



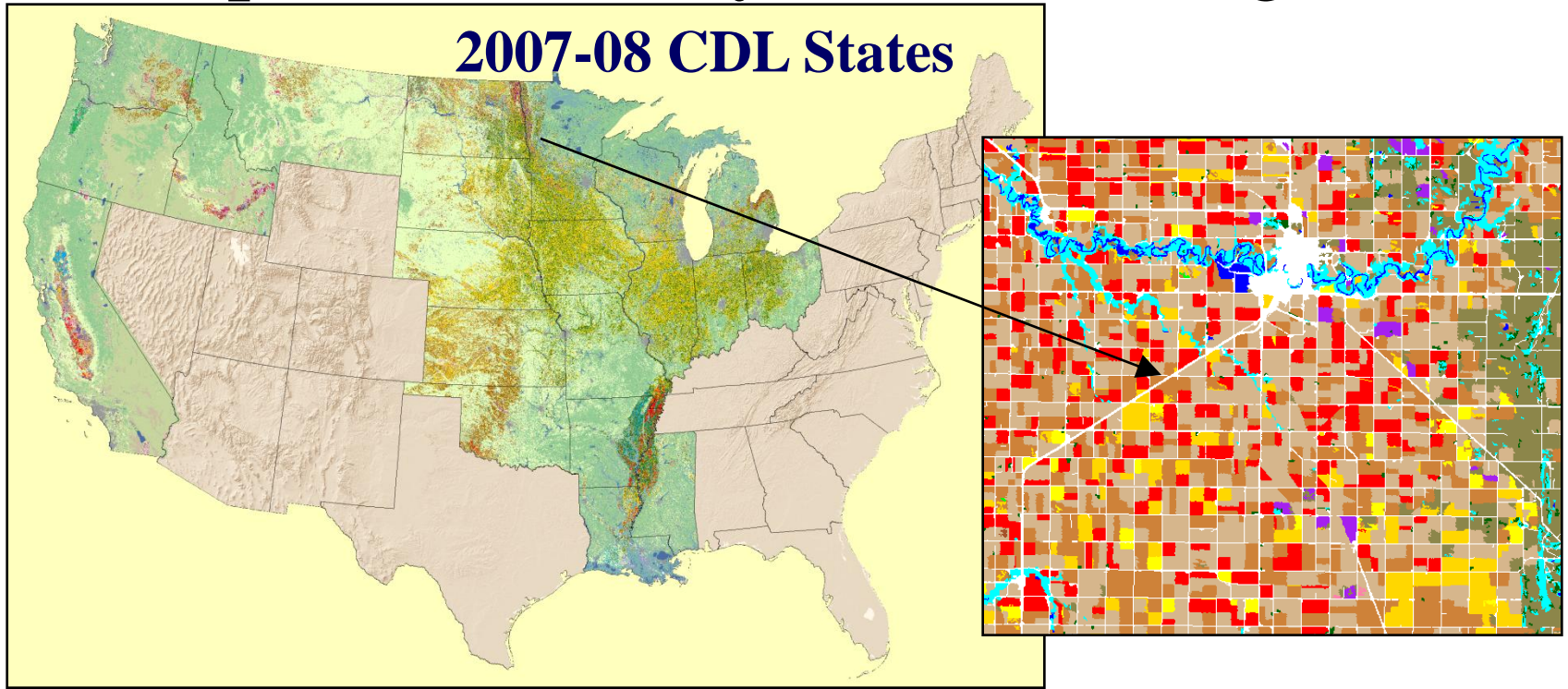
# Interactive Outlier Review and Regression Analysis in ~~SAS~~XMSStudio

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Statistician

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National Agricultural Statistics Service  
Research and Development Division  
Spatial Analysis Research Section

# Cropland Data Layer (CDL) Program



- State specific land cover classifications emphasizing row crop agriculture
  - Some regions done annually (Corn Belt, The Delta)
  - Others “one-and-done” (California, Northwest)
- Within NASS, CDL used to
  - Increase precision on survey derived acreage estimates
  - Improve county level acreage estimates

PAGE 2

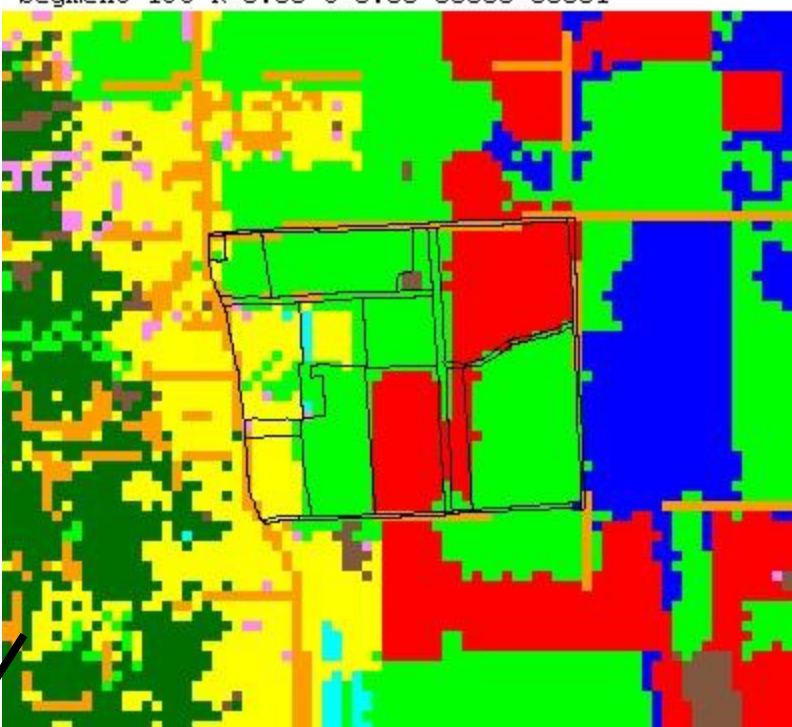
## SECTION D - CROPS AND LAND USE ON TRACT

11

How many acres are inside this blue tract boundary drawn on the photo (map)? \_\_\_\_\_

