Fall Data Challenge Project

Help Solve Homeless

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```
library(tidyverse)
library(readr)
set.seed(8888)
Homeless_Overall <- read_csv("Overall_Homeless.csv")</pre>
Homeless_Individual <- read_csv("Homeless_Individual.csv")</pre>
Homeless_Families <- read_csv("Homeless_in_Families.csv")</pre>
Homeless_Sheltered <- read_csv("Sheltered_Homeless.csv")</pre>
```

Overall Homeless

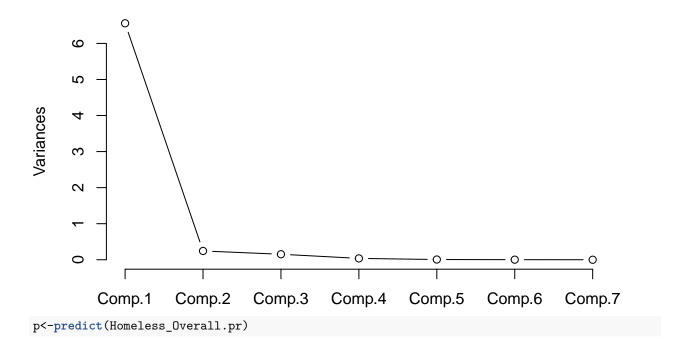
Principal Component Analysis

Body:

```
glimpse(Homeless_Overall)
## Observations: 9
## Variables: 7
## $ Year
                                       <dbl> 2010, 2011, 2012, 2013, 2014, 201...
## $ `Overall Homeless`
                                       <dbl> 0.1173554, 0.1769930, 0.0000000, ...
## $ CPI
                                       <dbl> 0.1925733, 0.3201419, 0.4077814, ...
## $ `Minimum Wages`
                                       <dbl> 0.08695652, 0.08695652, 0.0869565...
## $ `Unemployment Population`
                                       <dbl> 0.00000000, 0.05263158, 0.2105263...
## $ `House Rental Price`
                                       <dbl> 0.01904762, 0.02095238, 0.0000000...
## $ `Drug addict ED visit per 10,000` <dbl> 0.2227632, 0.3250152, 0.3636640, ...
Homeless_Overall.pr<-princomp(Homeless_Overall,cor=TRUE)</pre>
summary(Homeless_Overall.pr,loadings=TRUE)
## Importance of components:
                             Comp.1
##
                                        Comp.2
                                                    Comp.3
                                                                Comp.4
                                                                             Comp.5
## Standard deviation
                          2.5609822 0.49341917 0.39014149 0.194009927 0.0778167324
## Proportion of Variance 0.9369471 0.03478035 0.02174434 0.005377122 0.0008650634
## Cumulative Proportion 0.9369471 0.97172750 0.99347184 0.998848961 0.9997140249
##
                                Comp.6
                                             Comp.7
## Standard deviation
                          0.0439355948 8.455133e-03
## Proportion of Variance 0.0002757624 1.021275e-05
## Cumulative Proportion 0.9999897872 1.000000e+00
##
## Loadings:
##
                                   Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
## Year
                                    0.386 0.238 0.181 0.215 0.235
## Overall Homeless
                                    0.364 -0.557 -0.543 0.503
## CPI
                                    0.379
                                                  0.587 0.224 -0.234 0.559
                                    0.371 -0.560 0.202 -0.661 0.243
## Minimum Wages
```

```
## Unemployment Population
                                    0.381
                                           0.423 - 0.106
                                                                 0.646 - 0.134
## House Rental Price
                                    0.375
                                           0.366 -0.502 -0.446 -0.403 0.331
## Drug addict ED visit per 10,000 0.389
                                                  0.152 0.113 -0.502 -0.736
##
                                   Comp.7
## Year
                                    0.812
## Overall Homeless
## CPI
                                   -0.305
## Minimum Wages
## Unemployment Population
                                   -0.478
## House Rental Price
## Drug addict ED visit per 10,000 -0.114
screeplot(Homeless_Overall.pr,type="lines")
```

Homeless_Overall.pr

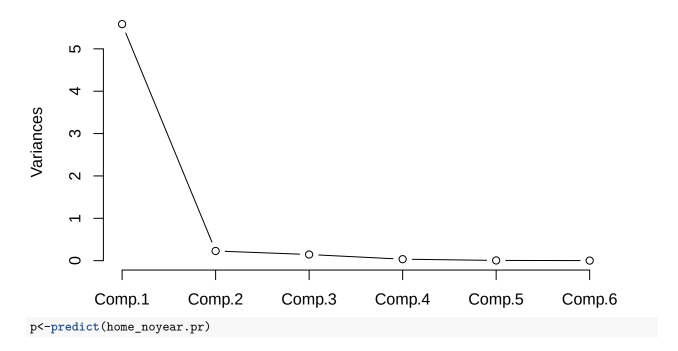


Principal Component Analysis - Remove Year

```
home noyear <-
  Homeless_Overall %>%
  select(-Year)
home_noyear.pr<-princomp(home_noyear,cor=TRUE)</pre>
summary(home_noyear.pr,loadings=TRUE)
## Importance of components:
##
                              Comp.1
                                         Comp.2
                                                    Comp.3
                                                                 Comp.4
                                                                              Comp.5
                           2.3629095 0.47800174 0.38122350 0.187949659 0.0747441802
## Standard deviation
## Proportion of Variance 0.9305569 0.03808094 0.02422189 0.005887512 0.0009311154
## Cumulative Proportion 0.9305569 0.96863786 0.99285976 0.998747270 0.9996783854
##
                                 Comp.6
## Standard deviation
                          0.0439282077
```

```
## Proportion of Variance 0.0003216146
## Cumulative Proportion 1.0000000000
##
## Loadings:
                                   Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
##
## Overall Homeless
                                    0.398 0.486 0.608 0.476
## CPI
                                                 -0.626 0.316 -0.139 0.564
                                    0.404 0.547 -0.170 -0.675 0.211
## Minimum Wages
## Unemployment Population
                                    0.411 - 0.482
                                                         0.108 0.756 -0.123
## House Rental Price
                                    0.406 -0.468   0.408 -0.416 -0.410   0.329
## Drug addict ED visit per 10,000 0.421 -0.108 -0.204 0.185 -0.441 -0.735
# To try to analyze the first 2 components in this output
screeplot(home_noyear.pr,type="lines")
```

home_noyear.pr



Linear Regression

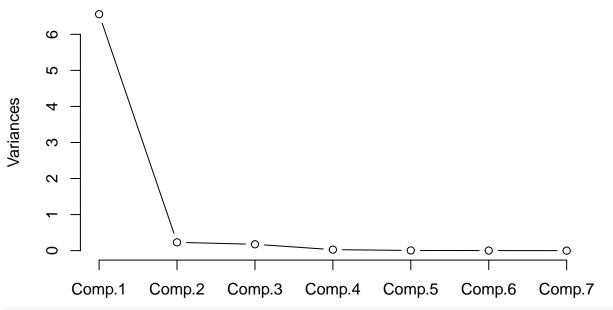
Homeless Individual

Principal Component Analysis

Body:

```
glimpse(Homeless_Individual)
## Observations: 9
## Variables: 7
                                       <dbl> 2010, 2011, 2012, 2013, 2014, 201...
## $ Year
## $ `Homeless Individual`
                                       <dbl> 0.20727814, 0.04990672, 0.0000000...
                                       <dbl> 0.1925733, 0.3201419, 0.4077814, ...
## $ CPI
                                       <dbl> 0.08695652, 0.08695652, 0.0869565...
## $ `Minimum Wages`
## $ `Unemployment Population`
                                       <dbl> 0.00000000, 0.05263158, 0.2105263...
## $ `House Rental Price`
                                       <dbl> 0.01904762, 0.02095238, 0.0000000...
## $ `Drug addict ED visit per 10,000` <dbl> 0.2227632, 0.3250152, 0.3636640, ...
Homeless_Individual.pr<-princomp(Homeless_Individual,cor=TRUE)
summary(Homeless_Individual.pr,loadings=TRUE)
## Importance of components:
##
                                        Comp.2
                             Comp.1
                                                   Comp.3
                                                               Comp.4
                                                                           Comp.5
                          2.5608913 0.47998313 0.41981641 0.16532325 0.0745864710
## Standard deviation
## Proportion of Variance 0.9368806 0.03291197 0.02517797 0.00390454 0.0007947345
## Cumulative Proportion 0.9368806 0.96979257 0.99497054 0.99887508 0.9996698145
                               Comp.6
                                            Comp.7
## Standard deviation
                          0.046812453 1.094955e-02
## Proportion of Variance 0.000313058 1.712752e-05
## Cumulative Proportion 0.999982872 1.000000e+00
##
## Loadings:
##
                                   Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
## Year
                                    0.386 0.262 0.148 0.239 0.172
## Homeless Individual
                                    0.364 -0.578 -0.514 0.505
## CPI
                                                  0.570 0.218 -0.140 -0.623
                                    0.379
## Minimum Wages
                                    0.370 -0.579 0.279 -0.565 0.326 0.151
## Unemployment Population
                                    0.382  0.398  -0.165  0.139  0.615  0.225
## House Rental Price
                                    0.376  0.298  -0.507  -0.550  -0.249  -0.380
## Drug addict ED visit per 10,000 0.388 0.111 0.166
                                                               -0.630 0.618
##
                                   Comp.7
## Year
                                    0.817
## Homeless Individual
## CPI
                                   -0.275
## Minimum Wages
## Unemployment Population
                                   -0.469
## House Rental Price
## Drug addict ED visit per 10,000 -0.174
screeplot(Homeless_Individual.pr,type="lines")
```

Homeless_Individual.pr



p<-predict(Homeless_Individual.pr)</pre>

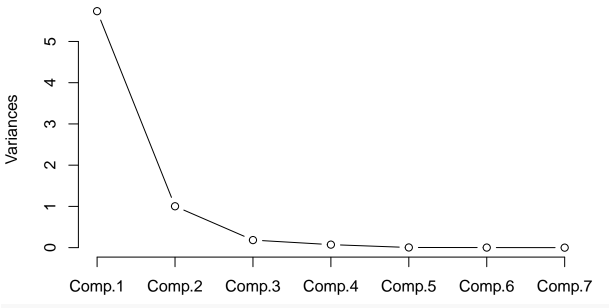
Homeless Families

Principal Component Analysis

```
Body:
```

```
glimpse(Homeless_Families)
## Observations: 9
## Variables: 7
                                       <dbl> 2010, 2011, 2012, 2013, 2014, 201...
## $ Year
## $ `Homeless in Family`
                                       <dbl> 0.2232598, 1.0000000, 0.5780778, ...
                                       <dbl> 0.1925733, 0.3201419, 0.4077814, ...
## $ CPI
                                       <dbl> 0.08695652, 0.08695652, 0.0869565...
## $ `Minimum Wages`
## $ `Unemployment Population`
                                       <dbl> 0.00000000, 0.05263158, 0.2105263...
## $ `House Rental Price`
                                       <dbl> 0.01904762, 0.02095238, 0.0000000...
## $ `Drug addict ED visit per 10,000` <dbl> 0.2227632, 0.3250152, 0.3636640, ...
Homeless_Families.pr<-princomp(Homeless_Families,cor=TRUE)</pre>
summary(Homeless_Families.pr,loadings=TRUE)
## Importance of components:
##
                                       Comp.2
                                                  Comp.3
                             Comp.1
                                                             Comp.4
                                                                           Comp.5
                          2.3946496 1.0016528 0.42821093 0.27042743 0.0634600682
## Standard deviation
## Proportion of Variance 0.8191924 0.1433298 0.02619494 0.01044729 0.0005753115
## Cumulative Proportion 0.8191924 0.9625221 0.98871709 0.99916437 0.9997396859
                                Comp.6
                                             Comp.7
## Standard deviation
                          0.0425590989 3.304811e-03
## Proportion of Variance 0.0002587538 1.560253e-06
## Cumulative Proportion 0.9999984397 1.000000e+00
##
## Loadings:
##
                                   Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
## Year
                                                  0.126 0.305 0.280 0.152
                                          -0.981 0.144
## Homeless in Family
## CPI
                                    0.409
                                                 -0.276 0.556 -0.510 0.333
## Minimum Wages
                                    0.393
                                                 -0.733 -0.485 0.252
## Unemployment Population
                                    0.409 0.115 0.374 0.102 0.591 0.119
## House Rental Price
                                    0.400 0.141 0.458 -0.580 -0.475 0.209
## Drug addict ED visit per 10,000 0.417
                                                               -0.147 -0.893
##
                                   Comp.7
## Year
                                    0.785
## Homeless in Family
## CPI
                                   -0.269
## Minimum Wages
## Unemployment Population
                                   -0.553
## House Rental Price
## Drug addict ED visit per 10,000
screeplot(Homeless_Families.pr,type="lines")
```

Homeless_Families.pr



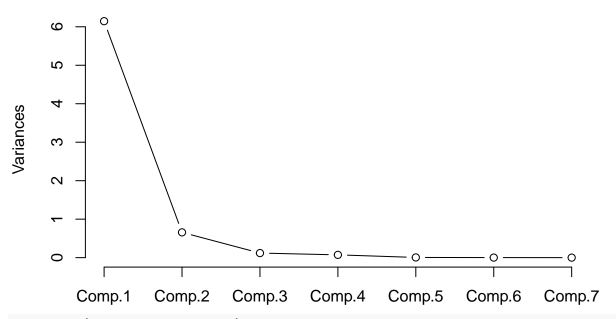
Homeless Sheltered

Principal Component Analysis

```
Body:
```

```
glimpse(Homeless_Sheltered)
## Observations: 9
## Variables: 7
                                       <dbl> 2010, 2011, 2012, 2013, 2014, 201...
## $ Year
## $ `Sheltered Homeless`
                                       <dbl> 0.5635586, 1.0000000, 0.4894764, ...
                                       <dbl> 0.1925733, 0.3201419, 0.4077814, ...
## $ CPI
                                       <dbl> 0.08695652, 0.08695652, 0.0869565...
## $ `Minimum Wages`
## $ `Unemployment Population`
                                       <dbl> 0.00000000, 0.05263158, 0.2105263...
## $ `House Rental Price`
                                       <dbl> 0.01904762, 0.02095238, 0.0000000...
## $ `Drug addict ED visit per 10,000` <dbl> 0.2227632, 0.3250152, 0.3636640, ...
Homeless_Sheltered.pr<-princomp(Homeless_Sheltered,cor=TRUE)</pre>
summary(Homeless Sheltered.pr,loadings=TRUE)
## Importance of components:
##
                             Comp.1
                                        Comp.2
                                                   Comp.3
                                                               Comp.4
                                                                            Comp.5
                          2.4790191 0.81042459 0.34476877 0.26850204 0.0717059261
## Standard deviation
## Proportion of Variance 0.8779337 0.09382686 0.01698079 0.01029905 0.0007345343
## Cumulative Proportion 0.8779337 0.97176056 0.98874134 0.99904039 0.9997749264
                                Comp.6
                                             Comp.7
## Standard deviation
                          0.0396901330 4.563008e-04
## Proportion of Variance 0.0002250438 2.974435e-08
## Cumulative Proportion 0.9999999703 1.000000e+00
##
## Loadings:
##
                                   Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
## Year
                                                         0.341 0.287 0.159
                                    0.401
## Sheltered Homeless
                                   -0.280 0.874 0.340 0.188
                                           0.198 -0.459 0.392 -0.379
## CPI
                                    0.390
## Minimum Wages
                                    0.370  0.402  -0.349  -0.728  0.221
## Unemployment Population
                                    0.399
                                                  0.305 0.190 0.653
## House Rental Price
                                                  0.677 -0.305 -0.451 0.296
                                    0.390
## Drug addict ED visit per 10,000 0.400 0.145
                                                         0.189 -0.305 -0.830
##
                                   Comp.7
## Year
                                    0.783
## Sheltered Homeless
## CPI
                                   -0.325
## Minimum Wages
## Unemployment Population
                                   -0.528
## House Rental Price
## Drug addict ED visit per 10,000
screeplot(Homeless_Sheltered.pr,type="lines")
```

Homeless_Sheltered.pr



p<-predict(Homeless_Sheltered.pr)</pre>