

World Population Ageing 2009



United Nations

Department of Economic and Social Affairs
Population Division

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DESA

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Preface

As the proportion of the world's population in the older ages continues to increase, the need for improved information and analysis of demographic ageing increases. Knowledge is essential to assist policy makers define, formulate and evaluate goals and programmes, and to raise public awareness and support for needed policy changes.

The Population Division of the Department of Economic and Social Affairs of the United Nations has long experience in the analysis of population ageing. In addition to preparing national estimates and projections of older populations, the Population Division has contributed to the analysis of the determinants and consequences of population ageing. The Population Division is the organizational unit of the Secretariat charged with monitoring progress towards the achievement of the goals set out in the Programme of Action of the International Conference on Population and Development, held in Cairo in 1994. The Programme of Action enunciated objectives and recommended actions concerning population ageing and older persons (United Nations, 1995).

The Population Division has also organized expert meetings on various aspects of population ageing. In 1997, for example, the Division convened a meeting on below-replacement fertility (United Nations, 2000); in 2000, two meetings on population ageing were organized: the first on the living arrangements of older persons (United Nations, 2001), and the second on policy responses to population ageing and population decline (United Nations, 2004). More recently, in 2005, the Population Division organized an expert group meeting on the social and economic implications of changing population age structures (United Nations, 2007a).

In 1982, the United Nations adopted the International Plan of Action on Ageing at the first World Assembly on Ageing (United Nations, 1982). Then, in 1999 in its resolution 54/262, the General Assembly decided to convene the Second World Assembly on Ageing in 2002. The Second World Assembly adopted the Madrid International Plan of Action on Ageing, marking a turning point in how the world addresses the key challenge of building a society for all ages. The Plan focuses on three priority areas: older persons and development; advancing health and well-being into old age; and ensuring enabling and supportive environments.

This new edition of *World Population Ageing* is the third in a series. The first report was released in 2002 in conjunction with the Second World Assembly on Ageing. The present report, which updates the 2007 edition, provides a description of global trends in population ageing and includes new features on ageing in rural and urban areas, the coverage of pension systems and the impact of the 2007-2008 financial crisis on pension systems. The report comes with a CD-ROM that contains a comprehensive set of indicators of the ageing process by development region, major area, region and country or area. The report is intended to provide a solid demographic foundation for the follow-up activities of the Second World Assembly on Ageing.

Comments and suggestions on this report are welcome and may be addressed to Ms. Hania Zlotnik, Director, Population Division, Department of Economic and Social Affairs, United Nations Secretariat, New York, N.Y. 10017, fax number (212) 963-2147.

Sources, methods and classifications

Data on demographic trends used in the present report are taken from the 2008 Revision of the official United Nations world population estimates and projections (United Nations, 2009b). In addition, data on labour force participation were obtained from the International Labour Organization (International Labour Organization, 2009); on illiteracy from the United Nations Educational, Scientific and Cultural Organization¹; on statutory pensionable age from the United States Social Security Administration (United States Social Security Administration, 2009). Data on living arrangements and marital status were compiled for the present report from United Nations publications (United Nations, 2005, 2006; United Nations Department of Economic and Social Affairs, Population Division, 2009a), the Demographic Yearbook database of the Statistics Division of the United Nations Department of Economic and Social Affairs (including updates through September 2009) and data from the Demographic and Health Surveys programme.²

The population estimates and projections, which are prepared biennially by the Population Division of the Department of Economic and Social Affairs of the United Nations Secretariat, provide the standard and consistent set of population figures that are used throughout the United Nations system as the basis for activities requiring population information. In the case of the 2008 Revision, standard demographic techniques were used to estimate the population by age and sex, as well as trends in total fertility, life expectancy at birth, infant mortality and international migration for the years 1950 through 2010, from data available from censuses, demographic and vital registration systems and sample surveys. The resulting estimates provided the basis from which the population projections follow. The present report draws on the medium variant projections through the year 2050.³

The countries and areas identified as statistical units by the Statistics Division of the United Nations and covered by the above estimates and projections, are grouped geographically into six major areas: Africa; Asia; Europe; Latin America and the Caribbean; Northern America; and Oceania. Those major areas are further divided geographically into 21 regions. In addition, the regions are summarized, for statistical convenience, into two general groups—more developed and less developed—on the basis of demographic and socio-economic characteristics. The less developed regions include all regions of Africa, Asia (excluding Japan), Latin America and the Caribbean, and Oceania (excluding Australia and New Zealand). The more developed regions include all other regions plus the three countries excluded from the less developed regions. The group of least developed countries, as defined by the United Nations General Assembly in its resolutions (59/209, 59/210 and 60/33) in 2007, comprises 49 countries. See Annex II for further detail.

¹ Special tabulations of data on illiteracy for countries and regions by the UNESCO Institute for Statistics, personal communication, December 2008 and March 2009

² See MEASURE DHS, <http://www.measuredhs.com>.

³ Further information about data sources and methods underlying the estimates and projections of population can be found on the Internet at <http://esa.un.org/wpp/sources/country.aspx> and <http://esa.un.org/unpp/index.asp?panel=4>

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Explanatory notes

Symbols of United Nations documents are composed of capital letters combined with figures.

The following symbols have been used in the tables throughout this report:

Two dots (..) indicate that data are not available or are not separately reported.

An em dash (—) indicates that the amount is nil or negligible.

A hyphen (-) indicates that the item is not applicable.

A minus sign (–) before a figure indicates a decrease.

A point (.) is used to indicate decimals.

A slash (/) indicates a crop year or financial year, for example, 1994/95.

Use of a hyphen (-) between dates representing years, for example, 1990-1995, signifies the full period involved, including the beginning and end years.

Details and percentages in tables do not necessarily add to totals because of rounding.

Reference to “dollars” (\$) indicates United States dollars, unless otherwise stated.

The term “billion” signifies a thousand million.

موجز تنفيذي

يُعدّ هذا التقرير نسخة مُستكملة تتضمن معلومات أحدث من طبعي عامي ٢٠٠٢ و ٢٠٠٧ من تقرير شيخوخة سكان العالم^(١). فهو يتطرق إلى جوانب جديدة تتعلق بالشيخوخة في المناطق الريفية والحضرية، ومعدل تغطية نظم المعاشات التقاعدية، وأثر الأزمة المالية التي شهدتها الفترة ٢٠٠٨-٢٠٠٧ على نظم المعاشات التقاعدية.

وتشكل خطة عمل مدريد الدولية المتعلقة بالشيخوخة والإعلان السياسي للذين اعتمدوا في الجمعية العالمية الثانية للشيخوخة في نيسان/أبريل ٢٠٠٢^(٢)، نقطة تحول في الكيفية التي يتصدى لها العالم للتحدي الرئيسي المتمثل في بناء مجتمع لجميع الأعمار. وتركز الخطة على مجالات ثلاثة لها الأولوية ألا وهي: المسنون والتنمية؛ النهوض بالصحة والرفاه عند التقدم في السن؛ وقبيحة بيئة تمكينية وداعمة. وهي المرة الأولى التي تعتمد فيها الحكومات فجأةً شاملاً يربط المسائل المتعلقة بالشيخوخة بالأطر الأخرى للتنمية الاجتماعية والاقتصادية وحقوق الإنسان، لا سيما تلك التي ثمنت الموافقة عليها خلال المؤتمرات ومؤتمرات القمة التي عقدتها الأمم المتحدة في فترة التسعينيات.

ولقد كانت للمسائل المتعلقة بالشيخوخة والمسنين من أبرز المسائل التي انصب عليها الاهتمام في المؤتمرات الدولية الثلاثة الكبرى المعنية بالسكان التي نظمتها الأمم المتحدة خلال الأربعين سنة من القرن الماضي. فعلى سبيل المثال أقرّ المؤتمر الدولي للسكان والتنمية، الذي عقد في عام ١٩٩٤، بأنّ الأثر الاقتصادي والاجتماعي لشيخوخة السكان يشكل في آن واحد فرصة وتحدياً للمجتمعات كافة^(٣). وجاءت مؤخراً الإجراءات الأساسية لمواصلة تفاصيل برنامج عمل المؤتمر الدولي للسكان والتنمية التي اعتمدها الجمعية العامة في دورتها الاستثنائية الخامسة والعشرين التي عقدت في ٢ تموز/يوليه ١٩٩٩، لتأكيد مجدداً حاجة المجتمعات كافة إلى معالجة النتائج الحادة لشيخوخة السكان خلال العقود المقبلة^(٤).

وفي عام ٢٠٠٧، ركزت لجنة الأمم المتحدة للسكان والتنمية في عملها على تغيير الهياكل العمرية للسكان وآثارها على التنمية. واعتمدت اللجنة قراراً يحدد مسائل بعينها تستحق الاهتمام عند وضع السياسات وتتعلق بتغيير الهياكل العمرية للسكان. ويطلب القرار أيضاً إلى الأمين العام مواصلة العمل الدؤوب على الهياكل العمرية المتغيرة للسكان وآثار تلك التغيرات على التنمية^(٥).

(١) *World Population Ageing, 1950-2050* (United Nations publication, Sales No. E.02.XIII.3) and *World Population Ageing, 2007* (United Nations publication, Sales No. E.07.XIII.5).

(٢) انظر تقرير الجمعية العالمية الثانية للشيخوخة (United Nations publication A/CONF.197/9, Sales No. E.02.IV.4) *Population and Development*, vol. 1: *Programme of Action adopted at the International Conference on Population and Development, Cairo, 5-13 September 1994* (United Nations publication, Sales No. E.95.XIII.7)

(٣) *Review and Appraisal of the Progress Made in Achieving the Goals and Objectives of the Programme of Action of the International Conference on Population and Development, 1999 Report* (United Nations publication, Sales No. E.99.XIII.16)

(٤) Report on the fortieth session of the Commission on Population and Development, (10 May 2006 and 9-13 April 2007), Economic and Social Council Official Records, 2007, Supplement No. 5 (E/2007/25)

وقد دأبت شعبة السكان التابعة للأمم المتحدة على دراسة شيخوخة السكان بطرق عدّة من بينها تقدير وتوقع حجم وخصائص السكان المسنّين، وفحص محددات وعواقب شيخوخة السكان. ومنذ صدور التقرير الرائد المعنى بالمسنّين في عام ١٩٥٦^(٦)، والذي ركز في الأساس على المسنّين في البلدان الأكثر تقدماً، سعت شعبة السكان دوماً إلى توجيه انتباه الحكومات والمجتمع الدولي إلى شيخوخة السكان.

وأجرت لجنة الأمم المتحدة المعنية بالتنمية الاجتماعية أول استعراض وتقييم للتقدم المحرز في مجال تنفيذ خطة عمل مدربيد بشأن الشيخوخة في عامي ٢٠٠٧ و ٢٠٠٨، وهي تستعد لإحراء ثالث استعراض وتقييم في عام ٢٠١٢. وعلاوة على ذلك شددت الجمعية العامة على ضرورة تصنيف بيانات السكان حسب السن والجنس.

ويوفر هذا التقرير الأساس الديعغرافي لتجربة الجمعية في هذا الصدد وغيرها من أنشطة المتابعة لأعمال الجمعية العالمية الثانية للشيخوخة. وينظر التقرير في عملية شيخوخة السكان في العالم أجمع، بالنسبة للمناطق الأكثر تقدماً والأقل تقدماً، وكذلك المناطق والأقاليم الكبرى، تماماً كما ينظر في فرادى البلدان أو المناطق. وتتوفر بيانات ديمغرافية موجزة تبرز مؤشرات شيخوخة السكان التي لها وجاهتها وتغطي الفترة من عام ١٩٥٠ إلى عام ٢٠٥٠ بالنسبة لكل بلد أو منطقة على حدة.

وتؤكد محتويات هذا التقرير النتائج الأربع الرئيسية التالية:

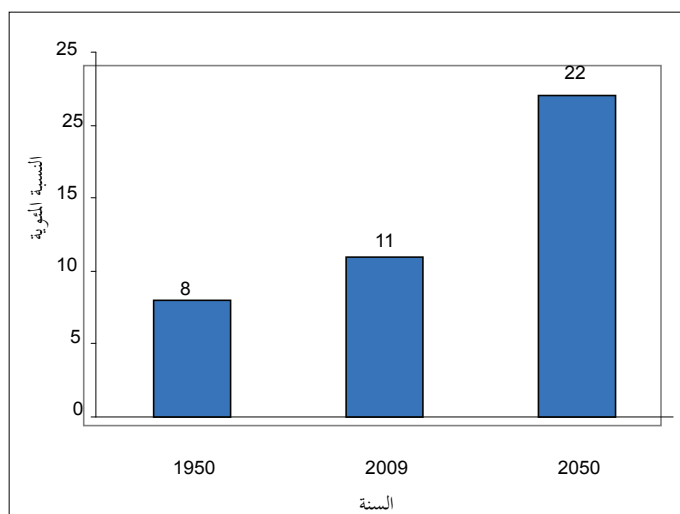
- ١ - شيخوخة السكان غير مسبوقة، فالعملية ليس لها مثيل في تاريخ البشرية. حيث يشيخ السكان عندما تكون نسبة الأشخاص المسنّين (الذين يبلغون ستين عاماً أو أكثر) مصحوبة باختفاض في نسبة الأطفال (الأشخاص الذين تقلّ أعمارهم عن ١٥ عاماً) ثم باختفاض في نسبة الأشخاص في سن العمل (من ١٥ إلى ٥٩ عاماً). ومن المتوقع أن يزيد عدد المسنّين عن عدد الأطفال لأول مرة على مستوى العالم في عام ٢٠٤٥. وفي المناطق الأكثر تقدماً، حيث بلغت شيخوخة السكان مدى أكبر، انخفض عدد الأطفال عن عدد المسنّين في عام ١٩٩٨.
- ٢ - شيخوخة السكان شائعة، نظراً لأنّها تصيب جميع بلدان العالم تقريباً. وتنبع شيخوخة السكان في الأساس عن انخفاض معدلات الخصوبة وهي حالة تکاد أن تكون عالمية. الواقع أن ما ينشأ عن ذلك من تباطؤ في نمو عدد الأطفال، عندما يقترن بزيادة مستمرة في عدد المسنّين، تكون له آثار مباشرة على الإنفاق والتضامن فيما بين الأجيال وفيما بين أبناء الجيل الواحد، وهو الأمران اللذان يشكّلان عماد المجتمع.
- ٣ - شيخوخة السكان عميقـة، نظراً لعواقبها وبعاتها الهائلة على جميع جوانب حياة البشر. ففي المجال الاقتصادي يكون لشيخوخة السكان أثر على النمو الاقتصادي والمدخرات والاستثمار والاستهلاك وأسواق العمل والمعاشات التقاعدية والضرائب والتراث المتوارثة بين الأجيال. وعلى الصعيد الاجتماعي تؤثـر شـيخوخـة السـكان في تركيبة العائلة والترتيبات المعيشية، والمطالب المعيشية واتجاهات الهجرة وعلوم الأوبئة وال الحاجة إلى خدمات الرعاية الصحية. وفي المجال السياسي يمكن أن تشـكـل شـيخـوخـة السـكان أحـاطـات التـصـوـيـت والتـمـثـيل السـيـاسـيـ.

The Ageing of Populations and its Economic and Social Implications, Population Studies, No. 26 (٦). (United Nations publication, Sales No. 1956. XIII.6

٤ - شيخوخة السكان مستمرة. فمنذ عام ١٩٥٠ شهدت نسبة المسنين زيادة مطردة من ٨ في المائة في عام ١٩٥٠ إلى ١١ في المائة في عام ٢٠٠٩ ومن المتوقع أن تصل إلى ٢٢ في المائة في عام ٢٠٥٠ (الشكل الأول). دامت معدلات وفيات المسنين مستمرة في الانخفاض وكذلك الخصوبة، ستستمر نسبة المسنين في الارتفاع.

الشكل الأول

نسبة السكان الذين يبلغون ٦٠ عاماً أو أكثر: العالم، ١٩٥٠ - ٢٠٥٠



وفي ما يلي النتائج الرئيسية الأخرى لهذا التقرير:

- لأنه من غير المرجح أن ترتفع معدلات الخصوبة مرة أخرى إلى المستويات المرتفعة التي كانت سائدة في الماضي، فمن يتمنى إيقافشيخوخة السكان ومن المرجح أن يصبح الشباب الذين كانوا المشهد المألوف حتى الآونة الأخيرة أكثر ندرة خلال القرن الحادي والعشرين.

- في عام ٢٠٠٠ وصل عدد السكان الذين يبلغون ٦٠ عاماً أو أكثر إلى ٦٠٠ مليون شخص. أي ثلاثة أضعاف عددهم في عام ١٩٥٠. وفي عام ٢٠٠٩ تجاوز عدد المسنين ٧٠٠ مليون شخص. وبحلول عام ٢٠٥٠ من المتوقع أن يكون ٢ بليوناً مُسنًّا على قيد الحياة، مما يعني أن عددهم سيتضاعف ثلاث مرات مرة أخرى خلال أربعين عاماً.

- وينمو عدد السكان المسنين على مستوى العالم بمعدل ٢,٦ في المائة سنوياً، أي أسرع بكثير من عدد السكان ككل، الذي يتزايد بمعدل ١,٢ في المائة سنوياً. ومن المتوقع أن يواصل عدد المسنين نموه، على الأقل حتى عام ٢٠٥٠، على نحو أسرع من نمو عدد السكان في الفئات العمرية الأخرى. وهذا النمو السريع يتطلب تعديلات اقتصادية واجتماعية بعيدة المدى في معظم البلدان.

- وتوجد فروق ملحوظة بين البلدان المتقدمة والنامية في عدد الأشخاص المسنين ونسبتهم. ففي المناطق الأكثر تقدماً، بلغ ما يزيد على خمس السكان حالياً سن الستين عاماً أو أكثر بحلول عام ٢٠٥٠ من المتوقع أن يكون ما يقرب من ثلث السكان في البلدان المتقدمة في هذه الفئة العمرية. وفي المناطق الأقل تقدماً، يشكل المسنون اليوم ٨ في المائة فقط من السكان لكن بحلول عام ٢٠٥٠ من المتوقع أن يشكلوا خمس السكان، مما يعني أنه بحلول منتصف القرن من المرجح أن يصل العالم النامي إلى نفس المرحلة منشيخوخة السكان التي وصل إليها العالم المتقدم الآن.

- نسق شيخوخة السكان أسرع في البلدان النامية عنه في البلدان المتقدمة. وبالتالي سيكون أمام البلدان النامية وقت أقل للتكيف مع عواقبشيخوخة السكان. وعلاوة على ذلك فإنشيخوخة السكان في البلدان النامية تحدث في مستويات دنيا من التنمية الاجتماعية والاقتصادية وهو ما لا يحدث في البلدان المتقدمة.

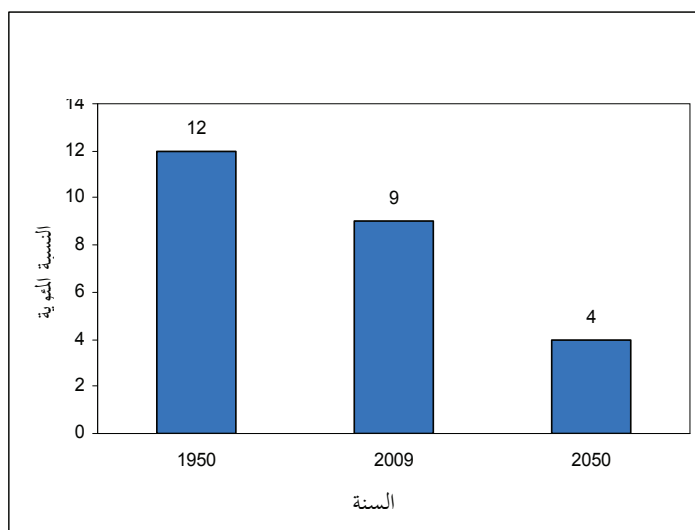
- يصل متوسط العمر في عالمنااليوم إلى ٢٨ عاماً، وهذا يعني أن نصف سكان العالم أصغر من هذا العمر والنصف الآخر أكبر منه. والبلد ذو السكان الأصغر عمراً هو النيجر حيث يصل متوسط عمر السكان إلى ١٥ عاماً والبلد ذو السكان الأكبر عمراً هو اليابان بمتوسط عمر يصل إلى ٤٤ عاماً. وخلال العقود الأربع القادمة من المرجح أن يزيد متوسط العمر في العالم بمقدار عشرة أعوام ليصل إلى ٣٨ عاماً في عام ٢٠٥٠. وفي ذلك الوقت من المتوقع أن يظل متوسط العمر أعلى من ٢٥ عاماً في تسعة بلدان تقع معظمها في أفريقيا، بينما من المتوقع أن يكون السكان الأكبر سنًا في كل من اليابان ومكاو ومنطقة مكاو الإدارية الخاصة التابعة للصين حيث من المتوقع أن يتجاوز متوسط العمر ٥٥ عاماً.

- والسكان المسنون هم أيضاً يزدادون تقدماً في السن. فمن بين الأشخاص الذين يبلغون ٦٠ عاماً أو أكثر، فإن الشرحية الأكبر نمواً هي الأكبر سنًا وهم الذين بلغوا ٨٠ عاماً أو أكثر. حيث تزيد نسبتهم حالياً بمعدل ٤ في المائة سنوياً. وأصبح الأشخاص الذين بلغوا ٨٠ عاماً أو أكثر يشكلون واحداً من سبعة مسنين (٦٠ عاماً أو أكثر). وبحلول عام ٢٠٥٠ من المتوقع أن يرتفع هذا المعدل ليصل إلى شخص واحد تقريباً في سن الشهرين أو أكثر من بين كل خمسة مسنين.

- ويشير معدل الدعم المحمّل وهو عدد الأشخاص الذين تراوح أعمارهم بين ١٥ و ٦٤ عاماً لـ كل شخص مسن يبلغ ٦٥ عاماً أو أكثر، إلى عدد الأشخاص المحمّلين الذين يعملون مقابل كل شخص مسن. ومعشيخوخة السكان يتجه هذا المعدل إلى الانخفاض. ففي الفترة من عام ١٩٥٠ إلى عام ٢٠٠٩ انخفض معدل الدعم المحمّل من ١٢ إلى ٩ عاملين محتملين لـ كل شخص بلغ ٦٥ عاماً أو أكثر. وبحلول عام ٢٠٥٠ من المتوقع أن ينخفض هذا المعدل أكثر ليصل إلى ٤ عاملين محتملين لـ كل شخص مسن (الشكل الثاني). والانخفاض في معدلات الدعم المحمّلة له آثار هامة على أنظمة التأمينات الاجتماعية لا سيما أنظمة المعاشات التقاعدية التي تقوم على دفع الاستحقاقات أولاً بأول والتي يتم بوجبها سداد معاشات المتقاعدين من ضرائب العاملين في الوقت الحالي.

الشكل الثاني

معدل الدعم المحمّل ١٩٥٠ - ٢٠٥٠



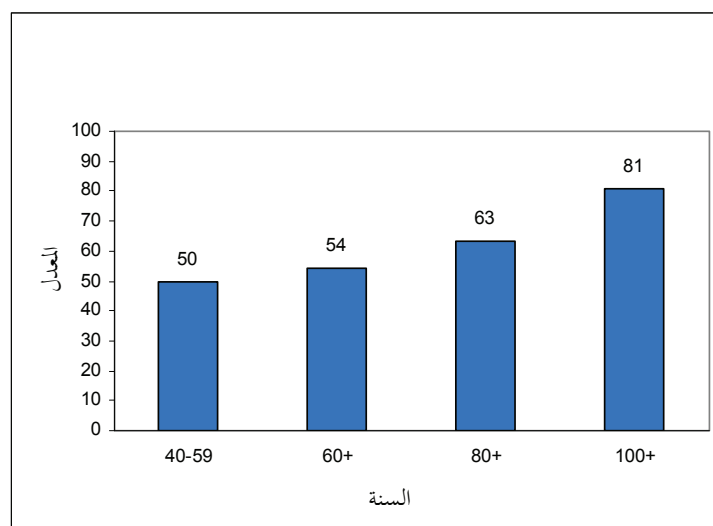
- ولأن النساء يعيشن أطول من الرجال، تشكل النساء غالبية المسنين. ويتجاوز عدد النساء حالياً عدد الرجال بما يقدر بـ ٦٦ مليون شخص من بين المسنين الذي بلغوا ٦٠ عاماً أو أكثر. ومن بين الذين بلغوا ٨٠ عاماً أو أكثر يبلغ عدد النساء تقريراً ضعف عدد الرجال، ومن بين العمررين يزيد عدد النساء أربع أو خمس مرات على عدد الرجال (الشكل الثالث).

- أصبح المسنون الذين يعيشون بمفردهم معرّضين أكثر من ذي قبل للعزلة الاجتماعية والحرمان الاقتصادي، ومن ثم قد يحتاجون إلى دعم خاص. وتقلّ احتمالات أن تكون المسنات متزوجات في هذه السن ، لذا يكنّ، على خلاف الرجال، أكثر عرضة للعيش بمفردهن. حيث تصل نسبة الرجال الذي يعيشون مع زوجات في عمر الستين عاماً أو أكثر ٨٠ في المائة على مستوى العالم، لكن أقل من نصف النساء في هذه

الفئة العمرية يعيشن مع أزواجهن. وتقدر نسبة المسنات الالاتي يعيشن بمفردهن بحوالى ١٩ في المائة مقابل ٩ في المائة للمسنين.

الشكل الثالث

نسبة النساء بين الأشخاص في الشرائح العمرية ٤٠ - ٥٩، و ٦٠ فاكسن، و ٨٠ فاكسن، و ١٠٠ فاكسن: العالم، ٢٠٠٩



- أصبح السكان سواء في الحضر أكبر سنًا. وإن كانت المناطق الريفية، في معظم البلدان، تواجه عيناً ديمغرافيًّا مضاعفاً لأن لديها عدداً أكبر من الأطفال والمسنين مقارنة بأعداد الأشخاص في سن العمل والذين يستطيعون تقديم الدعم للصغار والمسنين. ويتبع هذا الوضع عن اقتران ارتفاع الحصوية في المناطق الريفية بحركة البالغين القادرين على العمل المستمرة من المناطق الريفية إلى المناطق الحضرية. ويصبح الحصول على الخدمات الاجتماعية والصحية الأساسية أميل لأن يكون محدوداً في المناطق الريفية عن المناطق الحضرية كما ترتفع معدلات الفقر.

- وما زالت الأمية شائعة بين المسنين في المناطق الأقل تقدماً. ويعاني حالياً حوالى نصف السكان الذين تبلغ أعمارهم ٦٥ عاماً أو أكثر من الأمية في البلدان النامية. وتتوفر لدى ٤٠ في المائة من المسنات وحوالى ثلثي المسنين في البلدان النامية مهارات أساسية للقراءة والكتابة. وفي المناطق الأكثر تقدماً، تختفي الأمية بين المسنين في جميع البلدان تقريباً عدا قلة منها.

- يتفاوت العمر الفعلي عند التقاعد بدرجة كبيرة بين الشعوب. ففي البلدان ذات الدخل الفردي المرتفع، يمكن للمسنين التقاعد مبكراً ومن ثم تكون معدلات مشاركتهم في القوى العاملة منخفضة في السن المتقدمة. لذا لا تتجاوز نسبة الرجال، الذين يبلغون ٦٥ عاماً أو أكثر ويكون لهم نشاط اقتصادي في

البلدان الأكثر تقدماً، ٤٤ في المائة؛ بينما تبلغ نسبتهم ٣٥ في المائة من القوى العاملة في المناطق الأقل تقدماً. والفارق مماثل بين النساء. ففي المناطق الأكثر تقدماً، تصل نسبة المسنات الالاتي يمارسن نشاطاً اقتصادياً إلى ٨ في المائة مقارنة بـ ١٩ في المائة في المناطق الأقل تقدماً. ويظل المسنون يمارسون نشاطاً اقتصادياً لفترة أطول في المناطق الأقل تقدماً بسبب التغطية المحدودة لبرامج المعاشات التقاعدية والدخل المنخفض نسبياً الذي توفره تلك البرامج.

- وفي معظم البلدان تكون السن القانونية التي يُسمح فيها بالحصول على معاش كامل، شريطة استكمال الحد الأدنى من مدة الاشتراك في نظام المعاشات التقاعدية (سن المعاش التقاعدي) واحدة لدى النساء والرجال؛ لكن حيثما يوجد اختلاف تكون سن المعاش التقاعدي أقل للنساء. وفي حوالي ٤٠ في المائة من البلدان، يحق للنساء الحصول على استحقاقات تقاعدية كاملة في سن أقل من الرجال بحوالي خمسة أعوام، رغم أنهن يعيشن بصفة عامة أطول من الرجال. وتكون سن المعاش أعلى في البلدان المتقدمة عنها في البلدان النامية بالنسبة لكل من الرجال والنساء.

- وقد أدت الأزمة الاقتصادية والمالية العالمية التي بدأت في عام ٢٠٠٧، وتكشفت آثارها خلال عامي ٢٠٠٨ و ٢٠٠٩، إلى انخفاض حاد في قيمة صناديق المعاشات التقاعدية في العديد من بلدان العالم. ولا يُعزى هذا الانخفاض جزئياً إلى انخفاض العمالة والاشتراكات فحسب، وإنما هو ناتج في الأساس عن انخفاض معدلات الفائدة بشكل كبير على استثمارات صناديق المعاشات التقاعدية. ونتيجة لذلك انخفضت بشكل ملحوظ مدخرات التقاعد في كل من البلدان الأكثر تقدماً والأقل تقدماً. وتبدي ذلك، إلى جانب انخفاض أسعار العقارات، في صورة انخفاض في قيمة الأصول التي يعتمد عليها المسنون لأعوام تقاعدهم^(٧).

- وكان الأثر الأكبر ملحوظاً بين العاملين الذين اقتربوا من سن التقاعد حيث لم يحصل المتقاعدون على استحقاقاتهم عن مدخرات التقاعد، وسحب آخرون جزءاً كبيراً من معاشاتهم التقاعدية من النظم الخددة الاشتراكات، والتي تأثرت بشكل مباشر بانخفاض أسعار الفائدة. وربما تكون أسوأ الآثار تلك التي استشعرها قطاع كبير من العاملين والمسنين الذين لا يتمتعون بحماية التأمينات الاجتماعية على الإطلاق. ووفقاً لتقديرات أصدرها البنك الدولي مؤخراً، فإن ما يقرب من ربع قوة العمل فقط على مستوى العالم لديها حقوق تقاعدية في الوقت الحالي، وأن أربعة من بين كل خمسة مسنين ليست لديهم تغطية تقاعدية.

- ويعود دعم الأجيال بعضها للبعض من خلال أفراد الأسرة الواحدة دوراً هاماً في جميع مراحل دورة الحياة. وبصفة خاصة في أوقات الأزمات، يمكن أن تكون العائلة بمثابة حائط صد من الصدمات

(٧) لم تكن المؤشرات الأولى لحدوث انتعاش في الأسواق المالية وأسوق العقارات الذي لوحظ في عام ٢٠٠٩ كافية في معظم الأحيان لتعويض الخسائر المائية المتکبدة في الأعوام السابقة.

السلبية للاقتصاد. لكن نظراً للطبيعة المنتظمة للأزمة الحالية، أصبح نطاق الدعم الذي قد تقدّمه الأسرة، للتعويض عن انخفاض معدلات العمل والدخل من الأصول، محدوداً فيما يليه. لذا ينبغي الحفاظ على البرامج الحكومية للحماية الاجتماعية أو تعزيزها لمواجهة آثار الأزمة على نحو فعال، وتحسين الحماية الاجتماعية في المستقبل. وسيؤدي انخفاض عائدات الضرائب واستقرار الإنفاق العام أو ارتفاعه نتيجة للأزمة الحالية إلى فجوة ضريبية، يمكن أن تنخفض إلى 1 في المائة أو ترتفع فتصل إلى 13 في المائة من الناتج المحلي الإجمالي، حسب شدة حالة الركود والوقت الذي تستغرقه في النهاية. ورغم أن بعض الزيادة في الاقتراض العام تبدو لا مفر منها، فيجب مراعاة ألا يزيد عبء التسويات بدون داع على الأجيال المقبلة.

وختاماً ونتيجة للتحول من معدلات خصوبة عالية إلى منخفضة، والانخفاض المستمر في معدلات وفيات البالغين، ترتفع أعمار سكان معظم بلدان العالم. ولقد أدى هذا التغيير الديمغرافي غير المسبوق، والذي بدأ في البلدان النامية خلال القرن التاسع عشر ووصل مؤخراً إلى البلدان المتقدمة، إلى تحولات في العديد من المجتمعات. ومن المتوقع أن تتسارع وتيرة عملية الشيخوخة في المستقبل القريب، لا سيما في البلدان النامية. ولأن الوقت ضيق أمامها للتكيف مع التغيرات المرتبطة بشيخوخة السكان، لذا فلا بد أن تتسارع حكومات البلدان النامية بالبدء في اتخاذ خطوات لمواجهة التحديات وتحقيق أقصى استفادة ممكنة من الفرص التي تتيحهاشيخوخة السكان. ويتوفر هذا التقرير أساساً ديمغرافياً للتحقق من حجمشيخوخة السكان وعمقها الآن وخلال الأعوام القادمة في كل بلد من بلدان العالم.

