## Project-1-School-System-Finances

## October 3, 2017

```
In [44]: import pandas as pd
         import statsmodels.api as sm
         from sklearn.feature_selection import RFECV
         from sklearn.linear_model import LinearRegression
         from scipy.io import loadmat as loadmat
         import matplotlib
         import numpy as np
         import seaborn as sns
         import matplotlib.cm as cm
         import matplotlib.mlab as mlab
         import matplotlib.pyplot as plt
         import math
         # WE CHOSE THE SCHOOL SYSTEM FINANCES DATA SET
In [45]: %matplotlib inline
In [46]: df = pd.read_csv('elsec15-Table 1.csv', low_memory=False)
In [47]: df
Out [47]:
                STATE
                             IDCENSUS
                                                                      NAME CONUM CSA
                        1500100100000
                                           AUTAUGA COUNTY SCHOOL DISTRICT
         0
                                                                             1001
                                                                                     N
         1
                    1
                        1500200100000
                                           BALDWIN COUNTY SCHOOL DISTRICT
                                                                             1003
                                                                                   380
         2
                    1
                        1500300100000
                                           BARBOUR COUNTY SCHOOL DISTRICT
                                                                             1005
         3
                        1500300200000
                                             EUFAULA CITY SCHOOL DISTRICT
                                                                             1005
                    1
         4
                    1
                        1500400100000
                                              BIBB COUNTY SCHOOL DISTRICT
                                                                             1007
                                                                                   142
         5
                                                                             1009
                                                                                   142
                        1500500100000
                                            BLOUNT COUNTY SCHOOL DISTRICT
         6
                        1500500200000
                                             ONEONTA CITY SCHOOL DISTRICT
                                                                             1009 142
         7
                        1500600100000
                                           BULLOCK COUNTY SCHOOL DISTRICT
                                                                             1011
         8
                    1
                        1500700100000
                                            BUTLER COUNTY SCHOOL DISTRICT
                                                                             1013
                        1500800200000
                                            ANNISTON CITY SCHOOL DISTRICT
                                                                             1015
         10
                        1500800300000
                                           CALHOUN COUNTY SCHOOL DISTRICT
                                                                             1015
         11
                        1500800400000
                                        JACKSONVILLE CITY SCHOOL DISTRICT
                                                                             1015
         12
                        1500800500000
                                            PIEDMONT CITY SCHOOL DISTRICT
                                                                             1015
         13
                        1500880100000
                                              OXFORD CITY SCHOOL DISTRICT
                                                                             1015
                                          CHAMBERS COUNTY SCHOOL DISTRICT
         14
                        1500900100000
                                                                             1017
                                                                                   194
         15
                        1500900200000
                                              LANETT CITY SCHOOL DISTRICT
                                                                             1017
                                                                                   194
                                          CHEROKEE COUNTY SCHOOL DISTRICT
                                                                             1019
         16
                        1501000100000
         17
                        1501100100000
                                           CHILTON COUNTY SCHOOL DISTRICT
                                                                             1021 142
                    1
                                           CHOCTAW COUNTY SCHOOL DISTRICT
         18
                        1501200100000
                                                                             1023
         19
                        1501300100000
                                            CLARKE COUNTY SCHOOL DISTRICT
                                                                             1025
                                                                                     N
         20
                        1501370100000
                                         THOMASVILLE CITY SCHOOL DISTRICT
                                                                             1025
         21
                        1501400100000
                                              CLAY COUNTY SCHOOL DISTRICT
                                                                             1027
```

```
22
             1501500100000
                              CLEBURNE COUNTY SCHOOL DISTRICT
                                                              1029
23
                                COFFEE COUNTY SCHOOL DISTRICT
                                                               1031 222
          1
             1501600100000
                                                               1031 222
24
          1
             1501600200000
                                    ELBA CITY SCHOOL DISTRICT
                              ENTERPRISE CITY SCHOOL DISTRICT
                                                               1031 222
25
          1
              1501600300000
26
          1
             1501700100000
                               COLBERT COUNTY SCHOOL DISTRICT
                                                               1033
27
                               SHEFFIELD CITY SCHOOL DISTRICT
                                                              1033
          1 1501700200000
                                                               1033
28
          1 1501700300000
                               TUSCUMBIA CITY SCHOOL DISTRICT
          1 1501750100000 MUSCLE SHOALS CITY SCHOOL DISTRICT
29
                                                               1033
                                                               . . .
                       . . .
         51 51500780200000
                                   FREMONT CO SCHOOL DIST 6
14346
                                                             56013
                                                                    N
14347
         51 51500800300000
                                     GOSHEN CO SCH DIST 1
                                  HOT SPRINGS CO SCH DIST 1
         51 51500901100000
14348
                                                             56017
                                                                    N
                                        JOHNSON CO SCH DIST 1
14349
         51 51501000200000
                                                             56019
                                                                    N
14350
         51 51501100100000
                                       LARAMIE CO SCH DIST 1
                                                             56021
14351
         51 51501100700000
                                       LARAMIE CO SCH DIST 2
                                                             56021
