### IDS 702: Module 7.4

TIME SERIES ANALYSIS (ILLUSTRATION)

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#### **FTSE 100**

```
ftse100 <- read.csv("data/ftse2018.csv", header = T)</pre>
ftse100 <- ftse100[nrow(ftse100):1,]</pre>
dim(ftse100)
## [1] 211 5
head(ftse100)
##
            Date
                    0pen
                          High
                                     Low Close
## 211 1/10/2018 7731.02 7756.11 7716.21 7748.51
## 210 1/11/2018 7748.51 7768.96 7734.64 7762.94
## 209 1/12/2018 7762.94 7792.56 7752.63 7778.64
## 208 1/15/2018 7778.64 7783.61 7763.43 7769.14
## 207 1/16/2018 7769.14 7791.83 7740.55 7755.93
## 206 1/17/2018 7755.93 7755.93 7711.11 7725.43
```

#### SUNSPOTS AND MELANOMA

```
cancersun <- read.csv("data/melanoma.csv", header = T)</pre>
names(cancersun) = c("year", "melanoma", "sunspot")
str(cancersun)
## 'data.frame': 37 obs. of 3 variables:
## $ year : int 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 ...
## $ melanoma: num 1 0.9 0.8 1.4 1.2 1 1.5 1.9 1.5 1.5 ...
## $ sunspot : num 40 115 100 80 60 40 23 10 10 25 ...
head(cancersun)
## year melanoma sunspot
## 1 1936
              1.0
                      40
## 2 1937
         0.9
                     115
         0.8
                  100
## 3 1938
          1.4
## 4 1939
                    80
## 5 1940
            1.2
                     60
           1.0
## 6 1941
                    40
```

# In-class analysis: move to the R script here



## WHAT'S NEXT?

MOVE ON TO THE READINGS FOR THE NEXT MODULE!