执行摘要

本报告是 2002 年和 2007 年版《世界人口老龄化报告》¹ 的更新和延伸，增加了关于农村和城市地区老龄化、养老金体系的覆盖范围和 2007-2008 年金融危机对养老金体系影响的新内容。

2002 年 4 月在第二届老龄问题世界大会² 上通过的《马德里老龄问题国际行动计划》和《政治宣言》，是全世界如何应对重大挑战来建设一个不分年龄人人共享社会的转折点。《计划》的重点是三个优先领域，即：老年人与发展，老年人的健康和福祉，以及有益和有利的环境。这是各国政府第一次采取全面方式，将老龄化的种种问题与社会经济发展和人权的其他框架联系起来，尤其是 1990 年代在联合国各次会议和首脑会议上达成一致的那些框架。

与人口老龄化和老年人有关的问题，在过去二十五年联合国召开的三次主要国际人口会议上扮演了重要角色。例如，1994 年举行的国际人口与发展会议确认人口老龄化带来的社会经济影响对所有社会来说既是机遇又是挑战。³ 稍后，1999 年 7 月 2 日第二十一届特别联大通过的为进一步实施《国际人口与发展会议行动纲领》的重大行动重申，所有社会在未来数十年都需要应对人口老龄化的重大后果。⁴

联合国人口与发展委员会 2007 年的工作重点是变化中的人口年龄结构及其对发展的影响。委员会通过决议，针对变化中的人口年龄结构，明确了应当予以政策关注的具体问题。决议还请秘书长继续就变化中的年龄结构及其对发展的影响开展实质性工作。⁵

联合国人口司长期研究人口老龄化，包括估计和预测老龄化人口的规模和特点，以及探究人口老龄化的决定因素和后果。1956 年，人口司发表了具有开创性的人口老龄化报告，⁶ 侧重较发达国家人口老龄化问题，其后，人口司一直致力于促使各国政府和国际社会关注人口老龄化。

¹ 《世界人口老龄化 1950-2050》(联合国出版物，出售品编号：E.02.XIII.3)和《2007 年世界人口老龄化报告》(联合国出版物，出售品编号：E.07.XIII.5)。

² 见《第二届老龄问题世界大会的报告》(联合国出版物 A/CONF.197/9，出售品编号：E.02.IV.4)。

³ 《人口与发展》，第 1 卷：国际人口与发展会议通过的行动纲领，开罗，1994 年 9 月 5-13 日(联合国出版物，出售品编号：E.95.XIII.7)。

⁴ 《审查和评价实现<国际人口与发展会议行动纲领>各项目标和目的的进展情况 1999 年报告》(联合国出版物，出售品编号：E.99.XIII.16)。

⁵ 人口与发展委员会第四十届会议的报告(2006 年 5 月 10 日和 2007 年 4 月 9-13 日)，经济及社会理事会正式记录，2007 年，补编第 5 号(E/2007/25)。

⁶ 《人口老龄化及其社会经济影响》，载《人口研究》，第 26 期(联合国出版物，出售品编号：E.95.XIII.6)。

联合国社会发展委员会 2007 年和 2008 年对实施《马德里老龄问题行动计划》所取得的进展进行了第一次审查和评价，并准备 2012 年开展第二次审查和评价。此外，联大强调需要按年龄和性别分列人口数据。本报告为后者及第二届老龄问题世界大会的后续活动提供了人口数据基础。本报告把世界作为一个整体来考虑人口老龄化进程，兼顾较发达区域和欠发达区域、主要地区和区域以及单独的国家或地区。本报告为每个国家或地区提供了 1950 年至 2050 年期间人口老龄化相关指标的概况。

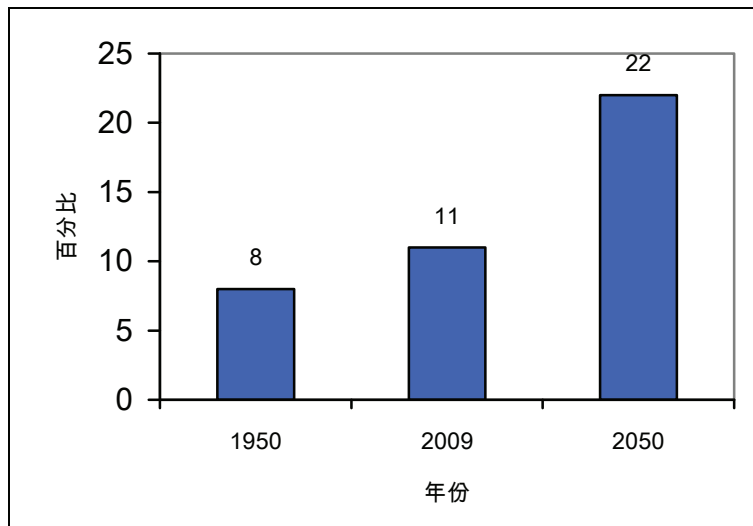
本报告的内容强调四个主要发现：

1. 人口老龄化前所未有的、史无前例。如果人口中老年人(60 岁及以上人群)比例增加，儿童(15 岁以下人群)比例减少，劳动适龄人群(15 至 59 岁)比例减少，则人口开始老龄化。预期到 2045 年全球老年人人数将首次超过儿童人数。而在人口老龄化很早开始的较发达国家，儿童人数早在 1998 年便低于老年人人数。
2. 人口老龄化是普遍的，影响着世界上几乎所有国家。生育率的普遍下降是人口老龄化的主要原因。由此引起的儿童人数增长放缓和老年人人数稳定增加直接影响作为社会基础的代间和同代公平及团结。
3. 人口老龄化是深刻的，给人类生活的所有方面都带来重大后果和影响。在经济领域，人口老龄化影响经济增长、储蓄、投资、消费、劳动力市场、养老金、税收和代间转让。在社会领域，人口老龄化影响家庭构成和居住安排、住房需求、移民趋势、流行病学和对保健服务的需求。在政治领域，人口老龄化可能决定选举模式和政治代表。
4. 人口老龄化是持久的。自 1950 年以来，老年人比例稳步上升，从 1950 年的 8% 提高到 2009 年的 11%，预期到 2050 年将达到 22%(图一)。只要老年人死亡率继续降低而生育率保持低水平，则老年人比例还将继续上升。

本报告其他主要发现如下：

- 由于生育率不可能回升到过去通常的高水平，因此，人口老龄化不可逆转，此前常见的年轻人口在二十一世纪可能会变得罕见。
- 2000 年 60 岁及以上人口达到 6 亿，是 1950 年的三倍。2009 年老年人人数超过 7 亿。预测到 2050 年，老年人将有 20 亿，意味着他们的人数在 50 年内将再次增加三倍。
- 当前全球老年人口的年增长率为 2.6%，大大高于总人口 1.2% 的年增长率。老年人口增长快于其他年龄组的情况预计至少持续到 2050 年。如此迅速的增长要求大多数国家进行深远的经济和社会调整。

图一
60岁及以上人口比例：世界，1950年至2050年

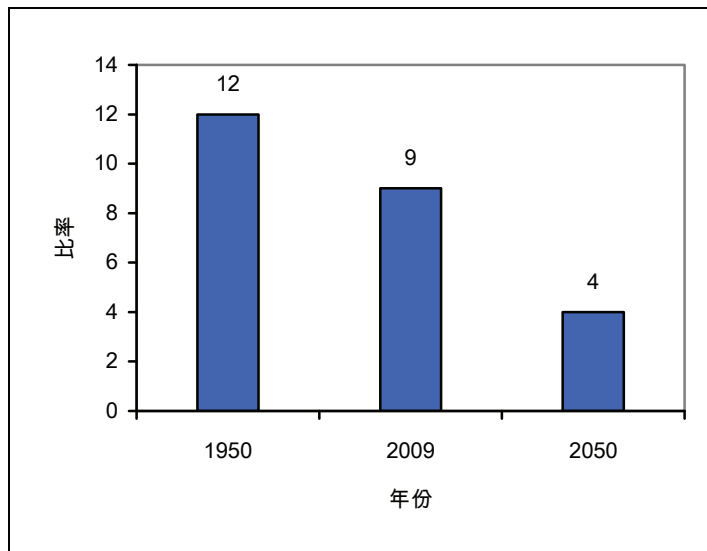


- 发达区域和发展中区域在老年人人数和比例方面存在明显差异。较发达区域超过 1/5 的人口目前是 60 岁及以上，到 2050 年，预计发达国家近 1/3 的人口将属于该年龄组。在欠发达区域，目前老年人仅占人口的 8%，但是，到 2050 年，老年人预计将占人口的 1/5，意味着到本世纪中期，发展中世界可能达到发达世界老龄化进程目前所处的阶段。
- 发展中国家人口老龄化的速度比发达国家快。因此，发展中国家针对人口老龄化的结果做出调整的时间较少。此外，发展中国家是在比发达国家低的社会经济发展阶段发生人口老龄化的。
- 目前世界人口年龄中位数为 28 岁，即世界人口一半低于该年龄，另一半高于该年龄。人口最年轻的国家是尼日尔，年龄中位数仅 15 岁，最老的国家是日本，年龄中位数为 44 岁。今后四十年，世界人口年龄中位数可能增加 10 岁，到 2050 年达到 38 岁。届时，九个国家的人口年龄中位数预计仍低于 25 岁，主要是非洲国家；而最老化的人口估计在日本和中国澳门特别行政区，年龄中位数预计超过 55 岁。
- 老年人口自己也在老龄化。在 60 岁及以上人口中，增长最快的是高龄老人(80 岁以上)。目前，高龄老人每年增长 4.0%。今天，每 7 位老年人(60 岁及以上)有接近 1 位是 80 岁及以上老年人。到 2050 年，

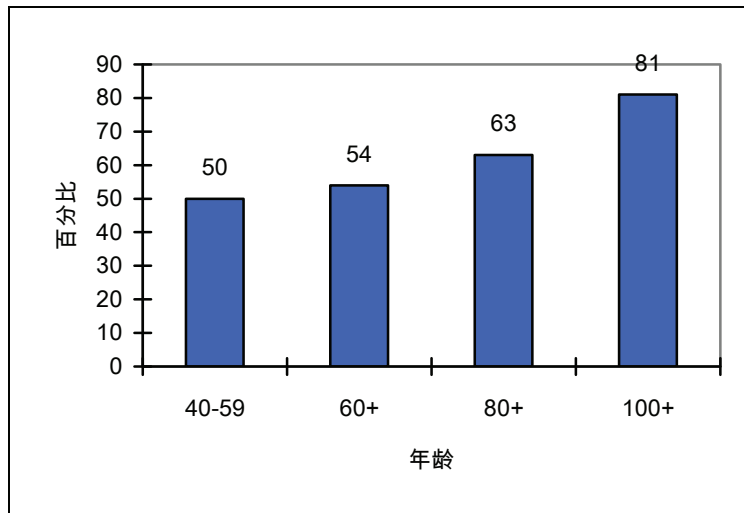
估计该比率将增加到每 5 位老年人中有近 1 位是 80 岁及以上的老人。

- 潜在供养比率(即每一位 65 岁及以上老年人所对应的 15-64 岁人的数目)表明有多少潜在劳动者供养一位老年人。人口老化时，潜在供养比率趋于下降。1950 年到 2009 年，潜在供养比率从 65 岁及以上者人均 12 名潜在劳动者下降到人均 9 名。到 2050 年，预计潜在供养比率将进一步下降到每名老年人只有 4 名潜在劳动者(图二)。潜在供养比率的下降对社会保障计划产生重要影响，尤其是对使用目前劳动者的纳税支付退休人员养老金的现收现付养老金制度。
- 女性比男性更长寿，因此，老年人中大多数是女性。目前，60 岁及以上人口中，估计女性比男性多 6 600 万人。80 岁及以上人口中，女性人数几乎是男性的两倍，百岁老人中女性人数是男性的四至五倍(图三)。
- 独自生活的老年人更容易与社会隔离和遇到经济困难，因此，需要特别帮助。由于比配偶活得长而再婚可能性小，女性老人已婚有偶的可能性比男性老人小得多，而且女性老人更有可能独居。全球范围内，60 岁及以上男子中 80% 与配偶共同生活，而该年龄组的妇女与配偶共同生活的不足一半。估计 19% 的女性老人独居，而男性老人中独居的仅占 9%。

图二
潜在供养比率(PSR)，1950 年至 2050 年



图三
40-59岁，60岁及以上，80岁及以上和百岁及以上人群中女性比例：世界，2009年



- 农村和城市人口都在变老。但是，在大多数国家，农村面临双重人口负担。那里儿童和老年人的数目多于能够供养他们的主要劳动适龄人群。这种情况是农村地区生育率高与劳动适龄成年人持续从农村向城市移徙共同作用的结果。与城市相比，在农村获得基本社会和保健服务的机会较有限，并且贫困率较高。
- 在欠发达区域中，老年人口文盲仍然普遍。估计目前发展中国家 65 岁及以上人口中近一半是文盲。发展中国家只有 40% 的女性老人和 2/3 的男性老人有基本读写能力。在较发达区域，除少数国家之外，老年人普遍识字。
- 不同人口的实际退休年龄有很大差异。人均收入高的国家里，老年人可以较早退休，因此，老年的劳动力参与率较低。在较发达区域，仅 14% 的 65 岁及以上男子从事经济活动；而欠发达区域中，劳动力中 35% 是 65 岁及以上的男子。妇女中也存在类似差异。较发达区域中 8% 的女性老人从事经济活动；相比之下，欠发达区域是 19 %。由于养老金计划覆盖面有限，而且提供的收入较少，欠发达区域中老年人从事经济活动的时间较长。
- 在大部分国家，女性和男性在达到养老金缴款最短年限要求的前提下获得全额养老金的法定年龄(即养老金领取年龄)是一样的。但如果有所不同，则妇女的养老金领取年龄比较低。在 40% 的国家，妇女有资格领取全额养老金福利的年龄比男子低，通常早五年，尽管妇

女一般比男子长寿。不管是女性还是男性，发达国家的养老金领取年龄往往比发展中国家高。

- 始于 2007 年并于 2008 和 2009 年蔓延的全球经济和金融危机让世界许多国家的养老基金价值锐减。下降的部分原因是就业和养老金缴款减少，但主要原因是养老基金投资收益率大幅呈现负值。因此，退休储蓄在较发达国家和欠发达国家均大幅缩水，再加上房价下降，导致老年人退休生活所依赖的资产大量减少。⁷
 - 受影响最大的是临近退休的劳动者，未以年金方式享受退休储蓄的已退休人员，以及那些按照受负收益率直接影响的固定缴款方案提取大部分养老金的已退休人员。然而，受到最严重影响的可能是大量根本没有任何社会保障保护的劳动者和老年人。根据世界银行最近的估算，在全球范围内，目前只有 1/4 的劳动者在积累养老金权利，而且 5 位老年人中有 4 位没有任何养老金。
 - 在生命周期的所有阶段，家庭成员之间的代间支持都起着重要作用。尤其在危机期间，家庭可以成为经济负面冲击的减震器。但是，由于此次危机的系统性，家庭支持的规模对劳动和资产减少所做的补偿似乎很有限。因此，应维持或加强政府的社会保护方案，以有效抵消危机的影响并改善将来的社会保护。当前危机所带来的税收减少和公共支出的持平或增加，将导致财政缺口。最终取决于衰退的严重程度和持续时间，财政缺口可能低至国内总产值的 1% 或高达国内总产值的 13%。尽管公共债务的增加似乎不可避免，但必须注意不要不当增加后代的调整负担。

综上所述，由于生育率由高向低过渡，并且成年人死亡率持续下降，世界大多数国家人口正在老龄化。这一史无前例的人口变化开始于十九世纪的发达世界，后来扩展到发展中国家，已经改变了很多社会。预计老龄化过程在不远的将来会加速，尤其是在发展中国家。由于发展中国家没有那么长时间去适应老龄化所带来的变化，因此，发展中国家政府应紧迫地开始采取措施，面对挑战并充分利用人口老龄化带来的机遇。本报告为确定目前和今后数年世界各国老龄化的广度和深度提供了人口数据。

⁷ 2009 年观察到的金融和住房市场复苏的早期迹象在大多数情况下不足以弥补前几年的巨大损失。

Executive summary

The present report updates and extends the 2002 and 2007 editions of *World Population Ageing*,¹ including new features on ageing in rural and urban areas, the coverage of pension systems and the impact of the 2007–2008 financial crisis on pension systems.

The Madrid International Plan of Action on Ageing and the Political Declaration adopted at the Second World Assembly on Ageing in April 2002² marked a turning point in how the world addresses the key challenge of building a society for all ages. The Plan focuses on three priority areas: older persons and development; advancing health and well-being into old age; and ensuring enabling and supportive environments. It represents the first time Governments have adopted a comprehensive approach linking questions of ageing to other frameworks for social and economic development and human rights, most notably those agreed to at the United Nations conferences and summits of the 1990s.

Issues related to population ageing and older persons have played a prominent role in the three major international population conferences organized by the United Nations during the past quarter century. For example, the International Conference on Population and Development, held in 1994, recognized that the economic and social impact of population ageing is both an opportunity and a challenge to all societies.³ More recently, the key actions for the further implementation of the Programme of Action of the International Conference on Population and Development, adopted by the General Assembly at its twenty-first special session on 2 July 1999, reiterated the need for all societies to address the significant consequences of population ageing in the coming decades.⁴

In 2007, the United Nations Commission on Population and Development focused its work on the changing age structures of populations and their implications for development. The Commission adopted a resolution that identified specific issues for policy attention in regard to changing population age structures. The resolution also requested the Secretary-General to continue his substantive work on

¹*World Population Ageing, 1950-2050* (United Nations publication, Sales No. E.02.XIII.3) and *World Population Ageing, 2007* (United Nations publication, Sales No. E.07.XIII.5).

² See Report of the Second World Assembly on Ageing (United Nations publication A/CONF.197/9, Sales No. E.02.IV.4).

³*Population and Development, vol. 1: Programme of Action adopted at the International Conference on Population and Development, Cairo, 5-13 September 1994* (United Nations publication, Sales No. E.95.XIII.7).

⁴*Review and Appraisal of the Progress Made in Achieving the Goals and Objectives of the Programme of Action of the International Conference on Population and Development, 1999 Report* (United Nations publication, Sales No. E.99.XIII.16).

hanging age structures and the implications of those changes for development.⁵

The Population Division of the United Nations has a long tradition of studying population ageing, including by estimating and projecting the size and characteristics of ageing populations and by examining the determinants and consequences of population ageing. From the groundbreaking report on population ageing published in 1956,⁶ which focused mainly on population ageing in the more developed countries, the Population Division has consistently sought to bring population ageing to the attention of Governments and the international community.

The United Nations Commission on Social Development undertook the first review and appraisal of progress made in implementing the Madrid Plan of Action on Ageing in 2007 and 2008, and is preparing to carry out the second review and appraisal in 2012. Furthermore, the General Assembly has stressed the need for population data disaggregated by age and sex.

This report provides the demographic foundation for the latter exercise and other follow-up activities of the Second World Assembly on Ageing. It considers the process of population ageing for the world as a whole, for more and less developed regions, major areas and regions as well as individual countries or areas. Demographic profiles highlighting the relevant indicators of population ageing and covering the period 1950 to 2050 are provided for each country or area.

The contents of this report underscore four major findings:

1. Population ageing is unprecedented, a process without parallel in the history of humanity. A population ages when increases in the proportion of older persons (that is, those aged 60 years or over) are accompanied by reductions in the proportion of children (persons under age 15) and then by declines in the proportions of persons in the working ages (15 to 59). At the world level, the number of older persons is expected to exceed the number of children for the first time in 2045. In the more developed regions, where population ageing is far advanced, the number of children dropped below that of older persons in 1998.

2. Population ageing is pervasive since it is affecting nearly all the countries of the world. Population ageing results mainly from reductions of fertility that have become virtually

⁵Report on the fortieth session of the Commission on Population and Development, (10 May 2006 and 9-13 April 2007), Economic and Social Council Official Records, 2007, Supplement No. 5 (E/2007/25).

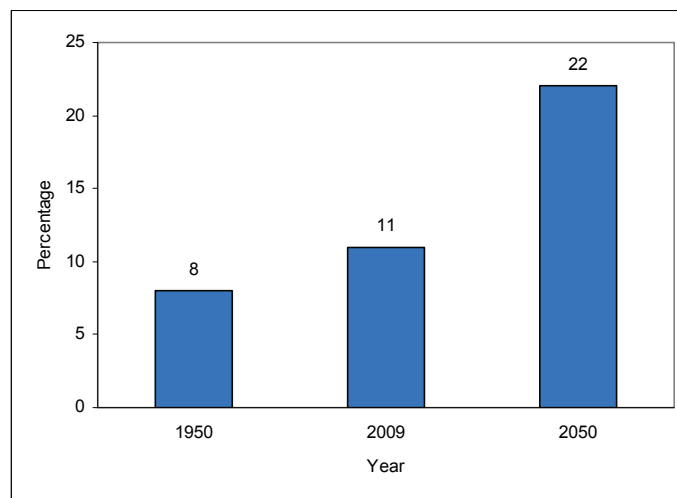
⁶*The Ageing of Populations and its Economic and Social Implications*, Population Studies, No. 26 (United Nations publication, Sales No. 1956. XIII.6.

universal. The resulting slowdown in the growth of the number of children coupled with the steady increase in the number of older persons has a direct bearing on both the intergenerational and intragenerational equity and solidarity that are the foundations of society.

3. Population ageing is profound, having major consequences and implications for all facets of human life. In the economic area, population ageing will have an impact on economic growth, savings, investment, consumption, labour markets, pensions, taxation and intergenerational transfers. In the social sphere, population ageing influences family composition and living arrangements, housing demand, migration trends, epidemiology and the need for healthcare services. In the political arena, population ageing may shape voting patterns and political representation.

4. Population ageing is enduring. Since 1950, the proportion of older persons has been rising steadily, passing from 8 per cent in 1950 to 11 per cent in 2009, and is expected to reach 22 per cent in 2050 (figure I). As long as old-age mortality continues to decline and fertility remains low, the proportion of older persons will continue to increase.

Figure I. Proportion of population aged 60 or over: world, 1950-2050



The other main findings of this report are the following:

- Because fertility levels are unlikely to rise again to the high levels common in the past, population ageing is irreversible and the young populations that were common until recently are

likely to become rare over the course of the twenty-first century.

- In 2000, the population aged 60 years or over numbered 600 million, triple the number present in 1950. In 2009, the number of older persons had surpassed 700 million. By 2050, 2 billion older persons are projected to be alive, implying that their number will once again triple over a span of 40 years.
- Globally the population of older persons is growing at a rate of 2.6 per cent per year, considerably faster than the population as a whole, which is increasing at 1.2 per cent annually. At least until 2050, the older population is expected to continue growing more rapidly than the population in other age groups. Such rapid growth will require far-reaching economic and social adjustments in most countries.
- Marked differences exist between developed and developing regions in the number and proportion of older persons. In the more developed regions, over a fifth of the population is currently aged 60 years or over and by 2050, nearly a third of the population in developed countries is projected to be in that age group. In the less developed regions, older persons account today for just 8 per cent of the population but by 2050 they are expected to account for a fifth of the population, implying that, by mid-century, the developing world is likely to reach the same stage in the process of population ageing that the developed world is already at.
- The pace of population ageing is faster in developing countries than in developed countries. Consequently, developing countries will have less time to adjust to the consequences of population ageing. Moreover, population ageing in developing countries is taking place at lower levels of socio-economic development than has been the case for developed countries.
- Today the median age for the world is 28 years, that is, half the world's population is below that age and the other half is above it. The country with the youngest population is Niger, with a median age of 15 years, and the country with the oldest is Japan, with a median age of 44 years. Over the next four decades, the world's median age will likely increase by ten years, to reach 38 years in 2050. At that time, the median age is expected to remain below 25 years in nine countries, most located in Africa, whereas the oldest populations are expected to be in Japan and Macao Special Administrative Region of China, whose median ages are projected to surpass 55 years.
- The population of older persons is itself ageing. Among those aged 60 years or over, the fastest growing population is that of the oldest-old, that is, those aged 80 years or over. Their

numbers are currently increasing at 4.0 per cent per year. Today, persons aged 80 years or over account for close to 1 in every 7 older persons (60 or over). By 2050, this ratio is expected to increase to nearly 1 person aged 80 or over among every 5 older persons.

- The potential support ratio (PSR), that is, the number of persons aged 15 to 64 for each older person aged 65 years or over, indicates how many potential workers there are per older person. As a population ages, the potential support ratio tends to fall. Between 1950 and 2009, the potential support ratio declined from 12 to 9 potential workers per person aged 65 or over. By 2050, the potential support ratio is projected to drop further to reach 4 potential workers per older person (figure II). The reduction of potential support ratios has important implications for social security schemes, particularly for pay-as-you-go pension systems under which taxes on current workers pay the pensions of retirees.
- Because women live longer than men, women constitute the majority of older persons. Currently, women outnumber men by an estimated 66 million among those aged 60 years or over. Among those aged 80 years or over, women are nearly twice as numerous as men, and among centenarians women are between four and five times as numerous as men (figure III).
- Older persons living alone are at greater risk of experiencing social isolation and economic deprivation, and may therefore require special support. Because of higher survivorship and lower propensities to remarry, older women are much less likely than older men to be currently married, and older women are also more likely to live alone. Globally, 80 per cent of men aged 60 years or over but under half of women in that age group are living with a spouse. An estimated 19 per cent of older women live alone, whereas just 9 per cent of older men do.
- Both rural and urban populations are growing older. However, in most countries, rural areas face a double demographic burden—they have higher numbers of both children and older persons in relation to the numbers in the main working ages who are available to provide support to the young and the old. This situation results from the combination of higher fertility in the rural areas and sustained out-migration of working-age adults from rural to urban areas. Access to basic social and health services also tends to be more limited in rural than in urban areas and poverty rates are higher.

Figure II. Potential support ratio (PSR), 1950-2050

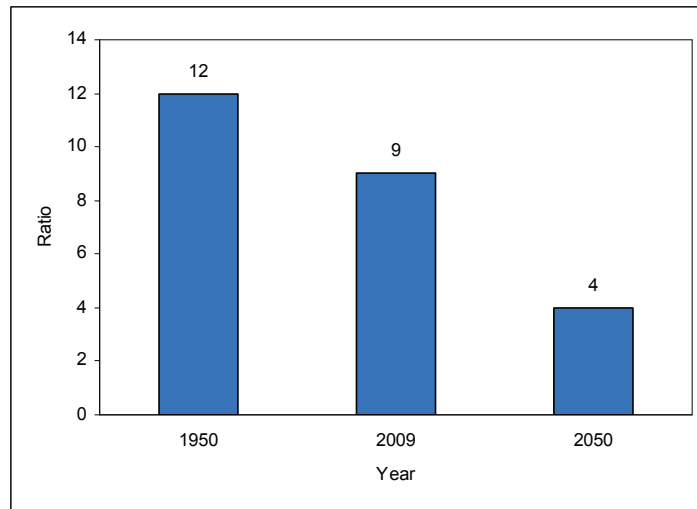
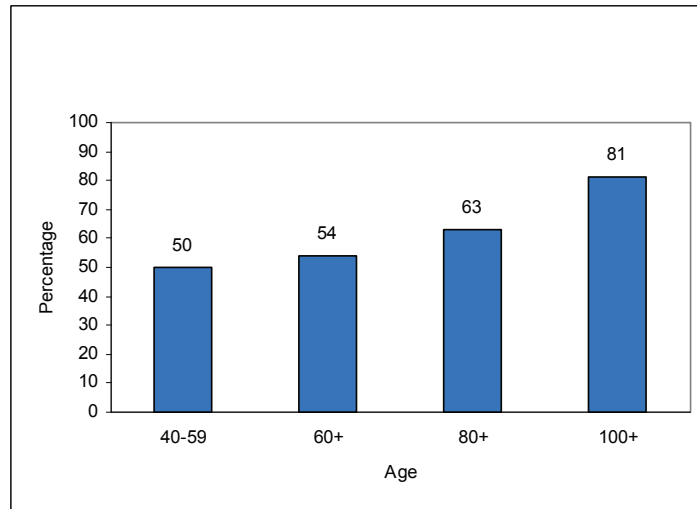


Figure III. Proportion of women among persons aged 40-59, 60+, 80+ and 100+ years: World, 2009



- Illiteracy is still common among the older population of less developed regions. Currently, it is estimated that nearly half of all persons aged 65 or over in developing countries are illiterate. Only about 40 per cent of older women and about two thirds of older men in developing countries have basic reading and writing skills. In the more developed regions, literacy among the older population is nearly universal in all but a few countries.

- The effective age at retirement varies considerably among populations. In countries with high per capita incomes, older persons can retire earlier and thus tend to have lower labour force participation rates at older ages. Thus, just 14 per cent of men aged 65 years or over are economically active in the more developed regions, whereas 35 per cent are in the labour force of the less developed regions. The difference is similar among women. In the more developed regions, 8 per cent of older women are economically active, compared to 19 per cent in the less developed regions. Older persons remain economically active for longer in the less developed regions because of the limited coverage of pension programmes and the relatively small incomes they provide.
- In most countries the statutory age at which a full pension can be obtained provided a minimum period of contributions to the pension system is completed (i.e., the pensionable age) is the same for women and men, but where there is a difference, the pensionable age is lower for women. In about 40 per cent of countries, women become eligible for full pension benefits at lower ages than men, typically five years lower, even though women generally survive longer than men. For both men and women, pensionable ages tend to be higher in developed than in developing countries.
- The global economic and financial crisis that started in 2007 and unfolded during 2008 and 2009 brought about sharp reductions in the value of pension funds in many countries in the world. The downturn is partly due to reduced employment and contributions, but is mainly the result of large negative rates of return on pension funds' investments. As a consequence, retirement savings have contracted substantially in both more developed and less developed countries. This, together with lower home prices, has translated into significantly reduced assets upon which older persons rely for their retirement years.⁷
 - The impact has been the greatest among workers approaching retirement, retirees who did not annuitize their retirement savings, and those drawing a large portion of their pensions from defined-contribution schemes, which are directly affected by the negative rates of return. Some of the most severe impacts, however, may be on the large number of workers and older persons who have no social security protection at all. According to recent World Bank estimates, at the global scale, only about one-fourth of the labour force

⁷ The incipient signs of recovery in the financial and housing markets observed in 2009 have been insufficient in most cases to compensate for the massive losses of the previous years.

is currently accruing pension rights, and 4 out of 5 older persons do not have any pension coverage.

- o Intergenerational support from family members plays an important role during all the stages of the life cycle. Especially during periods of crisis, the family can serve as a buffer from the negative shocks in the economy. However, given the systemic nature of the current crisis, the scope for family support to compensate for the reduction of labour and asset income seems to be rather limited. Thus governmental social protection programmes should be maintained or strengthened to effectively counter the impacts of the crisis, and to improve social protection in the future. Confronting the downturn in tax receipts and the stable or increased public spending produced by the current crisis will entail a fiscal gap, which could be as low as 1 per cent or as high as 13 per cent of GDP, depending on the ultimate severity and duration of the recession. Although some increase in public debt seems inevitable, care must be taken not to increase unduly the burden of the adjustment on future generations.

In conclusion, as a result of the transition from high to low fertility and the continuous reduction of adult mortality, the population of most countries of the world is ageing. This unprecedented demographic change, which started in the developed world in the nineteenth century and more recently in developing countries, is already transforming many societies. The ageing process is expected to accelerate in the near future, particularly in developing countries. Because they have a shorter time to adapt to the changes associated with population ageing, it is urgent that the Governments of developing countries begin taking steps to face the challenges and make the best of the opportunities that population ageing brings. This report provides the demographic basis for ascertaining the extent and depth of population ageing today and in the years to come in each country of the world.

Résumé

Le présent rapport constitue une mise à jour des éditions 2002 et 2007 de *World Population Ageing*¹ et il vient les compléter. Il présente de nouvelles données sur le vieillissement dans les zones rurales et urbaines et évoque les régimes de retraite et les conséquences de la crise financière de 2007-2008 sur ceux-ci.

Le Plan d'action international de Madrid sur le vieillissement et la Déclaration politique adoptée par la deuxième Assemblée mondiale sur le vieillissement en avril 2008² ont marqué un tournant dans la manière dont le monde aborde le défi majeur que représente l'édification d'une société pour tous les âges. Le Plan porte sur trois domaines prioritaires : personnes âgées et développement; promotion de la santé et du bien-être des personnes âgées; et création d'un environnement porteur et favorable. Pour la première fois, les gouvernements adoptent une approche globale mettant en relation les questions liées au vieillissement et d'autres cadres relatifs au développement social et humain et aux droits de l'homme, et plus particulièrement ceux convenus aux conférences et sommets des Nations Unies des années 90.

Les questions relatives au vieillissement et aux personnes âgées ont joué un rôle central dans les trois grandes conférences internationales sur la population organisées par l'ONU au cours des 25 dernières années. Par exemple, la Conférence internationale sur la population et le développement de 1994 a reconnu que les conséquences économiques et sociales du vieillissement de la population représentent à la fois une chance et un défi pour toutes les sociétés³. Plus récemment, les actions essentielles à la poursuite de la mise en œuvre du Programme d'action de la Conférence adoptées le 2 juillet 1999 par l'Assemblée générale à sa vingt et unième session extraordinaire ont réaffirmé que toutes les sociétés doivent prendre des mesures pour répondre aux conséquences majeures du vieillissement de la population dans les prochaines décennies⁴.

En 2007, la Commission de la population et du développement des Nations Unies a axé ses activités sur l'évolution de la pyramide des âges et ses conséquences pour le développement. Elle a adopté une résolution qui recensait des questions en la matière méritant de retenir l'attention et par laquelle elle priait en outre le Secrétaire général de poursuivre son travail de

¹ *World Population Ageing, 1950-2050* (publication des Nations Unies, numéro de vente : E.02.XIII.3) et *World Population Ageing, 2007* (publication des Nations Unies, numéro de vente : E.07.XIII.5).

² Voir *Rapport de la deuxième Assemblée mondiale sur le vieillissement* (publication des Nations Unies, numéro de vente : F.02.IV.4).

³ *Population et développement*, vol.1 : *Programme d'action de la Conférence internationale sur la population et le développement, Le Caire, 5-13 septembre 1994* (publication des Nations Unies, numéro de vente : F.95.XIII.7).

⁴ *Examen et évaluation des progrès accomplis dans la réalisation des buts et objectifs du Programme d'action de la Conférence internationale sur la population et le développement, Rapport de 1999* (publication des Nations Unies, numéro de vente : F.99.XII.16).

fond sur l'évolution de la pyramide des âges et ses implications pour le développement⁵.

La Division de la population du Secrétariat étudie depuis longtemps le vieillissement de la population, réalisant notamment des estimations et des projections relatives à la taille et aux caractéristiques des populations vieillissantes et examinant les causes et conséquences de ce phénomène. Depuis le rapport historique sur le vieillissement de la population de 1956⁶, qui portait principalement sur les pays développés, la Division a constamment cherché à attirer l'attention des gouvernements et de la communauté internationale sur cette question.

La Commission du développement social a entrepris pour la première fois l'examen et l'évaluation des progrès réalisés dans la mise en œuvre du Plan d'action de Madrid sur le vieillissement en 2007 et en 2008 et se prépare à réaliser les deuxièmes examen et évaluation en 2012. Par ailleurs, l'Assemblée générale a insisté sur la nécessité de ventiler les données démographiques par âge et par sexe.

Le présent rapport présente donc les bases démographiques nécessaires à cet exercice et à d'autres activités menées pour donner suite à la deuxième Assemblée mondiale sur le vieillissement. Il examine le vieillissement de la population au niveau mondial, pour les régions développées et moins développées ainsi que par grandes zones et régions et pays ou zones. Des profils démographiques mettant en relief les indicateurs pertinents pour le vieillissement de la population et couvrant la période allant de 1950 à 2050 sont fournis pour chaque pays ou région.

Le contenu du présent rapport met l'accent sur quatre constatations essentielles :

1. L'actuel vieillissement de la population est un phénomène sans précédent, sans aucune comparaison dans l'histoire de l'humanité. On parle de vieillissement de la population quand l'augmentation du nombre de personnes âgées (c'est-à-dire les personnes de 60 ans ou plus) s'accompagne d'une diminution du nombre d'enfants (les personnes de moins de 15 ans) et ensuite de la diminution de la proportion de personnes d'âge actif (entre 15 et 59 ans). Au niveau mondial, le nombre de personnes âgées devrait pour la première fois dépasser le nombre d'enfants en 2045. Dans les régions développées, où le vieillissement de la population est déjà bien amorcé, le nombre d'enfants est inférieur à celui des personnes âgées depuis 1998.

2. Le vieillissement de la population est omniprésent puisqu'il concerne presque tous les pays et il s'explique principalement par une baisse de la fécondité quasi universelle. Le ralentissement de la croissance du nombre d'enfants, conjugué à l'augmentation régulière du nombre de personnes âgées, a des répercussions directes sur l'équité et la

⁵ Rapport sur les travaux de la quarantième session de la Commission de la population et du développement (10 mai 2006 et 9-13 avril 2007), *Documents officiels du Conseil économique et social*, 2007, Supplément n° 5 (E/2007/25).

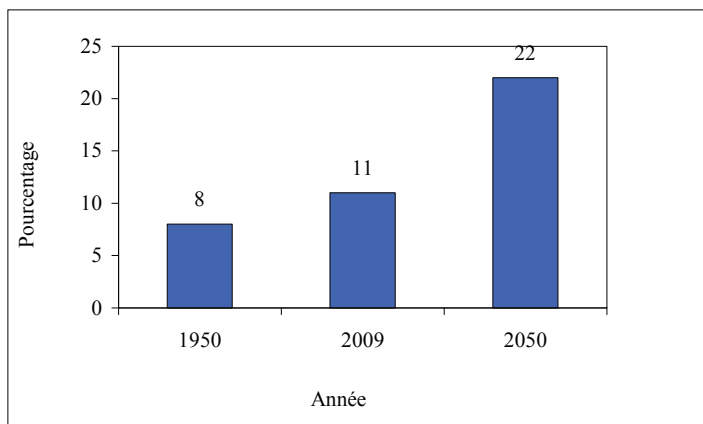
⁶ *Le vieillissement des populations et ses implications économiques et sociales*, Études démographiques, n° 26 (publication des Nations Unies, numéro de vente : 1956.XIII.6).

solidarité entre générations et au sein d'une même génération, qui sont les fondements de la société.

3. Le vieillissement de la population est profond et a des conséquences et des implications majeures pour tous les aspects de la vie humaine. En matière économique, il aura des conséquences sur la croissance, l'épargne, l'investissement, la consommation, le marché du travail, les retraites, la fiscalité et les transferts entre générations. Dans la sphère sociale, il se répercute sur la composition de la famille et les modalités de cohabitation, la demande de logements, les tendances migratoires, l'épidémiologie et le besoin de services de santé. Au niveau politique, il peut influencer les schémas de vote et la représentation politique.

4. Le vieillissement de la population est un phénomène durable. Depuis 1950, la proportion de personnes âgées augmente de manière constante : elle est passée de 8 % en 1950 à 11 % en 2009 et, selon les prévisions, devrait atteindre 22 % en 2050 (voir fig. 1). Tant que le taux de mortalité des personnes âgées continuera de baisser et que le taux de fécondité restera bas, elle continuera d'augmenter.

Figure I
**Proportion de la population âgée de 60 ans et plus dans le monde,
1950-2050**



Les autres grandes constatations du présent rapport sont les suivantes :

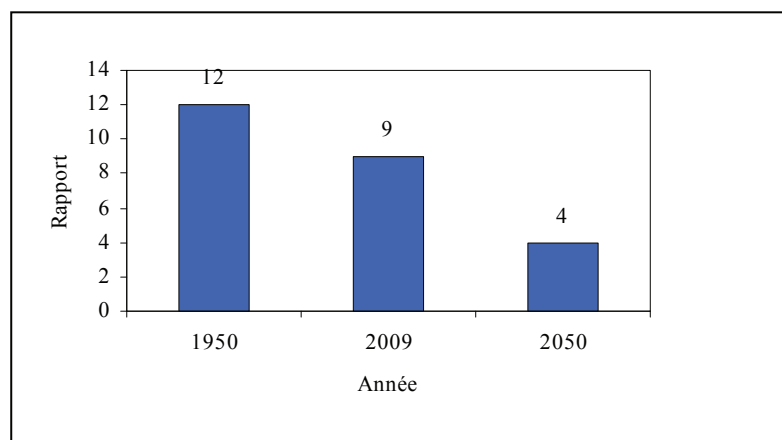
- Les taux de fécondité ayant peu de chances de retrouver leurs niveaux passés, le vieillissement de la population est irréversible et les populations jeunes, qui étaient fréquentes jusqu'à récemment, vont vraisemblablement se faire de plus en plus rares au cours du XXI^e siècle.
- En 2000, on comptait 600 millions de personnes âgées de 60 ans ou plus, soit le triple par rapport à 1950. En 2009, les personnes âgées étaient plus de 700 millions. En 2050, on estime qu'elles seront 2 milliards, soit un nouveau triplement en 40 ans.

- Au niveau mondial, le nombre de personnes âgées augmente de 2,6 % par an, soit nettement plus rapidement que la population dans sa globalité, qui croît à un taux annuel de 1,2 %. Cette tendance devrait persister au moins jusqu'en 2050, ce qui nécessitera des ajustements économiques et sociaux dans la plupart des pays.
- Il existe des différences marquées entre les régions développées et les régions en développement en ce qui concerne le nombre et la proportion de personnes âgées. Dans les régions développées, les personnes âgées de 60 ans ou plus représentent actuellement plus d'un cinquième de la population et devraient en représenter près d'un tiers en 2050. Dans les régions en développement, elles représentent aujourd'hui 8 % de la population mais en 2050, elles devraient en représenter un cinquième, ce qui signifie que vers le milieu du siècle, les pays en développement devraient être au même stade que les pays développés aujourd'hui.
- La population vieillit plus rapidement dans les pays en développement que dans les pays développés. Par conséquent, les pays en développement auront moins de temps pour s'adapter aux conséquences du vieillissement de la population. Par ailleurs, le vieillissement de la population dans les pays en développement se produit à des niveaux de développement socioéconomique inférieurs à ceux des pays développés.
- Aujourd'hui, l'âge médian de la population mondiale est de 28 ans, c'est-à-dire que la moitié de la population mondiale a moins de 28 ans et l'autre moitié a plus. C'est au Niger que l'on trouve la population la plus jeune, avec un âge médian de 15 ans, alors qu'avec 44 ans, le Japon est le pays le plus vieux. Au cours des 40 prochaines années, l'âge médian de la population mondiale va vraisemblablement augmenter de 10 ans, pour atteindre 38 ans en 2050. Il devrait toutefois rester inférieur à 25 ans dans neuf pays, pour la plupart situés en Afrique, alors que les populations les plus âgées devraient se trouver au Japon et dans la Région administrative spéciale de Macao, où l'âge médian devrait être supérieur à 55 ans.
- La population des personnes âgées est elle-même en train de vieillir. Parmi les personnes de 60 ans ou plus, la population qui augmente le plus rapidement est celle des personnes très âgées, c'est-à-dire âgées de 80 ans ou plus, dont le nombre augmente à raison de 4 % par an. Aujourd'hui, les personnes de 80 ans ou plus représentent près d'une personne âgée (60 ans ou plus) sur sept. En 2050, elles devraient représenter près d'une personne âgée sur cinq personnes.
- Le rapport de soutien potentiel, c'est-à-dire le nombre de personnes âgées de 15 à 64 ans pour chaque personne âgée de 65 ans ou plus, indique le nombre de travailleurs potentiels pour une personne âgée. À mesure que la population vieillit, il a tendance à baisser : il est passé de 12 à 9 entre 1950 et 2009, et devrait tomber à 4 en 2050 (voir fig. II). Cette diminution a des conséquences importantes sur les mécanismes de protection sociale, notamment les régimes de

retraite par répartition dans lesquels ce sont les actifs qui financent les pensions des retraités par leurs cotisations sociales.