                                                                    N
14352
         51 51501200100000
                                        LINCOLN CO SCH DIST 1
                                                             56023
                                                                      N
14353
         51 51501290100000
                                   LINCOLN CO SCHOOL DIST 2
                                                             56023
                                                                    N
14354
         51 51501301200000
                                    NATRONA CO SCH DIST 1
                                                             56025
         51 51501400100000
                                       NIOBRARA CO SCH DIST 56027
14355
                                                                    N
                                     PARK CO SCH DISTRICT 1 56029
14356
         51 51501500100000
                                                                     N
14357
         51 51501500300000
                                       PARK CO SCH DIST 6 56029
                                                                    N
14358
         51 51501500600000
                                        PARK CO SCH DIST 16
                                                             56029
                                   PLATTE CO SCH DIST #1
         51 51501600500000
                                                             56031
14359
                                                                     N
         51 51501670100000
                                       PLATTE CO SCH DIST 2
                                                             56031
14360
                                                                      N
                                    SHERIDAN CO SCH DIST 2
SHERIDAN CO SCH DIST 3
         51 51501700600000
                                                             56033
14361
14362
         51 51501701500000
                                                                    N
                                     SHERIDAN CO SCH DIST 1
SUBLETTE CO SCH DIST 1
14363
         51 51501701700000
                                       SHERIDAN CO SCH DIST 1
                                                             56033
                                                                     N
14364
         51 51501800100000
                                                             56035
                                                                     N
                                       BIG PINEY SCH DIST 9
14365
         51 51501800600000
                                                             56035
14366
         51 51501900200000
                                   SWEETWATER CO SCH DIST 2
                                                             56037
14367
         51 51501900400000
                                     SWEETWATER CO SCH DIST 1
                                                             56037
                                                                      N
                                    TETON CO SCH DIST 1
14368
         51 51502000200000
                                                             56039
                                                                      N
                                        UINTA CO SCH DIST 1
14369
         51 51502100100000
                                                             56041
14370
         51 51502100200000
                                        UINTA CO SCH DIST 4
                                                             56041
                                                                     N
                                        UINTA CO SCH DIST 6
14371
         51 51502100400000
                                                             56041
                                                                     N
                                                                    N
14372
         51 51502200300000
                                        WASHAKIE SCH DIST 2
                                                             56043
                                     WASHAKIE CO SCH DIST 1
14373
         51 51502200400000
                                                             56043
14374
        51 51502300100000
                                       WESTON CO SCH DIST 1
                                                             56045
                                 WESTON CO SCHOOL DIST 7
14375
       51 51502300200000
                                                             56045
                    NCESID YRDATA
       CBSA SCHLEV
                                     V33
                                                 V32
                                                       _19H
                                                              _21F \
0
      33860
                 3 0100240
                                15
                                    9664
                                                 0
                                                      49431
                                                             16603
      19300
                 3 0100270
                                    30596
                                                   0 337160
                                                             99087
1
                                 15
2
      N
                 3 0100300
                                15
                                     925
                                                     8024
                                                                 0
                                                   0
3
        N
                                15
                                                      0
                                                                 0
                 3 0101410
                                     2829
                                                   0
4
                                                   0 22155
     13820
                3 0100360
                                15
                                     3357
                                                                 0
                                           . . .
5
      13820
                3 0100420
                                15
                                     8082
                                                   0 11123
                                                                 0
6
      13820
                3 0102550
                                 15
                                                     2598
                                                                 0
                                     1485
                                                   0
7
      N
                3 0100480
                                 15
                                     1519
                                                   0
                                                     4150
                                                                 0
                 3 0100510
                                                     28128
8
         N
                                 15
                                     3191
                                                   0
                                                             31858
                                           . . .
     11500
               3 0100090
                                                     2448
9
                                15
                                     2141
                                                   0
                                                                 0
                3 0100540
                                15
                                                     1096
                                                                 0
10
     11500
                                     9232
                                                   0
                                15 1544 ...
                3 0101860
11
     11500
                                                   0 9586
                                                                 0
     11500 3 0102760
                                15
                                                      2504
12
                                     1223 ...
                                                   0
                                                                 0
```

