

Interactive Outlier Review and Regression Analysis in

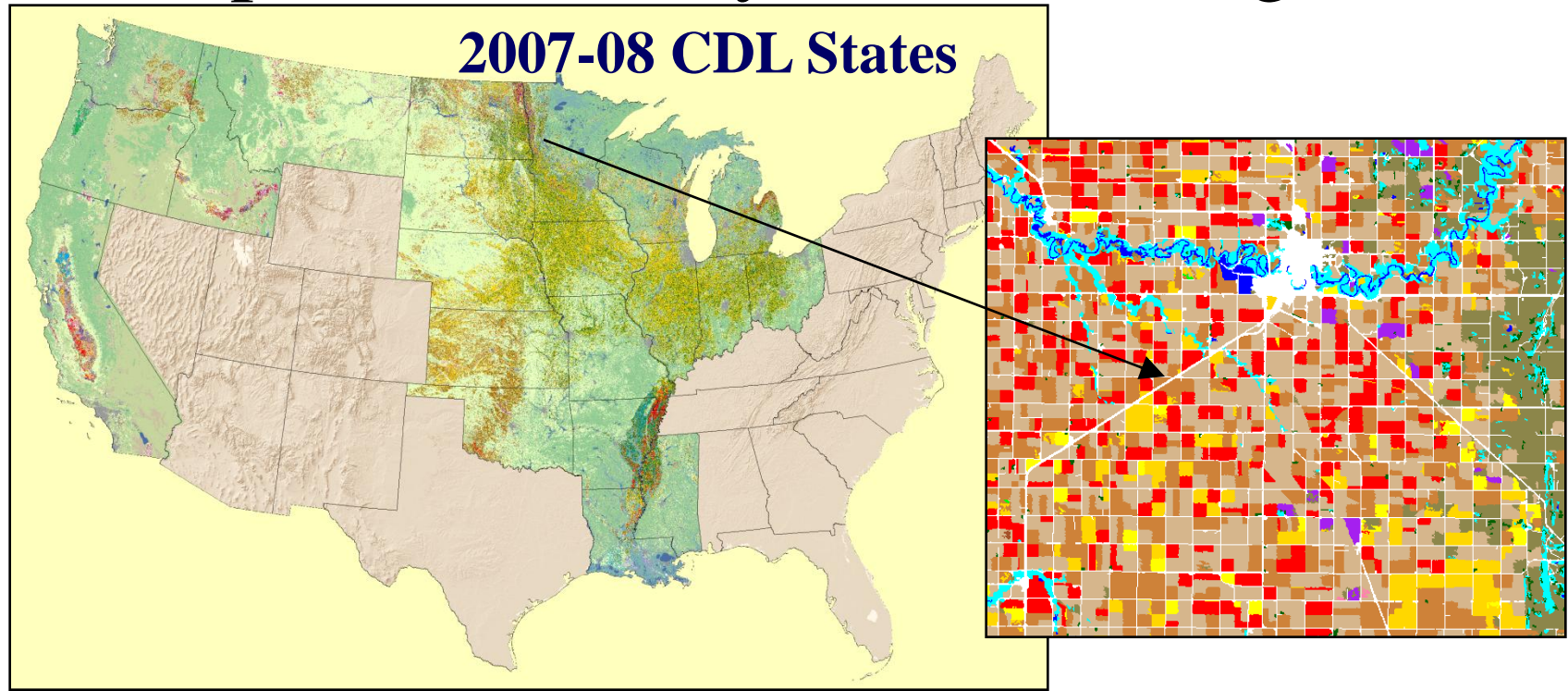
SAS ~~IMStudio~~ Studio

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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 17

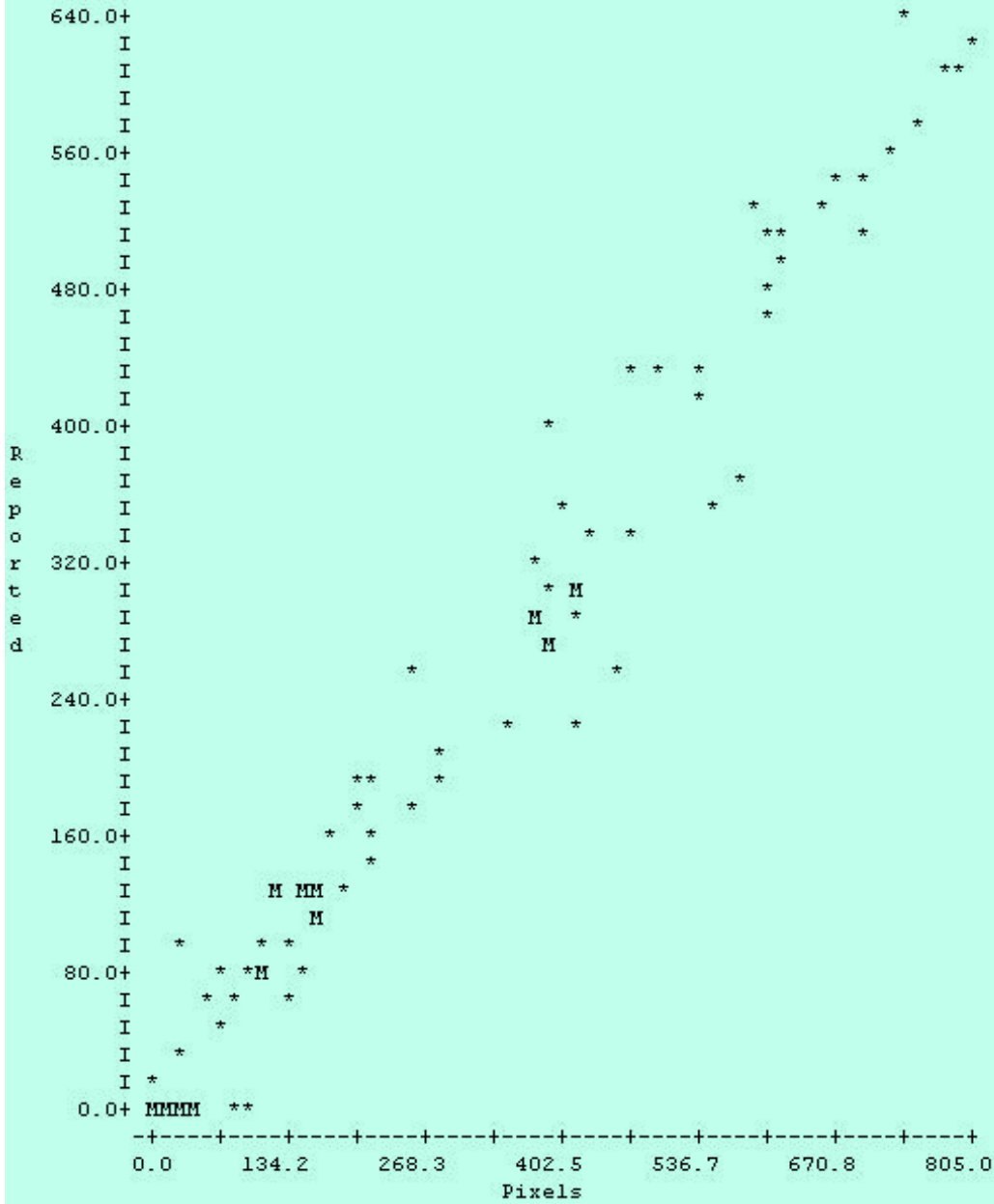
How many acres are inside this blue tract boundary drawn on the photo (map)?
 Now I would like to ask about each field inside this blue tract boundary and its use during 2000.