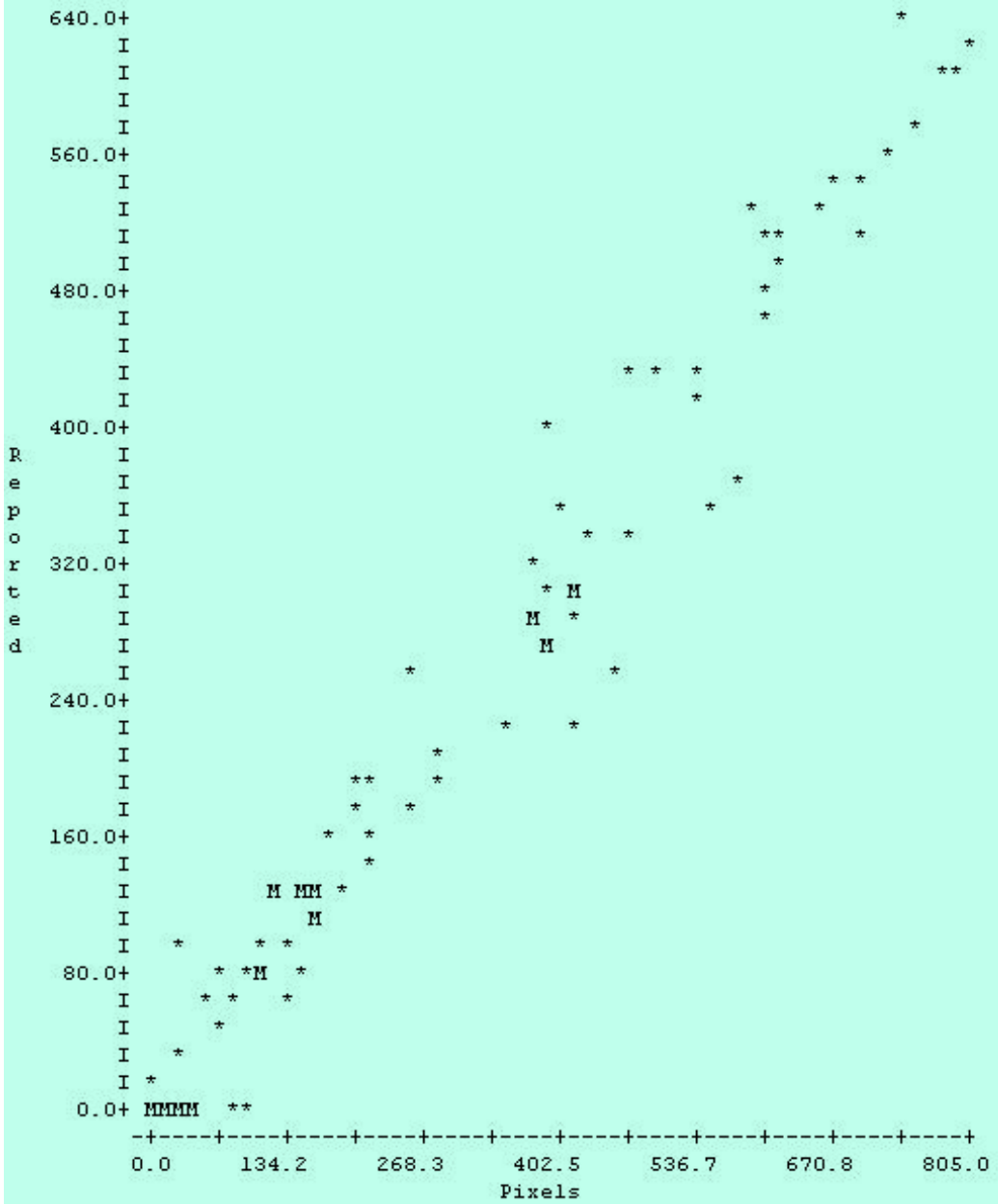
Now I would like to ask about each field inside this blue tract boundary and its use during 2000.

FIELD NUMBER	01	02	03	04	05
1. Total acres in field	828	-	828	-	828
2. Crop or land use [Specify]					
3. Occupied farmstead or dwelling	R43	-			
4. Waste, unoccupied dwellings, buildings and structures, roads, ditches, etc.	---	-	-	-	-
5. Woodland	831	-	831	-	831
6. Pasture	Permanent (not in crop rotation)	842	842	842	842
	Cropland (used only for pasture)	856	856	856	856
8. Idle cropland - Idle all during 2000	857	857	857	857	857
9. Two crops planted in this field or two uses of the same crop. [Specify second crop or use]	DYes DNo	DYes DNo	DYes DNo	DYes DNo	DYes DNo
	844	844	844	844	844
10. Acres left to be planted	610	-	610	-	610
11. Acres irrigated and to be irrigated [if double cropped, include acreage of each crop irrigated]	620	-	620	-	620
16. Winter Wheat [Include cover crop]	Planted	540	540	540	540
17.	For grain or seed	541	541	541	541
18. Rye [Include cover crop] [Exclude ryegrass]	Planted	547	547	547	547
	For grain or seed	548	548	548	548



Crop Type	Y	X
	Enumerated JAS Acres	Classified Pixels
Rice	227.0	273
Soybean	337.0	541

Plot of COTTON Pixels(X) Reported(Y)  
Strata 11



# Pre-SAS Regression output

# Parameter Listing

Table for COTTON Strata 11								
SEGMENT	PIXELS:X	REPORT:Y	ESTIMATE	RESIDUAL	HAT	RSTUD	DFFITS	COVRAT
1	391.0	265.0	303.40	-38.40	0.01	-1.76	-0.19*	0.99
2	27.0	0.0	19.92	-19.92	0.01	-0.91	-0.07	1.01
3	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02
4	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02
5	411.0	308.0	318.97	-10.97	0.01	-0.50	-0.06	1.02
6	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02
7	110.0	78.0	84.56	-6.56	0.00	-0.30	-0.02	1.01
8	345.0	230.0	267.57	-37.57	0.01	-1.72	-0.17	0.99
9	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02
10	579.0	374.9	449.81	-74.91	0.03*	-3.54*	-0.58*	0.93*
11	280.0	205.0	216.95	-11.95	0.01	-0.54	-0.05	1.01
12	97.0	0.0	74.43	-74.43	0.00	-3.47*	-0.24*	0.91*
13	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02
14	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02
15	605.0	480.0	470.06	9.94	0.03*	0.46	0.08	1.04*
16	592.0	522.0	459.94	62.06	0.03*	2.91*	0.49*	0.96*
17	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02
18	0.0	0.0	-1.11	1.11	0.01	0.05	0.00	1.02

# Data Listing

STRATA	R-SQUARE	COEFFICIENTS				STANDARD DEVIATION (STRATUM TOTAL)	C.V.
		B(0)	STD ERR	B(1)	STD ERR		
11	0.963	6.23	2.5860	0.8104	0.0110	22597.44	1.48%
21	0.991	1.25	1.5491	0.8184	0.0157	3735.68	3.38%
<b>TOTAL</b>							
						22904.13	1.40%
<b>TABLE OF RELATIVE EFFICIENCIES</b>							
<b>DIRECT EXPANSION</b>							
STRATA	STANDARD DEVIATION	RELATIVE EFFICIENCY					
11	116398.52	26.53					
21	37671.11	101.69					

# CDL Estimation

Project Open

Year 2008

Project Save

Month Jun

N:

State MO - Missouri

Version: v4a

Classification File:

\Acreage\MO08\Final\mo08Jun\_patrick\_v4a.img

file found

1a Tabulate Segment

file found

1b Tabulate Frame

file found

2a Import Seg tab.

file found

2b Import Frame tab.

file found

3 Build Regress Data

file found

Regress Seg. Summary

Open SAS Log

4 Regression

no file

Regress Param. Summary

file found

5 Estimator Selection

no file

6 Build Sample

file found

7 Accumulate State

no file

Open Summary

Close

## Master Categories

Grass\_Resrv  
Wetland\_Resv  
Water\_Imp\_St  
Wildlf\_Habit  
Forest\_Mgmtd  
SkipRow\_Area  
Fallow\_Idle  
Corn\_HV  
Sorghum\_HV  
Barley\_HV  
Wht\_Durhm\_HV  
Wht\_Sprng\_HV

Running: SARS Estimation on June 16, 2008

By: seffro on RDWS-RSEFFRIN

Opening project MO - Missouri, 2008, Jun... ready.

# IML Workshop / Stat Studio Steps

- > Launch
- > Generate action menu
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# CDL Estimation

Project Open

Year 2008

Project Save

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Classification File:

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Regress Param. Summary

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file found

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Open Summary

## Master Categories

Grass\_Resrv  
Wetland\_Resv  
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Fallow\_Idle  
Corn\_HV  
Sorghum\_HV  
Barley\_HV  
Wht\_Durhm\_HV  
Wht\_Sprng\_HV

Open SAS Log

Close

Running: SARS Estimation on June 16, 2008

By: seffro on RDWS-RSEFFRIN

Opening project MO - Missouri, 2008, Jun... ...ready.