- Les femmes vivant plus longtemps que les hommes, elles constituent la majorité des personnes âgées. Aujourd’hui, on estime qu’il y a environ 66 millions de femmes de plus que les hommes dans la classe d’âge de 60 ans ou plus. Chez les personnes âgées de 80 ans ou plus, les femmes sont près de deux fois plus nombreuses que les hommes et il y a entre quatre et cinq fois plus de centenaires chez les femmes que chez les hommes (voir fig. III).
- Les personnes âgées vivant seules ont plus de risques de connaître l’isolement social et le dénuement économique et elles appellent une attention particulière. Comme les femmes vivent plus longtemps que les hommes et qu’elles ont moins tendance qu’eux à se remarier, elles sont plus nombreuses que les hommes à vieillir seules. Au niveau mondial, 80 % des hommes âgés de 60 ans ou plus vivent avec un conjoint, contre moins de la moitié pour les femmes. On estime que 19 % des femmes âgées vivent seules, contre seulement 9 % des hommes.

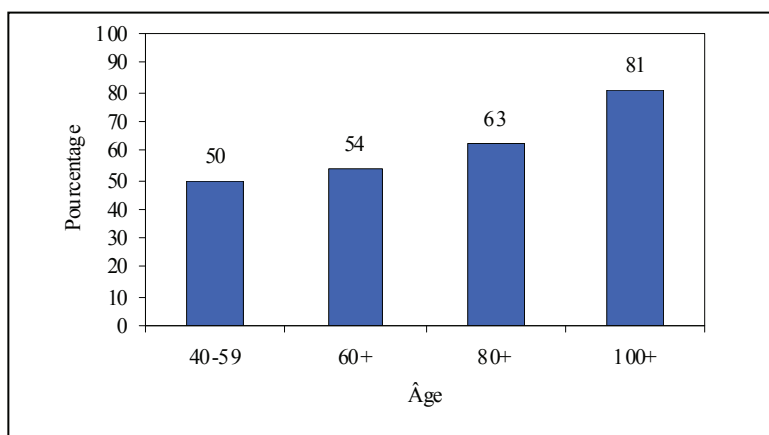
Figure II
Rapport de soutien potentiel, 1950-2050



- Le vieillissement touche aussi bien les populations rurales que les populations urbaines. Toutefois, dans la plupart des pays, les zones rurales doivent affronter un double problème démographique : elles comptent à la fois un grand nombre d’enfants et un grand nombre de personnes âgées par rapport au nombre de personnes d’âge actif et donc en mesure de subvenir aux besoins des jeunes et des personnes âgées. Cette situation s’explique par l’association d’un taux de fécondité plus élevé dans les zones rurales et de l’exode rural de personnes d’âge actif. L’accès aux services sociaux et aux services de santé de base tend lui aussi à être plus limité dans les zones rurales que dans les zones urbaines et le taux de pauvreté y est supérieur.

Figure III

Proportion de femmes parmi les personnes de 40 à 59 ans, de 60 ans ou plus, de 80 ans ou plus et de 100 ans ou plus, dans le monde, en 2009



- L'analphabétisme est encore fréquent parmi la population âgée des régions moins développées. Actuellement, on estime que près de la moitié de toutes les personnes âgées de 65 ans ou plus des pays en développement sont analphabètes. Seulement 40 % des femmes âgées et environ les deux tiers des hommes âgés maîtrisent les bases de la lecture et de l'écriture. Dans les régions développées, l'alphabétisme de la population âgée est presque généralisé, à l'exception de quelques rares pays.
- L'âge effectif au moment du départ à la retraite varie considérablement selon les populations. Dans les pays où le revenu par habitant est plus élevé, les personnes âgées peuvent partir plus tôt à la retraite et elles sont donc moins nombreuses parmi la population active. Ainsi, seuls 14 % des hommes âgés de 65 ans ou plus sont économiquement actifs dans les pays développés, alors qu'ils représentent 35 % de la population active des pays en développement. Pour les femmes, les chiffres correspondants sont 8 % et 19 %. Les personnes âgées restent économiquement actives plus longtemps dans les régions moins développées parce que les régimes de pension offrent une couverture plus limitée et que les revenus qu'ils apportent sont inférieurs.
- Dans la plupart des pays, l'âge réglementaire de la retraite auquel un travailleur peut prétendre à une pension complète sous condition d'avoir cotisé pendant une période minimum (c'est-à-dire l'âge d'ouverture des droits à la retraite) est le même pour les femmes et les hommes mais, quand il y a une différence, l'âge d'ouverture des droits est inférieur pour les femmes. Dans environ 40 % des pays, les femmes ont généralement droit au versement d'une pension complète cinq ans avant les hommes, alors qu'elles vivent généralement plus longtemps. Pour les hommes comme pour les

femmes, l'âge du droit au versement d'une pension complète a tendance à être plus élevé dans les pays développés que dans les pays en développement.

- La crise économique et financière mondiale, qui a débuté en 2007 et s'est prolongée en 2008 et 2009, a amené d'importantes réductions de la valeur des fonds de pension dans de nombreux pays qui s'expliquent en partie par une diminution de l'emploi et des cotisations sociales mais surtout par des taux de rendement des investissements largement négatifs. Ainsi, l'épargne destinée à la retraite s'est sensiblement contractée dans les pays développés comme dans les pays en développement. Ce phénomène, associé à une baisse des prix de l'immobilier, s'est traduit par une diminution significative des avoirs dont les personnes âgées dépendent pour financer leurs années de retraite⁷.
 - Les conséquences de la crise se sont surtout fait ressentir pour les travailleurs approchant de l'âge de la retraite, les retraités qui n'avaient pas annualisé le versement de leur pension, et ceux qui tiraient une grande partie de leurs pensions de régimes à cotisations définies, directement touchés par les taux de rendement négatifs. Toutefois, les plus gravement touchés sont certainement les nombreux travailleurs et personnes âgées qui ne bénéficient d'aucune protection sociale. Selon une estimation récente de la Banque mondiale, seulement environ un quart de la population active mondiale cotise actuellement pour sa retraite, et quatre personnes âgées sur cinq ne touchent aucune pension.
 - L'aide intergénérationnelle venant des membres de la famille joue un rôle important à tous les stades de la vie. La famille peut notamment amortir les chocs, particulièrement pendant les périodes de crise économique. Toutefois, compte tenu du caractère systémique de la crise actuelle, la portée de l'aide familiale semble être relativement limitée face à la réduction de l'emploi et des revenus des placements. Les programmes gouvernementaux de protection sociale devraient donc être maintenus, voire renforcés, pour compenser efficacement les conséquences de la crise et améliorer la protection sociale pour les années à venir. La baisse des recettes fiscales combinée à la stabilité ou à la hausse des dépenses publiques va se traduire par des déficits budgétaires qui pourraient se situer entre 1 % et 13 % du PIB selon la gravité et la durée de la récession. Bien qu'une augmentation de la dette publique semble inévitable, il faut prendre garde à ne pas faire peser trop lourdement l'ajustement sur les épaules des prochaines générations.

⁷ Les premiers signes de reprise des marchés financier et de l'immobilier observés en 2009 n'ont pas suffi, dans la plupart des cas, à compenser les pertes massives des années précédentes.

En conclusion, la baisse de la fécondité conjuguée à la réduction constante de la mortalité des adultes se traduit dans la plupart des pays par un vieillissement de la population. Ce bouleversement démographique inédit, qui a débuté dans les pays développés au cours du XIX^e siècle et qui a touché plus récemment les pays en développement, transforme déjà de nombreuses sociétés. Le processus du vieillissement devrait s'accélérer dans le futur proche, notamment dans les pays en développement. Comme ils ont peu de temps pour s'adapter aux changements liés au vieillissement de la population, les gouvernements des pays en développement doivent commencer sans tarder à prendre des mesures pour relever les défis qui se posent à eux et tirer le meilleur parti des opportunités offertes par le vieillissement de la population. Le présent rapport fournit les données démographiques de base pour évaluer l'étendue et la profondeur du vieillissement de la population, aujourd'hui et dans les années à venir, et ce dans chaque pays.

Резюме

Настоящий доклад обновляет и дополняет издания 2002 и 2007 годов публикации «Старение населения мира»¹, включая новые особенности проблемы старения в сельских и городских районах, охват пенсионных систем и влияние финансового кризиса 2007–2008 годов на действие пенсионных систем.

Мадридский международный план действий по проблемам старения и Политическая декларация, принятые на второй Всемирной ассамблее по проблемам старения 2002 года², стали для мира поворотным моментом в понимании ключевых проблем создания общества для людей всех возрастов. План сосредоточен на трех приоритетных областях: пожилые люди и развитие; содействие обеспечению здравоохранения и благосостояния пожилых людей; и создание благоприятных условий. Впервые правительства приняли всеобъемлющий подход к объединению вопросов старения с другими программами социально-экономического развития и прав человека, главным образом с теми, которые были согласованы на конференциях и саммитах Организации Объединенных Наций, проходивших в 1990-е годы.

Вопросы, касающиеся старения населения и пожилых лиц, занимали важное место на трех крупных международных конференциях по вопросам народонаселения, проведенных Организацией Объединенных Наций в течение последней четверти века. Например, Международная конференция по народонаселению и развитию, проходившая в 1994 году, признала, что экономическое и социальное воздействие старения населения одновременно предоставляет благоприятные возможности и создает вызовы для всех обществ³. Позднее ключевые решения по дальнейшему осуществлению Программы действий Международной конференции по народонаселению и развитию, утвержденные Генеральной Ассамблеей на ее двадцать первой специальной сессии 2 июля 1999 года, подчеркнули необходимость для всех стран сосредоточить внимание на существенных последствиях старения населения в предстоящие десятилетия⁴.

В 2007 году Комиссия Организации Объединенных Наций по народонаселению и развитию сосредоточила свою работу на изменении возрастных структур населения и последствиях этого для развития.

¹ «Старение населения мира, 1950–2050 годы» (издание Организации Объединенных Наций, в продаже под № R.02.XIII.3) и «Старение населения мира, 2007 год» (издание Организации Объединенных Наций, в продаже под № R.07.XIII.5).

² См. доклад второй Всемирной ассамблей по проблемам старения (издание Организации Объединенных Наций, A/CONF.197/9, в продаже под № R.02.IV.4).

³ *Population and Development*, vol. 1: *Programme of Action adopted at the International Conference on Population and Development, Cairo, 5–13 September 1994* (United Nations publication, Sales No. E.95.XIII.7).

⁴ *Review and Appraisal of the Progress Made in Achieving the Goals and Objectives of the Programme of Action of the International Conference on Population and Development, 1999 Report* (United Nations publication, Sales No. E.99.XIII.16).

Комиссия приняла резолюцию, определившую связанные с изменениями возрастных структур населения конкретные вопросы, которые требуют разработки соответствующей политики.. Резолюция также предложила Генеральному секретарю продолжить работу по вопросу об изменении возрастных структур и последствиях этих изменений для развития⁵.

Отдел народонаселения Организации Объединенных Наций имеет давнюю традицию изучения старения населения, в том числе подготовки оценок и прогнозов численности и характеристик стареющего населения, а также анализа детерминант и последствий старения населения. Начиная с принципиально нового доклада по проблеме старения населения, опубликованного в 1956 году⁶, который был посвящен главным образом старению населения в более развитых странах, Отдел народонаселения неизменно стремился довести проблему старения населения до внимания правительства и международного сообщества.

Комиссия Организации Объединенных Наций по социальному развитию провела первый обзор и оценку хода осуществления Мадридского плана действий по проблеме старения в 2007 и 2008 годах, и в настоящее время готовится провести в 2012 году вторую оценку и обзор. Кроме того, Генеральная Ассамблея подчеркнула необходимость предоставления данных о населении в разбивке по возрасту и полу.

Настоящий доклад обеспечивает демографическую основу для такого мероприятия и других последующих действий в рамках второй Всемирной ассамблеи по проблемам старения. В нем рассматривается процесс старения населения в мире в целом, в более и в менее развитых регионах, основных областях и регионах, а также в отдельных странах или областях. Доклад содержит релевантные демографические показатели по странам для периода 1950-2050 годов.

Из доклада следуют четыре основных вывода:

1. Старение населения идет невиданными темпами — процесс, который не имеет прецедентов в истории человечества. Население стареет, когда увеличение доли пожилых лиц (т.е. тех, кому 60 лет или более) сопровождается сокращением доли детей (лиц младше 15 лет), а впоследствии сокращением доли людей трудоспособного возраста (от 15 до 59 лет). На мировом уровне ожидается, что число пожилых людей превысит впервые число детей в 2045 году. В более развитых регионах, где старение населения проходит более быстрыми темпами, число пожилых людей превысило число детей в 1998 году.

2. Процесс старения населения распространяется повсюду, поскольку он затрагивает почти все страны мира. Старение населения является результатом главным образом сокращения рождаемости, которое стало практически повсеместным. Последующее замедление

⁵ Доклад сороковой сессии Комиссии по народонаселению и развитию (10 мая 2006 года и 9–13 апреля 2007 года), *Официальные отчеты Экономического и Социального Совета, 2007 год, Дополнение № 5* (E/2007/25).

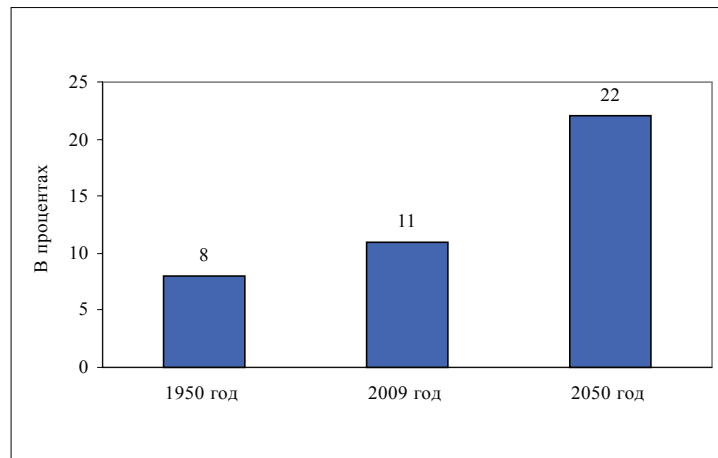
⁶ *The Ageing of Populations and its Economic and Social Implications*, Population Studies, No. 26 (United Nations publication, Sales No. 1956. XIII.6).

роста числа детей в сочетании с неуклонным увеличением числа пожилых людей оказывает прямое воздействие на равенство и солидарность между поколениями и внутри поколений, которые являются основой общества.

3. Старение населения — это глубинное явление, имеющее серьезные последствия для всех сторон жизни человека. В области экономики старение населения окажет воздействие на экономический рост, сбережения, инвестиции, потребление, рынки труда, пенсии, налогообложение и межпоколенные трансферты. В социальной области старение населения влияет на состав семьи и условия жизни, спрос на жилье, миграционные тенденции, эпидемиологическую ситуацию и потребность в услугах здравоохранения. В политической сфере старение населения может влиять на результаты голосований и представительство в органах власти.

4. Старение населения является устойчивым процессом. С 1950 года доля пожилых людей постоянно росла, увеличившись с 8 процентов в 1950 году до 11 процентов в 2009 году, и, как ожидается, возрастет до 22 процента в 2050 году (диаграмма I). Поскольку смертность в старших возрастах продолжает сокращаться, а рождаемость остается на низком уровне, доля пожилых людей будет постоянно расти.

Диаграмма I
Доля населения в возрасте 60 лет и старше в мире, 1950–2050 годы



Данный доклад содержит следующие другие основные выводы:

- Поскольку маловероятно, что рождаемость вновь повысится до высоких уровней, наблюдавшихся в прошлом, старение населения является необратимым процессом и молодые популяции, столь привычные до недавних пор, по всей вероятности станут редким явлением в ходе XXI века.

- В 2000 году в мире было 600 миллионов человек в возрасте 60 лет и старше, что в три раза превышает соответствующий показатель 1950 года. В 2009 году число пожилых людей превысило 700 миллионов. Прогнозируется, что к 2050 году на Земле будет проживать 2 миллиарда пожилых людей, а это означает, что их число за 40 лет вновь утроится.
- В мировом масштабе численность пожилых людей возрастает на 2,6 процента в год, что значительно превышает темпы роста населения в целом, которое увеличивается ежегодно на 1,2 процента. Ожидается, что по меньшей мере до 2050 года численность пожилых людей будет расти более быстрыми темпами, чем численность других возрастных групп. Такой быстрый рост потребует проведения в большинстве стран далеко идущих экономических и социальных преобразований.
- Значительные различия существуют между развитыми и развивающимися регионами в численности и доле пожилых людей. В развитых регионах более пятой части населения — это люди в возрасте 60 лет и старше, и прогнозируется, что к 2050 году почти треть населения в развитых странах будут составлять люди этой возрастной группы. В менее развитых регионах пожилые люди составляют 8 процентов населения, но, как ожидается, к 2050 году они составят пятую часть населения, а к середине столетия развивающийся мир, по всей вероятности, достигнет такой же стадии в процессе старения населения, на которой развитый мир находится уже сейчас.
- Темпы старения населения в развивающихся странах быстрее, чем в развитых странах. Соответственно у развивающихся стран будет меньше времени на приспособление к последствиям старения населения. Более того, старение населения в развивающихся странах происходит на более низком уровне социально-экономического развития, нежели в развитых странах.
- В настоящее время медианный возраст по миру в целом составляет 28 лет, т.е. половина населения мира младше, а другая половина старше 28 лет. Страной с самым молодым населением является Нигер, где медианный возраст составляет 15 лет, а самой старой страной является Япония, где медианный возраст составляет 44 года. В предстоящие четыре десятилетия медианный возраст в мире в целом увеличится на десять лет и достигнет к 2050 году 38 лет. Как ожидается, к этому времени медианный возраст ниже 25 лет сохранится в девяти странах, большинство из которых находятся в Африке, в то время как самое старое население будет в Японии и Макао — специальном административном районе Китая, где, по прогнозу, медианный возраст превысит 55 лет.
- Стареет и сама группа пожилых людей. В возрастной группе 60 лет и старше самой быстрорастущей подгруппой являются люди в возрасте 80 лет и старше. В настоящее время их число возрастает на 4 процента в год. В настоящее время возраста 80 лет и старше достиг каждый седьмой пожилой человек (60 лет и старше). Как

ожидается, к 2050 году это соотношение изменится и каждый пятый пожилой человек будет в возрасте 80 лет и старше.

- Коэффициент потенциальной поддержки (КПП), т.е. число лиц в возрасте от 15 до 64 лет на каждого пожилого человека в возрасте 65 лет и старше, показывает, сколь много потенциальных работников имеется на каждого пожилого человека. По мере старения населения коэффициент потенциальной поддержки имеет тенденцию к снижению. В период с 1950 по 2009 год коэффициент потенциальной поддержки сократился с 12 до 9 потенциальных работников на каждого человека в возрасте 65 лет и старше. Прогнозируется, что коэффициент потенциальной поддержки сократится к 2050 году еще больше и составит четыре потенциальных работника на каждого пожилого человека (диаграмма II). Снижение коэффициента потенциальной поддержки имеет важные последствия для систем социального страхования, особенно для распределительных пенсионных систем, где налоги, взимаемые с ныне работающих, оплачивают пенсии пенсионеров.
- Поскольку женщины живут дольше, чем мужчины, они составляют большинство группы пожилых лиц. В настоящее время в группе лиц в возрасте 60 лет и старше женщин насчитывается на 66 миллионов больше, чем мужчин. Среди лиц в возрасте 80 лет и старше число женщин почти вдвое превышает число мужчин, а среди долгожителей (лиц в возрасте 100 лет и старше) число женщин в четыре-пять раз превышает число мужчин (диаграмма III).
- Одинокие пожилые лица подвергаются серьезному риску социальной изоляции и экономических лишений и поэтому могут нуждаться в особой поддержке. Поскольку продолжительность жизни женщин больше и они реже вступают в повторный брак, они с меньшей вероятностью, чем мужчины, состоят в браке и чаще остаются одинокими. В масштабах мира 80 процентов мужчин в возрасте 60 лет и старше, но меньше половины женщин этой возрастной группы проживают с супругом/супругой. По оценкам, 19 процентов пожилых женщин живут в одиночестве, в то время как среди мужчин эта доля составляет 9 процентов.
- Как сельское, так и городское население стареет. Однако в большинстве стран сельские районы сталкиваются с двойной демографической проблемой — в них проживает большее число детей и пожилых лиц по сравнению с числом людей трудоспособного возраста, которые могут оказать поддержку детям и старикам. Такая ситуация является результатом сочетания более высокой рождаемости в сельских районах и постоянного оттока взрослого населения трудоспособного возраста из сельских районов в городские районы. Доступ к основным социальным и медицинским услугам также имеет тенденцию быть более ограниченным в сельских районах, нежели в городских районах, а уровень бедности является более высоким.

Диаграмма II
Коэффициент потенциальной поддержки (КПП), 1950–2050 годы

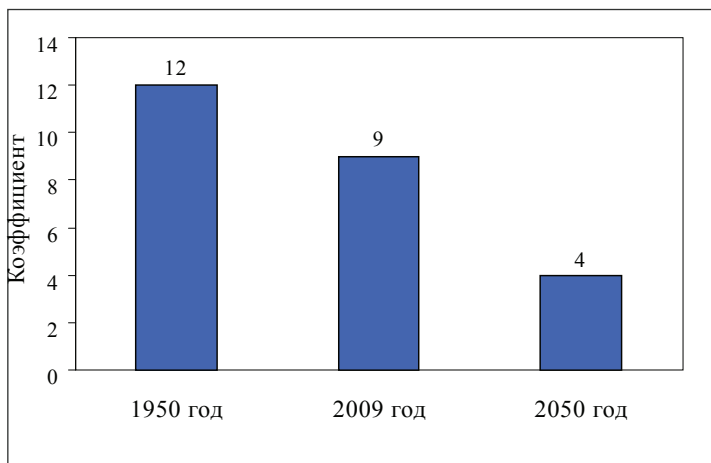
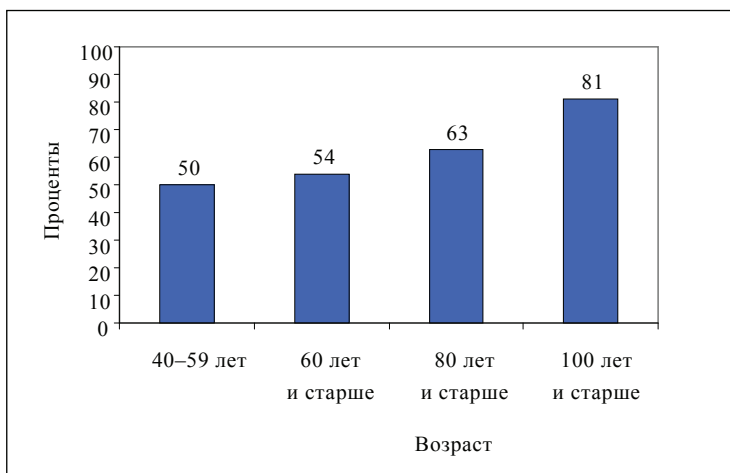


Диаграмма III
Доля женщин в возрастных группах 40–59 лет, 60 лет и старше, 80 лет и старше и 100 лет и старше; данные по миру, 2009 год



- Неграмотность по-прежнему широко распространена среди пожилого населения в менее развитых регионах. В настоящее время, по оценкам, половина всех лиц в возрасте 65 лет и старше в развивающихся странах являются неграмотными. Только 40 процентов пожилых женщин и примерно две трети пожилых мужчин в развивающихся странах обладают базовыми навыками письма и чтения. В более развитых регионах грамотность среди населения старшего возраста является почти всеобщей, за исключением нескольких стран.

- Фактический возраст выхода на пенсию в разных странах варьирует. В странах с более высоким доходом на душу населения пожилые люди могут уходить на пенсию раньше и тем самым уровень их экономической активности ниже. Так, в более развитых регионах лишь 14 процентов мужчин в возрасте 65 лет и старше являются экономически активными, в то время как в менее развитых районах эта доля составляет 35 процентов. Подобные различия наблюдаются и среди женщин. В более развитых регионах являются экономически активными 8 процентов пожилых женщин по сравнению с 19 процентами в менее развитых регионах. Пожилые остаются экономически активными дольше в менее развитых регионах из-за ограниченного охвата пенсионными программами и относительно небольшого дохода, который они обеспечивают.
- В большинстве стран установленный законом возраст, по достижении которого возникает право на полную пенсию при условии завершения минимального периода выплаты взносов в пенсионную систему (т.е. пенсионный возраст), является одинаковым для женщин и мужчин, но там, где имеются различия, пенсионный возраст для женщин, как правило, является более низким. Примерно в 40 процентах стран женщины получают право на полное пенсионное обеспечение в более раннем возрасте, чем мужчины, обычно с разницей в пять лет, несмотря на то, что женщины, как правило, живут дольше мужчин. Весьма часто и для мужчин, и для женщин пенсионный возраст является более высоким в развитых, нежели в развивающихся странах.
- Глобальный экономический и финансовый кризис, начавшийся в 2007 году и получивший свое развитие в 2008 и 2009 годах, привел к резкому сокращению стоимости пенсионных фондов во многих странах мира. Этот спад частично объясняется сокращением масштабов занятости и объемов взносов, но главным образом является результатом отрицательной нормы прибыли на инвестиции пенсионных фондов. В результате пенсионные накопления существенно сократились как в более развитых, так и в менее развитых странах. В сочетании с более низкими ценами на жилье это выразилось в существенном сокращении активов, на которые пожилые люди могут полагаться после выхода на пенсию⁷.
 - Воздействие было наибольшим среди работающих, приближающихся к пенсионному возрасту, пенсионеров, которые не аннуитизировали свои пенсионные сбережения, и тех, кто получали большую часть своих пенсий из систем с четко установленными размерами взносов, на которые напрямую воздействовали отрицательные нормы прибыли. Однако наиболее сильно может быть затронуто большое число работников и пожилых людей, которые вовсе не

⁷ Появляющиеся признаки оживления на финансовых рынках и рынках жилья, наблюдавшиеся в 2009 году, в большинстве случаев были недостаточными для компенсации массовых потерь в предыдущие годы.

защищены социальным обеспечением. Согласно недавним оценкам Всемирного банка, в глобальном масштабе лишь одна четвертая всех трудящихся в настоящее время приобретает пенсионные права и 4 из каждого 5 пожилых людей не получают никакой пенсии.

– Внутрисемейная поддержка одних поколений другими играет важную роль на всех этапах жизненного цикла. Особенно в периоды кризисов семья может служить амортизатором экономических потрясений. Однако учитывая системный характер нынешнего кризиса, возможности семейной поддержки для компенсации сокращения трудовых и имущественных доходов представляются весьма ограниченными. Поэтому должны быть сохранены или укреплены правительственные программы социальной защиты для эффективного противодействия последствиям кризиса и для улучшения социальной защиты в будущем. Спад в налоговых поступлениях и сохранение или увеличение государственных расходов в связи с нынешним кризисом приведет к финансовому дефициту, который может составлять от 1 до 13 процентов ВВП в зависимости от глубины и продолжительности рецессии. Хотя определенный рост государственной задолженности представляется неизбежным, необходимо избегать избыточного увеличения бремени, которое ляжет на плечи будущих поколений.

В заключение можно сделать вывод о том, что в результате перехода от высокой к низкой рождаемости и постоянного сокращения смертности взрослого населения большинства стран мира стареет. Это беспрецедентное демографическое изменение, которое началось в развитом мире в XIX веке, а недавно и в развивающихся странах, уже трансформирует многие общества. Как ожидается, процесс старения в ближайшем будущем ускорится, особенно в развивающихся странах. Поскольку они располагают меньшим временем для приспособления к изменениям, связанным со старением населения, правительствам развивающихся стран настоятельно необходимо принять меры для ответа на вызовы и наилучшим образом воспользоваться возможностями, которые появляются вследствие старения населения. Настоящий доклад обеспечивает демографическую основу для определения степени и глубины старения населения в наши дни и в предстоящие годы в каждой стране мира.

Resumen

El presente informe actualiza y amplía las ediciones de 2002 y 2007 de *World Population Ageing*¹, e incluye nuevos datos sobre el envejecimiento en las zonas rurales y urbanas, la cobertura de los regímenes de pensiones y la repercusión de la crisis financiera de 2007 y 2008 en este tipo de sistemas.

El Plan de Acción Internacional de Madrid sobre el Envejecimiento y la Declaración Política aprobados en la Segunda Asamblea Mundial sobre el Envejecimiento en abril de 2002², constituyeron un punto de inflexión en la forma de plantear en todo el mundo el crucial problema de crear una sociedad para todas las edades. El Plan está centrado en tres esferas prioritarias: las personas de edad y el desarrollo, la promoción de la salud y el bienestar hasta la vejez, y la creación de un entorno propicio y favorable. En el Plan, los gobiernos adoptaron por primera vez un enfoque global en el que se vinculaban las cuestiones del envejecimiento con otros marcos para el desarrollo social y económico y los derechos humanos, principalmente los establecidos en las conferencias y cumbres de las Naciones Unidas de los años noventa.

Las cuestiones relacionadas con el envejecimiento de la población y las personas de edad han desempeñado un importante papel en las tres grandes conferencias internacionales sobre la población organizadas por las Naciones Unidas en el último cuarto de siglo. Por ejemplo, la Conferencia Internacional sobre la Población y el Desarrollo, celebrada en 1994, señaló que los efectos económicos y sociales del envejecimiento de la población eran tanto una oportunidad como un reto para todas las sociedades³. Más recientemente, en el contexto de las medidas clave para seguir ejecutando el Programa de Acción de la Conferencia Internacional sobre la Población y el Desarrollo, que aprobó la Asamblea General en su vigésimo primer período extraordinario de sesiones el 2 de julio de 1999, se reiteró la necesidad de que todas las sociedades hicieran frente a las importantes consecuencias del envejecimiento de la población en las próximas décadas⁴.

En 2007, la Comisión de Población y Desarrollo de las Naciones Unidas centró su labor en el estudio de los cambios en las estructuras de edad de las poblaciones y sus consecuencias para el desarrollo. La Comisión aprobó una resolución en la que se determinaban problemas concretos relacionados con la evolución de las estructuras de edad de las poblaciones que requerían la adopción de políticas. En la resolución también se solicitaba al Secretario General que continuara su labor sustantiva acerca de la

¹ *World Population Ageing, 1950-2050*, (publicación de las Naciones Unidas, número de venta: E.02.XIII.3) y *World Population Ageing, 2007* (publicación de las Naciones Unidas, número de venta: E.07.XIII.5).

² Véase el informe de la Segunda Asamblea Mundial sobre el Envejecimiento (publicación de las Naciones Unidas A/CONF.197/9, número de venta: S.02.IV.4).

³ *Población y desarrollo*, vol. 1: *Programa de Acción aprobado en la Conferencia Internacional sobre la Población y el Desarrollo, El Cairo, 5 a 13 de septiembre de 1994* (publicación de las Naciones Unidas, número de venta: S.95.XIII.7).

⁴ *Examen y evaluación de los progresos alcanzados en el logro de los objetivos del Programa de Acción de la Conferencia Internacional sobre la Población y el Desarrollo, Informe de 1999* (publicación de las Naciones Unidas, número de venta: S.99.XIII.16).

evolución de las estructuras de edad de las poblaciones y sus consecuencias para el desarrollo⁵.

La División de Población de las Naciones Unidas lleva ya mucho tiempo estudiando el envejecimiento de la población, labor que comprende la preparación de estimaciones y proyecciones del tamaño y las características de las poblaciones en proceso de envejecimiento, y el examen de los factores determinantes y las consecuencias del envejecimiento de la población. Desde el innovador informe sobre el envejecimiento de la población de 1956⁶, centrado principalmente en el envejecimiento de la población en los países más desarrollados, la División de Población ha tratado sistemáticamente de señalar a la atención de los gobiernos y la comunidad internacional la cuestión del envejecimiento de la población.

La Comisión de Desarrollo Social de las Naciones Unidas realizó su primer examen y evaluación de los avances en la aplicación del Plan de Acción de Madrid sobre el Envejecimiento en 2007 y 2008, y se está preparando para llevar a cabo el segundo en 2012. Además, la Asamblea General ha destacado la necesidad de contar con datos de población desglosados por edad y sexo. En el presente informe se sientan las bases demográficas para poder hacerlo y también de otras actividades de seguimiento de la Segunda Asamblea Mundial sobre el Envejecimiento. En él se examina el proceso del envejecimiento de la población a nivel mundial, en las regiones desarrolladas y en desarrollo, por grandes zonas y regiones, y en los distintos países o zonas. Se presentan perfiles demográficos para el período 1950-2050 para cada país o zona, en los que se destacan los indicadores relacionados con el envejecimiento de la población.

En el presente informe se destacan cuatro conclusiones principales:

1. El envejecimiento de la población es un proceso sin precedentes ni paralelo en la historia de la humanidad. La población envejece cuando aumenta el porcentaje de personas de edad (60 años o más) al tiempo que disminuyen el porcentaje de niños (menores de 15 años) y el de personas en edad de trabajar (de 15 a 59 años). Se prevé que, a nivel mundial, el número de personas de edad superará por primera vez el de niños en 2045. En las regiones más desarrolladas, en las que el envejecimiento de la población está muy avanzado, el número de niños quedó por debajo del de personas de edad en 1998.

2. El envejecimiento de la población es un proceso casi universal que afecta prácticamente a todos los países del mundo, y que se debe principalmente a las reducciones de la fecundidad. La consiguiente lentificación del aumento del número de niños, acompañada de un aumento constante en el número de personas de edad, incide directamente en la equidad y la solidaridad intergeneracionales e intrageneracionales, que son los fundamentos de la sociedad.

⁵ Informe sobre el 40º período de sesiones de la Comisión de Población y Desarrollo (10 de mayo de 2006 y 9 a 13 de abril de 2007), Consejo Económico y Social, Documentos Oficiales, 2007, Suplemento núm. 5 (E/2007/25).

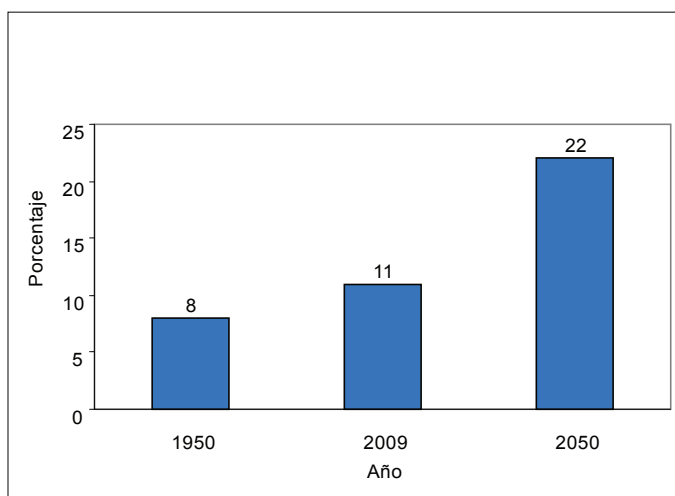
⁶ *Ageing of Populations and its Economic and Social Implications*, Estudios de Población, núm. 26 (publicación de las Naciones Unidas, número de venta: 1956.XIII.6).

3. El envejecimiento de la población es profundo y tiene importantes consecuencias y ramificaciones en todas las facetas de la vida humana. En lo económico, el envejecimiento de la población incidirá en el crecimiento económico, el ahorro, las inversiones, el consumo, los mercados de trabajo, las pensiones, la tributación y las transferencias intergeneracionales. En lo social, el envejecimiento de la población influye en la composición de la familia y las modalidades de convivencia, la demanda de vivienda, las tendencias de la migración, la epidemiología y los servicios de atención de la salud. En lo político, el envejecimiento de la población puede alterar los patrones de voto y la representación.

4. El envejecimiento de la población es un fenómeno duradero. Desde 1950 la proporción de personas de edad ha estado aumentando regularmente; pasó del 8% en 1950 al 11% en 2009 y se calcula que llegará al 22% en 2050 (gráfico 1). Mientras la mortalidad en la edad avanzada siga disminuyendo y la fecundidad se mantenga baja, la proporción de las personas de edad seguirá aumentando.

Gráfico I

Porcentaje de personas de 60 años o más en el mundo, 1950-2050



Otras importantes conclusiones de este informe son las siguientes:

- Es improbable que la fecundidad vuelva a alcanzar los altos niveles que eran habituales en épocas pasadas, el envejecimiento de la población es irreversible y las poblaciones jóvenes —tan comunes hasta hace poco— se irán haciendo escasas durante el siglo XXI.
- En 2000 había 600 millones de personas de 60 años o más, tres veces más que en 1950, y en 2009 habían sobrepasado los 700 millones. Se calcula que para 2050, habrá 2.000 millones de personas de edad, lo que significa que, una vez más, este grupo de edad se habrá triplicado en un lapso de 50 años.
- A nivel mundial la población de personas de edad aumenta a razón del 2,6% por año, mucho más de prisa que la población total, que aumenta un 1,2% por año. Se calcula que, al menos hasta 2050, la población de

edad seguirá aumentando con más rapidez que los demás segmentos de la población. Ese rápido crecimiento requerirá unos ajustes económicos y sociales de gran envergadura en la mayoría de los países.