13	11500	3	010263	5	15	4205		0	28093	12498
14	46740	3	010060	0	15	3739		0	18336	0
15	46740	3	010198	0	15	942		0	596	0
16	N	3	010063	0	15	4047		0	16780	3979
17	13820	3	010066	0	15	7620		0	1683	0
18	N	3	010069	0	15	1575		0	17860	0
19	N	3	010072	0	15	2897		0	16039	402
20	N	3	010330	0	15	1390		0	1857	0
21	N	3	010075	0	15	2031		0	5799	0
22	N	3	010078	0	15	2697		0	5287	300
23	21460	3	010081	0	15	2028		0	9799	0
24	21460	3	010126	0	15	658		0	1242	50
25	21460	3	010132	0	15	6674		0	9635	0
26	22520	3	010084	0	15	2703		0	420	0
27	22520	3	010300	0	15	1118		0	3513	0
28	22520	3	010342	0	15	1551		0	5911	3067
29	22520	3	010252	0	15	2880		0	11557	150
14346	40180	3	560283	0	15	359		0	0	0
14347	N	3	560299	0	15	1713		0	0	0
14348	N	3	560331	0	15	617		0	0	0
14349	N	3	560377	0	15	1284		0	0	0
14350	16940	3	560198		15	13761		0	0	0
14351	16940	3	560412		15	987		0	0	0
14352	N	3	560403		15	634		0	3850	0
14353	N	3	560406		15	2681		0	0	0
14354	16220	3	560451		15	13433		0	0	0
14355	N	3	560423		15	978		0	0	0
14356	N	3	560516		15	1761		0	0	0
14357	N	3	560207		15	2105		0	0	0
14358	N	3	560438		15	109		0	0	0
14359	N	3	560509		15	1003		0	0	0
14360	N	3	560318		15	228		0	0	0
14361	43260	3	560569		15	3390	• • •	0	0	0
14362	43260	3	560568		15	84	• • •	0	0	0
14363	43260	3	560569		15	980	• • •	0	990	0
14364	40200 N	3	560486		15	1035		0	0	0
14365	N	3	560126		15	627	• • •	48	0	0
14366	40540	3	560576		15	2726	• • •	0	10500	0
14367	40540	3	560530		15	5719	• • •	0	0	0
14368	27220	3	560583		15	2691	• • •	0	0	0
14369	21740	3	560276		15	2031	• • •	0	0	0
14370	21740	3	560450		15	791	• • •	0	0	0
14370	21740	3	560430		15	791 721	• • •	0	5000	0
14371	21740 N	3	560582		15	91	• • •	0	0	0
14372	N	3	560624		15	1353	• • •	0	8610	0
	N	3	560483		15		• • •		0010	0
14374		3				784 264	• • •	0		
14375	N	3	560609	U	15	264	• • •	0	0	0
	_31F	_41F	_61V _	66V	WO1	W31	W61			
0	_31F 2992	_41F 63042	0 -010	000	wo1 2094		w61 8617			
1	13027	423220	0	0	5784	50441	71370			
2	304	7720	0	0	0	0	646			
3	0	0	0	0	0					
J	U	U	U	U	U	2054	7478			