Estimation

# Launching IML Workshop / Stat Studio

pb\_Launch\_Reg:

```
IF ComputerName = 'SARSBATCH2' THEN DO;
  Program = "C:\...\statstudio.exe";
  inProg  = "C:\...\...\ActionMenuScatterPlot_5.sx";
END;
ELSE DO;
  Program = " C:\...\IMLWorkshop.exe";
  inProg  = "C:\...\...\ActionMenuScatterPlot_5.iml";
END;
rc = OPTSETN('XWAIT', 0);
rc = OPTSETN('XSYNC', 0);
...
```

# Launching IML Workshop / Stat Studio

```
Parameters = '-d State=' || StatePost ||
             '-d Year=' || Year2 ||
             '-d Version=' || Version ||
             '-d LibDir=' || PathFinal ||
             '-d inFile=' ||'Regression_Build_'|| Version ;
ProgLaunch = Program || inProg || Parameters;
```

```
rc = SYSTEM ( ProgLaunch );
```

```
rc = OPTSETN('XWAIT', 1);
```

```
rc = OPTSETN('XSYNC', 1);
```

**RETURN;**

SAS Stat Studio - ActionMenuScatterPlot\_5.sx

File Edit View Program Graph Analysis Tools Window Help

ActionMenuScatterPlot\_5.sx

```
/*-
 Import the NBSTAB.lst files across districts using
 Import_NBS-TAB.sas

*/
/*- TO DO

Add columns to DoDialogGetListItems (Strata) of seg. counts, ..
Brush scatterplot by % good ground truth
Print state, year, district, strata, cover to log/output

Program Outline:

Get command line parameters
Build variable names
Create a SAS dataset to hold deleted segments if not already ex
Sort the regression build file
```

ActionMenuScatterPlot\_5

Ready Line 1 Col 1 0 Error(s) 0 Warning(s)

SAS Stat Studio - Regression\_Build\_v1b (ActionMenuScatterPlot\_5)

File Edit View Program Graph Analysis Tools Window Help

ActionMenuScatterPlot\_5.sx

```

/*
   Import the NBSTAB.lst files across districts using
   Import_NBS-TAB.sas

*/
/*- TO DO

Add columns to DoDialogGetListItems (Strata) of seg. counts, ...
Brush scatterplot by % good ground truth
Print state, year, district, strata, cover to log/output

Program Outline:

Get command line parameters
Build variable names
Create a SAS dataset to hold deleted segments if not already ex
Sort the regression build file
Create data Object, set properties

```

Scatter Plot of Regression\_Build\_v1b (ActionMenuScatterPlot\_5):2

AR07 all Crops and Strata

Reported Acres

Classified Acres

Output1

Working directory: C:\N\Estimates\Acreage\Workfiles\_07\_Oct\AR07

	9	CropName	Pixels	Stratum	AD	State
1368		Nom	Int	Nom	Nom	Nom
1	► ■ $\chi^2$	Corn_PL	0 11	00	AR	
2	■ $\chi^2$	Corn_PL	0 11	00	AR	
3	■ $\chi^2$	Corn_PL	0 11	00	AR	
4	■ $\chi^2$	Corn_PL	0 11	00	AR	
5	■ $\chi^2$	Corn_PL	0 11	00	AR	
6	■ $\chi^2$	Corn_PL	0 11	00	AR	
7	■ $\chi^2$	Corn_PL	0 11	00	AR	
8	■ $\chi^2$	Corn_PL	0 11	00	AR	
9	■ $\chi^2$	Corn_PL	0 11	00	AR	
10	■ $\chi^2$	Corn_PL	0 11	00	AR	
11	■ $\chi^2$	Corn_PL	0 11	00	AR	
12	■ $\chi^2$	Corn_PL	0 11	00	AR	
13	■ $\chi^2$	Corn_PL	0 11	00	AR	
14	■ $\chi^2$	Corn_PL	0 11	00	AR	
15	■ $\chi^2$	Corn_PL	0 11	00	AR	

ActionMenuScatterPlot\_5

Ready

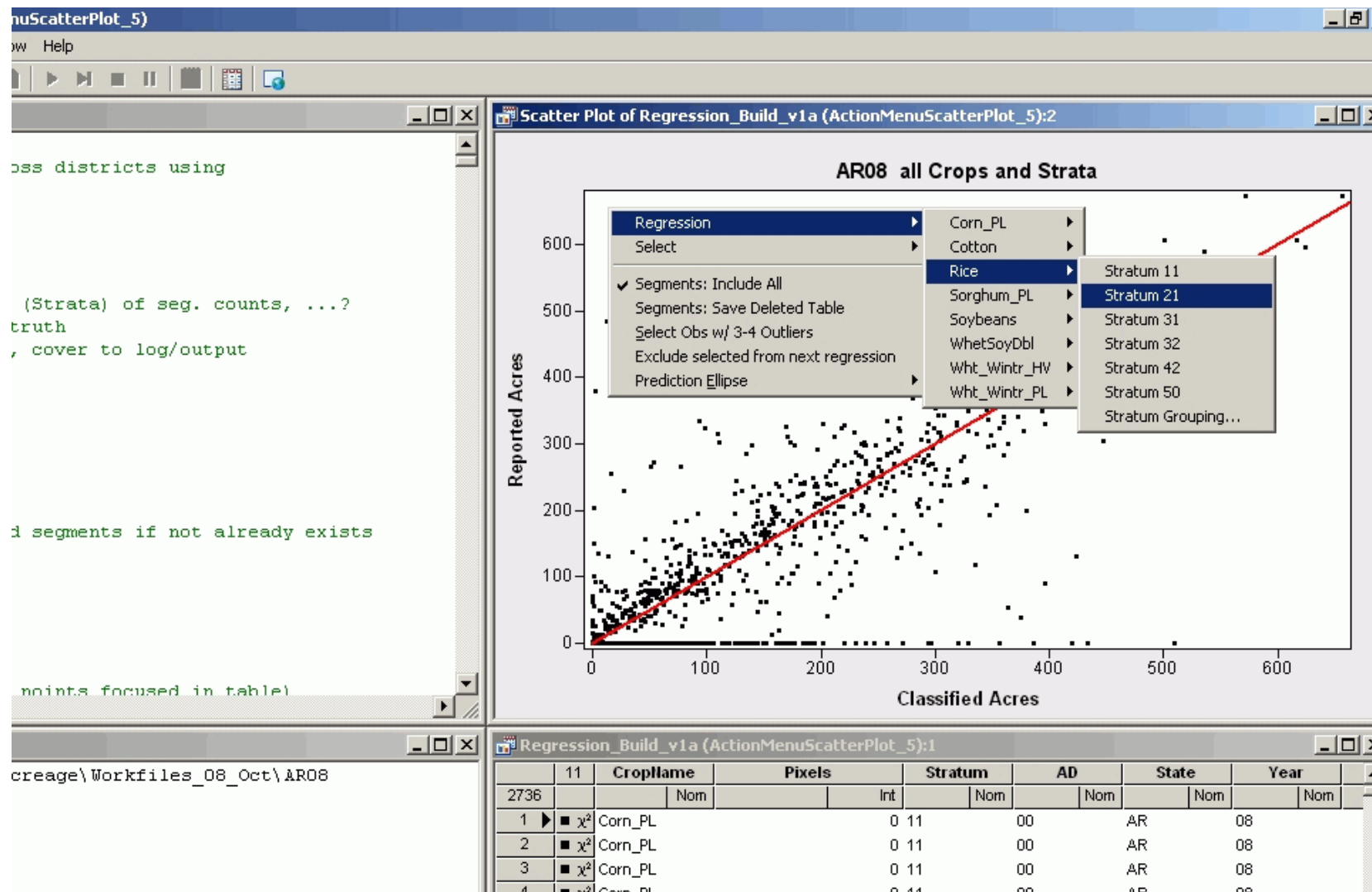
0 Error(s) 0 Warning(s)

