

Broadcast News

Speaker Diarization

cu_04f_spkr_eval04f_eng_bnews_spch_c-withc0switch_1	24.12
cu_04f_spkr_eval04f_eng_bnews_spch_p-noc0switch_1	23.86
icsisri_04f_spkr_eval04f_eng_bnews_spch_p-linsns_1	17.97
limsi_04f_spkr_eval04f_eng_bnews_spch_c-bic_1	16.97
limsi_04f_spkr_eval04f_eng_bnews_spch_c-sid_1	9.07
limsi_04f_spkr_eval04f_eng_bnews_spch_p-asr_1	8.47
mitl1_04f_spkr_eval04f_eng_bnews_spch_c-agglom-gauss_1	16.77
mitl1_04f_spkr_eval04f_eng_bnews_spch_c-eval03syslate_1	28.83
mitl1_04f_spkr_eval04f_eng_bnews_spch_p-proxy_1	14.13

Edit Word Detection

sriplus_04f_ewd_eval04f_eng_bnews_ref_p-icsi_1	42.88
sriplus_04f_ewd_eval04f_eng_bnews_spch_c-sri_1	91.40
sriplus_04f_ewd_eval04f_eng_bnews_spch_p-superears_1	89.47

Filler Word Detection

sriplus_04f_fwd_eval04f_eng_bnews_ref_p-icsi_1	18.11
sriplus_04f_fwd_eval04f_eng_bnews_spch_c-sri_1	52.00
sriplus_04f_fwd_eval04f_eng_bnews_spch_p-superears_1	56.11

Interruption Point Detection

sriplus_04f_ipd_eval04f_eng_bnews_ref_p-icsi_1	21.49
sriplus_04f_ipd_eval04f_eng_bnews_spch_c-sri_1	67.47
sriplus_04f_ipd_eval04f_eng_bnews_spch_p-superears_1	70.03

SU Boundary Detection

cu_04f_subd_eval04f_eng_bnews_ref_p-sulm+pfm1_1	74.92
cu_04f_subd_eval04f_eng_bnews_spch_c-superearsllate_1	98.03
cu_04f_subd_eval04f_eng_bnews_spch_p-sulm+pfm1_1	72.21
sriplus_04f_subd_eval04f_eng_bnews_ref_p-icsi_1	50.93
sriplus_04f_subd_eval04f_eng_bnews_spch_c-sri_1	63.42
sriplus_04f_subd_eval04f_eng_bnews_spch_p-superears_1	60.63

Conversational Telephone Speech

Edit Word Detection

sri+icsi+uw+brown_04f_ewd_eval04f_eng_cts_ref_c-TRANSCRIPT_1	46.08
sri+icsi+uw+brown_04f_ewd_eval04f_eng_cts_spch_p-SR_1	76.25
sriplus_04f_ewd_eval04f_eng_cts_ref_p-icsi_1	51.49
sriplus_04f_ewd_eval04f_eng_cts_spch_c-sri_1	81.06
sriplus_04f_ewd_eval04f_eng_cts_spch_p-ibmsri_1	80.07

Filler Word Detection

cu_04f_fwd_eval04f_eng_cts_ref_p-fwlm1_1	27.38
cu_04f_fwd_eval04f_eng_cts_spch_p-fwlm1_1	45.79
sri+icsi+uw+brown_04f_fwd_eval04f_eng_cts_ref_c-TRANSCRIPT_1	23.69
sri+icsi+uw+brown_04f_fwd_eval04f_eng_cts_spch_p-SR_1	39.93
sriplus_04f_fwd_eval04f_eng_cts_ref_p-icsi_1	27.10
sriplus_04f_fwd_eval04f_eng_cts_spch_c-sri_1	44.37
sriplus_04f_fwd_eval04f_eng_cts_spch_p-ibmsri_1	42.29

Interruption Point Detection

cu_04f_ipd_eval04f_eng_cts_ref_p-iplm+pfml_1	47.21
cu_04f_ipd_eval04f_eng_cts_spch_p-iplm+pfml_1	63.53
sri+icsi+uw+brown_04f_ipd_eval04f_eng_cts_ref_c-TRANSCRIPT_1	28.60
sri+icsi+uw+brown_04f_ipd_eval04f_eng_cts_spch_p-SR_1	55.88
sriplus_04f_ipd_eval04f_eng_cts_ref_p-icsi_1	30.24
sriplus_04f_ipd_eval04f_eng_cts_spch_c-sri_1	60.59
sriplus_04f_ipd_eval04f_eng_cts_spch_p-ibmsri_1	59.86

SU Boundary Detection

cu_04f_subd_eval04f_eng_cts_ref_p-sulm+pfml_1	46.23
cu_04f_subd_eval04f_eng_cts_spch_p-sulm+pfml_1	56.47
sriplus_04f_subd_eval04f_eng_cts_ref_p-icsi_1	38.46
sriplus_04f_subd_eval04f_eng_cts_spch_c-sri_1	52.27
sriplus_04f_subd_eval04f_eng_cts_spch_c-srinbest_1	53.37
sriplus_04f_subd_eval04f_eng_cts_spch_p-ibmsri_1	48.28