Interactive Outlier Review

and

Regression Analysis in SAS (Matushindio

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SAS.GLOBALFORUM

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Cropland Data Layer (CDL) Program

2007-08 CDL States



- 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

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PAGE 2	SECTION D - CROPS AND LAND USE ON TRACT
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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.

	FIE	ld Number	01	02	03	04	05
1.	Total acres in field		828	828	828	828	828
2.	Croporlanduse.	Specify					
3.	Occupied farmstea	ad or dwelling	843				
ŀ.	Waste, unoccupied structures roads d	l dwellings, buildings and litches, etc.					
5.	Vvoodand		831	831	831	831	831
	F	emapent (not in convotation)	842	842	842	842	842
ò.	Pasture -	inniand (used only for pasture)	856	856	856	856	856
	Ide cropiand - Ide :	ell during 2000	857	857	857	857	857
9.	Two crops planted in this feld or two uses of the same		□Yes □No	⊡Yes ⊡No	⊡Yes ⊡No	⊡Yes ⊡No	⊡Yes ⊡No
		[Specify second crop or use]	844	844	844	844	844
		Acres	-	-	-	-	-
О.	Acresieft to be plan	ted	610 •	610	610	610	610
1.	Acres imigated and to be inigated [/f double cropped, include acreace of each crop inigated]		620	620	620	620	620
6.	Winter Wheat	Planted	540	540	540	540	540
7	(include cover crop)	For grain or seed	541	541	541	.541	541
	Rve						
8.	Rye	Planted	547	547	547	547	1547

	N	K
Crop	Y	X
Туре	Enumerated JAS Acres	Classified Pixels
Rice	227.0	273
Soybean	337.0	541



Pre-SAS Regression output

			Table fo	r COTTON								
SECMENT	PIXELS:X	REPORT: Y	ESTIMATE	RESIDUAL	HAT	RSTUD	DFFITS	COVRAT				
l	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

Parameter
Listing

STRATA	R-SQUARE		COEFFICI	ENTS		STANDARD DEVIATION	c.v.
		B(0) S	STD ERR	B(1)	STD ERR	(STRATUM TOTAL)	
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 O	F RELATIV	E EFFICIEN(CIES				
	DIRECT	EXPANSION					
STRATA	STANDARD	DEVIATION	RELATIVE	EFFICIE	NCY		
11		116398.52		26	. 53		
21		37671.11		101	.69		

	K CDL Estimation	
S	Year 2008 Project Save Month Jun Image: State N: State MO - Missouri Version: v4a	Master Categories Grass_Resrv 🔄 Wetland_Resv Water_Imp_St Wildlf_Habit
Estimation	Classification File: \Acreage\MO08\Final\mo08Jun_patrick_v4a.img	Forest_Mgmtd SkipRow_Area
	file found file found 1a Tabulate Segment 1b file found file found file found file found 2a * Import Seg tab. 2b	Fallow,_Idle Corn_HV Sorghum_HV Barley_HV Wht_Durhm_HV Wht_Sprng_HV
	file found file found 3 Build Regress Data Build Regress Data Image: State Stat	Open SAS Log
	4 🖉 Regression 🛛 🖗 Regress Param. Summary	
	5 Estimator Selection	Close
	6 Build Sample	
	file found no file 7 Accumulate State Ø Øpen Summary	
	Running: SARS Estimation on June 16, 2008 By: seffro on RDWS-RSEFFRIN	A
	Opening project MO - Missouri, 2008, Junready.	×

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IML Workshop / Stat Studio Steps > Launch

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



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;





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ActionMenuScatterPlot_5

IML Workshop / Stat Studio Steps

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Activating Action Menu F11



Apply the root of menu, cascading menues to Plot

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

END;

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;

Build indexes of possible combinations

```
DO i1 = 1 \text{ TO} Counts[1];
 DO i2 = 1 TO Counts[2];
  DO i3 = 1 \text{ 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;
                                SAS Global Forum 2009
```

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);

Apply the root of menu, cascading menues to Plot

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

END;

Create text like: "Regression\nCorn_PL\nStrata 11"J

• • • •

Regression	►	Corn_PL	•	Stratum 11
Select	►	Cotton	►	Stratum 21
. Comenter Indude All		Rice	►	Stratum 31
 Segments: Include All Segments: Save Deleted Table 		Soybeans	►	Stratum 32
Segments: Save Deleted Table	L		~	Stratum 42
Select Obs w/ 3-4 Outliers				Stratum 50
Prediction Ellipse	Þ	A CONTRACT		Stratum Grouping
		'	•	

Using the Action Menu



IML Workshop / Stat Studio Steps

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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 IcIm = &IcImName uclm = &uclmName c = & c liName H = &Hatucl = &ucliName rStudent = &rStudent DFFITS = &DFFITS **CovRatio = &CovRatio**;

Run the Regression

PROC SQL NOPRINT; CREATE TABLE FileStat <... query to merge regression parameters from ODS tables...>

ENDSUBMIT;

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Reported = 10.4 + 1.00*ClassifiedR2 = 0.819

- 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')));

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();



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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;

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);

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;



Table: outliers, counts, colors

🖫 Regression_Build_v1b (ActionMenuScatterPlot_5):1											
		CropName	CropName Stratum Segment Hat rStud DFFITS CovRat OutCount C								
		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	

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Review Outliers



Review Outliers



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Spatial Review



Spatial Review

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

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