4	1190	20965	0	0	1397	790	5400
5	980	10143	0	0	843	947	22610
6	248	2350	0	0	2190	814	1965
7	334	3816	0	0	324	0	1177
8	32248	27738	0	0	522	3845	3456
9	51	2397	0	0	1652	673	0
10	812	284	0	0	456	7148	17969
11	541	9045	0	0	115	8032	2754
12	256	2248	0	0	708	1434	771
13	12820	27772	0	0	1163	1053	9851
14	2032	16304	0	0	613	60	7405
15	189	407	0	0	0	0	1216
16	662	20097	0	0	339	3987	10539
17	1391	292	0	0	0	6074	11155
18	1241	16619	0	0	611	2335	1786
19	932	15508	0	0	105	528	1766
20	539	1318	0	0	283	177	4032
21	459	5340	0	0	71	577	958
22	439 689	4898	0	0	74	412	3709
23	364	9435	0	0	1059	432	8134
23 24		9435 1246					
	46		0	0	0	180 23247	493
25	722	8913	0	0	0		9507
26	129	291	0	0	0	2847	5259
27	30	3483	0	0	206	567	5337
28	177	8801	0	0	634	5161	3872
29	0	11707	0	0	373	81	6836
• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •
14346	0	0	0	0	64	0	4913
14347	0	0	0	0	0	0	10436
14348	0	0	0	0	14	0	4224
14349	0	0	0	0	84	0	4221
14350	0	0	0	0	0	0	75220
14351	0	0	0	0	0	0	4864
14352	750	3100	0	0	810	0	5464
14353	0	0	0	0	22	0	4608
14354	0	0	0	0	0	0	42645
14355	0	0	0	0	0	0	3066
14356	0	0	0	0	0	0	16816
14357	0	0	0	0	0	0	8353
14358	0	0	0	0	0	0	3167
14359	0	0	0	0	96	0	3939
14360	0	0	0	0	0	0	1988
14361	0	0	0	0	692	0	14292
14362	0	0	0	0	0	0	1173
14363	295	695	0	0	389	0	570
14364	0	0	0	0	0	0	41791
14365	0	0	0	0	0	0	5854
14366	1340	9160	0	0	333	0	13123
14367	0	0	0	0	0	0	36720
14368	0	0	0	0	0	0	15736
14369	0	0	0	0	0	0	12022
14369	0	0	0	0	0	0	8630
14370	0	5000	0	0	5512	0	4083
14371	0	0	0	0	5512	0	4083 1757
1401Z	U	U	U	U	1	U	1191

14373	490	8120	0	0	674	0	8151
14374	0	0	0	0	0	0	2413
14375	0	0	0	0	0	0	1378

[14376 rows x 141 columns]

In [48]: df.head()

Out[48]:	STATE		IDCE	NSUS				NAME	CONUM	CSA	CBSA	\
0	1	1500	100100	0000	AUTAUGA	COUNTY	SCHOOL	DISTRICT	1001	N	33860	
1	1	1500	200100	0000	BALDWIN	COUNTY	SCHOOL	DISTRICT	1003	380	19300	
2	1	1500	300100	0000	BARBOUR	COUNTY	SCHOOL	DISTRICT	1005	N	N	
3	1	1500	300200	0000	EUFAUL	A CITY	SCHOOL	DISTRICT	1005	N	N	
4	1	1500	400100	0000	BIBB	COUNTY	SCHOOL	DISTRICT	1007	142	13820	
	SCHLEV	NC	ESID	YRDAT	A V33	3	V32	_19H	_21F	_31F	_41F	\
0	3	010	0240	1	5 9664	ł	0	49431	16603	2992	63042	2
1	3	010	0270	1	5 30596	3	0	337160	99087	13027	423220	)
2	3	010	0300	1	5 925	·	0	8024	0	304	7720	)
3	3	010	1410	1	5 2829		0	0	0	0	(	)
4	3	010	0360	1	5 3357		0	22155	0	1190	20965	5
	_61V _	.66V	WO1	W3:	L W61							
0	0	0	2094	37	2 8617	7						
1	0	0	5784	5044	1 71370	)						
2	0	0	0		0 646	3						
3	0	0	0	205	4 7478	3						
4	0	0	1397	79	0 5400	)						

