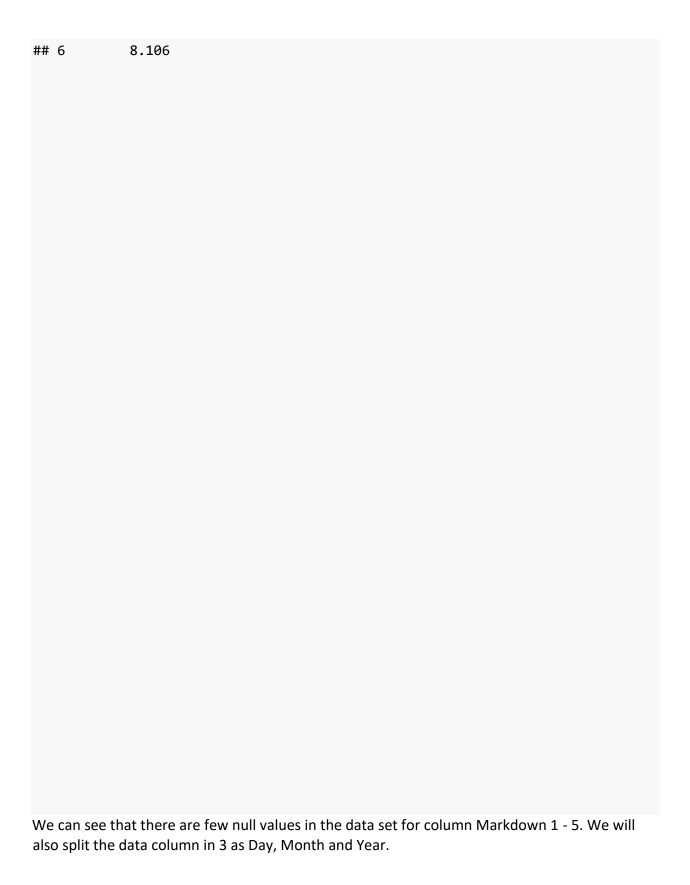
## **Assignment 5**

## Lokesh Arora, Ankita Shinde

Github link: <a href="https://github.com/ankita1598/Walmart">https://github.com/ankita1598/Walmart</a> 10/8/2020

```
library(lubridate)
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff,
union library("plyr")
library("ggplot2")
library(RColorBrewer)
library("dplyr")
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:plyr':
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
##
       summarize
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union dataset
##
= read.csv("data.csv", header= T) head(dataset)
                       Date weeklySales isHoliday Type
##
     Store Dept
                                                           Size Temperature
## 1
         1
              1 2010-02-05
                               24924.50
                                             False
                                                       A 151315
                                                                       42.31
## 2
         1
              1 2010-02-12
                               46039.49
                                              True
                                                       A 151315
                                                                       38.51
## 3
         1
              1 2010-02-19
                               41595.55
                                             False
                                                       A 151315
                                                                       39.93
## 4
         1
              1 2010-02-26
                               19403.54
                                             False
                                                       A 151315
                                                                       46.63
## 5
         1
              1 2010-03-05
                               21827.90
                                             False
                                                       A 151315
                                                                       46.50
## 6
              1 2010-03-12
                               21043.39
                                             False
                                                       A 151315
                                                                       57.79
         1
##
     Fuel_Price MarkDown1 MarkDown2 MarkDown3 MarkDown4 MarkDown5
                                                                           CPI
## 1
          2.572
                        NA
                                             NA
                                                        NA
                                                                  NA 211.0964
                                   NA
## 2
          2.548
                        NA
                                   NA
                                             NA
                                                        NA
                                                                  NA 211.2422
## 3
                                                                  NA 211.2891
          2.514
                        NA
                                   NA
                                             NA
                                                        NA
## 4
          2.561
                        NA
                                   NA
                                             NA
                                                                  NA 211.3196
                                                        NA
## 5
          2.625
                        NA
                                   NA
                                             NA
                                                        NA
                                                                  NA 211.3501
                                                                  NA 211.3806
## 6
          2.667
                        NA
                                   NA
                                             NA
                                                        NA
##
     Unemployment
## 1
            8.106
## 2
            8.106
## 3
            8.106
## 4
            8.106
## 5
            8.106
```



```
dataset$Year <- year(ymd(dataset$Date))</pre>
dataset$Month <- month(ymd(dataset$Date))</pre>
dataset$Day <- day(ymd(dataset$Date)) dataset$Dept</pre>
= as.factor(dataset$Dept) dataset$Store =
as.factor(dataset$Store)
dataset$MarkDown1[is.na(dataset$MarkDown1)] = 0
dataset$MarkDown2[is.na(dataset$MarkDown2)] = 0
dataset$MarkDown3[is.na(dataset$MarkDown3)] = 0
dataset$MarkDown4[is.na(dataset$MarkDown4)] = 0
dataset$MarkDown5[is.na(dataset$MarkDown5)] = 0
dataset = fastDummies::dummy cols(dataset, select columns = "Type")
dataset$IsHoliday[dataset$isHoliday == "False"] = 0
dataset$IsHoliday[dataset$isHoliday == "True"] = 1 head(dataset)
##
     Store Dept
                        Date weeklySales isHoliday Type
                                                             Size Temperature
## 1
         1
                                               False
               1 2010-02-05
                                24924.50
                                                        A 151315
                                                                        42.31
## 2
         1
               1 2010-02-12
                                46039.49
                                               True
                                                        A 151315
                                                                         38.51
## 3
               1 2010-02-19
                                41595.55
                                               False
                                                        A 151315
                                                                         39.93
## 4
         1
               1 2010-02-26
                                19403.54
                                               False
                                                        A 151315
                                                                        46.63
         1
               1 2010-03-05
## 5
                                21827.90
                                               False
                                                        A 151315
                                                                        46.50
               1 2010-03-12
## 6
         1
                                21043.39
                                               False
                                                        A 151315
                                                                         57.79
##
     Fuel Price MarkDown1 MarkDown2 MarkDown3 MarkDown4 MarkDown5
                                                                             CPI
## 1
           2.572
                          0
                                     0
                                               0
                                                          0
                                                                     0 211.0964
## 2
           2.548
                          0
                                     0
                                                0
                                                          0
                                                                     0 211.2422
                          0
                                     0
                                                0
                                                                     0 211.2891
## 3
           2.514
                                                          0
## 4
           2.561
                          0
                                     0
                                                0
                                                          0
                                                                     0 211.3196
## 5
           2.625
                          0
                                     0
                                                0
                                                          0
                                                                     0 211.3501
## 6
           2.667
                          0
                                     0
                                                0
                                                          0
                                                                     0 211.3806
##
     Unemployment Year Month Day Type_A Type_B Type_C IsHoliday
             8.106 2010
                                 5
                                         1
## 1
                             2
                                                 0
                                                                   0
## 2
             8.106 2010
                             2
                                12
                                         1
                                                 0
                                                        0
                                                                   1
                             2
                                19
                                                        0
                                                                   0
## 3
             8.106 2010
                                         1
                                                 0
                             2
                                                                   0
## 4
             8.106 2010
                                26
                                         1
                                                0
                                                        0
## 5
             8.106 2010
                             3
                                 5
                                         1
                                                 0
                                                        0
                                                                   0 ##
                             12
                                             0
                                                     0
         8.106 2010
                                      1
                                                                0
6
dim(dataset)
## [1] 421570
                   23
As we can see from the result now there are 19 columns and 421570 rows.
names(dataset)
##
    [1] "Store"
                         "Dept"
                                         "Date"
                                                         "weeklySales"
                                                                          "isHolida
y"
                                         "Temperature"
                                                         "Fuel Price"
                                                                          "MarkDown
##
    [6] "Type"
                         "Size"
1"
                                                                          "CPI"
## [11] "MarkDown2"
                         "MarkDown3"
                                         "MarkDown4"
                                                         "MarkDown5"
## [16] "Unemployment"
                         "Year"
                                         "Month"
                                                         "Day"
                                                                          "Type_A"
## [21] "Type B"
                         "Type C"
                                         "IsHoliday"
```

Here are all the columns.

```
dataset$Dept = as.numeric(as.factor(dataset$Dept)) dataset$Store
= as.numeric(as.factor(dataset$Store))
features = c("Store", "Dept", "IsHoliday", "Type_A", "Type_B", "Type_C", "Size", "Te
mperature", "Fuel_Price", "MarkDown1", "MarkDown2", "MarkDown3", "MarkDown4", "Mark
Down5", "CPI", "Unemployment", "Year", "Month", "Day") correlation
= cor(select(dataset, features))
## Note: Using an external vector in selections is ambiguous.
## i Use `all of(features)` instead of `features` to silence this message.
## i See <https://tidyselect.r-lib.org/reference/faq-external-vector.html>.
## This message is displayed once per session.
correlation
##
                       Store
                                      Dept
                                               IsHoliday
                                                               Type_A
                1.000000e+00
                              0.0178584995 -0.0005479880 -3.711910e-02
## Store
## Dept
                1.785850e-02
                              1.0000000000
                                           0.0008145392 1.483679e-02
## IsHoliday
                -5.479880e-04
                              0.0008145392
                                            1.0000000000
                                                        4.510244e-04
## Type A
                -3.711910e-02
                              0.0148367901
                                            0.0004510244
                                                         1.000000e+00
## Type_B
               -2.334614e-01 -0.0266658257
                                            0.0001665544 -8.138609e-01
## Type_C
                              0.0185027364 -0.0010173333 -3.428122e-01
                4.390041e-01
## Size
                -1.828815e-01
                              0.0048985478 0.0005930379
                                                         7.629980e-01
                                                         2.449254e-02
## Temperature -5.009694e-02
                              0.0021942853 -0.1559485588
## Fuel Price
                6.529017e-02
                              0.0032132940 -0.0782811372 -3.797326e-02
## MarkDown1
               -5.984407e-02
                              0.0029738257 -0.0035206128 8.655521e-02
## MarkDown2
               -3.382905e-02
                              0.0013160405
                                            0.2076041075 4.087267e-02
## MarkDown3
               -2.033075e-02
                              0.0017420548
                                           0.2664712738 1.508334e-02
## MarkDown4
               -4.272446e-02
                              0.0029791067
                                            0.0115652658 6.373702e-02
## MarkDown5
               -1.245152e-02
                              0.0035482620 -0.0152353840 1.178766e-01
                -2.110878e-01 -0.0078554073 -0.0019435109
## CPI
                                                         8.373918e-02
## Unemployment 2.085517e-01
                              ## Year
                ## Month
                1.010586e-03 0.0007516354 0.1233757957
                                                         3.723572e-05
                -1.475649e-05 -0.0006329292
                                            0.0454654764 -4.309774e-04
## Day
##
                      Type B
                                    Type C
                                                    Size
                                                         Temperature
## Store
                -2.334614e-01 4.390041e-01 -0.1828814601 -0.050096943
## Dept
                -2.666583e-02
                              1.850274e-02
                                            0.0048985478
                                                         0.002194285
## IsHoliday
                1.665544e-04 -1.017333e-03
                                            0.0005930379 -0.155948559
## Type A
                -8.138609e-01 -3.428122e-01
                                           0.7629980028
                                                         0.024492540
## Type_B
                1.000000e+00 -2.668484e-01 -0.4556463094 -0.109032479
## Type C
                -2.668484e-01 1.000000e+00 -0.5288519709
                                                         0.135650651
## Size
                -4.556463e-01 -5.288520e-01
                                            1.0000000000 -0.058312940
## Temperature -1.090325e-01 1.356507e-01 -0.0583129400
                                                         1.000000000
## Fuel Price
                3.731651e-02 2.652071e-03
                                           0.0033611898
                                                         0.143858819
## MarkDown1
                -4.814368e-03 -1.357760e-01
                                            0.1697875496 -0.026415133
## MarkDown2
               -8.214310e-03 -5.451076e-02
                                           0.0783722018 -0.179672448
                1.889849e-03 -2.807237e-02
## MarkDown3
                                            0.0336414162 -0.056026324
## MarkDown4
               -8.012383e-03 -9.275974e-02
                                            0.1273335605 -0.050280910
## MarkDown5
               -6.390971e-02 -9.218524e-02
                                            0.1530106983 -0.014752445
## CPI
               -8.181678e-02 -6.614913e-03 -0.0033143575 0.182111607
```

```
## Unemployment -1.343546e-02 1.752630e-01 -0.0682382537 0.096730180
## Year -7.320125e-04 5.243788e-03 -0.0049750235 0.065814407
## Month 1.851664e-05 -9.169469e-05 -0.0012099517 0.235982818
```

