Week 1 Assignment

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HA 2.1 For each of the following series (from the fma package), make a graph of the data. If transforming seems appropriate, do so and describe the effect.

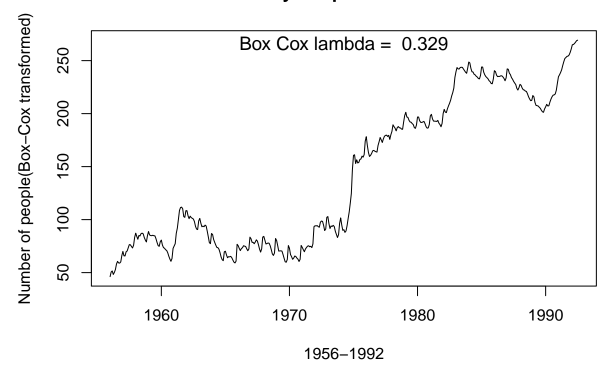
```
library(fma)

## Loading required package: tseries
## Loading required package: forecast
```

```
## Warning: package 'forecast' was built under R version 3.1.3
## Loading required package: zoo
##
## Attaching package: 'zoo'
##
## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric
##
## Loading required package: timeDate
## This is forecast 6.1
```

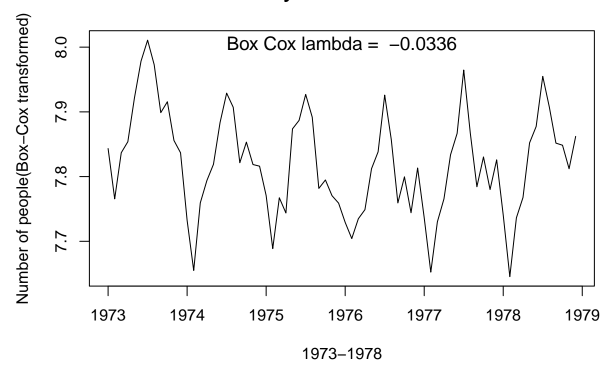
a) Monthly total of people on unemployed benefits in Australia (January 1956–July 1992).

Monthly People on Benefits



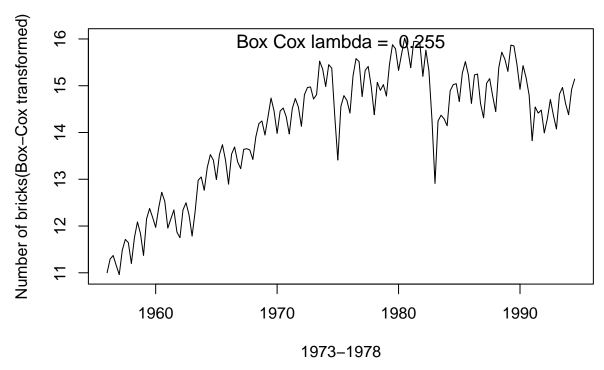
b) Monthly total of accidental deaths in the United States (January 1973–December 1978).

Monthly Accidental Deaths

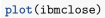


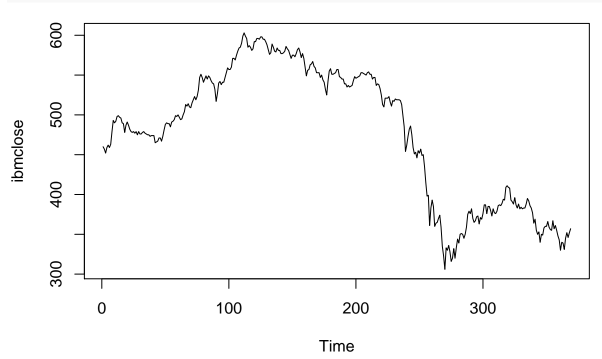
c) Quarterly production of bricks (in millions of units) at Portland, Australia (March 1956–September 1994).

Quarterly Production Bricks



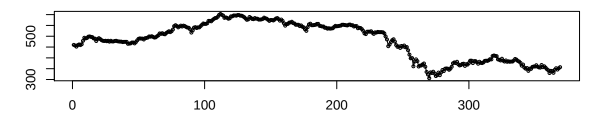
 ${\bf HA~2.3~}$ Consider the daily closing IBM stock prices (data set ibmclose). a) Produce some plots of the data in order to become familiar with it.

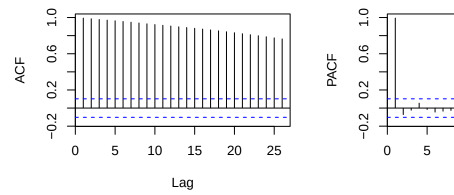




tsdisplay(ibmclose)

ibmclose





b)Split the data into a training set of 300 observations and a test set of 69 observations.

```
training <- ibmclose[1:300]
test <- ibmclose[301:369]</pre>
```

10

15

Lag

20

25

c) Try various benchmark methods to forecast the training set and compare the results on the test set. Which method did best?

```
ibm2 <- window(training)
ibmfit <- meanf(ibm2, h=69)
ibmfit2 <- naive(ibm2, h=69)
ibmfit3 <- snaive(ibm2, h=69)
ibmfit4 <- rwf(ibm2, h=69, drift=TRUE)

plot(ibmclose, plot.conf=FALSE, main="Forecasts of IBM Close")</pre>
```

```
## Warning in plot.window(xlim, ylim, log, ...): "plot.conf" is not a
## graphical parameter

## Warning in title(main = main, xlab = xlab, ylab = ylab, ...): "plot.conf"
## is not a graphical parameter

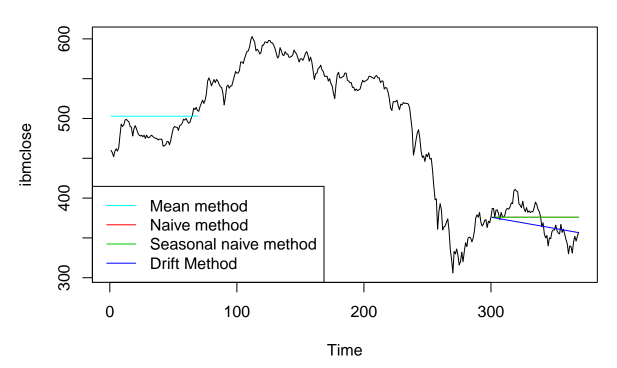
## Warning in axis(1, ...): "plot.conf" is not a graphical parameter

## Warning in axis(2, ...): "plot.conf" is not a graphical parameter
```

Warning in box(...): "plot.conf" is not a graphical parameter

```
lines(ibmfit$mean,col=5)
lines(ibmfit2$mean,col=2)
lines(ibmfit3$mean,col=3)
lines(ibmfit4$mean,col=4)
legend("bottomleft",lty=1,col=c(5,2,3,4),
legend=c("Mean method","Naive method","Seasonal naive method", "Drift Method"))
```

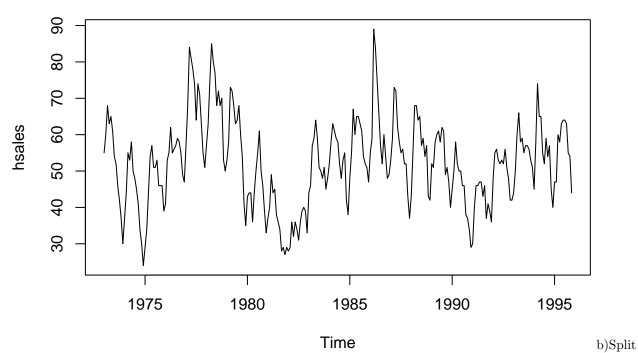
Forecasts of IBM Close



The Drift Method did the best. One thing to note is that when I plot the seasonal naive method and the naive method, they are on top of each other. It makes it look like one did not plot, but one just obscures the other.

HA 2.4 Consider the sales of new one-family houses in the USA, Jan 1973 – Nov 1995 (data set hsales). a) Produce some plots of the data in order to become familiar with it.

```
plot(hsales)
```



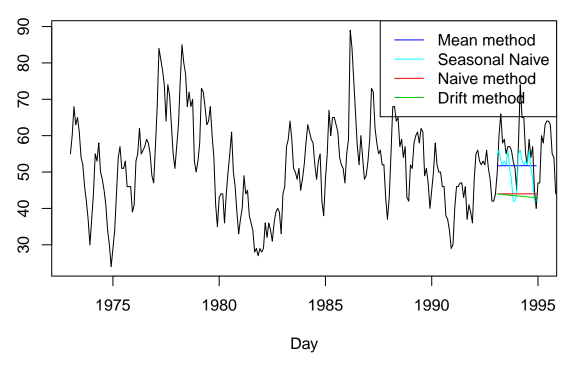
the hsales data set into a training set and a test set, where the test set is the last two years of data.

```
training2 <- hsales[1:252]
test2 <- hsales[253:275]
```

c) Try various benchmark methods to forecast the training set and compare the results on the test set. Which method did best?

```
hs2 <- window(hsales, end=1993)
plot(hsales,main="Home sales until 1995",
    ylab="",xlab="Day",xlim=c(1973,1995))
lines(meanf(hs2,h=23)$mean,col=4)
lines(snaive(hs2, h=23)$mean,col=5)
lines(rwf(hs2,h=23)$mean,col=2)
lines(rwf(hs2,drift=TRUE,h=23)$mean,col=3)
legend("topright",lty=1,col=c(4, 5 ,2 ,3),legend=c("Mean method","Seasonal Naive","Naive method","Drift
```

Home sales until 1995



The seasonal naive forecast did the best in predicting the Home sales.

```
library(mlbench)
data(Soybean)
```

KJ 3.2

a) Investigate the frequency distributions for the categorical predictors. Are any of the distributions degenerate in the ways disscused in chapter 3?

```
str(Soybean)
```

```
##
   'data.frame':
                    683 obs. of 36 variables:
##
    $ Class
                     : Factor w/ 19 levels "2-4-d-injury",..: 11 11 11 11 11 11 11 11 11 11 ...
                      : Factor w/ 7 levels "0","1","2","3",..: 7 5 4 4 7 6 6 5 7 5 ...
    $ date
##
    $ plant.stand
                     : Ord.factor w/ 2 levels "0"<"1": 1 1 1 1 1 1 1 1 1 1 ...
##
                      : Ord.factor w/ 3 levels "0"<"1"<"2": 3 3 3 3 3 3 3 3 3 3 ...
##
    $ precip
##
                      : Ord.factor w/ 3 levels "0"<"1"<"2": 2 2 2 2 2 2 2 2 2 2 ...
    $ temp
##
    $ hail
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1
                     : Factor w/ 4 levels "0", "1", "2", "3": 2 3 2 2 3 4 3 2 4 3 ...
##
    $ crop.hist
##
    $ area.dam
                      : Factor w/ 4 levels "0", "1", "2", "3": 2 1 1 1
                      : Factor w/ 3 levels "0", "1", "2": 2 3 3 3 2 2 2 2 2 3 ...
##
    $ sever
                     : Factor w/ 3 levels "0","1","2": 1 2 2 1 1 1 2 1 2 1 ...
##
    $ seed.tmt
                      : Ord.factor w/ 3 levels "0"<"1"<"2": 1 2 3 2 3 2 1 3 2 3 ...
##
    $ germ
                     : Factor w/ 2 levels "0", "1": 2 2 2 2 2 2 2 2 2 2 ...
##
    $ plant.growth
                      : Factor w/ 2 levels "0", "1": 2 2 2 2 2 2 2 2 2 2 ...
##
    $ leaves
```

```
##
   $ leaf.halo
                     : Factor w/ 3 levels "0", "1", "2": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ leaf.marg
                     : Factor w/ 3 levels "0", "1", "2": 3 3 3 3 3 3 3 3 3 3 ...
   $ leaf.size
                     : Ord.factor w/ 3 levels "0"<"1"<"2": 3 3 3 3 3 3 3 3 3 3 ...
##
                     : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ leaf.shread
##
   $ leaf.malf
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1
##
   $ leaf.mild
                     : Factor w/ 3 levels "0", "1", "2": 1 1 1 1 1 1 1 1 1 1 ...
                     : Factor w/ 2 levels "0"."1": 2 2 2 2 2 2 2 2 2 2 ...
##
   $ stem
                     : Factor w/ 2 levels "0", "1": 2 1 1 1 1 2 1 1 1 ...
##
   $ lodging
##
   $ stem.cankers
                     : Factor w/ 4 levels "0", "1", "2", "3": 4 4 4 4 4 4 4 4 4 4 ...
   $ canker.lesion : Factor w/ 4 levels "0","1","2","3": 2 2 1 1 2 1 2 2 2 2 ...
##
   $ fruiting.bodies: Factor w/ 2 levels "0","1": 2 2 2 2 2 2 2 2 2 2 ...
                     : Factor w/ 3 levels "0", "1", "2": 2 2 2 2 2 2 2 2 2 2 ...
##
   $ ext.decay
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ mycelium
                     : Factor w/ 3 levels "0","1","2": 1 1 1 1 1 1 1 1 1 1 ...
   $ int.discolor
##
##
   $ sclerotia
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
                     : Factor w/ 4 levels "0", "1", "2", "3": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ fruit.pods
                     : Factor w/ 4 levels "0","1","2","4": 4 4 4 4 4 4 4 4 4 ...
##
   $ fruit.spots
##
   $ seed
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ mold.growth
                    : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ seed.discolor
##
   $ seed.size
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
   $ shriveling
                     : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 1 1 ...
##
                     : Factor w/ 3 levels "0","1","2": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ roots
```

Looking at the output shows that some factor levels of some predictors are not informative i.e. temp. Also, trying to show all the frequency distributions means making a table with 2^31 elements (2147483648). As a result going to focus on the frequency distribution of temp, date, and precip. Change the integer to actual values using the record from car pacakage.

```
soybean2 <- Soybean
table(soybean2$temp, useNA = "always")
##
                 2 <NA>
##
      0
            1
##
     80
         374
               199
                     30
library(car)
soybean2$temp <- recode(soybean2$temp,</pre>
                         "0 = 'low'; 1 = 'norm'; 2 = 'high'; NA = 'missing'",
                         levels = c("low", "norm", "high", "missing"))
table(soybean2$temp)
##
##
                       high missing
       low
               norm
##
        80
                374
                         199
table(soybean2$date, useNA = "always")
##
                                       6 <NA>
##
      0
           1
                 2
                      3
                            4
                                 5
##
     26
          75
                93
                    118
                         131
                               149
                                      90
```

```
soybean2$date <- recode(soybean2$date,</pre>
                        "0 ='apr';1='may';2='june';3='july';4='aug';5='sept';6='oct';NA = 'missing'",
                       levels = c("apr", "may", "june", "july", "aug", "sept", "missing"))
table(soybean2$date)
##
##
       apr
                       june
                               july
                                               sept missing
               may
                                        aug
##
        26
                75
                         93
                                                149
                                118
                                        131
table(soybean2$precip, useNA = "always")
##
##
           1
                2 <NA>
##
     74 112 459
                    38
soybean2$precip <- recode(soybean2$precip,</pre>
                       "0 = 'low'; 1 = 'norm'; 2 = 'high'; NA = 'missing'",
                        levels = c("low", "norm", "high", "missing"))
table(soybean2$precip)
##
##
       low
                      high missing
              norm
##
        74
               112
                       459
                                 38
library(lattice)
barchart(table(soybean2$date, soybean2$temp),auto.key = list(columns = 4, title = "temperature"))
                                    temperature
                                               high
      low
                          norm
                                                                    missing
missing
  sept
   aug
   july
  june
  may
   apr
                                                        100
            0
                                  50
                                                                               150
```

Freq

[6] "crop.hist"

```
table(Soybean$Class, complete.cases(Soybean))
```

```
##
##
                                 FALSE TRUE
##
     2-4-d-injury
                                     16
     alternarialeaf-spot
                                     0
                                         91
##
                                      0
##
     anthracnose
                                          44
##
                                      0
                                          20
     bacterial-blight
##
     bacterial-pustule
                                      0
                                          20
                                      0
                                          92
##
     brown-spot
##
     brown-stem-rot
                                      0
                                         44
                                      0
                                         20
##
     charcoal-rot
                                     14
                                          0
##
     cyst-nematode
##
     diaporthe-pod-&-stem-blight
                                     15
                                          0
                                        20
##
     diaporthe-stem-canker
                                     0
     downy-mildew
                                     0
                                          20
##
##
     frog-eye-leaf-spot
                                      0
                                          91
                                     8
                                          0
##
    herbicide-injury
                                     0
                                        20
##
     phyllosticta-leaf-spot
     phytophthora-rot
                                     68
                                        20
##
##
    powdery-mildew
                                     0
                                          20
##
    purple-seed-stain
                                      0
                                          20
##
     rhizoctonia-root-rot
                                      0
                                          20
```

b) Roughly 18% of the data are missing. Are there particular predictors that are more likely to be missing? Is the pattern of missing data related to the classes?

First take a look at the missing data distribution. The results show that some classes are more problematic than others:

There are several classes where all of the samples have at least one missing predictor value. It is important to know if they are in a single predictor that can be removed or multiple. First get the percentage of missing values for each predictor by class:

```
predclass <- apply(Soybean[, hasMissing], 2, function(x, y)
  {
  tab <- table(is.na(x), y)
  tab[2,]/apply(tab, 2, sum)
  }, y = Soybean$Class)

## eliminate any rows and columns with no missing values

predclass <- predclass[apply(predclass, 1, sum) > 0,]
```

```
predclass <- predclass[, apply(predclass, 2, sum) > 0]
t(predclass)
```

```
##
                    2-4-d-injury cyst-nematode diaporthe-pod-&-stem-blight
                                                                           0.0
## date
                          0.0625
                                               0
## plant.stand
                           1.0000
                                               1
                                                                           0.4
## precip
                          1.0000
                                               1
                                                                           0.0
                          1.0000
                                               1
                                                                           0.0
## temp
                          1.0000
## hail
                                               1
                                                                           1.0
## crop.hist
                          1.0000
                                               0
                                                                           0.0
                                               0
## area.dam
                          0.0625
                                                                           0.0
## sever
                          1.0000
                                               1
                                                                           1.0
## seed.tmt
                          1.0000
                                               1
                                                                           1.0
## germ
                          1.0000
                                               1
                                                                           0.4
## plant.growth
                                               0
                          1.0000
                                                                           0.0
## leaf.halo
                          0.0000
                                               1
                                                                           1.0
## leaf.marg
                          0.0000
                                               1
                                                                           1.0
## leaf.size
                          0.0000
                                               1
                                                                           1.0
## leaf.shread
                          1.0000
                                               1
                                                                           1.0
## leaf.malf
                          0.0000
                                                                           1.0
                                               1
## leaf.mild
                          1.0000
                                               1
                                                                           1.0
                                               0
## stem
                          1.0000
                                                                           0.0
## lodging
                          1.0000
                                               1
                                                                           1.0
                                                                           0.0
## stem.cankers
                          1.0000
                                               1
## canker.lesion
                          1.0000
                                               1
                                                                           0.0
                          1.0000
## fruiting.bodies
                                               1
                                                                           0.0
## ext.decay
                          1.0000
                                               1
                                                                           0.0
## mycelium
                          1.0000
                                               1
                                                                           0.0
## int.discolor
                          1.0000
                                               1
                                                                           0.0
## sclerotia
                                               1
                                                                           0.0
                          1.0000
## fruit.pods
                          1.0000
                                               0
                                                                           0.0
## fruit.spots
                          1.0000
                                               1
                                                                           0.0
## seed
                          1.0000
                                               0
                                                                           0.0
## mold.growth
                                               0
                          1.0000
                                                                           0.0
## seed.discolor
                          1.0000
                                               1
                                                                           0.0
## seed.size
                          1.0000
                                               0
                                                                           0.0
                          1.0000
                                               1
                                                                           0.0
## shriveling
## roots
                           1.0000
                                                                           1.0
##
                    herbicide-injury phytophthora-rot
## date
                                    0
                                              0.0000000
                                    0
                                              0.0000000
## plant.stand
                                    1
                                              0.0000000
## precip
                                    0
                                              0.0000000
## temp
## hail
                                    1
                                              0.7727273
                                    0
## crop.hist
                                              0.0000000
## area.dam
                                    0
                                              0.0000000
## sever
                                    1
                                              0.7727273
## seed.tmt
                                    1
                                              0.7727273
## germ
                                    1
                                              0.7727273
## plant.growth
                                    0
                                              0.0000000
## leaf.halo
                                    0
                                              0.6250000
## leaf.marg
                                              0.6250000
```

##	leaf.size	0	0.6250000
##	leaf.shread	0	0.6250000
##	leaf.malf	0	0.6250000
##	leaf.mild	1	0.6250000
##	stem	0	0.0000000
##	lodging	1	0.7727273
##	stem.cankers	1	0.0000000
##	canker.lesion	1	0.0000000
##	fruiting.bodies	1	0.7727273
##	ext.decay	1	0.0000000
##	mycelium	1	0.0000000
##	int.discolor	1	0.0000000
##	sclerotia	1	0.0000000
##	fruit.pods	0	0.7727273
##	fruit.spots	1	0.7727273
##	seed	1	0.7727273
##	mold.growth	1	0.7727273
##	seed.discolor	1	0.7727273
##	seed.size	1	0.7727273
##	shriveling	1	0.7727273
##	roots	0	0.0000000

There are many predictors completely missing for the, 2-4-d-injury, cyst-nematode, and herbicide-injury classes. The phytophthora-rot class has a high rate of missing data across many predictors and the diaporthe-pod-&-stem-blight has a more moderate pattern of missing data.

c) Develop a strategy for handling missing data, either by eliminating predictors or imputation.

One way to handling missing data is to use an imputation technique. Imputation will not help since almost 100 percent of the predictor values will need to be imputed in a few cases. Another way is to subset the missing as another level or remove the classes associated with the high rate of missing values from the data.

KJ 4.4 Brodnjak-Vonina et al. develop a methodology for food laboratories to determine the type of oil from a sample. Load in the data

```
library(caret)

## Warning: package 'caret' was built under R version 3.1.3

## Loading required package: ggplot2

data(oil)
str(oilType)

## Factor w/ 7 levels "A","B","C","D",..: 1 1 1 1 1 1 1 1 1 1 1 1 ...

table(oilType)

## oilType
## A B C D E F G
## 37 26 3 7 11 10 2
```

a) Use the sample function in base R create a completely random sample of 60 oils and look how closely the frequencies of the random sample match of the original samples. Repeat to understand variation in the sampling process.

Create 20 splits:

##

 ${\tt Max.}$

:0.16667

 ${\tt Max.}$

```
set.seed(629)
oilSplits <- vector(mode = "list", length = 20)</pre>
for(i in seq(along = oilSplits)) oilSplits[[i]] <- table(sample(oilType, size = 60))</pre>
head(oilSplits, 3)
## [[1]]
##
##
   A B
          С
             D
                Ε
                   F
          3 4
## 25 16
                7
##
## [[2]]
##
                       G
##
      В
          С
             D
               Ε
                  F
## 24 15
          0
             6 10
##
## [[3]]
##
##
       В
             D
                Ε
                   F
                       G
    Α
          C
## 22 17
          1
                   7
##combine
oilSplits <- do.call("rbind", oilSplits)</pre>
head(oilSplits, 3)
         A B C D E F G
## [1,] 25 16 3 4 7 4 1
## [2,] 24 15 0 6 10 4 1
## [3,] 22 17 1 4 8 7 1
## distribution of classes
summary(oilSplits/60)
##
                            В
                                                                  D
##
    Min.
           :0.3167
                             :0.2333
                                                :0.00000
                                                                   :0.05000
                      Min.
                                        Min.
                                                           Min.
##
    1st Qu.:0.3625
                      1st Qu.:0.2500
                                        1st Qu.:0.01667
                                                           1st Qu.:0.06667
##
    Median :0.3750
                      Median :0.2667
                                        Median :0.03333
                                                           Median :0.07500
##
           :0.3850
                      Mean
                             :0.2708
                                               :0.03000
                                                           Mean
                                                                   :0.07583
    3rd Qu.:0.4042
                      3rd Qu.:0.2833
##
                                        3rd Qu.:0.05000
                                                           3rd Qu.:0.08333
##
    Max.
           :0.4833
                             :0.3500
                                        Max.
                                                :0.05000
                                                           Max.
                                                                   :0.10000
                      Max.
          Е
                             F
##
                                                G
##
           :0.08333
                               :0.06667
                                                  :0.00000
   Min.
                       Min.
                                          Min.
                       1st Qu.:0.07917
##
    1st Qu.:0.10000
                                          1st Qu.:0.01667
   Median: 0.11667
                       Median :0.10000
                                          Median : 0.01667
##
##
  Mean
           :0.12000
                       Mean
                               :0.10000
                                          Mean
                                                  :0.01833
    3rd Qu.:0.13333
                                          3rd Qu.:0.03333
                       3rd Qu.:0.11667
```

 ${\tt Max.}$

:0.03333

:0.15000

Using a stratified random sample using createDataPartition:

```
set.seed(629)
oilSplits2 <- createDataPartition(oilType, p = .60, times = 20)
oilSplits2 <- lapply(oilSplits2, function(x, y) table(y[x]), y = oilType)
head(oilSplits2, 3)
## $Resample01
##
##
    A B
          C
             D
                Ε
                   F
                      G
  23 16 2
##
             5
                7
##
##
   $Resample02
##
##
    Α
       В
          C
             D
                Ε
                   F
                      G
## 23 16
          2
             5
                       2
##
##
  $Resample03
##
##
          C
             D
                Ε
                   F
                      G
    Α
       В
## 23 16
             5
                7
                   6
oilSplits2 <- do.call("rbind", oilSplits2)
summary(oilSplits2/60)
```

```
C
##
                             В
                                                                    D
                                                 :0.03333
##
            :0.3833
                              :0.2667
                                                                     :0.08333
    Min.
                      Min.
                                         Min.
                                                             Min.
##
    1st Qu.:0.3833
                       1st Qu.:0.2667
                                         1st Qu.:0.03333
                                                             1st Qu.:0.08333
##
    Median :0.3833
                      Median :0.2667
                                         Median :0.03333
                                                             Median :0.08333
##
    Mean
            :0.3833
                      Mean
                              :0.2667
                                         Mean
                                                 :0.03333
                                                             Mean
                                                                     :0.08333
    3rd Qu.:0.3833
                                         3rd Qu.:0.03333
##
                       3rd Qu.:0.2667
                                                             3rd Qu.:0.08333
##
    Max.
            :0.3833
                              :0.2667
                                         Max.
                                                 :0.03333
                                                             Max.
                                                                     :0.08333
                       Max.
##
          Ε
                                            G
                                              :0.03333
##
    Min.
            :0.1167
                      Min.
                              :0.1
                                      Min.
##
    1st Qu.:0.1167
                       1st Qu.:0.1
                                      1st Qu.:0.03333
    Median :0.1167
                      Median:0.1
                                      Median : 0.03333
##
##
    Mean
            :0.1167
                              :0.1
                                      Mean
                                              :0.03333
                      Mean
##
    3rd Qu.:0.1167
                       3rd Qu.:0.1
                                      3rd Qu.:0.03333
##
    Max.
            :0.1167
                      Max.
                              :0.1
                                      Max.
                                              :0.03333
```

The sampling done using createDataPartition has much less variability that using the sample function. Each partition has at least one sample in each class.

c) What are the options for determining performance of the model?

For determining performance of the model one way would be leave—one—out cross—validation, with the exception of class G, each class is represented in each resample. Some classification models require at least one sample from each class, so resampling these data may place a restriction one which models can be used.

For a test set, leave—one—out cross—validation is a method for assessing performance. A test set could be used if it only consisted of the classes with the most samples although this would only protect against gross overfitting.

d) Look at different sample sizes and accuracy rates to understand the trade-off between the uncertainty in the results, the model performance, and the test set size.

Below is the code for the width plot of a binomial confidence interval for overall accuracy for different sample sizes and accuracy rates.

```
binom.test(16,20)
```

```
##
##
   Exact binomial test
##
## data: 16 and 20
## number of successes = 16, number of trials = 20, p-value = 0.01182
## alternative hypothesis: true probability of success is not equal to 0.5
## 95 percent confidence interval:
## 0.563386 0.942666
## sample estimates:
## probability of success
getWidth <- function(values) {</pre>
  binom.test(x = floor(values["size"]*values["accuracy"])+1,
             n = values["size"])$conf.int
}
ciInfo <- expand.grid(size = 10:30, accuracy = seq(.7, .95, by = 0.01))
ciWidths <- t(apply(ciInfo, 1, getWidth))</pre>
head(ciWidths)
##
             [,1]
                        [,2]
## [1,] 0.4439045 0.9747893
## [2,] 0.3902574 0.9397823
## [3,] 0.4281415 0.9451394
## [4,] 0.4618685 0.9496189
## [5,] 0.4189647 0.9161107
## [6,] 0.4489968 0.9221285
ciInfo$length <- ciWidths[,2] - ciWidths[,1]</pre>
levelplot(length ~ size * accuracy, data = ciInfo)
```

