Module 2: Recommended Exercises - Solution

TMA4268 Statistical Learning V2020

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Problem 1 - Classification

Example 1: Cancer diagnostics. Response: cancer (yes/no). Predictors: smoking, age, family history, gene expression ect. Goal: prediction. Example 2: Stock market price direction. Response: up/down. Predictors: yesterday's price movement change, two previous days price movement ect. Goal: inference. Example 3: Flower specie. Response: specie. Predictors: color, height, leafes ect. Goal: prediction

Problem 2 - Regression

Example 1: Illness classification. Response: age of death. Predictors: current age, gender, resting heart rate, resting breath rate ect. Goal: prediction Example 2: House price. Response: Price. Predictors: age of house, price of neighbourhood, crime rate, distance to town, distance to school, ect. Goal: prediction Example 3: What affects O2-uptake. Response: O2-uptake. Predictors: gender, age, amount of weekly exercise, type of exercise, smoking, heart disease, ect. Goal: inference

Problem 3

- a) A rigid method will typically have the highest test error.
- b) A small (test) variance imply an underfit to the data.
- c) See figure 2.12. Underfit low variance high bias. Overfit high variance low bias. We wish to find a model that lies somewhere inbetween, with low variance and low bias.

Problem 4

```
307 350 318 304 302 429 454 440 455 390 ...
    $ displacement: num
##
                          130 165 150 150 140 198 220 215 225 190 ...
    $ horsepower
                  : num
                   : num
                          3504 3693 3436 3433 3449 ...
##
                          12 11.5 11 12 10.5 10 9 8.5 10 8.5 ...
    $ acceleration: num
##
    $ year
                   : num
                          70 70 70 70 70 70 70 70 70 70 ...
                   : num 1 1 1 1 1 1 1 1 1 1 ...
##
    $ origin
                   : Factor w/ 304 levels "amc ambassador brougham",..: 49 36 231 14 161 141 54 223 241
    $ name
summary(Auto)
##
         mpg
                       cylinders
                                       displacement
                                                        horsepower
##
                            :3.000
    Min.
           : 9.00
                     Min.
                                     Min.
                                             : 68.0
                                                      Min.
                                                              : 46.0
    1st Qu.:17.00
                     1st Qu.:4.000
                                      1st Qu.:105.0
                                                      1st Qu.: 75.0
    Median :22.75
                     Median :4.000
                                     Median :151.0
##
                                                      Median: 93.5
##
    Mean
           :23.45
                     Mean
                            :5.472
                                     Mean
                                             :194.4
                                                      Mean
                                                              :104.5
##
    3rd Qu.:29.00
                     3rd Qu.:8.000
                                      3rd Qu.:275.8
                                                      3rd Qu.:126.0
##
    Max.
           :46.60
                     Max.
                            :8.000
                                      Max.
                                             :455.0
                                                      Max.
                                                              :230.0
##
                     acceleration
##
        weight
                                          year
                                                          origin
##
                           : 8.00
    Min.
           :1613
                    Min.
                                    Min.
                                            :70.00
                                                     Min.
                                                             :1.000
##
    1st Qu.:2225
                    1st Qu.:13.78
                                    1st Qu.:73.00
                                                     1st Qu.:1.000
                   Median :15.50
##
    Median:2804
                                    Median :76.00
                                                     Median :1.000
##
    Mean
           :2978
                   Mean
                           :15.54
                                    Mean
                                            :75.98
                                                     Mean
                                                             :1.577
##
    3rd Qu.:3615
                    3rd Qu.:17.02
                                    3rd Qu.:79.00
                                                     3rd Qu.:2.000
##
    Max.
           :5140
                    Max.
                           :24.80
                                    Max.
                                            :82.00
                                                     Max.
                                                             :3.000
##
##
                     name
##
   amc matador
                          5
##
    ford pinto
                          5
##
    toyota corolla
                          5
##
    amc gremlin
##
    amc hornet
##
    chevrolet chevette:
                          4
##
    (Other)
```

See from looking at the structure (str()) and summary() that cylinders (taking values 3,4,5,6,8), origin (taking values 1,2,3) and name (name of the cars) are qualitative predictors. The rest of the predictors are quantitative.

b) To see the range of the quantitative predictors, either apply the range() function to each column with a quantitative predictor separately

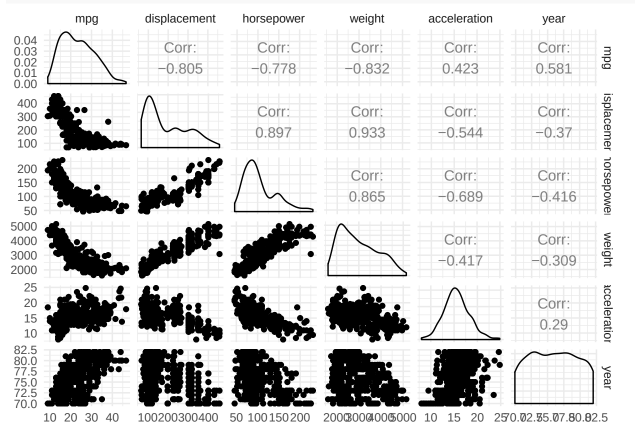
```
range(Auto[,1])
## [1] 9.0 46.6
range(Auto[,3])
## [1] 68 455
range(Auto[,4])
## [1] 46 230
range(Auto[,5])
## [1] 1613 5140
```

```
range(Auto[,6])
## [1] 8.0 24.8
range(Auto[,7])
## [1] 70 82
or use the sapply() function to run the range() function on the specified columns with a single line of code:
quant = c(1,3,4,5,6,7)
sapply(Auto[, quant], range)
##
         mpg displacement horsepower weight acceleration year
## [1,] 9.0
                        68
                                    46
                                          1613
                                                         8.0
                                    230
## [2,] 46.6
                        455
                                          5140
                                                        24.8
                                                                82
  c) To get the and standard deviation of the quantitative predictors, we can again either use the sapply()
     function in the same manner as above, or apply the mean() and sd() commands columnwise.
sapply(Auto[, quant], mean)
##
            mpg displacement
                                 horsepower
                                                    weight acceleration
##
       23.44592
                    194.41199
                                  104.46939
                                               2977.58418
                                                                15.54133
##
           year
       75.97959
##
#or
mean(Auto[,1])
## [1] 23.44592
mean(Auto[,3])
## [1] 194.412
mean(Auto[,4])
## [1] 104.4694
mean(Auto[,5])
## [1] 2977.584
mean(Auto[,6])
## [1] 15.54133
mean(Auto[,7])
## [1] 75.97959
#or
colMeans(Auto[,quant])
            mpg displacement
##
                                 horsepower
                                                    weight acceleration
                    194.41199
                                  104.46939
                                                                15.54133
##
       23.44592
                                               2977.58418
##
           year
##
       75.97959
sapply(Auto[, quant], sd)
```

```
mpg displacement
##
                                 horsepower
                                                   weight acceleration
       7.805007
                                               849.402560
##
                   104.644004
                                  38.491160
                                                               2.758864
##
           year
##
       3.683737
#or
sd(Auto[,1])
## [1] 7.805007
sd(Auto[,3])
## [1] 104.644
sd(Auto[,4])
## [1] 38.49116
sd(Auto[,5])
## [1] 849.4026
sd(Auto[,6])
## [1] 2.758864
sd(Auto[,7])
## [1] 3.683737
  d) Remove 10th to 85th observations and look at the range, mean and standard deviation of the reduced
     set. We now only show the solutions using sapply() to save space.
#remove observations
ReducedAuto = Auto[-c(10:85),]
#range, mean and sd
sapply(ReducedAuto[, quant], range)
         mpg displacement horsepower weight acceleration year
##
## [1,] 11.0
                        68
                                    46
                                         1649
                                                        8.5
                                                               70
                       455
                                                        24.8
## [2,] 46.6
                                   230
                                         4997
                                                               82
sapply(ReducedAuto[, quant], mean)
##
            mpg displacement
                                 horsepower
                                                   weight acceleration
                    187.24051
                                  100.72152
                                               2935.97152
                                                               15.72690
##
       24.40443
##
           year
       77.14557
##
sapply(ReducedAuto[, quant], sd)
##
            mpg displacement
                                 horsepower
                                                   weight acceleration
##
       7.867283
                    99.678367
                                  35.708853
                                               811.300208
                                                               2.693721
##
           year
       3.106217
  e) Make a scatterplot of the full dataset using the ggpairs() function.
library(GGally)
## Loading required package: ggplot2
```

```
## Registered S3 method overwritten by 'GGally':
## method from
## +.gg ggplot2
```

ggpairs(Auto[,quant]) + theme_minimal()

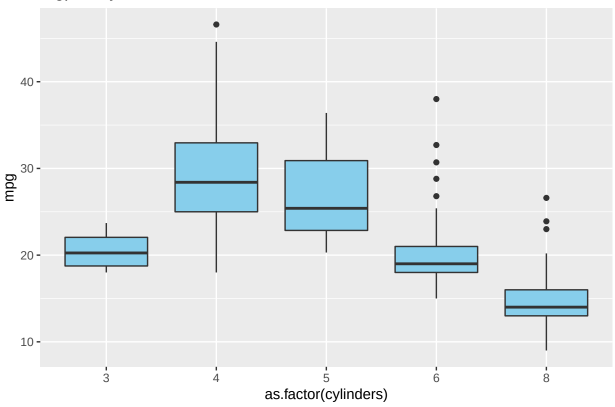


We see that there seems to be strong relationships (based on curve trends and correlation) between the pairs: mpg and displacement, mpg and horsepower, mpg and weight, displacement and horsepower, displacement and weight, horsepower and weight, and horsepower and acceleration.

f) Wish to predict gas milage based on the other variables. From the scatterplot we see that displacement, horsepower and weight could be good choises for prediction of mpg. Check if the qualitative predictors could also be good choises by plotting them against mpg.

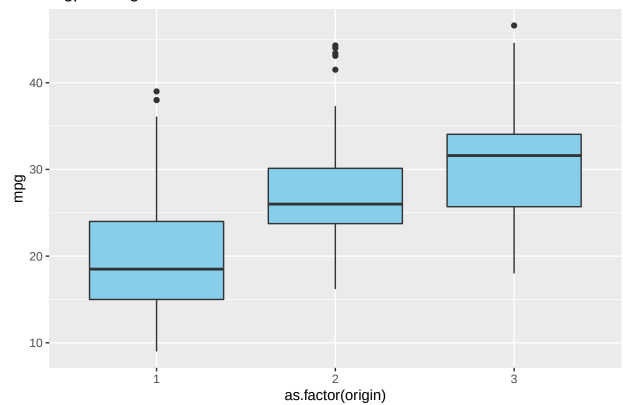
ggplot(Auto, aes(as.factor(cylinders), mpg)) + geom_boxplot(fill="skyblue") + labs(title = "mgp vs cylinders)

mgp vs cylinders



ggplot(Auto, aes(as.factor(origin), mpg)) + geom_boxplot(fill="skyblue") + labs(title = "mgp vs origin"

mgp vs origin



From these plots we see that both cylinders and origin could be good choices for prediction of mgp, because the miles per gallon (mpg) seems to depend on these two variables.

g) To find the correlation of the given variables, we need the covariance of these variable as well as the standard deviations, which are both available in the covariance matrix. Remember the the variance of each variable is given in the diagonal of the covariance matrix.

```
covMat = cov(Auto[,quant])
covMat[1,2]/(sqrt(covMat[1,1])*sqrt(covMat[2,2]))
## [1] -0.8051269
covMat[1,3]/(sqrt(covMat[1,1])*sqrt(covMat[3,3]))
## [1] -0.7784268
covMat[1,4]/(sqrt(covMat[1,1])*sqrt(covMat[4,4]))
## [1] -0.8322442
cor(Auto[,quant])
##
                       mpg displacement horsepower
                                                       weight acceleration
## mpg
                 1.0000000
                             -0.8051269 -0.7784268 -0.8322442
                                                                  0.4233285
## displacement -0.8051269
                              1.0000000 0.8972570 0.9329944
                                                                 -0.5438005
## horsepower
                -0.7784268
                              0.8972570 1.0000000 0.8645377
                                                                 -0.6891955
## weight
                -0.8322442
                              0.9329944 0.8645377 1.0000000
                                                                 -0.4168392
## acceleration 0.4233285
                             -0.5438005 -0.6891955 -0.4168392
                                                                 1.0000000
## year
                 0.5805410
                             -0.3698552 -0.4163615 -0.3091199
                                                                 0.2903161
##
                      year
```

```
## mpg 0.5805410

## displacement -0.3698552

## horsepower -0.4163615

## weight -0.3091199

## acceleration 0.2903161

## year 1.0000000
```

We see that the obtained correlations coincide with the given elements in the correlation matrix.

Problem 5

a) Simulate values from the four multivariate distributions using mvnorm().

```
# simulate 1000 values from the multivariate normal distribution with mean = c(2,3) and cov(1,0,0,1)
library(MASS)
set1 = as.data.frame(mvrnorm(n = 1000, mu=c(2,3), Sigma = matrix(c(1,0,0,1), ncol=2)))
colnames(set1) = c("x1", "x2")

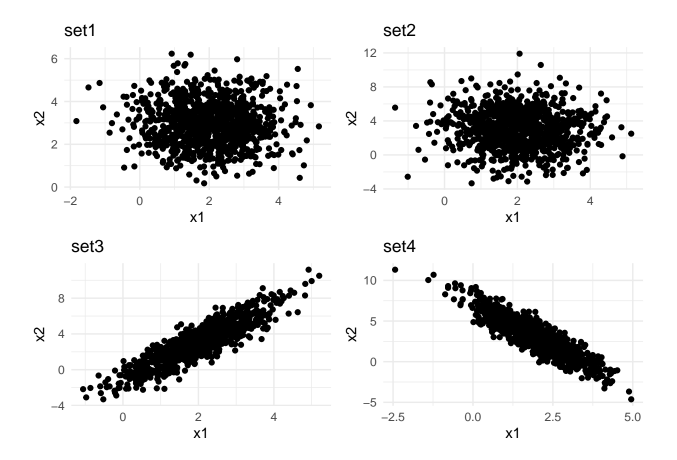
set2 = as.data.frame(mvrnorm(n = 1000, mu=c(2,3), Sigma = matrix(c(1,0,0,5), ncol=2)))
colnames(set2) = c("x1", "x2")

set3 = as.data.frame(mvrnorm(n = 1000, mu=c(2,3), Sigma = matrix(c(1,2,2,5), ncol=2)))
colnames(set3) = c("x1", "x2")

set4 = as.data.frame(mvrnorm(n = 1000, mu=c(2,3), Sigma = matrix(c(1,-2,-2,5), ncol=2)))
colnames(set4) = c("x1", "x2")
```

b) Plot the simulated distributions

```
#install.packages("gridExtra")
library(gridExtra)
p1 = ggplot(set1, aes(x1,x2)) + geom_point() + labs(title = "set1") + theme_minimal()
p2 = ggplot(set2, aes(x1,x2)) + geom_point() + labs(title = "set2") + theme_minimal()
p3 = ggplot(set3, aes(x1,x2)) + geom_point() + labs(title = "set3") + theme_minimal()
p4 = ggplot(set4, aes(x1,x2)) + geom_point() + labs(title = "set4") + theme_minimal()
grid.arrange(p1,p2,p3,p4, ncol=2)
```



Problem 6

a)

We sample from the model $y = x^2 + \epsilon$ where $\epsilon \sim \mathcal{N}(0, 2^2)$ and $x \in \{-2, -1.9, -1.8, ..., 3.8, 3.9, 4\}$. This means that $y \sim \mathcal{N}(x^2, 2^2)$. A total of 100 samples from this model are generated for each of the 61 x's.

See comments in code for further explanations.

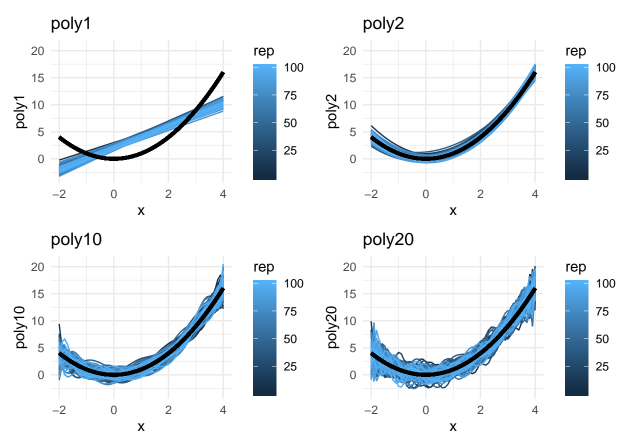
```
library(ggplot2)
library(ggpubr)
set.seed(2) # to reproduce

M=100 # repeated samplings, x fixed
nord=20 # order of polynoms

x = seq(-2, 4, 0.1) #We make a sequence of 61 points, x. These are the points for which we evaluate the
truefunc=function(x){
   return(x^2) #The true f(x)=x^2.
}
true_y = truefunc(x) #We find f(x) for each element in vector x.

error = matrix(rnorm(length(x)*M, mean=0, sd=2),nrow=M,byrow=TRUE) #Noise (epsilon) is sampled from a n
ymat = matrix(rep(true_y,M),byrow=T,nrow=M) + error #The 100 samples or the observations are stored in
```

```
predarray=array(NA,dim=c(M,length(x),nord))
for (i in 1:M){
  for (j in 1:nord){
    predarray[i,,j]=predict(lm(ymat[i,]~poly(x, j,raw=TRUE)))
    #Based on the response y_i and the x_i's, we fit a polynomial model of degre 1,...,20. This means t
  }
}
# M matrices of size length(x) times nord
# first, only look at variablity in the M fits and plot M curves where we had 1.
# for plotting need to stack the matrices underneath eachother and make new variable "rep"
stackmat=NULL
for (i in 1:M) stackmat=rbind(stackmat,cbind(x,rep(i,length(x)),predarray[i,,]))
#dim(stackmat)
colnames(stackmat)=c("x","rep",paste("poly",1:20,sep=""))
sdf=as.data.frame(stackmat) #NB have poly1-20 now - but first only use 1,2,20
# to add true curve using stat_function - easiest solution
true_x=x
yrange=range(apply(sdf,2,range)[,3:22])
p1=ggplot(data=sdf,aes(x=x,y=poly1,group=rep,colour=rep))+scale_y_continuous(limits=yrange)+geom_line()
p1=p1+stat_function(fun=truefunc,lwd=1.3,colour="black")+ggtitle("poly1")+theme_minimal()
p2=ggplot(data=sdf,aes(x=x,y=poly2,group=rep,colour=rep))+scale_y_continuous(limits=yrange)+geom_line()
p2=p2+stat_function(fun=truefunc,lwd=1.3,colour="black")+ggtitle("poly2")+theme_minimal()
p10=ggplot(data=sdf,aes(x=x,y=poly10,group=rep,colour=rep))+scale_y_continuous(limits=yrange)+geom_line
p10=p10+stat_function(fun=truefunc,lwd=1.3,colour="black")+ggtitle("poly10")+theme_minimal()
p20=ggplot(data=sdf,aes(x=x,y=poly20,group=rep,colour=rep))+scale_y_continuous(limits=yrange)+geom_line
p20=p20+stat_function(fun=truefunc,lwd=1.3,colour="black")+ggtitle("poly20")+theme_minimal()
ggarrange(p1,p2,p10,p20)
```



The upper left plot shows 100 predictions when we assume that y is a linear function of x, the upper right plot hows 100 predictions when we assume that y is function of polynomials up to x^2 , the lower left plot shows 100 predictions when we assume y is a function of polynomials up to x^{10} and the lower right plot shows 100 predictions when assuming y is a function of polynomials up to x^{20} .

b)

Run the code attached and consider the following plots:

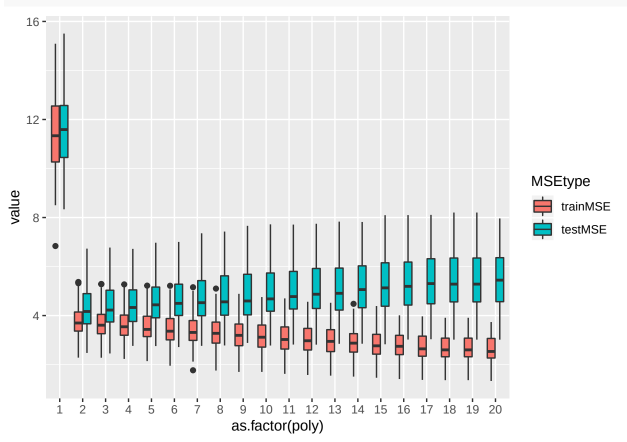
```
set.seed(2) # to reproduce

M=100 # repeated samplings, x fixed but new errors
nord=20
x = seq(-2, 4, 0.1)
truefunc=function(x) return(x^2)
true_y = truefunc(x)

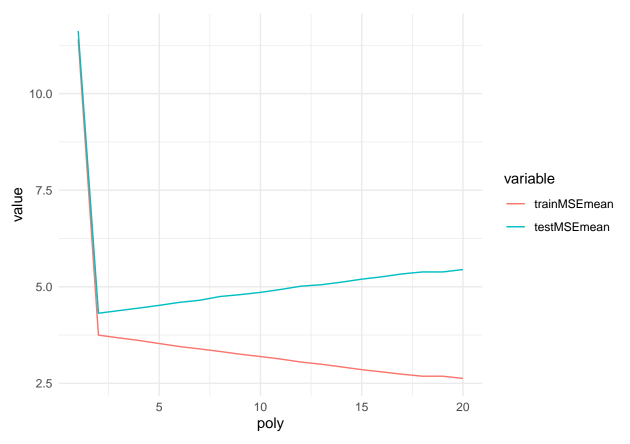
error = matrix(rnorm(length(x)*M, mean=0, sd=2),nrow=M,byrow=TRUE)
testerror = matrix(rnorm(length(x)*M, mean=0, sd=2),nrow=M,byrow=TRUE)
ymat = matrix(rep(true_y,M),byrow=T,nrow=M) + error
testymat = matrix(rep(true_y,M),byrow=T,nrow=M) + testerror

predarray=array(NA,dim=c(M,length(x),nord))
for (i in 1:M)
{
    for (j in 1:nord)
{
```

```
predarray[i,,j]=predict(lm(ymat[i,]~poly(x, j,raw=TRUE)))
  }
}
trainMSE=matrix(ncol=nord,nrow=M)
for (i in 1:M) trainMSE[i,]=apply((predarray[i,,]-ymat[i,])^2,2,mean)
testMSE=matrix(ncol=nord,nrow=M)
for (i in 1:M) testMSE[i,]=apply((predarray[i,,]-testymat[i,])^2,2,mean)
library(ggplot2)
library(ggpubr)
# format suitable for plotting
stackmat=NULL
for (i in 1:M) stackmat=rbind(stackmat,cbind(rep(i,nord),1:nord,trainMSE[i,],testMSE[i,]))
colnames(stackmat)=c("rep","poly","trainMSE","testMSE")
sdf=as.data.frame(stackmat)
yrange=range(sdf[,3:4])
p1=ggplot(data=sdf[1:nord,],aes(x=poly,y=trainMSE))+scale_y_continuous(limits=yrange)+geom_line()+theme
pall= ggplot(data=sdf,aes(x=poly,group=rep,y=trainMSE,colour=rep))+scale_y_continuous(limits=yrange)+ge
testp1=ggplot(data=sdf[1:nord,],aes(x=poly,y=testMSE))+scale_y_continuous(limits=yrange)+geom_line()+th
testpall= ggplot(data=sdf,aes(x=poly,group=rep,y=testMSE,colour=rep))+scale_y_continuous(limits=yrange)
ggarrange(p1,pall,testp1,testpall)
   16
                                                  16
                                                                                   rep
                                                                                        100
   12
                                                  12
trainMSE
                                               trainMSE
                                                                                        75
   8
                                                   8
                                                                                        50
                                                                                        25
   4
                                                   4
              5
                       10
                                 15
                                          20
                                                           5
                                                                 10
                                                                              20
                                                                       15
                       poly
                                                                poly
  16
                                                  16
                                                                                   rep
                                                                                        100
   12
                                                  12
testMSE
                                               testMSE
                                                                                        75
                                                   8
   8
                                                                                        50
                                                                                        25
   4
                                                   4
              5
                                                           5
                       10
                                 15
                                          20
                                                                 10
                                                                       15
                                                                              20
                       poly
                                                                poly
library(reshape2)
df=melt(sdf,id=c("poly","rep"))[,-2]
colnames(df)[2]="MSEtype"
ggplot(data=df,aes(x=as.factor(poly),y=value))+geom_boxplot(aes(fill=MSEtype))
```



```
trainMSEmean=apply(trainMSE,2,mean)
testMSEmean=apply(testMSE,2,mean)
meandf=melt(data.frame(cbind("poly"=1:nord,trainMSEmean,testMSEmean)),id="poly")
ggplot(data=meandf,aes(x=poly,y=value,colour=variable))+geom_line()+theme_minimal()
```



The plots show that the test MSE in general is larger than the train MSE. This is reasonable. The fitted model is fitted based on the training set. Thus, the error will be smaller for the train data than for the test data. Furthermore, the plots show that the difference between the MSE for the test set and the training set increases when the degree of the polynomial increases. When the degree of the polynomial increases, we get a more flexible model. The fitted curve will try to pass through the training data if possible, which typically leads to an overfitted model that performs bad for test data.

• We observe that poly 2 gives the smallest mean testMSE, while poly 20 gives the smallest trainMSE. Based on these plots, we would choose poly 2 for prediction of a new value of y, as the testMSE tells us more about how the model performs on data not used to train the model.

 \mathbf{c}

Run the code and consider the following plots:

```
meanmat=matrix(ncol=length(x),nrow=nord)
varmat=matrix(ncol=length(x),nrow=nord)
for (j in 1:nord)
{
    meanmat[j,]=apply(predarray[,,j],2,mean) # we now take the mean over the M simulations - to mimic E a
    varmat[j,]=apply(predarray[,,j],2,var)
}
# nord times length(x)
bias2mat=(meanmat-matrix(rep(true_y,nord),byrow=TRUE,nrow=nord))^2 #here the truth is

df=data.frame(rep(x,each=nord),rep(1:nord,length(x)),c(bias2mat),c(varmat),rep(4,prod(dim(varmat)))) #i
colnames(df)=c("x","poly","bias2","variance","irreducible error") #suitable for plotting
```

```
df$total=df$bias2+df$variance+df$`irreducible error`
hdf=melt(df,id=c("x","poly"))
hdf1=hdf[hdf$poly==1,]
hdf2=hdf[hdf$poly==2,]
hdf10=hdf[hdf$poly==10,]
hdf20=hdf[hdf$poly==20,]
p1=ggplot(data=hdf1,aes(x=x,y=value,colour=variable))+geom line()+ggtitle("poly1")+theme minimal()
p2=ggplot(data=hdf2,aes(x=x,y=value,colour=variable))+geom_line()+ggtitle("poly2")+theme_minimal()
p10=ggplot(data=hdf10,aes(x=x,y=value,colour=variable))+geom line()+ggtitle("poly10")+theme minimal()
p20=ggplot(data=hdf20,aes(x=x,y=value,colour=variable))+geom_line()+ggtitle("poly20")+theme_minimal()
ggarrange(p1,p2,p10,p20)
                                                      poly2
      poly1
  40
                            variable
                                                                              variable
  30
                                bias2
                                                                                  bias2
                                                 value
  20
                                 variance
                                                                                   variance
                                                    2
                                 irreducible error
                                                                                  irreducible error
   10
                                                    1
                                 total
                                                                                  total
   0
                                                    0
            0
                 2
                                                             0
                                                                   2
      -2
                                                      -2
              Χ
                                                               Х
     poly10
                                                        poly20
  8
                            variable
                                                                              variable
                                                    7.5
  6
                                bias2
                                                                                  bias2
                                                 value
                                                    5.0
                                 variance
                                                                                   variance
  4
                                 irreducible error
                                                                                   irreducible error
                                                    2.5
  2
                                 total
                                                                                  total
  0
                                                    0.0
           0
                 2
                                                              0
                                                                   2
    -2
                                                        -2
              Χ
                                                                Χ
```

We see that the irriducible error remains constant with the complexity of the model and the variance (green) increases with the complexity. A linear model gives variance close to zero, while a polynomial of degree 20 gives variance close to 1 (larger at the borders). A more complex model is more flexible as it can turn up and down and change direction fast. This leads to larger variance. (Look at the plot in 2a, there is a larger variety of curves you can make when the degree is 20 compared to if the degree is 1.).

Further, we see that the bias is large for poly1, the linear model. The linear model is quite rigid, so if the true underlying model is non-linear, we typically get large deviations between the fitted line and the training data. If we study the first plot, it seems like the fitted line goes through the training data in x = -1 and x = 3 as the bias is close to zero here (this is confirmed by looking at the upper left plot in 2a).

The polynomial models with degree larger than one lead to lower bias. Recall that this is the training bias: The polynomial models will try to pass through the training points if possible, and when the degree of the polynomial is large they are able to do so because they have large flexibility compared to a linear model.

```
hdfatxa=hdf[hdf$x==-1,]
hdfatxb=hdf[hdf$x==0.5,]
hdfatxc=hdf[hdf$x==2,]
hdfatxd=hdf[hdf$x==3.5,]
pa=ggplot(data=hdfatxa,aes(x=poly,y=value,colour=variable))+geom_line()+ggtitle("x0=-1")+theme_minimal(
pb=ggplot(data=hdfatxb,aes(x=poly,y=value,colour=variable))+geom_line()+ggtitle("x0=0.5")+theme_minimal
pc=ggplot(data=hdfatxc,aes(x=poly,y=value,colour=variable))+geom_line()+ggtitle("x0=2")+theme_minimal()
pd=ggplot(data=hdfatxd,aes(x=poly,y=value,colour=variable))+geom_line()+ggtitle("x0=3.5")+theme_minimal
ggarrange(pa,pb,pc,pd)
     x0 = -1
                                                        x0 = 0.5
   5
                                                     12
                            variable
                                                                              variable
   4
                                bias2
                                                                                  bias2
                                                      8
value 2
                                                  value
                                 variance
                                                                                   variance
  2
                                 irreducible error
                                                                                   irreducible error
                                                      4
                                 total
                                                                                   total
   0
                                                      0
         5
             10
                  15
                                                                10
                                                                    15
             poly
                                                               poly
                                                        x0 = 3.5
      x0 = 2
                            variable
                                                                              variable
   7.5
                                                     10
                               bias2
                                                                                  bias2
                                                  value
value
  5.0
                                 variance
                                                                                   variance
                                                      5
                                 irreducible error
                                                                                   irreducible error
   2.5
                                 total
                                                                                   total
   0.0
                                                      0
          5
              10
                  15
                                                            5
                                                                10
                                                                    15
                                                                         20
             poly
                                                               poly
```

Compare to Figures in 2.12 on page 36 in ISL (our textbook).

d)

```
To change f(x), replace
```

```
truefunc=function(x) return(x^2)
```

by for example

```
truefunc=function(x) return(x^4)
```

or

```
truefunc=function(x) return(exp(2*x))
```

and rerun the code. Study the results.

If you want to set the variance to 1 for example, set sd = 1 in these parts of the code in 2a and 2b:

```
rnorm(length(x)*M, mean=0, sd=1)
Also change the following part in 2c:
df=data.frame(rep(x,each=nord),rep(1:nord,length(x)),c(bias2mat),c(varmat),rep(1,prod(dim(varmat)))) #i
to get correct plots of the irreducible error. Here, rep(4,prod(dim(varmat))) is replaced by
rep(1,prod(dim(varmat))).
```

R packages

If you want to look at the .Rmd file and knit it, you need to first install the following packages (only once).

```
install.packages("ggplot2")
install.packages("gamlss.data")
install.packages("tidyverse")
install.packages("GGally")
install.packages("Matrix")
install.packages("ggpubr")
```