- Se observan diferencias acusadas en el número y la proporción de personas de edad entre las regiones desarrolladas y las regiones en desarrollo. En las desarrolladas, más de una quinta parte de la población tiene 60 años o más, y para 2050 cerca de un tercio de la población de los países desarrollados se encontrará en ese grupo de edad. En las regiones en desarrollo, las personas de edad representan actualmente tan sólo el 8% de la población, pero se calcula que para 2050 representarán un quinto de la población, lo que significa que, a mediados de siglo, el mundo en desarrollo puede llegar al mismo estadio en el proceso de envejecimiento de la población que los países desarrollados en la actualidad.
- Como su población está envejeciendo más rápidamente que en los países desarrollados, los países en desarrollo tendrán menos tiempo para adaptarse a las consecuencias de este fenómeno. Además el envejecimiento de la población en los países en desarrollo se produce a niveles de desarrollo socioeconómico más bajos que los que existían en su momento en los países desarrollados.
- Actualmente la mediana de edad en el mundo es de 28 años, es decir, la mitad de la población tiene menos de esa edad y la otra mitad tiene más. El país con la población más joven es el Níger, con una mediana de edad de 15 años, y la población más vieja es la del Japón, con una mediana de edad de 44 años. En las cuatro próximas décadas, la mediana de edad del mundo aumentará probablemente 10 años, con lo que alcanzará los 38 años en 2050. Para entonces, se estima que la mediana de edad se mantendrá por debajo de los 25 años en 9 países, la mayoría de ellos africanos, mientras que el Japón y Macao (RAE de China) tendrán las poblaciones más viejas, con medianas de edad superiores a los 55 años.
- La población de personas de edad, a su vez, también está envejeciendo. Entre las personas de 60 años o más, la población que crece más rápidamente es la de los más mayores —de 80 años o más—, que aumenta actualmente a una tasa anual del 4%. En la actualidad, una de cada 7 personas de edad (de 60 años o más) tiene como mínimo 80 años y se calcula que, hacia 2050, la proporción se acercará a una persona de 80 años o más por cada 5 personas de edad.
- El cociente de dependencia potencial, es decir, el número de personas de 15 a 64 años por cada persona de 65 años o más, indica cuántos trabajadores potenciales hay por cada persona de edad. A medida que la población envejece, el cociente de dependencia potencial tiende a disminuir. Entre 1950 y 2009, el cociente de dependencia potencial se redujo de 12 a 9 trabajadores potenciales por persona de 65 o más años. Se prevé que, para 2050, el cociente de dependencia potencial se reducirá aún más y llegará a 4 trabajadores potenciales por cada persona de edad (gráfico II). La reducción de los cocientes de dependencia potencial tiene repercusiones importantes para los regímenes de seguridad social, especialmente para los regímenes de pensiones con

cargo a los ingresos corrientes, en los que las pensiones de los jubilados se pagan con las aportaciones de los trabajadores en activo.

- Dado que viven más que los hombres, las mujeres son mayoría entre las personas de edad. En la actualidad hay unos 66 millones más de mujeres que de hombres de 60 años o más. Entre las personas de 80 años o más, las mujeres prácticamente duplican el número de hombres, y entre los centenarios la proporción es entre 4 y 5 veces superior (gráfico III).
- Las personas de edad que viven solas corren más riesgo de sufrir aislamiento social y privaciones económicas, por lo que pueden requerir un apoyo especial. Debido a su mayor longevidad y a su menor propensión a volverse a casar, las mujeres mayores tienen muchas más posibilidades de no estar casadas que los hombres, y también es más probable que vivan solas. A escala mundial, el 80% de los hombres de 60 años o más viven con su cónyuge, frente a menos de la mitad de las mujeres. Se estima que el 19% de las mujeres de este grupo de edad viven solas, mientras que el porcentaje alcanza tan solo el 9% de los hombres.

Gráfico II
Cociente de dependencia potencial en el mundo, 1950-2050

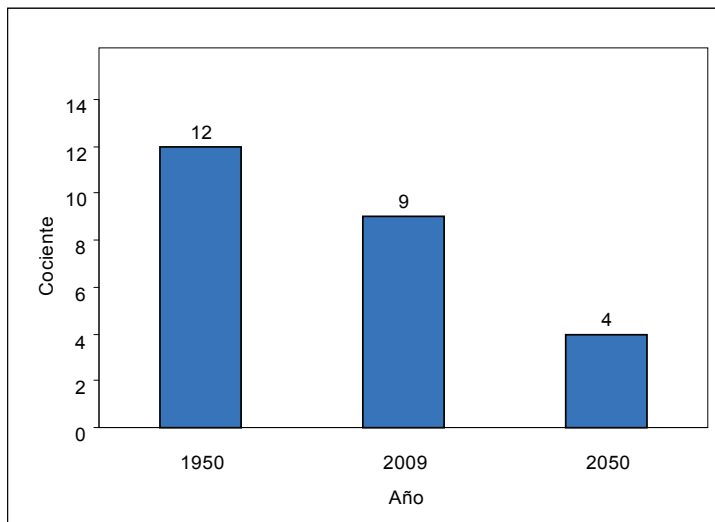
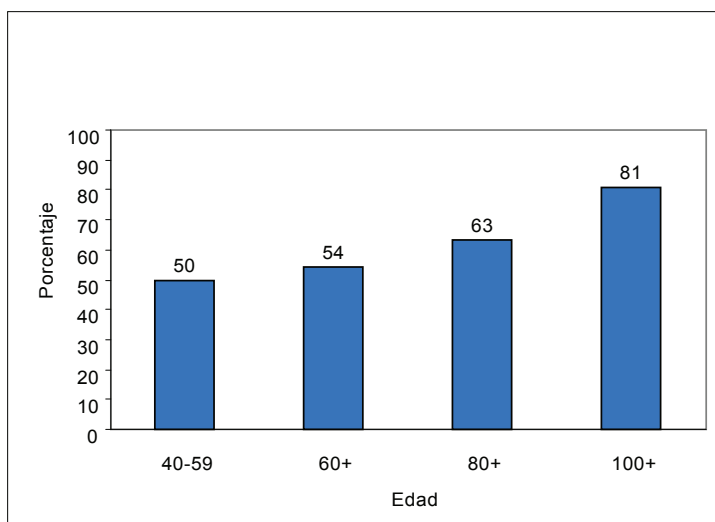


Gráfico III

Porcentaje de mujeres en los grupos de edad de 40 a 59 años, mayores de 60, mayores de 80 y mayores de 100 años en todo el mundo en 2009



- El envejecimiento de la población afecta tanto a las áreas rurales como a las urbanas. Sin embargo, en la mayoría de los países, las zonas rurales enfrentan un doble problema demográfico, dado que tienen una proporción más alta tanto de niños como de personas mayores en relación con la población en edad de sustentar a los jóvenes y a los ancianos. Esta situación es el resultado de la combinación que se da en estas zonas de unas tasas de fecundidad más elevadas y el éxodo constante de adultos en edad de trabajar del campo a la ciudad. El acceso a los servicios sociales y de salud básicos también tiende a ser más limitado en las zonas rurales que en las urbanas, y los índices de pobreza suelen ser superiores.
- El analfabetismo es todavía común en la población de más edad de los países en desarrollo. Actualmente se calcula que casi la mitad de las personas de 65 años o más de los países en desarrollo son analfabetas. Solamente alrededor del 40% de las mujeres de edad y unas dos terceras partes de los hombres de edad de los países en desarrollo saben leer y escribir a nivel elemental. En casi todos los países desarrollados, prácticamente toda la población de edad está alfabetizada.
- La edad efectiva de jubilación varía considerablemente entre las poblaciones. En los países con altos ingresos per cápita, las personas de edad pueden jubilarse antes y, por consiguiente, tienden a participar menos en la fuerza de trabajo en las edades más avanzadas. Así pues, sólo el 14% de los hombres de 65 años o más son económicamente activos en los países desarrollados, mientras que en los países en desarrollo el 35% de los hombres está en la fuerza de trabajo. La

diferencia es similar entre las mujeres. En las regiones desarrolladas, el 8% de las mujeres de edad son económicamente activas, frente al 19% en las regiones menos desarrolladas. Las personas de edad son económicamente activas durante más tiempo en las regiones menos desarrolladas debido a la limitada cobertura de los programas de pensiones y a la relativa exigüidad de los ingresos que proporcionan.

- En la mayoría de los países la edad reglamentaria para poder cobrar una pensión completa, siempre que se haya cotizado durante un período mínimo al régimen de pensiones, es decir, la edad mínima de jubilación, es la misma para las mujeres que para los hombres, pero cuando existe una diferencia, es inferior en el caso de las mujeres. En aproximadamente el 40% de los países, las mujeres pueden jubilarse con prestaciones completas a edades inferiores que los hombres, por lo general, cinco años antes, a pesar de que lo normal es que vivan más que los varones. Tanto para los hombres como para las mujeres, la edad de jubilación tiende a ser más alta en los países desarrollados que en los países en desarrollo.
- La crisis económica y financiera mundial que se inició en 2007 y cobróuge en 2008 y 2009 acarreó una marcada reducción del valor de los fondos de pensiones en muchos países del mundo. Este descenso, en parte atribuible a la disminución del empleo y las cotizaciones, se debe principalmente a las elevadas tasas negativas de rendimiento de las inversiones de los fondos de pensiones. Se ha producido así una acusada reducción de los ahorros destinados a pensiones tanto en los países desarrollados como en los países en desarrollo. Esta circunstancia, junto con la caída del precio de los bienes raíces, ha redundado en una reducción considerable de los recursos de que disponen las personas mayores para sus años de jubilación⁷.
 - Los más perjudicados han sido los trabajadores en edades cercanas a la jubilación, los jubilados que no habían estructurado el pago de su plan de pensiones a modo de renta vitalicia, y aquellos que percibían gran parte de su pensión de planes de capitalización individual, directamente afectados por las tasas negativas de rendimiento. Sin embargo, es probable que el gran número de trabajadores y personas mayores sin ningún tipo de seguridad social arroste algunas de las consecuencias más graves de esta situación. Según cálculos recientes del Banco Mundial, actualmente tan solo una cuarta parte de la población activa del mundo está amparada por un plan de pensiones, y 4 de cada 5 personas mayores carecen por completo de cobertura.
 - El apoyo entre las generaciones dentro de la familia cumple una importante función en todas las etapas de la vida. La familia puede mitigar los efectos negativos de las commociones económicas,

⁷ Los incipientes indicios de recuperación observados en los mercados financiero e inmobiliario en 2009 no han bastado en la mayoría de los casos para compensar las pérdidas de los años anteriores.

especialmente en época de crisis. No obstante, dado que la crisis actual afecta a todo el sistema, la capacidad del apoyo familiar para compensar la reducción de los ingresos derivados del trabajo y del patrimonio parece ser bastante limitada. Por tanto, es necesario mantener o reforzar los sistemas de protección del Estado para contrarrestar eficazmente las repercusiones de la crisis y para mejorar la protección social en el futuro. La reducción de la recaudación tributaria y el mantenimiento o incremento del gasto público derivados de la crisis darán lugar a un déficit fiscal, que oscilará entre el 1% y el 13% del producto interno bruto dependiendo de la gravedad y la duración eventual de la recesión. Aunque parece inevitable que se produzca un cierto aumento de la deuda pública, es necesario extremar el cuidado para que las generaciones futuras no carguen con las consecuencias del ajuste de una forma desproporcionada.

En resumen, debido a la transición de una fecundidad alta a una fecundidad baja y a la constante reducción de la mortalidad de los adultos, la población de la mayor parte de los países del mundo está envejeciendo. Este cambio demográfico sin precedentes, que comenzó en el mundo desarrollado en el siglo XIX y más recientemente en los países en desarrollo, ya está transformando muchas sociedades. Se prevé que el proceso de envejecimiento se acelerará en el futuro próximo, sobre todo en los países en desarrollo. Como estos países tienen menos tiempo para adaptarse a los cambios que conlleva el envejecimiento de la población, es apremiante que los gobiernos de los países en desarrollo empiecen a tomar medidas para hacer frente a esos retos y aprovechen las oportunidades que les ofrece el envejecimiento de la población. En el informe se sientan las bases demográficas para determinar el alcance y la profundidad del envejecimiento de la población actualmente y en años venideros en todos los países del mundo.

Introduction

THE DYNAMICS AND CONSEQUENCES OF POPULATION AGEING

Population ageing—the process whereby older individuals account for a proportionally larger share of the total population—was a key demographic outcome of population trends during the twentieth century and will surely be the distinctive trait of populations during the twenty-first century. Starting first in the more developed countries, population ageing has now become apparent in much of the developing world and it will affect virtually all countries over the medium-term, although its intensity will vary considerably among countries.

The shift in age structure associated with population ageing has a profound impact on a broad range of economic, political and social processes. For example, concerns are growing about the long-term viability of intergenerational social support systems, which are crucial for the well-being of both the older and younger generations (Cliquet and Nizamuddin, 1999). Such concerns are especially acute in societies where provision of care within the family becomes increasingly difficult as family size decreases and women, who are traditionally the main caregivers, engage in employment outside the home.

As people live longer, certain benefits, such as pensions, health care or old-age support, need to be paid over longer periods. Consequently, to remain sustainable, social security systems need to change (Creedy, 1998; Bravo, 1999). Increasing longevity may also result in rising medical costs and increasing demands for health services, since older people are typically more vulnerable to chronic diseases (de Jong-Gierveld and van Solinge, 1995; Holliday, 1999).

This report provides an overview of population ageing worldwide, focusing on trends relevant for public policy. Particular attention is given to the course of the ageing process, which has not been the same in all countries. There has been considerable variation in the timing, levels and patterns of population ageing. Therefore, the assessment of trends is made on the basis of groups of countries, disaggregated according to development levels and major geographic areas.

The first chapter of this report focuses on the demographic determinants as well as the magnitude and speed of population ageing. First, it examines the worldwide decline in fertility and mortality that underlies population ageing. The analysis is based on three indicators: the total fertility rate, life expectancy (at birth and at ages 60, 65 and 80), and the probability of survival to older ages.

Particularly at the earlier stages of the demographic transition, reductions in fertility are the primary determinants of the timing and extent of population ageing. However, as later stages of the transition are reached, reductions in mortality, particularly at older ages, contribute more to increasing the number of older persons, thus accelerating population ageing.

An important consequence of the reductions of fertility is a progressive reduction in the availability of kin on whom future generations of older persons may rely upon for support. This change may significantly impact on the well-being of older persons, especially in the less developed regions where social support for older persons is largely provided by the immediate family (Hoyert, 1991; Wolf, 1994). At the same time, improved chances of surviving to the older ages are likely to spur efforts to improve the health status of the older population and lead to reforms in pension and health systems.

The first chapter of this report also examines regional differences in the progression of the ageing process through the analysis of the share and growth rate of the number of older persons (i.e., those aged 60 years or over, 65 years or over, and 80 years or over).

As the impact of population ageing on socio-economic conditions may be amplified by the speed at which it occurs, it is important to consider not only the degree of population ageing but also the pace of change in the age structure. When the proportion of older persons in the total population increases rapidly over a short period, as is currently the case in some developed and developing countries, it becomes particularly difficult for the institutions to adjust.

The second chapter considers the changing balance between age groups and analyses changes in the relative size of the older and younger groups of the population from various perspectives. Indicators examined include the median age, various types of dependency ratios (total, youth and old-age) and the potential support ratio. When the proportion of older persons increases, the shares of other age groups change. The shifting weights of the various age groups tend to create social and political pressures that may result in changing patterns of resource allocation among generations, sometimes giving rise to intergenerational conflict (Walker, 1990; Jackson, 1998). Complementarities may also rise. Thus, as children account for a declining proportion of the population, there may be a reduction in the number of schools just as the increasing share of the older population begins to require more long-term care facilities.

A decrease of the potential support ratio, which implies a rise in the old-age dependency ratio, indicates in most societies that an increasing number of beneficiaries of health and pension systems (that is, persons aged 65 years or over) have to be supported by a relatively smaller number of contributors (that is, persons of working age, usually between the ages of 15 and 64). Such a change is likely to pose heavier demands on the working-age population, whether in the form of higher taxes or other contributions, so as to maintain a stable flow of benefits to the older population. Even though there may also be a sharp decline in the youth dependency ratio, this reduction may not be sufficient to offset the increased costs related to an ageing population because the costs involved in supporting older persons are, in general, higher than those involved in supporting children and adolescents (United Nations, 1988, 2007c; Baldacci and Lugaressi, 1997).

The third chapter of this report presents a demographic profile of the older population, drawing attention to two important features of the ageing process: the progressive ageing of the older population itself and its feminization. It also examines the significant gender differences with regard to marital status and living arrangements of older persons.

The rapid growth of the oldest groups among the older population is of special relevance in terms of public policy. In most parts of the world, the group aged 80 years or over is growing faster than any other age group and is expected to continue growing at very rapid rates until at least 2050. Although this group constitutes a small proportion of the total population, the number of persons involved is increasingly significant, especially in developing countries. Because health status typically declines with advancing age, higher numbers of oldest-old imply a growing demand for long-term care (Pollard, 1995; Crimmins, 1997).

The increasing female share of the older population is also relevant to public policy. Because mortality rates are usually higher among men than among women, even at older ages, the older the population age group that is considered, the higher the proportion female tends to be. In most countries, older women greatly outnumber older men. The implications of this gender imbalance for public support and planning can be significant because older women typically have less education, less work experience and less access to public assistance and other private income sources than older men (Higuchi, 1996; United Nations, 1999b). Older women are also more likely to be living without a spouse, mainly because they are more likely to be widowed. Hence, they are also more likely to live alone than older men. As a result, older women are less likely than older men to receive assistance from close relatives, including

spouses. In most countries, the major concern about providing adequate support to the oldest-old centres primarily on older women's need for support.

The fourth chapter focuses on the socio-economic characteristics of the older population, considering several dimensions that can greatly affect the well-being of older individuals: their residence in urban or rural areas; their literacy status; their labour force participation; and the statutory pensionable age. The chapter also discusses the coverage of pension systems and the impact of the 2007-2008 financial crisis on pension systems.

In most countries, rural areas face a double demographic burden—they have both higher child dependency and higher old-age dependency than urban areas. This situation results from the combined effects of higher fertility in the rural areas and sustained out-migration of younger adults from rural to urban areas. Access to basic social and health services also tends to be lower in rural than in urban areas, while poverty rates are higher.

Labour force participation among the older population is considerably higher in developing countries than in developed countries, mainly because of the lack of adequate pension and retirement programmes in most developing countries. Furthermore, in many developing countries there are still large concentrations of older workers in agriculture and in the informal sector, both of which are generally not covered by social security systems or pensions (International Labour Organization, 2000). In terms of gender, labour force participation rates have dropped among older men and have risen among older women, resulting in an increasing female share among the older work force.

Although lower levels of labour force participation at older ages are generally associated with higher levels of social security coverage, the decline in the labour force participation of older men in both developed and developing countries is likely to be related to factors such as a shortage of employment opportunities, skill obsolescence and deficient knowledge and training to keep abreast of new developments (Drury, 1994; Taylor and Walker, 1996). Factors that may push older persons into retirement in some countries include mandatory retirement ages, negative attitudes of employers towards older workers and inflexible employment rules that make it difficult to work part time (OECD, 2006; European Commission, 2007).

Lastly, there appears to be general agreement that higher levels of educational attainment result in better health and economic status among older persons. Improvements in the educational attainment of older persons may also alleviate any cultural gap between generations that may have widened over the past century. In developing countries, in particular, illiteracy is still high at all ages but especially among older persons. Higher levels of literacy among younger generations are expected to improve their prospects as they age and thus result in a better quality of life for those reaching old age.

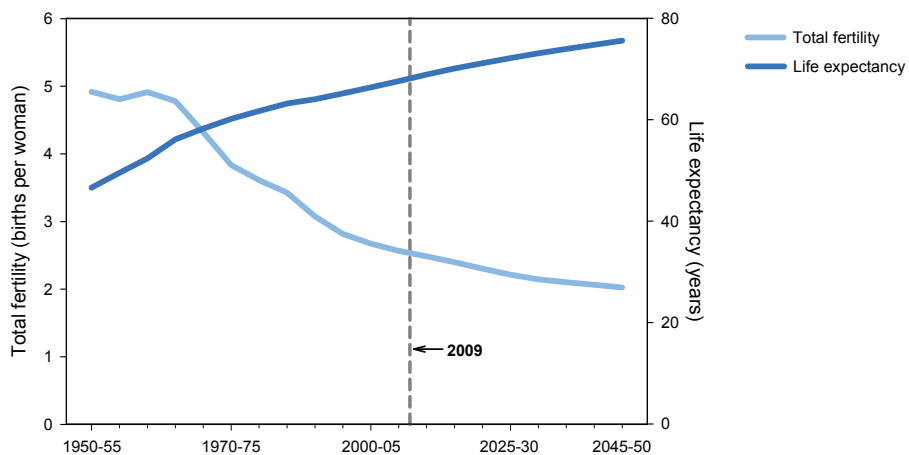
Annex III to this report presents summary tables on the older population and ageing indicators for major regions and individual countries or areas with at least 100,000 inhabitants in 2009, as presented in *World Population Prospects: The 2008 Revision* (United Nations Department of Economic and Social Affairs, Population Division, 2009b). For the composition of the geographic major areas or regions used, see annex II.

The CD-ROM attached to this publication contains a comprehensive set of data on ageing and the older population. The data are provided by development region, major area, region and country or area.

I. Demographic determinants and speed of population ageing

The process underlying global population ageing is known as the “demographic transition”, a process whereby reductions in mortality, particularly at young ages, are followed by reductions in fertility. Decreasing fertility along with increasing life expectancy (figure 1) has reshaped the age structure of the population in most regions of the planet by shifting the relative weight of the population from younger to older groups. The role of international migration in changing age distributions has been far less important than that of fertility and mortality (Lesthaeghe, 2004; United Nations, 2007a).

Figure 1. Total fertility rate and life expectancy at birth: world, 1950-2050



A. REDUCTIONS IN FERTILITY

Decreasing fertility has been the primary cause of population ageing because, as fertility moves steadily to lower levels, people of reproductive age have fewer children relative to those of older generations, with the result that sustained fertility reductions eventually lead to a reduction of the proportion of children and young persons in a population and a corresponding increase of the proportions in older groups.

The reduction of fertility has been dramatic since 1950. At the world level, total fertility has dropped almost by half, from 4.9 children per woman in 1950-1955 to 2.6 in 2005-2010, and it is expected to keep on declining to reach 2.0 children per women in 2045-2050.

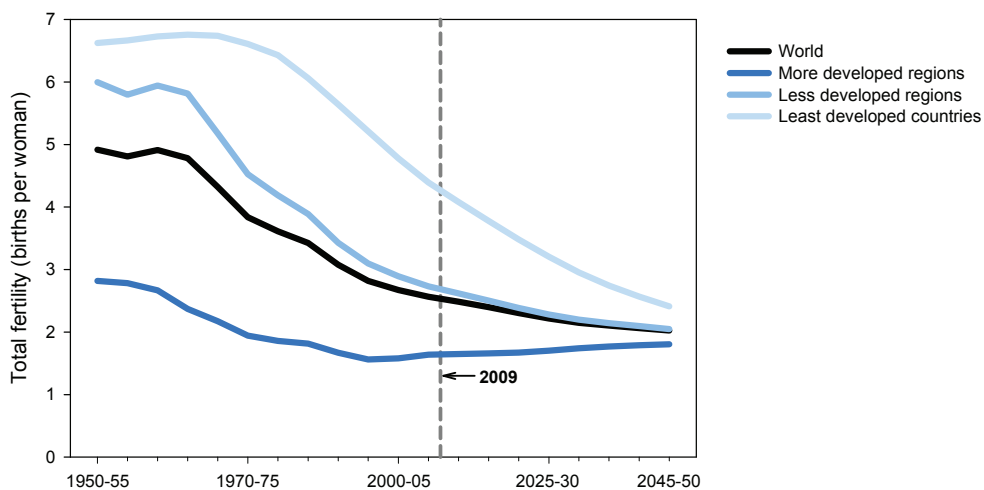
Fertility is well below replacement level in the more developed regions

As a result of the sustained decline in fertility that occurred in developed countries during the twentieth century, total fertility in the more developed regions has dropped from an already low level of 2.8 children per woman in 1950-1955 to an extremely low level of 1.6 children per woman in 2005-2010. This level is well below that needed to ensure the replacement of generations (about 2.1 children per woman). In fact, practically all developed countries are currently experiencing below-replacement fertility.

Fertility decline in the less developed regions started later and has proceeded faster

Major fertility reductions in the less developed regions occurred, in general, during the last three decades of the twentieth century. From 1950-1955 to 2005-2010, total fertility in the developing world dropped by over half from 6.0 to 2.7 children per woman (figure 2).

Figure 2. Total fertility rate: world and development regions, 1950-2050



However, great disparities persist. In the least developed countries, total fertility is now 4.4 children per woman. In particular, in Eastern Africa, Middle Africa and Western Africa, total fertility is still in excess of 5.2 children per woman. Nonetheless, in Eastern Asia, South-eastern Asia, the Caribbean and Central and South America, total fertility is below 2.5 children per woman. In 31 developing countries, the total fertility rate is estimated to be already below replacement level.

Regional differences in fertility are expected to decrease

Since the transition towards lower fertility levels is expected to continue in developing countries and fertility levels in developed countries are expected to increase slightly, differences in fertility among regions are expected to decrease in the future. Total fertility in the less developed regions is expected to drop from the current 2.7 children per woman to 2.4 children per woman by 2025-2030, and to 2.0 by 2045-2050. Fertility in the more developed regions is projected to rise from the current 1.6 children per woman to 1.7 children per woman in 2025-2030 and 1.8 children per woman in 2045-2050. A particularly sharp reduction is expected for the least developed countries, where total fertility may reach 2.4 children per woman in 2045-2050, down from 4.4 children per woman in 2005-2010 and 3.5 children per woman in 2025-2030 (figure 2). These projected values for the least developed countries are contingent on the occurrence of major changes regarding desired family size and the use of contraception in those countries.

B. REDUCTIONS IN MORTALITY

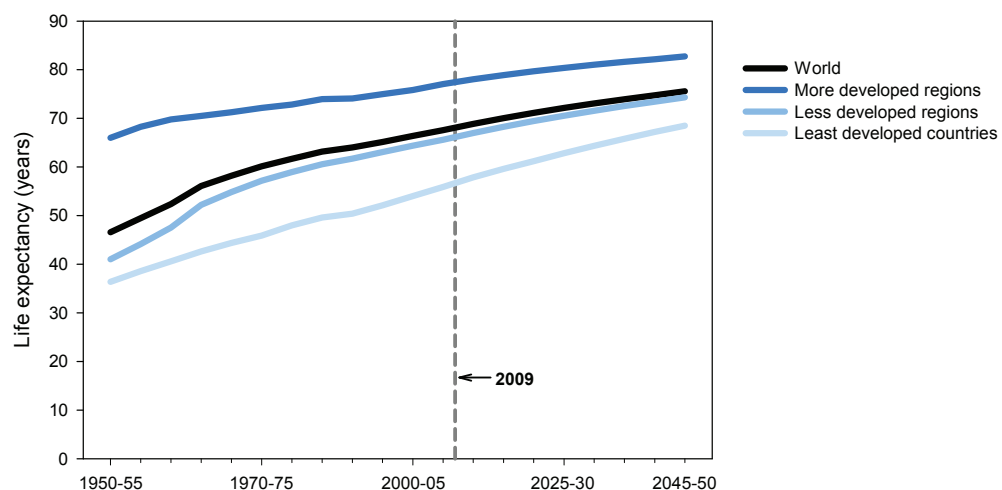
As fertility levels drop, mortality has also continued to decline, especially at older ages. When fertility reaches low levels and remains low, reductions in mortality at older ages gain importance as a cause of population ageing. In developed countries, in particular, where low fertility has prevailed for

over three decades, increases in the proportion of the older population are now primarily caused by increasing survival to advanced ages (Grundy, 1996; National Research Council, 2001; United Nations, 2007a).

People are living longer, but large variations remain

Since 1950, life expectancy at birth increased globally by 21 years, from 46.6 years in 1950-1955 to 67.6 years in 2005-2010 (figure 3). On average, the gain in life expectancy at birth was 24.6 years in the less developed regions and 11.1 years in the more developed regions. Nevertheless, a considerable advantage still persists in favour of the latter. At current mortality rates an individual born in the more developed regions is expected to outlive an individual born in the less developed regions by more than 11 years. If the individual is born in the group of least developed countries, this disadvantage increases to 21 years.

Figure 3. Life expectancy at birth: world and development regions, 1950-2050



Great variations in life expectancy exist within the less developed regions

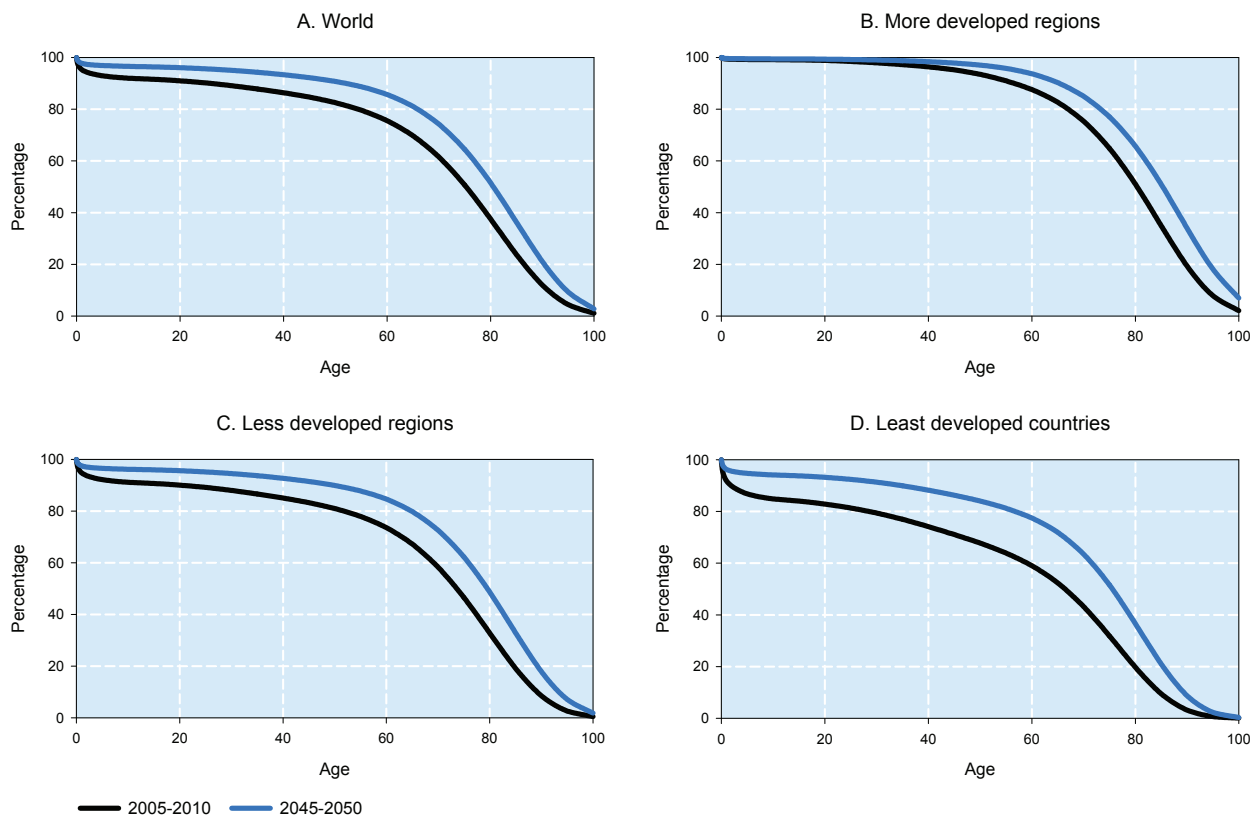
While in some developing countries or areas, such as Hong Kong and Macao Special Administrative Regions (SAR) of China, Israel and Singapore, life expectancy at birth is currently higher than 80 years, in others, such as Afghanistan and Zimbabwe, it does not surpass 45 years. In many countries, especially those classified as least developed, low levels of life expectancy at birth are partly due to the spread of HIV. On average, life expectancy in the least developed countries lengthened by 19.5 years since 1950-1955, substantially less than the average gain recorded by developing countries as a whole (figure 3).

Among developed countries, the range of variation in life expectancy is significantly narrower than among developing countries. Life expectancy at birth is above 70 years in the developed countries, apart from a few countries in Eastern Europe, including Belarus, the Republic of Moldova, the Russian Federation and Ukraine, where it is currently between 66 and 69 years. Among the rest of the developed countries, life expectancy ranges from 72 years in Latvia and Lithuania to nearly 83 years in Japan.

Regional differences in life expectancy at birth are expected to decrease

Over the next four decades, life expectancy at birth is projected to increase globally by about 8 years, to reach 75.5 years in 2045-2050 (figure 3). As mortality becomes more concentrated at older ages, the difference in life expectancy among regions will tend to decrease. By 2025-2030, life expectancy at birth is expected to reach, on average, about 80 years in the more developed regions and 71 years in the less developed regions. By 2045-2050 it is expected to rise to almost 83 years in the more developed regions and to 74 years in the less developed regions. Thus, the gap between the two is expected to remain at about 8 years by 2045-2050, down from 11 years at present.

Figure 4. Projected survival curves: world and development regions, 2005-2010 and 2045-2050



More people will survive to older ages

As a result of the generalized shift of mortality to older ages, the survival curve is expected gradually to approach an almost rectangular shape in all regions of the world (figure 4). Under current mortality conditions, 3 out of every 4 newborns in the world are expected to survive to age 60, and about 3 out of every 8 to age 80. Under the mortality conditions projected for the period 2045-2050, nearly 7 out of every 8 newborns would survive to age 60, and more than half would survive to age 80. In the more developed regions, by 2045-2050, nearly 95 per cent of those born would survive to age 60 and two thirds of newborns would reach age 80.

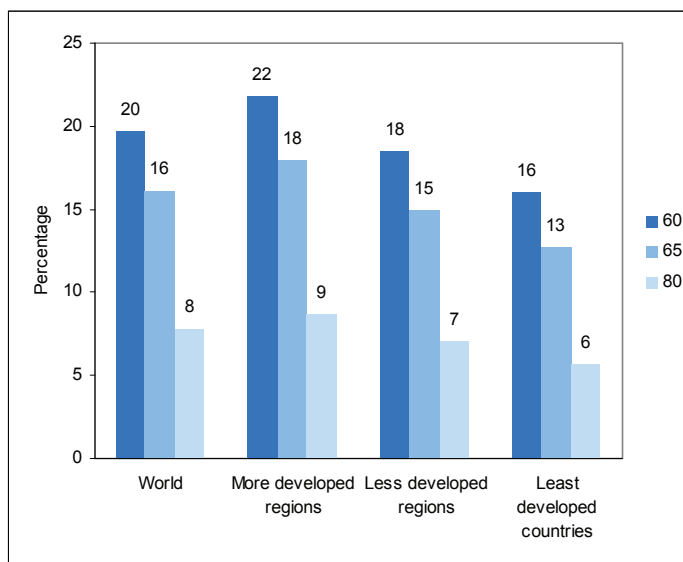
Although substantial improvement in mortality is expected in all regions in the next several decades, survival prospects in the least developed countries will continue to lag behind the rest of the world. By

2045-2050, the survival curve in the least developed countries is expected to be close to the world average 40 years earlier, in 2005-2010 (figure 4). This will, however, represent a significant advance from current conditions, since, at the mortality rates in 2005-2010, about 3 in 5 of those born in the least developed countries can expect to reach age 60 and only about 1 in 5 can expect to reach age 80.

In proportional terms, gains in life expectancy are expected to be higher at older ages

Not only are more people surviving to old age, but once there, they tend to live longer. At the regional level, too, better prospects of attaining old age are linked to higher expectation of life after reaching older ages (figure 5). In the more developed regions, people who survive to age 60 can expect to live 22 more years on average, while the average is only 18 years in the less developed regions and 16 years in the least developed countries. In the more developed regions, those who survive to age 80 can expect 9 more years of life, compare to 7 years for those in the less developed regions and 6 years for those living in the least developed countries.

Figure 5. Life expectancy at ages 60, 65 and 80 in 2005-2010: world and development regions



Over the next four decades, global life expectancy at age 60 is expected to increase from 19.7 years in 2005-2010 to 22.4 years in 2045-2050 (a 13 per cent gain); from 16.2 to 18.5 years (by 14 per cent) at age 65, and from 7.9 to 9.1 years (by 16 per cent) at age 80. According to these figures, the higher the starting age, the higher the relative gain in life expectancy. The same holds for the more developed regions, whose average life expectancy at age 80 is projected to increase by 24 per cent over the next four decades as compared with 16 per cent at age 60 and 7 per cent at birth. Similarly, average life expectancy at age 80 in the less developed regions is expected to increase by 21 per cent as compared with 18 per cent at age 60 and 13 per cent at birth. In contrast, for the least developed countries, where mortality levels at young ages remain high, proportional improvements in life expectancy during the next four decades are expected to be higher at birth than at older ages.