## Day Fuel_Price				556 0.02683226 arkDo wn4	50 ##
## Store 458	0.065290173	-0.059844067	-0.033829052	-0.020330749 -	-0.042724
## Dept 107	0.003213294	0.002973826	0.001316041	0.001742055	0.002979
## IsHoliday 266	-0.078281137	-0.003520613	0.207604107	0.266471274	0.011565
## Type_A 017	-0.037973260	0.086555210	0.040872670	0.015083336	0.063737
## Type_B	0.037316514	-0.004814368	-0.008214310	0.001889849	-0.008012
383 ## Type_C	0.002652071	-0.135775964	-0.054510760	-0.028072368 -	-0.092759
738 ## Size	0.003361190	0.169787550	0.078372202	0.033641416	0.127333
560 ## Temperature	0.143858819	-0.026415133	-0.179672448	-0.056026324 -	-0.050280
910 ## Fuel_Price	1.000000000	0.297056262	0.029153237	0.018614902	0.166621
948 ## MarkDown1 415	0.297056262	1.000000000	0.174867684	-0.014410940	0.838904
## MarkDown2	0.029153237	0.174867684	1.000000000	-0.006080232	0.113249
988 ## MarkDown3	0.018614902	-0.014410940	-0.006080232	1.000000000	-0.012020
093 ## MarkDown4	0.166621948	0.838904415	0.113249988	-0.012020093	1.000000
000 ## MarkDown5	0.215419702	0.415050183	0.131735086	0.042471160	0.303369
575 ## CPI	-0.164210406	0.010914758	-0.003553899	-0.005838833 -	-0.002047
144 ## Unemploymer	nt -0.033852703	-0.105168294	-0.041427281	-0.018077638 -	-0.076512
836 ## Year	0.779632916	0.501044100	0.131867456	0.006788973	0.335339
705 ## Month	-0.040876313	-0.089205657	-0.019359653	0.116030627 -	-0.105569
219 ## Day	0 028058129	-0 126186649	0.051970945	0.072155858 -	
601 ##	MarkDown5		Unemployment		0.132732
Month	TIAT RECWITS	Ci I	onemproyment	icai	
## Store	-0.012451517	-0.211087783	0.208551684	0.0029970230	1.01058
6e-03 ## Dept	0.003548262	-0.007855407	0.005563298	0.0031071962	7.51635
4e-04 ## IsHoliday	-0.015235384	-0.001943511	0.010459544	-0.0567457166	1.23375
8e-01					

```
2e-05
## Type B
              -0.063909709 -0.081816782 -0.013435463 -0.0007320125 1.85166
4e-05
              -0.092185244 -0.006614913 0.175263040 0.0052437876 -9.16946
## Type C
9e-05
## Size
              0.153010698 -0.003314358 -0.068238254 -0.0049750235 -1.20995
2e-03
## Temperature -0.014752445 0.182111607 0.096730180 0.0658144066 2.35982
8e-01
## Fuel Price
              0.215419702 -0.164210406 -0.033852703  0.7796329164 -4.08763
1e-02
## MarkDown1
              6e-02
## MarkDown2
              0.131735086 -0.003553899 -0.041427281 0.1318674559 -1.93596
5e-02
## MarkDown3
              0.042471160 -0.005838833 -0.018077638 0.0067889728 1.16030
6e-01
## MarkDown4
              0.303369575 -0.002047144 -0.076512836 0.3353397045 -1.05569
2e-01
## MarkDown5
              1.000000000 0.067905904 -0.120406278 0.4029641619 5.57697
0e-02
## CPI
              0.067905904 1.000000000 -0.299953018 0.0745444605 5.28187
1e-03
## Unemployment -0.120406278 -0.299953018 1.000000000 -0.2371607688 -1.24437
0e-02
## Year
              0.402964162 0.074544460 -0.237160769 1.0000000000 -1.94288
2e-01
              ## Month
0e+00
## Day
              8e-02
##
                      Day
## Store
              -1.475649e-05
## Dept
              -6.329292e-04
## IsHoliday
              4.546548e-02
## Type A
              -4.309774e-04
## Type B
              5.029719e-04
## Type_C
              -9.834492e-05
## Size
              -3.855656e-04
## Temperature
              2.683226e-02
## Fuel Price
               2.805813e-02
## MarkDown1
              -1.261866e-01
## MarkDown2
              5.197095e-02
## MarkDown3
              7.215586e-02
## MarkDown4
              -1.527526e-01
## MarkDown5
              -5.589318e-02
## CPI
              2.743724e-03
```

```
## Unemployment -3.793180e-03
## Year
             5.835078e-03
```

```
## Month
              1.636258e-02 ##
           1.000000e+00
Day
dataset_pca = prcomp(select(dataset, features), scale=TRUE) dataset pca
## Standard deviations (1, .., p=19):
## [1] 1.735166e+00 1.551401e+00 1.346517e+00 1.232186e+00 1.176126e+00
## [6] 1.116132e+00 1.091073e+00 9.989793e-01 9.774789e-01 9.401126e-01
## [11] 9.043427e-01 8.449065e-01 7.888711e-01 7.162845e-01 6.694644e-01
## [16] 4.649532e-01 3.888724e-01 3.340617e-01 3.732385e-13 ##
## Rotation (n x k) = (19 \times 19):
##
                                PC2
                                           PC3
                                                      PC4
PC5
## Store
              214
## Dept
             -0.004080003 -0.007831044 -0.046139485 0.018866256 0.009505
749
## IsHoliday
            0.012198689 -0.042117612 0.122765651 0.430598905 0.456416
377
             -0.269997489 -0.528338823 -0.185112881 -0.009266895 -0.013346
## Type_A
619
             ## Type B
464
             0.210717990 0.223741121 -0.482751803 0.022405038 0.145479
## Type_C
166
## Size
             -0.300383406 -0.464123852 0.028723361 0.048095997 -0.091823
360
## Temperature 0.019910709 0.010812768 -0.218666013 -0.510512052 0.200853
851
## Fuel_Price -0.275443967 0.294661098 -0.203742513 -0.123886920 0.121192
144
## MarkDown1
             -0.453413949 0.200206338 0.005221163 0.109824771 -0.089168
444
## MarkDown2
            -0.141257544 0.020994379 0.103183191 0.347793218 0.162072
576
## MarkDown3
             -0.009497715 -0.034055919 0.081007342 0.226594899 0.487643
095
## MarkDown4
             -0.390865591 0.174396291 0.014503077 0.150090049 -0.149722
791
## MarkDown5
             500
## CPI
             -0.056574087 -0.083696668 0.141163027 -0.416193607 0.252065
## Unemployment 0.171545851 0.020992482 -0.259550101 0.252639451 -0.190136
441
             ## Year
788
              0.077922298 -0.079345988 0.005109959 -0.088709204 0.432577
## Month
095
## Day
              0.059412275 -0.036413098 0.006627105 -0.008888773 0.283046
```

556				
##	PC6	PC7	PC8	PC9
PC10	0.061006101	0 070145177	0.000040633	0.072702000 0.14005
## Store 1607	0.001086191	-0.078145177	0.0299040623	0.073793008 -0.14095
## Dept 4284	0.018072337	-0.010273283	-0.9977935984	-0.032181832 0.00598
## IsHoliday 3692	0.107760643	0.006727446	0.0129311781	0.034867960 0.03256
## Type_A 3237	-0.050710292	-0.041302498	0.0119666806	0.030914991 -0.01245
## Type_B 7852	-0.139582813	0.142378737	-0.0274509310	-0.033940176 -0.02187
## Type_C 4880	0.309772095	-0.161681024	0.0245323503	0.003596134 0.05602
## Size 8054	-0.185567211	0.086119471	0.0010860492	-0.006638435 -0.00888
## Temperature 1729	-0.002198471	0.359324120	0.0088510932	-0.219426059 0.19543
## Fuel_Price 7692	-0.482204934	-0.022570393	-0.0025723236	0.076513162 -0.15681
## MarkDown1 4486	0.222747819	0.188452025	0.0049684296	-0.061031613 0.23718
## MarkDown2 0528	0.073828460	-0.247589409	0.0268547341	-0.612315382 -0.22674
## MarkDown3 6232	-0.098476660	0.133442483	-0.0149225410	0.553249762 0.24959
## MarkDown4 8845	0.322676103	0.224784551	0.0044506178	-0.014085200 0.33379
## MarkDown5 1828	0.089877318	0.089284428	0.0055416453	-0.063043394 -0.24364
## CPI 4240	0.451357854	-0.274497724	0.0092080205	-0.012353740 0.15627
## Unemployment	-0.161452270	0.391750111	0.0237151179	-0.217639424 0.29233
## Year 2286	-0.216978460	-0.214598559	0.0006121195	0.080368012 -0.08316
## Month 7414	0.046100158	0.535683306	-0.0014352308	-0.217696184 -0.36495
## Day 1486	-0.378676557	-0.271360815	0.0096460435	-0.381907173 0.56715
## PC15	PC11	PC12	PC13	PC14
## Store 6e-01	0.285937561	-0.098966639	0.035443355 -	0.6654692527 -2.86107
## Dept 9e-06	-0.008419339	0.006238431	0.006405709	-0.0100002378 9.29936
	-0.350527166	-0.228194058	0.608349231	0.0556684274 -1.62377

## Type\_A -0.040459037 -0.042276585 0.007406043 0.0035649783 1.08294

```
1e-02
## Type B
            1e-01
           -0.016911522 -0.005388315 -0.090026625 0.4075224935 1.72627
## Type C
6e-01
## Size
           7e-03
## Temperature -0.290872963 0.011021819 -0.066663694 -0.0049459406 -5.87144
3e-01
## Fuel Price -0.224696355 -0.124326140 0.027088672 -0.0677477967 2.14724
5e-01
## MarkDown1
           0.071395327 -0.148722198 -0.054028221 -0.0292195316 3.92548
5e-02
## MarkDown2 -0.264198371 0.143078463 -0.467690896 -0.0664937901 -1.02666
9e-01
## MarkDown3
           5e-02
## MarkDown4 0.083847097 -0.241194449 -0.081107535 -0.0008326417 1.81135
9e-02
## MarkDown5
           0.408496632 0.641238287 0.314421877 0.2082893346 -1.86527
0e-01
## CPI
           3e-01
## Unemployment -0.283622099 0.452012463 0.159435076 -0.1608653752 3.69796
8e-01
## Year
           -0.146334233 -0.002483245 0.060832279 -0.0365537208 1.12541
7e-01
## Month
           0.277924550 -0.269961065 -0.082262970 -0.0517141279 3.82328
6e-01
## Day
            0.459901246 -0.097265167 0.083972506 0.0329275677 3.02050
7e-02
##
                  PC16
                             PC17
                                       PC18
                                                 PC19
## Store
            ## Dept
            -0.0002017792 -0.0005154555 0.0001926768 4.343564e-15
## IsHoliday
           ## Type_A
            0.4125947234 -0.0208444350 0.0374472527 -6.574321e-01
## Type B
            ## Type C
            ## Size
           ## Temperature -0.0268032451 0.0109099849 -0.0198922461 3.097591e-16
## Fuel Price
            -0.0677427660 -0.4165298231 0.4547674844 3.375827e-16
## MarkDown1
           -0.0038527297 0.5679082814 0.4838312343 -4.412066e-16
## MarkDown2
            0.0126969980 -0.0605410731 0.0110476373 3.074830e-17
## MarkDown3
            0.0133030849 0.0070851851
                                 0.0066958749 -1.055134e-16
## MarkDown4
            0.0319323891 -0.5663149078 -0.3339511006 2.342835e-16
            0.0018146579 -0.1332996200 0.0632993671 -3.597752e-17
## MarkDown5
            -0.0591193049 -0.0919004682 0.0913705932 -2.443829e-16
## CPI
```

## Unemployment 0.0837632981 0.0505364259 -0.0865456794 -1.651853e-16 ## Year 0.0917821075 0.3792262438 -0.6296045956 7.958731e-16

```
## Month
                0.0073597391 -0.0130023773 0.0050564269 -8.880060e-16
## Day
summary(dataset pca)
## Importance of components:
                            PC1
                                   PC2
                                           PC3
                                                   PC4
                                                          PC5
                                                                  PC6
                                                                          PC
##
7
                         1.7352 1.5514 1.34652 1.23219 1.1761 1.11613 1.0910
## Standard deviation
## Proportion of Variance 0.1585 0.1267 0.09543 0.07991 0.0728 0.06557 0.0626
## Cumulative Proportion 0.1585 0.2851 0.38057 0.46048 0.5333 0.59885 0.6615
##
                             PC8
                                     PC9
                                            PC10
                                                    PC11
                                                            PC12
                                                                    PC13
                                                                           Ρ
C14
## Standard deviation
                         0.99898 0.97748 0.94011 0.90434 0.84491 0.78887 0.7
163
## Proportion of Variance 0.05252 0.05029 0.04652 0.04304 0.03757 0.03275 0.0
## Cumulative Proportion 0.71402 0.76431 0.81083 0.85387 0.89144 0.92420 0.9
512
                                    PC16
                                            PC17
                                                    PC18
##
                            PC15
                                                              PC19
                         0.66946 0.46495 0.38887 0.33406 3.732e-13
## Standard deviation
## Proportion of Variance 0.02359 0.01138 0.00796 0.00587 0.000e+00 ##
Cumulative Proportion 0.97479 0.98617 0.99413 1.00000 1.000e+00
dataset eigen = dataset pca$sdev^2
names(dataset_eigen) <- paste("PC",1:19,sep="") dataset_eigen</pre>
##
           PC1
                        PC2
                                                  PC4
                                                               PC5
                                     PC3
PC6
## 3.010800e+00 2.406846e+00 1.813107e+00 1.518282e+00 1.383272e+00 1.245750e
+00
##
           PC7
                        PC8
                                     PC9
                                                 PC10
                                                              PC11
                                                                           Р
C12
## 1.190440e+00 9.979596e-01 9.554649e-01 8.838117e-01 8.178357e-01 7.138670e
-01
##
                       PC14
                                                                           Р
          PC13
                                    PC15
                                                 PC16
                                                              PC17
C18
## 6.223176e-01 5.130635e-01 4.481826e-01 2.161815e-01 1.512217e-01 1.115972e
-01
##
          PC19 ##
1.393070e-25
sumlambdas =
sum(dataset_eigen) sumlambdas
## [1] 19
propvar = dataset eigen/sumlambdas propvar
                                                  PC4
                                                               PC5
##
           PC1
                        PC2
                                     PC3
PC6
## 1.584632e-01 1.266761e-01 9.542669e-02 7.990957e-02 7.280377e-02 6.556577e
-02
```

```
PC8
                                       PC9
                                                    PC10
                                                                  PC11
                                                                               Р
##
            PC7
C12
## 6.265476e-02 5.252419e-02 5.028763e-02 4.651641e-02 4.304399e-02 3.757195e
-02
##
           PC13
                         PC14
                                      PC15
                                                    PC16
                                                                  PC17
                                                                               Ρ
C18
## 3.275356e-02 2.700334e-02 2.358856e-02 1.137797e-02 7.959037e-03 5.873536e
-03
           PC19 ##
##
7.331947e-27
dataset cumvar <- cumsum(propvar) dataset cumvar</pre>
                              PC3
                                        PC4
                                                   PC5
                                                             PC6
                                                                        PC7
##
         PC1
                   PC2
PC8
## 0.1584632 0.2851393 0.3805660 0.4604755 0.5332793 0.5988451 0.6614998 0.71
40240
##
         PC9
                  PC10
                             PC11
                                        PC12
                                                  PC13
                                                             PC14
                                                                       PC15
PC16
## 0.7643117 0.8108281 0.8538720 0.8914440 0.9241976 0.9512009 0.9747895 0.98
61674
##
        PC17
                   PC18
                             PC19 ##
0.9941265 1.0000000 1.0000000
matlambdas <- rbind(dataset_eigen,propvar,dataset_cumvar)</pre>
rownames(matlambdas) <- c("Eigenvalues", "Prop. variance", "Cum. prop. variance</pre>
")
round(matlambdas,4)
##
                           PC1
                                   PC2
                                          PC3
                                                 PC4
                                                         PC5
                                                                PC6
                                                                        PC7
                                                                               PC
8
                        3.0108 2.4068 1.8131 1.5183 1.3833 1.2457 1.1904 0.998
## Eigenvalues
                        0.1585 0.1267 0.0954 0.0799 0.0728 0.0656 0.0627 0.052
## Prop. variance
## Cum. prop. variance 0.1585 0.2851 0.3806 0.4605 0.5333 0.5988 0.6615 0.714
##
                           PC9
                                 PC10
                                         PC11
                                                PC12
                                                       PC13
                                                               PC14
                                                                      PC15
                                                                              PC1
6
                        0.9555 0.8838 0.8178 0.7139 0.6223 0.5131 0.4482 0.216
## Eigenvalues
                        0.0503 0.0465 0.0430 0.0376 0.0328 0.0270 0.0236 0.011
## Prop. variance
4
## Cum. prop. variance 0.7643 0.8108 0.8539 0.8914 0.9242 0.9512 0.9748 0.986
2
##
                          PC17
                                 PC18 PC19
## Eigenvalues
                        0.1512 0.1116
## Prop. variance
                        0.0080 0.0059
                                          0 ##
Cum. prop. variance 0.9941 1.0000
                                      1
summary(dataset_pca)
## Importance of components:
                                                                               PC
##
                              PC1
                                      PC2
                                              PC3
                                                       PC4
                                                              PC5
                                                                      PC<sub>6</sub>
7
```

```
## Standard deviation 1.7352 1.5514 1.34652 1.23219 1.1761 1.11613 1.0910
7
## Proportion of Variance 0.1585 0.1267 0.09543 0.07991 0.0728 0.06557 0.0626
## Cumulative Proportion 0.1585 0.2851 0.38057 0.46048 0.5333 0.59885 0.6615
0
##
                            PC8
                                    PC9
                                           PC10
                                                                         Ρ
                                                   PC11
                                                           PC12
                                                                  PC13
C14
                         0.99898 0.97748 0.94011 0.90434 0.84491 0.78887 0.7
## Standard deviation
163
## Proportion of Variance 0.05252 0.05029 0.04652 0.04304 0.03757 0.03275 0.0
## Cumulative Proportion 0.71402 0.76431 0.81083 0.85387 0.89144 0.92420 0.9
512
##
                           PC15
                                   PC16
                                           PC17
                                                   PC18
                                                             PC19
## Standard deviation
                         0.66946 0.46495 0.38887 0.33406 3.732e-13
## Proportion of Variance 0.02359 0.01138 0.00796 0.00587 0.000e+00 ##
Cumulative Proportion 0.97479 0.98617 0.99413 1.00000 1.000e+00
dataset pca$rotation
##
                        PC1
                                    PC2
                                                 PC3
                                                             PC4
PC5
## Store
               0.101338347  0.091916309  -0.513516476  0.251997574  -0.001935
214
## Dept
               -0.004080003 -0.007831044 -0.046139485 0.018866256 0.009505
749
## IsHoliday
               0.012198689 -0.042117612 0.122765651 0.430598905 0.456416
377
## Type_A
               -0.269997489 -0.528338823 -0.185112881 -0.009266895 -0.013346
619
## Type B
                0.146653872   0.403632005   0.488509836   -0.004351486   -0.076292
464
## Type_C
                0.210717990 0.223741121 -0.482751803 0.022405038 0.145479
166
## Size
               -0.300383406 -0.464123852 0.028723361 0.048095997 -0.091823
360
## Temperature 0.019910709 0.010812768 -0.218666013 -0.510512052 0.200853
851
## Fuel Price
               -0.275443967  0.294661098  -0.203742513  -0.123886920  0.121192
144
## MarkDown1
               -0.453413949 0.200206338 0.005221163 0.109824771 -0.089168
444
## MarkDown2
               -0.141257544 0.020994379 0.103183191 0.347793218 0.162072
576
## MarkDown3
               -0.009497715 -0.034055919 0.081007342 0.226594899 0.487643
095
## MarkDown4
               -0.390865591   0.174396291   0.014503077   0.150090049   -0.149722
791
## MarkDown5
```

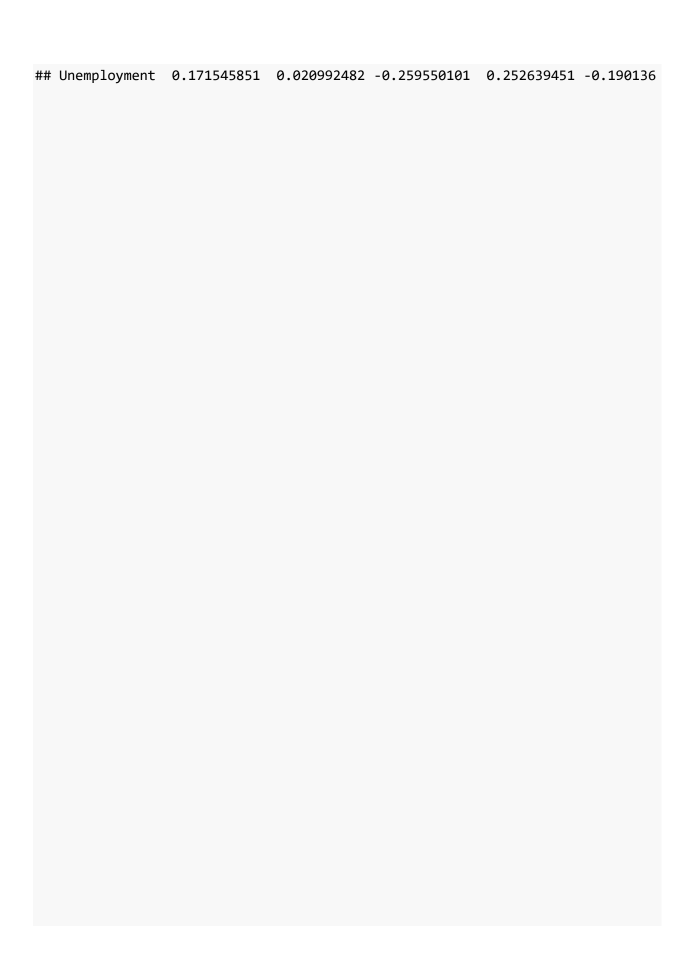
716	0 171545051	0.000001400	0 250550101	0 252620451 0 100126
## Unemployment	0.171545851	0.020992482	-0.259550101	0.252639451 -0.190136
441 ## Year	-0.389065387	Ω 21/12E12E	-0.130186448	-0.141176642 0.137111
788	-0.369003367	0.314133133	-0.130100440	-0.1411/0042 0.13/111
## Month	0.077922298	-0.079345988	0.005109959	-0.088709204 0.432577
095	010///		0.000=0000	
## Day	0.059412275	-0.036413098	0.006627105	-0.008888773 0.283046
556				
##	PC6	PC7	PC8	PC9
PC10				
## Store	0.061086191	-0.078145177	0.0299040623	0.073793008 -0.14095
1607				
## Dept	0.018072337	-0.010273283	-0.9977935984	-0.032181832 0.00598
4284	0 407760643	0.006727446	0 0420244704	0.034067060 0.03356
## IsHoliday 3692	0.107760643	0.006727446	0.0129311781	0.034867960 0.03256
## Type_A	-0.050710292	-0 0/1302/08	0.0119666806	0.030914991 -0.01245
3237	-0.030710232	-0.041302430	0.0113000000	0.030314331 -0.01243
## Type_B	-0.139582813	0 142378737	-0 0274509310	0 -0.033940176 -0.02187
7852	0.155502015	0.1-23/0/3/	0.0274303310	0.033340170 0.02107
## Type_C	0.309772095	-0.161681024	0.0245323503	0.003596134 0.05602
4880				
## Size	-0.185567211	0.086119471	0.0010860492	-0.006638435 -0.00888
8054				
## Temperature	-0.002198471	0.359324120	0.0088510932	-0.219426059 0.19543
1729				
## Fuel_Price	-0.482204934	-0.022570393	-0.0025723236	0.076513162 -0.15681
7692 ## MarkDown1	0.222747819	0.188452025	0 0010691206	5 -0.061031613 0.23718
4486	0.222/4/819	0.100432023	0.0049084290	0 -0.001031013 0.23/18
## MarkDown2	0.073828460	-0.247589409	0.0268547341	-0.612315382 -0.22674
0528				
## MarkDown3	-0.098476660	0.133442483	-0.0149225410	0.553249762 0.24959
6232				
	0.322676103	0.224784551	0.0044506178	3 -0.014085200 0.33379
8845				
	0.089877318	0.089284428	0.0055416453	-0.063043394 -0.24364
1828				
## CPI	0.451357854	-0.274497724	0.0092080205	-0.012353740 0.15627
4240	0 464450050	0 004770444	0 0007454470	
	-0.161452270	0.391/50111	0.023/151179	-0.217639424 0.29233
2377 ## Year	-0 216079460	-0 21/508550	0 0006121105	0.080368012 -0.08316
2286	-0.2103/0400	-0.214330333	0.0000121193	0.000300012 -0.00310
	0 046100150	0 535683306	-0 0014352309	3 -0.217696184 -0.36495
7414	0.0-0100130	0.555665560	0.0014332300	3.21,000104 -0.00493

-0.378676557 -0.271360815 0.0096460435 -0.381907173 0.56715 ## Day 1486 ## PC13 PC11 PC12 PC14

```
PC15
## Store
            0.285937561 -0.098966639 0.035443355 -0.6654692527 -2.86107
6e-01
## Dept
           9e-06
## IsHoliday
           -0.350527166 -0.228194058 0.608349231 0.0556684274 -1.62377
3e-01
## Type A
           -0.040459037 -0.042276585 0.007406043 0.0035649783 1.08294
1e-02
## Type B
           1e-01
           -0.016911522 -0.005388315 -0.090026625 0.4075224935 1.72627
## Type C
6e-01
## Size
           -0.014953982 0.008268893 0.016888929 -0.1196165401 -2.45382
7e-03
## Temperature -0.290872963 0.011021819 -0.066663694 -0.0049459406 -5.87144
3e-01
## Fuel Price
           -0.224696355 -0.124326140 0.027088672 -0.0677477967 2.14724
5e-01
## MarkDown1
            0.071395327 -0.148722198 -0.054028221 -0.0292195316 3.92548
5e-02
## MarkDown2
           9e-01
## MarkDown3
            5e-02
## MarkDown4
            0.083847097 -0.241194449 -0.081107535 -0.0008326417 1.81135
9e-02
            ## MarkDown5
0e-01
           ## CPI
3e-01
## Unemployment -0.283622099 0.452012463 0.159435076 -0.1608653752 3.69796
8e-01
## Year
           -0.146334233 -0.002483245 0.060832279 -0.0365537208 1.12541
7e-01
            0.277924550 -0.269961065 -0.082262970 -0.0517141279 3.82328
## Month
6e-01
## Day
            0.459901246 -0.097265167 0.083972506 0.0329275677 3.02050
7e-02
                 PC16
                            PC17
                                      PC18
##
                                                PC19
## Store
           ## Dept
           -0.0002017792 -0.0005154555 0.0001926768 4.343564e-15
## IsHoliday
           -0.0208226765 0.0002087695 0.0156194400 6.273852e-16
## Type A
            0.4125947234 -0.0208444350 0.0374472527 -6.574321e-01
## Type_B
           ## Type_C
           -0.4040517639 0.0170102351 0.0031287872 -3.963807e-01
## Size
```

## Temperature -0.0268032451 0.0109099849 -0.0198922461 3.097591e-16 ## Fuel\_Price -0.0677427660 -0.4165298231 0.4547674844 3.375827e-16 ## MarkDown1 -0.0038527297 0.5679082814 0.4838312343 -4.412066e-16

```
## MarkDown2
              0.0126969980 -0.0605410731 0.0110476373 3.074830e-17
              0.0133030849 0.0070851851 0.0066958749 -1.055134e-16
## MarkDown3
## MarkDown4
              0.0319323891 -0.5663149078 -0.3339511006 2.342835e-16
## MarkDown5
              0.0018146579 -0.1332996200 0.0632993671 -3.597752e-17
             -0.0591193049 -0.0919004682 0.0913705932 -2.443829e-16
## CPI
## Unemployment 0.0837632981 0.0505364259 -0.0865456794 -1.651853e-16
## Year
              ## Month
              ## Day
              0.0073597391 -0.0130023773 0.0050564269 -8.880060e-16
print(dataset pca)
## Standard deviations (1, .., p=19):
## [1] 1.735166e+00 1.551401e+00 1.346517e+00 1.232186e+00 1.176126e+00
## [6] 1.116132e+00 1.091073e+00 9.989793e-01 9.774789e-01 9.401126e-01
## [11] 9.043427e-01 8.449065e-01 7.888711e-01 7.162845e-01 6.694644e-01
## [16] 4.649532e-01 3.888724e-01 3.340617e-01 3.732385e-13 ##
## Rotation (n x k) = (19 \times 19):
##
                     PC1
                                PC2
                                           PC3
                                                      PC4
PC5
              ## Store
214
## Dept
             -0.004080003 -0.007831044 -0.046139485 0.018866256 0.009505
749
            0.012198689 -0.042117612 0.122765651 0.430598905 0.456416
## IsHoliday
377
             -0.269997489 -0.528338823 -0.185112881 -0.009266895 -0.013346
## Type A
619
             0.146653872  0.403632005  0.488509836  -0.004351486  -0.076292
## Type B
464
## Type_C
             0.210717990 0.223741121 -0.482751803 0.022405038 0.145479
166
## Size
            -0.300383406 -0.464123852 0.028723361 0.048095997 -0.091823
360
## Temperature 0.019910709 0.010812768 -0.218666013 -0.510512052 0.200853
851
## Fuel Price -0.275443967 0.294661098 -0.203742513 -0.123886920 0.121192
144
## MarkDown1
            444
## MarkDown2
             -0.141257544 0.020994379 0.103183191 0.347793218 0.162072
576
## MarkDown3
             -0.009497715 -0.034055919 0.081007342 0.226594899 0.487643
095
             -0.390865591 0.174396291 0.014503077 0.150090049 -0.149722
## MarkDown4
791
## MarkDown5
             500
             -0.056574087 -0.083696668 0.141163027 -0.416193607 0.252065
## CPI
716
```



441					
## Year	-0.389065387	0 314135135	-0.130186448	-0 141176642	0.137111
788	0.303003307	0.514155155	0.130100440	0.141170042	0.13/111
## Month 095	0.077922298	-0.079345988	0.005109959	-0.088709204	0.432577
## Day 556	0.059412275	-0.036413098	0.006627105	-0.008888773	0.283046
## PC10	PC6	PC7	PC8	PC9	
## Store 1607	0.061086191	-0.078145177	0.0299040623	3 0.073793008	-0.14095
## Dept 4284	0.018072337	-0.010273283	-0.9977935984	4 -0.032181832	0.00598
## IsHoliday 3692	0.107760643	0.006727446	0.0129311782	L 0.034867960	0.03256
## Type_A 3237	-0.050710292	-0.041302498	0.0119666806	0.030914991	-0.01245
## Type_B 7852	-0.139582813	0.142378737	-0.0274509310	0 -0.033940176	-0.02187
## Type_C 4880	0.309772095	-0.161681024	0.0245323503	0.003596134	0.05602
## Size 8054	-0.185567211	0.086119471	0.0010860492	2 -0.006638435	-0.00888
## Temperature 1729	-0.002198471	0.359324120	0.0088510932	2 -0.219426059	0.19543
## Fuel_Price 7692	-0.482204934	-0.022570393	-0.0025723236	0.076513162	-0.15681
## MarkDown1 4486	0.222747819	0.188452025	0.0049684296	-0.061031613	0.23718
## MarkDown2 0528	0.073828460	-0.247589409	0.0268547341	-0.612315382	-0.22674
## MarkDown3 6232	-0.098476660	0.133442483	-0.0149225416	0.553249762	0.24959
## MarkDown4 8845	0.322676103	0.224784551	0.0044506178	3 -0.014085200	0.33379
## MarkDown5 1828	0.089877318	0.089284428	0.0055416453	-0.063043394	-0.24364
## CPI 4240	0.451357854	-0.274497724	0.009208020	5 -0.012353740	0.15627
## Unemployment	-0.161452270	0.391750111	0.0237151179	9 -0.217639424	0.29233
## Year 2286	-0.216978460	-0.214598559	0.0006121195	0.080368012	-0.08316
## Month 7414	0.046100158	0.535683306	-0.0014352308	-0.217696184	-0.36495
## Day 1486	-0.378676557	-0.271360815	0.009646043	-0.381907173	0.56715
## PC15	PC11	PC12	PC13	PC14	

```
6e-01
## Dept
           9e-06
## IsHoliday
           -0.350527166 -0.228194058 0.608349231 0.0556684274 -1.62377
3e-01
           -0.040459037 -0.042276585 0.007406043 0.0035649783 1.08294
## Type_A
1e-02
## Type B
            1e-01
           -0.016911522 -0.005388315 -0.090026625 0.4075224935 1.72627
## Type C
6e-01
## Size
           7e-03
## Temperature -0.290872963 0.011021819 -0.066663694 -0.0049459406 -5.87144
3e-01
## Fuel_Price -0.224696355 -0.124326140 0.027088672 -0.0677477967 2.14724
5e-01
## MarkDown1
           0.071395327 -0.148722198 -0.054028221 -0.0292195316 3.92548
5e-02
## MarkDown2
           -0.264198371   0.143078463   -0.467690896   -0.0664937901   -1.02666
9e-01
## MarkDown3
           5e-02
## MarkDown4
            0.083847097 -0.241194449 -0.081107535 -0.0008326417 1.81135
9e-02
## MarkDown5
            0e-01
## CPI
           3e-01
## Unemployment -0.283622099 0.452012463 0.159435076 -0.1608653752 3.69796
8e-01
## Year
           -0.146334233 -0.002483245 0.060832279 -0.0365537208 1.12541
7e-01
## Month
            0.277924550 -0.269961065 -0.082262970 -0.0517141279 3.82328
6e-01
            0.459901246 -0.097265167 0.083972506 0.0329275677 3.02050
## Day
7e-02
##
                  PC16
                            PC17
                                      PC18
                                                PC19
## Store
           ## Dept
           -0.0002017792 -0.0005154555 0.0001926768 4.343564e-15
## IsHoliday
           -0.0208226765 0.0002087695 0.0156194400 6.273852e-16
## Type_A
            0.4125947234 -0.0208444350 0.0374472527 -6.574321e-01
## Type B
           ## Type C
           -0.4040517639 0.0170102351 0.0031287872 -3.963807e-01
## Size
           ## Temperature -0.0268032451 0.0109099849 -0.0198922461 3.097591e-16
## Fuel Price
           -0.0677427660 -0.4165298231 0.4547674844 3.375827e-16
```

## MarkDown1 -0.0038527297 0.5679082814 0.4838312343 -4.412066e-16 ## MarkDown2 0.0126969980 -0.0605410731 0.0110476373 3.074830e-17 ## MarkDown3 0.0133030849 0.0070851851 0.0066958749 -1.055134e-16

1st Option Based on retating components that account for 70% to 90% of the variance, we need to retain PC1 to PC8 or PC1 to PC12.

2nd Option Based on the rule of sum to choose all components with eigen values larger than 0.7, we need to retain PC1 to PC12.

```
dataset_pca$x
##
                        PC1
                                      PC2
                                                     PC3
                                                                    PC4
PC5
##
               4.762275e-01 -2.155530e+00 1.299508e+00 -1.320725e-01
         [1,]
1.472243e+00
         [2,]
               5.815413e-01 -2.367293e+00 1.841060e+00 1.654581e+00
##
4.919413e-01
        [3,] 6.032438e-01 -2.252848e+00 1.364785e+00 -6.680457e-02 -
1.059554e+00
##
        [4,]
             6.297072e-01 -2.247900e+00 1.269893e+00 -2.723459e-01 -
7.476421e-01
             4.725706e-01 -2.144022e+00 1.228783e+00 -2.923926e-01 -
##
        [5,]
1.277602e+00
              5.069916e-01 -2.139597e+00 1.081707e+00 -6.236027e-01 -
        [6,]
9.170382e-01
##
              5.194372e-01 -2.136185e+00 1.100910e+00 -5.544465e-01 -
        [7,]
7.126955e-01
             5.566463e-01 -2.159004e+00 1.137265e+00 -4.760799e-01 -
##
        [8,]
5.185284e-01
             4.101165e-01 -2.088581e+00 1.038994e+00 -8.132772e-01 -
        [9,]
1.017686e+00
             4.311499e-01 -2.082398e+00 9.783668e-01 -9.314116e-01 -
##
       [10,]
7.400460e-01
             4.565230e-01 -2.086540e+00 9.608449e-01 -9.600908e-01 -
##
       \lceil 11, \rceil
4.995118e-01
##
       [12,]
             5.103173e-01 -2.124775e+00 9.892849e-01 -9.222033e-01 -
2.930353e-01
       [13,] 5.696842e-01 -2.161921e+00 9.706085e-01 -9.958516e-01 -
4.299254e-02
       [14,] 4.101833e-01 -2.052246e+00 8.692280e-01 -1.156422e+00 -
##
5.831395e-01
       [15,] 4.486905e-01 -2.067842e+00 8.396431e-01 -1.230348e+00 -
3.275090e-01
```

```
[16,] 5.144091e-01 -2.114580e+00 8.387165e-01 -1.278800e+00
##
8.869080e-02
       [17,] 6.060818e-01 -2.185009e+00 8.273833e-01 -1.381471e+00
1.652962e-01
      [18,] 4.995199e-01 -2.144793e+00 8.328290e-01 -1.379752e+00 -
4.871172e-01
      [19,] 5.685729e-01 -2.198439e+00 8.586596e-01 -1.372641e+00 -
##
2.715820e-01
       [20,] 6.386813e-01 -2.245318e+00 8.341061e-01 -1.473185e+00
1.337886e-02
              6.769947e-01 -2.263773e+00 8.291548e-01 -1.489758e+00
       [21,]
2.189587e-01
      [22,] 5.298341e-01 -2.184282e+00 8.493745e-01 -1.404783e+00 -
##
4.230822e-01
       [23,] 5.932666e-01 -2.230758e+00 8.713534e-01 -1.391473e+00
2.092960e-01
      [24,] 6.550843e-01 -2.270504e+00 8.534188e-01 -1.467249e+00
##
4.104569e-02
      [25,] 7.116378e-01 -2.309428e+00 8.633803e-01 -1.477548e+00
2.665802e-01
       [26,] 7.380897e-01 -2.319161e+00 8.729631e-01 -1.452672e+00
4.857020e-01
       [27,] 6.125793e-01 -2.249315e+00 7.995725e-01 -1.600794e+00
##
1.016070e-01
      [28,] 6.206750e-01 -2.237043e+00 7.783713e-01 -1.622469e+00
1.410443e-01
      [29,] 6.846803e-01 -2.284284e+00 8.001314e-01 -1.611943e+00
3.559461e-01
       [30,] 7.577325e-01 -2.343083e+00 8.422468e-01 -1.566937e+00
5.545960e-01
      [31,] 6.398203e-01 -2.296977e+00 8.917165e-01 -1.447218e+00 -
1.430591e-01
       [32,] 7.395695e-01 -2.499890e+00 1.412110e+00 3.027047e-01
##
1.837062e+00
      [33,] 7.328218e-01 -2.351455e+00 8.893943e-01 -1.487597e+00
3.206956e-01
       [34,] 7.537308e-01 -2.354428e+00 8.901687e-01 -1.474470e+00
5.458850e-01
      [35,] 6.290861e-01 -2.301603e+00 9.840993e-01 -1.216231e+00 -
1.732488e-01
       [36,] 6.498755e-01 -2.316267e+00 1.070689e+00 -1.011961e+00
2.515803e-02
      [37,] 6.485333e-01 -2.287714e+00 9.990484e-01 -1.133226e+00
##
```

```
2.599987e-01
      [38,] 6.958640e-01 -2.312151e+00 9.705311e-01 -1.216354e+00
##
5.171506e-01
       [39,] 7.484750e-01 -2.347284e+00 9.826089e-01 -1.215448e+00
7.390280e-01
## [40,] 6.139947e-01 -2.295755e+00 1.107383e+00 -9.100026e-01 -
2.913983e-02
      [41,] 6.389470e-01 -2.299402e+00 1.085212e+00 -9.522293e-01
##
2.172922e-01
##
      [42,] 6.519410e-01 -2.305449e+00 1.168188e+00 -7.428215e-01
3.649892e-01
##
      [43,] 7.831291e-01 -2.514400e+00 1.513602e+00 5.821722e-01
2.508263e+00
      [44,] 6.033162e-01 -2.304495e+00 1.209992e+00 -6.746817e-01 -
##
6.076240e-02
       [45,] 5.667590e-01 -2.248278e+00 1.189643e+00 -6.354056e-01
1.683468e-01
      [46,] 6.025265e-01 -2.258501e+00 1.141566e+00 -7.460269e-01
##
4.393896e-01
      [47,] 6.425123e-01 -2.275235e+00 1.109797e+00 -8.266324e-01
##
6.973373e-01
      [48,] 6.992698e-01 -2.434691e+00 1.616016e+00 9.424543e-01
2.680902e+00
      [49,] -2.926828e-01 -1.486815e+00 9.377270e-01 -6.106346e-01 -
1.158088e+00
      [50,] -2.633440e-01 -1.519091e+00 1.092656e+00 -2.640406e-01 -
1.069677e+00
      [51,] -2.268668e-01 -1.522729e+00 9.822138e-01 -5.230915e-01 -
##
7.381595e-01
      [52,] -1.765128e-01 -1.556617e+00 9.940018e-01 -5.266977e-01 -
5.133058e-01
##
      [53,] -3.049825e-01 -1.496447e+00 1.006563e+00 -4.847657e-01 -
1.176123e+00
      [54,] -2.364790e-01 -1.673278e+00 1.548250e+00 1.341666e+00
##
7.819226e-01
      [55,] -2.282997e-01 -1.511307e+00 8.158692e-01 -9.389381e-01 -
5.399529e-01
```

```
##
      [56,] -1.872402e-01 -1.524941e+00 7.476525e-01 -1.107817e+00 -
2.461518e-01
      [57,] -4.437075e-01 -1.321302e+00 6.746283e-01 -1.085281e+00 -
7.671617e-01
      [58,] -5.058350e-01 -1.244672e+00 6.763365e-01 -9.750577e-01 -
5.593098e-01
      [59,] -4.661798e-01 -1.250300e+00 5.606080e-01 -1.247269e+00 -
2.235134e-01
      [60,] -4.022193e-01 -1.285339e+00 4.879668e-01 -1.452369e+00
7.889403e-02
      [61,] -5.892467e-01 -1.184707e+00 5.859375e-01 -1.180917e+00 -
6.602250e-01
      [62,] -5.915931e-01 -1.146272e+00 4.457788e-01 -1.456951e+00 -
3.120541e-01
## [63,] -6.133832e-01 -1.096085e+00 3.574392e-01 -1.593982e+00 -
1.498231e-02
      [64,] -6.027058e-01 -1.083426e+00 3.145185e-01 -1.667767e+00
2.480877e-01
       [65,] -5.582764e-01 -1.111538e+00 3.304698e-01 -1.650905e+00
4.658557e-01
      [66,] -7.562775e-01 -9.833426e-01 3.605308e-01 -1.477292e+00 -
1.988019e-01
      [67,] -6.929001e-01 -1.010854e+00 2.388064e-01 -1.789530e+00
1.468654e-01
      [68,] -6.585080e-01 -1.039034e+00 3.346652e-01 -1.574692e+00
2.866343e-01
##
      [69,] -5.270865e-01 -1.139507e+00 2.733037e-01 -1.825882e+00
5.893722e-01
      [70,] -6.076588e-01 -1.116460e+00 2.319540e-01 -1.949026e+00 -
##
2.028039e-02
      [71,] -5.290382e-01 -1.177786e+00 2.575450e-01 -1.943505e+00
##
1.925190e-01
      [72,] -4.713138e-01 -1.211954e+00 2.286902e-01 -2.037926e+00
4.513757e-01
      [73,] -4.011606e-01 -1.270564e+00 2.869768e-01 -1.956090e+00
6.361426e-01
```

```
##
      [74,] -4.634191e-01 -1.240228e+00 2.402261e-01 -1.958714e+00
7.885327e-04
       [75,] -3.893086e-01 -1.297657e+00 2.620937e-01 -1.962671e+00
2.191515e-01
       [76,] -3.960639e-01 -1.264316e+00 1.933602e-01 -2.071333e+00
5.006526e-01
       [77,] -3.972869e-01 -1.246348e+00 1.979426e-01 -2.022972e+00
7.173210e-01
       [78,] -3.673434e-01 -1.255054e+00 1.771233e-01 -2.068439e+00
9.637948e-01
       [79,] -5.022981e-01 -1.175704e+00 1.027287e-01 -2.205996e+00
3.745329e-01
      [80,] -4.282028e-01 -1.235037e+00 1.392383e-01 -2.176696e+00
5.794237e-01
       [81,] -3.312077e-01 -1.318754e+00 1.918121e-01 -2.139091e+00
##
7.750477e-01
      [82,] -2.673038e-01 -1.369092e+00 2.345862e-01 -2.083710e+00
9.720534e-01
      [83,] -4.124108e-01 -1.287508e+00 2.153198e-01 -2.086475e+00
3.310301e-01
       [84,] -3.378725e-01 -1.480025e+00 8.353171e-01 -8.673363e-02
2.217039e+00
      [85,] -3.220526e-01 -1.355390e+00 3.234299e-01 -1.883052e+00
##
6.975375e-01
      [86,] -2.440508e-01 -1.425566e+00 4.052251e-01 -1.763210e+00
##
8.653686e-01
       [87,] -1.255436e-01 -1.525097e+00 4.153903e-01 -1.851263e+00
1.106618e+00
      [88,] -2.360973e-01 -1.506752e+00 5.682727e-01 -1.565674e+00
##
3.767267e-01
##
      [89,] -1.798038e-01 -1.542178e+00 5.507742e-01 -1.640349e+00
6.286164e-01
      [90,] -1.886499e-01 -1.525578e+00 6.167299e-01 -1.448295e+00
##
7.894496e-01
      [91,] -1.496986e-01 -1.541154e+00 5.802660e-01 -1.541390e+00
1.052990e+00
        [92,] -2.772776e-01 -1.498626e+00 7.194031e-01 -1.214540e+00
2.746020e-01
```

```
[93,] -1.915834e+00 -9.220756e-01 7.823767e-01 -6.132075e-01
##
7.307160e-01
##
        [94,] -1.142496e+00 -1.210084e+00 6.186461e-01 -1.275191e+00
9.146462e-01
        [95,] -1.990353e-01 -2.127303e+00 2.014476e+00 2.626403e+00
7.710923e+00
      [96,] -2.444179e+00 -8.800732e-01 7.292549e-01 -7.726288e-01
##
9.049265e-01
        [97,] -1.993527e+00 -1.015502e+00 8.358844e-01 -6.612812e-01
##
7.079679e-01
        [98,] -7.933911e-01 -1.422586e+00 8.296142e-01 -1.006342e+00
8.102234e-01
        [99,] -4.289254e-01 -1.600236e+00 9.115101e-01 -9.416449e-01
1.007629e+00
      [100,] -2.107063e+00 -1.403992e+00 2.347293e+00 4.046049e+00
4.406279e+00
     [101,] -2.841467e+00 -4.366877e-01 1.154010e+00 6.784860e-01 -
##
1.825587e-02
##
     [102,] -1.912652e+00 -6.465264e-01 8.732619e-01 -3.556898e-01 -
3.257330e-01
     [103,] -1.619649e+00 -7.293114e-01 7.055593e-01 -8.948343e-01 -
2.006677e-01
##
     [104,] -1.091963e+00 -9.221121e-01 6.785833e-01 -1.105653e+00 -
3.235881e-02
      [105,] -7.445255e+00 1.866333e+00 7.691054e-01 8.428047e-01
2.127592e+00
      [106,] -3.632698e+00 -1.287804e-02 1.283758e+00 1.672015e+00
##
1.172934e+00
     [107,] -3.224237e+00 -1.377345e-02 9.046547e-01 2.265517e-01 -
3.206180e-01
       [108,] -2.710496e+00 -2.519094e-01 6.112644e-01 -6.469373e-01
3.831626e-01
     [109,] -5.587007e+00 1.122425e+00 4.941587e-01 -1.443590e-01 -
1.345014e+00
     [110,] -2.458803e+00 -2.240969e-01 4.050240e-01 -1.248497e+00 -
2.386225e-01
     [111,] -1.916130e+00 -3.969082e-01 3.397104e-01 -1.484222e+00 -
4.373318e-02
     [112,] -1.935643e+00 -3.963507e-01 2.870346e-01 -1.592971e+00
3.281110e-01
      [113,] -2.277411e+00 -2.172121e-01 2.634660e-01 -1.541114e+00
4.450259e-01
```

```
##
     [114,] -2.805039e+00 1.718980e-02 2.148665e-01 -1.581113e+00 -
1.412119e-01
     [115,] -2.087541e+00 -2.948714e-01 3.205973e-01 -1.478163e+00
1.842004e-01
     [116,] -1.881135e+00 -4.377620e-01 2.571479e-01 -1.727742e+00
5.752777e-01
     [117,] -1.920718e+00 -4.525973e-01 2.708886e-01 -1.742529e+00
7.624017e-01
     [118,] -3.564359e+00 3.079090e-01 2.427044e-01 -1.463939e+00 -
3.080266e-01
     [119,] -2.247853e+00 -3.057519e-01 2.760447e-01 -1.740897e+00
1.614104e-01
     [120,] -2.117184e+00 -4.266296e-01 3.238378e-01 -1.702926e+00
4.816190e-01
[ reached getOption("max.print") -- omitted 421518 rows ]
weeklySales <- data.frame(WeeklySales=dataset$weeklySales)</pre>
dataset2_pca <- cbind(weeklySales, dataset_pca$x) dataset2_pca</pre>
##
       WeeklySales
                       PC1
                                  PC2
                                           PC3
                                                      PC4
PC5
## 1
         1,4722426623
## 2
         46039.49 0.5815413 -2.367293415 1.84106046 1.65458065
0.4919413222
## 3
         41595.55 0.6032438 -2.252847556 1.36478454 -0.06680457 -
1.0595536159
## 4
         0.7476420879
## 5
         21827.90 0.4725706 -2.144021618 1.22878256 -0.29239263 -
1.2776022995
## 6
         0.9170382224
## 7
         22136.64  0.5194372 -2.136184512  1.10090975 -0.55444646 -
0.7126954772
## 8
         0.5185283727
```

```
## 9
        1.0176860744
## 10
        42960.91 0.4311499 -2.082398403 0.97836682 -0.93141161 -
0.7400459663
## 11
        17596.96 0.4565230 -2.086540284 0.96084486 -0.96009083 -
0.4995118364
## 12
        16145.35 0.5103173 -2.124774809 0.98928493 -0.92220331 -
0.2930352806
## 13
        16555.11 0.5696842 -2.161920818 0.97060846 -0.99585160 -
0.0429925401
## 14
        17413.94 0.4101833 -2.052246410 0.86922797 -1.15642207 -
0.5831394632
## 15
        0.3275090483
## 16
          14773.04 0.5144091 -2.114579820 0.83871647 -1.27880045
0.0886907975
          15580.43  0.6060818 -2.185008809  0.82738326 -1.38147062
## 17
0.1652961822
        17558.09 0.4995199 -2.144792515 0.83282897 -1.37975238 -
## 18
0.4871171883
        16637.62  0.5685729 -2.198439104  0.85865955 -1.37264077 -
## 19
0.2715819781
## 20
          0.0133788569
          ## 21
0.2189587461
## 22
        16333.14 0.5298341 -2.184281574 0.84937446 -1.40478287 -
0.4230822415
          17688.76  0.5932666 -2.230757583  0.87135340 -1.39147287
## 23
0.2092959932
## 24
        17150.84 0.6550843 -2.270504355 0.85341881 -1.46724929
0.0410456949
        15360.45  0.7116378 -2.309427605  0.86338027 -1.47754815
## 25
0.2665802390
## 26
                  0.7380897 -2.319160634 0.87296306 -1.45267151
          15381.82
0.4857020126
## 27
          0.1016070447
## 28
        0.1410442630
## 29
        15740.13 0.6846803 -2.284284047 0.80013135 -1.61194290
0.3559461189
## 30
        15793.87 0.7577325 -2.343082733 0.84224681 -1.56693659
```

```
0.5545960081
## 31
            16241.78    0.6398203    -2.296976800    0.89171654    -1.44721751
0.1430590983
## 32
            1.8370621208
         ## 33
0.3206956190
## 34
            18122.52 0.7537308 -2.354427855 0.89016871 -1.47447041
0.5458850260
            ## 35
0.1732487943
..... (till 421,570 rows)
   [ reached 'max' / getOption("max.print") -- omitted 416571 rows ]
tabmeansPC <- aggregate(dataset2 pca[,2:13],by=list(weeklySales=dataset$weekl
ySales), mean) tabmeansPC
      weeklySales
                         PC1
                                     PC2
                                                 PC3
                                                            PC4
##
               -4988.94 1.092029e+00 -2.0378134702 -1.4696978034
## 1
1.032714e+00
         -3924.00 9.812029e-01 1.4597475331 -0.1390250007 1.005889e-
## 2
01
## 3
         -1750.00 1.970287e+00 0.3808546875 0.5996825770
1.316747e+00
## 4
        -1699.00 -8.898703e-01 2.2609144022 1.7017438578 2.009858e-
01
## 5
                -1321.48 -4.049376e-02 -0.9937518544 -1.8209205001
1.224572e+00
## 6
          -1098.00 4.586637e-01 -2.6951378406 0.8678152841 -
9.647888e-01
## 7
          -1008.96 1.249464e+00 1.2220997963 1.6306675400 -
2.038364e+00
## 8
          -898.00 5.397666e-01 -2.5840171669 0.6583343577 -
2.688177e-02
## 9
          -863.00 5.957417e-01 -2.2672468519 1.2799457790 3.211432e-
02
## 10
               -798.00
                        1.160580e-02 0.1386170991 1.4652650091
1.923656e+00
## 11
          -778.50 -7.837330e-01 -1.3755273534 -0.4230900783 -
1.149468e+00
## 12
          -771.90 -7.359438e-01 2.4022328840 -0.3275837931 5.872017e-
02
## 13
                -705.00 1.051254e+00 -2.0784153093 -1.2188600442
1.789959e+00
## 14
         -698.00 5.534451e-01 -2.4472484399 0.7155071667 3.526449e-
01
```

```
## 15 -649.00 -1.840651e+00 -0.7345779347 -0.6102413549 2.795991e-
01
## 16
        -598.00 8.102603e-01 -1.4178107059 0.1298827611 8.207394e-
01
## 17
         -594.00 -6.182020e-01 -1.6475909191 -0.1761138680 -
1.800906e+00
         -590.04 8.996515e-01 1.4118662191 1.2398765549 1.117441e+00
## 18
## 19
                -548.14 2.130652e+00 0.5655675623 0.5852538029
1.114027e+00
           -548.00 -1.049810e+00 2.5924086146 -0.1011159009 -
## 20
1.276544e-01
## 21
           -543.00 -5.730511e-01 -0.6957668485 -1.1167288374 -
2.790019e-01
          -515.00 6.461424e-01 1.1903495066 0.9403360474 6.731068e-
## 22
02
## 23 -500.00 1.074162e+00 1.0512721355 2.5172777138
2.265797e+00
## 24
        -499.00 -7.893772e-01 -1.0681018142 -0.5522043235 2.557789e-
01
## 25
          -498.00 -1.382816e-01 -0.7934913890 0.6885840085 -
2.381393e-01
          -496.00 1.466284e+00 -0.1479840285 2.3378575961 6.579826e-
## 26
01
## 27
         -486.27 9.235196e-01 1.2374387814 1.8050196551 7.204233e-
01
## 28
         -465.08 -4.499004e-01 -1.5058678210 -0.3534446101 7.592303e-
01
## 29
         -465.00 1.361512e-01 -0.8702109473 -1.8008202975 1.155613e-
01
## 30
            -459.00 6.918477e-01 0.7950592573 2.9636663820
3.191291e+00
          -454.42 9.085847e-02 1.9644180128 -0.3605177929 -
## 31
2.461402e-01
## 32
         -450.00 1.835054e+00 -0.2387088924 1.2654445241 1.118402e+00
                -449.00 4.529975e-01 -2.3077742882 0.5775662554
## 33
2.680844e+00
          -448.00 -2.106495e+00 2.5062130810 0.5914904789 -
## 34
7.857484e-01
## 35
           -439.00 6.116793e-01 1.1975476620 0.6148437412 -
1.101522e+00
## 36
           -419.28 -2.984403e-01 0.2060193983 -1.2349880715 -
1.815139e+00
```

```
-410.00 7.047146e-01 1.1878970763 0.5997292324 9.838837e-
## 37
01
## 38
          -409.00 5.991245e-01 -2.2016178520 -0.4665406725 3.440964e-
01
          -400.00 4.484425e-01 1.6642091612 0.8007454789 3.645792e-
## 39
02
## 40
           -399.00 4.781914e-01 0.9167470392 1.0628150123 -
6.359858e-01
## 41
           -398.00 1.643233e+00 -0.2569933835 2.0899436772 -
1.407705e+00
           -389.00 -1.382102e-01 1.9104886804 1.3501820751 -
## 42
9.547700e-01
## 43
          -379.00 6.790186e-01 2.7772684424 -3.5350744766 6.182068e-
01
## 44
          -372.90 2.944950e+00 0.7104378416 -2.3801781240 3.560846e-
01
## 45
          -370.12 -7.748174e-01 1.8537455235 1.0720413010 1.928100e-
01
## 46
           -348.00 3.347149e-01 -1.0403956229 -1.5773569738
4.768617e-01
## 47
           -342.84 3.034662e+00 0.5304046758 -1.8287350238
2.223969e+00
## 48
          -335.00 8.660690e-02 -0.8130585420 -1.8038518951 1.857287e-
01
## 49
           -326.61 -7.747233e-02 2.0238770193 0.3254134035
1.482722e+00
           -324.00 1.542457e+00 -0.0400439380 1.6516791277
## 50
1.121292e-01
. . . (till 359,464 rows, 13 columns)
## [ reached 'max' / getOption("max.print") -- omitted 351772 rows ]
tabmeansPC <- tabmeansPC[rev(order(tabmeansPC$weeklySales)),] tabmeansPC</pre>
##
        weeklySales
                                       PC2
                                                    PC3
                                                                PC4
                           PC1
## 359464
              693099.36 1.771488e+00 0.069188713 1.8504265581
1.9970047750
## 359463
              649770.18 6.260175e-01 0.827914061
                                                        1.5045820484
4.6631282544
                          4.606022e-01 -0.002946842
## 359462
               630999.19
                                                        3.5996625395
7.1588204034
## 359461
              627962.93
                           2.110076e+00
                                          0.314444565
                                                        1.0624137874
2.6055903965
## 359460
          474330.10 5.528941e-01 -2.561029036 0.7565258533
1.7779575507
## 359459
```

1.4804971480

## 359458 420586.57 5.538717e-01 -2.307207998 0.0962148156

2.3772467178

## 359457 406988.63 1.700203e+00 0.282902534 1.4200181276 0.1751773205

## 359456 404245.03 1.691201e+00 0.265623380 1.3182116104 0.2168056095

## 359455 393705.20 1.890402e+00 0.116714959 1.6292797994 2.3846161175

## 359454 392023.02 -7.603098e-01 -2.487863835 1.9493851713 5.2378904616

## 359453 385051.04 -1.338004e+00 -2.358305708 2.3476390901 4.8318401817

## 359452 381072.11 5.577082e-01 -2.752074796 1.2853373433 1.9887692093

## 359451 375948.31 -5.684477e-01 -2.380475749 1.7041293334 4.9975692021

## 359450 369830.98 1.615779e+00 0.127704489 2.1449500872 2.2632281759

## 359449 368484.19 -4.435264e-01 -2.030484935 0.8032439381 5.0128971356

## 359448 360140.66 7.512978e-01 0.762390548 1.8019645880 4.9659629255

## 359447 359995.60 2.338243e+00 0.247535283 1.1146246131 2.9573886111

## 359446 356867.25 4.469273e-01 -2.338273341 0.5166229315 0.4329106090

## 359445 355356.39 1.160605e+00 -2.238677613 -0.8565957540 3.3373292886

## 359444 353008.64 1.924641e+00 0.094174674 1.7158824454 2.5556561852

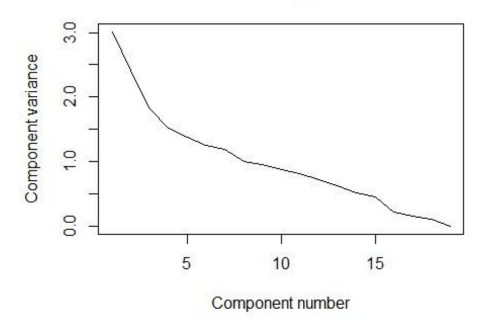
## 359443 351763.71 -2.120222e-01 -1.803084421 -0.1907743637 5.2431465599

## 359442 351553.98 -4.537437e-01 -2.152224805 0.6134570619 4.1595648106

## 359441 347680.08 5.161753e-01 0.186039677 3.4233869724 6.0646424550

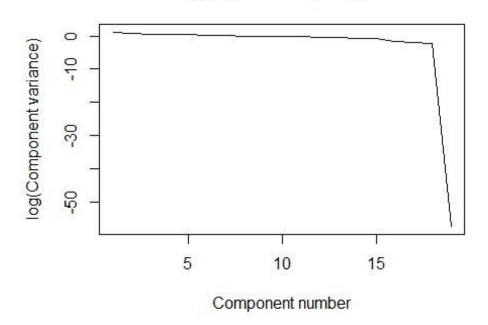
```
## 359440  345532.23  3.680145e-01  0.542316548  2.3567690364
4.7873336217
## [ reached 'max' / getOption("max.print") -- omitted 351772 rows ]
tabfmeans <- t(tabmeansPC[,-1])
colnames(tabfmeans) <- t(as.vector(tabmeansPC[1]))
tabsdsPC <- aggregate(dataset2_pca[,2:13],by=list(weeklySales=dataset$weeklySales),sd)
tabfsds <- t(tabsdsPC[,-1])
colnames(tabfsds) <- t(as.vector(tabsdsPC[1]))
plot(dataset_eigen, xlab = "Component number", ylab = "Component variance", t
ype = "l", main = "Scree diagram")</pre>
```

## Scree diagram



plot(log(dataset\_eigen), xlab = "Component number",ylab = "log(Component vari ance)", type="l",main = "Log(eigenvalue) diagram")

## Log(eigenvalue) diagram



```
summary(dataset_pca) ## Importance of components:
## PC1 PC2 PC3
PC4 PC5 PC6 PC
```

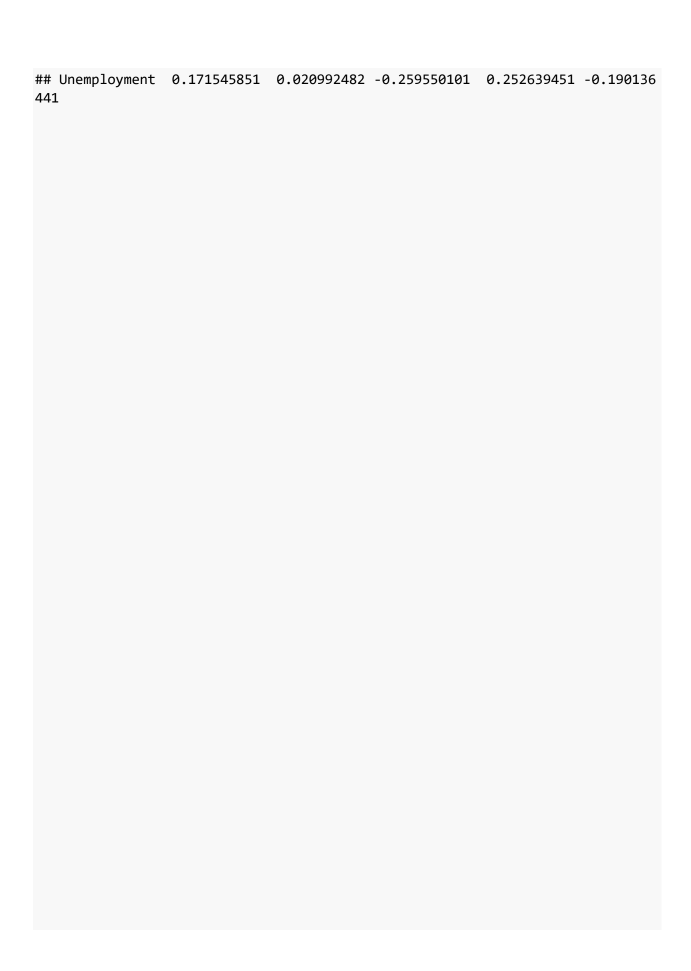
```
1.7352 1.5514 1.34652 1.23219 1.1761 1.11613 1.0910
## Standard deviation
7
## Proportion of Variance 0.1585 0.1267 0.09543 0.07991 0.0728 0.06557 0.0626
5
## Cumulative Proportion 0.1585 0.2851 0.38057 0.46048 0.5333 0.59885 0.6615
0
##
                                                                           Ρ
                             PC8
                                      PC9
                                            PC10
                                                    PC11
                                                            PC12
                                                                    PC13
C14
## Standard deviation
                         0.99898 0.97748 0.94011 0.90434 0.84491 0.78887 0.7
## Proportion of Variance 0.05252 0.05029 0.04652 0.04304 0.03757 0.03275 0.0
## Cumulative Proportion 0.71402 0.76431 0.81083 0.85387 0.89144 0.92420 0.9
512
##
                            PC15
                                     PC16
                                            PC17
                                                    PC18
                                                              PC19
## Standard deviation
                         0.66946 0.46495 0.38887 0.33406 3.732e-13
## Proportion of Variance 0.02359 0.01138 0.00796 0.00587 0.000e+00 ##
Cumulative Proportion 0.97479 0.98617 0.99413 1.00000 1.000e+00
cov(dataset_pca$x)
##
                  PC1
                               PC2
                                             PC3
                                                           PC4
                                                                         PC5
## PC1
         3.010800e+00 -5.687086e-14 -2.744540e-13
                                                  6.765672e-14 3.179852e-14
## PC2
        -5.687086e-14 2.406846e+00 -1.954752e-13
                                                  5.161694e-14 2.886857e-14
        -2.744540e-13 -1.954752e-13 1.813107e+00 -2.547748e-13 -5.908618e-14
## PC3
## PC4
         6.765672e-14 5.161694e-14 -2.547748e-13
                                                  1.518282e+00 7.026591e-14
        3.179852e-14 2.886857e-14 -5.908618e-14 7.026591e-14 1.383272e+00
## PC5
## PC6
         9.162174e-14 1.021239e-13 -2.171375e-13
                                                  1.184929e-13 -5.188619e-15
## PC7
        -4.646730e-14 -3.739788e-14 1.245570e-13 -4.070546e-14 -1.022150e-14
## PC8
         1.431752e-14 1.061402e-14 -4.181777e-14 1.565470e-14 2.137801e-15
## PC9
        -1.213220e-16 -6.491116e-16 -2.580255e-14 -1.473236e-14 4.509428e-15
## PC10 -7.117623e-15 8.663435e-15 1.731390e-14 2.207495e-14 -2.683621e-14
        3.625217e-14 4.809146e-14 -1.133022e-13 -3.553305e-15 1.511019e-14
## PC11
        6.065806e-15 9.105163e-15 1.761113e-14 1.023459e-14 -1.015901e-14
## PC12
## PC13 -2.182891e-14 -1.192969e-14 3.421046e-14 -2.591971e-14 4.176114e-15
## PC14
         1.757438e-15 2.852709e-14 4.413648e-14 6.809333e-14 -5.853484e-14
## PC15
        7.638711e-15 7.684196e-15 -3.077543e-14 3.520211e-14 -2.843138e-14
## PC16 -7.201616e-14 -7.962515e-14 1.569345e-13 -7.806387e-14 4.214160e-16
## PC17
         3.658320e-15 -1.632218e-15 -3.266473e-14 6.555205e-15 2.479811e-15
## PC18
        3.528371e-14 -2.740523e-14 1.592442e-14 3.866650e-15 -4.059158e-15
## PC19
        2.973633e-13 4.589571e-13
                                     1.337869e-13 -2.264357e-14 1.977128e-14
##
                  PC6
                               PC7
                                             PC8
                                                           PC9
                                                                        PC10
## PC1
         9.162174e-14 -4.646730e-14
                                    1.431752e-14 -1.213220e-16 -7.117623e-15
         1.021239e-13 -3.739788e-14
## PC2
                                    1.061402e-14 -6.491116e-16 8.663435e-15
        -2.171375e-13 1.245570e-13 -4.181777e-14 -2.580255e-14 1.731390e-14
## PC3
## PC4
         1.184929e-13 -4.070546e-14 1.565470e-14 -1.473236e-14 2.207495e-14
## PC5
        -5.188619e-15 -1.022150e-14 2.137801e-15 4.509428e-15 -2.683621e-14
## PC6
         1.245750e+00 -1.240726e-14 7.115900e-15 1.795990e-14 -3.021673e-14
```

```
## PC7 -1.240726e-14 1.190440e+00 -5.032023e-15 -1.633157e-14 2.090458e-14 ## PC8 7.115900e-15 -5.032023e-15 9.979596e-01 4.949588e-15 -2.561490e-15 ## PC9 1.795990e-14 -1.633157e-14 4.949588e-15 9.554649e-01 1.000291e-15
```

```
## PC10 -3.021673e-14 2.090458e-14 -2.561490e-15 1.000291e-15 8.838117e-01
## PC11 7.133666e-14 -2.677380e-14 7.807942e-15 -3.615196e-15 1.534082e-14
## PC12 -2.463626e-14 1.316627e-14 -2.741318e-15 2.938867e-15 -4.826887e-15
## PC13 7.839294e-15 -1.632065e-15 1.388694e-16 -1.803998e-14 6.305730e-15
## PC14 -1.139375e-13 4.017528e-14 -7.958831e-15 2.013698e-14 -5.797921e-14
## PC15 -4.219406e-14
                     1.717126e-14 -1.411003e-15 7.001334e-15 -2.168398e-14
                     1.887494e-14 1.739916e-15 -1.212965e-14 2.794106e-14
## PC16 -2.265315e-14
## PC17 -1.364209e-14 -7.061573e-15 1.192970e-15 3.732628e-15 -8.935635e-15
## PC18 -1.924351e-15
                     4.077846e-15 1.552912e-15 -1.103595e-15 -1.814274e-15
## PC19 4.019024e-14 1.280380e-14 -9.272705e-15 -1.545629e-14 1.588837e-14
##
                PC11
                              PC12
                                            PC13
                                                          PC14
                                                                       PC15
## PC1
        3.625217e-14 6.065806e-15 -2.182891e-14
                                                1.757438e-15
                                                               7.638711e-15
## PC2
        4.809146e-14 9.105163e-15 -1.192969e-14 2.852709e-14 7.684196e-15
                     1.761113e-14 3.421046e-14 4.413648e-14 -3.077543e-14
## PC3
       -1.133022e-13
## PC4
       -3.553305e-15
                     1.023459e-14 -2.591971e-14 6.809333e-14 3.520211e-14
## PC5
        1.511019e-14 -1.015901e-14 4.176114e-15 -5.853484e-14 -2.843138e-14
## PC6
        7.133666e-14 -2.463626e-14 7.839294e-15 -1.139375e-13 -4.219406e-14
       -2.677380e-14 1.316627e-14 -1.632065e-15 4.017528e-14 1.717126e-14
## PC7
## PC8
        7.807942e-15 -2.741318e-15 1.388694e-16 -7.958831e-15 -1.411003e-15
## PC9
       -3.615196e-15 2.938867e-15 -1.803998e-14 2.013698e-14 7.001334e-15
       1.534082e-14 -4.826887e-15 6.305730e-15 -5.797921e-14 -2.168398e-14
## PC10
## PC11
        8.178357e-01 7.760965e-15 -2.040624e-14 6.262640e-14 2.987889e-14
## PC12
       7.760965e-15
                     7.138670e-01 1.668327e-14 -2.347934e-14 -9.699867e-15
## PC13 -2.040624e-14 1.668327e-14 6.223176e-01 3.141854e-14 1.080661e-14
        6.262640e-14 -2.347934e-14 3.141854e-14 5.130635e-01 -8.328942e-14
## PC14
## PC15
        2.987889e-14 -9.699867e-15 1.080661e-14 -8.328942e-14 4.481826e-01
## PC16 -5.675516e-14 1.280971e-14 -5.124871e-15 7.344752e-14 3.299900e-14
        2.943543e-15 -2.997106e-15 1.601744e-16 -1.256105e-14 -1.175552e-15
## PC17
## PC18
        3.989729e-15
                     4.568080e-15 1.755571e-15 -3.518004e-15 -4.588813e-15
## PC19 -8.189745e-15
                     1.550402e-14 -6.644674e-15 3.904692e-14
                                                              1.311406e-14
##
                PC16
                              PC17
                                            PC18
                                                          PC19
## PC1
       -7.201616e-14 3.658320e-15 3.528371e-14
                                                 2.973633e-13
## PC2
       -7.962515e-14 -1.632218e-15 -2.740523e-14
                                                 4.589571e-13
## PC3
        1.569345e-13 -3.266473e-14 1.592442e-14
                                                1.337869e-13
       -7.806387e-14 6.555205e-15 3.866650e-15 -2.264357e-14
## PC4
## PC5
        4.214160e-16 2.479811e-15 -4.059158e-15
                                                 1.977128e-14
## PC6
       -2.265315e-14 -1.364209e-14 -1.924351e-15
                                                 4.019024e-14
        1.887494e-14 -7.061573e-15 4.077846e-15 1.280380e-14
## PC7
        1.739916e-15 1.192970e-15 1.552912e-15 -9.272705e-15
## PC8
       -1.212965e-14 3.732628e-15 -1.103595e-15 -1.545629e-14
## PC9
## PC10 2.794106e-14 -8.935635e-15 -1.814274e-15 1.588837e-14
## PC11 -5.675516e-14 2.943543e-15 3.989729e-15 -8.189745e-15
## PC12
        1.280971e-14 -2.997106e-15 4.568080e-15
                                                 1.550402e-14
## PC13 -5.124871e-15 1.601744e-16 1.755571e-15 -6.644674e-15
## PC14 7.344752e-14 -1.256105e-14 -3.518004e-15 3.904692e-14
## PC15 3.299900e-14 -1.175552e-15 -4.588813e-15 1.311406e-14
```

```
## PC16 2.161815e-01 1.699681e-15 -1.189542e-14 -3.634751e-14
## PC17 1.699681e-15 1.512217e-01 -6.780628e-16 1.165085e-15
## PC18 -1.189542e-14 -6.780628e-16 1.115972e-01 -1.454865e-15
## PC19 -3.634751e-14 1.165085e-15 -1.454865e-15 1.394196e-25
```

dataset_pca\$rota	ation[ 1]				
## Store	Dept	IsHoliday	Type_A	Type_B	Тур
e_C ## 0.101338347 990	-0.004080003	0.012198689	-0.269997489	0.146653872	0.210717
## Size wn3	Temperature	Fuel_Price	MarkDown1	MarkDown2	MarkDo
## -0.300383406 715	0.019910709	-0.275443967	-0.453413949	-0.141257544	-0.009497
## MarkDown4	MarkDown5	CPI	Unemployment	Year	Мо
## -0.390865591 298	-0.335044476	-0.056574087	0.171545851	-0.389065387	0.077922
## Day	##				
0.059412275	-+				
<pre>dataset_pca\$rota ##</pre>		DC3	DCO	PC4	
## PC5	PC1	PC2	PC3	PC4	
## Store 214	0.101338347	0.091916309	-0.513516476	0.251997574	-0.001935
## Dept 749	-0.004080003	-0.007831044	-0.046139485	0.018866256	0.009505
## IsHoliday 377	0.012198689	-0.042117612	0.122765651	0.430598905	0.456416
## Type_A 619	-0.269997489	-0.528338823	-0.185112881	-0.009266895	-0.013346
## Type_B 464	0.146653872	0.403632005	0.488509836	-0.004351486	-0.076292
## Type_C 166	0.210717990	0.223741121	-0.482751803	0.022405038	0.145479
## Size 360	-0.300383406	-0.464123852	0.028723361	0.048095997	-0.091823
## Temperature 851	0.019910709	0.010812768	-0.218666013	-0.510512052	0.200853
## Fuel_Price 144	-0.275443967	0.294661098	-0.203742513	-0.123886920	0.121192
## MarkDown1 444	-0.453413949	0.200206338	0.005221163	0.109824771	-0.089168
## MarkDown2 576	-0.141257544	0.020994379	0.103183191	0.347793218	0.162072
## MarkDown3 095	-0.009497715	-0.034055919	0.081007342	0.226594899	0.487643
## MarkDown4 791	-0.390865591	0.174396291	0.014503077	0.150090049	-0.149722
## MarkDown5 500	-0.335044476	0.096936758	-0.035119875	0.004296702	0.144248
## CPI 716	-0.056574087	-0.083696668	0.141163027	-0.416193607	0.252065



## Year 788	-0.389065387	0.314135135	-0.130186448	-0.141176642	0.137111
## Month 095	0.077922298	-0.079345988	0.005109959	-0.088709204	0.432577
## Day 556	0.059412275	-0.036413098	0.006627105	-0.008888773	0.283046
## PC10	PC6	PC7	PC8	PC9	
## Store 1607	0.061086191	-0.078145177	0.0299040623	0.073793008	-0.14095
## Dept 4284	0.018072337	-0.010273283	-0.9977935984	-0.032181832	0.00598
## IsHoliday 3692	0.107760643	0.006727446	0.0129311781	0.034867960	0.03256
## Type_A 3237	-0.050710292	-0.041302498	0.0119666806	0.030914991	-0.01245
## Type_B 7852	-0.139582813	0.142378737	-0.0274509310	-0.033940176	-0.02187
## Type_C 4880	0.309772095	-0.161681024	0.0245323503	0.003596134	0.05602
## Size 8054	-0.185567211	0.086119471	0.0010860492	-0.006638435	-0.00888
## Temperature 1729	-0.002198471	0.359324120	0.0088510932	-0.219426059	0.19543
## Fuel_Price 7692	-0.482204934	-0.022570393	-0.0025723236	0.076513162	-0.15681
## MarkDown1 4486	0.222747819	0.188452025	0.0049684296	-0.061031613	0.23718
## MarkDown2 0528	0.073828460	-0.247589409	0.0268547341	-0.612315382	-0.22674
## MarkDown3 6232	-0.098476660	0.133442483	-0.0149225410	0.553249762	0.24959
## MarkDown4 8845	0.322676103	0.224784551	0.0044506178	-0.014085200	0.33379
## MarkDown5 1828	0.089877318	0.089284428	0.0055416453	-0.063043394	-0.24364
## CPI 4240	0.451357854	-0.274497724	0.0092080205	-0.012353740	0.15627
<pre>## Unemployment 2377</pre>	-0.161452270	0.391750111	0.0237151179	-0.217639424	0.29233
## Year 2286	-0.216978460	-0.214598559	0.0006121195	0.080368012	-0.08316
## Month 7414	0.046100158	0.535683306	-0.0014352308	-0.217696184	-0.36495
## Day 1486	-0.378676557	-0.271360815	0.0096460435	-0.381907173	0.56715
## PC15	PC11	PC12	PC13	PC14	

```
## Dept
9e-06
## IsHoliday
           -0.350527166 -0.228194058 0.608349231 0.0556684274 -1.62377
3e-01
           -0.040459037 -0.042276585 0.007406043 0.0035649783 1.08294
## Type A
1e-02
## Type B
           0.051967567 0.046704622 0.048087260 -0.2557266645 -1.17887
1e-01
## Type_C
           -0.016911522 -0.005388315 -0.090026625 0.4075224935 1.72627
6e-01
           ## Size
7e-03
## Temperature -0.290872963 0.011021819 -0.066663694 -0.0049459406 -5.87144
3e-01
## Fuel Price -0.224696355 -0.124326140 0.027088672 -0.0677477967 2.14724
5e-01
## MarkDown1
           0.071395327 -0.148722198 -0.054028221 -0.0292195316 3.92548
5e-02
## MarkDown2 -0.264198371 0.143078463 -0.467690896 -0.0664937901 -1.02666
9e-01
## MarkDown3
           5e-02
## MarkDown4
            0.083847097 -0.241194449 -0.081107535 -0.0008326417 1.81135
9e-02
## MarkDown5
           0e-01
## CPI
           3e-01
## Unemployment -0.283622099 0.452012463 0.159435076 -0.1608653752 3.69796
8e-01
## Year
           -0.146334233 -0.002483245 0.060832279 -0.0365537208 1.12541
7e-01
           0.277924550 -0.269961065 -0.082262970 -0.0517141279 3.82328
## Month
6e-01
            0.459901246 -0.097265167 0.083972506 0.0329275677 3.02050
## Day
7e-02
##
                  PC16
                            PC17
                                      PC18
                                                 PC19
## Store
           ## Dept
           -0.0002017792 -0.0005154555 0.0001926768 4.343564e-15
## IsHoliday
           -0.0208226765 0.0002087695 0.0156194400 6.273852e-16
## Type_A
            0.4125947234 -0.0208444350 0.0374472527 -6.574321e-01
## Type B
           ## Type_C
           ## Size
           ## Temperature -0.0268032451 0.0109099849 -0.0198922461 3.097591e-16
## Fuel_Price
           -0.0677427660 -0.4165298231 0.4547674844 3.375827e-16
## MarkDown1
           -0.0038527297  0.5679082814  0.4838312343  -4.412066e-16
```