# IML Workshop / Stat Studio Steps

- > Launch
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# Activating Action Menu

F11



# Generating the Action Menu

Apply the root of menu, cascading menues to Plot

```
plot.AppendActionMenuItem( aMenuStr[1], aMenuCodeSel[1] +
                           aMenuCodeReg[1] );
```

```
/*- Append rest of menus to roots */
DO i = 2 TO TotMenuItems;
  plot.AppendActionMenuItemToGroup( aMenuStr[1], aMenuStr[i]
                                   , aMenuCodeSel[i]+Code_Reg );
END;
```

# Generating the Action Menu

Create text like:

"Regression\nState AR\nDistrict 01\nCorn\nStrata 11'"J

uCrop = UNIQUE( allCrop ); { also strata, state, district }  
cntCrop = NCOL( uCrop ); { also strata, state, district }

TotMenuItems = cntState\*cntDist\*cntCrop\*cntStrat;  
Counts = cntState || cntDist || cntCrop || cntStrat;  
Permies = J( TotMenuItems, NCOL(Counts), 0 );  
Row = 0;

# Generating the Action Menu

Build indexes of possible combinations

```
DO i1 = 1 TO Counts[1];
DO i2 = 1 TO Counts[2];
DO i3 = 1 TO Counts[3];
DO i4 = 1 TO Counts[4];
Row = Row + 1;
IF Counts[1] = 1 THEN Permies[Row,1]=0; ELSE Permies[Row,1]=i1;
IF Counts[2] = 1 THEN Permies[Row,2]=0; ELSE Permies[Row,2]=i2;
IF Counts[3] = 1 THEN Permies[Row,3]=0; ELSE Permies[Row,3]=i3;
IF Counts[4] = 1 THEN Permies[Row,4]=0; ELSE Permies[Row,4]=i4;
END;
END;
END;
END;
```

# Generating the Action Menu

Define the root of menu, create arrays to hold results

```
sMenuBase_Reg = "Regression\nJ;  
sCode_Reg      = 'RUN OnLSRegression;';  
sCode_Group    = 'Group...';  
LengthFiller   = "";  
aMenuStr       = J( TotMenuItems, 1, sMenuBase_Reg + LengthFiller );
```

# Generating the Action Menu

Apply the root of menu, cascading menues to Plot

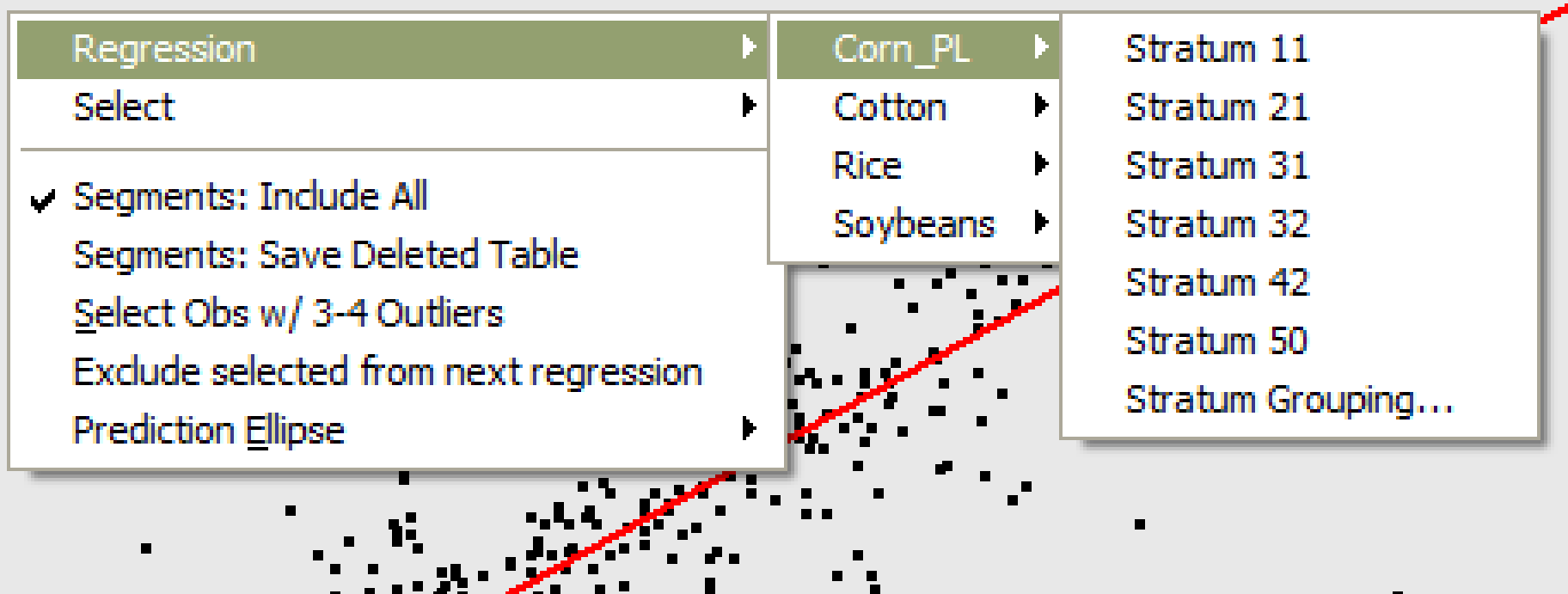
```
plot.AppendActionMenuItem( aMenuStr[1], aMenuCodeSel[1] +
                           aMenuCodeReg[1] );
```

```
/*- Append rest of menus to roots */
DO i = 2 TO TotMenuItems;
  plot.AppendActionMenuItemToGroup( aMenuStr[1], aMenuStr[i]
                                   , aMenuCodeSel[i]+Code_Reg );
END;
```