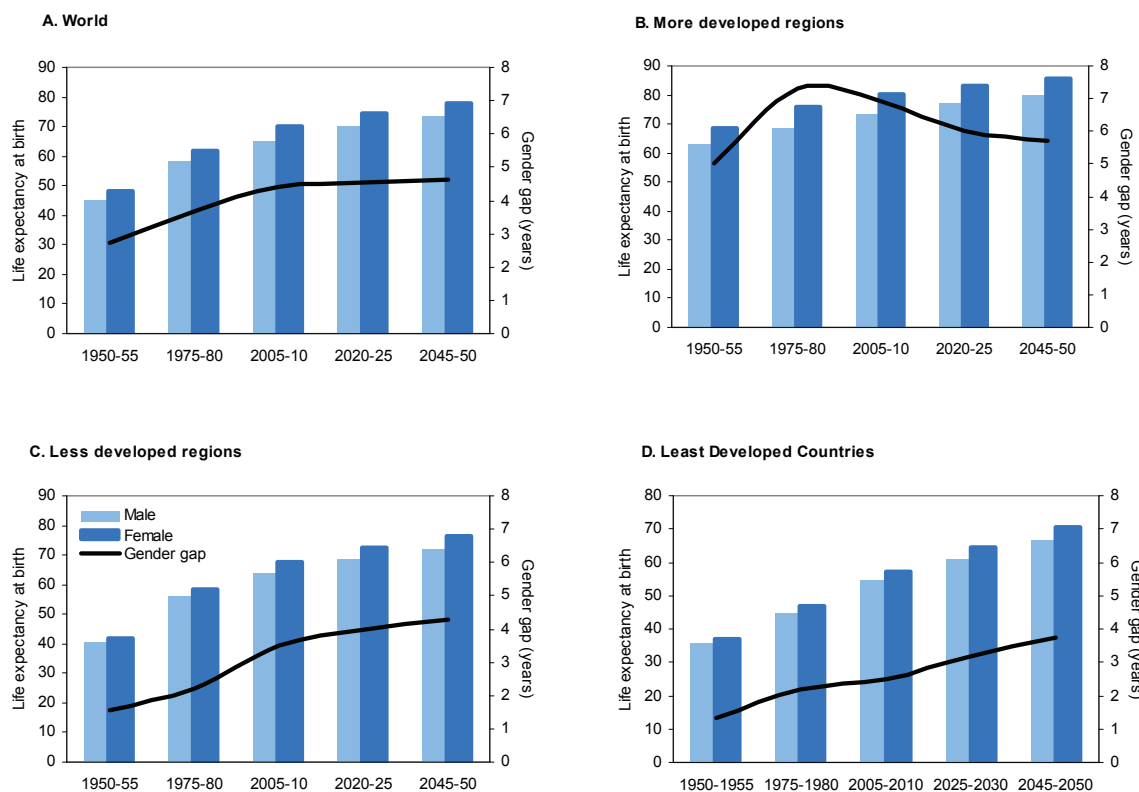
The female advantage in life expectancy at birth has widened; future trends are expected to follow different paths

Except for a small number of countries, where cultural factors have resulted in lower life expectancy for females than for males, reductions in mortality have been substantially higher among females than

males in practically all age groups. As a result, the female advantage in life expectancy at birth increased from 2.7 years in 1950-1955 to 4.5 years in 2005-2010 globally. By 2045-2050, the female to male difference in life expectancy at birth is expected to increase to 4.6 years at the world level (figure 6a).

In the more developed regions, where women currently outlive men by 6.9 years on average, the gender gap in life expectancy at birth is expected to narrow gradually to reach 5.7 years by 2045-2050 (figure 6b). In the less developed regions, where the female to male difference in life expectancy at birth is smaller, it is expected to continue increasing, passing from 3.5 years in 2005-2010 to 4.3 years by 2045-2050 (figure 6c). A similar trend is expected in the least developed countries, where the gender gap in life expectancy is estimated to be 2.5 years in 2005-2010 and is projected to increase to 3.7 years by 2040-2050 (figure 6d).

Figure 6. Male and female life expectancy at birth and gender gap: world and development regions, 1950-2050



In Japan, women have a life expectancy at birth of 86 years, the highest in the world. In 31 other countries, female life expectancy at birth now equals or exceeds 82 years. These countries include the following 11 developing countries or areas: Cyprus, Hong Kong SAR of China, Israel, Macao SAR of China, the Republic of Korea and Singapore in Asia, as well as Chile, Guadeloupe, Martinique, Puerto Rico and the U.S. Virgin Islands in Latin America and the Caribbean.

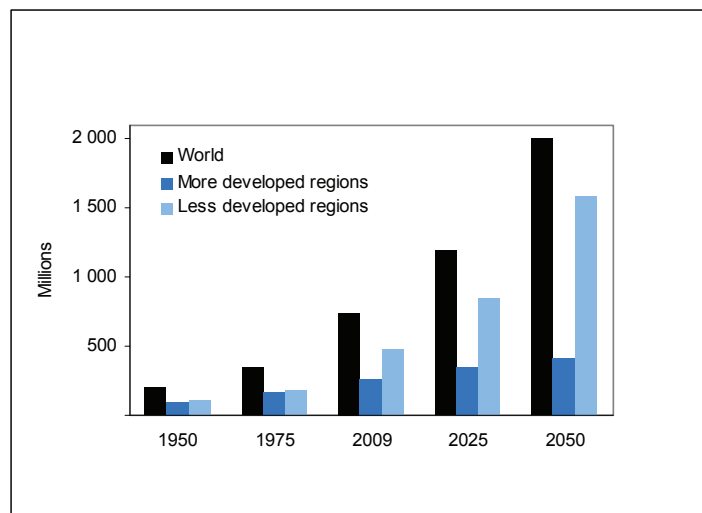
By 2045-2050, female life expectancy at birth is expected to reach 91 years in Japan and at least 86 years in 35 other countries. Under the mortality conditions projected for the middle of this century, 59 per cent of the world's female newborns would survive to age 80 if they were subject during all their lives to the mortality projected for 2045-2050, up from 44 per cent under current mortality conditions. In 52 countries, including 22 developing countries, this proportion is projected to exceed 70 per cent. However, in 20 countries, mostly located in sub-Saharan Africa, this proportion is expected to remain below 35 per cent even by 2050.

C. MAGNITUDE AND SPEED OF POPULATION AGEING

The number of older persons has more than tripled since 1950; it will almost triple again by 2050

In 1950, there were 205 million persons aged 60 or over throughout the world. At that time, only 3 countries had more than 10 million people aged 60 or over: China (41 million), India (20 million), and the United States (20 million). By 2009, the number of persons aged 60 or over had increased three and a half times to 737 million and there were 12 countries with more than 10 million people aged 60 or over, including China (160 million), India (89 million), the United States (56 million), Japan (38 million), the Russian Federation (25 million) and Germany (21 million). By 2050, the population aged 60 or over is projected to increase again nearly threefold to reach 2 billion (figure 7).

Figure 7. Population aged 60 or over: world and development regions, 1950-2050



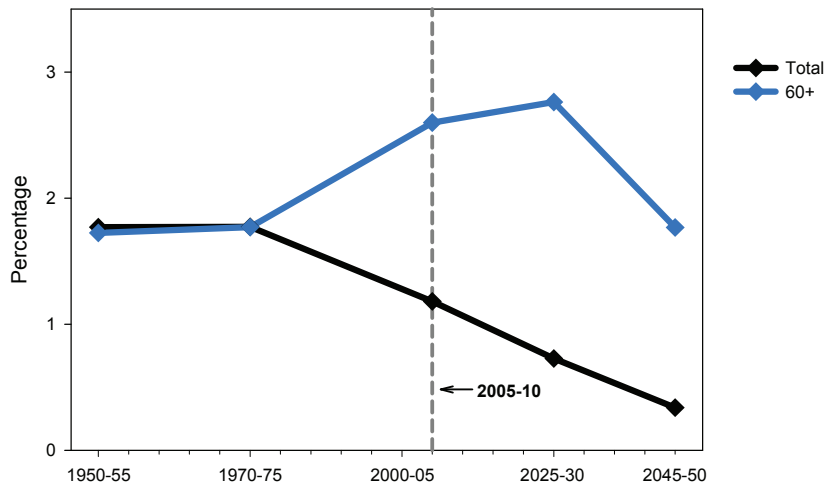
Also by 2050, 32 countries are expected to have more than 10 million people aged 60 or over, including five countries with more than 50 million older people: China (440 million), India (316 million), the United States (111 million), Indonesia (72 million) and Brazil (64 million).

The older population is growing faster than the total population in practically all regions of the world and the difference in growth rates is increasing

In 1950-1955, the average annual growth rate of the number of persons aged 60 years or over (1.7 per cent) was similar to the rate of growth for the total population (1.8 per cent, as is shown in figure 8).

In 2005-2010, the growth rate of the older population, at 2.6 per cent annually, is more than twice that of the total population (1.2 per cent). Over the mid-term future, the difference between those two growth rates is expected to increase as the baby boom generation reaches age 60 in several parts of the world. By 2025-2030, projections indicate that the population aged 60 or over will be growing about 4 times as rapidly as the total population, at an annual growth rate of 2.8 per cent compared to 0.7 per cent for the total population (figure 8). Although the growth rate of the population aged 60 or over is expected to decline to 1.8 per cent in 2045-2050, it will still be more than 5 times the growth rate of the total population at that time (0.3 per cent).

Figure 8. Average annual growth rate of total population and population aged 60 or over: world, 1950-2050



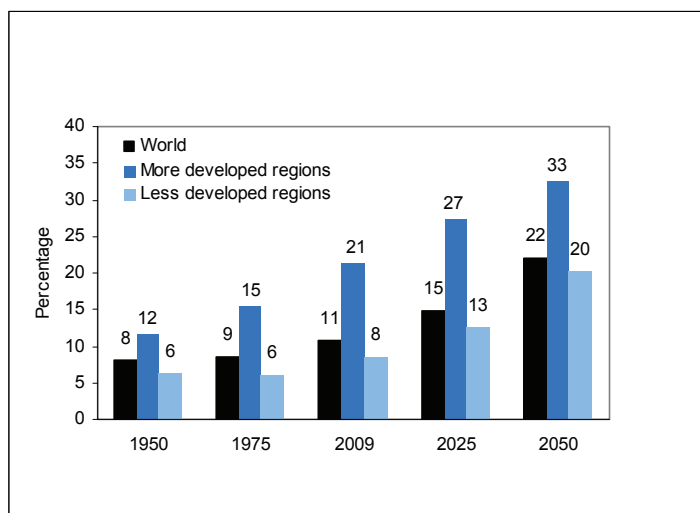
The proportion of older persons in the world will double by 2050

Since the older population has grown faster than the total population, the proportion of older persons relative to the rest of the population has increased considerably. At the global level, 8 per cent of the population was at least 60 years of age in 1950 (figure 9), and 5 per cent was at least 65 years of age. By 2009, those proportions had increased to 11 per cent and just under 8 per cent, respectively. By 2050, 22 per cent of the world population is projected to be 60 years or over, and 16 per cent will likely be 65 years or over.

More developed regions have relatively high proportions of older persons

Already by 1950, developed countries as a whole had a higher proportion of their population aged 60 years or over than developing countries (12 per cent vs. 6 per cent). Developed countries continue to be at a more advanced stage of the demographic transition and have populations that are already showing strong signs of ageing. Furthermore, their populations are projected to remain considerably older than those of developing countries as a whole. Currently, 21 per cent of the population in the more developed regions is aged 60 years or over, whereas about 8 per cent of that in the less developed regions is in that age group (figure 9). By 2050, almost 33 per cent of the population of the more developed regions is projected to be 60 years or over, whereas the equivalent proportion will likely be 20 per cent in the less developed regions. A large difference is also evident regarding the proportions aged 65 years or over, which are projected to be 26 per cent in the more developed regions but under 15 per cent in the less developed regions.

Figure 9. Proportion of population aged 60 or over: world and development regions, 1950-2050



High proportions of older persons in Europe; low proportions in Africa

Europe is currently the major area with the highest proportions of older persons and is projected to remain so until 2050. Nearly 35 per cent of the population of Europe is projected to be 60 years or over in 2050, up from 22 per cent in 2009. About 27 per cent is projected to be 65 or over, up from 16 per cent in 2009. In contrast, only 11 per cent of the population of Africa is projected to be 60 or over in 2050, up from 5 per cent in 2009. The proportion aged 65 or over in Africa is projected to rise from 3 per cent in 2009 to 7 per cent in 2050.

In some countries, more than 40 per cent of the population will be 60 years or over in 2050

People aged 60 years or over currently constitute more than 25 per cent of the population of Germany, Italy and Japan, and there are 26 other countries with proportions of older persons ranging from 20 per cent to 25 per cent. By 2050, more than 40 per cent of the population is expected to be 60 years or older in Macao SAR of China, Japan and the Republic of Korea. In addition, persons aged 60 or over will constitute at least 33 per cent of the population in another 28 countries, including 7 developing countries. In Italy, Macao SAR of China, Japan and the Republic of Korea, 33 per cent or more of the population will be aged 65 years or over in 2050, and in 36 additional countries, including 9 developing countries, individuals aged 65 years or over will constitute between 25 per cent and 33 per cent of the population.

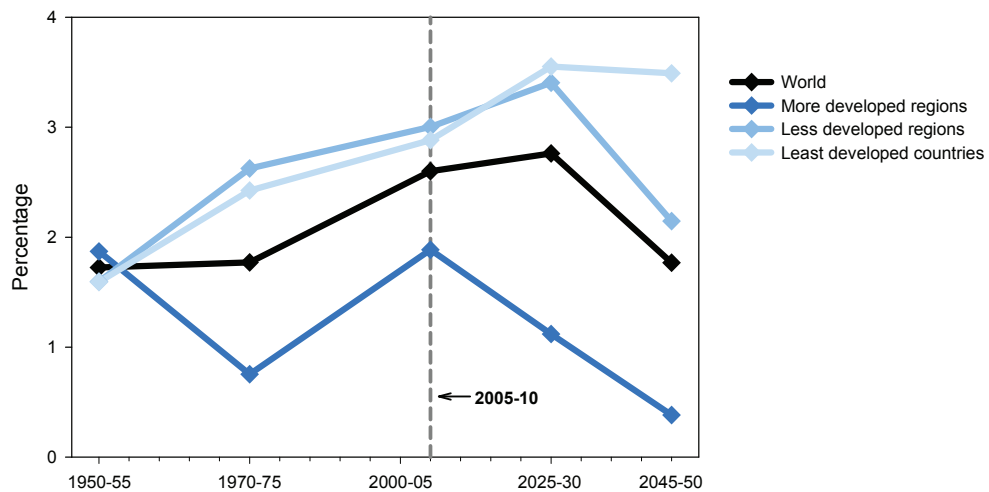
The older population is growing at a faster rate in the less developed regions

In contrast with the relatively slow process of population ageing experienced so far by most developed countries, the ageing process in the majority of developing countries is occurring at a faster pace and, therefore, over a shorter period. Furthermore, with the large populations that characterize many developing countries, large numbers of older persons live in those countries even if they constitute still relatively low proportions of the total population.

In 1950-1955, the number of persons aged 60 years or over was growing slightly more rapidly in the more developed regions (1.9 per cent per year) than in the less developed regions, (1.6 per cent per year) as shown in figure 10.

From that time on, the growth rates of the older population increased in the less developed regions but declined at first in the more developed regions, only to increase markedly in recent times. Currently, the average annual growth rate of the population aged 60 years or over is 3.0 per cent in the less developed regions and 1.9 per cent in the more developed regions (figure 10). By 2025-2030, this rate is expected to rise to 3.4 per cent in the less developed regions and to decrease to 1.1 per cent in the more developed regions. After 2030, the growth rate of the population aged 60 years or over is expected to decline in both the more developed regions and the less developed regions. Yet, by 2045-2050, the growth rate of the older population in the less developed regions is projected to be over five times as high as that in the more developed regions (2.1 per cent vs. 0.4 per cent).

Figure 10. Average annual growth rate of population aged 60 or over: world and development regions, 1950-2050



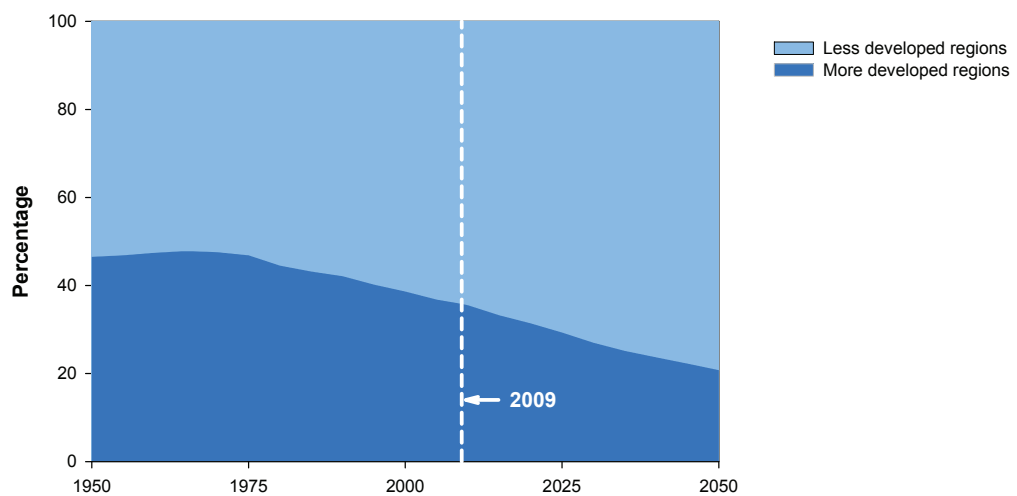
In the least developed countries, the growth rate of the older population is projected to continue increasing at least until 2040. By 2045-2050, the population aged 60 years or over in the least developed countries is projected to be growing at a rate of 3.5 per cent per year, about nine times that of the more developed regions (0.4 per cent annually).

The older population will increasingly be concentrated in the less developed regions

Although the proportion of older persons is higher in the more developed regions, their number is increasingly larger in the less developed regions. From 1950 to 2009, the number of persons aged 60 years or over increased globally by an average of 9 million persons per year. Sixty-eight per cent of that increase occurred in the less developed regions and 32 per cent in the more developed regions. As a result, the proportion of all persons aged 60 years or over living in the less developed regions rose from 54 per cent in 1950 to 64 per cent in 2009 (figure 11).

Over the next four decades, the concentration of older persons in the less developed regions will intensify. The number of people aged 60 years or over living in the less developed regions is expected to increase more than threefold, passing from 473 million in 2009 to 1.6 billion in 2050. In contrast, the number of older persons in the more developed regions is projected to increase by about 60 per cent, passing from 264 million in 2009 to 416 million in 2050. Consequently, by 2050, nearly 80 per cent of the world's older population is expected to live in developing countries (figure 11).

Figure 11. Distribution of world population aged 60 or over by development regions, 1950-2050



II. The changing balance among age groups

A. DISTRIBUTION OF THE POPULATION BY BROAD AGE GROUPS

The balance between young and old is shifting in favour of the old throughout the world

In most populations, the increasing proportions of older persons have been accompanied by steady reductions in the proportion of young persons. At the world level, the proportion of children (that is, persons under 15 years of age) dropped from 34 per cent in 1950 to 27 per cent in 2009 (figure 12a). By 2050, the proportion of children is projected to decline by over one fourth and the proportion of persons aged 60 years or over (22 per cent) will, for the first time in history, exceed that of children (20 per cent). During 2009-2050, the proportion of persons whose ages range from 15 to 59 will change slightly, passing from 62 per cent in 2009 to 58 per cent in 2050.

In the more developed regions, the proportion of older persons already exceeds that of children; by 2050 it will be double that of children

In 2009, the proportion of persons aged 60 years or over in the more developed regions (21 per cent) is already higher than the proportion of children (17 per cent) as is shown in figure 12b. By 2050, the proportion of children is projected to decline slightly to 15 per cent, while the proportion of older persons is projected to reach 33 per cent. As the baby boom generations reach old age and there is a declining inflow of young people, the proportion of persons aged 15 to 59 in the more developed regions is also expected to decline substantially over the coming four decades, from 62 per cent in 2009 to 52 per cent in 2050.

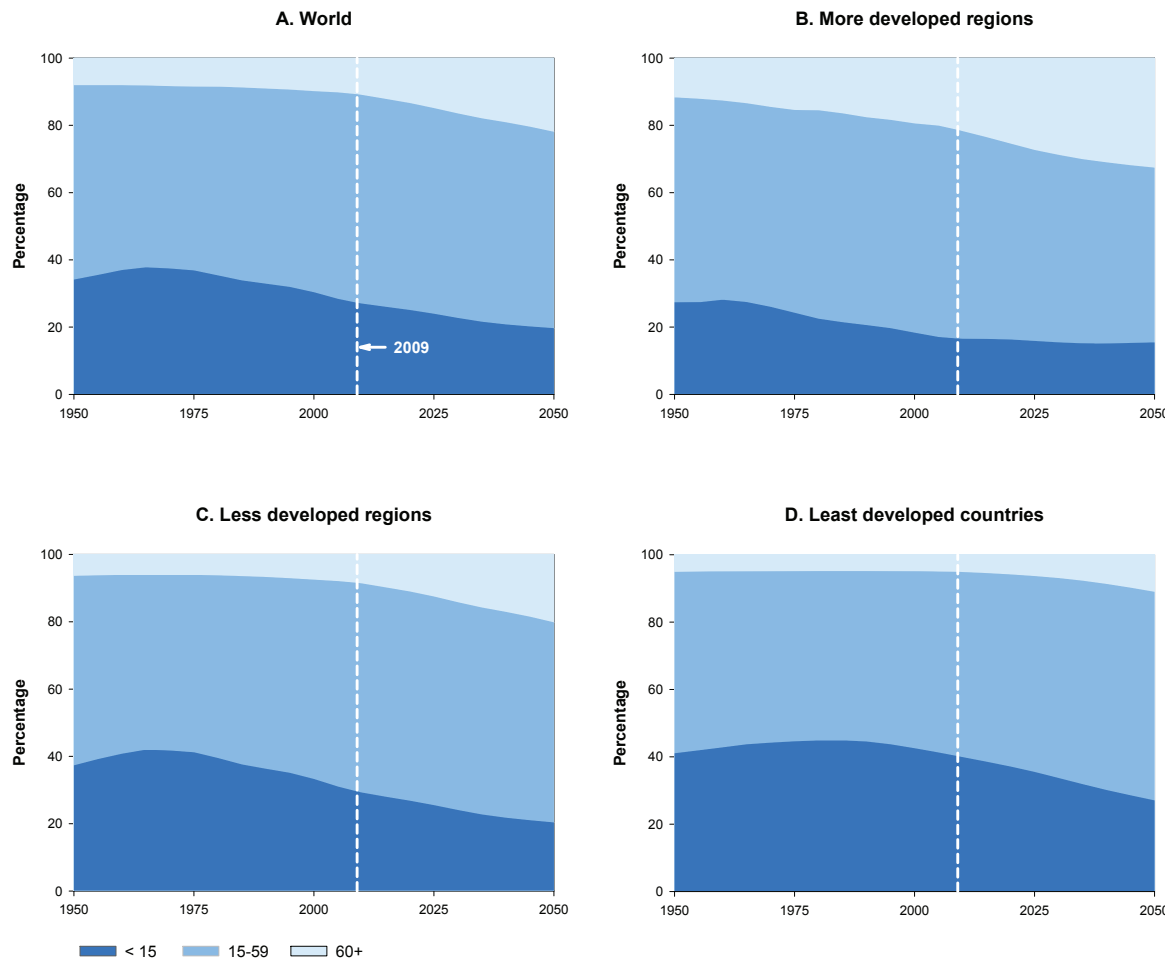
Changes in the age distribution of the less developed regions have been slow, but will accelerate over the coming decades

From 1950 to 2009, the proportion of people aged 60 years or over in the less developed regions increased only slightly, from 6 per cent to 8 per cent, while the proportion of children (persons under 15 years of age) declined from 37 per cent to 30 per cent (figure 12c).

In future, the change in age distribution in the less developed regions is expected to be more marked. The proportion of older persons will increase by a factor of 2.4 to reach 20 per cent in 2050 and the proportion of children will fall by about a third to reach a projected 20 per cent. The share of the population aged 15 to 59 is projected to change slightly, passing from 62 per cent in 2009 to 59 per cent in 2050.

In the least developed countries, the proportion of the population aged 60 years or over has remained at about 5 per cent up to the present but is projected to increase to 11 per cent by 2050 (figure 12d). Fertility has only recently begun declining in most of these countries, and the proportion of children is still very high at 40 per cent in 2009. That proportion is projected to decline by about one third to reach 27 per cent in 2050. Over the same period, the proportion aged 15-59 will increase from 55 per cent to 62 per cent.

Figure 12. Distribution of population by broad age groups: world and development regions, 1950-2050



B. MEDIAN AGE

During 2009-2050, the median age of the world population is projected to increase by about 10 years

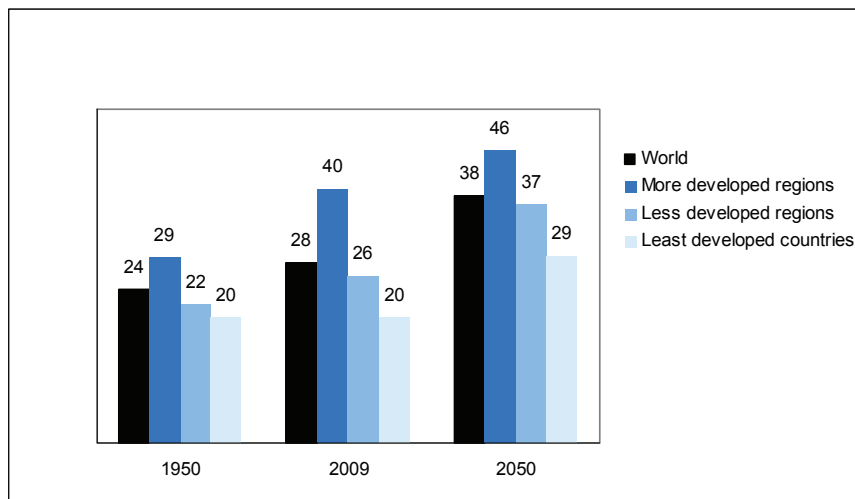
The median age is the age that divides the population into two equal parts, one with ages below the median age and the other with ages above the median age. From 1950 to 2009, the median age of the world's population increased only by 4 years, from 24 years to 28 years (figure 13). From 2009 to 2050, it is expected to increase by about 10 years. That is, in 2050, half of the world's population is projected to be older than 38 years.

The median age in the more developed regions is more than 13 years higher than in the less developed regions and 20 years higher than in the least developed countries

The median age of the population in the more developed regions was approaching 40 years in 2009, up from 29 years in 1950. In the less developed regions, the median age was 26 years in 2009, about 4

years higher than in 1950 when it was below 22 years. In the least developed countries, as a result of their continued high fertility, the median age changed very little between 1950 and 2009 and remained below 20 years (figure 13).

Figure 13. Median age of the population: world and development regions, 1950-2050
(years)



From 2009 to 2050, the median age of the population of the more developed regions is projected to reach an unprecedented level of nearly 46 years. In the less developed regions, the median age will increase by 11 years to reach 37 years in 2050, a level approaching that currently observed in the more developed regions. During 2009-2050, the median age is also projected to increase significantly in the least developed countries, although its level in 2050 (29 years) will still be 8 years lower than that for the less developed regions as a whole.

The median age of Europe is double that of Africa

In 2009, the median age of Europe was 40 years, more than twice as high as the median age of 19 years in Africa. By 2050, the median age in Europe is projected to rise to 47, a level 18 years higher than that projected for Africa. At the country level, the median age in 2009 ranged from 15 years in Niger and Uganda to 44 years in Germany and Japan, followed by Italy with a median age of 43 years. Thirteen other European countries, as well as Hong Kong SAR of China and Singapore, have median ages above 40.

By 2050, the oldest populations are expected to be those of Macao SAR of China and Japan, where over half the population is projected to be at least 55 years old. The Republic of Korea and Singapore will come next with median ages between 53 and 54 years. In 9 other countries or areas, at least half of the population will be aged over 50 years. At the opposite extreme, in 9 countries, most located in Africa, persons under 25 years of age are expected to be the majority of the population.

C. DEPENDENCY RATIO

The total dependency ratio is a commonly used measure of potential social support needs. It is calculated as the ratio of the number of children (persons under age 15) and older persons (persons aged 65 years or over) to the number of persons in the working ages (that is, those aged 15 to 64)

expressed per 100 population. The interpretation of the ratio is based on the notion that all persons under age 15 and those aged 65 or over are likely to be in some sense dependent on the population in the working ages. Those in the working ages are assumed to provide direct or indirect support to those in the dependent ages (Kinsella and Gist, 1995). Such support may be provided within the family, through religious or communal institutions, or through the State.

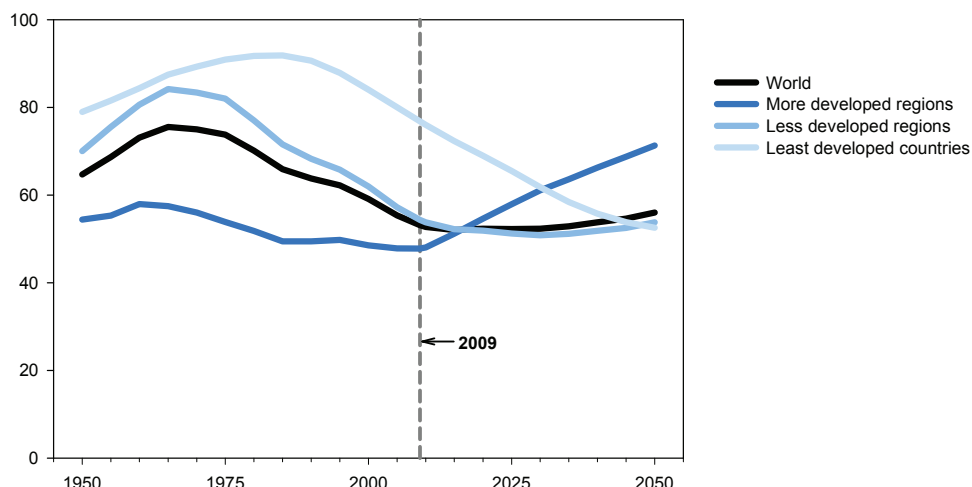
It must be recognized, however, that the dependency ratio provides at best, only a rough approximation of the actual dependency burden in a society. Not all children and older persons require support, nor do all persons of working age provide direct or indirect support to children and older persons (Taeuber, 1992). In fact, evidence indicates that older persons in many societies are often providers of support to their adult children (Morgan, Schuster and Butler, 1991; Saad, 2001). Thus, although it is a useful indicator of trends in potential support needs, the dependency ratio, and more specifically, the old-age dependency ratio, should be interpreted with caution.

At the global level, the ratio between the “dependent” and the working age populations has decreased since 1950 but is expected to increase in the future

At the world level, the total dependency ratio increased from 65 in 1950 to 74 in 1975 (figure 14). This change was mainly due to substantial increases in the proportion of children in most developing countries, which in turn resulted from declining infant and child mortality and continued high fertility. Then, as fertility dropped, the total dependency ratio also declined to reach 53 in 2009. This decline in the total dependency ratio occurred despite the increasing proportion of older persons over the period. As these trends continue, the total dependency ratio is projected to remain nearly constant between 2009 and 2025, when it is projected to reach 52, but it will start increasing soon after to reach 56 in 2050.

In the more developed regions, the increase in the total dependency ratio is expected to start earlier, so that it will likely rise from 48 in 2009 to 58 in 2025 and keep on rising to reach 71 in 2050.

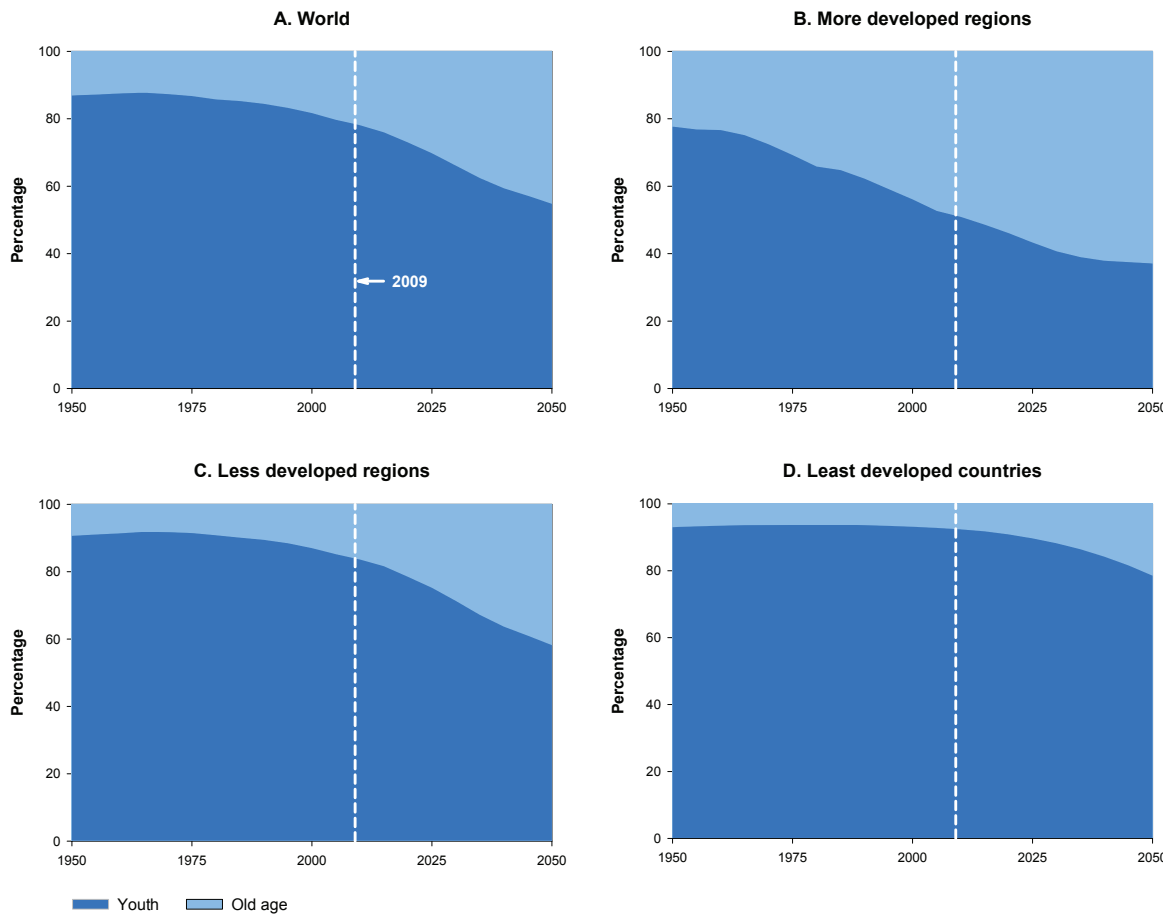
Figure 14. Total dependency ratio: world and development regions, 1950-2050



A profound shift is expected in the composition of the total dependency ratio

Although the world's total dependency ratio is projected to change little between 2009 and 2050, the composition of the ratio will undergo important changes over the period. Currently, the child population accounts for the large majority of the world's dependent population. In the future, the contribution of the child component of the dependency ratio will become similar to that of the old-age

Figure 15. Composition of the total dependency ratio: world and development regions, 1950-2050



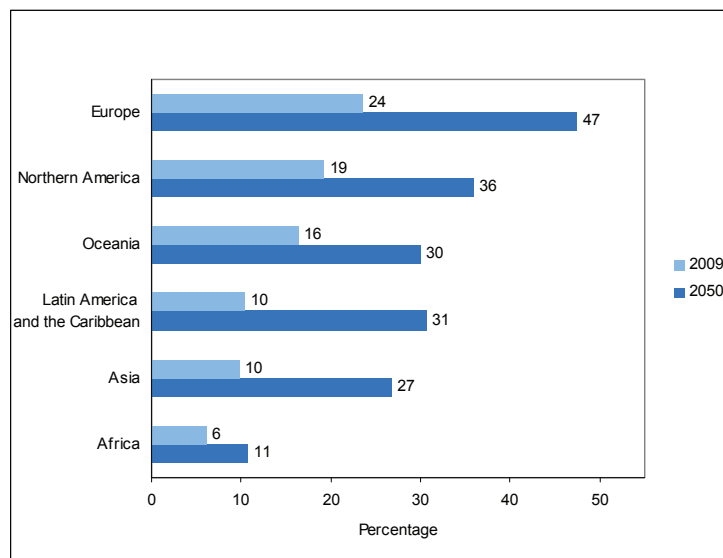
component. This shift will be the result of the combined effects of fertility reduction and increasing longevity. Currently, the old-age component constitutes about 22 per cent of the world's total dependency ratio. By 2050, its share will more than double to reach 45 per cent (figure 15a).

In the more developed regions, where the share of older persons in the numerator of the dependency ratio is already large (49 per cent in 2009), the old-age component is projected to rise to 63 per cent by 2050 (figure 15b). In the less developed regions, the old-age component will still account for less than half (42 per cent) of the total dependency ratio by 2050 (figure 15c), and in the least developed countries the old-age component will account for under one quarter of the total dependency ratio by that date (figure 15d).

The old-age dependency ratio will almost double in Africa, Europe, Northern America and Oceania; it will almost triple in Asia and will more than triple in Latin America and the Caribbean

The old-age dependency ratio is the ratio of the population aged 65 or over to the population aged 15 to 64 expressed per 100 population. Although the current differences among major areas in the old-age dependency ratio are expected to persist until 2050, all major areas will experience remarkable increases in that ratio. From 2009 to 2050, the ratio of persons aged 65 or over to those of working age is projected to grow from 6 per 100 to 11 per 100 in Africa, from 10 to 27 in Asia, from 10 to 31 in Latin America and the Caribbean, from 16 to 30 in Oceania, from 19 to 36 in Northern America and from 24 to 47 in Europe (figure 16).

Figure 16. Old-age dependency ratio: major areas, 2009 and 2050



The world's highest old-age dependency ratio will more than double in the next four decades

Currently, Japan has the world's highest old-age dependency ratio of 34 older persons per 100 persons of working age. It is followed closely by Italy and Germany, with ratios of 31. Over the next four decades, the old-age dependency ratio is projected to increase substantially in most countries of the world. By 2050, Japan, with an old-age dependency ratio of 74, will still have the world's highest level of old-age dependency, followed by Macao SAR of China (64), the Republic of Korea (63) and Italy (62). In another 16 countries, most located in Europe, the old-age dependency ratio is projected to be higher than 50 older persons per 100 persons of working age. At the same time, in 29 countries or areas, most located in Africa, the population aged 65 years or over is expected to be less than one tenth the size of the working-age population.