FIELD NUMBER	01	02	03	04	05
1. Total acres in field	828	828	828	828	828
2. Crop or land use. [Specify]					
3. Occupied farmstead or dwelling	843				
4. Waste, unoccupied dwellings, buildings and structures, roads, ditches, etc.					
5. Woodland	831	831	831	831	831
6. Pasture	842	842	842	842	842
Permanent (not in crop rotation)					
Cropland (used only for pasture)	856	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.	Yes No	Yes No	Yes No	Yes No	Yes No
[Specify second crop or use]					
Acres	844	844	844	844	844
10. Acres left to be planted	610	610	610	610	610
11. Acres irrigated and to be irrigated [If double cropped, include acreage of each crop irrigated]	620	620	620	620	620
16. Winter Wheat [Include cover crop]	Planted	540	540	540	540
17. Rye [Include cover crop] [Exclude ryegrass]	For grain or seed	Planted	547	547	547
18. Rye [Include cover crop] [Exclude ryegrass]	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

Data Listing

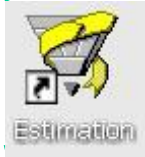
Table for COTTON
Strata 11

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

Parameter 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%
TOTAL						22904.13	1.40%

TABLE OF RELATIVE EFFICIENCIES DIRECT EXPANSION		
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

Master Categories

- Grass_Resrv
- Wetland_Resv
- Water_Imp_St
- Wildlf_Habit
- Forest_Mgmt
- SkipRow_Area
- Fallow_Idle
- Corn_HV
- Sorghum_HV
- Barley_HV
- Wht_Durhm_HV
- Wht_Sprng_HV

1a file found Tabulate Segment **1b** file found Tabulate Frame

2a file found Import Seg tab. **2b** file found Import Frame tab.

3 file found Build Regress Data file found Regress Seg. Summary Open SAS Log

4 Regression no file Regress Param. Summary

5 file found Estimator Selection Close

6 no file Build Sample

7 file found Accumulate State no file Open Summary

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
- > Run regression
- > Display regression equation
- > Highlight outliers
- > Review outliers
- > Spatial review



CDL Estimation

Project Open Year: 2008 Project Save

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Classification File: \\Acreage\MO08\Final\mo08Jun_patrick_v4a.img

Master Categories:
Grass_Resrv
Wetland_Resv
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Forest_Mgmt
SkipRow_Area
Fallow_Idle
Corn_HV
Sorghum_HV
Barley_HV
Wht_Durhm_HV
Wht_Sprng_HV

1a Tabulate Segment 1b Tabulate Frame

2a Import Seg tab. 2b Import Frame tab.

3 Build Regress Data Regress Seg. Summary

4 Regression Regress Param. Summary

5 Estimator Selection

6 Build Sample

7 Accumulate State Open Summary

Open SAS Log

Close

Running: SARS Estimation on June 16, 2008
By: seffro on RDWS-RSEFFRIN

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

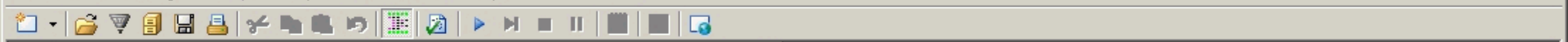
Launching IML Workshop / Stat Studio

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;
```



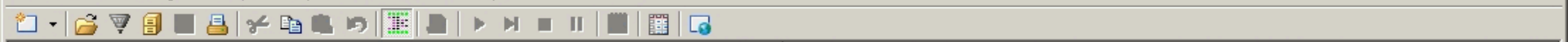
ActionMenuScatterPlot_5.sx

```
/*-
  Import the NBST&B.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
```