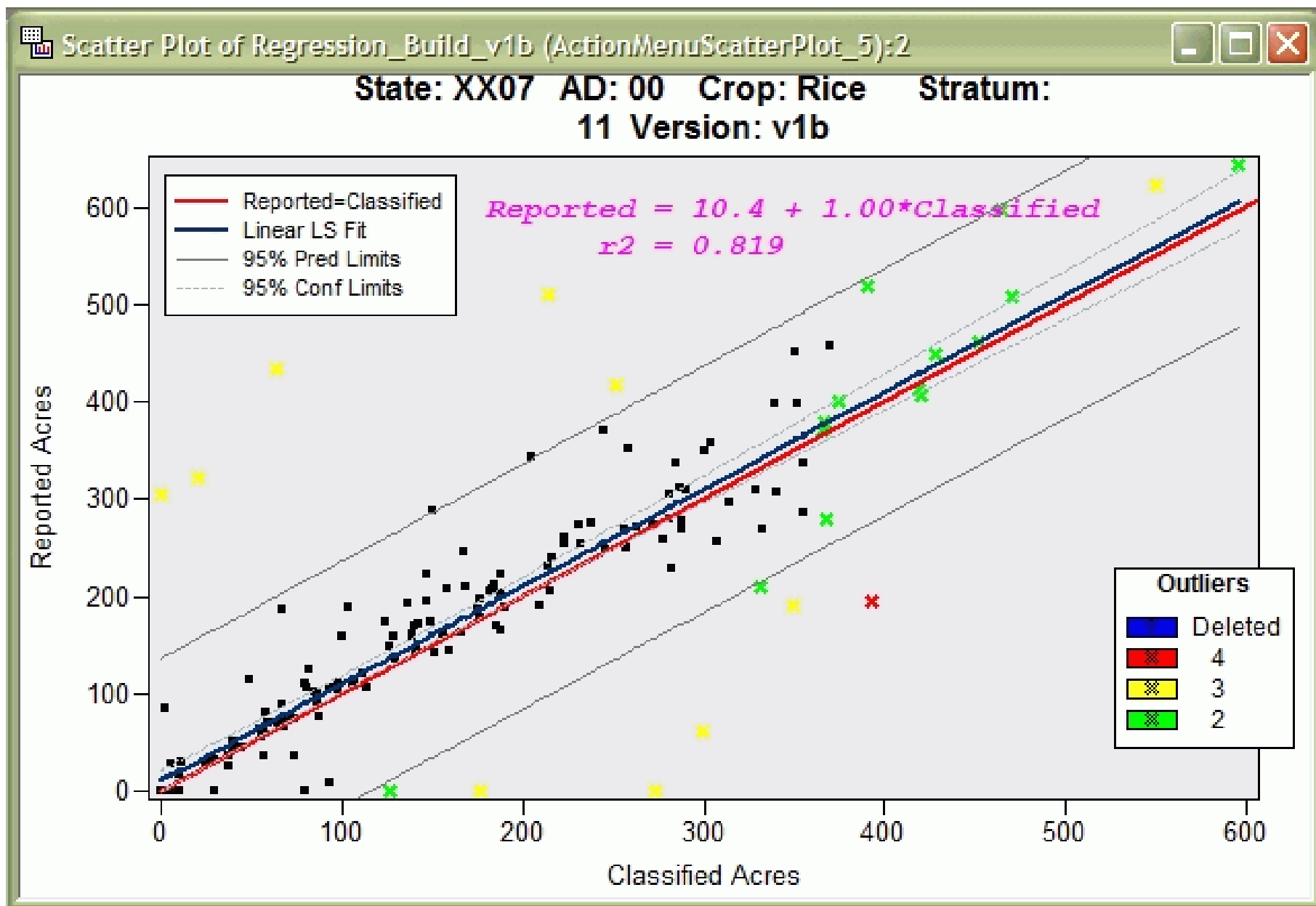
# Generating the Action Menu

Create text like:

"Regression\nCorn\_PL\nStrata 11"J



# Using the Action Menu



# IML Workshop / Stat Studio Steps

- > Launch
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# Run the Regression

**SUBMIT< ...*some variables to pass, SAS language will see as macro variables...*>** ;

**ODS OUTPUT**

**ANOVA** = oAnovaFits

**Fitstatistics** = oFitstatistics

**ParameterEstimates** = oParameterEstimates ;

# Run the Regression

```
proc reg data=RegIn TABLEOUT ;
  &ModelStat : model &yVarName = &RegXVarNames / cl
    ADJRSQ AIC BIC CP EDF GMSEP JP MSE ...;
  &WhereClause
  output out = RegOut
    residual   = &residName
    uclm       = &uclmName
    ucl        = &ucliName
    rStudent   = &rStudent
    CovRatio   = &CovRatio;
  quit;
```

p = &predName  
lclm = &lclmName  
lcl = &lcliName  
H = &Hat  
DFFITS = &DFFITS

# Run the Regression

**PROC SQL NOPRINT;**

**CREATE TABLE FileStat <... *query to merge regression parameters from ODS tables...*>**

**ENDSUBMIT;**

# IML Workshop / Stat Studio Steps

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# Display Regression Equation

*Reported = 10.4 + 1.00\*Classified*  
*R2 = 0.819*

# Display Regression Equation

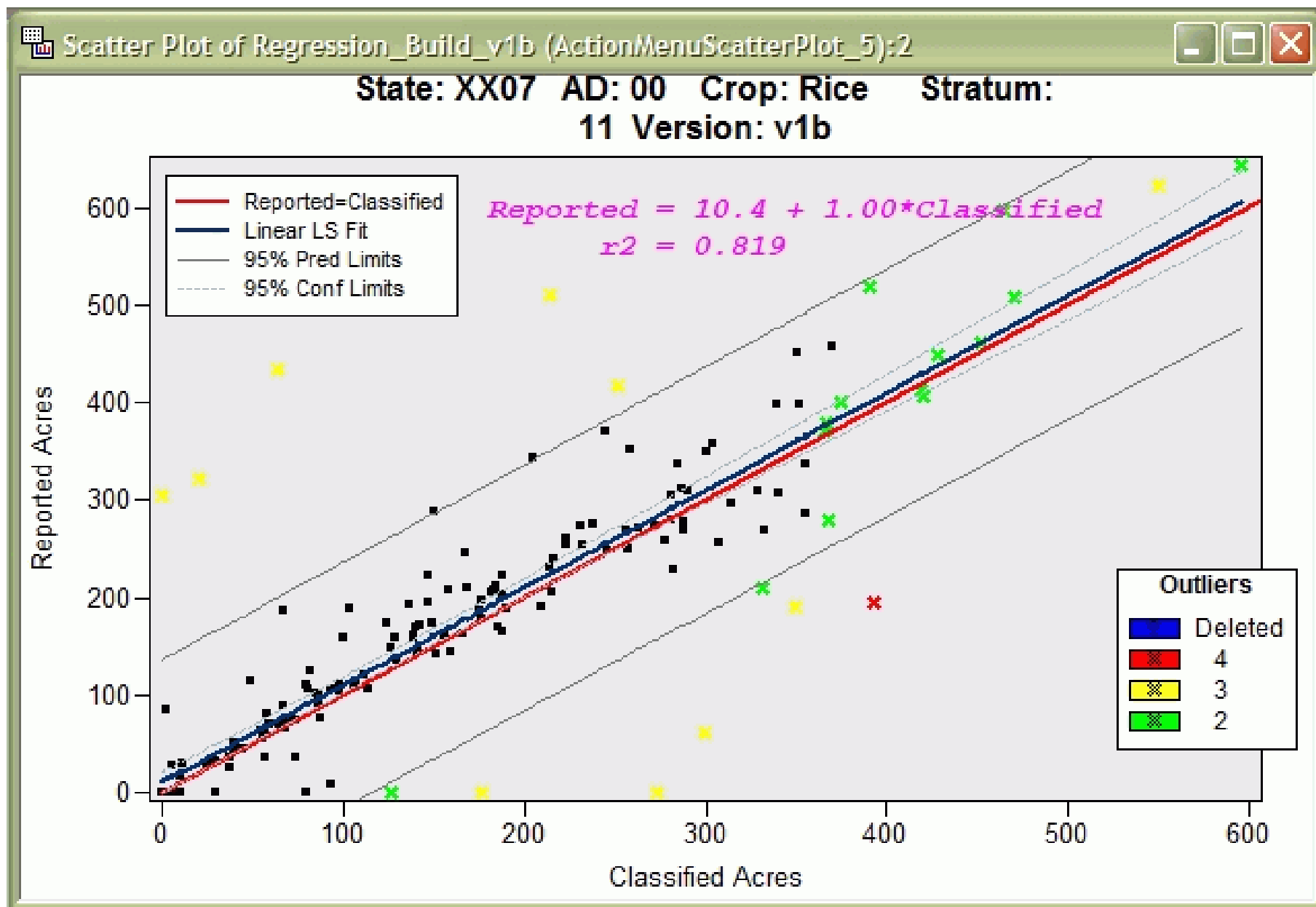
```
plot.DrawRemoveCommands("Regress Equation");

declare DataObject RegParms;
RegParms =DataObject.CreateFromServerDataSet(FileStat)
RegParms.GetVarData( "Intercept", Reg_Intercept);
RegParms.GetVarData( "Slope",    Reg_Slope);
RegParms.GetVarData( "R_Square", Reg_r2);
Reg_Eq = CONCAT( 'Reported = '
                 ,STRIP(PUTN( Reg_Intercept, '4.2' )))
                 , ' + ',STRIP(PUTN( Reg_Slope, '4.2' )))
                 , "*Classified \n\r2 = "J
                 ,STRIP(PUTN( Reg_r2, '5.3' ))) );
```

# Display Regression Equation

```
plot.DrawBeginBlock( "Regress Equation" );
plot.DrawPushState();
plot.DrawResetState();
plot.DrawSetTextTypeface( "Courier New" );
plot.DrawSetTextStyle( STYLE_BOLDITALIC );
plot.DrawSetTextColor( MAGENTA );
plot.DrawSetTextSize( 11 );
plot.DrawSetTextAlignment( ALIGN_LEFT, -1 );
plot.DrawText( 30, 93, Reg_Eq );
plot.DrawPopState();
plot.DrawEndBlock();
```

# Display Regression Equation



# IML Workshop / Stat Studio Steps

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# Highlight Outliers

## Define thresholds

PCR = 2;

dobjOut.GetObsNumbersInAnalysis( AnalyCnt );

FN = NROW( AnalyCnt );

HatCR = 2\*PCR/FN;

CovCR = 6/FN;

DffCR = 2\*SQRT( PCR/FN );

RstCR = 2.0;

# Highlight Outliers

## Tally outliers

```
dobjOut.GetVarData( "Hat" , Hat );
```

```
IF Hat[j] > HatCR THEN DO;
```

```
    OutLier[j] = OutLier[j]+1;
```

```
    OutIndi[j] = OutIndi[j]+1;
```

```
END; {for all outlier indicators}
```

```
dobj.AddVar("OutCount", "Outlier Count,1-4", OutLierTemp);
```

```
Out4      = LOC(OutLierTemp=4);
```

```
OutSel34  = LOC(OutLierTemp>2);
```

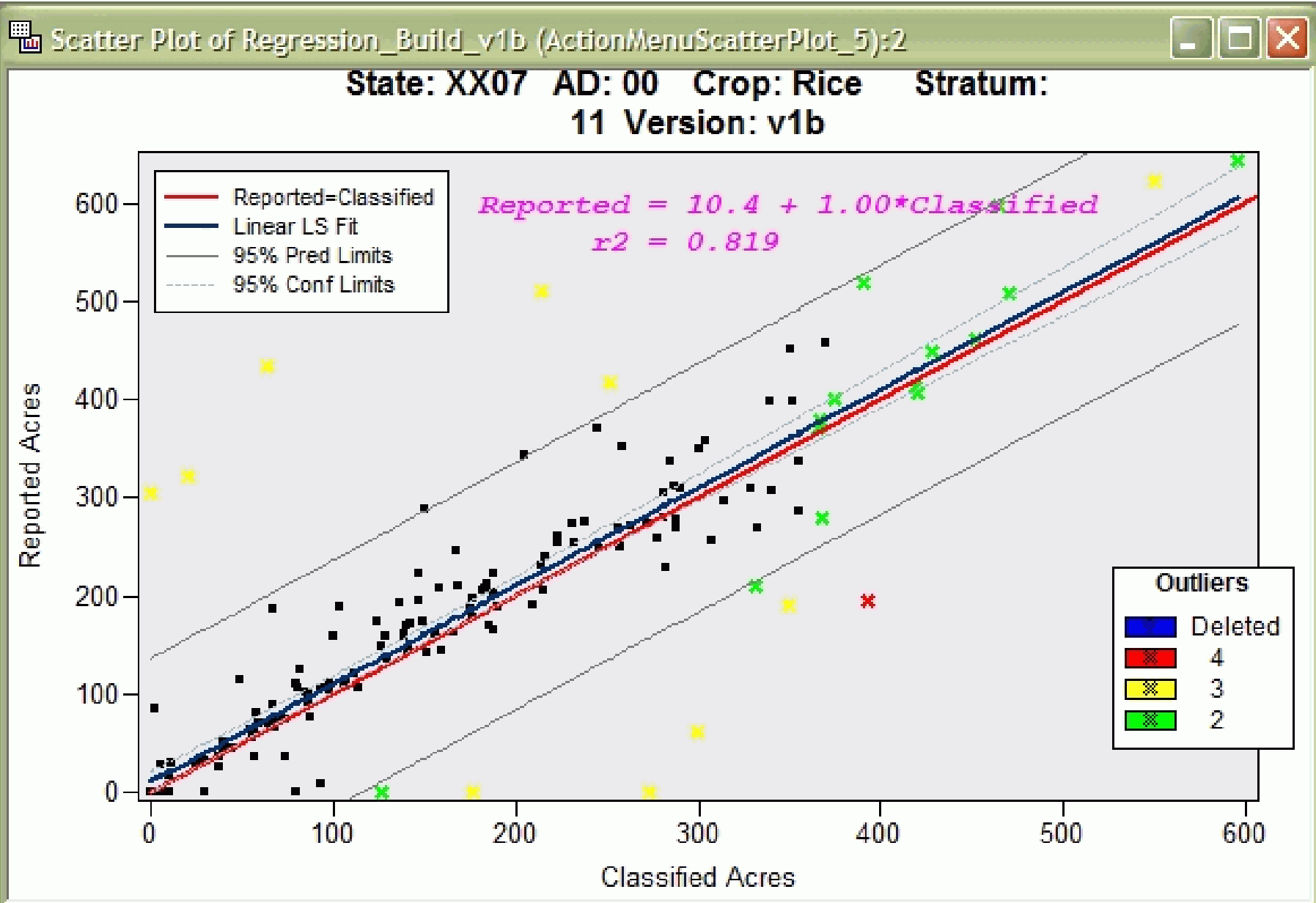
# Highlight Outliers

## Change marker and color

```
IF NCOL(Out234)>0 THEN  
  plot.SetMarkerShape( Out234, MARKER_X );
```

```
IF NCOL(Out4) > 0 THEN DO;  
  plot.SetMarkerColor( Out4, RED );  
END;
```