D. POTENTIAL SUPPORT RATIO

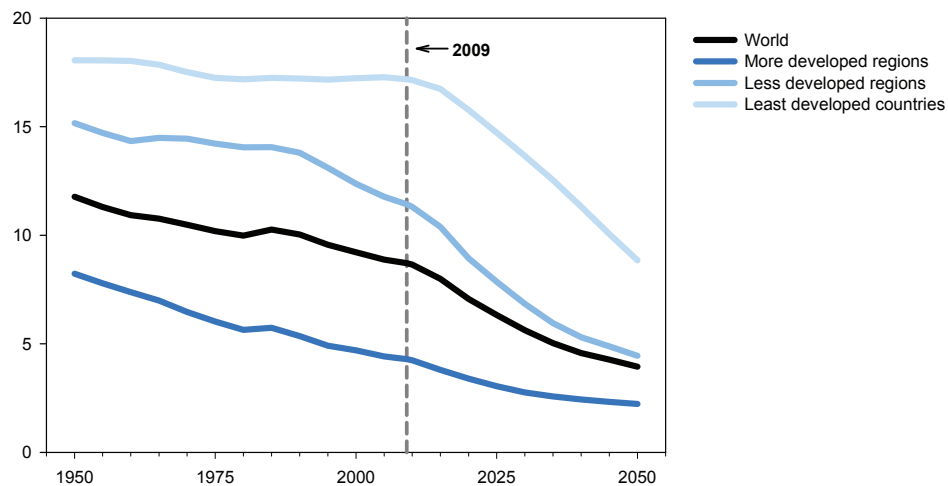
The potential support ratio is an alternative way of expressing the numerical relationship between those more likely to be economically productive and those more likely to be dependants. It is the inverse of the old-age dependency ratio, that is, the number of persons of working age (i.e., aged 15 to 64) per person aged 65 or over.

The number of working-age people per older person is expected to drop globally by more than 50 per cent over the next four decades

Between 1950 and 2009, the ratio of people aged 15-64 to persons aged 65 or older decreased globally by about 25 per cent, from 11.8 to 8.7. The decrease was particularly important in the more developed regions, where the ratio dropped by almost half, from 8.2 in 1950 to 4.3 in 2009.

During this same period, the potential support ratio decreased by 25 per cent in the less developed regions (from 15.2 in 1950 to 11.4 in 2009) and showed little change in the least developed countries (declining from 18.1 in 1950 to 17.2 in 2009) (figure 17). Large decreases, however, are expected to take place over the first half of this century. By 2050, the number of persons in the working ages per older person is projected to be 3.9 globally, a decrease of 55 per cent relative to 2009; 2.2 in the more developed regions, implying a decrease of 48 per cent relative to 2009, and 4.4 in the less developed regions, representing a decrease of 61 per cent with respect to the level reached in 2009. The decline in the least developed countries will amount to 49 per cent, leading to a support ratio of 8.8 persons of working age per older person in 2050.

Figure 17. Potential support ratio: world and development regions, 1950-2050

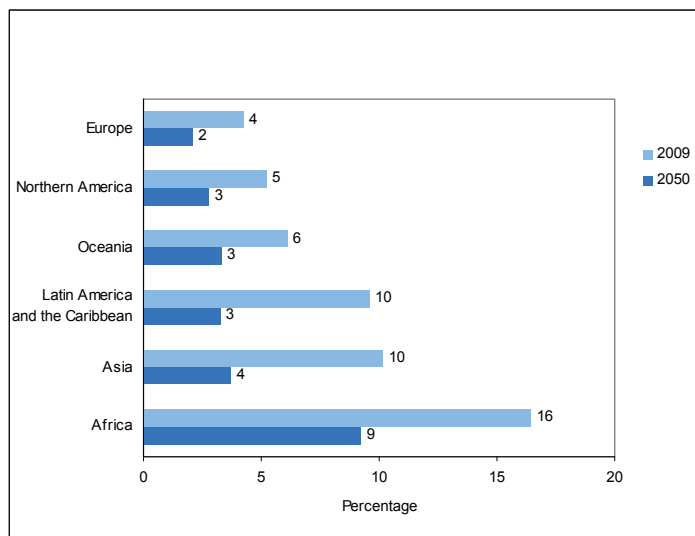


Currently, there are little more than four persons of working age per older person in Europe and by 2050 their number will have decreased to little more than two

In Europe, there are 4.2 persons aged 15-64 per person aged 65 or over in 2009, the lowest potential support ratio among the major areas. Relatively low potential support ratios also characterize Northern America (5.2) and Oceania (6.1). In Africa, Asia and Latin America and the Caribbean, the potential support ratios are higher, at 16.5, 10.2 and 9.6, respectively (figure 18).

Over the next four decades, the potential support ratio is projected to drop substantially in all major areas, particularly in Asia and Latin America and the Caribbean. By 2050, that ratio is projected to drop to about 2 in Europe, about 3 in Latin America and the Caribbean, Northern America and Oceania, and about 4 in Asia. In Africa, there will still be over 9 persons of working age for every person aged 65 or over by 2050.

Figure 18. Number of persons aged 15-64 per persons aged 65 or over: major areas, 2009 and 2050



Important variations in the potential support ratio will remain at the country level

In 2009, the potential support ratio is under 5 in 37 countries or areas, most of which are in Europe. In three countries, namely, Germany, Italy and Japan, the potential support ratio is under 3.5. At the same time, the potential support ratio is above 20 in 22 countries, most of which are located in sub-Saharan Africa and Western Asia.

By 2050, the potential support ratio is projected to be below 3.5 in 85 countries and will nowhere remain above 20. In 20 countries, including 7 developing countries, the potential support ratio is expected to decline to under 2 persons of working age for every older person. In Japan, the potential support ratio is expected to drop below 1.5. At the other extreme of the distribution, 18 countries are expected still to have potential support ratios above 12 by 2050.

III. Demographic profile of the older population

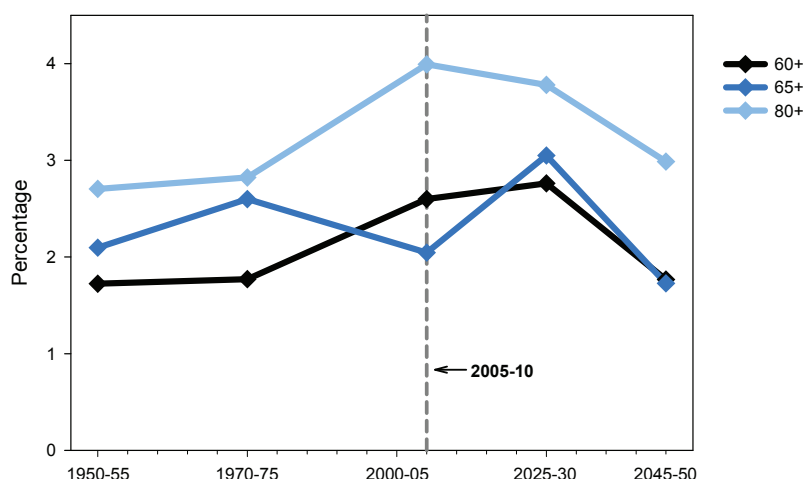
A. AGE COMPOSITION

Older populations are themselves ageing

A notable aspect of the global ageing process is the progressive demographic ageing of the older population itself. In most countries, regardless of their geographic location or level of development, the population aged 80 or over is growing faster than any younger segment of the older population.

At the world level, the average annual growth rate of the number of persons aged 80 or over, 4.0 per cent per year, is currently over 50 per cent higher than the growth rate of the population aged 60 or over, which averages 2.6 per cent per year (figure 19). Although the growth rates of both age groups are expected to decline over the next four decades, by 2045-2050 the growth rate of the population aged 80 or over, at 3.0 per cent per year, will still be well above that of the population aged 60 or over, which is expected to be 1.8 per cent per year.

Figure 19. Average annual population growth rate at ages 60 or over, 65 or over and 80 or over: world, 1950-2050



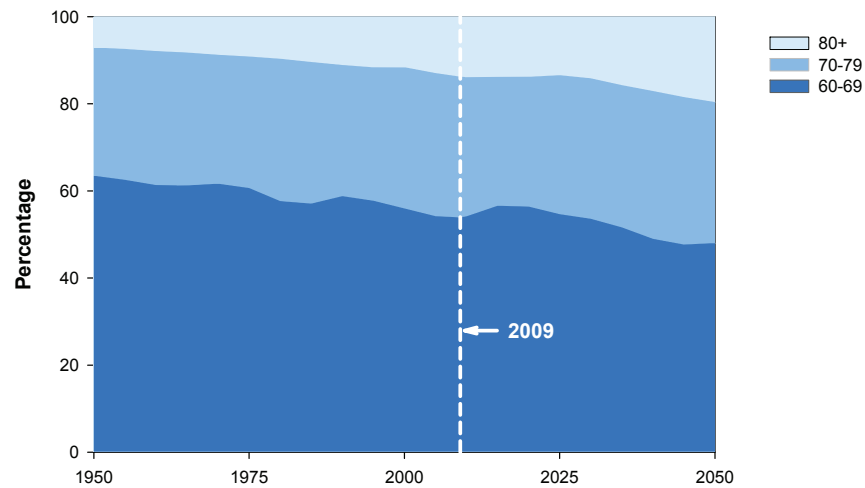
In 1950, 1 in 14 persons aged 60 or over was aged 80 or over but by 2009, that ratio had increased to almost 1 in 7, and by 2050 it is expected to reach nearly 1 in 5 (figure 20).

The number of persons aged 80 or over is increasing substantially

Persons aged 80 or over comprise 1.5 per cent of the total population at present but their share is projected to reach 4.3 per cent in 2050. Currently, the population aged 80 or over accounts for 5 per cent or more of the population in five countries: France, Germany, Italy, Japan and Sweden.

In 1950, persons aged 80 or over numbered less than 15 million. By 2009 their number had risen to 102 million persons and it is expected to almost quadruple by 2050, to reach 395 million (figure 21).

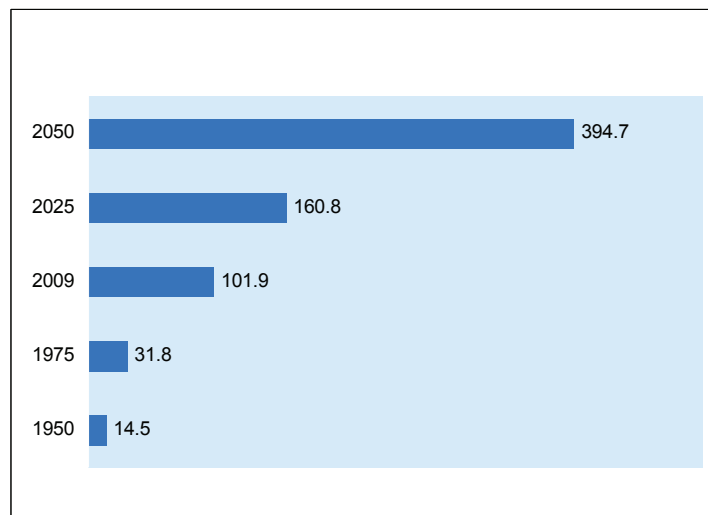
Figure 20. Distribution of population aged 60 or over by age: world, 1950-2050



Six countries are the home of half of the world's population aged 80 or over

In 2009, six countries account for over 50 per cent of the population aged 80 or over. They are: China with 18 million, the United States with 12 million, India with 8 million, Japan with 8 million and Germany and the Russian Federation with 4 million each. In 2050, six countries will have more than 10 million people aged 80 or over: China with 101 million, India with 43 million, the United States with 32 million, Japan with 16 million, Brazil with 14 million and Indonesia with 12 million. Together they will account for 55 per cent of the population aged 80 years or over.

**Figure 21. Population aged 80 or over: world, 1950-2050
(Millions)**



The proportion of persons aged 80 or over is significantly higher in the more developed regions than in the less developed regions

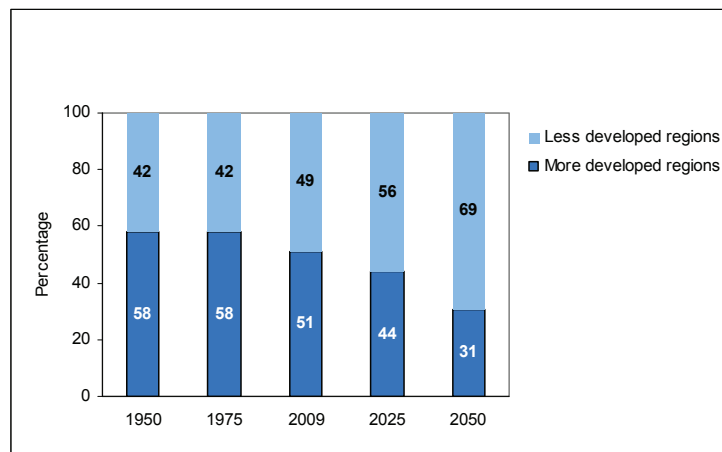
People aged 80 or over currently comprise over 4 per cent of the population of Europe and nearly 4 per cent of the population of Northern America. The proportion of persons aged 80 or over is considerably lower in the major areas of the developing world. Thus, they constitute 1.4 per cent of the population of Latin America and the Caribbean, 1.1 per cent of that of Asia and 0.4 per cent of that of Africa. Such regional differences are projected to persist until 2050.

By mid-century, about 1 in every 10 individuals will be aged 80 years or over in the more developed regions, compared with about 1 in 30 in the less developed regions. In the least developed countries as a whole, only about 1 in every 100 persons is projected to be aged 80 or over in 2050. By then, 24 countries, many located in Europe but also several in the Caribbean and Eastern Asia, are projected to have at least 10 per cent of their population aged 80 years or over.

Most people aged 80 years or over now live in the more developed regions but soon the majority will live in the less developed regions

Currently, slightly more than half of all persons aged 80 years or over (51 per cent) live in the more developed regions (figure 22). In the course of the next four decades, however, the population aged 80 years or over is expected to grow significantly faster in the less developed regions. As a consequence, by 2025, 56 per cent of the population aged 80 or over will live in the less developed regions and by 2050 that proportion will rise to 69 per cent (figure 22).

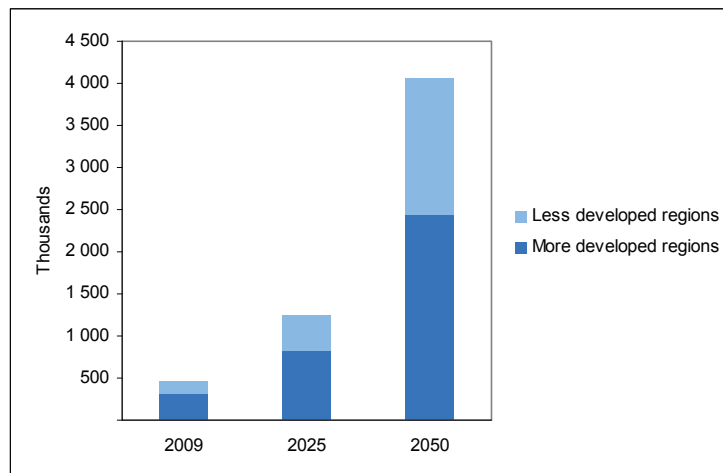
Figure 22. Distribution of world population aged 80 or over by development regions, 1950-2050



By 2050, the number of centenarians is expected to increase nine times

Although the proportion of people who live to be a hundred is still very small, their number is growing rapidly. In 2009, there were an estimated 455,000 centenarians in the world. By 2050 their number is projected to rise to 4.1 million, a nine-fold increase (figure 23). Currently, the great majority of centenarians (69 per cent) live in the more developed regions and, although that proportion is projected to decrease to 60 per cent by 2050, by that time developed countries will still be the home of the majority of centenarians in the world.

Figure 23. Distribution of world centenarians by development regions, 2009-2050



In the less developed regions, a significant increase in the number of centenarians is projected to occur during 2009-2050, when their numbers will rise from 141,000 to 1.6 million.

Within the more developed regions, Japan will experience a remarkable increase in the number of centenarians, from less than 76,000 in 2009 to almost 800,000 in 2050. Consequently, by mid-century Japan is expected to have the world's largest number and proportion of centenarians, since nearly 1 per cent of Japan's population will be aged 100 years or over.

B. SEX RATIO OF THE OLDER POPULATION

Women comprise a majority of the older population and their share of the older population increases with age

Because women's life expectancy is greater than that of men, women represent a majority of the older population. At the global level, the sex ratio of the population aged 60 or over is 83 males per 100 females (figure 24). Women aged 60 or over outnumber men of the same age by 66 million. Assuming that past mortality trends will continue, by 2050 it is expected that there will be 86 men per 100 women aged 60 or over and 82 men per 100 women aged 65 or over. Among the population aged 80 or over, the sex ratio is projected to be 64 men per 100 women.

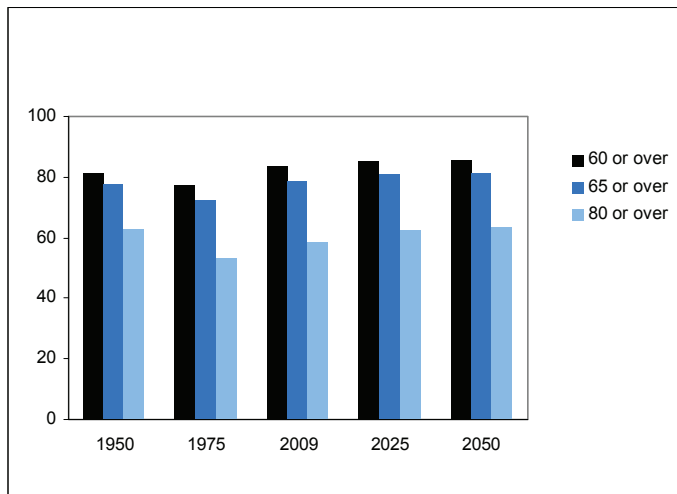
Sex ratios at older ages are significantly lower in the more developed regions than in the less developed regions

In the more developed regions, large gender differences in longevity translate into low sex ratios among the older population. In 2009, there are 74 men per 100 women among persons aged 60 or over in the more developed regions and just 49 men per 100 women among those aged 80 or over (figure 25).

In the less developed regions, older women outnumber older men by smaller margins because the sex differentials in life expectancy are generally smaller. Thus, there are currently 89 men per 100 women

among persons aged 60 or over in the less developed regions and 70 men per 100 women among those aged 80 or over (figure 25).

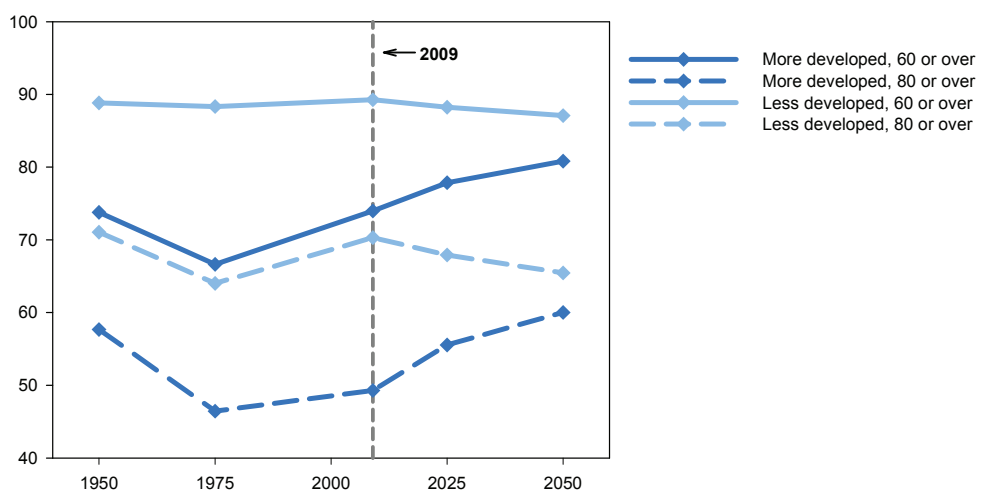
Figure 24. Number of men per hundred women at ages 60 or over, 65 or over and 80 or over: world, 1950-2050



Trends in sex ratios at older ages are expected to differ between the more developed and the less developed regions

Over the next decades, the sex ratio of the older population is projected to increase in most of the more developed regions as a result of a faster decline in mortality among older men than among older women. By 2050, the average sex ratio in the more developed regions is projected to be 81 men per 100 women among persons aged 60 or over and 60 men per 100 women among persons aged 80 or over, implying a significant increase with respect to the levels estimated for 2009 (74 among those aged 60 or over and 49 among those aged 80 or over), as is shown in figure 25.

Figure 25. Number of men per hundred women at ages 60 or over and 80 or over: development regions, 1950-2050



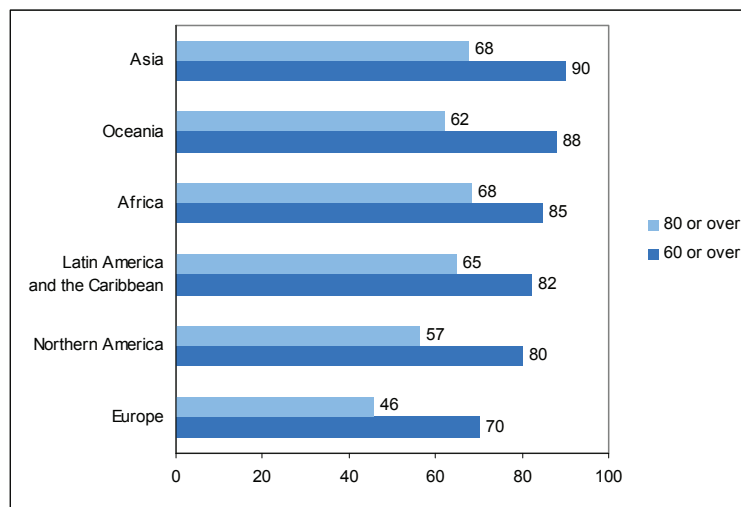
In the less developed regions, mixed trends are projected over the next four decades. Women are expected to constitute an increasing proportion of the older population in most developing countries. However, in some countries in Africa, the share of men in the population aged 60 or over is expected to increase. An increase is also expected in the share of men in the population aged 80 or over in several countries in Asia where the proportions of older persons are already relatively high. Consequently, the average sex ratio in the less developed regions in 2050 is projected to be 87 men per 100 women among persons aged 60 or over and 65 among those aged 80 or over, only slightly lower than the levels estimated for 2009, namely, 89 and 70 men per 100 women, respectively (figure 25).

As a result of the differing trends projected for the more developed and the less developed regions, the difference in the sex ratios of their populations aged 60 or over is expected to decrease from 15 points in 2009 to 6 points in 2050. During that period, the difference between the sex ratios of the population aged 80 or over in the more developed and the less developed regions is projected to decrease from 21 to 5 points.

Sex ratios at older ages vary greatly among major areas and countries

Among the major areas, Europe has today the lowest sex ratio at older ages (70 men per 100 women among people aged 60 or over and 46 men per 100 women among persons aged 80 or over) owing both to its large sex differentials in life expectancy and to the effects of the Second World War. Asia, in contrast, has the highest sex ratio among persons aged 60 or over (90 men per 100 women), while Africa and Asia have the highest sex ratios among persons aged 80 or over (68 men per 100 women), as is shown in figure 26.

Figure 26. Number of men per hundred women at ages 60 or over and 80 or over: major areas, 2009



In several countries, most of which are located in Eastern Europe and Northern Europe, women currently outnumber men by more than 5 to 3 among the population aged 60 or over. In 8 countries, the sex ratios at ages 60 or over are lower than 60 men per 100 women. In 11 countries, the sex ratio of the population aged 80 or over is below 40 men per 100 women. At the other extreme of the distribution, men outnumber women at older ages in some countries, most located in Western Asia. In 16 countries, the sex ratio of the population aged 60 or over surpasses 100 men per 100 women and in 7 countries, sex ratios higher than 100 are found among the population aged 80 or over.

The range of variation of sex ratios at older ages is particularly wide among developing countries. While there are more older men than older women in Kuwait, Qatar and the United Arab Emirates, countries such as Argentina, Kazakhstan and South Africa have a higher proportion of women at older ages than many European countries. However, the range of variation is expected to narrow over the next four decades.

C. MARITAL STATUS

The majority of older men are married but most older women are not

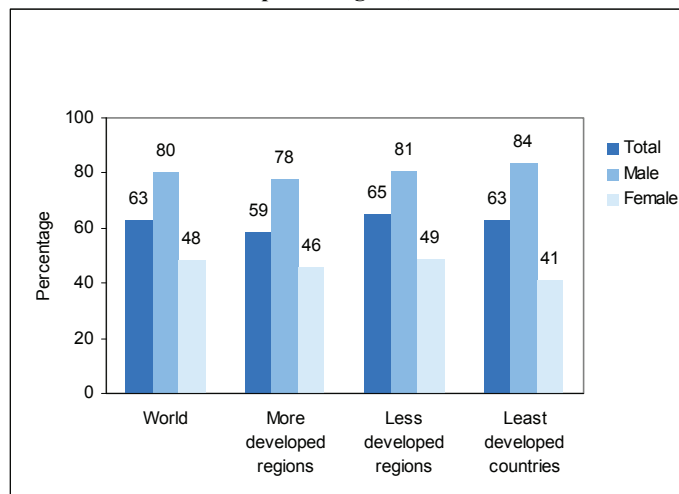
Marital status can strongly affect the emotional and economic well-being of older persons, particularly those with an illness or disability, since marital status often determines living arrangements and the availability of caregivers. Most older persons who are not living with a spouse have been widowed, although some never married and others have divorced or separated.

In general, older men are more likely to live with a spouse than older women because of a combination of factors, including the higher life expectancy of women, the tendency of men to marry women who are younger than they are, and the higher remarriage rates among older widowed men than among widowed women. The implication of such a situation is that older men are more likely than older women to receive assistance from their spouses, especially when their health fails.

At the global level, an estimated 63 per cent of older people are married. There are marked differences between men and women. Among older women, 48 per cent are married and living with a spouse, while among older men the proportion married reaches 80 per cent. On average, there are only 33 older men without a spouse per 100 older women in the same situation.

The general pattern whereby older men are more likely to have a spouse than older women is observed in both the more developed and the less developed regions. In both of these groups the gender gap in proportions married amounts to 32 percentage points (figure 27). For the group of least developed countries, however, the proportion of men with spouses (84 per cent) is above the world average and that of older women with spouses (41 per cent) is below the world average, producing a very large gender gap of 43 percentage points.

Figure 27. Percentage currently married among persons aged 60 or over by sex: world and development regions, around 2005



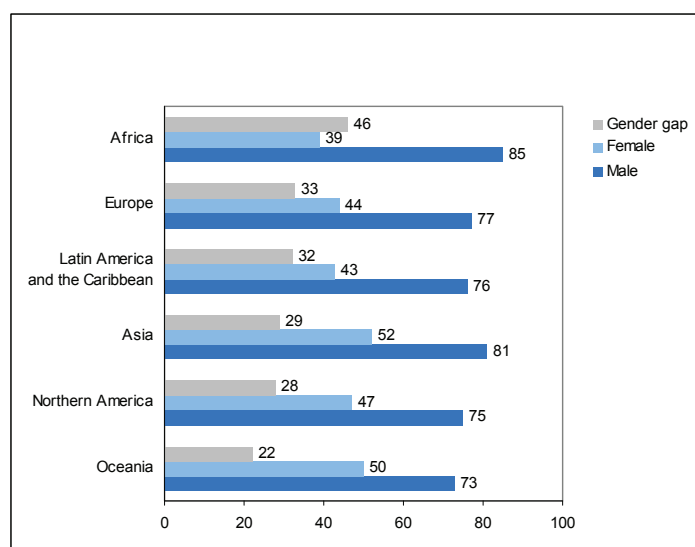
The proportions of older men with spouses are considerably higher than those of older women with spouses in all major areas

The proportion of persons aged 60 or over who are currently married varies from 58 per cent in Latin America and the Caribbean and in Europe to 66 per cent in Asia. The gender gap in the percentage married among older persons is highest in Africa, where older men are more than twice as likely as older women to have a spouse (85 per cent among older men versus 39 per cent among older women), and lowest in Oceania, where the corresponding proportions are 73 per cent among older men and 50 per cent among older women (figure 28).

The proportions of older men and women who are still married varies considerably among countries

The proportion married among persons aged 60 or over ranges from 37 per cent in French Guiana to 81 per cent in Nepal. In the majority of countries, more than half of older persons have a spouse. The few countries where that is not the case are located mostly in or near the Caribbean. At the high end of the distribution, there are 17 countries, mostly in Africa and Asia, where more than 70 per cent of the older population are currently married. In no country does the proportion married among older women surpass that of older men, and in only one, French Guiana, are less than half of older men married. The gender gap in the percentage married varies from 15 percentage points in Swaziland to 69 percentage points in Chad. In 32 countries, the gap is less than 25 percentage points, while in 12, the gap is greater than 50 percentage points.

Figure 28. Percentage currently married among men and women aged 60 or over and gender gap: major areas, around 2005



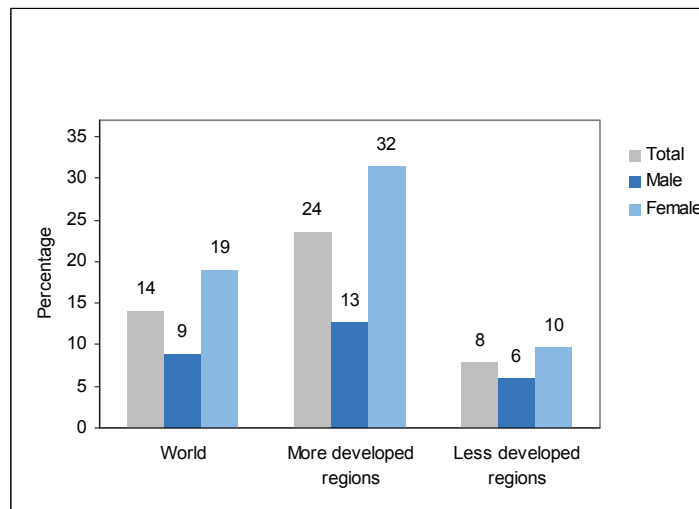
D. LIVING ARRANGEMENTS

About one out of every seven older persons, over 100 million people, live alone

Older persons living alone constitute a group that is of natural social and policy concern. Those living alone are more likely to need outside assistance in the case of illness or disability, are at greater risk of social isolation and, even in countries with well-developed systems of social security, are disproportionately likely—especially if they are older women—to be poor (Casey and Yamada, 2002).

For the world as a whole, the proportion of the population aged 60 or over who live alone is estimated to be 14 per cent (figure 29).

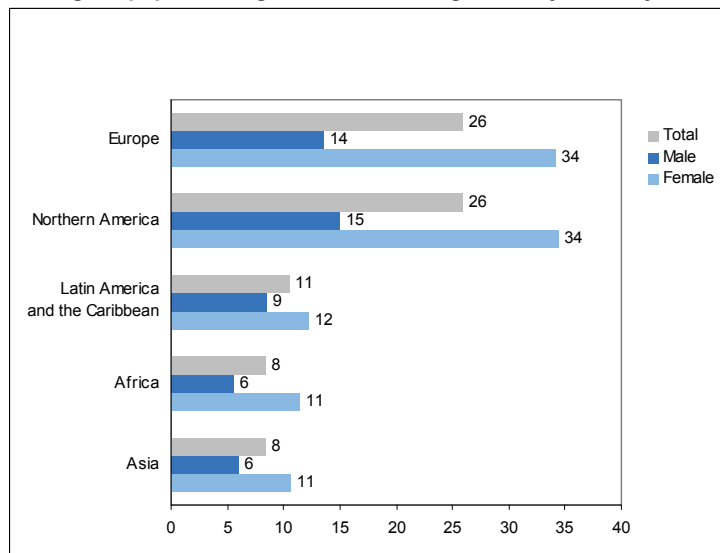
Figure 29. Percentage of population aged 60 or over living alone, by sex: world and development regions, around 2005



Older persons are more likely to live alone in the more developed regions than in the less developed regions

On average, 1 out of every 12 persons aged 60 or over (8 per cent) lives alone in the less developed regions, whereas in the more developed regions, nearly 1 out of every 4 (24 per cent) lives alone (figure 29). In Africa, Asia and Latin America and the Caribbean, the levels of solitary living among persons aged 60 or over range from 8 per cent to 11 per cent, whereas in both Europe and Northern America 26 per cent of older people live alone (figure 30). Within Europe, the different regions show markedly different proportions of older persons living alone, ranging from 19 per cent in Southern Europe to 34 per cent in Northern Europe.

Figure 30. Percentage of population aged 60 or over living alone, by sex: major areas, around 2005



At the country level, the proportion of older persons living alone varies considerably

Among the 136 countries or areas for which data are available, the proportion of the population aged 60 or over living alone ranges from less than 1 per cent in Bahrain to almost 40 per cent in Denmark. In general, the proportion living alone is lowest in countries or areas of Africa and Asia and highest in Europe or in countries whose populations are mainly of European origin. Proportions of older persons living alone tend to be higher in Latin America and the Caribbean than in the other major areas of the developing world. However, there is considerable variation within regions and a few developing countries have values more typical of European countries. For instance, several Caribbean countries and Israel have more than 20 per cent of their older population living alone. Conversely, in about a quarter of all European countries the proportion of older persons living alone is below 20 per cent, with the lowest values ranging from 10 per cent to 15 per cent, found in Malta, Romania, Spain and the former Serbia and Montenegro. In general, within Europe, Southern European countries display the lowest proportions of older persons living alone.

Older women are usually more likely than older men to live alone

At the global level, the average proportion of women aged 60 or over living alone is 19 per cent, more than double the proportion of older men living alone (9 per cent). Gender differences are significantly larger in the more developed regions, where levels of solitary living are higher for both sexes than in the less developed regions (figure 29). More older women than older men live alone because older women are more likely to be widowed and hence less likely to be living with a spouse (figure 27). Among persons without spouses, however, older men are more likely than older women to live alone in most countries; that is, if a man survives to old age without a spouse, he often has a higher risk of living alone (United Nations, 2007a).

Gender differences in solitary living vary greatly among both regions and countries

The gender gap in solitary living is particularly large in Western Europe, where 41 per cent of older women and 15 per cent of older men live alone. In both Africa and Asia, around 11 per cent of older women and 6 per cent of older men live alone, while in Latin America and the Caribbean, the averages are 12 per cent for older women and 9 per cent for older men (figure 30). Only in the Caribbean does a higher proportion of older men live alone than that of older women (11 per cent of older men compared to 9 per cent of older women).

In all but a few individual countries, the proportion of older persons living alone is higher among women than among men. The exceptions are mostly found in Central America and the Caribbean. The gender difference in the proportion of older persons living alone ranges from 6 percentage points in favour of men in Panama to 27 percentage points in favour of women in Germany.

IV. Socio-economic characteristics of the older population

A. AGEING IN URBAN AND RURAL AREAS

More developed regions have an older and more urbanized population...

In 2005, more than half (51.5 per cent) of the world's older population lived in urban areas. Slightly over one fourth of older persons (174 million) lived in the urban areas of the less developed regions and another fourth lived in the urban areas of the more developed regions. The rural areas of the less developed regions still housed the largest share of the older population—nearly 40 per cent or 254 million in 2005—whereas the rural areas of the more developed regions were home to just about 10 per cent of the older population or 72 million persons. These numbers reflect the fact that the more developed regions have a higher proportion of older persons and are also more urbanized than the less developed regions.

Older women outnumber older men in both urban and rural areas, especially in the more developed regions where women constitute 58 per cent of the older urban and rural population. In the less developed regions, women constitute 52 per cent of the older population in the rural areas and 54 per cent in the urban areas.

...but the number of older persons is growing most rapidly in the urban areas of less developed regions

Rapid urbanization has led to a very rapid increase in the number of older persons in the urban areas of the less developed regions: between 1975 and 2005, their number increased at an annual rate of 4.4 per cent, nearly quadrupling over the period. In comparison, the rate of growth of the overall older population in the less developed regions averaged just 2 per cent per year.

In the more developed regions, the pace of increase of the older population in urban areas was slower, at 1.8 per cent per year during 1975-2005, while that of the older population in rural areas was 0.8 per cent per year. It is noteworthy that, while the older population in the rural areas of the more developed regions increased by nearly 10 per cent between 1975 and 2005, the overall rural population in the more developed regions decreased over the same period.

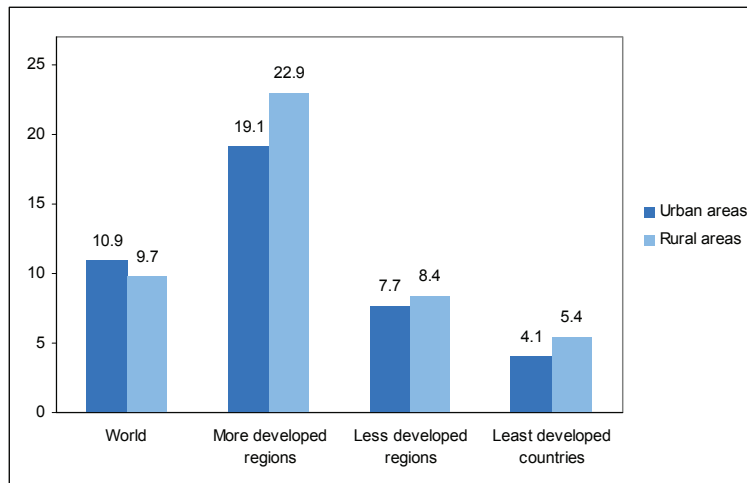
In most countries, the proportion of older persons is higher in rural areas than in urban areas

The transition to low mortality and low fertility has usually started first and advanced the most in urban areas (United Nations, 2001 and 2008b; Montgomery and others, 2003). Consequently, the urban population would be expected to have an older age distribution than the rural population. That is the case at the world level since, in 2005, the percentage of older persons was higher in urban areas (10.9 per cent) than in rural areas (9.7 per cent).

