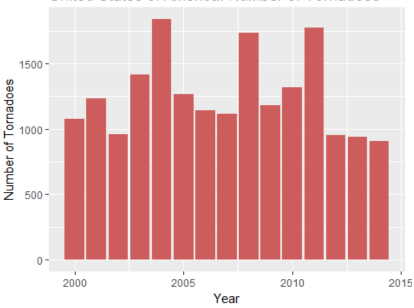
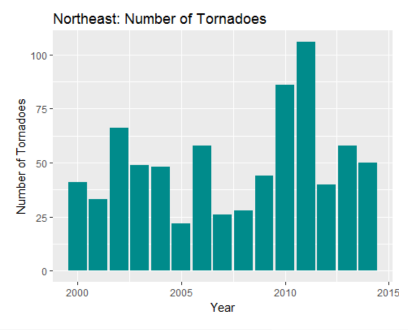
### Analysis\_Rscript

```
#-How has the tornado occurrence varied over the last 10 years?
#Variable under consideration: Count of the tornadoes each year
#Importing the agplot2 library
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 3.3.2
#-Read the csv file by manually browsing through the file structure
#-Read he state-wise data for tornadoes and exports in d
#-Read he region-wise data for tornadoes and exports in x
d=read.csv("C:\\Users\\kavas\\Desktop\\Documents\\Courses\\600_AW\\Project\\R
plot\\Tor Exp StateWise RPlot.csv")
x=read.csv("C:\\Users\\kavas\\Desktop\\Documents\\Courses\\600_AW\\Project\\R
plot\\Tor Exp RegionWise RPlot.csv")
#-We divide the data set using the subset command to analyze
#--different geographic regions in the United States
#--namely Midwest, Northeast, Southeast and West
d.MW=subset(d,d$Region=="Mid-West")
d.NE=subset(d,d$Region=="North-East")
d.SE=subset(d,d$Region=="South-East")
d.W=subset(d,d$Region=="Western")
x.MW=subset(x,x$Region=="Mid-West")
x.NE=subset(x,x$Region=="North-East")
x.SE=subset(x,x$Region=="South-East")
x.W=subset(x,x$Region=="Western")
#Plot for the number of tornadoes in United-States
ggplot(d,aes(x=d$Year,y=d$Count))+
 geom_bar(stat="identity", fill="indianred")+
 xlab("Year")+ylab("Number of Tornadoes")+
 ggtitle("United States of America: Number of Tornadoes")
```

#### United States of America: Number of Tornadoes

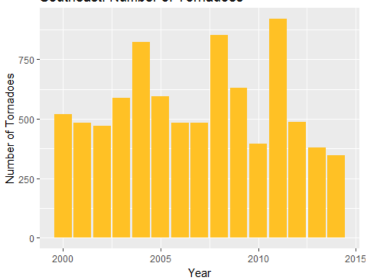


```
#Plot for the number of tornadoes in North-East
ggplot(d.NE,aes(x=d.NE$Year,y=d.NE$Count))+
  geom_bar(stat="identity", fill="darkcyan")+
  xlab("Year")+ylab("Number of Tornadoes")+
  ggtitle("Northeast: Number of Tornadoes")
```

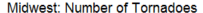


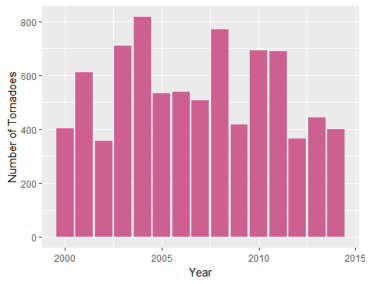
```
#PLot for the number of tornadoes in South-East
ggplot(d.SE,aes(x=d.SE$Year,y=d.SE$Count))+
  geom_bar(stat="identity", fill="goldenrod1")+
  xlab("Year")+ylab("Number of Tornadoes")+
  ggtitle("Southeast: Number of Tornadoes")
```

#### Southeast: Number of Tornadoes

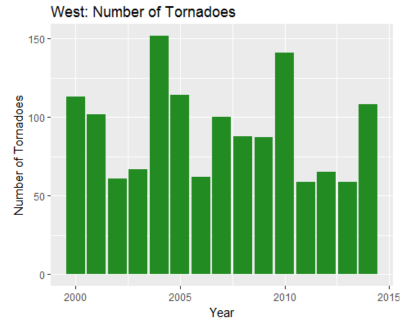


```
#Plot for the number of tornadoes in Mid-West
ggplot(d.MW,aes(x=d.MW$Year,y=d.MW$Count))+
  geom_bar(stat="identity", fill="hotpink3")+
  xlab("Year")+ylab("Number of Tornadoes")+
  ggtitle("Midwest: Number of Tornadoes")
```





```
#Plot for the number of tornadoes in West
ggplot(d.W,aes(x=d.W$Year,y=d.W$Count))+
  geom_bar(stat="identity", fill="forestgreen")+
  xlab("Year")+ylab("Number of Tornadoes")+
  ggtitle("West: Number of Tornadoes")
```



```
#-What is the relationship between tornado occurrences and Exports
#-Variable under consideration:
#-Dependent Variable: Total exports from a state/region
#-Independent Variable: Average F-scale value, Count of tornadoes
#Analyzing the data using linear regression model for each region
summary(lm(x.MW$Sum.of.Agricultural.Exports~x.MW$Sum.of.Count))
##
## Call:
## lm(formula = x.MW$Sum.of.Agricultural.Exports ~ x.MW$Sum.of.Count)
##
## Residuals:
     Min
             1Q Median
                          30
                                Max
## -22321 -15235 -1634 17697 23515
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   48153.77
                              18163.14
                                        2.651
                                                 0.020 *
## x.MW$Sum.of.Count
                     -11.97
                                 31.86 -0.376
                                                 0.713
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 18460 on 13 degrees of freedom
## Multiple R-squared: 0.01074,
                                 Adjusted R-squared:
                                                     -0.06535
## F-statistic: 0.1412 on 1 and 13 DF, p-value: 0.7131
summary(lm(x.MW$Sum.of.Animal.Products~x.NE$Sum.of.Count))
```

```
##
## Call:
## lm(formula = x.MW$Sum.of.Animal.Products ~ x.NE$Sum.of.Count)
## Residuals:
##
      Min
                1Q Median
                                3Q
                                      Max
## -4559.0 -2947.0 -259.9 1791.9 6855.4
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      5157.13
                                 2422.28
                                           2.129
                                                  0.0529 .
                       58.77
                                   44.14
## x.NE$Sum.of.Count
                                           1.331
                                                  0.2059
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3737 on 13 degrees of freedom
## Multiple R-squared: 0.12, Adjusted R-squared: 0.0523
## F-statistic: 1.773 on 1 and 13 DF, p-value: 0.2059
summary(lm(x.MW$Sum.of.Plant.Products~x.NE$Sum.of.Count))
##
## Call:
## lm(formula = x.MW$Sum.of.Plant.Products ~ x.NE$Sum.of.Count)
##
## Residuals:
##
     Min
              1Q Median
                            3Q
                                 Max
## -18213 -12236
                  3111
                         9408 20115
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      23126.6
                                 9013.3
                                          2.566
                                                  0.0235 *
                        205.2
## x.NE$Sum.of.Count
                                   164.2
                                          1.249
                                                  0.2337
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 13910 on 13 degrees of freedom
## Multiple R-squared: 0.1071, Adjusted R-squared: 0.03847
## F-statistic: 1.56 on 1 and 13 DF, p-value: 0.2337
summary(lm(x.NE$Sum.of.Agricultural.Exports~x.NE$Sum.of.Count))
##
## Call:
## lm(formula = x.NE$Sum.of.Agricultural.Exports ~ x.NE$Sum.of.Count)
##
## Residuals:
      Min
                10 Median
                                30
                                       Max
## -3268.9 -2074.4
                     347.3 1408.4 4099.5
##
## Coefficients:
```

```
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      4328.29
                                 1662.70
                                           2.603
                                                   0.0219 *
## x.NE$Sum.of.Count
                        34.69
                                   30.30
                                           1.145
                                                   0.2729
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2565 on 13 degrees of freedom
## Multiple R-squared: 0.0916, Adjusted R-squared: 0.02173
## F-statistic: 1.311 on 1 and 13 DF, p-value: 0.2729
summary(lm(x.NE$Sum.of.Animal.Products~x.NE$Sum.of.Count))
##
## Call:
## lm(formula = x.NE$Sum.of.Animal.Products ~ x.NE$Sum.of.Count)
## Residuals:
      Min
              1Q Median
                            3Q
##
                                  Max
## -804.6 -529.1 -118.9 278.8 1262.8
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                      902.925
                                 439.483
                                           2.055
                                                   0.0606 .
## x.NE$Sum.of.Count
                        9.909
                                   8.009
                                           1.237
                                                   0.2379
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 678.1 on 13 degrees of freedom
## Multiple R-squared: 0.1054, Adjusted R-squared: 0.03653
## F-statistic: 1.531 on 1 and 13 DF, p-value: 0.2379
summary(lm(x.NE$Sum.of.Plant.Products~x.NE$Sum.of.Count))
##
## Call:
## lm(formula = x.NE$Sum.of.Plant.Products ~ x.NE$Sum.of.Count)
##
## Residuals:
##
       Min
                10 Median
                                3Q
                                       Max
                    179.3 1273.2 3221.0
## -2697.0 -1620.9
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      3659.59
                                 1320.72
                                           2.771
                                                   0.0159 *
## x.NE$Sum.of.Count
                        27.19
                                   24.07
                                           1.130
                                                   0.2790
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2038 on 13 degrees of freedom
## Multiple R-squared: 0.08939, Adjusted R-squared: 0.01934
## F-statistic: 1.276 on 1 and 13 DF, p-value: 0.279
```

```
summary(lm(x.SE$Sum.of.Agricultural.Exports~x.SE$Sum.of.Count))
##
## Call:
## lm(formula = x.SE$Sum.of.Agricultural.Exports ~ x.SE$Sum.of.Count)
## Residuals:
##
     Min
             10 Median
                           3Q
                                 Max
          -8023 -1180
## -11492
                         9209
                               13335
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           3.246 0.00637 **
                    28723.193
                                8847.565
## x.SE$Sum.of.Count
                       -3.268
                                  15.017
                                         -0.218 0.83110
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9855 on 13 degrees of freedom
## Multiple R-squared: 0.00363,
                                  Adjusted R-squared:
## F-statistic: 0.04736 on 1 and 13 DF, p-value: 0.8311
summary(lm(x.SE$Sum.of.Animal.Products~x.SE$Sum.of.Count))
##
## Call:
## lm(formula = x.SE$Sum.of.Animal.Products ~ x.SE$Sum.of.Count)
##
## Residuals:
##
     Min
             10 Median
                           3Q
                                 Max
##
   -2520 -1866
                  -348
                         2030
                                3072
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                    7477.503
                               1982.422
                                          3.772 0.00233 **
## x.SE$Sum.of.Count
                                  3.365 -0.515 0.61509
                      -1.733
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2208 on 13 degrees of freedom
## Multiple R-squared: 0.02001, Adjusted R-squared: -0.05538
## F-statistic: 0.2654 on 1 and 13 DF, p-value: 0.6151
summary(lm(x.SE$Sum.of.Plant.Products~x.SE$Sum.of.Count))
##
## Call:
## lm(formula = x.SE$Sum.of.Plant.Products ~ x.SE$Sum.of.Count)
##
## Residuals:
##
      Min
               10 Median
                               3Q
                                      Max
## -7460.2 -4685.0 -571.6 5535.0 7995.8
```

```
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                    17947.960
                                5412.662
                                           3.316 0.00557 **
## (Intercept)
## x.SE$Sum.of.Count
                       -1.369
                                   9.187 -0.149 0.88383
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6029 on 13 degrees of freedom
## Multiple R-squared: 0.001705, Adjusted R-squared: -0.07509
## F-statistic: 0.02221 on 1 and 13 DF, p-value: 0.8838
summary(lm(x.W$Sum.of.Agricultural.Exports~x.W$Sum.of.Count))
##
## Call:
## lm(formula = x.W$Sum.of.Agricultural.Exports ~ x.W$Sum.of.Count)
## Residuals:
##
       Min
                 10
                      Median
                                   3Q
                                           Max
## -11774.4 -7578.6
                      -964.2
                               7120.5 17369.1
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   29294.93
                               7933.40
                                         3.693 0.00271 **
## x.W$Sum.of.Count
                     -76.02
                                 82.30 -0.924 0.37251
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 9304 on 13 degrees of freedom
## Multiple R-squared: 0.06158,
                                  Adjusted R-squared:
                                                       -0.01061
## F-statistic: 0.8531 on 1 and 13 DF, p-value: 0.3725
summary(lm(x.W$Sum.of.Animal.Products~x.W$Sum.of.Count))
##
## Call:
## lm(formula = x.W$Sum.of.Animal.Products ~ x.W$Sum.of.Count)
## Residuals:
##
      Min
               10 Median
                               3Q
                                      Max
## -1794.1 -1070.7 -574.9 1236.2 3216.2
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    4753.57
                               1365.93
                                         3.480 0.00407 **
## x.W$Sum.of.Count
                     -15.50
                                 14.17 -1.094 0.29401
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1602 on 13 degrees of freedom
```

```
## Multiple R-squared: 0.08424, Adjusted R-squared: 0.0138
## F-statistic: 1.196 on 1 and 13 DF, p-value: 0.294
summary(lm(x.W$Sum.of.Plant.Products~x.W$Sum.of.Count))
##
## Call:
## lm(formula = x.W$Sum.of.Plant.Products ~ x.W$Sum.of.Count)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -9980.3 -6266.7 -517.7 5884.3 14152.9
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
                                         3.720 0.00257 **
## (Intercept)
                   24541.36
                               6597.63
## x.W$Sum.of.Count -60.52
                                 68.45 -0.884 0.39264
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7738 on 13 degrees of freedom
## Multiple R-squared: 0.05673, Adjusted R-squared: -0.01583
## F-statistic: 0.7818 on 1 and 13 DF, p-value: 0.3926
#-We divide the data set using the subset command to analyze
#--different states in the United States
d.Texas=subset(d,d$State=="TX")
d.NeMex=subset(d,d$State=="NM")
d.Ok=subset(d,d$State=="OK")
d.Ar=subset(d,d$State=="AR")
d.La=subset(d,d$State=="LA")
d.Az=subset(d,d$State=="AZ")
d.Ks=subset(d,d$State=="KS")
#Analyzing the data using multiple regression model for states
#--with high occurrence of tornadoes
summary(1m(d.Texas$Agricultural.Exports~d.Texas$Count+d.Texas$Average.of.F.Sc
ale))
##
## Call:
## lm(formula = d.Texas$Agricultural.Exports ~ d.Texas$Count +
d.Texas$Average.of.F.Scale)
##
## Residuals:
##
      Min
               10 Median
                               30
                                      Max
## -1741.8 -912.2 -187.2 939.7 1987.3
##
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
```

```
## (Intercept)
                              8429.654
                                         1758.734 4.793 0.000439 ***
                                            8.728 -2.586 0.023852 *
## d.Texas$Count
                               -22.567
                                         4699.187 -0.495 0.629317
## d.Texas$Average.of.F.Scale -2327.622
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1251 on 12 degrees of freedom
## Multiple R-squared: 0.402, Adjusted R-squared: 0.3023
## F-statistic: 4.033 on 2 and 12 DF, p-value: 0.04573
summary(1m(d.Texas$Animal.Products~d.Texas$Count+d.Texas$Average.of.F.Scale))
##
## Call:
## lm(formula = d.Texas$Animal.Products ~ d.Texas$Count +
d.Texas$Average.of.F.Scale)
##
## Residuals:
               10 Median
##
      Min
                               3Q
                                      Max
## -771.06 -187.11 27.68 243.24 570.26
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             2401.994
                                         592.573
                                                 4.053 0.00160 **
## d.Texas$Count
                               -9.935
                                           2.941 -3.378 0.00548 **
## d.Texas$Average.of.F.Scale 818.766
                                        1583.305 0.517 0.61447
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 421.6 on 12 degrees of freedom
## Multiple R-squared: 0.4899, Adjusted R-squared: 0.4049
## F-statistic: 5.763 on 2 and 12 DF, p-value: 0.01762
summary(lm(d.Texas$Plant.Products~d.Texas$Count+d.Texas$Average.of.F.Scale))
##
## Call:
## lm(formula = d.Texas$Plant.Products ~ d.Texas$Count +
d.Texas$Average.of.F.Scale)
##
## Residuals:
##
       Min
                 10
                      Median
                                   30
                                           Max
## -1142.55 -836.13 -32.46
                               640.71 1555.36
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              6027.666
                                         1364.876
                                                  4.416 0.000841 ***
## d.Texas$Count
                               -12.632
                                            6.773 -1.865 0.086829 .
## d.Texas$Average.of.F.Scale -3146.421
                                         3646.832 -0.863 0.405171
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

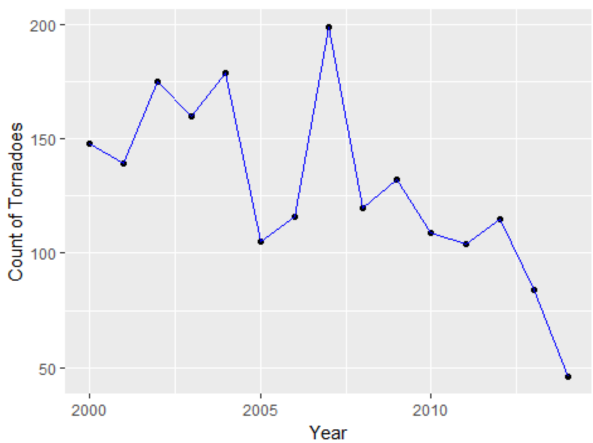
```
##
## Residual standard error: 971 on 12 degrees of freedom
## Multiple R-squared: 0.3085, Adjusted R-squared:
## F-statistic: 2.677 on 2 and 12 DF, p-value: 0.1093
summary(1m(d.NeMex$Agricultural.Exports~d.NeMex$Count+d.NeMex$Average.of.F.Sc
ale))
##
## Call:
## lm(formula = d.NeMex$Agricultural.Exports ~ d.NeMex$Count +
d.NeMex$Average.of.F.Scale)
##
## Residuals:
                1Q Median
      Min
                                3Q
                                       Max
## -193.45 -148.24 -53.13 119.48 309.90
##
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
                                                    5.658 0.000106 ***
## (Intercept)
                               494.400
                                           87.381
                                           10.306 -0.405 0.692809
## d.NeMex$Count
                                -4.171
## d.NeMex$Average.of.F.Scale 400.619
                                          271.959
                                                    1,473 0,166468
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 189.6 on 12 degrees of freedom
## Multiple R-squared: 0.1564, Adjusted R-squared: 0.01583
## F-statistic: 1.113 on 2 and 12 DF, p-value: 0.3604
summary(1m(d.0k$Agricultural.Exports~d.0k$Count+d.0k$Average.of.F.Scale))
##
## Call:
## lm(formula = d.Ok$Agricultural.Exports ~ d.Ok$Count +
d.Ok$Average.of.F.Scale)
##
## Residuals:
                10 Median
                                30
                                       Max
##
      Min
                   -11.78 179.17 677.74
## -482.29 -240.23
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            861.469
                                                 2.790
                                                         0.0163 *
                                       308.726
                                                 1.700
## d.Ok$Count
                              6.458
                                         3.798
                                                         0.1148
## d.Ok$Average.of.F.Scale
                                       591.229
                                                 0.033
                            19.430
                                                       0.9743
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 376.3 on 12 degrees of freedom
## Multiple R-squared: 0.2599, Adjusted R-squared: 0.1365
## F-statistic: 2.107 on 2 and 12 DF, p-value: 0.1644
```

```
summary(lm(d.Ar$Agricultural.Exports~d.Ar$Count+d.Ar$Average.of.F.Scale))
##
## Call:
## lm(formula = d.Ar$Agricultural.Exports ~ d.Ar$Count +
d.Ar$Average.of.F.Scale)
##
## Residuals:
                      Median
       Min
                  10
                                    30
                                            Max
## -1531.37 -759.12
                       80.32
                                851.64 1295.43
##
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           1153.4944 1172.2499
                                                  0.984
                                                           0.345
## d.Ar$Count
                             0.9216
                                        12.3591
                                                  0.075
                                                           0.942
## d.Ar$Average.of.F.Scale 1551.5482 1039.1923
                                                  1.493
                                                           0.161
##
## Residual standard error: 1000 on 12 degrees of freedom
## Multiple R-squared: 0.1573, Adjusted R-squared: 0.01684
## F-statistic: 1.12 on 2 and 12 DF, p-value: 0.3581
summary(1m(d.La$Agricultural.Exports~d.La$Count+d.La$Average.of.F.Scale))
##
## Call:
## lm(formula = d.La$Agricultural.Exports ~ d.La$Count +
d.La$Average.of.F.Scale)
##
## Residuals:
             10 Median
                           3Q
                                 Max
## -609.2 -365.4 -89.0 462.1 835.5
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           980.705
                                       996.972
                                                0.984
                                                          0.345
## d.La$Count
                             4.568
                                         9.735
                                                0.469
                                                          0.647
## d.La$Average.of.F.Scale
                            48.757
                                      1079.636
                                                 0.045
                                                          0.965
## Residual standard error: 558.4 on 12 degrees of freedom
## Multiple R-squared: 0.02527, Adjusted R-squared:
## F-statistic: 0.1556 on 2 and 12 DF, p-value: 0.8576
summary(1m(d.Az$Agricultural.Exports~d.Az$Count+d.Az$Average.of.F.Scale))
##
## Call:
## lm(formula = d.Az$Agricultural.Exports ~ d.Az$Count +
d.Az$Average.of.F.Scale)
##
## Residuals:
      Min
               1Q Median 3Q
                                      Max
```

```
## -486.60 -164.89 -43.33 235.55 484.96
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
                                       137.06
                                               7.022 1.39e-05 ***
## (Intercept)
                            962.47
                            -40.92
                                       31.91
                                              -1.283
## d.Az$Count
                                                         0.224
## d.Az$Average.of.F.Scale
                            608.83
                                       361.12
                                               1.686
                                                         0.118
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 354.6 on 12 degrees of freedom
## Multiple R-squared: 0.2009, Adjusted R-squared: 0.0677
## F-statistic: 1.508 on 2 and 12 DF, p-value: 0.2604
summary(lm(d.Ks$Agricultural.Exports~d.Ks$Count+d.Ks$Average.of.F.Scale))
##
## Call:
## lm(formula = d.Ks$Agricultural.Exports ~ d.Ks$Count +
d.Ks$Average.of.F.Scale)
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
                    359.7 1046.4 1693.1
## -1619.6 -1119.5
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                          3199.433
                                     1268.287
                                                2.523
                                                        0.0268 *
## d.Ks$Count
                            -8.752
                                        8.898
                                              -0.984
                                                        0.3447
## d.Ks$Average.of.F.Scale 2312.203
                                     2529.977
                                              0.914
                                                       0.3788
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1243 on 12 degrees of freedom
## Multiple R-squared: 0.1143, Adjusted R-squared: -0.03328
## F-statistic: 0.7745 on 2 and 12 DF, p-value: 0.4826
```

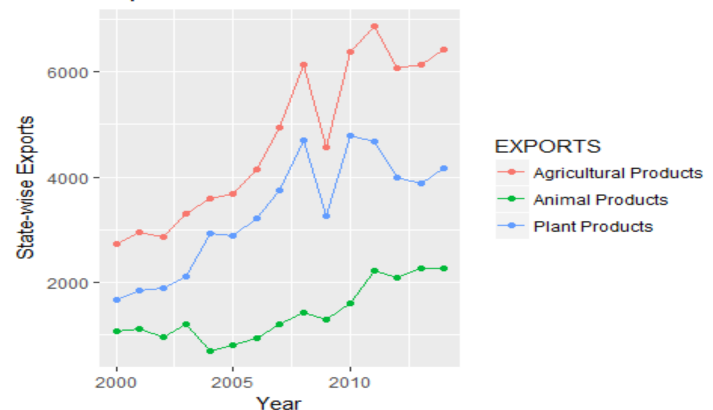
```
#-We plotted the count of tornadoes vs the year for the state of Texas
ggplot(d.Texas,aes(d.Texas$Year,d.Texas$Count))+
   geom_point() + geom_line(colour="blue")+
   xlab("Year") + ylab("Count of Tornadoes") + ggtitle("Number of Tornadoes:
Texas")
```

# Number of Tornadoes: Texas



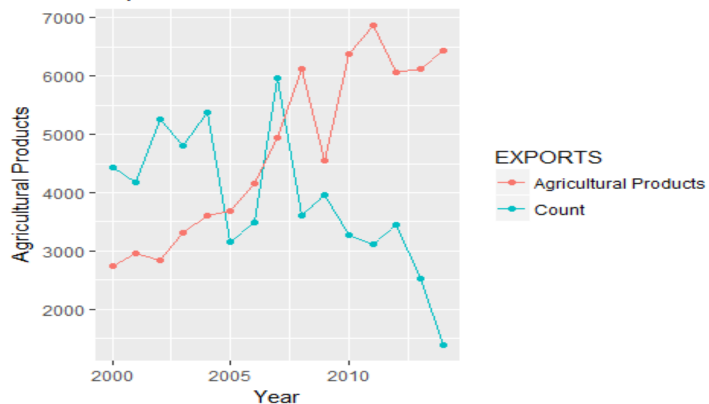
```
#-We plotted the exports vs the year for the state of Texas
ggplot(d.Texas, aes(d.Texas$Year)) +
    geom_line(aes(y = d.Texas$Agricultural.Exports, colour = "Agricultural
Products")) +
    geom_point(aes(y = d.Texas$Agricultural.Exports, colour = "Agricultural
Products")) +
    geom_line(aes(y = d.Texas$Plant.Products, colour = "Plant Products")) +
    geom_point(aes(y = d.Texas$Plant.Products, colour = "Plant Products")) +
    geom_line(aes(y = d.Texas$Animal.Products, colour = "Animal Products")) +
    geom_point(aes(y = d.Texas$Animal.Products, colour = "Animal Products")) +
    xlab("Year") + ylab("State-wise Exports") + ggtitle("Exports: Texas") +
labs(color='EXPORTS')
```

## Exports: Texas



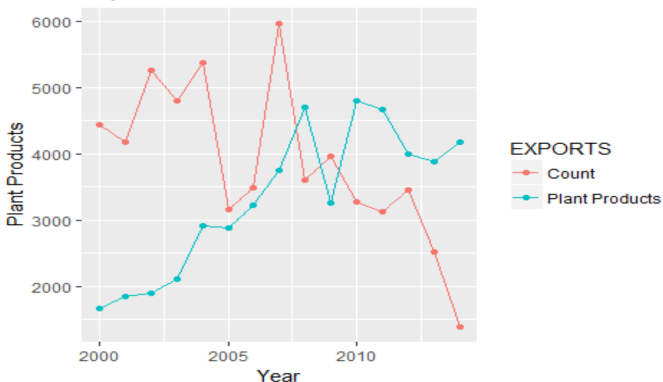
```
#--We plot the agricultural products and the
#--magnified version of number of tornadoes
#--to observe a pattern and deduce a conclusion for the state of Texas
ggplot(d.Texas, aes(d.Texas$Year)) +
    geom_line(aes(y = d.Texas$Count*30, colour = "Count")) +
    geom_point(aes(y = d.Texas$Count*30, colour = "Count")) +
    geom_line(aes(y = d.Texas$Agricultural.Exports, colour = "Agricultural
Products")) +
    geom_point(aes(y = d.Texas$Agricultural.Exports, colour = "Agricultural
Products")) +
    xlab("Year") + ylab("Agricultural Products") + ggtitle("Exports vs
#Tornadoes: Texas") + labs(color='EXPORTS');
```

## Exports vs #Tornadoes: Texas



```
#--We plot the Plant products and the
#--magnified version of number of tornadoes
#--to observe a pattern and deduce a conclusion for the state of Texas
ggplot(d.Texas, aes(d.Texas$Year)) +
    geom_line(aes(y = d.Texas$Count*30, colour = "Count")) +
    geom_point(aes(y = d.Texas$Count*30, colour = "Count")) +
    geom_line(aes(y = d.Texas$Plant.Products, colour = "Plant Products")) +
    geom_point(aes(y = d.Texas$Plant.Products, colour = "Plant Products")) +
    xlab("Year") + ylab("Plant Products") + ggtitle("Exports vs #Tornadoes:
Texas") + labs(color='EXPORTS');
```

### Exports vs #Tornadoes: Texas



```
#--We plot the Animal products and the
#--magnified version of number of tornadoes
#--to observe a pattern and deduce a conclusion for the state of Texas
ggplot(d.Texas, aes(d.Texas$Year)) +
    geom_line(aes(y = d.Texas$Count*10, colour = "Count")) +
    geom_point(aes(y = d.Texas$Count*10, colour = "Count")) +
    geom_line(aes(y = d.Texas$Animal.Products, colour = "Animal Products")) +
    geom_point(aes(y = d.Texas$Animal.Products, colour = "Animal Products")) +
    xlab("Year") + ylab("Animal Products") + ggtitle("Exports: Texas") +
labs(color='EXPORTS')
```

# Exports: Texas

