MATH 498 HW2

Drew Remmenga

1.a.

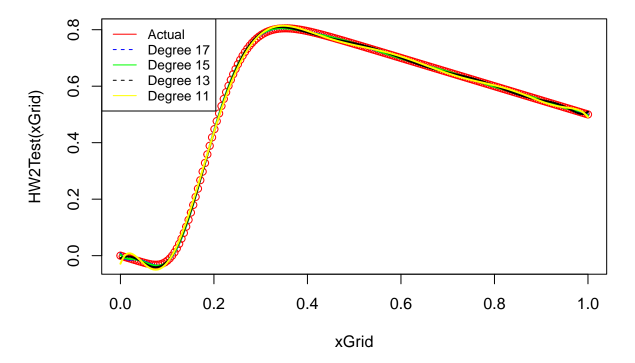
```
library(splines)
HW2Test<- function(x){</pre>
pgamma( x, shape =10, scale =.02) - .5*x
}
xGrid <- seq( 0,1, length.out=200)
y<-HW2Test(xGrid)
fit1<-lm(y ~ poly(xGrid, 17, raw=TRUE))</pre>
lm(y ~ poly(xGrid, 17, raw=TRUE))
##
## Call:
   lm(formula = y ~ poly(xGrid, 17, raw = TRUE))
   Coefficients:
##
                      (Intercept)
                                    poly(xGrid, 17, raw = TRUE)1
                        7.864e-03
##
                                                       -3.314e+00
##
    poly(xGrid, 17, raw = TRUE)2
                                    poly(xGrid, 17, raw = TRUE)3
##
                        1.851e+02
                                                       -4.771e+03
##
    poly(xGrid, 17, raw = TRUE)4
                                    poly(xGrid, 17, raw = TRUE)5
##
                        6.071e+04
                                                       -4.262e+05
##
    poly(xGrid, 17, raw = TRUE)6
                                    poly(xGrid, 17, raw = TRUE)7
                        1.855e+06
                                                       -5.356e+06
##
##
    poly(xGrid, 17, raw = TRUE)8
                                    poly(xGrid, 17, raw = TRUE)9
##
                        1.060e+07
                                                       -1.447e+07
   poly(xGrid, 17, raw = TRUE)10
                                   poly(xGrid, 17, raw = TRUE)11
##
                        1.337e+07
                                                        -7.820e+06
##
  poly(xGrid, 17, raw = TRUE)12
                                   poly(xGrid, 17, raw = TRUE)13
                        2.355e+06
  poly(xGrid, 17, raw = TRUE)14
                                   poly(xGrid, 17, raw = TRUE)15
##
                       -1.734e+05
## poly(xGrid, 17, raw = TRUE)16
                                   poly(xGrid, 17, raw = TRUE)17
                        1.297e+04
                                                                NA
fit2<-lm(y ~ poly(xGrid, 15, raw=TRUE))</pre>
lm(y ~ poly(xGrid, 15, raw=TRUE))
##
## Call:
## lm(formula = y ~ poly(xGrid, 15, raw = TRUE))
## Coefficients:
```

```
##
                      (Intercept)
                                    poly(xGrid, 15, raw = TRUE)1
##
                        4.063e-03
                                                        -2.274e+00
##
    poly(xGrid, 15, raw = TRUE)2
                                    poly(xGrid, 15, raw = TRUE)3
##
                        1.279e+02
                                                        -3.457e+03
##
    poly(xGrid, 15, raw = TRUE)4
                                    poly(xGrid, 15, raw = TRUE)5
##
                        4.458e+04
                                                        -3.062e+05
##
    poly(xGrid, 15, raw = TRUE)6
                                    poly(xGrid, 15, raw = TRUE)7
##
                        1.274e+06
                                                        -3.451e+06
##
    poly(xGrid, 15, raw = TRUE)8
                                    poly(xGrid, 15, raw = TRUE)9
##
                        6.292e+06
                                                        -7.762e+06
##
   poly(xGrid, 15, raw = TRUE)10
                                    poly(xGrid, 15, raw = TRUE)11
##
                        6.324e+06
                                                        -3.162e+06
   poly(xGrid, 15, raw = TRUE)12
##
                                    poly(xGrid, 15, raw = TRUE)13
                        7.798e+05
##
   poly(xGrid, 15, raw = TRUE)14
                                   poly(xGrid, 15, raw = TRUE)15
##
                       -2.989e+04
                                                                NA
fit3<-lm(y ~ poly(xGrid, 13, raw=TRUE))</pre>
lm(y ~ poly(xGrid, 13, raw=TRUE))
##
## Call:
## lm(formula = y ~ poly(xGrid, 13, raw = TRUE))
##
   Coefficients:
##
                      (Intercept)
                                    poly(xGrid, 13, raw = TRUE)1
##
                       -8.951e-03
                                                         7.375e-01
    poly(xGrid, 13, raw = TRUE)2
##
                                    poly(xGrid, 13, raw = TRUE)3
##
                       -1.645e+01
                                                        -5.663e+02
##
    poly(xGrid, 13, raw = TRUE)4
                                    poly(xGrid, 13, raw = TRUE)5
##
                        1.361e+04
                                                        -1.058e+05
##
    poly(xGrid, 13, raw = TRUE)6
                                    poly(xGrid, 13, raw = TRUE)7
##
                        4.349e+05
                                                        -1.091e+06
##
    poly(xGrid, 13, raw = TRUE)8
                                    poly(xGrid, 13, raw = TRUE)9
##
                        1.759e+06
                                                        -1.840e+06
##
   poly(xGrid, 13, raw = TRUE)10
                                    poly(xGrid, 13, raw = TRUE)11
                        1.208e+06
                                                        -4.536e+05
##
   poly(xGrid, 13, raw = TRUE)12
                                   poly(xGrid, 13, raw = TRUE)13
                        7.435e+04
fit4<-lm(y ~ poly(xGrid, 11, raw=TRUE))</pre>
lm(y ~ poly(xGrid, 11, raw=TRUE))
##
## Call:
   lm(formula = y ~ poly(xGrid, 11, raw = TRUE))
##
   Coefficients:
##
                      (Intercept)
                                    poly(xGrid, 11, raw = TRUE)1
##
                       -2.856e-02
                                                         4.507e+00
##
    poly(xGrid, 11, raw = TRUE)2
                                    poly(xGrid, 11, raw = TRUE)3
##
                       -1.706e+02
                                                         2.076e+03
                                    poly(xGrid, 11, raw = TRUE)5
    poly(xGrid, 11, raw = TRUE)4
```

```
-1.054e+04
                                                       2.688e+04
##
##
   poly(xGrid, 11, raw = TRUE)6
                                   poly(xGrid, 11, raw = TRUE)7
##
                      -3.220e+04
                                                       3.614e+02
   poly(xGrid, 11, raw = TRUE)8
                                   poly(xGrid, 11, raw = TRUE)9
##
                       4.987e+04
                                                      -6.389e+04
## poly(xGrid, 11, raw = TRUE)10 poly(xGrid, 11, raw = TRUE)11
##
                       3.509e+04
                                                      -7.484e+03
```

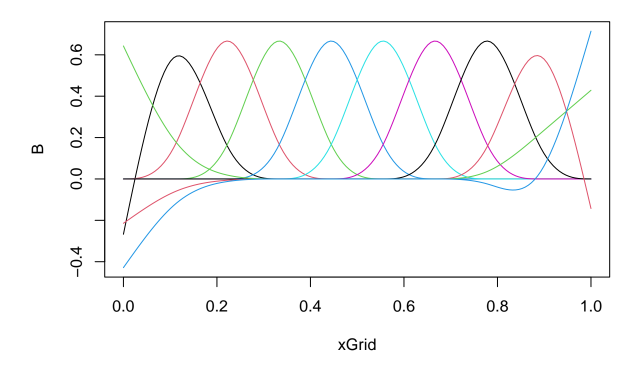
1.b.

Different degree Polynomials fit to the Gamma function



1.c. Degrees 17,15,13, and 11.

```
sqrt( mean( ( y - pred1)^2 ))
## [1] 0.001742046
sqrt( mean( ( y - pred2)^2 ))
## [1] 0.002157356
sqrt( mean( ( y - pred3)^2 ))
## [1] 0.004626954
sqrt( mean( ( y - pred4)^2 ))
## [1] 0.007413881
2.a.
xGrid<- seq( 0,1,length.out=150)
KN<- seq( 0,1,length.out=10)</pre>
naturalSplineBasis <- function(sGrid,</pre>
                                 sKnots,
                                 degree = 3,
                                 derivative = 0) {
  boundaryKnots<- c( min(sKnots), max(sKnots))</pre>
  sKnots0<- c( rep( boundaryKnots[1],degree),sort(sKnots),</pre>
                rep( boundaryKnots[2],degree) )
  testRight<- sGrid < min(sKnots)</pre>
  testLeft <- sGrid > max(sKnots)
  if( any(testRight |testLeft) )
  {stop("some points for evaluation outside knot range.")}
  basis <- splineDesign(sKnots0, sGrid,</pre>
                         ord= degree+1, outer.ok=TRUE,
                         derivs=derivative)
  # set up constraints to enforce natural BCs.
  const <- splineDesign(sKnots0, boundaryKnots, ord = degree+1,</pre>
                         derivs = c(2,2))
  qr.const <- qr(t(const))</pre>
  QBasis <- t(qr.qty( qr.const, t(basis) ))
  basis <- QBasis[,-(1:2)]
  basis
  return( basis )
B<- naturalSplineBasis( xGrid, sKnots=KN)</pre>
matplot( xGrid, B, type="1", lty=1)
```



Just one. 2.b.

```
NBSFit<- function( x, y, xGrid){
N<- length( x)
AData<- naturalSplineBasis( x, sKnots=x)
coef<- solve( AData, y)
AGrid<- naturalSplineBasis( xGrid, sKnots=x )
yFit <-AGrid%*%coef
return( yFit)
}
y <- HW2Test(xGrid)
NBSFit(xGrid,y,xGrid)</pre>
```

```
##
                   [,1]
##
     [1,] -2.220446e-16
     [2,] -3.355705e-03
##
##
     [3,] -6.711407e-03
     [4,] -1.006700e-02
##
     [5,] -1.342126e-02
##
     [6,] -1.676781e-02
##
     [7,] -2.008511e-02
##
     [8,] -2.331980e-02
##
##
     [9,] -2.636568e-02
   [10,] -2.904338e-02
##
##
   [11,] -3.108679e-02
    [12,] -3.214119e-02
```

- [13,] -3.177501e-02
- ## [14,] -2.950489e-02
- [15,] -2.483043e-02
- [16,] -1.727415e-02 ##
- [17,] -6.421174e-03
- ## [18,] 8.046000e-03
- ſ19.] 2.632126e-02
- ## [20,] 4.845925e-02
- ## 7.437099e-02
- [21,]
- ## [22,]1.038300e-01
- [23,] 1.364874e-01
- [24,]## 1.718933e-01
- [25,]## 2.095226e-01
- ## [26,]2.488027e-01
- ## [27,] 2.891401e-01
- ##
- [28,] 3.299456e-01 ## [29,] 3.706559e-01
- ## [30,] 4.107509e-01
- ## [31,] 4.497671e-01
- ## [32,]4.873061e-01
- [33,] ## 5.230393e-01
- ## [34,]5.567090e-01
- [35,] ## 5.881264e-01
- ## [36.] 6.171677e-01
- ## [37,] 6.437677e-01
- [38,] 6.679132e-01
- ## [39,] 6.896354e-01
- ## [40,] 7.090017e-01
- ## [41,] 7.261088e-01
- [42,]7.410753e-01
- ## [43,]7.540354e-01
- ## [44,]7.651329e-01
- ## [45,]7.745168e-01
- ## [46,]7.823371e-01
- ## [47,]7.887410e-01
- ## [48,]7.938712e-01
- ## [49,]7.978632e-01
- ## [50,] 8.008444e-01
- ## [51,]8.029328e-01
- ## [52,]8.042372e-01
- [53,]8.048563e-01
- ## [54,]8.048795e-01
- ## [55,]8.043867e-01
- ## [56,] 8.034492e-01
- [57,] 8.021297e-01
- ## [58,] 8.004837e-01
- [59,] ## 7.985594e-01
- ## [60,] 7.963989e-01 ## 7.940386e-01
- [61,] ## [62,]7.915097e-01
- ## [63,] 7.888391e-01
- ## 7.860498e-01
- [64,]## [65,]7.831612e-01
- [66,] 7.801898e-01 ##

```
[67,]
           7.771498e-01
##
    [68,]
           7.740527e-01
    [69,]
           7.709085e-01
##
    [70,]
           7.677254e-01
##
    [71,]
           7.645103e-01
##
    [72,]
          7.612689e-01
    [73,]
           7.580060e-01
##
    [74,]
           7.547254e-01
##
    [75,]
           7.514305e-01
##
    [76,]
          7.481239e-01
    [77,]
           7.448078e-01
##
    [78,]
           7.414839e-01
    [79,]
##
           7.381538e-01
##
    [80,]
          7.348186e-01
##
    [81,]
           7.314794e-01
##
    [82,]
           7.281368e-01
##
    [83,]
           7.247916e-01
##
    [84,]
           7.214443e-01
##
    [85,]
           7.180953e-01
##
    [86,]
           7.147449e-01
##
    [87,]
          7.113934e-01
    [88,]
          7.080411e-01
##
    [89,]
           7.046880e-01
##
    [90,]
           7.013344e-01
##
    [91,]
           6.979804e-01
    [92,]
           6.946260e-01
##
    [93,]
           6.912714e-01
##
    [94,]
           6.879165e-01
##
    [95,]
           6.845614e-01
    [96,]
           6.812062e-01
    [97,]
##
           6.778509e-01
##
    [98,]
           6.744955e-01
   [99,]
##
           6.711401e-01
## [100,]
           6.677845e-01
## [101,]
           6.644290e-01
## [102,]
           6.610734e-01
## [103,]
           6.577178e-01
## [104,]
           6.543622e-01
## [105,]
           6.510065e-01
## [106,]
          6.476509e-01
## [107,]
           6.442952e-01
## [108,]
           6.409395e-01
## [109,]
           6.375838e-01
## [110,]
           6.342281e-01
## [111,]
           6.308724e-01
## [112,]
           6.275167e-01
## [113,]
           6.241610e-01
## [114,]
           6.208053e-01
## [115,]
           6.174496e-01
## [116,]
           6.140939e-01
## [117,]
           6.107382e-01
## [118,]
           6.073825e-01
```

[119,]

6.040268e-01

[120,] 6.006711e-01

```
## [121,] 5.973154e-01
## [122,] 5.939597e-01
## [123,]
          5.906040e-01
           5.872483e-01
## [124,]
## [125,]
           5.838926e-01
## [126,]
          5.805369e-01
## [127,]
           5.771812e-01
## [128,]
           5.738255e-01
## [129,]
           5.704698e-01
## [130,]
          5.671141e-01
## [131,]
           5.637584e-01
## [132,]
           5.604027e-01
## [133,]
           5.570470e-01
## [134,]
          5.536913e-01
## [135,]
           5.503356e-01
## [136,]
           5.469799e-01
## [137,]
          5.436242e-01
## [138,]
           5.402685e-01
## [139,]
           5.369128e-01
## [140,]
          5.335570e-01
## [141,]
          5.302013e-01
## [142,]
           5.268456e-01
           5.234899e-01
## [143,]
## [144,]
           5.201342e-01
          5.167785e-01
## [145,]
## [146,]
           5.134228e-01
## [147,]
           5.100671e-01
## [148,]
           5.067114e-01
## [149,]
          5.033557e-01
## [150,] 5.000000e-01
```

Sines and cosines are mutually orthogonal. $\int_{-\infty}^{\infty} \sqrt(2) cos(2\pi x) * \sqrt(2) cos(2\pi x) = 1 \int_{-\infty}^{\infty} \sqrt(2) sin(2\pi x) * \sqrt(2) sin(2\pi x) = 1 \int_{-\infty}^{\infty} \sqrt(2) sin(4\pi x) * \sqrt(2) sin(4\pi x) * \sqrt(2) sin(4\pi x) = 1$