# Highlight Outliers



# Highlight Outliers

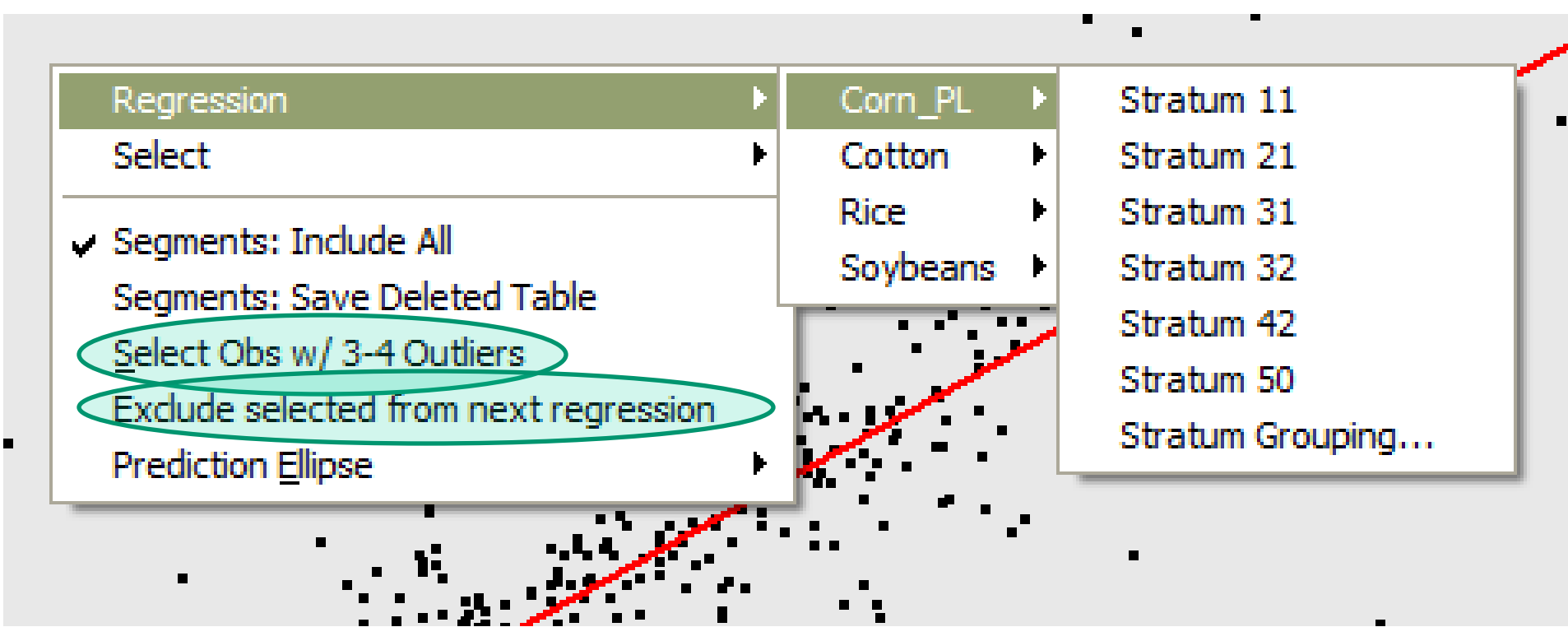
## Table: outliers, counts, colors

		CropName	Stratum	Segment	Hat	rStud	DFFITS	CovRat	OutCount	OutIndicator
		Nom	Nom	Nom	Int	Int	Int	Int	Int	Int
141	PC	Rice	11	141	0.01726	0.57964	0.07682	1.02347	1	1000
26	PC	Rice	11	26	0.01761	-0.437	-0.0585	1.02512	1	1000
157	PC	Rice	11	157	0.0177	-1.2693	-0.1704	1.01263	1	1000
160	PC	Rice	11	160	0.01885	-0.0985	-0.0136	1.02805	2	1001
71	PC	Rice	11	71	0.01895	0.04721	0.00656	1.02821	2	1001
3	PC	Rice	11	3	0.01913	-1.5647	-0.2185	1.00678	2	1010
140	PC	Rice	11	140	0.01941	1.20591	0.16964	1.01577	1	1000
110	PC	Rice	11	110	0.01987	0.24077	0.03428	1.02868	2	1001
79	PC	Rice	11	79	0.02191	1.89594	0.28377	0.99972	2	1010
4	PC	Rice	11	4	0.02221	-3.3764	-0.5089	0.93614	4	1111
81	PC	Rice	11	81	0.02581	-0.249	-0.0405	1.03492	2	1001
2	PC	Rice	11	2	0.02592	-0.3723	-0.0607	1.03434	2	1001