```

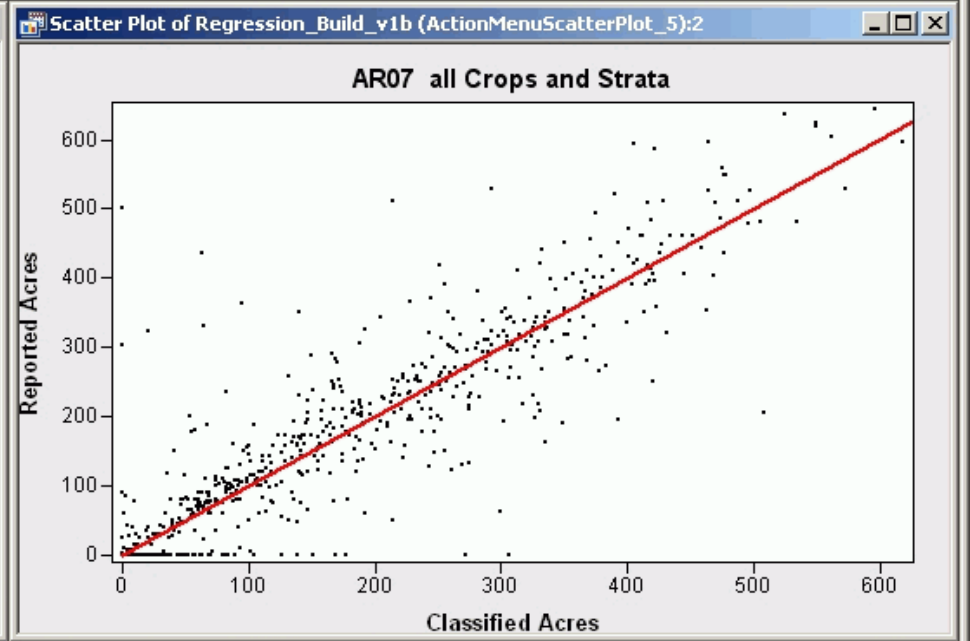
ActionMenuScatterPlot_5.sx
/*-
  Import the NBSTAB.lst files across districts using
  Import_NBS-TAB.sas

*/
/*- 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
    
```



Output1

Working directory: C:\N\Estimates\Acreage\Workfiles_07_Oct\AR07

Regression_Build_v1b (ActionMenuScatterPlot_5):1

	9	CropName	Pixels	Stratum	AD	State
1368		Nom	Int	Nom	Nom	Nom
1	■ x²	Corn_PL	0	11	00	AR
2	■ x²	Corn_PL	0	11	00	AR
3	■ x²	Corn_PL	0	11	00	AR
4	■ x²	Corn_PL	0	11	00	AR
5	■ x²	Corn_PL	0	11	00	AR
6	■ x²	Corn_PL	0	11	00	AR
7	■ x²	Corn_PL	0	11	00	AR
8	■ x²	Corn_PL	0	11	00	AR
9	■ x²	Corn_PL	0	11	00	AR
10	■ x²	Corn_PL	0	11	00	AR
11	■ x²	Corn_PL	0	11	00	AR
12	■ x²	Corn_PL	0	11	00	AR
13	■ x²	Corn_PL	0	11	00	AR
14	■ x²	Corn_PL	0	11	00	AR
15	■ x²	Corn_PL	0	11	00	AR

IML Workshop / Stat Studio Steps

- > Launch
- > Generate action menu
- > Run regression
- > Display regression equation
- > Highlight outliers
- > Review outliers
- > Spatial review

Activating Action Menu

F11

nuScatterPlot_5)

ow Help

oss districts using

(Strata) of seg. counts, ...?
truth
, cover to log/output

l segments if not already exists

oints focused in table)

createg\Workfiles_08_Oct\AR08

Scatter Plot of Regression_Build_v1a (ActionMenuScatterPlot_5):2

AR08 all Crops and Strata

The scatter plot displays a positive correlation between Reported Acres (y-axis, 0-600) and Classified Acres (x-axis, 0-600). A red regression line is drawn through the data points. A context menu is open over the plot, showing options for Regression, Select, Segments, and Prediction Ellipse. The 'Rice' option is selected, and its sub-menu is open, showing various strata from 11 to 50, with 'Stratum 21' highlighted.

Regression

- Regression
- Select
- ✓ Segments: Include All
- Segments: Save Deleted Table
- Select Obs w/ 3-4 Outliers
- Exclude selected from next regression
- Prediction Ellipse

- Corn_PL
- Cotton
- Rice
- Sorghum_PL
- Soybeans
- WhtSoyDbl
- Wht_Wintr_HV
- Wht_Wintr_PL

- Stratum 11
- Stratum 21
- Stratum 31
- Stratum 32
- Stratum 42
- Stratum 50
- Stratum Grouping...

Regression_Build_v1a (ActionMenuScatterPlot_5):1

	11	Cropflame	Pixels	Stratum	AD	State	Year
2736		Nom		Int	Nom	Nom	Nom
1	▶	■ χ^2 Corn_PL		0 11	00	AR	08
2		■ χ^2 Corn_PL		0 11	00	AR	08
3		■ χ^2 Corn_PL		0 11	00	AR	08
4		■ χ^2 Corn_PL		0 11	00	AR	08

Generating the Action Menu

Apply the root of menu, cascading menus 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\n"J;  
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 menus 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

Regression ▶

- Select ▶
- ✓ Segments: Include All
- Segments: Save Deleted Table
- Select Obs w/ 3-4 Outliers
- Exclude selected from next regression
- Prediction Ellipse ▶

Corn_PL ▶

- Cotton ▶
- Rice ▶
- Soybeans ▶

Stratum 11

Stratum 21

Stratum 31

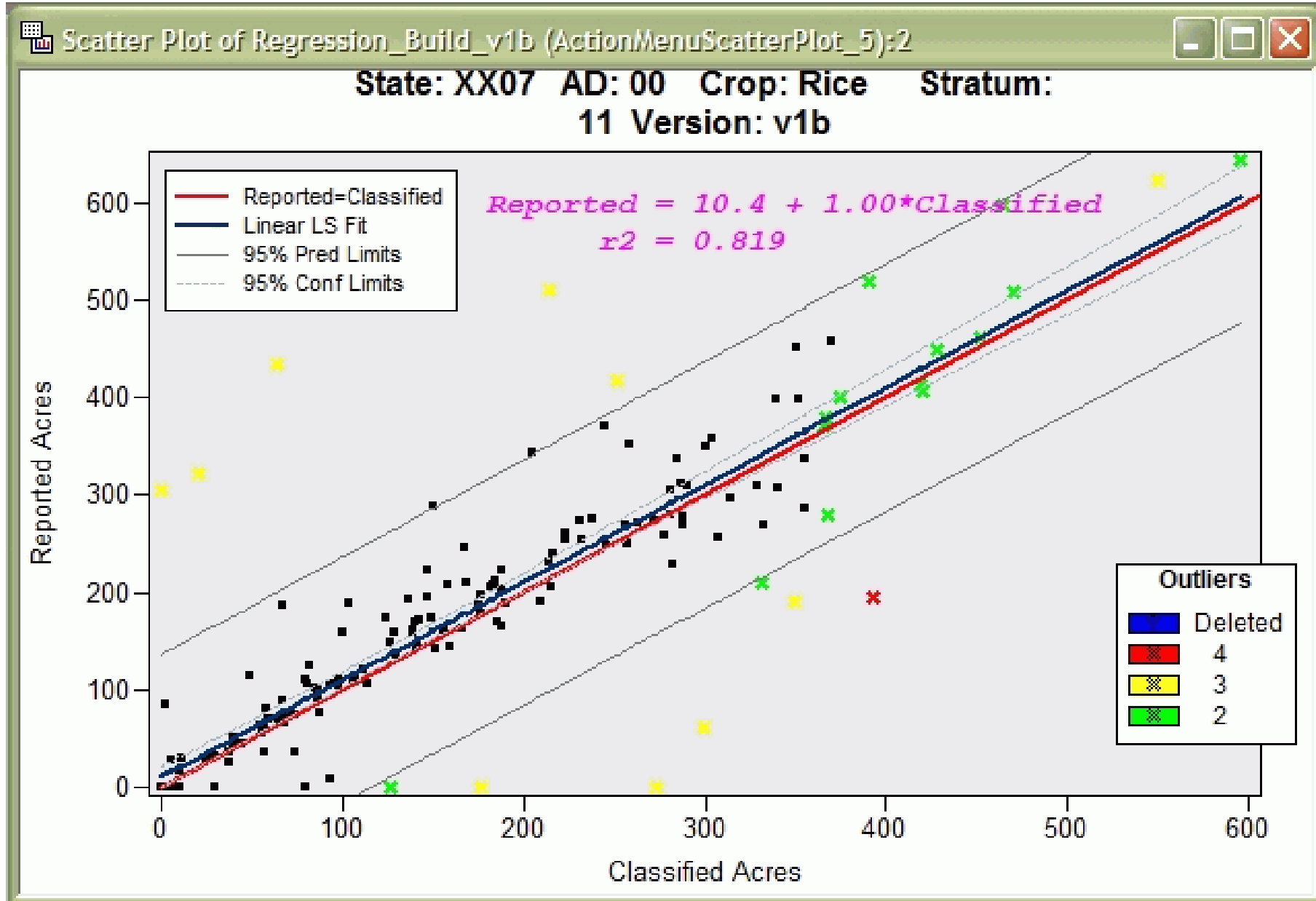
Stratum 32

Stratum 42

Stratum 50

Stratum Grouping...

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          p = &predName  
residual   = &residName      lclm = &lclmName  
uclm       = &uclmName       lcl = &lcliName  
ucl        = &ucliName       H = &Hat  
rStudent   = &rStudent      DFFITS = &DFFITS  
CovRatio   = &CovRatio;  
quit;
```

Run the Regression

PROC SQL NOPRINT;

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

ENDSUBMIT;

IML Workshop / Stat Studio Steps

- > Launch
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Display Regression Equation

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

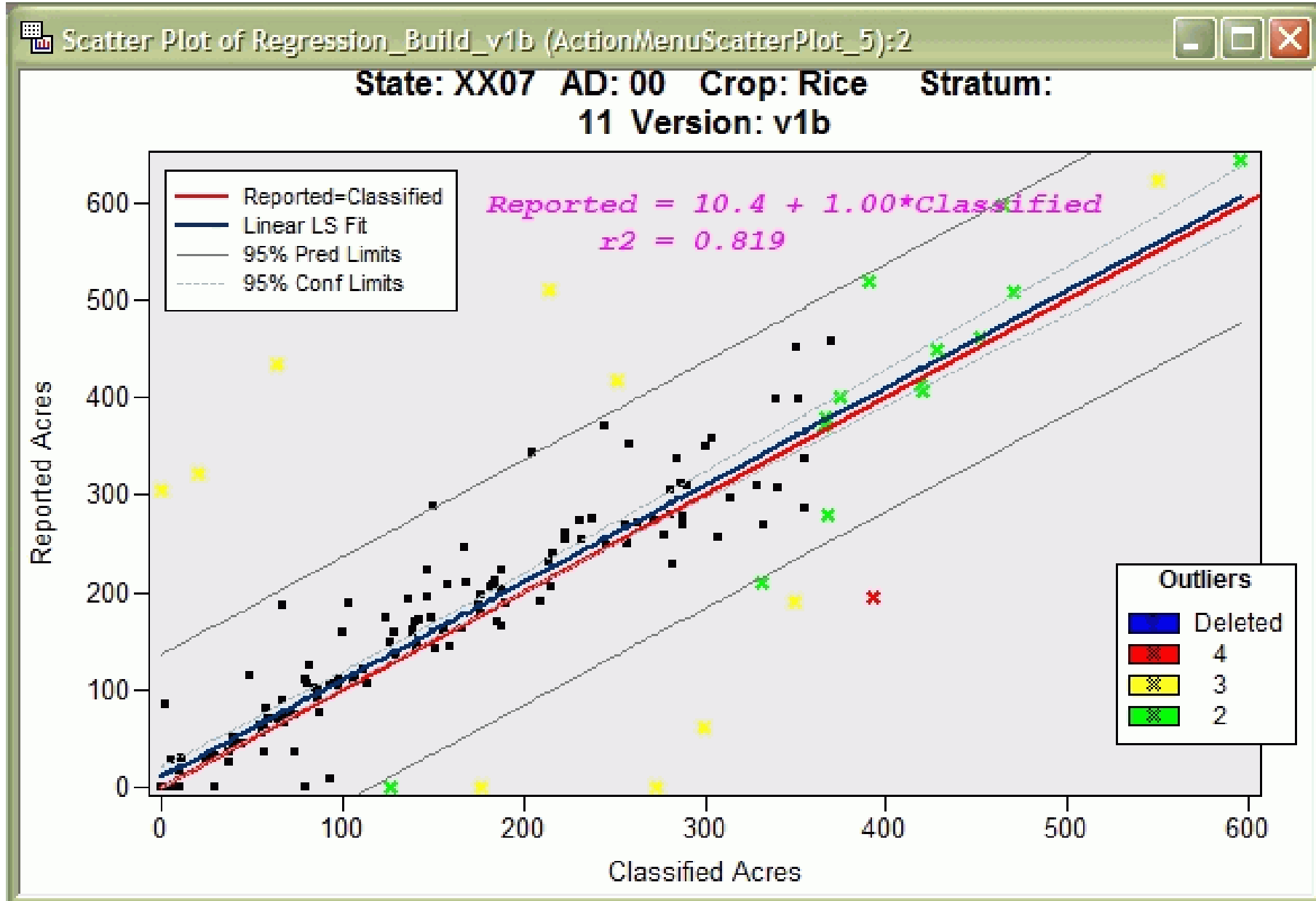
Display Regression Equation

```
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

- > Launch
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Highlight Outliers

Define thresholds

```
PCR = 2;  
doobjOut.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
```

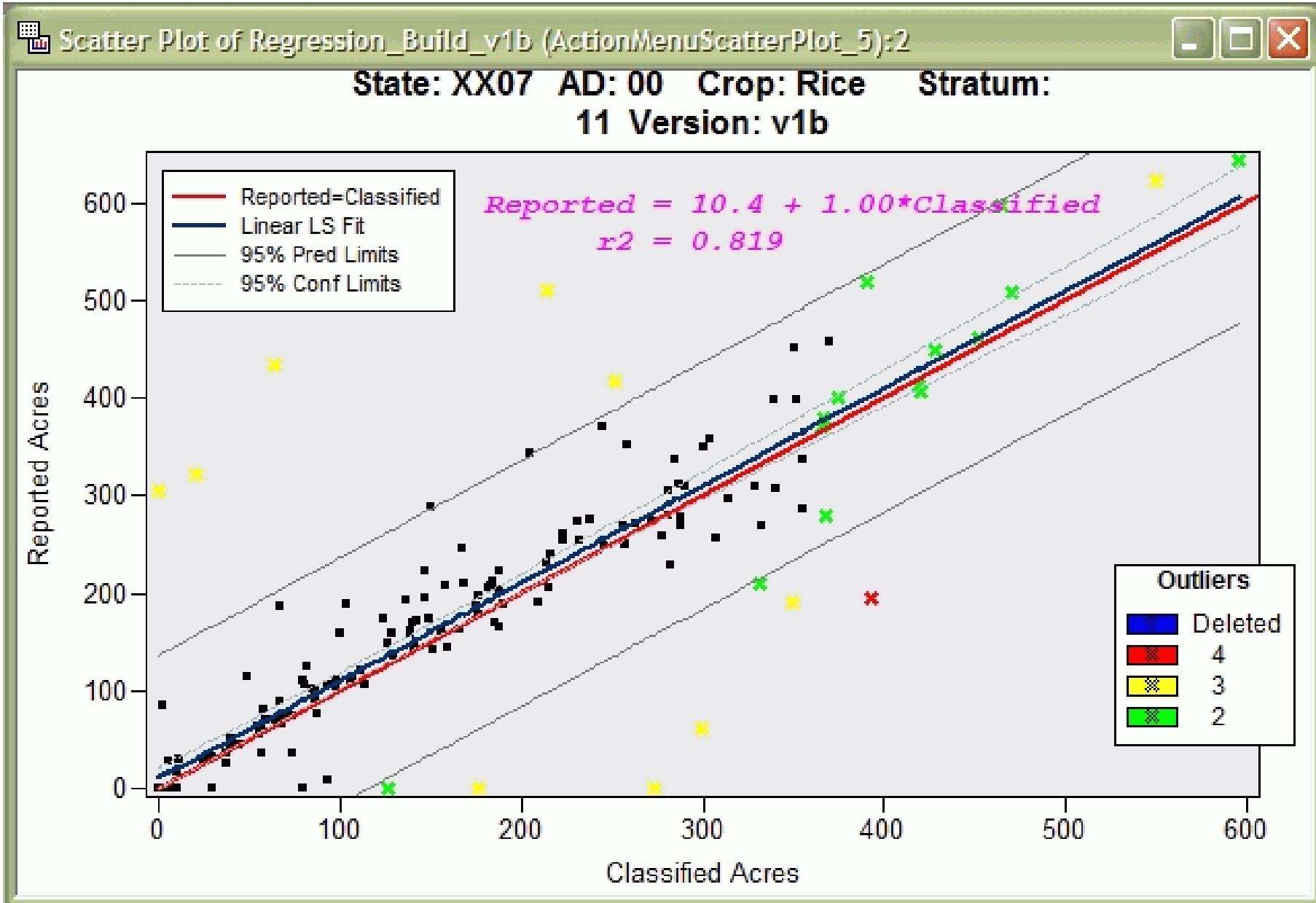
```
    plot.SetMarkerShape( Out234, MARKER_X );
```

```
IF NCOL(Out4) > 0 THEN DO;
```

```
    plot.SetMarkerColor( Out4, RED );
```

```
END;
```


Highlight Outliers



Highlight Outliers

Table: outliers, counts, colors

Regression_Build_v1b (ActionMenuScatterPlot_5):1

		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

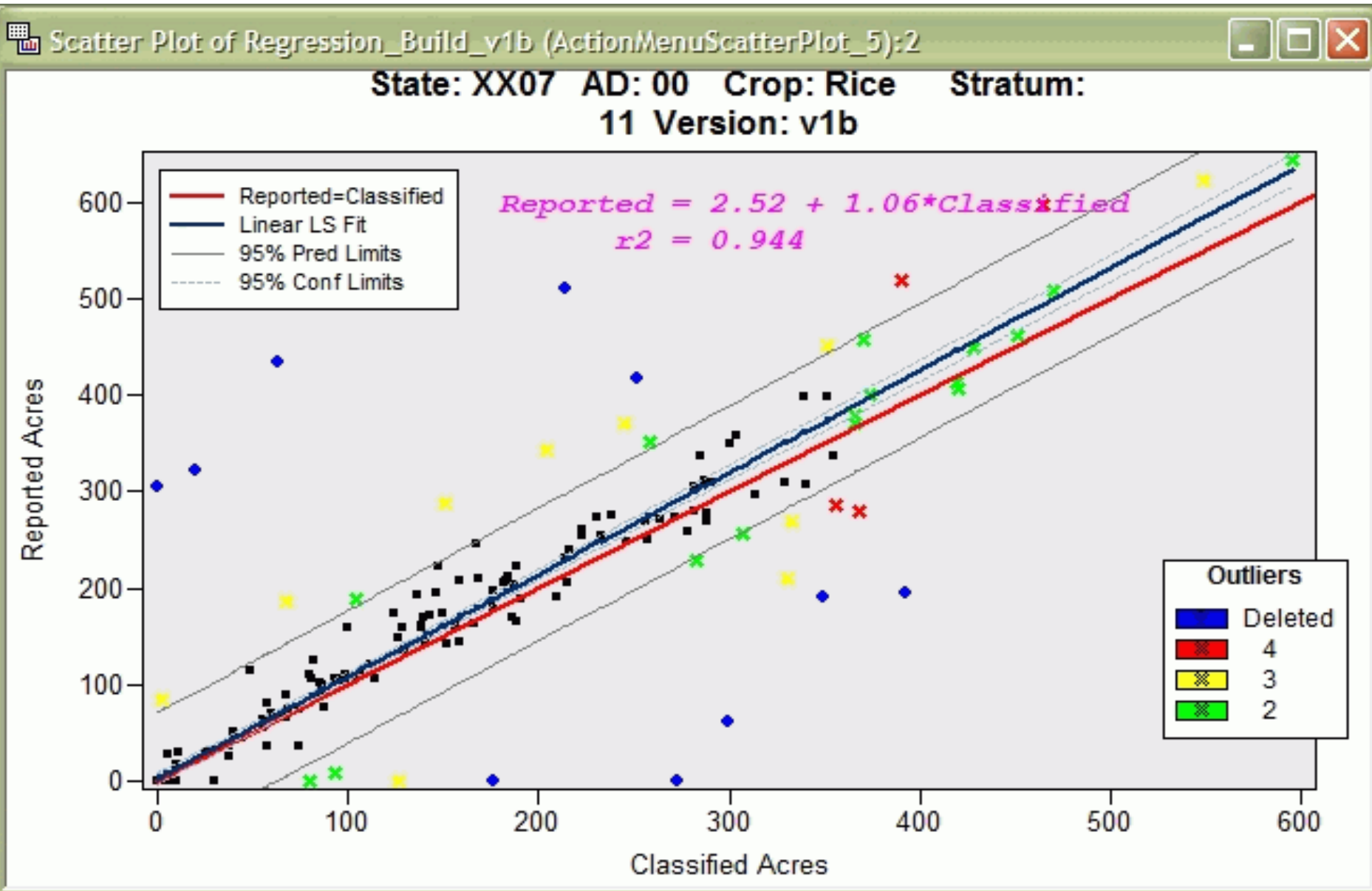
The screenshot displays the SAS software interface during a regression analysis. The 'Regression' menu is open, showing several options. Two options are circled in green: 'Select Obs w/ 3-4 Outliers' and 'Exclude selected from next regression'. The 'Corn_PL' menu is also open, showing options for 'Cotton', 'Rice', and 'Soybeans'. A third menu is open, showing 'Stratum' options: 'Stratum 11', 'Stratum 21', 'Stratum 31', 'Stratum 32', 'Stratum 42', 'Stratum 50', and 'Stratum Grouping...'. In the background, a scatter plot is visible with a red regression line.

- Regression
- Select
- ✓ Segments: Include All
- Segments: Save Deleted Table
- Select Obs w/ 3-4 Outliers
- Exclude selected from next regression
- Prediction Ellipse

- Corn_PL
- Cotton
- Rice
- Soybeans

- Stratum 11
- Stratum 21
- Stratum 31
- Stratum 32
- Stratum 42
- Stratum 50
- Stratum Grouping...

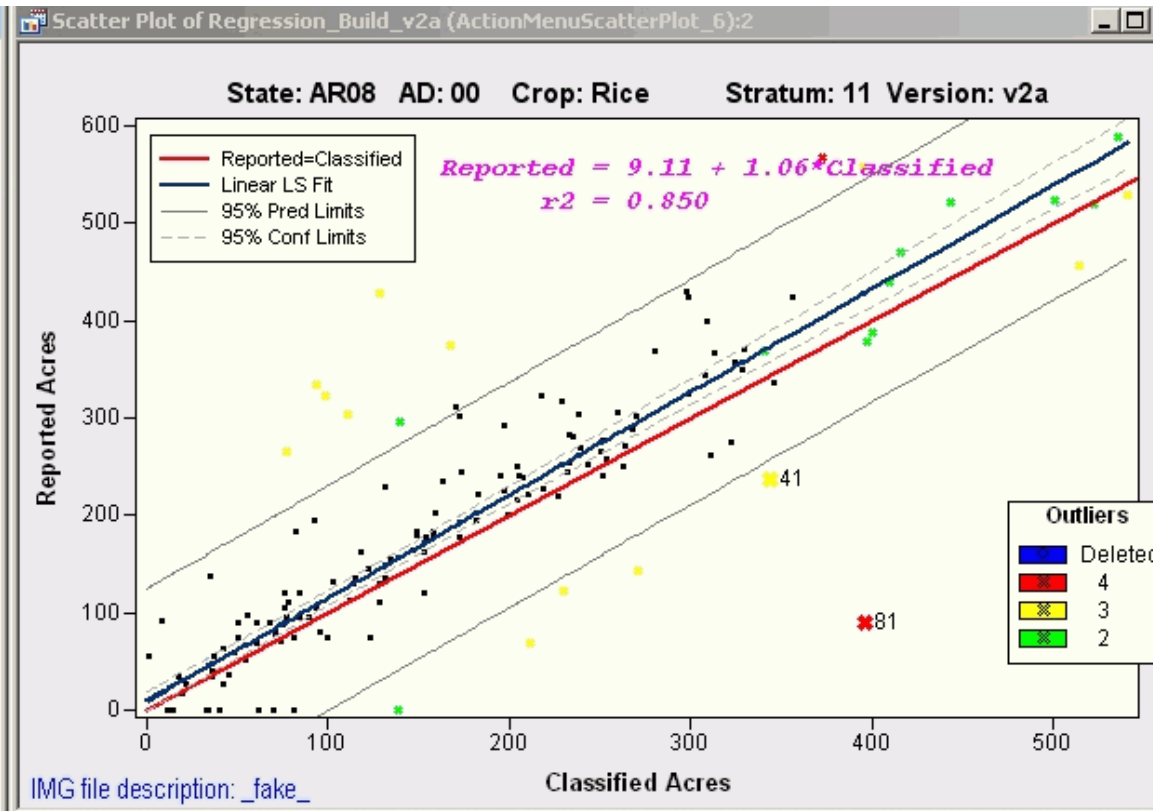
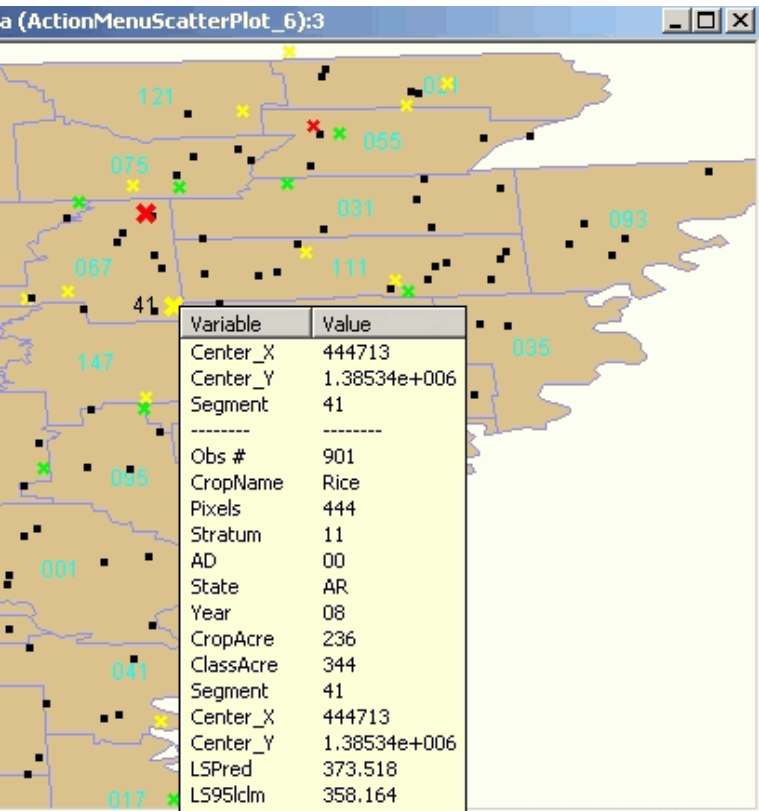
Review Outliers



IML Workshop / Stat Studio Steps

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Spatial Review



Variable	Value	F Value	Pr
Sum of Squares			
448		1307.87	<.0
789			
527			
R-Square	0.8504		
Adj R-Sq	0.8498		

	23	CropName	Pixels	Stratum	AD	State	Year
[2]		Nom		Int	Nom	Nom	Nom
900	Green Star	Rice	440	11	00	AR	08
901	Blue Star	Rice	444	11	00	AR	08
902	Black Star	Rice	447	11	00	AR	08
903	Black Star	Rice	459	11	00	AR	08
904	Red Star	Rice	481	11	00	AR	08
905	Yellow Star	Rice	510	11	00	AR	08
906	Cyan Star	Rice	511	11	00	AR	08
907	Green Star	Rice	512	11	00	AR	08

Spatial Review

```
declare ScatterPlot plotMap;
```

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

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

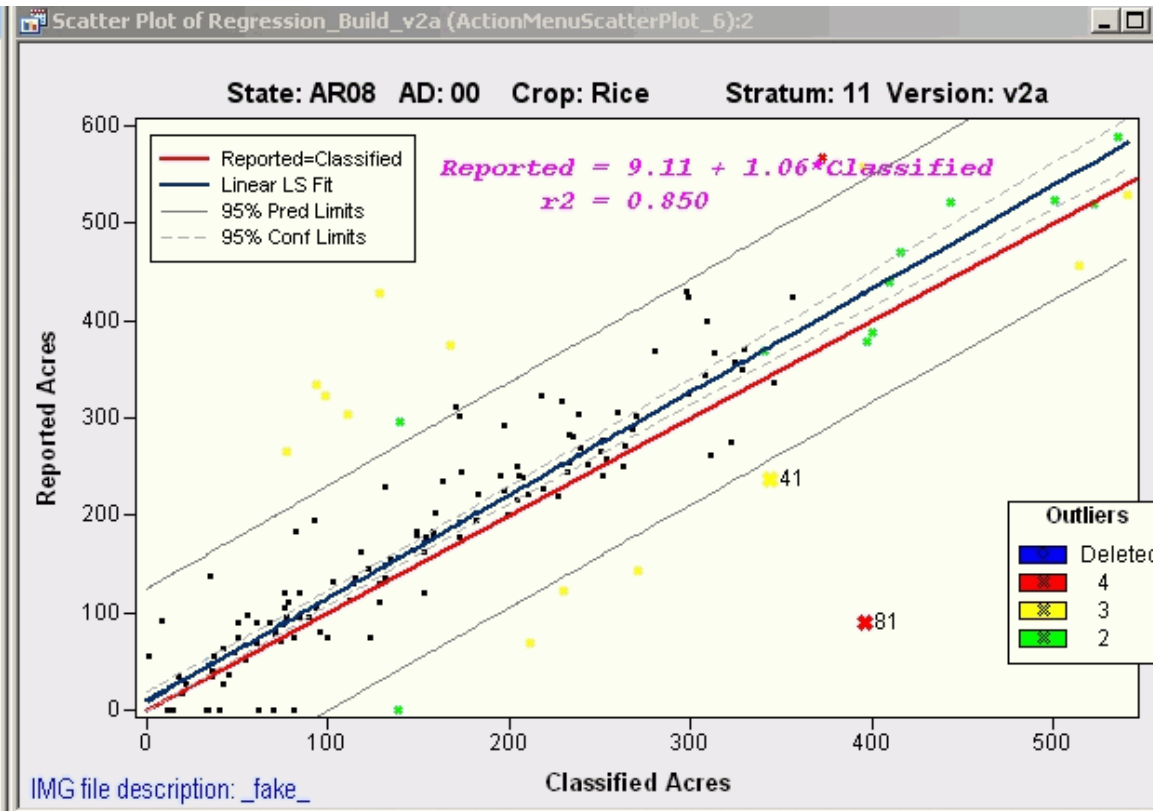
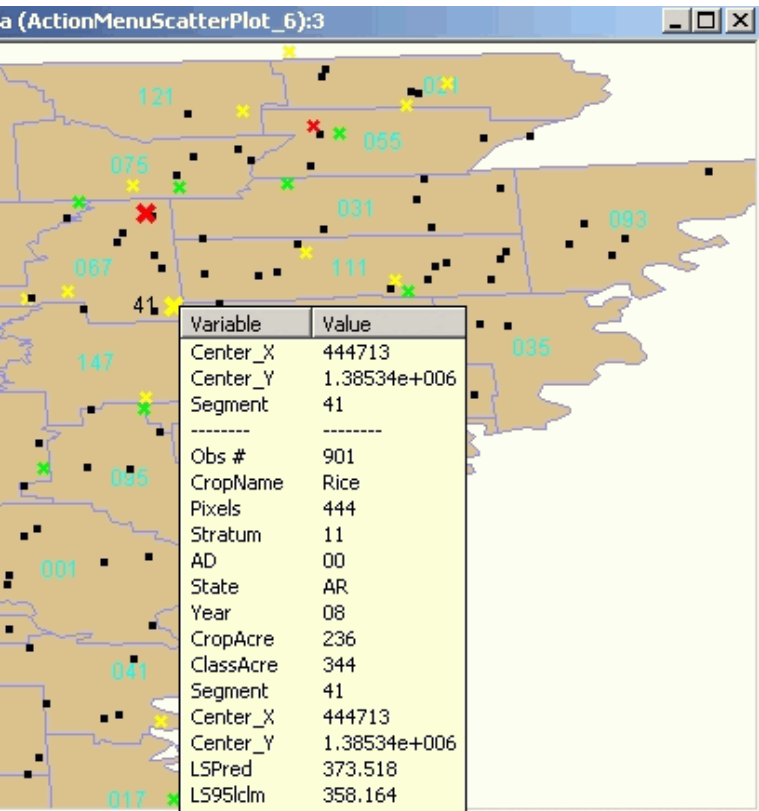
```
plotMap.DrawBeginBlock( "County Fips on Map" );
```

```
    plotMap.DrawSetTextColor( CYAN );
```

```
    plotMap.DrawText( CentX, CentY, Fips_Cnty );
```

```
plotMap.DrawEndBlock();
```

Spatial Review



	F Value	Pr
1307.87		<.0

R-Square	0.8504
Adj R-Sq	0.8498

	23	CropName	Pixels	Stratum	AD	State	Year
[2]		Nom		Int	Nom	Nom	Nom
900	2	Rice	440	11	00	AR	08
901	2	Rice	444	11	00	AR	08
902	2	Rice	447	11	00	AR	08
903	2	Rice	459	11	00	AR	08
904	2	Rice	481	11	00	AR	08
905	2	Rice	510	11	00	AR	08
906	2	Rice	511	11	00	AR	08
907	2	Rice	512	11	00	AR	08

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