Stat 5100 Handout #7.1.1 – SAS: Principal Component Regression, Quantile Regression

Example: (Baseball, same as Handout 4.1.1 Ex. 2)

data baseball; set sashelp.baseball;

run;

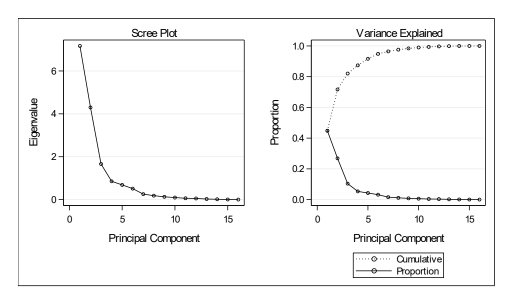
Parameter Estimates							
Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t	Variance Inflation
Intercept	Intercept	1	4.30079	0.15849	27.14	<.0001	0
nAtBat	Times at Bat in 1986	1	-0.00235	0.00116	-2.04	0.0429	21.47655
nHits	Hits in 1986	1	0.01340	0.00431	3.11	0.0021	28.44674
nHome	Home Runs in 1986	1	0.00704	0.01120	0.63	0.5300	7.73102
nRuns	Runs in 1986	1	-0.00285	0.00541	-0.53	0.5981	14.54214
nRBI	RBIs in 1986	1	-0.00033415	0.00468	-0.07	0.9432	11.46548
nBB	Walks in 1986	1	0.01145	0.00329	3.48	0.0006	3.96894
YrMajor	Years in the Major Leagues	1	0.07104	0.02256	3.15	0.0018	9.23684
CrAtBat	Career Times at Bat	1	0.00017800	0.00024538	0.73	0.4689	249.85140
CrHits	Career Hits	1	-0.00072565	0.00122	-0.59	0.5530	497.07282
CrHome	Career Home Runs	1	-0.00044509	0.00292	-0.15	0.8791	50.06939
CrRuns	Career Runs	1	0.00149	0.00135	1.10	0.2711	161.01942
CrRbi	Career RBIs	1	0.00015423	0.00126	0.12	0.9024	134.74454
CrBB	Career Walks	1	-0.00128	0.00059287	-2.15	0.0324	20.47714
nOuts	Put Outs in 1986	1	0.00026793	0.00014236	1.88	0.0610	1.25638
nAssts	Assists in 1986	1	0.00024148	0.00040391	0.60	0.5505	2.71651
nError	Errors in 1986	1	-0.00797	0.00797	-1.00	0.3183	2.19559

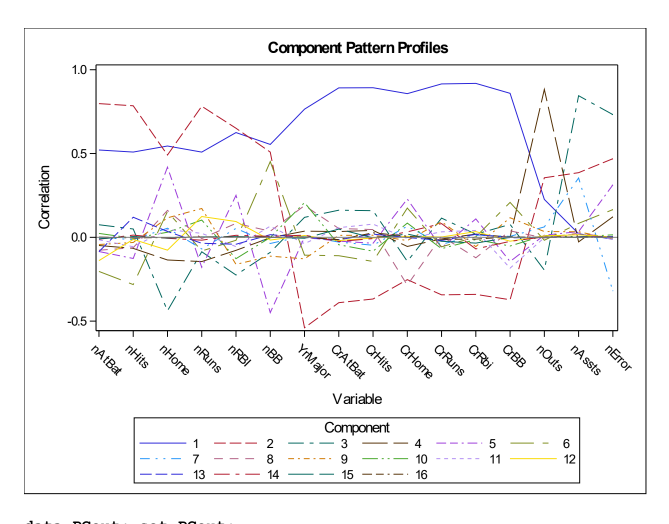
/* Consider principal components */
proc princomp data=baseball standard out=PCout
 plots=patternprofile;

var nAtBat nHits nHome nRuns nRBI nBB yrMajor crAtBat crHits
 crHome crRuns crRbi crBB nOuts nAssts nError;

run;

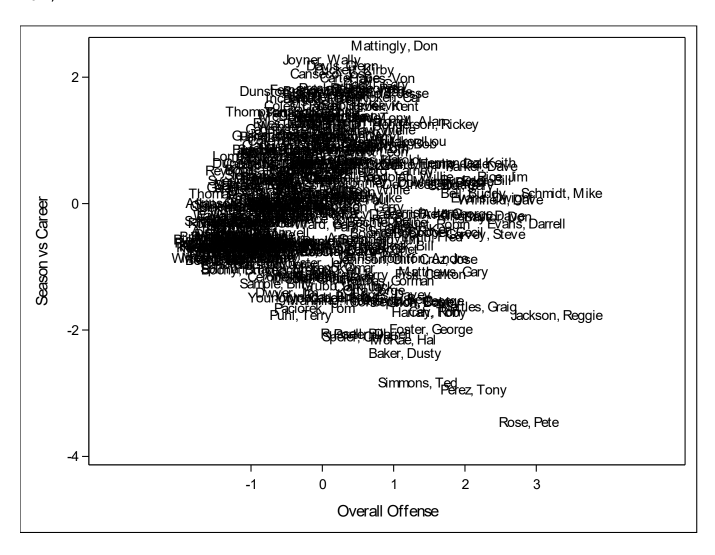
	Eigenvectors								
		Prin1	Prin2	Prin3	Prin4	Prin5		Prin15	Prin16
nAtBat	Times at Bat in 1986	0.194633	0.384860	0.058211	052847	102427		126379	0.047791
nHits	Hits in 1986	0.190051	0.378615	0.038601	071430	152517		0.071796	098918
nHome	Home Runs in 1986	0.203519	0.236925	340195	146328	0.505900		055262	029052
nRuns	Runs in 1986	0.189951	0.377264	066923	156591	216392		0.036053	0.060174
nRBI	RBIs in 1986	0.233485	0.313965	174490	084087	0.302800		0.062446	0.026685
nBB	Walks in 1986	0.207015	0.245261	069512	002478	542691		0.009062	016386
YrMajor	Years in the Major Leagues	0.285640	260301	0.092466	0.039820	0.000112		081208	0.018552
CrAtBat	Career Times at Bat	0.333086	188121	0.125620	0.037253	027497		0.714548	388370
CrHits	Career Hits	0.333439	177530	0.123382	0.044623	042762		045866	0.764364
CrHome	Career Home Runs	0.320242	121864	111153	058900	0.276003		0.281744	0.194363
CrRuns	Career Runs	0.341921	165545	0.088996	010568	075900		345141	331793
CrRbi	Career RBIs	0.343103	164207	0.014411	0.021034	0.132858		502603	304186
CrBB	Career Walks	0.320946	179646	0.059861	0.000844	174415		001737	0.081124
nOuts	Put Outs in 1986	0.084465	0.171405	151815	0.954857	0.015633		0.003118	002488
nAssts	Assists in 1986	0.008006	0.186094	0.655724	029424	0.041027		011644	0.007155
nError	Errors in 1986	004221	0.226228	0.568323	0.132244	0.377839		0.001090	005189