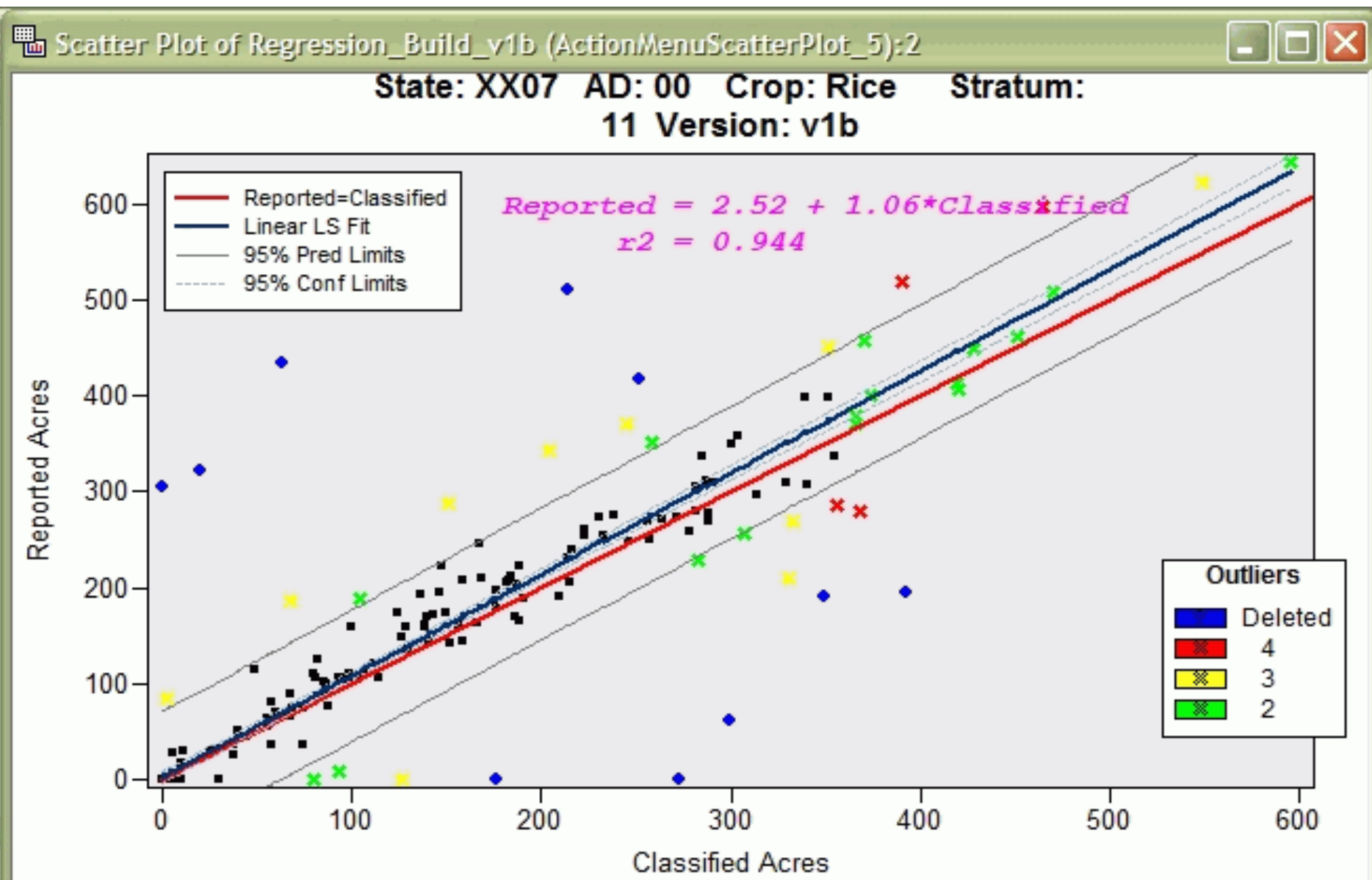
# IML Workshop / Stat Studio Steps

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# Review Outliers



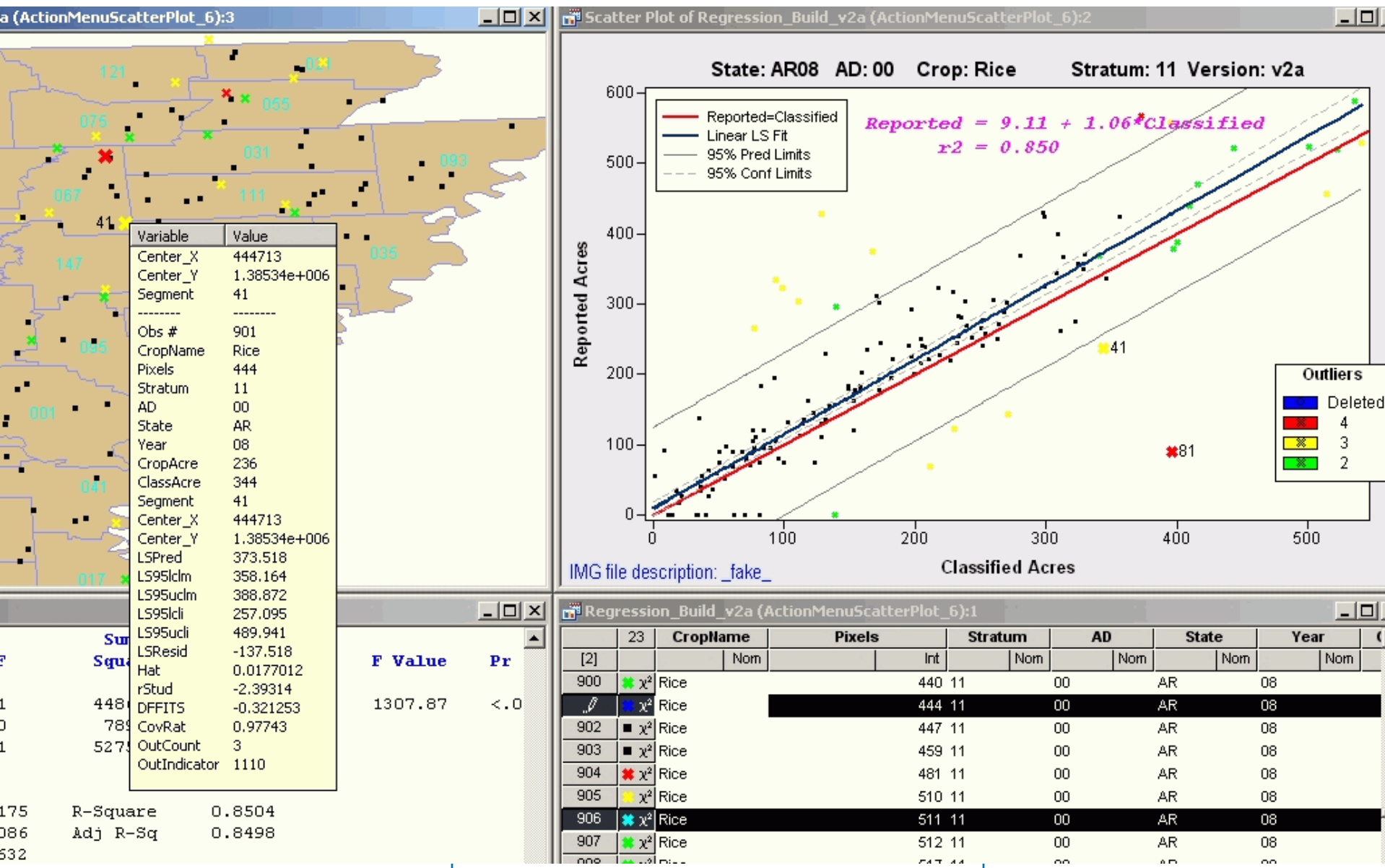
# Review Outliers



# IML Workshop / Stat Studio Steps

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# Spatial Review



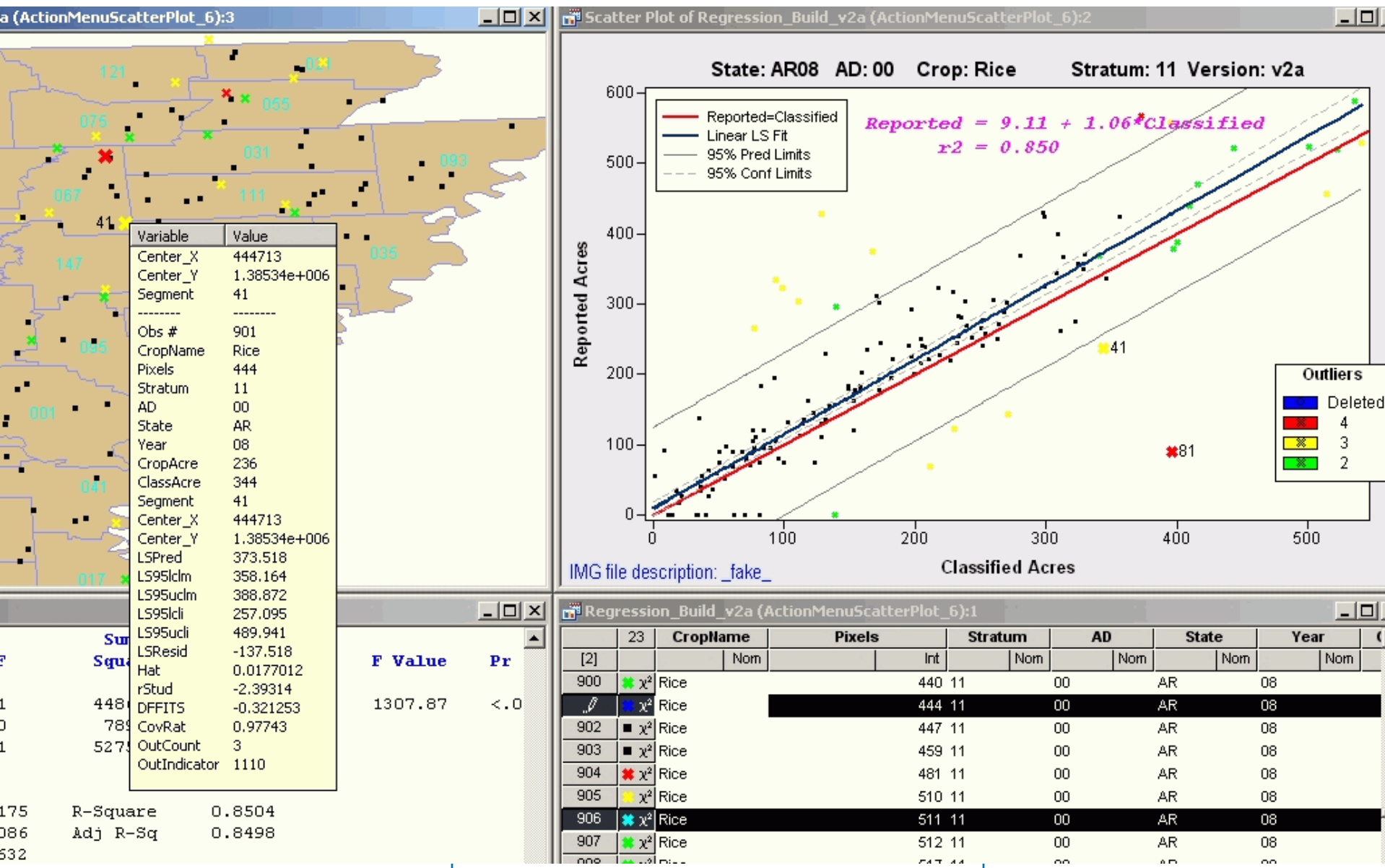
# Spatial Review

```
declare ScatterPlot plotMap;  
plotMap = ScatterPlot.Create( dobj, "X", "Y", false );
```

```
run DrawPolygonsByGroups( plotMap, dobjMap,  
    "X", "Y", {"state" "PolyNum"},  
    "Uniform", brown//ltBlue, true );
```

```
plotMap.DrawBeginBlock( "County Fips on Map" );  
plotMap.DrawSetTextColor( CYAN );  
plotMap.DrawText( CentX, CentY, Fips_Cnty );  
plotMap.DrawEndBlock();
```

# Spatial Review



# Stat Studio Highlights

- Interactive
- Linkage between objects
- Access to rest of SAS through SUBMIT
- Can manage graphics as named Blocks
- Plot spatial data
- Power of IML
- Flexible menu