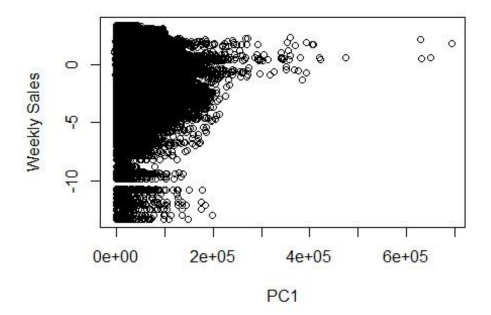
```
## MarkDown5
               0.0018146579 -0.1332996200 0.0632993671 -3.597752e-17
## CPI
               -0.0591193049 -0.0919004682 0.0913705932 -2.443829e-16
## Unemployment 0.0837632981 0.0505364259 -0.0865456794 -1.651853e-16
## Year
               ## Month
               0.0329757944   0.0609653457   -0.1113671062   5.321175e-16
## Day
               0.0073597391 -0.0130023773 0.0050564269 -8.880060e-16
#plot(select(dataset, features))
center <- dataset_pca$center scale</pre>
<- dataset pca$scale
new_dataset <- as.matrix(select(dataset,features)) new_dataset</pre>
##
             Store Dept IsHoliday Type_A Type_B Type_C Size
Temperature
##
        [1,]
                                                      0 151315
42.31
##
        [2,]
                                                      0 151315
38.51
##
        [3,]
                                                      0 151315
39.93
##
        [4,]
                                                      0 151315
46.63
##
        [5,]
                                                      0 151315
46.50
##
        [6,]
                                                      0 151315
57.79
##
        [7,]
                                                      0 151315
54.58
##
        [8,]
                                                      0 151315
51.45
##
        [9,]
                                                      0 151315
62.27
##
       [10,]
                                                      0 151315
65.86
##
       [11,]
                                                      0 151315
66.32
##
                                                      0 151315
       [12,]
64.84
                                                      0 151315
##
       [13,]
67.41
```

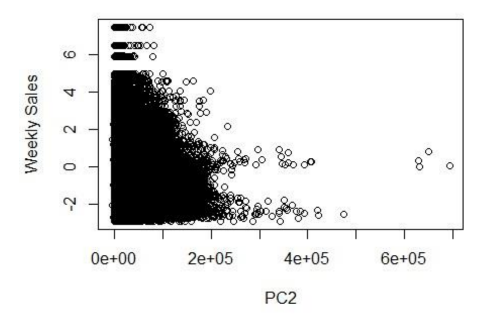
## 72.55	[14,]	1	1	0	1	0	0 151315
##	[15,]	1	1	0	1	0	0 151315
74.78 ##	[16,]	1	1	0	1	0	0 151315
76.44 ##	[17,]	1	1	0	1	0	0 151315
80.44							
## 80.69	[18,]	1	1	0	1	0	0 151315
##	[19,]	1	1	0	1	0	0 151315
80.43 ## 84.11	[20,]	1	1	0	1	0	0 151315
## 84.34	[21,]	1	1	0	1	0	0 151315
##	[22,]	1	1	0	1	0	0 151315
80.91 ##	[23,]	1	1	0	1	0	0 151315
80.48 ##	[24,]	1	1	0	1	0	0 151315
83.15 ##	[25,]	1	1	0	1	0	0 151315
83.36 ##	[26,]	1	1	0	1	0	0 151315
81.84 ##	[27,]	1	1	0	1	0	0 151315
87.16 ##	[28,]	1	1	0	1	0	0 151315
87.00 ## 86.65	[29,]	1	1	0	1	0	0 151315
##	[30,]	1	1	0	1	0	0 151315
85.22 ## 81.21	[31,]	1	1	0	1	0	0 151315

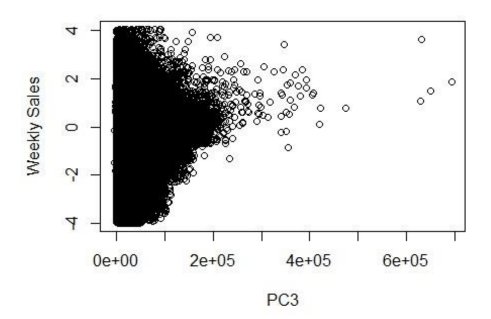
##	[32,]	1	1	1	1	0		0 151315	
78.69									
##	[33,]	1	1	0	1	0		0 151315	
82.11									
##	[34,]	1	1	0	1	0		0 151315	
80.94									
##	[35,]	1	1	0	1	0		0 151315	
71.89									
##	[36,]	1	1	0	1	0		0 151315	
63.93									
##	[37,]	1	1	0	1	0		0 151315	
67.18									
##	[38,]	1	1	0	1	0		0 151315	
69.86									
##	[39,]	1	1	0	1	0		0 151315	
69.64	L- )]								
	[40,]	1	1	0	1	0		0 151315	
58 <b>.</b> 74	[ ]	_	_		_				
	[41,]	1	1	0	1	0		0 151315	
59.61									
##	[42,]	1	1	0	1	0	0	151315	51.41
##	[43,]		1	1	1	0		151315	64.52
	[44,]	1	1	0	1	0		0 151315	
49.27	5 4 5 T	4	4	0	-	•		0 454345	
## 46.33	[45,]	1	1	0	1	0		0 151315	
	[46,]	1	1	0	1	0	а	151315	49.84
##	[47,]	1	1	0	1	0		151315	52.33
##	[48,]		1	1	1	0		0 151315	2_122
48.43									
##	[49,]	1	1	0	1	0	0	151315	48.27
##	[50,]	1	1	0	1	0		151315	35.40
_	_	-		print") (				_	
drop(s	cale (ne	w_datase	et, cent	er=center, so	cale=sc	ale)%*%da	atas	set_pca\$rota	ation[,1]
<i>)</i> ##	[1]	4.76227	5e-01	5.815413e-	01 6.	032438e-	01	6.297072e	2-01
	706e-01						-		
##		5.06991	6e-01	5.194372e-	01 5.	566463e-	01	4.101165e	-01
4.3114	199e-01								
##	[11]	4.56523	0e-01	5.103173e-	01 5.	696842e-	01	4.101833e	2-01

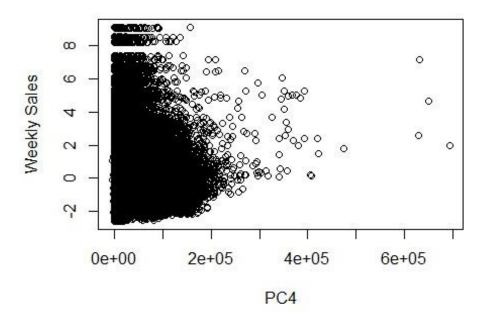
```
4.486905e-01
     [16] 5.144091e-01 6.060818e-01 4.995199e-01 5.685729e-01
6.386813e-01
     [21] 6.769947e-01 5.298341e-01 5.932666e-01 6.550843e-01
7.116378e-01
##
     [26] 7.380897e-01 6.125793e-01 6.206750e-01 6.846803e-01
7.577325e-01
     [31] 6.398203e-01 7.395695e-01 7.328218e-01 7.537308e-01
##
6.290861e-01
     [36] 6.498755e-01 6.485333e-01 6.958640e-01 7.484750e-01
6.139947e-01
   reached getOption("max.print") -- omitted 420570 entries ]
predict(dataset_pca)[,1]
      [1] 4.762275e-01 5.815413e-01 6.032438e-01 6.297072e-01
4.725706e-01
      [6] 5.069916e-01 5.194372e-01 5.566463e-01 4.101165e-01
4.311499e-01
    [11] 4.565230e-01 5.103173e-01 5.696842e-01 4.101833e-01
4.486905e-01
     [16] 5.144091e-01 6.060818e-01 4.995199e-01 5.685729e-01
6.386813e-01
     [21] 6.769947e-01 5.298341e-01 5.932666e-01 6.550843e-01
7.116378e-01
     [26] 7.380897e-01 6.125793e-01 6.206750e-01 6.846803e-01
7.577325e-01
     [31] 6.398203e-01 7.395695e-01 7.328218e-01 7.537308e-01
##
6.290861e-01
     [36] 6.498755e-01 6.485333e-01 6.958640e-01 7.484750e-01
6.139947e-01
     [41] 6.389470e-01 6.519410e-01 7.831291e-01 6.033162e-01
##
5.667590e-01
     [46] 6.025265e-01 6.425123e-01 6.992698e-01 -2.926828e-01 -
##
2.633440e-01
     [51] -2.268668e-01 -1.765128e-01 -3.049825e-01 -2.364790e-01 -
2.282997e-01
     [56] -1.872402e-01 -4.437075e-01 -5.058350e-01 -4.661798e-01 -
4.022193e-01
     [61] -5.892467e-01 -5.915931e-01 -6.133832e-01 -6.027058e-01 -
5.582764e-01
```

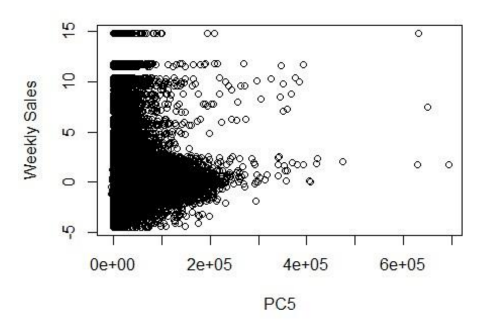
```
## [66] -7.562775e-01 -6.929001e-01 -6.585080e-01 -5.270865e-01 -
6.076588e-01
[ reached getOption("max.print") -- omitted 420570 entries ]
out <- sapply(1:13, function(i){plot(dataset$weeklySales,dataset_pca$x[,i],xl
ab=paste("PC",i,sep=""),ylab="Weekly Sales")})</pre>
```

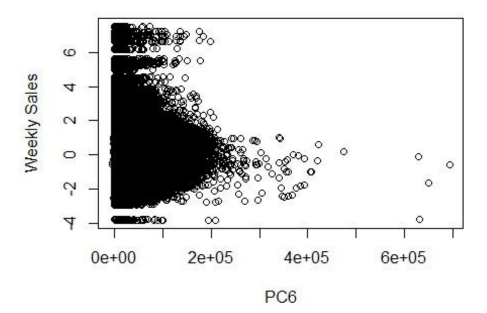


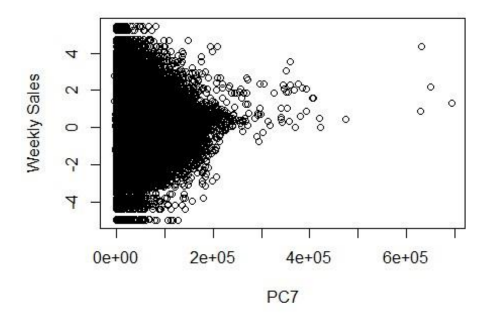


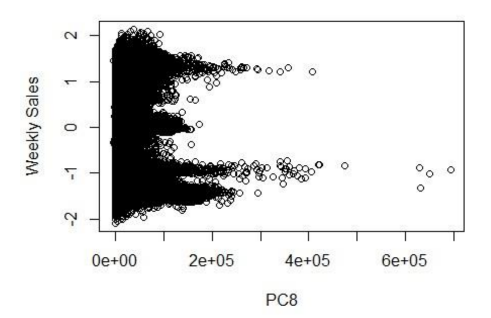


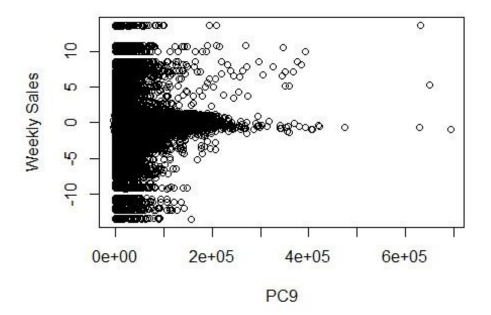


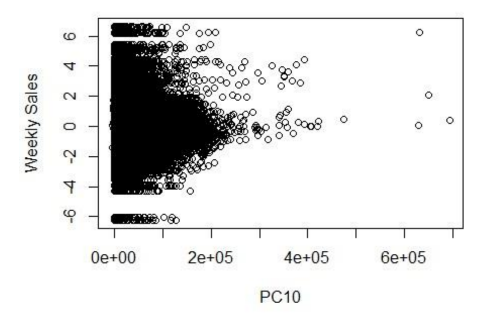


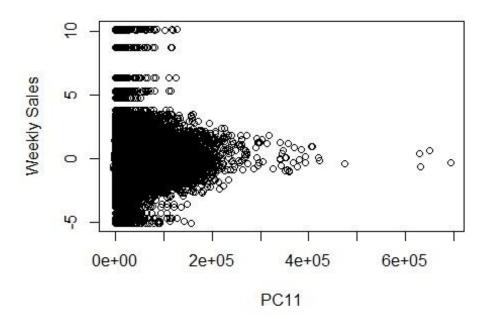


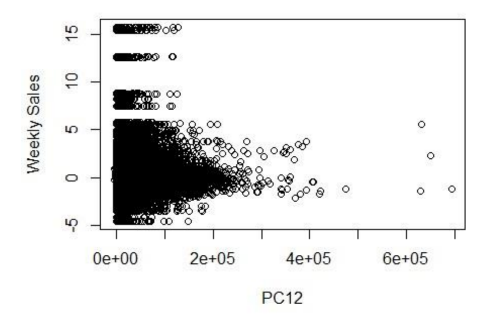


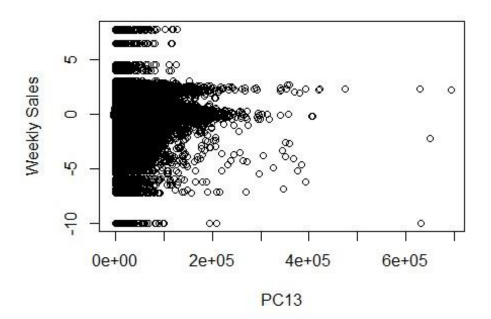












#pairs(dataset\_pcax[,1:13], ylim = c(-6,4),xlim = c(-6,4),panel=function(x,y,...){text(x,y,datasetx=0)}