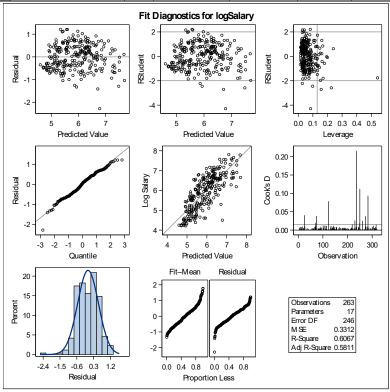
Obs	Name	logSalary	Prin1	Prin2	Prin3	Prin4	Prin5
1	Allanson, Andy		-1.27885	0.00278	0.60377	1.26842	1.07501
2	Ashby, Alan	6.16331	0.03647	-0.65768	0.10695	1.78036	0.10054
3	Davis, Alan	6.17379	0.13751	1.27855	-0.51492	1.85527	-0.17923
4	Dawson, Andre	6.21461	1.27982	-0.16949	-0.78343	-0.82638	0.84045
•••							

```
proc sgplot data=PCout;
  scatter x=Prin1 y=Prin2 / markerchar=Name
markercharattrs=(size=10);
run;
```



```
/* Principal components regression */
proc reg data=PCout;
  model logSalary = Prin1-Prin16 / vif;
run;
```

	Parameter Estimates							
Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t	Variance Inflation	
Intercept	Intercept	1	5.90018	0.03603	163.76	<.0001	0	
Prin1	Overall Offense	1	0.65596	0.03622	18.11	<.0001	1.01680	
Prin2	Season vs Career	1	0.07574	0.03652	2.07	0.0391	1.00894	
Prin3	Defense vs Offense	1	0.01048	0.03367	0.31	0.7560	1.00471	
Prin4	Outs	1	0.04455	0.03539	1.26	0.2093	1.00666	
Prin5		1	-0.10908	0.03529	-3.09	0.0022	1.02209	
Prin6		1	-0.10307	0.03473	-2.97	0.0033	1.01054	
Prin7		1	0.01280	0.03400	0.38	0.7068	1.00697	
Prin8		1	0.07035	0.03679	1.91	0.0570	1.02220	
Prin9		1	-0.07326	0.03527	-2.08	0.0388	1.01285	
Prin10		1	0.05876	0.03596	1.63	0.1036	1.02031	
Prin11		1	0.04691	0.03552	1.32	0.1879	1.01060	
Prin12		1	0.03059	0.03409	0.90	0.3704	1.00390	
Prin13		1	0.08563	0.03461	2.47	0.0140	1.01154	
Prin14		1	0.05602	0.03654	1.53	0.1265	1.01733	
Prin15		1	0.01100	0.03592	0.31	0.7596	1.00899	
Prin16		1	-0.02885	0.03666	-0.79	0.4321	1.02242	



```
/* Quantile regression */
proc quantselect data=baseball plots=coefficients;
model Salary = nAtBat nHits nHome nRuns nRBI nBB yrMajor
  crAtBat crHits crHome crRuns crRbi crBB nOuts nAssts nError
  / quantile = 0.1 0.5 0.9 selection=lasso(sh=3);
partition fraction(validate=0.3);
run;
```

uantile=0.1		Parameter Estimates						
	Parameter	DF	Estimate	Standardized Estimat				
	Intercept	1	-54.330850) (
	nHits	1	1.096282	0.10416				
	nRBI	1	-0.090184	-0.00502				
	nBB	1	0.593059	0.02826				
	YrMajor	1	12.100961	0.12882				
	CrHits	1	-0.017422	-0.02507				
	CrRuns	1	0.121594	0.09171				
le=0.5		Para	Parameter Estimates					
	Parameter	DF	Estimate	Standardized Estimate				
	Intercept	1	-106.041638	(
	nHits	1	2.984638	0.28358				
	CrHits	1	0.404477	0.58216				
:ile=0.9		Para	meter Estima	ntes				
16-0.5	Parameter	r DF	Estimate	Standardized Estimate				
	Intercept	1	92.518900	0				
			1					
	nRuns	1	5.141574	0.277304				
	nRuns nRBI	1	5.141574 1.759843	0.277304 0.098145				
	nRBI	1	1.759843	0.098145				
	nRBI nBB	1	1.759843 3.416767	0.098145 0.162846				

proc quantreg data=baseball; model Salary = nRuns YrMajor CrRuns nHits CrHome CrRbi nOuts / quantile= 0.05 to 0.95 by 0.05 plot=quantplot;

run;