However, contrary to expectations, in both the more developed regions and the less developed regions, the proportion of the population aged 60 years or over is somewhat higher in the rural than in urban areas (figure 31). Rural-to-urban migration is the main cause of this unexpected difference in the age distributions of rural and urban areas. Because the majority of persons migrating from rural to urban areas are adults of working age, migration reduces the proportion of persons in the working ages in rural areas and increases that proportion in urban areas. Thus, the share of older persons increases in the

population of rural areas and decreases in that of urban areas. As a result, in most countries, the proportion of older persons in the population is higher in rural areas than in urban areas.¹

Figure 31. Percentage of the population aged 60 or over in rural and urban areas: world and development regions, 2005



In most of the major areas, the proportion of older persons is higher in rural areas than in urban areas (figure 32). The exceptions are Latin America and the Caribbean, where the proportion of older persons is slightly higher in urban areas than in rural areas, and Oceania, where it is much higher in urban areas than in rural areas (17 per cent versus 6 per cent). The higher proportion of older persons in the urban areas of Oceania reflects the large weight that the populations of Australia and New Zealand have in that major area. Their large and highly urbanized older populations are not counterbalanced by the younger and less urbanized populations of, for instance, Fiji and Papua New Guinea. Australia and New Zealand account for over 90 per cent of the region's urban population but only for about 30 per cent of its rural population.

The difference between the proportion of older persons in rural and urban areas is generally small. Thus, in one third of the countries with data available, the proportion of the rural population aged 60 or over is within one percentage point of the equivalent proportion in the urban population. However, in 15 countries, ten of which are developed countries, including eight in Europe, the proportion of older persons in the rural population surpasses that in the urban population by at least 5 percentage points. The countries with the largest differences, ranging from 15 to 18 percentage points, are Belarus, Bulgaria and the Republic of Korea. In Lebanon, Romania and Spain the equivalent differences range from 10 to 12 percentage points.

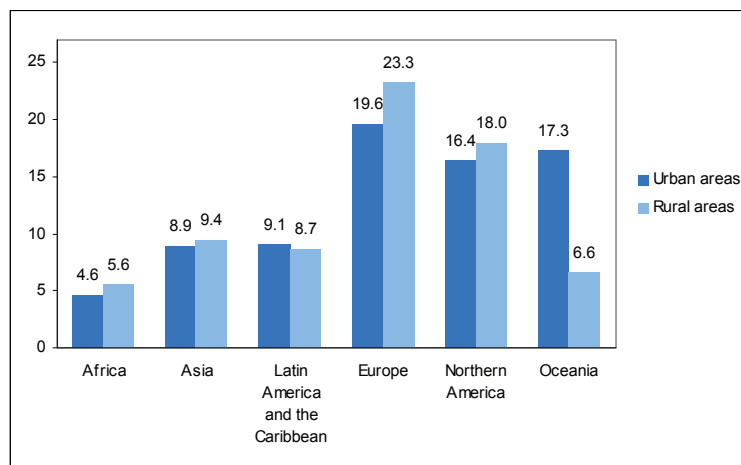
¹ The fact that, at the world level, the urban population is older (10.9 per cent aged 60 or over) than the rural population (9.7 per cent) stems jointly from (a) the generally lower proportions of older persons in the populations of the less developed than in those of the more developed regions and (b) the circumstance that the world's rural dwellers are more heavily concentrated in the less developed regions than are those who live in urban areas. In 2005, 91 per cent of the world's rural population and 72 per cent of the urban population lived in the less developed regions. The global percentage aged 60 or over in the urban areas, 10.9 per cent, is the weighted average of the corresponding percentages aged 60 or over in the less developed and the more developed regions:

$$10.9 = (0.72)(7.7) + (1-0.72)(19.1)$$

and similarly for the rural areas:

$$9.7 = (0.91)(8.4) + (1-0.91)(22.9).$$

Figure 32. Percentage of the population aged 60 and over in rural and urban areas: major geographic areas, 2005



In 17 countries, the proportion of older persons in the urban population surpasses that in the rural population by at least one percentage point. Seven of those countries are in Latin America and the Caribbean and another four are the Asian successor States of the former USSR. The countries or areas with the largest differences, amounting to 6 percentage points, are Australia and Puerto Rico.

Rural areas usually have more children as well as older persons in relation to the working-age population

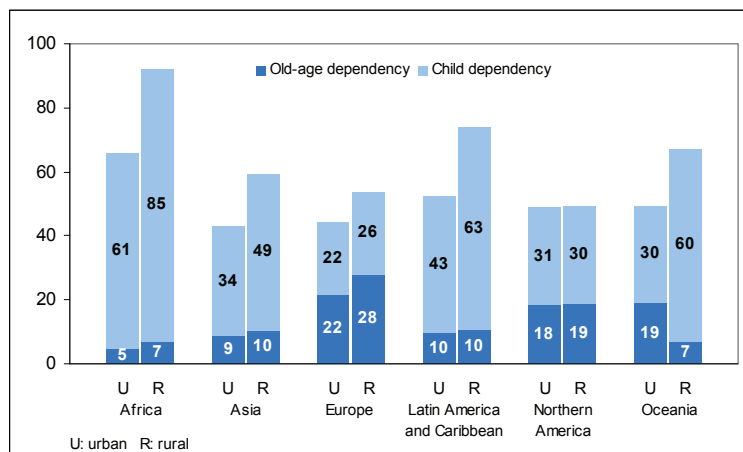
Large numbers of children and older persons, supported by relatively few adults, imply high dependency ratios in rural areas, especially in developing countries. Figure 33 shows the child dependency ratio (the number of children under age 15 per one hundred persons aged 15 to 64) and the old-age dependency ratio (the number of persons aged 65 or over per one hundred persons aged 15 to 64) in the rural and urban areas of the major areas of the world. The total dependency ratio, that is, the sum of the child and the old-age dependency ratios, is higher in rural than in urban areas by at least 10 points in all major areas of the world with the exception of Northern America. In Africa and Latin America and the Caribbean, the rural dependency ratio is higher by over 20 points, due to a high child dependency ratio. The rural areas of Africa and Latin America and the Caribbean have the highest total dependency ratios, at 92 and 74 dependants per 100 adults of working age, respectively. Asia's total urban dependency ratio is the lowest, at 43 dependants per 100 adults of working age, largely because of the low dependency ratio in China. The old-age dependency ratio is higher in rural than in urban areas in all major areas except Oceania.

Thus, rural areas typically face the double demographic burden of having a higher child dependency ratio and a higher old-age dependency ratio than urban areas. Added to this demographic disadvantage is the limited access to basic social and health services in rural areas and higher poverty rates than in urban areas (Montgomery and others, 2003; United Nations, 2008b).

Populations are ageing in both rural and urban areas

Between 1975 and 2005, the proportion of older persons increased in both the urban and rural populations. In 1975, 17 per cent of the rural population in the more developed regions was aged 60 or over, and this proportion increased to 23 per cent by 2005. The proportion aged 60 or over in urban areas increased from 15 per cent to 19 per cent during the same period. Comparable figures for the less

Figure 33. Old-age and child dependency ratios in urban and rural areas: major geographic areas, 2005



developed regions show an increase in the proportion 60 or over from about 6 per cent to 8 per cent in both rural and urban areas.

In 1975, people aged 60 or over constituted more than 25 per cent of the population in rural areas of only one country, Sweden. By 2005, in ten countries more than one quarter of the rural population was aged 60 or over: Belarus, Bulgaria, Greece, Italy, Japan, Lithuania, the Republic of Korea, Spain, Ukraine and the United Kingdom. In addition, the number of countries where older persons accounted for between 20 per cent and 25 per cent of the rural population increased from seven in 1975 to 21 in 2005, 19 of which were in the more developed regions.

In urban areas, the proportion of older persons did not reach 25 per cent in any country in 1975 and by 2005 that proportion was above 25 per cent in just one country, Germany. The number of countries where older persons constituted between 20 per cent and 25 per cent of the urban population increased from two—Austria and Germany—in 1975 to 15 in 2005.

B. ILLITERACY RATES

In developed countries, literacy among the older population is nearly universal

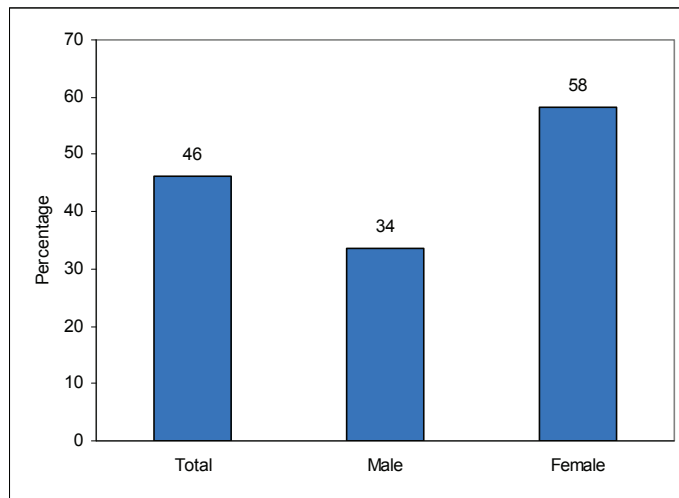
The attainment of universal primary education has been a reality in most developed countries for a long time. As a result, literacy in these regions is believed to be nearly universal even among the older population, and most developed countries no longer gather information on illiteracy. However, some developed countries having age-specific data on literacy, most of which are in Eastern Europe and Southern Europe, still record high levels of illiteracy at older ages. In the former Yugoslav Republic of Macedonia, for instance, 21 per cent of persons aged 65 or over were illiterate, as were between 17 per cent and 20 per cent of those in Bosnia and Herzegovina, Malta and Portugal, in 2000 or later years.

In developing countries, illiteracy remains high among older people, especially among older women

In developing countries, levels of educational attainment have generally improved over time, with the result that younger generations have higher levels of literacy than older ones. However, even for younger generations, levels of educational attainment remain low in many developing countries. The proportion of illiterate persons among those aged 65 or over in developing countries is estimated at 46 per cent. With

few exceptions, the proportion illiterate is higher among older women than among older men. On average, in developing countries, 58 per cent of women and 34 per cent of men aged 65 years or over are illiterate, a gap of 24 percentage points (figure 34).

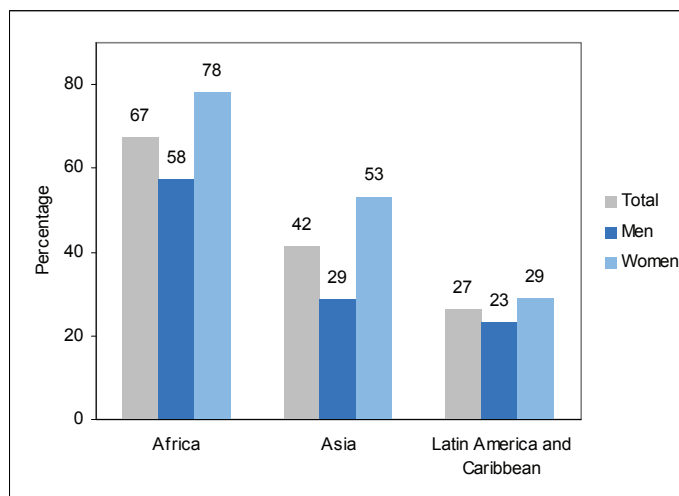
Figure 34. Average illiteracy rate at age 65 or over by sex: less developed regions, 2005-2007



Levels of illiteracy among older persons vary markedly among major areas of the developing world

Within the developing world, levels of illiteracy are highest in Africa and lowest in Latin America and the Caribbean. Data on illiteracy levels by age are available for 47 countries in Africa, 44 in Asia and 28 in Latin American and the Caribbean. Based on those data, 67 per cent of the population aged 65 or over in Africa is estimated to be illiterate, as is 42 per cent of that in Asia and 27 per cent of that in Latin American and the Caribbean (figure 35).

Figure 35. Average illiteracy rate at age 65 or over by sex: major areas, 2005-2007



The gender gap in levels of illiteracy among older persons is lower in Latin America and the Caribbean than in either Africa or Asia

The estimated average level of illiteracy among women aged 65 or over is 78 per cent in Africa and 53 per cent in Asia. Illiteracy levels among men aged 65 or over are 58 per cent in Africa and 29 per cent in Asia, implying differences of 20 and 24 percentage points, respectively, in favour of older men. In Latin America and the Caribbean, the gender gap in illiteracy levels among persons aged 65 or over amounts to just 6 percentage points, with illiteracy among older women estimated at 29 per cent and that among older men at 23 per cent (figure 35).

There is considerable variability in illiteracy levels among the older populations of developing countries

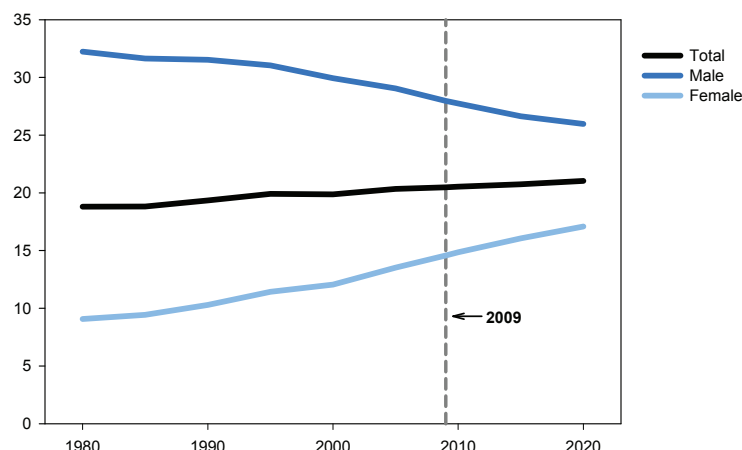
There are huge differences in illiteracy levels among older persons in developing countries. In some countries in Africa, such as Burkina Faso, Chad, Ethiopia and Guinea-Bissau, over 90 per cent of persons aged 65 years or over were illiterate around 2005, with illiteracy levels in those countries being higher among older women (95 per cent or higher) than among older men (84 per cent or higher). At the other end of the distribution, in countries such as Armenia, Cuba, Kazakhstan and Tonga, less than 3 per cent of persons aged 65 or over are illiterate, though illiteracy still tends to be higher among older women than among older men. This wide range of variation is expected to decrease in the future as educational attainment continues to improve in most countries.

C. LABOUR FORCE PARTICIPATION

At the world level, labour force participation among the older population has been falling for men but rising for women

About 20 per cent of persons aged 65 or over are economically active worldwide, almost the same level as in 1980. However, this stability over time masks important changes in labour force participation rates by sex. Among older men, the labour force participation rate decreased from 32 per cent in 1980 to 28 per cent in 2009, and is expected to decline further to 26 per cent by 2020. Among older women, the labour force participation rate has been increasing, from 9 per cent in 1980 to 15 per cent in 2009, and is projected to reach 17 per cent by 2020 (figure 36). By that time, the overall labour force participation rate of older persons is projected to increase slightly from the current 20 per cent to 21 per cent.

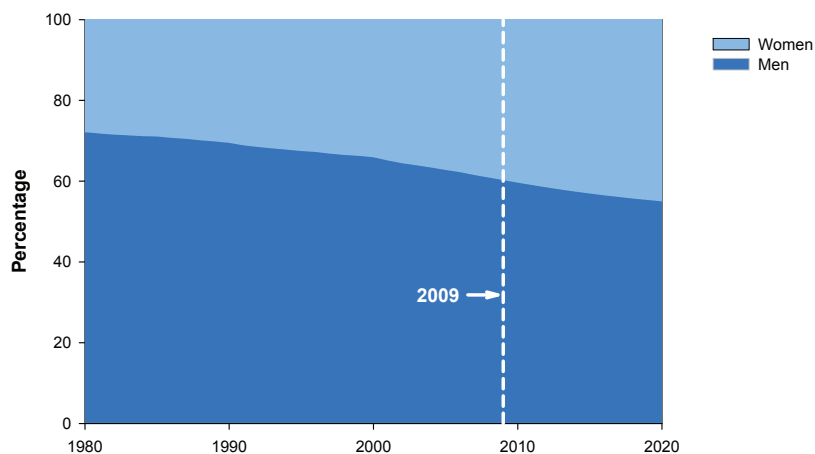
Figure 36. Total, male and female labour force participation at age 65 or over: world, 1980-2020



The female share of the older work force is increasing

Traditionally, the proportion of older men who are economically active has been markedly higher than the proportion of older women. However, because labour force participation at older ages has dropped among men and risen among women, the female share of the older labour force has increased over the past decades, especially in the more developed regions. In 1980, women accounted for 39 per cent of workers aged 65 or over in the more developed regions and 24 per cent of those in the less developed regions. By 2009, women's share had increased to 45 per cent in the more developed regions and to 39 per cent in the less developed regions. At the global level, women's share of the older work force rose from 28 per cent in 1980 to 40 per cent in 2009 (figure 37).

Figure 37. Distribution of economically active population aged 65 or over by sex: world, 1980-2020



The labour force participation rates of older persons are higher in the less developed regions

Old-age pension systems and retirement programmes have much lower coverage in developing countries than in developed countries. Consequently, people in developing countries lacking other forms of support are compelled to continue working into old age, thus producing higher labour force participation rates at older ages in developing countries than in developed countries. Other factors may also play a role in maintaining such differences. Mandatory retirement ages, where they exist, are more likely to affect workers in formal-sector jobs, which predominate in developed countries but constitute a small share of employment in developing countries. Even in developed countries, older persons who remain in the labour force are more likely than are younger workers to be self-employed or to be engaged in agriculture, which often involves working on a family farm (European Commission, 2007).

In both 1980 and 2009, the labour force participation rate among people aged 65 or over was about 27 per cent in the less developed regions and close to 10 per cent in the more developed regions. Those levels are projected to change very little between 2009 and 2020.

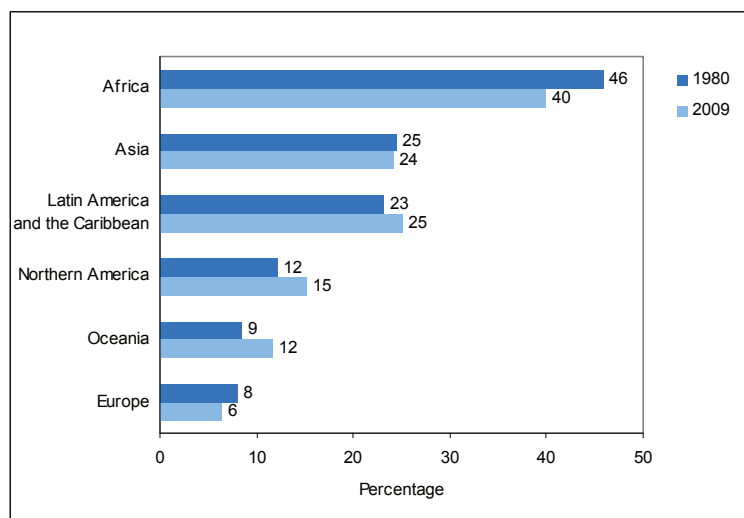
The labour force participation rate among older persons is lowest in Europe and highest in Africa

Among the world's major areas, Africa has by far the highest proportion of economically active people among those aged 65 or over, while Europe has the lowest. Between those two extremes, labour

force participation rates among the older population are relatively low in Oceania and Northern America and higher in Asia and Latin America and the Caribbean.

During 1980-2009, the labour force participation rate among older persons decreased in Africa and Europe, remained nearly unchanged in Asia and increased in Latin America and the Caribbean, Northern America and Oceania (figure 38). Between 1980 and 2009, the labour force participation rate of persons aged 65 or over declined from 8 per cent to 6 per cent in Europe and from 46 per cent to 40 per cent in Africa. Over the same period, the participation rate increased from 23 per cent to 25 per cent in Latin America and the Caribbean, from 9 per cent to 12 per cent in Oceania, and from 12 per cent to 15 per cent in Northern America. There was little change in Asia, where the labour force participation rate of persons aged 65 or over remained at about 25 per cent.

Figure 38. Labour force participation at ages 65 or over: major areas, 1980 and 2009



In some major areas, older men and women showed divergent trends in labour force participation between 1980 and 2009. In Asia and Latin America and the Caribbean, the labour force participation rates of older men declined while those of older women rose but, in Europe, the rate declined only for men. In Africa labour force participation decreased for both sexes, though the decline was greater for men. The participation rate increased for both men and women in Northern America and Oceania.

In 30 countries, at least half of the population aged 65 or over continues to work

In 18 countries, fewer than 4 per cent of persons aged 65 or over are currently working according to estimates by the International Labour Organization (ILO). In four of them (France, Luxembourg, Malta and Slovakia), the proportion of older persons in the labour force is lower than 1.5 per cent. At the other end of the distribution, there are 30 countries where at least half of the population aged 65 or over continues to work, most of which are located in Africa. In Burundi, Malawi and Mozambique, over three fourths of persons aged 65 or over are in the labour force.

In 2009, labour force participation rates among older men ranged from less than 2 per cent in some European countries (France, Luxembourg and Slovakia) to more than 85 per cent in some African countries (Chad, the Gambia and Malawi). Among older women, labour force participation rates ranged from nearly zero in Luxembourg and Malta to more than 70 per cent in Burundi, Malawi and Mozambique.

Some countries have experienced dramatic declines in the labour force participation of older people

The labour force participation of older persons has declined in the majority of countries. In 12 countries, the participation rates of persons aged 65 or over declined by at least 70 per cent since 1980. The largest relative decrease was observed in Luxembourg, where the labour force participation rate of older persons dropped from an already low 4 per cent in 1980 to 0.5 per cent in 2009. In absolute terms, very large decreases, amounting to 20 percentage points or more, occurred in nine developing countries between 1980 and 2009. Bangladesh and Ghana experienced declines of 30 percentage points or more in the rate of labour force participation of older persons.

The labour force participation of older people is increasing in some countries

In about a third of all countries the reported labour force participation rates of older persons have increased since 1980. In six countries with economies in transition—Bosnia and Herzegovina, Kyrgyzstan, the Republic of Moldova, Serbia, Tajikistan and Uzbekistan—the participation rates more than tripled, albeit from levels that were initially quite low. For instance, in Serbia, the labour force participation rate among those aged 65 or over increased from about 1 per cent in 1980 to 12 per cent in 2009. In countries where the labour force participation rates of older persons have risen since 1980, those rates have typically increased for both men and women.

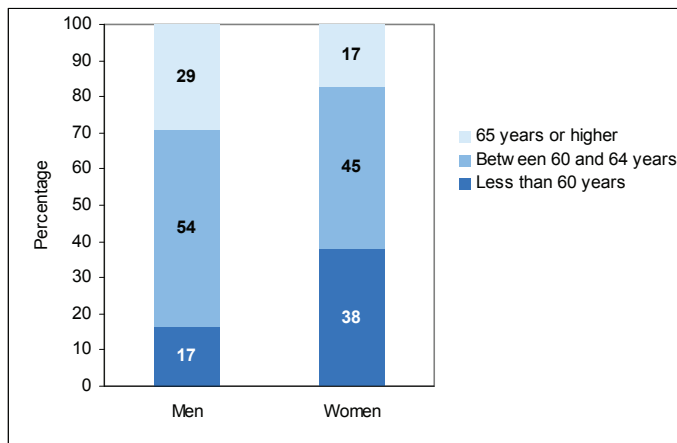
In some developed countries where the labour force participation rates of older men had been falling until 1990, there has since been a reversal of that trend. In Australia, Latvia, the Netherlands, New Zealand, Portugal and the United States, labour force participation rates among men aged 65 or over declined between 1980 and 1990 but then increased by between 3 and 11 percentage points between 1990 and 2009. Several other European countries show a similar but smaller upward trend after 1990. In those cases, the labour force participation of men aged 55 to 64 has also followed similar trends. Such trends respond, at least in part, to changes in policy. As a means of improving the financial sustainability of their pension systems, the Governments of many developed countries have been changing pension regulations in ways that reduce incentives to retire early (OECD, 2006, 2009).

D. STATUTORY PENSIONABLE AGE

In most countries, qualifying for pension benefits is conditional on both completing a specified period of contributions, most commonly ranging from 30 to 40 years of employment, and attaining a specified age. In recent years, the minimum age required before workers can claim a pension entitlement has increased in some countries, mainly in response to the budgetary constraints arising from population ageing.

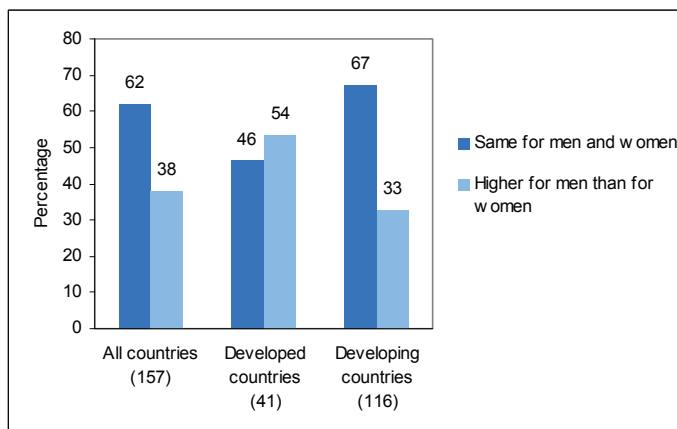
In most countries, the pensionable age is the same for women as for men, but if there is a difference, the pensionable age is lower for women. In about 40 per cent of countries, women become eligible for full pension benefits at lower ages than men do, typically five years earlier, although women generally survive longer than men do. Based on information for 157 countries or areas the statutory pensionable age as of 2009 was 65 years or higher for men in 29 per cent of those countries and for women in 17 per cent of them. The pensionable age for men was lower than 60 years in 17 per cent of the countries considered and for women in 38 per cent of them (figure 39).

Figure 39. Distribution of countries by statutory pensionable age of men and women, 2009



However, there is an emerging trend toward equalizing the statutory pensionable age between the sexes. As of 2009, men and women had the same statutory pensionable age in about 60 per cent of the countries with the required data (figure 40). The same pensionable age for men and women was particularly common in developing countries: in two thirds of the developing countries having the required information, the pensionable age was the same for both sexes. In over half of the developed countries with the required information, the pensionable age remained higher for men than for women.

Figure 40. Percentage of countries for which the statutory pensionable age is either the same for both sexes or higher for men than for women, 2009

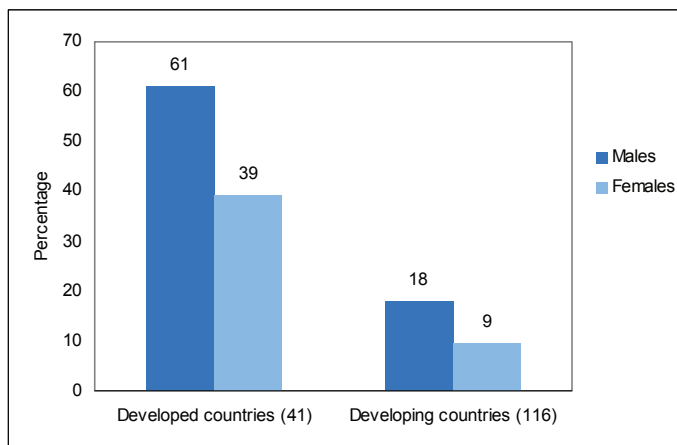


For both men and women, pensionable ages tend to be higher in developed countries than in developing countries

Men become eligible for full pension benefits at age 65 or over in about 60 per cent of developed countries and in under 20 per cent of developing countries (figure 41). In no developed country is the pensionable age for men lower than 60 years, whereas that is the case in over 20 per cent of developing countries. For women, the pensionable age is 65 years or over in about 40 per cent of developed countries and in only 9 per cent of developing countries (figure 41). In 35 per cent of the developing countries, the

pensionable age for women is 55 years or lower, whereas the pensionable age is that low in only 3 of the 41 developed countries with information available, namely, Belarus, the Russian Federation and Ukraine. Differences in the pensionable age reflect, to a certain extent, differences in life expectancy, which is lower in developing countries.

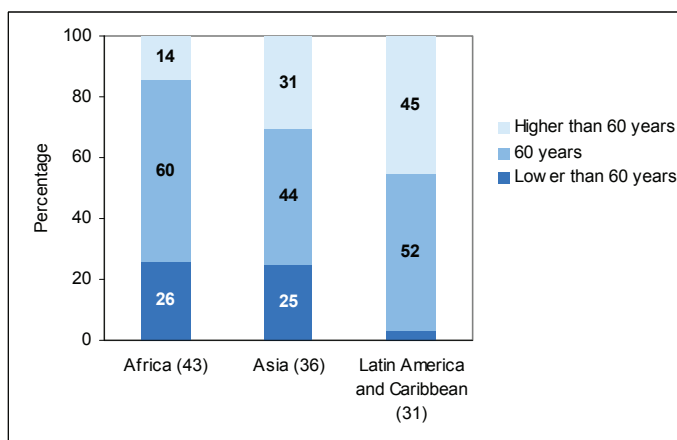
Figure 41. Percentage of countries for which the statutory pensionable age is 65 years or higher by sex, 2009



Among developing countries, pensionable ages tend to be higher in Latin America and the Caribbean and lower in Africa

In 45 per cent of the countries in Latin American and the Caribbean, the statutory pensionable age for men is higher than 60 years. Only one country (Haiti) in that major area has a pensionable age below 60 years (figure 42). In contrast, the pensionable age for men is below 60 years in about one fourth of the countries in Africa, while it is higher than 60 years in just 14 per cent of African countries. In Asia, the proportion of countries with a pensionable age for men that is below 60 years is similar to the corresponding proportion in Africa, while the proportion of Asian countries with a pensionable age for men above 60 years (about 30 per cent) is higher than the corresponding proportion in Africa and lower than that in Latin American and the Caribbean (figure 42).

Figure 42. Distribution of countries by statutory pensionable age of men: major areas, 2009



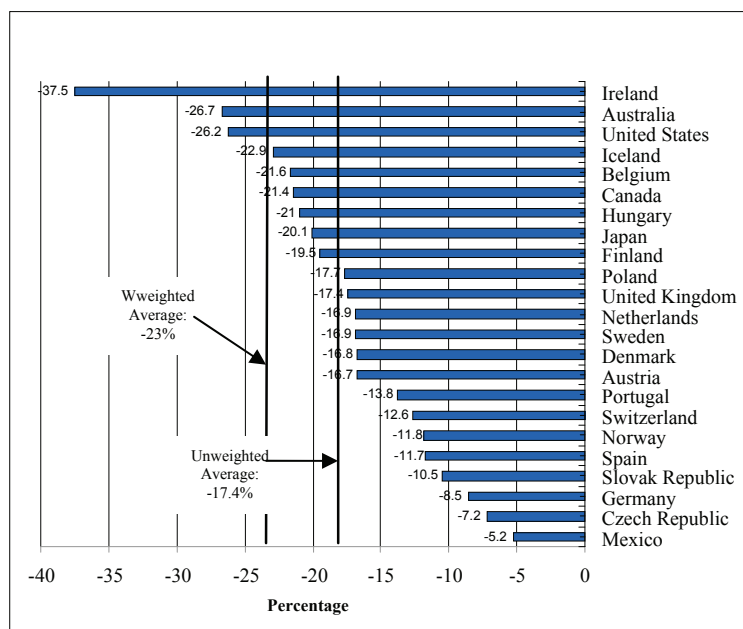
E. IMPACT OF THE FINANCIAL AND ECONOMIC CRISIS ON OLDER PERSONS

The global financial and economic crisis that emerged in 2007 and unfolded in 2008 and 2009 has affected social security systems, pension funds and other sources of income of older persons across the globe. Some of its most visible short-term effects have been the dramatic declines in the value of assets in retirement savings accounts (Hinz and others, 2009) and in the prices of land and housing that, taken together, comprise the bulk of the wealth and sources of asset income of retirees (Mason and others, 2009).

The crisis affected pension funds and the rates of return of retirement savings

During 2007-2008, the value of the assets of private pension funds in OECD countries, expressed as a percentage of gross domestic product (GDP), remained approximately constant in countries like Germany and Italy, fell a few percentage points in Austria, Mexico, Poland, Portugal and Spain, but plunged very sharply (by between -25 per cent and -12 per cent of GDP) in Australia, Canada, Finland, Iceland, the Netherlands, and the United States (OECD, 2009). Pension funds in other countries, such as Chile, Hong Kong special administrative region of China, and Israel, also suffered sharp reductions as a result of the crisis. Part of those declines was caused by the contraction of employment and contributions, but their main driver was the large negative rate of return of the funds, which, for OECD countries, averaged -17.4 per cent in 2008 (figure 43).² The losses were greatest in Belgium, Canada, Hungary, Iceland and Japan, where annual rates of return were between -23 per cent and -20 per cent, and in Australia, Ireland and the United States, with rates of return between -38 per cent and -26 per cent.

Figure 43. Real return on investments of private pension funds in 23 countries, 2008



Source: OECD, *Pensions at a Glance 2009*, OECD, Paris, France.

Note: Includes countries where pension fund assets in 2007 were worth more than 4 per cent of GDP.

² Because of the large absolute size of the pension funds of Australia, Canada and the United States, which suffered larger than average losses, the fund-weighted average of -23 per cent is even more negative than the un-weighted average of -17.4 per cent cited in the text (see figure 43).

During 2009, pension funds in some countries had begun to show signs of recovery in tandem with the turnaround in stock markets, but in most cases those upturns had not compensated for the large losses recorded in 2007 and 2008.

Retirees and workers near retirement age have been most severely affected

The crisis also had major negative effects on employment. Unemployment increased almost everywhere and the hours worked and the wages of those employed have declined in many countries. In some cases, employers have negotiated a reduction or temporary elimination of their contributions to employees' retirement schemes in order to maintain jobs. All these changes will translate into lower pensions when the affected individuals reach retirement age.

The negative impact of the crisis has been greatest for workers nearing retirement who are inscribed in defined-contribution schemes, which had become popular in many countries starting in the early 1990s. Also severely affected have been recent retirees who did not annuitize their pension savings (OECD, 2009; Hulbert, 2009). Both the current and past crises make clear that, although defined-contribution schemes appear to offer attractive rates of return over the long term, they can lead to substantial losses in the short term for particular cohorts of workers. Consequently, there has been a renewed appreciation of the stability and protective value of public and private defined-benefit schemes that pool the risks over time and across cohorts of workers within occupational groups or even the entire national labour force. A recent article by Dorfman and other (2008) calls for strengthening pension systems in order to manage risks and protect vulnerable individuals, especially those nearing retirement.

Social security coverage remains low in most developing countries

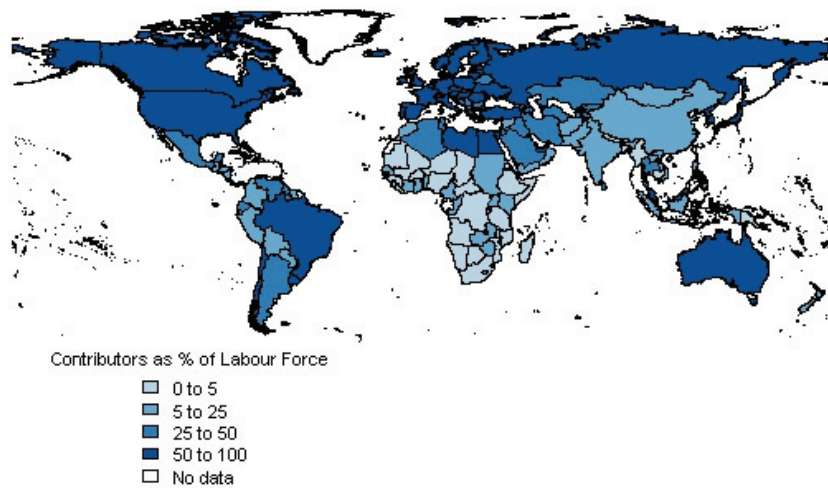
Notwithstanding the substantial impact of the crisis on pension systems and on workers covered by them, it should be recalled that, especially in developing countries, those affected most severely by the crisis are likely to be the much larger number of workers and older persons lacking any form of social security coverage. As Holzmann and Robalino (2009) report, in non-OECD countries, the share of the labour force covered by pension systems remains low, averaging 44 per cent in East Asia (including just 20 per cent in China), 34 per cent in the Middle East and North Africa, 32 per cent in Latin America and the Caribbean, 13 per cent in South Asia and only 6 per cent in sub-Saharan Africa (figure 44).

Recent estimates of social security coverage suggest that, at the world level, only 1 in 4 persons in the labour force is currently accruing pension rights (Hinz, Pallares-Miralles and Romero, forthcoming, 2010, cited in Forteza and others, 2009) and that 4 in every 5 older persons have no pension coverage.

The role of familial transfers

The situation described above implies that a large majority of older people in the world have had to resort either to their reduced wealth holdings to face the effects of the crisis or to family members for support and sustenance (Mason and others, 2009). At least in some instances, relatives provide emergency support to those most severely affected by job losses and the reduction of asset income. There is evidence that "upward" family transfers (from young and middle-aged adults, to elderly parents) are common and significant in several Asian countries, although they are of much lower quantitative import in developed countries and in several Latin American countries (Lee, 2009; Mason, 2009; Bravo, 2009). Furthermore, in countries such as Brazil, Costa Rica and Uruguay, net private family transfers flow mostly "downward", from the older to the younger generations.

Figure 44. Coverage as measured by active members of mandatory pension systems as a share of labour force: world 2000-2008



Source: Hinz, Pallares-Miralles and Romero (forthcoming, 2010).

In planning a response to the crisis, Governments should take into consideration that social protection programmes geared to the older population often help improve the lives of younger persons as well, particularly in developing countries. In Brazil, for example, the universal, non-contributory old-age pension constitutes an important source of household income, especially in households with co-resident older persons (Turra and Queiroz, 2009). Because in most developing countries, high proportions of older persons live with relatives, the benefits of public transfers to older persons are generally shared with other household members.

Given that the current crisis is systemic and is affecting most economic sectors and occupational groups, the scope of family transfers to older persons will probably be modest and inadequate to support the majority of the older population. In countries where the economic conditions are such that private transfers cannot provide the needed protection, the result will be increased poverty and reduced standards of living of the non-poor. These consequences are especially worrisome in countries where poverty rates among the elderly are higher than among the rest of the population (OECD, 2009) and where the older population may turn out to be a key economic “shock absorber” (Mason and others, 2009, p. 21).

Compensatory government programmes are still needed.

In view of the current crisis, Governments have to face the fiscal deficits that will result from maintaining or increasing the benefits provided by social programmes as tax revenues fall. According to Hinz and others (2009), the aggregate cumulative fiscal gap of pension systems could range from less than 1 per cent of GDP, if the crisis turns out to be moderate and recovery is fast, to 13 per cent of GDP, if not. Current deficits imply the expansion of public debt, which can spur economic recovery but, at the same time, transfers some of the burden of adjustment to future generations. The ultimate generational impact will also depend on the effects of population ageing in each country and the policy and institutional responses adopted to provide for the health and pension needs of the elderly of the future (United Nations, 2007; Hagemejer, 2009; Hinz and others, 2009).

V. Conclusion

Global population ageing is a by-product of the demographic transition in which both mortality and fertility decline from higher to lower levels. Currently, the total fertility rate is below the replacement level in practically all industrialized countries. In the less developed regions, the fertility decline started later and has proceeded faster than in the more developed regions. Yet, in all regions people are increasingly likely to survive to older ages.

The older population is growing at a considerably faster rate than that of the world's total population. In absolute terms, the number of older persons has more than tripled since 1950 and will almost triple again by 2050. In relative terms, the percentage of older persons is projected to double worldwide by the middle of this century. However, notable differences exist between regions in the numbers and proportions at higher ages. Although the highest proportions of older persons are found in the more developed regions, this age group is growing considerably more rapidly in the less developed regions. As a consequence, the older population will be increasingly concentrated in the less developed regions.

The young-old balance is shifting throughout the world. In the more developed regions, the proportion of older persons already exceeds that of children, and by 2050 it is expected to be more than double that of children. In the less developed regions, age-distribution changes have been slow but will accelerate over the coming decades. Currently, the median age in the more developed regions is more than 13 years higher than in the less developed regions and is 20 years higher than in the least developed countries.

An increase in the old-age dependency ratio indicates a situation in which an increasing number of potential beneficiaries of health and pensions (mainly those aged 65 or over) are supported by a relatively smaller number of potential contributors (those in the economically active ages of 15 to 64). This trend tends to impose heavier demands on the working-age population, in the form of higher taxes and other contributions, in order to maintain a stable flow of benefits to the older groups. Even the sharp decline in youth dependency that has accompanied the increase in old-age dependency may not be enough to offset the increased costs, since the relative expense of supporting the old is, in general, higher than that of supporting the young.

As the numbers and relative proportions of the older population increase, their demographic characteristics are also changing. For instance, the older population is itself undergoing a process of demographic ageing. At the global level, the most rapidly growing age group is the aged 80 and over. Although the oldest-old still constitute a small proportion of the total population, their numbers are becoming increasingly important, especially in the less developed regions.

In most countries, older women greatly outnumber older men. In many cases, the difference is so large that the concerns of the older population should in fact be viewed primarily as the concerns of older women. This is especially true in the case of the oldest-old populations, as the female share increases markedly with age.

Older men are much more likely to be married than are older women due to a combination of factors that include the higher female life expectancy, the tendency for men to marry slightly younger women, and the higher remarriage rates among older widowed men than women. As a consequence, older men are in general, more likely than older women to receive assistance from a spouse, especially when health fails.

Because older women are less likely than older men to be married, mainly because of widowhood, a significantly higher proportion of older women than older men live alone, particularly in the more developed regions. Older women living alone constitute a group of special social and policy concern as they are at greater risk of social isolation and economic deprivation. It is worth noting, however, that among the unmarried, older men are more likely than older women to live alone in most countries.

Labour force participation of the older population has remained stable worldwide over the last decades and is considerably higher in the less developed than in the more developed regions. Nearly everywhere, however, the trend has been towards lower levels of economic activity among older men and higher levels among older women, thus increasing the female share of the older work force. Although lower levels of labour force participation at older ages are usually a sign of higher levels of social security coverage, they may also result from other factors, such as a shortage of employment opportunities and obsolescence of skills and knowledge.

In most countries, the number of older persons and children in relation to the working-age population is higher in rural than in urban areas. Thus, rural areas typically face the double demographic burden of having a higher child dependency ratio and a higher old-age dependency ratio than urban areas. Added to this demographic disadvantage is the limited access to basic social and health services in rural areas and higher poverty rates than in urban areas

Illiteracy remains high in the less developed regions among older people, especially women. In those regions, an estimated one third of men aged 65 or over and nearly 60 per cent of women in this age group cannot read or write. This situation is of special concern as higher levels of education are generally associated with better health and economic status within the older population.

As the twentieth century drew to a close, population ageing and its social and economic consequences were drawing increased attention from policy-makers worldwide. Many countries, especially in the more developed regions, had already achieved population structures older than any ever seen in human history. In most cases, the ageing societies also experienced rapid economic growth during the second half of the twentieth century. While major shortcomings and unmet needs remained, most developed countries expanded and diversified their systems of social security and health care and, on the whole, the standard of living of the old as well as the young improved as populations aged. However, strains were building in those support systems, as the older population continued to grow more rapidly than that of younger adults and as earlier withdrawal from the labour force added to the demands on public pension systems. In the first decade of the twenty-first century, the financial and economic crisis that began in 2007 and unfolded in 2008 and 2009 has put additional pressure on pension systems and on the prospective pension benefits of many workers nearing retirement age.

The twenty-first century will witness even more rapid population ageing than did the twentieth century. Worldwide, the percentage of the population aged 60 years or over increased by 3 points—from 8 to 11 per cent—between 1950 and 2009. Until the middle of the twenty-first century, that percentage is projected to increase by 11 percentage points, to 22 per cent. By that time, the population of the less developed regions will have about the same percentage of persons aged 60 years or over as the current percentage in the more developed regions. The developing countries will reach that stage over a shorter period than that required by the more developed regions. In many cases, rapid population ageing will be taking place in countries where the level of economic development is still low. The challenge for the future is “to ensure that persons everywhere are able to age with security and dignity and to continue to participate in their societies as citizens with full rights” (United Nations, 2002, para. 10).

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Annexes

Annex I

Definition of the indicators of population ageing

A. DEPENDENCY RATIO

The **total dependency ratio** is the number of persons under age 15 plus persons aged 65 or over per one hundred persons 15 to 64. It is the sum of the youth dependency ratio and the old-age dependency ratio.

The **youth dependency ratio** is the number of persons 0 to 14 years per one hundred persons 15 to 64 years.

The **old-age dependency ratio** is the number of persons aged 65 years or over per one hundred persons 15 to 64 years.

B. GROWTH RATE

A population's **growth rate** is the increase (or decrease) in the number of persons in the population during a certain period of time, expressed as a percentage of the population at the beginning of the time period. The **average annual growth rates** for all ages as well as for particular age groups are calculated on the assumption that growth is continuous.

C. LABOUR FORCE PARTICIPATION

The **labour force participation rate** consists of the economically active population in a particular age group as a percentage of the total population of that same age group. The active population (or labour force) includes persons in paid or unpaid employment, members of the armed forces (including temporary members) and the unemployed (including first-time job-seekers.). This definition is the one adopted by the Thirteenth International Conference of Labour Statisticians (Geneva, 1982). National definitions may differ in some cases. For information on the differences in scope, definitions and methods of calculation used for the various national series, see International Labour Organization, *Sources and Methods: Labour Statistics* (formerly Statistical Sources and Methods), Volume 5: Total and Economically Active Population, Employment and Unemployment (Population Censuses), available at <http://laborsta.ilo.org/applv8/data/SSM5/E/ssm5.html#E>.

D. LIFE EXPECTANCY

Life expectancy at a specific age is the average number of additional years a person of that age could expect to live if current mortality levels observed for ages above that age were to continue for the rest of that person's life. In particular, **life expectancy at birth** is the average number of years a newborn would live if current age-specific mortality rates were to continue.

E. MEDIAN AGE

The **median age** of a population is the age that divides a population into two groups of the same size, such that half the total population is younger than this age, and the other half older.

F. PERCENTAGE ILLITERATE

The **illiteracy rate** of a particular age group indicates the proportion of persons in that group who cannot read with understanding and cannot write a short simple statement on their everyday life. National definitions of literacy may in some cases differ. A list of literacy definitions for different countries can be found at the UNESCO Institute for Statistics (UIS) website (<http://stats UIS.unesco.org>).

G. POTENTIAL SUPPORT RATIO

The **potential support ratio** is the number of persons aged 15 to 64 per every person aged 65 or over.

H. SEX RATIO

The **sex ratio** is calculated as the number of males per one hundred females in a population. The sex ratio may be calculated for a total population or for a specific age group.

I. STATUTORY PENSIONABLE AGE

The statutory pensionable age is the age at which eligible individuals qualify to receive old-age benefits in accordance to national laws and regulations. In addition to attainment of a specified age, receiving old-age benefits can also be conditional on the completion of a specified period of contributions or covered employment.

J. SURVIVAL RATE

The **survival rate** to a specific age x is the proportion of newborns in a given year who would be expected to survive at age x if current mortality trends were to continue for at least the next x years. Survival rates are derived from the life table, which is an analytic procedure designed to produce estimates of life expectancies and other measures of survivorship, based on prevailing age-specific death rates.

K. TOTAL FERTILITY RATE

The **total fertility rate** is the average number of children a woman would bear over the course of her lifetime if current age-specific fertility rates remained constant throughout her childbearing years (normally between the ages of 15 and 49). The current total fertility rate is an indicator of the level of fertility at a given time.

Annex II

Classification of major areas and regions

Africa

<i>Eastern Africa</i>	<i>Middle Africa</i>	<i>Northern Africa</i>	<i>Western Africa</i>
Burundi	Angola	Algeria	Benin
Comoros	Cameroon	Egypt	Burkina Faso
Djibouti	Central African Republic	Libyan Arab Jamahiriya	Cape Verde
Eritrea	Chad	Morocco	Côte d'Ivoire
Ethiopia	Congo	Sudan	Gambia
Kenya	Democratic Republic of the Congo	Tunisia	Ghana
Madagascar	Equatorial Guinea	Western Sahara	Guinea
Malawi	Gabon		Guinea-Bissau
Mauritius	São Tomé and Príncipe		Liberia
Mayotte			Mali
Mozambique			Mauritania
Réunion			Niger
Rwanda			Nigeria
Seychelles*			St. Helena*
Somalia			Senegal
Uganda			Sierra Leone
United Republic of Tanzania			Togo
Zambia			
Zimbabwe			

Asia

<i>Eastern Asia</i>	<i>South-central Asia</i>	<i>South-eastern Asia</i>	<i>Western Asia</i>
China	Afghanistan	Brunei Darussalam	Armenia
China, Hong Kong SAR	Bangladesh	Cambodia	Azerbaijan
China, Macao SAR	Bhutan	Indonesia	Bahrain
Democratic People's Republic of Korea	India	Lao People's Democratic Republic	Cyprus
Japan	Iran (Islamic Republic of)	Malaysia	Georgia
Mongolia	Kazakhstan	Myanmar	Iraq
Republic of Korea	Kyrgyzstan	Philippines	Israel
	Maldives	Singapore	Jordan
	Nepal	Thailand	Kuwait
	Pakistan	Timor-Leste	Lebanon
	Sri Lanka	Viet Nam	Occupied Palestinian Territory
	Tajikistan		Oman
	Turkmenistan		Qatar
	Uzbekistan		Saudi Arabia

Europe

Eastern Europe

Belarus
Bulgaria
Czech Republic
Hungary
Poland
Republic of Moldova
Romania
Russian Federation
Slovakia
Ukraine

Northern Europe

Channel Islands
Denmark
Estonia
Faeroe Islands*
Finland
Iceland
Ireland
Isle of Man*
Latvia
Lithuania
Norway
Sweden
United Kingdom of Great Britain and Northern Ireland

Southern Europe

Albania
Andorra*
Bosnia and Herzegovina
Croatia
Gibraltar*
Greece
Holy See*
Italy
Malta
Montenegro
Portugal
San Marino*
Serbia
Slovenia
Spain
The former Yugoslav Republic of Macedonia

Western Europe

Austria
Belgium
France
Germany
Liechtenstein*
Luxembourg
Monaco*
Netherlands
Switzerland

Latin America and the Caribbean

Caribbean

Anguilla*
Antigua and Barbuda*
Aruba
Bahamas
Barbados
British Virgin Islands*
Cayman Islands*
Cuba
Dominica*
Dominican Republic
Grenada
Guadeloupe
Haiti
Jamaica
Martinique
Montserrat*
Netherlands Antilles
Puerto Rico
Saint Kitts and Nevis*
Saint Lucia
Saint Vincent and the Grenadines
Trinidad and Tobago
Turks and Caicos Islands*
United States Virgin Islands

Central America

Belize
Costa Rica
El Salvador
Guatemala
Honduras
Mexico
Nicaragua
Panama

South America

Argentina
Bolivia
Brazil
Chile
Colombia
Ecuador
Falkland Islands (Malvinas)*
French Guiana
Guyana
Paraguay
Peru
Suriname
Uruguay
Venezuela

Northern America

Bermuda*
 Canada
 Greenland*
 St. Pierre and Miquelon*
 United States of America

Oceania

Australia/New Zealand

Australia
 New Zealand

Melanesia

Fiji
 New Caledonia
 Papua New Guinea
 Solomon Islands
 Vanuatu

Micronesia

Guam
 Kiribati*
 Marshall Islands*
 Micronesia
 (Federated States of)
 Nauru*
 Northern Mariana Islands*
 Palau*

Polynesia

American Samoa*
 Cook Islands*
 French Polynesia
 Niue*
 Pitcairn*
 Samoa
 Tokelau*
 Tonga
 Tuvalu*
 Wallis and Futuna Islands*

Least developed countries

Afghanistan
 Angola
 Bangladesh
 Benin
 Bhutan
 Burkina Faso
 Burundi
 Cambodia
 Central African Republic
 Chad
 Comoros
 Democratic Republic of the Congo

Djibouti
 Equatorial Guinea
 Eritrea
 Ethiopia
 Gambia
 Guinea
 Guinea-Bissau
 Haiti
 Kiribati*
 Lao People's Democratic Republic
 Lesotho
 Liberia

Madagascar
 Malawi
 Maldives
 Mali
 Mauritania
 Mozambique
 Myanmar
 Nepal
 Niger
 Rwanda
 Samoa
 São Tomé and Príncipe
 Senegal

Sierra Leone
 Solomon Islands
 Somalia
 Sudan
 Timor-Leste
 Togo
 Tuvalu*
 Uganda
 United Republic of Tanzania
 Vanuatu
 Yemen
 Zambia

NOTE: Countries or areas with a population of less than 100,000 in 2009 are indicated by an asterisk (*). These countries or areas are included in the regional totals, but are not shown separately.

Annex III

Summary tables

Table A.III.1.
Population aged 60 or over, 65 or over and 80 or over by sex (thousands):
World, major areas and regions, 2009

Major areas and regions	60 or over			65 or over			80 or over		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
World	737 275	335 464	401 811	511 999	225 963	286 036	101 873	37 768	64 105
More developed regions	263 905	112 205	151 700	194 535	79 372	115 163	51 827	17 110	34 717
Less developed regions	473 370	223 259	250 111	317 464	146 591	170 873	50 046	20 658	29 388
Least developed countries	42 922	19 769	23 153	27 503	12 505	14 998	3 282	1 396	1 887
Africa	53 770	24 639	29 131	34 466	15 486	18 980	4 136	1 680	2 456
Eastern Africa	14 996	6 787	8 209	9 669	4 329	5 341	1 206	501	705
Middle Africa	5 671	2 551	3 120	3 621	1 599	2 022	406	160	246
Northern Africa	14 758	6 929	7 829	9 614	4 400	5 214	1 308	543	765
Southern Africa	4 013	1 656	2 357	2 539	992	1 546	316	94	221
Western Africa	14 332	6 716	7 616	9 022	4 166	4 856	901	382	518
Asia	399 881	189 301	210 580	271 127	125 403	145 724	45 235	18 251	26 983
Eastern Asia	210 258	100 346	109 913	145 044	67 360	77 684	27 571	10 590	16 981
South-Central Asia	124 423	59 606	64 817	81 779	38 586	43 193	11 187	5 121	6 066
South-Eastern Asia	49 489	22 185	27 304	33 605	14 735	18 870	4 850	1 915	2 935
Western Asia	15 711	7 165	8 546	10 700	4 722	5 978	1 627	626	1 001
Europe	158 503	65 372	93 131	118 306	46 679	71 627	29 994	9 419	20 575
Eastern Europe	55 486	20 307	35 179	40 660	13 962	26 698	8 868	2 339	6 529
Northern Europe	21 971	9 729	12 242	16 011	6 826	9 185	4 458	1 531	2 928
Southern Europe	36 012	15 667	20 345	27 428	11 541	15 887	7 298	2 552	4 747
Western Europe	45 033	19 668	25 365	34 207	14 350	19 858	9 370	2 998	6 372
Latin America and the Caribbean	57 039	25 737	31 301	39 475	17 377	22 098	8 331	3 277	5 054
Caribbean	4 955	2 301	2 654	3 486	1 595	1 890	740	312	428
Central America	13 079	6 089	6 989	9 167	4 181	4 987	1 925	790	1 136
South America	39 005	17 347	21 658	26 822	11 600	15 221	5 666	2 175	3 491
Northern America	62 744	27 915	34 828	44 866	19 307	25 559	13 179	4 758	8 420
Oceania	5 338	2 499	2 839	3 759	1 711	2 047	998	382	616
Australia/New Zealand	4 831	2 255	2 576	3 447	1 565	1 882	961	366	594
Polynesia	54	26	28	37	17	20	6	2	4
Melanesia	413	200	214	250	118	131	27	12	15
Micronesia	40	19	21	25	11	14	4	2	2

Table A.III.2.
Percentage of population aged 60 or over, 65 or over and 80 or over by sex:
World, major areas and regions, 2009

Major areas and regions	60 or over			65 or over			80 or over		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
World	10.8	9.7	11.9	7.5	6.6	8.4	1.5	1.1	1.9
More developed regions	21.4	18.7	23.9	15.8	13.2	18.2	4.2	2.9	5.5
Less developed regions	8.5	7.9	9.1	5.7	5.2	6.2	0.9	0.7	1.1
Least developed countries	5.1	4.7	5.5	3.3	3.0	3.6	0.4	0.3	0.5
Africa	5.3	4.9	5.8	3.4	3.1	3.7	0.4	0.3	0.5
Eastern Africa	4.7	4.3	5.1	3.0	2.7	3.3	0.4	0.3	0.4
Middle Africa	4.5	4.1	4.9	2.9	2.6	3.2	0.3	0.3	0.4
Northern Africa	7.0	6.6	7.5	4.6	4.2	5.0	0.6	0.5	0.7
Southern Africa	7.0	5.9	8.1	4.4	3.5	5.3	0.5	0.3	0.8
Western Africa	4.8	4.5	5.1	3.0	2.8	3.3	0.3	0.3	0.3
Asia	9.7	9.0	10.5	6.6	5.9	7.2	1.1	0.9	1.3
Eastern Asia	13.5	12.5	14.6	9.3	8.4	10.3	1.8	1.3	2.3
South-Central Asia	7.1	6.6	7.6	4.7	4.3	5.1	0.6	0.6	0.7
South-Eastern Asia	8.5	7.7	9.3	5.8	5.1	6.4	0.8	0.7	1.0
Western Asia	6.9	6.1	7.7	4.7	4.0	5.4	0.7	0.5	0.9
Europe	21.6	18.5	24.5	16.2	13.2	18.9	4.1	2.7	5.4
Eastern Europe	19.0	14.8	22.7	13.9	10.2	17.2	3.0	1.7	4.2
Northern Europe	22.3	20.2	24.4	16.3	14.1	18.3	4.5	3.2	5.8
Southern Europe	23.5	20.9	26.0	17.9	15.4	20.3	4.8	3.4	6.1
Western Europe	23.9	21.4	26.4	18.2	15.6	20.7	5.0	3.3	6.6
Latin America and the Caribbean	9.8	8.9	10.6	6.8	6.0	7.5	1.4	1.1	1.7
Caribbean	11.8	11.1	12.5	8.3	7.7	8.9	1.8	1.5	2.0
Central America	8.6	8.2	9.1	6.1	5.6	6.5	1.3	1.1	1.5
South America	10.0	9.0	11.0	6.9	6.0	7.7	1.5	1.1	1.8
Northern America	18.0	16.2	19.7	12.9	11.2	14.5	3.8	2.8	4.8
Oceania	15.1	14.1	16.0	10.6	9.7	11.6	2.8	2.2	3.5
Australia/New Zealand	18.9	17.8	20.0	13.5	12.3	14.6	3.8	2.9	4.6
Polynesia	8.1	7.5	8.7	5.5	5.0	6.1	0.9	0.6	1.2
Melanesia	4.8	4.6	5.1	2.9	2.7	3.1	0.3	0.3	0.4
Micronesia	7.1	6.7	7.4	4.4	4.0	4.8	0.7	0.6	0.8

Table A.III.3
Selected indicators on ageing: World, major areas and regions, 2009

Major areas and regions	Broad age groups (percentage)			Median age	Dependency ratios		
	0-14	15-59	60+		Total	Youth	Old-age
World	27.2	62.0	10.8	28.1	53.1	41.6	11.5
More developed regions	16.6	62.0	21.4	39.6	47.8	24.5	23.3
Less developed regions	29.5	62.0	8.5	25.9	54.3	45.6	8.8
Least developed countries	40.1	54.7	5.1	19.6	76.8	71.0	5.8
Africa	40.4	54.2	5.3	19.4	78.1	72.0	6.1
Eastern Africa	43.9	51.4	4.7	17.7	88.4	82.7	5.7
Middle Africa	44.9	50.6	4.5	17.2	91.4	85.9	5.5
Northern Africa	31.7	61.2	7.0	23.9	57.0	49.8	7.2
Southern Africa	31.3	61.7	7.0	24.1	55.6	48.8	6.9
Western Africa	42.7	52.5	4.8	18.3	84.2	78.7	5.6
Asia	26.5	63.8	9.7	28.1	49.5	39.7	9.8
Eastern Asia	19.5	67.0	13.5	34.8	40.5	27.4	13.1
South-Central Asia	31.7	61.2	7.1	24.2	57.2	49.8	7.3
South-Eastern Asia	27.6	63.9	8.5	27.2	50.1	41.4	8.7
Western Asia	31.8	61.3	6.9	24.6	57.5	50.1	7.4
Europe	15.4	62.9	21.6	40.1	46.1	22.5	23.6
Eastern Europe	14.7	66.3	19.0	38.3	40.0	20.6	19.5
Northern Europe	17.4	60.3	22.3	39.6	50.7	26.2	24.5
Southern Europe	15.0	61.5	23.5	40.9	49.1	22.4	26.7
Western Europe	15.8	60.2	23.9	42.1	51.6	24.0	27.5
Latin America and the Caribbean	28.1	62.1	9.8	27.2	53.5	43.1	10.4
Caribbean	26.9	61.3	11.8	28.5	54.2	41.4	12.8
Central America	30.5	60.8	8.6	25.5	57.7	48.1	9.6
South America	27.3	62.7	10.0	27.8	51.9	41.4	10.5
Northern America	20.0	62.0	18.0	36.8	48.9	29.7	19.2
Oceania	24.4	60.6	15.1	32.3	53.8	37.5	16.3
Australia/New Zealand	19.3	61.8	18.9	37.4	48.7	28.6	20.1
Polynesia	32.6	59.3	8.1	23.6	61.7	52.7	8.9
Melanesia	38.5	56.7	4.8	20.6	70.5	65.6	5.0
Micronesia	30.7	62.3	7.1	25.3	54.1	47.2	6.8

Potential support ratio	Sex ratios (per 100 women)				Growth rates (percentage)				Major areas and regions
	60+	65+	80+	Total	60+	65+	80+		
8.7	83.5	79.0	58.9	1.2	2.6	2.0	4.0	World	
4.3	74.0	68.9	49.3	0.3	1.9	1.1	3.5	More developed regions	
11.4	89.3	85.8	70.3	1.4	3.0	2.6	4.5	Less developed regions	
17.2	85.4	83.4	74.0	2.3	2.9	2.9	3.8	Least developed countries	
16.5	84.6	81.6	68.4	2.3	3.0	2.8	4.0	Africa	
17.5	82.7	81.0	71.0	2.6	3.0	2.9	4.0	Eastern Africa	
18.1	81.8	79.1	65.3	2.6	2.4	2.5	2.8	Middle Africa	
13.9	88.5	84.4	70.9	1.7	3.4	2.4	4.9	Northern Africa	
14.5	70.3	64.2	42.7	1.0	3.2	3.4	3.8	Southern Africa	
18.0	88.2	85.8	73.7	2.5	2.7	3.0	3.5	Western Africa	
10.2	89.9	86.1	67.6	1.1	2.9	2.5	4.6	Asia	
7.6	91.3	86.7	62.4	0.6	3.1	2.4	4.7	Eastern Asia	
13.7	92.0	89.3	84.4	1.5	2.8	2.7	4.4	South-Central Asia	
11.6	81.3	78.1	65.2	1.2	2.8	2.8	4.5	South-Eastern Asia	
13.6	83.8	79.0	62.5	1.9	2.7	2.0	5.2	Western Asia	
4.2	70.2	65.2	45.8	0.1	1.3	0.5	3.8	Europe	
5.1	57.7	52.3	35.8	-0.4	0.7	-1.0	5.3	Eastern Europe	
4.1	79.5	74.3	52.3	0.5	1.9	1.3	1.6	Northern Europe	
3.7	77.0	72.6	53.8	0.5	1.6	1.2	4.1	Southern Europe	
3.6	77.5	72.3	47.1	0.2	1.6	1.4	3.4	Western Europe	
9.6	82.2	78.6	64.8	1.1	3.3	3.1	4.5	Latin America and the Caribbean	
7.8	86.7	84.4	73.0	0.8	2.6	2.6	3.4	Caribbean	
10.5	87.1	83.8	69.5	1.2	3.3	3.4	4.8	Central America	
9.6	80.1	76.2	62.3	1.1	3.4	3.0	4.6	South America	
5.2	80.2	75.5	56.5	1.0	2.7	1.9	1.9	Northern America	
6.1	88.0	83.6	62.0	1.3	3.2	2.5	3.3	Oceania	
5.0	87.5	83.1	61.6	1.0	3.1	2.5	3.3	Australia/New Zealand	
11.2	89.8	85.0	56.8	0.8	2.2	2.6	3.4	Polynesia	
20.2	93.3	89.9	76.4	2.2	3.9	3.5	4.2	Melanesia	
14.6	89.3	82.4	67.7	1.3	4.3	2.5	1.7	Micronesia	

Table A.III.4
Country ranking by percentage of population aged 60 or over, 2009

Country	60 or over	Rank	Country	60 or over	Rank
Japan	29.7	1	TFYR Macedonia	16.5	50
Italy	26.4	2	Iceland	16.3	51
Germany	25.7	3	Ireland	15.9	52
Sweden	24.7	4	Republic of Moldova	15.6	53
Bulgaria	24.2	5	Singapore	15.2	54
Finland	24.0	6	Netherlands Antilles	15.1	55
Greece	24.0	7	Republic of Korea	15.1	56
Portugal	23.3	8	Barbados	14.9	57
Croatia	23.1	9	Argentina	14.6	58
Belgium	23.0	10	Armenia	14.4	59
Denmark	23.0	11	Dem. People's Rep. of Korea	14.3	60
Switzerland	23.0	12	Israel	14.2	61
Austria	22.9	13	Aruba	14.1	62
France	22.7	14	Albania	13.4	63
Latvia	22.5	15	Chile	12.8	64
Estonia	22.4	16	China	11.9	65
United Kingdom	22.4	17	Sri Lanka	11.8	66
Spain	22.2	18	China, Macao SAR	11.3	67
Hungary	22.1	19	Mauritius	11.2	68
Slovenia	21.9	20	Thailand	11.2	69
Channel Islands	21.8	21	New Caledonia	11.2	70
Czech Republic	21.8	22	Réunion	10.9	71
Netherlands	21.4	23	Jamaica	10.6	72
Lithuania	21.3	24	Guam	10.6	73
Malta	21.2	25	Lebanon	10.3	74
Norway	20.8	26	Trinidad and Tobago	10.3	75
Ukraine	20.8	27	Kazakhstan	10.1	76
United States Virgin Islands	20.2	28	Bahamas	10.0	77
Romania	20.0	29	El Salvador	10.0	78
Canada	19.5	30	Brazil	9.9	79
Serbia	19.4	31	Tunisia	9.5	80
Puerto Rico	19.1	32	Panama	9.5	81
Australia	19.1	33	St. Vincent and the Grenadines	9.5	82
Martinique	19.0	34	Saint Lucia	9.4	83
Luxembourg	18.9	35	Grenada	9.3	84
Georgia	18.8	36	Ecuador	9.2	85
Poland	18.8	37	Costa Rica	9.2	86
Bosnia and Herzegovina	18.7	38	Suriname	9.2	87
Uruguay	18.3	39	Guyana	9.2	88
Belarus	18.1	40	Mexico	9.1	89
Cyprus	18.1	41	Turkey	8.8	90
United States of America	17.9	42	Indonesia	8.8	91
New Zealand	17.8	43	French Polynesia	8.8	92
Russian Federation	17.8	44	Azerbaijan	8.6	93
Guadeloupe	17.7	45	Viet Nam	8.6	94
China, Hong Kong SAR	17.7	46	Dominican Republic	8.6	95
Montenegro	17.5	47	Peru	8.5	96
Slovakia	17.3	48	Venezuela (Bolivarian Republic of)	8.4	97
Cuba	16.8	49	Colombia	8.3	98

Country	60 or over	Rank	Country	60 or over	Rank
Tonga	8.2	99	Vanuatu	5.3	148
Myanmar	8.0	100	Djibouti	5.3	149
Morocco	7.9	101	Sao Tome and Principe	5.3	150
Fiji	7.9	102	Swaziland	5.2	151
Malaysia	7.5	103	Guinea	5.1	152
Paraguay	7.5	104	Mozambique	5.1	153
India	7.4	105	Ethiopia	5.0	154
Egypt	7.3	106	Benin	5.0	155
Kyrgyzstan	7.2	107	Tajikistan	5.0	156
South Africa	7.1	108	Gambia	4.9	157
Bolivia	7.1	109	Nigeria	4.9	158
Bhutan	7.1	110	Liberia	4.9	159
Iran (Islamic Republic of)	7.1	111	Mayotte	4.9	160
Lesotho	7.0	112	Solomon Islands	4.9	161
Samoa	6.8	113	United Republic of Tanzania	4.8	162
Algeria	6.8	114	Malawi	4.8	163
Philippines	6.5	115	Timor-Leste	4.8	164
Libyan Arab Jamahiriya	6.5	116	Syrian Arab Republic	4.8	165
Haiti	6.4	117	Zambia	4.8	166
Guatemala	6.4	118	Iraq	4.7	167
Gabon	6.4	119	Oman	4.7	168
French Guiana	6.3	120	Comoros	4.6	169
Uzbekistan	6.2	121	Madagascar	4.6	170
Pakistan	6.1	122	Saudi Arabia	4.5	171
Nicaragua	6.1	123	Chad	4.5	172
Nepal	6.1	124	Mauritania	4.4	173
Honduras	6.1	125	Occupied Palestinian Territory	4.4	174
Turkmenistan	6.0	126	Burundi	4.4	175
Bangladesh	6.0	127	Somalia	4.3	176
Côte d'Ivoire	6.0	128	Equatorial Guinea	4.3	177
Maldives	6.0	129	Dem. Republic of the Congo	4.2	178
Mongolia	5.9	130	Papua New Guinea	4.2	179
Central African Republic	5.9	131	Kenya	4.1	180
Botswana	5.8	132	Eritrea	4.1	181
Belize	5.8	133	Senegal	4.0	182
Zimbabwe	5.8	134	Angola	3.9	183
Micronesia (Fed. States of)	5.8	135	Uganda	3.9	184
Cambodia	5.7	136	Western Sahara	3.9	185
Congo	5.7	137	Kuwait	3.8	186
Ghana	5.7	138	Mali	3.8	187
Sudan	5.7	139	Rwanda	3.8	188
Namibia	5.6	140	Yemen	3.8	189
Brunei Darussalam	5.5	141	Afghanistan	3.8	190
Jordan	5.5	142	Bahrain	3.6	191
Lao People's Dem. Republic	5.5	143	Niger	3.5	192
Togo	5.4	144	Sierra Leone	3.5	193
Cape Verde	5.4	145	Burkina Faso	3.3	194
Cameroon	5.4	146	United Arab Emirates	1.9	195
Guinea-Bissau	5.4	147	Qatar	1.9	196

Table A.III.5
Country ranking by median age, 2009

Country	Median age	Rank	Country	Median age	Rank
Japan	44.4	1	Guadeloupe	36.5	50
Germany	43.9	2	United States of America	36.5	51
Italy	43.0	3	Cyprus	36.2	52
Finland	41.9	4	Puerto Rico	35.6	53
Channel Islands	41.8	5	TFYR Macedonia	35.6	54
Switzerland	41.7	6	Montenegro	35.6	55
Bulgaria	41.5	7	Republic of Moldova	35.0	56
Austria	41.5	8	Iceland	34.9	57
China, Hong Kong SAR	41.4	9	Ireland	34.3	58
Slovenia	41.4	10	China	33.9	59
Croatia	41.3	11	Dem. People's Rep. of Korea	33.8	60
Greece	41.3	12	Uruguay	33.5	61
Belgium	41.1	13	Thailand	32.8	62
Sweden	40.7	14	Mauritius	32.3	63
Portugal	40.6	15	Chile	31.7	64
Denmark	40.6	16	Armenia	31.7	65
Netherlands	40.5	17	United Arab Emirates	31.3	66
Singapore	40.1	18	Trinidad and Tobago	30.3	67
Latvia	39.9	19	Kuwait	30.3	68
France	39.9	20	Sri Lanka	30.2	69
Spain	39.8	21	Argentina	30.2	70
United Kingdom	39.7	22	Réunion	30.0	71
Canada	39.7	23	New Caledonia	30.0	72
Hungary	39.6	24	Qatar	29.8	73
Lithuania	39.5	25	Albania	29.7	74
Estonia	39.5	26	Israel	29.5	75
Ukraine	39.4	27	Bahamas	29.3	76
Czech Republic	39.4	28	Kazakhstan	29.2	77
Luxembourg	39.1	29	Guam	29.0	78
Bosnia and Herzegovina	38.9	30	Lebanon	28.7	79
Norway	38.7	31	Tunisia	28.6	80
Malta	38.7	32	Brazil	28.6	81
Martinique	38.4	33	French Polynesia	28.0	82
Aruba	38.3	34	Azerbaijan	28.0	83
United States Virgin Islands	38.3	35	Turkey	28.0	84
Romania	38.1	36	Bahrain	28.0	85
Belarus	38.0	37	Viet Nam	27.9	86
Netherlands Antilles	38.0	38	Indonesia	27.9	87
China, Macao SAR	37.9	39	Costa Rica	27.7	88
Russian Federation	37.9	40	Myanmar	27.5	89
Poland	37.8	41	Brunei Darussalam	27.5	90
Cuba	37.8	42	St. Vincent and the Grenadines	27.5	91
Australia	37.6	43	Suriname	27.2	92
Barbados	37.4	44	Guyana	27.2	93
Republic of Korea	37.4	45	Mexico	27.2	94
Serbia	37.3	46	Panama	27.0	95
Georgia	37.2	47	Saint Lucia	27.0	96
Slovakia	36.8	48	Colombia	26.4	97
New Zealand	36.5	49	Iran (Islamic Republic of)	26.2	98

Country	Median age	Rank	Country	Median age	Rank
Western Sahara	26.0	99	Vanuatu	20.2	148
Jamaica	26.0	100	Solomon Islands	20.1	149
Malaysia	25.9	101	Sudan	20.0	150
Libyan Arab Jamahiriya	25.9	102	Burundi	20.0	151
Morocco	25.8	103	Mauritania	19.9	152
Algeria	25.8	104	Papua New Guinea	19.9	153
Mongolia	25.8	105	Mayotte	19.8	154
Venezuela (Bolivarian Republic of)	25.8	106	Togo	19.6	155
Peru	25.3	107	Lesotho	19.6	156
Ecuador	25.1	108	Côte d'Ivoire	19.3	157
Kyrgyzstan	24.8	109	Central African Republic	19.3	158
Dominican Republic	24.7	110	Samoa	19.3	159
Fiji	24.7	111	Congo	19.3	160
South Africa	24.7	112	Iraq	19.1	161
India	24.7	113	Sao Tome and Principe	19.1	162
Grenada	24.6	114	Equatorial Guinea	19.1	163
Turkmenistan	24.3	115	Cameroon	19.1	164
Saudi Arabia	24.3	116	Swaziland	19.0	165
Uzbekistan	24.1	117	Eritrea	19.0	166
Bangladesh	24.1	118	Zimbabwe	18.8	167
Oman	24.0	119	Gambia	18.6	168
Maldives	23.8	120	Rwanda	18.6	169
French Guiana	23.8	121	Guatemala	18.6	170
Bhutan	23.7	122	Guinea-Bissau	18.6	171
El Salvador	23.6	123	Nigeria	18.4	172
Egypt	23.6	124	Liberia	18.3	173
Philippines	22.9	125	Guinea	18.3	174
Paraguay	22.7	126	Kenya	18.3	175
Botswana	22.5	127	Benin	18.2	176
Jordan	22.4	128	Sierra Leone	18.2	177
Syrian Arab Republic	22.2	129	Madagascar	18.1	178
Belize	21.9	130	Ethiopia	17.8	179
Cambodia	21.8	131	Senegal	17.8	180
Nicaragua	21.6	132	Mozambique	17.8	181
Bolivia	21.6	133	Yemen	17.5	182
Tonga	21.3	134	Mali	17.5	183
Haiti	21.3	135	Somalia	17.4	184
Gabon	21.2	136	United Republic of Tanzania	17.4	185
Nepal	21.2	137	Occupied Palestinian Territory	17.3	186
Djibouti	21.1	138	Angola	17.2	187
Pakistan	21.0	139	Timor-Leste	17.1	188
Comoros	21.0	140	Chad	16.9	189
Cape Verde	20.8	141	Afghanistan	16.7	190
Namibia	20.8	142	Burkina Faso	16.6	191
Honduras	20.6	143	Zambia	16.6	192
Micronesia (Fed. States of)	20.5	144	Malawi	16.6	193
Ghana	20.4	145	Dem. Republic of the Congo	16.4	194
Tajikistan	20.4	146	Uganda	15.5	195
Lao People's Dem. Republic	20.3	147	Niger	15.0	196