[5 rows x 141 columns]

In [49]: df.shape

Out[49]: (14376, 141)

In [50]: df.describe()

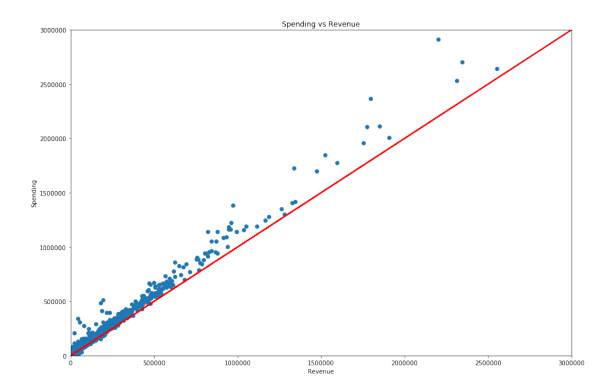
Out[50]:		STATE	IDCENSUS	CONUM	SCHLEV	YRDATA	\
co	ount 1	4376.000000	1.437600e+04	14376.000000	14376.000000	14376.0	
m€	ean	26.801336	2.728090e+13	29838.158598	2.883139	15.0	
st	5d	13.894331	1.389514e+13	14753.492121	1.271649	0.0	
mi	in	1.000000	1.500100e+12	1001.000000	1.000000	15.0	
25	5%	15.000000	1.550327e+13	18063.000000	3.000000	15.0	
50	)%	27.000000	2.750320e+13	30063.000000	3.000000	15.0	
75	5%	38.000000	3.850053e+13	41009.000000	3.000000	15.0	
ma	ax	51.000000	5.150230e+13	56045.000000	7.000000	15.0	
		V33	TOTALREV	TFEDREV	C14	1 \	
cc	ount	14376.000000	1.437600e+04	1.437600e+04	14376.000000	)	
m∈	ean	3374.682526	4.546951e+04	3.708038e+03	915.914858	3	
st	5d	14419.737037	2.590623e+05	2.021328e+04	5972.748111	1	
mi	in	0.000000	0.000000e+00	0.000000e+00	0.000000	)	
25	5%	305.000000	5.241500e+03	2.920000e+02	54.000000	)	
50	)%	979.500000	1.402300e+04	8.470000e+02	180.000000	)	
75	5%	2744.250000	3.791375e+04	2.433500e+03	545.250000	)	

```
995192.000000 2.543738e+07 1.307783e+06 379531.000000
         max
                          C15
                                                      V32
                                                                    _19H
                                                                                  _21F
                                             14376.000000 1.437600e+04 1.437600e+04
                14376.000000
         count
         mean
                   752.781093
                                                 7.318656 2.871850e+04 4.831726e+03
                                   . . .
                                               122.649299 1.841763e+05 2.652979e+04
                  3619.184513
         std
                                   . . .
         min
                     0.000000
                                                 0.000000 0.000000e+00 0.000000e+00
                                   . . .
         25%
                     0.000000
                                                 0.000000 8.400000e+01 0.000000e+00
                                   . . .
         50%
                   118.000000
                                                 0.000000 4.034000e+03 0.000000e+00
                                   . . .
         75%
                   532.000000
                                                 0.000000 1.866350e+04 3.030000e+02
                                   . . .
                248209.000000
                                              7753.000000 1.372802e+07 1.312286e+06
         max
                                   . . .
                                       _41F
                                                      _61V
                         _31F
                                                                     _66V
         count
                 14376.000000 1.437600e+04
                                              14376.000000
                                                              14376.000000
                  3936.853158 2.957606e+04
         mean
                                               487.162354
                                                               553.761547
                 20071.591744 1.894224e+05
                                               3555.988118
                                                               6968.740454
         std
                                                                  0.000000
                     0.000000 0.000000e+00
                                                  0.000000
         min
         25%
                     5.000000 7.150000e+01
                                                  0.000000
                                                                  0.000000
         50%
                   410.000000 4.143500e+03
                                                  0.000000
                                                                  0.000000
         75%
                  1845.000000 1.912600e+04
                                                  0.000000
                                                                  0.000000
                731854.000000 1.447108e+07 173300.000000
                                                           700000.000000
         max
                          WO1
                                         W31
                                                       W61
                               14376.000000 1.437600e+04
                 14376.000000
         count
         mean
                 1335.636825
                                3710.651920 9.091542e+03
         std
                 10651.097318
                               20183.852905 3.261580e+04
                                    0.000000 0.000000e+00
         min
                     0.000000
         25%
                     0.000000
                                    0.000000 8.350000e+02
         50%
                     0.000000
                                    0.000000 2.708500e+03
         75%
                   491.000000
                                  626.250000 7.567500e+03
         max
                869643.000000 885058.000000 2.355662e+06
         [8 rows x 137 columns]
In [51]: df.columns
Out [51]: Index(['STATE', 'IDCENSUS', 'NAME', 'CONUM', 'CSA', 'CBSA', 'SCHLEV', 'NCESID',
                'YRDATA', 'V33',
                'V32', '_19H', '_21F', '_31F', '_41F', '_61V', '_66V', 'W01', 'W31',
                'W61'],
               dtype='object', length=141)
In [52]: useful = df[['STATE', 'YRDATA', 'TOTALREV', 'TFEDREV', 'TSTREV', 'TLOCREV']]
In [53]: spending = df[['TCURELSC', 'TCURINST', 'TCURSSVC', 'TCUROTH']]
In [54]: clean_useful = useful.dropna()
In [55]: clean_useful.head()
Out [55]:
            STATE
                  YRDATA TOTALREV TFEDREV TSTREV
                                                      TLOCREV
         0
                              79665
                1
                       15
                                        7574
                                               53244
                                                        18847
                1
                       15
                             330317
                                       23602 143282
                                                       163433
         1
         2
                1
                       15
                              10519
                                        2518
                                               5632
                                                         2369
         3
                1
                              26076
                                        3374
                                               16048
                                                         6654
                       15
         4
                                               21687
                1
                       15
                              31825
                                        3586
                                                         6552
```

```
In [56]: clean_useful.describe()
Out [56]:
                        STATE
                                YRDATA
                                             TOTALREV
                                                             TFEDREV
                                                                            TSTREV
                14376.000000
                               14376.0
                                        1.437600e+04
                                                      1.437600e+04
                                                                      1.437600e+04
         count
         mean
                    26.801336
                                  15.0
                                        4.546951e+04
                                                       3.708038e+03
                                                                      2.105122e+04
                    13.894331
                                   0.0
                                        2.590623e+05
                                                       2.021328e+04
                                                                      1.125639e+05
         std
         min
                     1.000000
                                  15.0
                                        0.000000e+00
                                                       0.000000e+00
                                                                      0.000000e+00
         25%
                    15.000000
                                  15.0
                                        5.241500e+03
                                                       2.920000e+02
                                                                      2.132500e+03
         50%
                    27.000000
                                  15.0
                                        1.402300e+04
                                                       8.470000e+02
                                                                      6.516000e+03
         75%
                                  15.0
                    38.000000
                                        3.791375e+04
                                                       2.433500e+03
                                                                      1.667925e+04
         max
                    51.000000
                                  15.0
                                        2.543738e+07
                                                       1.307783e+06
                                                                      9.837509e+06
                      TLOCREV
                1.437600e+04
         count
         mean
                2.071025e+04
                1.367609e+05
         std
         min
                0.000000e+00
         25%
                1.821000e+03
         50%
                5.360000e+03
         75%
                1.631175e+04
                1.429209e+07
         max
In [57]: clean_spending = spending.dropna()
In [58]: clean_spending.head()
Out [58]:
            TCURELSC
                      TCURINST
                                 TCURSSVC
                                            TCUROTH
         0
               72872
                          44085
                                     23217
                                               5570
         1
              269928
                         155668
                                     99682
                                              14578
         2
                                                873
                9957
                           5249
                                     3835
         3
                                     7494
               24232
                          14887
                                               1851
         4
               29133
                          16019
                                     10822
                                               2292
In [59]: clean_spending.describe()
Out [59]:
                     TCURELSC
                                   TCURINST
                                                  TCURSSVC
                                                                   TCUROTH
                                                              14376.000000
                1.437600e+04
                               1.437600e+04
                                              1.437600e+04
         count
                3.909932e+04
                               2.394922e+04
                                              1.352417e+04
                                                               1625.927309
         mean
                                              5.894857e+04
                                                               7558.732209
         std
                2.401800e+05
                               1.777658e+05
                0.000000e+00
                               0.000000e+00
                                              0.000000e+00
                                                                  0.000000
         min
         25%
                4.437000e+03
                               2.508750e+03
                                              1.577000e+03
                                                                170.000000
         50%
                1.179900e+04
                               6.929000e+03
                                              4.279500e+03
                                                                470.000000
         75%
                3.228275e+04
                               1.913625e+04
                                              1.153675e+04
                                                               1250.000000
                2.426924e+07
                               1.903582e+07
                                              4.694906e+06
                                                            538505.000000
         max
In [60]: spending = clean_useful['TOTALREV']
         revenue = clean_spending['TCURELSC']
In [61]: plt.figure(1)
         plt.figure(figsize=(15,10))
         plt.scatter(revenue, spending)
         myOLS_points = sm.OLS(revenue, revenue).fit()
         plt.plot(revenue, myOLS_points.predict(revenue), color = 'red')
         plt.title("Spending vs Revenue")
         plt.xlabel("Revenue")
         plt.xlim([0, 3*10e5])
```

```
plt.ylim([0, 3*10e5])
plt.ylabel("Spending")
plt.show()
plt.close()
```

## <matplotlib.figure.Figure at 0x1160493c8>



In [62]: clean\_useful.head()

Out [62]:		STATE	YRDATA	TOTALREV	TFEDREV	TSTREV	TLOCREV
	0	1	15	79665	7574	53244	18847
	1	1	15	330317	23602	143282	163433
	2	1	15	10519	2518	5632	2369
	3	1	15	26076	3374	16048	6654
	4	1	15	31825	3586	21687	6552

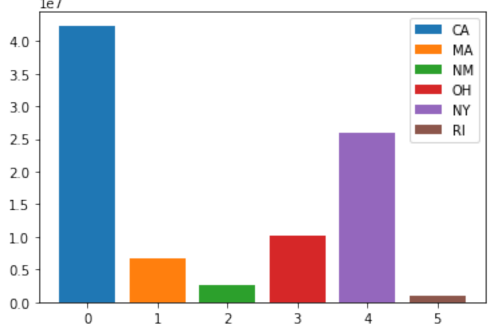
Out[63]: 42360470

In [64]: mass= clean\_useful.groupby('STATE')['TSTREV'].sum()[22]

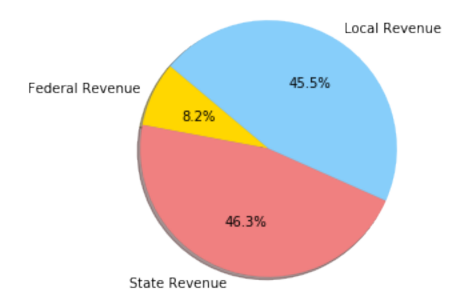
mass

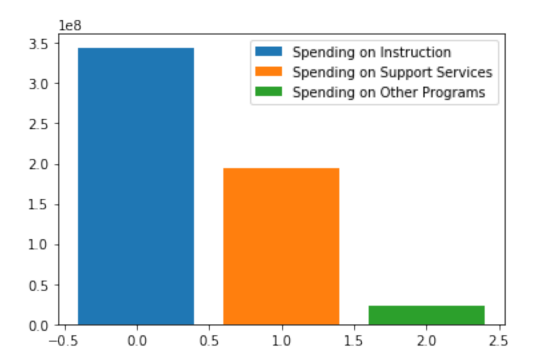
Out[64]: 6808436

```
Out[65]: 2595682
In [66]: ohio= clean_useful.groupby('STATE')['TSTREV'].sum()[36]
Out[66]: 10169760
In [67]: new_york= clean_useful.groupby('STATE')['TSTREV'].sum()[33]
         new_york
Out [67]: 25900858
In [68]: rhode_island= clean_useful.groupby('STATE')['TSTREV'].sum()[40]
         rhode_island
Out[68]: 908963
In [69]: plt.bar(0, cal, label='CA')
         plt.bar(1, mass, label='MA')
         plt.bar(2, new_mexico, label='NM')
         plt.bar(3, ohio, label='OH')
         plt.bar(4, new_york, label='NY')
         plt.bar(5, rhode_island, label='RI')
         plt.legend()
         plt.show()
               le7
          4.0
```



```
In [70]: labels = 'Federal Revenue', 'State Revenue', 'Local Revenue'
    sizes = [sum(clean_useful['TFEDREV']), sum(clean_useful['TSTREV']), sum(clean_useful['TLOCREV']
    colors = ['gold', 'lightcoral', 'lightskyblue']
```





```
In []:
In [29]: !conda install seaborn --yes
Fetching package metadata ...
Solving package specifications: .
Package plan for installation in environment /Users/rishab/anaconda:
The following packages will be UPDATED:
    anaconda: 4.4.0-np112py36_0 --> custom-py36_0
             4.3.21-py36<sub>0</sub>
                               --> 4.3.27-py36hb556a21_0
    conda:
    seaborn: 0.7.1-py36_0
                               --> 0.8-py36_0
anaconda-custo 100% | ###################### Time: 0:00:00
                                                                       2.34 MB/s
conda-4.3.27-p 100% |######################## Time: 0:00:00
                                                                       2.86 \, \text{MB/s}
seaborn-0.8-py 100% |######################## Time: 0:00:00
                                                                       4.34 MB/s
In [30]: import seaborn as sns
In []:
In [31]: cal = clean_useful.groupby('STATE')['TSTREV']
         rev = clean_useful['TOTALREV'][:1000].dropna()
         #print(rev)
         spend = clean_spending['TCURELSC'][:1000].dropna()
In [32]: rev = rev.reshape(1000, 1)
         rev = np.concatenate([rev, np.ones((rev.shape[0], 1))], axis=1)
```

```
/Users/rishab/anaconda/lib/python3.6/site-packages/ipykernel_launcher.py:1: FutureWarning: reshape is de
  """Entry point for launching an IPython kernel.
In [33]: spend.size
Out[33]: 1000
In [34]: from sklearn.linear_model import LogisticRegression
         logistic = LogisticRegression()
         logistic.fit(rev,spend)
Out[34]: LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
                   intercept_scaling=1, max_iter=100, multi_class='ovr', n_jobs=1,
                   penalty='12', random_state=None, solver='liblinear', tol=0.0001,
                   verbose=0, warm_start=False)
In [35]: lr = LogisticRegression()
        X = rev
         y = spend
         lr.fit(X, y)
         LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
                   intercept_scaling=1, penalty='12', random_state=None, tol=0.0001)
         prob = lr.predict_proba(X[0])
/Users/rishab/anaconda/lib/python3.6/site-packages/sklearn/utils/validation.py:395: DeprecationWarning:
  DeprecationWarning)
/Users/rishab/anaconda/lib/python3.6/site-packages/sklearn/linear_model/base.py:352: RuntimeWarning: over
  np.exp(prob, prob)
In [36]: prob[0][0]
Out[36]: 2.1723278860552369e-37
```

In []: