

testingTrainingValidation

September 9, 2019

1 Training, testing, and validation

The sum squares error **SSE** is a measure of how well a proposed model fits training data. But a major goal of regression, and statistics, is not to fit training data. A regression model is meant to generalize and predict future unseen data points well.

Suppose we have training data X_{train} and the corresponding values of interest y_{train} . Combining X and y together will be denoted D_{train} .

Also assume we have a prediction model $f(X)$

Then the **Mean Squared Error** is defined as

$$\text{MSE}(D, f) = \frac{\sum_{i=1}^N [y_i - f(x_i)]^2}{N}$$

If the MSE is computed on training data D_{train} we call this the **training MSE**

Our goal is not to perform well on data we've already collected, but to perform well on data our model was not trained from. We aim to minimize our **test MSE**

$$\text{MSE}(D_{\text{test}}, f)$$

where D_{test} is a data set containing X and y values our model (f) has not trained from.

1.1 $\text{MSE}_{\text{train}} \neq \text{MSE}_{\text{test}}$

It may be reasonable to assume minimizing the training MSE should also minimize the test MSE, but this is typically not the case. Let's look at our data from Class03, the polynomial regression data.

```
[92]: data <- read.csv('polynomialData.csv')
      print(head(data))
```

	x	y
1	0.9958723	8.2420054
2	-0.6556163	2.3114202
3	-0.9176787	4.0842076

```

4  0.1963727 -5.5386897
5  1.0309346  2.5166174
6  1.2610719 -0.5388713

```

We can lower our training MSE by fitting more and more complicated polynomials.

```

[93]: model11 <- lm(y~x,data=data)
model13 <- lm(y~x+I(x^2)+I(x^3),data=data)
model16 <- lm(y~x+I(x^2)+I(x^3)+I(x^4)+I(x^5)+I(x^6),data=data)
model19 <-
  →lm(y~x+I(x^2)+I(x^3)+I(x^4)+I(x^5)+I(x^6)+I(x^7)+I(x^8)+I(x^9),data=data)
model112 <-
  →lm(y~x+I(x^2)+I(x^3)+I(x^4)+I(x^5)+I(x^6)+I(x^7)+I(x^8)+I(x^9)+I(x^10)+I(x^11)+I(x^12),data=d
model120 <-
  →lm(y~x+I(x^2)+I(x^3)+I(x^4)+I(x^5)+I(x^6)+I(x^7)+I(x^8)+I(x^9)+I(x^10)+I(x^11)+I(x^12)
    +I(x^13)+I(x^14)+I(x^15)+I(x^16)+I(x^17)+I(x^18)+I(x^19)+I(x^20)
    ,data=data)

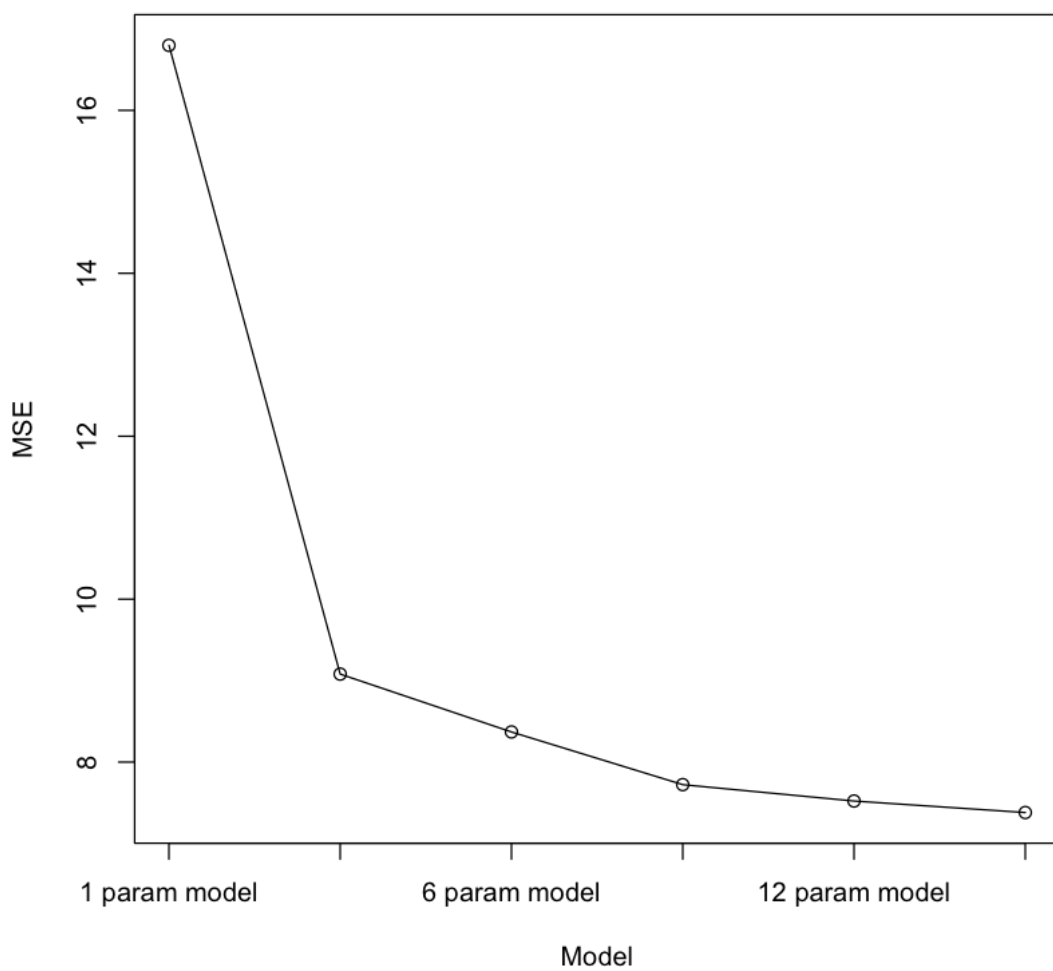
MSE = function(model,data){
  N = nrow(data)
  return( sum((predict(model,data) - data$y)^2)/N )
}

fromString2Model = function(string){
  return(eval(parse(text=string)))
}

i<-1
MSEs <- rep(0,6)
for (model in c("model11","model13","model16","model19","model112","model120")){
  MSEs[i] <- MSE(fromString2Model(model),data)
  i=i+1
}

plot(MSEs,xlab="Model",ylab="MSE",xaxt = "n")
lines(MSEs)
axis(1, at=c(1,2,3,4,5,6)
     , labels=c("1 param model","3 param model","6 param model","9 param
  →model","12 param model","20 param model"))

```



This looks like a more complicated model, one with more parameters, should always be better. Lets look at the functions graphically.

```
[94]: # plot data
plot(data$x,data$y
      ,xlab="x"
      ,ylab="y"
      ,tck=0.02
)

# plot model predictions
minX <- min(data$x)
```

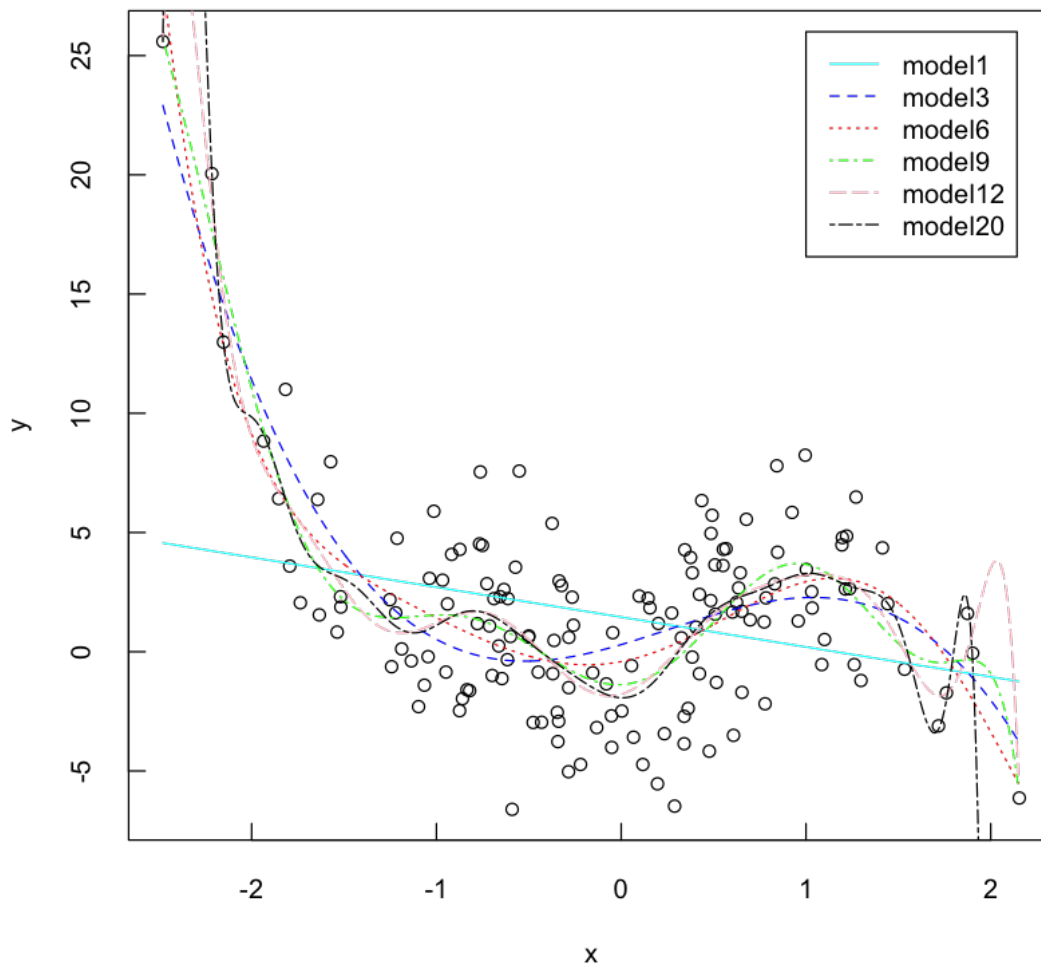
```

maxX <- max(data$x)
newdata <- data.frame(x=seq(minX,maxX,0.01))

i<-1
colors = c('cyan','blue','red','green','pink','black')
for (model in c("model1","model3","model6","model9","model12","model20")){
  predictions <- predict(fromString2Model(model),newdata)
  lines(newdata$x,predictions,col=colors[i], lty=i)
  i<-i+1
}

legend(1,26,legend=c("model1","model3","model6","model9","model12","model20")
      ,col=colors
      ,lty=1:6
)

```



The more complicated models have smaller MSE, but also look like they may be learning the training data to well. We can evaluate the MSE on a set of test data the model hasn't trained on.

```
[106]: testData <- read.csv('testData.csv')
print(head(data))

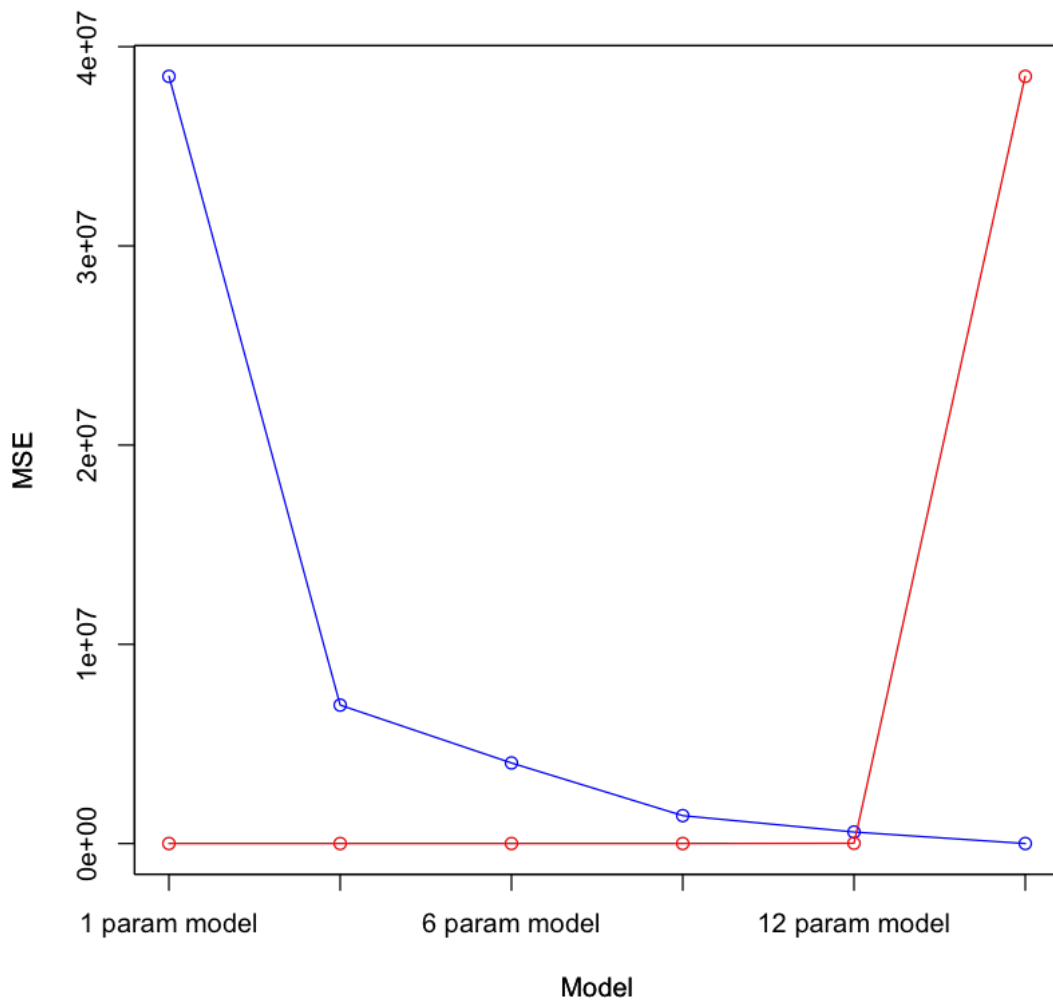
i<-1
tstMSEs <- rep(0,6)
for (model in c("model1","model3","model6","model9","model12","model20")){
  tstMSEs[i] <- MSE(fromString2Model(model),testData) # notice change here
  ↳from training to test data
  i=i+1
}
plot(MSEs,xlab="Model",ylab="MSE",xaxt = "n",yaxt = "n",col="blue")
lines(MSEs,xaxt = "n",col="blue")

par(new=TRUE)
plot(tstMSEs,xlab="Model",ylab="MSE",xaxt = "n",col="red")
lines(tstMSEs,col="red")

axis(1, at=c(1,2,3,4,5,6)
     , labels=c("1 param model","3 param model","6 param model","9 param
     ↳model","12 param model","20 param model"))

#legend()
```

	x	y
1	0.9958723	8.2420054
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4	0.1963727	-5.5386897
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6	1.2610719	-0.5388713



Though the training error gets better with more model complexity, the more complicated the model the higher the test mse. More complicated models **overfit** the training data. Instead of learning to generalize, the model learns fluctuations in the training data.

1.2 Bias-variance tradeoff

[]: