#### 585 HW2

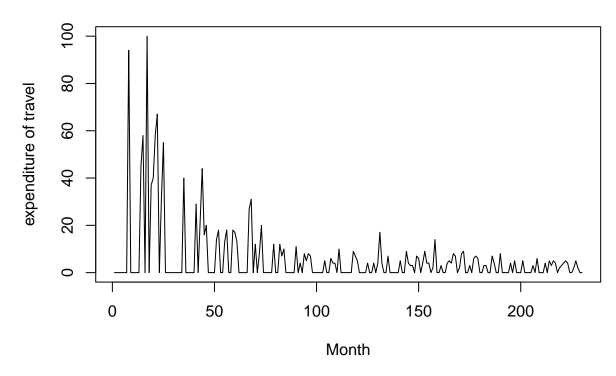
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#### Problem 1

```
smartsales <- read.csv("C:/Users/16932/Desktop/MA585/smartsales.csv")</pre>
holidaygifts <- read.csv("C:/Users/16932/Desktop/MA585/holidaygifts.csv")
randomtopics <- read.csv("C:/Users/16932/Desktop/MA585/randomtopics.csv")</pre>
travel_expenditure <- read.csv("C:/Users/16932/Desktop/MA585/travel expenditure.csv")</pre>
library(TSA)
##
      'TSA'
##
## The following objects are masked from 'package:stats':
##
##
       acf, arima
## The following object is masked from 'package:utils':
##
##
       tar
plot.ts(travel_expenditure, ylab="expenditure of travel",xlab="Month")
title("Google Search for Travel Expenses from 2014 to date")
```

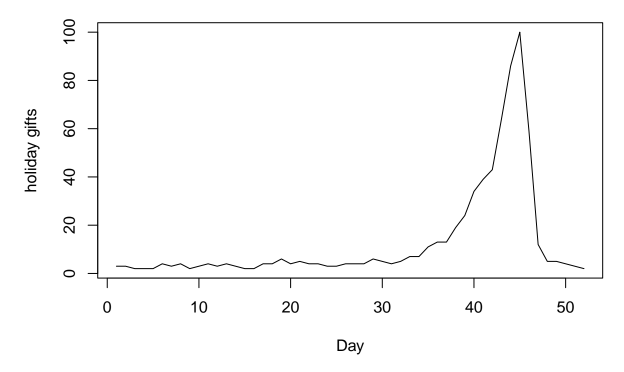
## Google Search for Travel Expenses from 2014 to date



This plot shows a time series with a clear trend component. It has a clear downward trend over the years, indicating the decreasing expenditure of travel. I think the reason for it is the decreasing travel cost.

```
plot.ts(holidaygifts, ylab="holiday gifts",xlab="Day")
title("Daily Google Search for Holiday Gifts in the Last 50 Days")
```

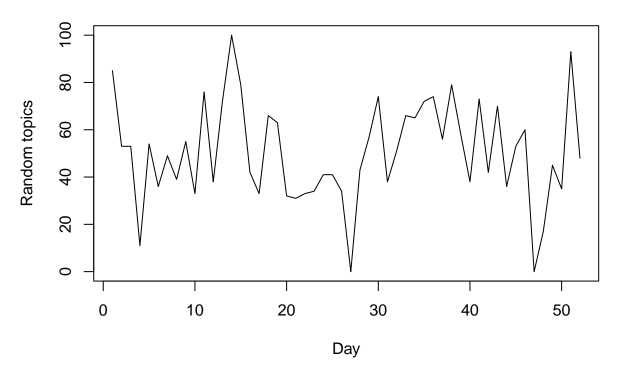
# Daily Google Search for Holiday Gifts in the Last 50 Days



The plot of "holiday gifts" shows a clear seasonal pattern, it upwards sharply in one day, indicating the increased demand for gift-giving during these times.

```
plot.ts(randomtopics, ylab="Random topics",xlab="Day")
title("Daily Google Search for Random Topics in the Last 50 Days")
```

# Daily Google Search for Random Topics in the Last 50 Days

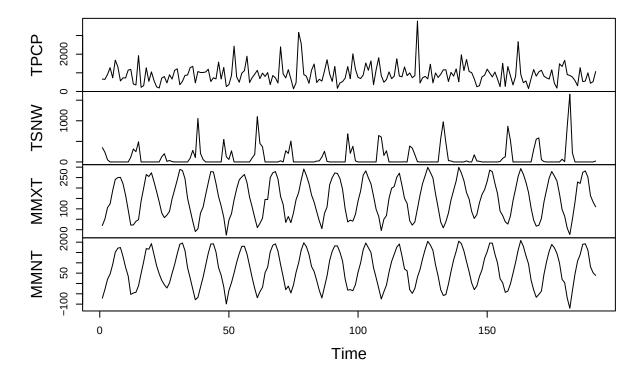


This plot shows a time series with no clear trend or seasonal pattern and is poorly described.

## Problem 2

```
BosClimateData <- read.csv("C:/Users/16932/Desktop/MA585/BosClimateData (1).csv")
BosData=subset(BosClimateData,BosClimateData$STATION_NAME=="BOSTON LOGAN INTERNATIONAL AIRPORT MA US")
plot.ts(BosData[,c(4:7)])
```

BosData[, c(4:7)]



For TPCP and TSNW, there is not obvious trend. For MMNT and MMXT, there are periodic trend.

length(subset(BosData\$TSNW,BosData\$TSNW>304.8))/length(BosData\$TSNW)

## [1] 0.125

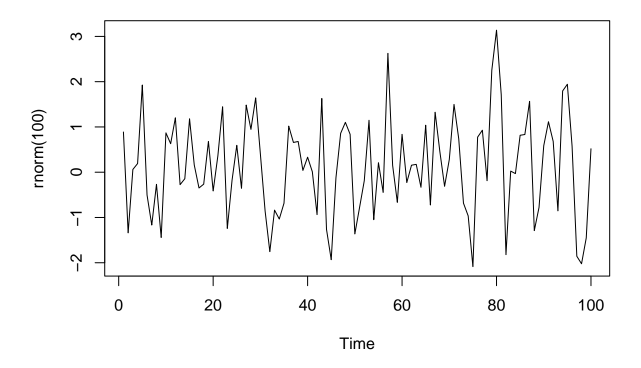
length(subset(BosData\$MMXT,BosData\$MMXT>80))/length(BosData\$MMXT)

## [1] 0.7083333

There are 12.5% months had total snowfall greater than a foot. There are 70.83% months mean maximum temperature exceeded 80F.

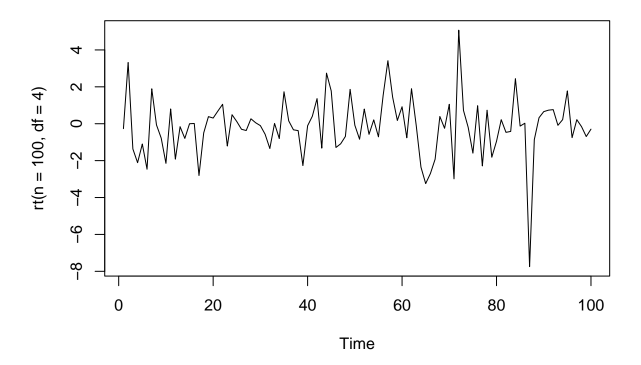
## Problem 3

plot.ts(rnorm(100))



It looks like random.

```
plot.ts(rt(n=100, df=4))
```



The data is skewed in one direction, it suggest that the data generating process may not be Gaussian.