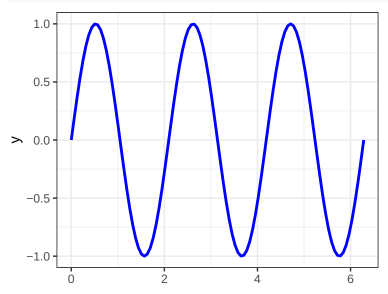
Unit 2 Lecture 2: Bias-variance tradeoff

September 20, 2022

In this R demo, we will explore the bias-variance tradeoff in the context of natural spline fits. We'll need the following R packages:

As our true function f, let us use the following sine curve:

```
f <- function(x)(sin(3*x))
ggplot() +
  stat_function(fun = f, colour = "blue", size = 1, xlim = c(0, 2*pi))</pre>
```

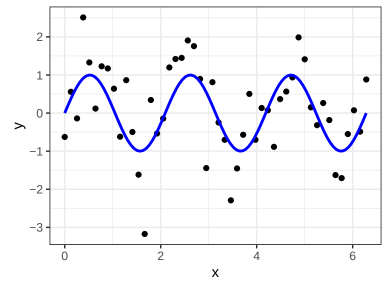


Training and testing

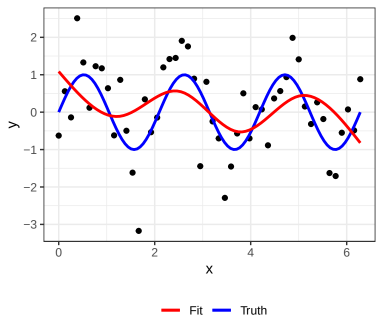
Let us start with the function f. Let us create a training set

```
set.seed(1)
n <- 50
sigma <- 1
train_data <- tibble(
    x = seq(0, 2 * pi, length.out = n),
    y = f(x) + rnorm(n, sd = sigma)
)
train_data</pre>
```

```
## # A tibble: 50 x 2
##
          x
##
      <dbl> <dbl>
   1 0
            -0.626
##
##
    2 0.128 0.559
    3 0.256 -0.140
##
##
   4 0.385 2.51
    5 0.513 1.33
##
##
    6 0.641 0.118
##
   7 0.769 1.23
##
   8 0.898 1.17
   9 1.03
           0.640
## 10 1.15 -0.620
## # ... with 40 more rows
train_data %>%
  ggplot(aes(x = x, y = y)) +
  geom_point() +
  stat_function(fun = f, colour = "blue", size = 1)
```



Let us train a natural spline fit with 5 degrees of freedom on this data:



1.25

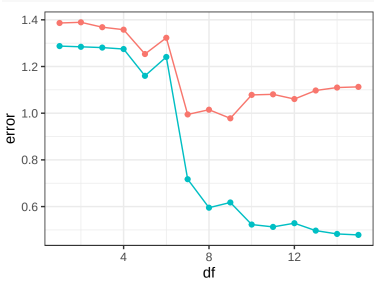
1

```
Next, we compute the training and test error for this fit:
### training error
y_hat_train <- predict(spline_fit, newdata = train_data)</pre>
head(y_hat_train)
## 1.0863047 0.8955427 0.7090961 0.5312804 0.3664109 0.2188031
train_data %>%
    mutate(y_hat_train = y_hat_train) %>%
    summarise(training_error = mean((y_hat_train-y)^2))
## # A tibble: 1 x 1
##
     training_error
##
               <dbl>
## 1
                1.16
### test error
# create a large test set
N <- 50000
test_data <- tibble(x = seq(0, 2*pi, length.out = N),</pre>
                    y = f(x) + rnorm(n, sd = sigma))
# compute test error
y_hat_test <- predict(spline_fit, newdata = test_data)</pre>
test_data %>%
    mutate(y_hat_test = y_hat_test) %>%
    summarise(test_error = mean((y_hat_test-y)^2))
## # A tibble: 1 x 1
##
     test_error
##
          <dbl>
```

Varying the degrees of freedom

Next let's do the same thing, but for df varying between 1 and 15.

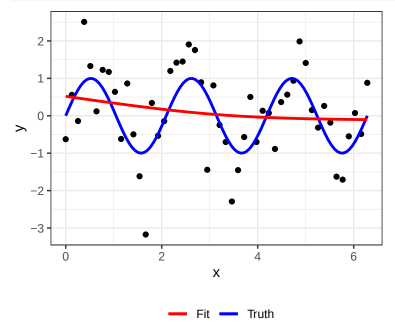
```
# loop over df = 1, \ldots, 15
max_df <- 15
error test <- numeric(max df)</pre>
error_train <- numeric(max_df)</pre>
for(df in 1:max_df){
  formula <- sprintf("y ~ ns(x, df = %d)", df)
  spline_fit <- lm(formula = formula, data = train_data)</pre>
  y_hat_train <- predict(spline_fit, newdata = train_data)</pre>
  y_hat_test <- predict(spline_fit, newdata = test_data)</pre>
  error_train[df] <- train_data %>%
    cbind(y_hat_train) %>%
    summarise(mean((y_hat_train-y)^2)) %>%
    pull()
  error_test[df] <- test_data %>%
    cbind(y_hat_test) %>%
    summarise(mean((y_hat_test-y)^2)) %>%
    pull()
}
# create the plot
tibble(df = 1:max_df, error_train, error_test) %>%
  pivot_longer(cols = -df, names_to = "set",
               names_prefix = "error_", values_to = "error") %>%
  ggplot(aes(x = df, y = error, color = set)) +
  geom_point() +
  geom_line()
```



What is the best choice for df?

Let's visualize a few of these fits to see if these train and test errors make sense:

test - train



Does the best choice of df from before make sense?

Fitting splines to many random training sets (numerical simulation)

Recall that the expected test error, bias, and variance are quantities averaged over the randomness in the training data. Therefore, let us repeatedly generate the training data to compute them in the above example. This process is called a *numerical simulation*.

```
resamples <- 100
train_data_resamples <- generate_spline_data(f, sigma, n, resamples)
```

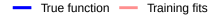
Next, let us fit the natural spline model with 5 degrees of freedom to each resampled dataset:

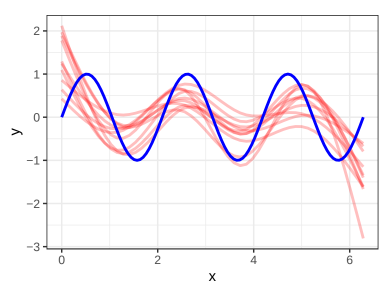
```
training_results <- fit_spline_models(train_data_resamples, df_values = 5)
training_results</pre>
```

```
## # A tibble: 5,000 x 5
##
                  y resample
          x
                                 df
                                       pred
##
      <dbl>
              <dbl>
                       <int> <dbl>
                                      <dbl>
##
    1 0
            -3.07
                          74
                                    0.267
                                  5
    2 0.128 -0.939
                          74
                                  5
                                    0.0722
##
   3 0.256 1.37
##
                          74
                                  5 -0.118
    4 0.385 2.51
                          74
                                  5 -0.298
                          74
                                  5 -0.464
    5 0.513 0.0205
##
##
    6 0.641 0.508
                          74
                                  5 -0.611
   7 0.769 -0.882
                          74
                                  5 -0.733
```

```
## 8 0.898 -0.213 74 5 -0.826
## 9 1.03 0.425 74 5 -0.886
## 10 1.15 -1.10 74 5 -0.907
## # ... with 4,990 more rows
```

Let's plot the first ten of these fits:





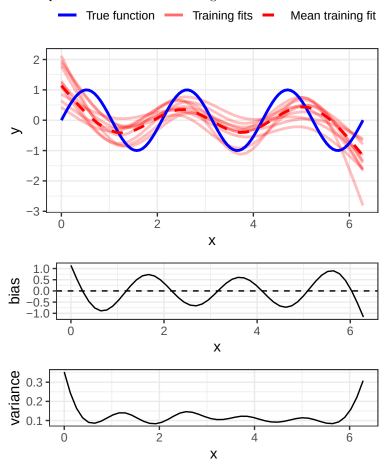
Bias, variance, and expected test error

Separately for each data point

Let's compute the mean prediction, bias, and variance for each value of x by averaging over the resamples:

```
## # A tibble: 50 x 4
##
          x mean_pred
                         bias variance
##
      <dbl>
                <dbl>
                        <dbl>
                                  <dbl>
##
    1 0
               1.14
                       1.14
                                 0.353
##
    2 0.128
               0.902
                       0.527
                                 0.244
                      -0.0265
    3 0.256
               0.669
                                 0.165
##
##
    4 0.385
               0.446
                      -0.468
                                 0.115
               0.238 -0.761
##
   5 0.513
                                 0.0902
    6 0.641
               0.0502 -0.888
                                 0.0861
              -0.113 -0.853
##
    7 0.769
                                 0.0960
##
    8 0.898
              -0.247 -0.681
                                 0.113
   9 1.03
##
              -0.345 -0.410
                                 0.130
              -0.405 -0.0895
                                 0.140
## 10 1.15
## # ... with 40 more rows
```

Let us plot these and see what we get:



How do we interpret the bias in terms of the first plot above? When is it above zero and when is it below zero?

How do we interpret the variance in terms of the first plot above? Why is it larger at the edges of the data?

Overall bias, variance, and ETE

To get the overall squared bias and variance, we average across data points:

bias_variance %>% mutate(expected_test_error = ???)

```
bias_variance <- training_results_summary %>%
  summarize(mean_sq_bias = mean(bias^2),
            mean_variance = mean(variance),
            irreducible_error = sigma^2)
bias_variance
## # A tibble: 1 x 3
     mean sq bias mean variance irreducible error
##
##
            <dbl>
                           <dbl>
                                              <dbl>
## 1
            0.328
                           0.126
Based on this information, how do we compute expected test error?
```

Sanity check 1: does the variance match the formula?

What is the formula for mean squared variance of the fit for a linear regression model?

```
# formula for mean variance:
variance_formula = ???
```

Does this match the mean squared variance obtained above?

Sanity check 2: does ETE match the definition?

Let us calculate the ETE from its definition by generating test points:

```
training_results %>%
  mutate(y_test = f(x) + rnorm(n*resamples, sd = sigma)) %>%
  group_by(resample) %>%
  summarise(test_error = mean((pred - y_test)^2)) %>%
  summarise(expected_test_error = mean(test_error))

## # A tibble: 1 x 1
## expected_test_error
## <dbl>
## 1 1.45
```

Does this quantity match the ETE computed above?

Varying the degrees of freedom

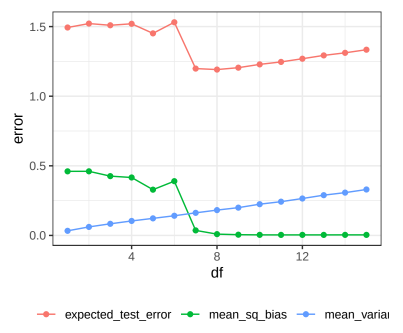
Next let's do the same thing, but for df varying between 1 and 15. We wrap everything in a function for convenience:

```
bias_variance_tradeoff <- function(f, sigma, n, resamples){
    # set seed for reproducibility
    set.seed(1)

# create bias variance trade-off plot
    generate_spline_data(f, sigma, n, resamples) %>% # generate training datasets
        fit_spline_models(df_values = 1:15) %>% # fit natural splines to training data
        compute_bias_variance_ETE(f,sigma) %>% # compute bias, variance, and ETE
        bias_variance_ETE_plot() %>% # plot the bias, variance, and ETE
        plot()
}
```

Let's try out this function on the example from before:

```
f <- function(x)(sin(3*x))
sigma <- 1
n <- 50
resamples <- 100
bias_variance_tradeoff(f, sigma, n, resamples)</pre>
```



What trends do we observe in this plot? What appears to be the best degrees of freedom? Why does the variance curve appear linear? What does it mean that the bias is zero from df = 8 onwards?

Varying the noise level

What happens if we increase the noise standard deviation? What happens if we decrease it?

```
# try increasing noise level
```

try decreasing noise level

Varying the sample size

What happens if we decrease the sample size? What happens if we increase it?

```
# try decreasing sample size
# try increasing sample size
```

Varying the complexity of the underlying function

What happens if we decrease the complexity of the underlying function f? What happens if we increase it? [Hint: Consider f <- function(x)(sin(k*x)) for different k. Higher k leads to more wiggles, i.e. increased complexity.]

```
# try decreasing complexity of f
# try increasing complexity of f
```