Teaching Multivariable Math in DASC 2594

John Tipton

The University of Arkansas

2022/06/01 (updated: 2022-05-31)

The dasc2594 package

- Goals
 - Make it easier for students to apply concepts in the class
 - Make it easier to learn fundamental concepts
 - Make it easier for me to develop homework questions (see HW-06-fall-2021.Rmd for example)

The dasc2594 package -- Key functions

• Row operations

```
o row_add()
o row_multiply()
o row_swap()
o rref()
o `
```

Visualizations

```
plot_change_basis()plot_tangent_plane()plot_transformation()
```

The dasc2594 package -- Key functions

• Write matrices and systems of equations out to latex

```
array_to_latex()array_to_matrix_equation()array_to_system()array_to_vector_equation()latex_equation_to_png()
```

• Check matrix properties

```
is_basis()is_consistent()is_invertible()is_unique()is_valid_row()
```

Generate random examples

```
elementary_matrix()make_basis()make_eigen()make_system_of_equations()
```

Labs

- Making the concepts real and concrete
- Watch first 11 minutes on your own time https://www.youtube.com/watch?v=aVwxzDHniEw

Recall that we first introduced a basis using polynomials (e.g., the functions 1, x, and x^2 span the set of quadratic polynomials). We can extend this idea to fit smooth functions by expanding data using transformations of the input variables. Consider the data below which show a plot of sales over two years time (24 months) where the true trend process trend is assumed to be known.

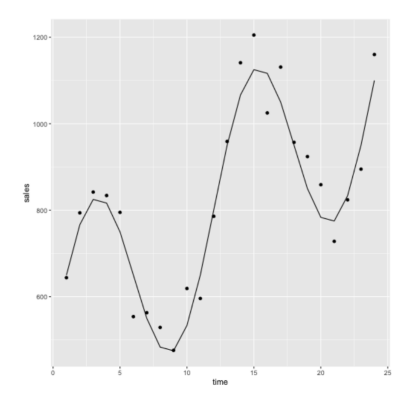
The basis

First, we load the data and generate a spline basis expansion of the variable time. This can be done with the splines library where the functional response will be a linear combination of the basis functions

```
library(splines)
library(ggfortify) # for the basis plotting
sales <- read_csv(here::here("data", "sales.csv"))
autoplot(bs(sales$time, df = 12))</pre>
```

The data

```
sales <- read_csv(here::here("data", "sales.csv"))
p <- ggplot(sales, aes(x = time, y = sales)) +
  geom_point() +
  geom_line(aes(x = time, y = trend))
p</pre>
```

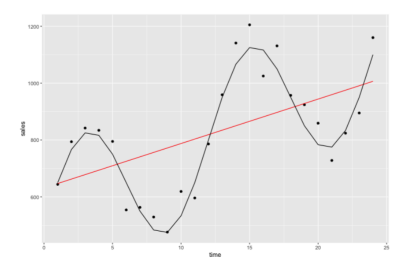


Fitting a model

For example, a linear model can be fit to the sales_data using

and the predictions from the linear model mod can be generated and plotted using predict() as

```
sales %>%
  mutate(pred_lm = predict(mod)) %>%
  ggplot(aes(x = time, y = sales)) +
  geom_point() +
  geom_line(aes(x = time, y = pred_lm), color = "red") +
  geom_line(aes(x = time, y = trend))
```



Fitting a model

Notice that the linear function does not capture the variation in seasonal trend in the data (although it does capture the long-term trend). Rather than forming a basis over a vector space, we will construct a basis over a more abstract function space where the dimension of the function space. This will give us a more intuitive understanding of a "basis". Because the basis of functions are just wiggles, as the dimension of the basis function space increases, the set of functions in the span of the basis increases (the possible functions that can be created get more and more flexible/"wiggly").

Fitting a model

The functional basis expansion we will use are called **b-splines** and can be created using the bs() function in R and the dimension of the function space is determined by the "degrees of freedom" parameter df. For example, the model with df=4 can be fit and plotted and the predictions from the b-spline model mod_bs can be generated and plotted using predict() as

```
mod_bs <- lm(sales ~ bs(time, df = 4), data = sales)

sales %>%
  mutate(pred_bs = predict(mod_bs)) %>%
  ggplot(aes(x = time, y = sales)) +
  geom_point() +
  geom_line(aes(x = time, y = pred_bs), color = "red") +
  geom_line(aes(x = time, y = trend))
```

Examining the Math

Let's take a close look under the hood of these functions. First, lets looks the the **design matrix** \mathbf{X} which is created using 4 degrees of freedom using df = 4 option in the b-spline function bs() that generates the b-spline basis.

```
X <- model.matrix(~ bs(time, df = 4), data = sales)</pre>
```

Just like with linear regression, the ordinary least squares solution is given by

$$\hat{oldsymbol{eta}} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}\mathbf{y}$$

```
y <- sales$sales
beta_hat <- solve(t(X) %*% X) %*% t(X) %*% y
```

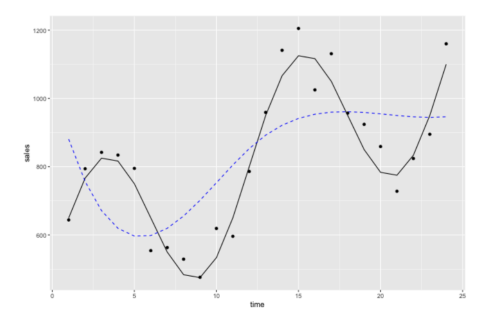
and the predicted values at the observed locations are given by $\mathbf{X}\hat{m{\beta}}$ with the fitted functional response shown below.

```
preds <- X %*% beta_hat
```

Examining the Math

Adding the fitted b-spline mean response to the data with df=4 to the plot of the data in the ggplot object p.

```
p + geom_line(aes(time, y = preds), color = "blue", lty = 2)
```



Notice that the fitted response in blue is underfitted relative to the true mean response shown in black.

Fitting the Model

Rather than having to fit this "by hand," we can use the lm() function like so and save the fitted model to an object:

```
model_4 \leftarrow lm(y \sim X - 1)
```

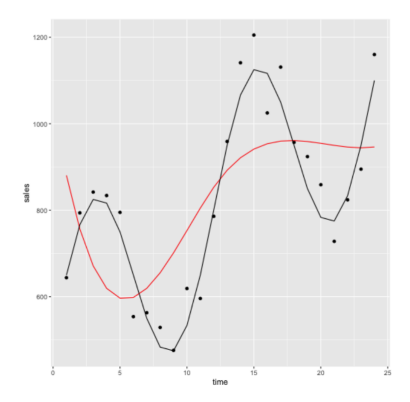
where the -1 in the formula $y \sim X - 1$ tells the lm() function that the y-intercept has already been included in the design matrix X.

To generate predictions from the lm() model, you can use the predict() function like so and save the variable in the object preds using

```
preds <- predict(model_4)</pre>
```

Fitting the model

```
sales %>%
mutate(preds = preds) %>%
ggplot(aes(x = time, y = sales)) +
geom_point() +
geom_line(aes(x = time, y = preds), color = "red") +
geom_line(aes(x = time, y = trend))
```



Question 1: Part a

For this lab, change the degrees of freedom df to df = 8 and df = 18 and explore what happens as compared to df = 4. Describe what happens to the rank of the design matrix \mathbf{X} and the how the rank influences the fitted response function.

- 1) To do this, first create 3 model matrices. First, create X4 using df=4 in the model.matrix() function, X8 using df=8 in the model.matrix() function, and X18 using df = 18 in the model.matrix() function.
- 2) Using the matrices X4, X8, and X18, determine the rank of each of these matrices using the qr() function and extracting the variable rank
- 3) Fit the model using lm() to each of the matrices X4, X8, and X18 and save these as mod_4, mod_8, and mod_18.
- 4) Using the fitted models mod_4, mod_8, and mod_18, generate predictions preds_4, preds_8, and preds_18 using the predict() function.
- 5) Plot the observed data in sales with the predicted lines from preds_4, preds_8, and preds_18. Make the line for preds_4 red, preds_8 blue, and preds_18 orange.

Question 1: Part a (Solution)

mod_18 <- lm(y ~ X18 - 1) preds_18 <- predict(mod_18)

```
# df = 4, rank = 5
X4 <- model.matrix(~ bs(time, df = 4), data = sales)
gr(X4)$rank
## [1] 5
mod 4 < -lm(v \sim X4 - 1)
 preds 4 <- predict(mod 4)</pre>
# df = 8, rank = 9
X8 <- model.matrix(~ bs(time, df = 8), data = sales)
qr(X8)$rank
## [1] 9
mod 8 < -lm(v \sim X8 - 1)
 preds_8 <- predict(mod_8)</pre>
 # df = 18, rank = 19
X18 <- model.matrix(~ bs(time, df = 18), data = sales)
qr(X18)$rank
## [1] 19
```

Question 1: Part a (Solution)

Question 1: Part b

Try increasing df to exactly equal the number of observations minus 1. Describe the fit of the model to the data. Generate the design matrix X and plot the predictions preds using this design matrix. Why would this not be a good idea to fit this model in practice? (think about how this model would fit new data not yet seen by the model)

Question 1: Part b (Solution)

```
length(y)

## [1] 24

# df = 24-1, rank = 24

X <- model.matrix(~ bs(time, df = 23), data = sales)
qr(X)$rank

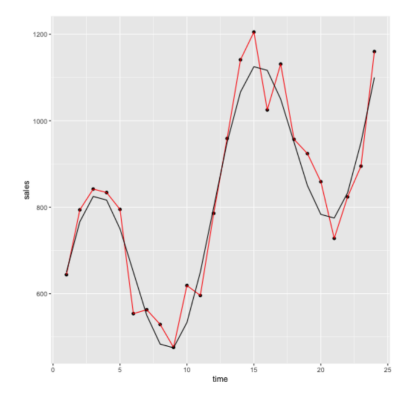
## [1] 24

# generate new predictions
preds <- predict(lm(y ~ X - 1))</pre>
```

The model now fits the data perfectly! Because the number of free variables in the system of equation is equal to the number of equations (data points), there is a perfect fit. This would not be a good model because it will not fit new, unseen data well.

Question 1: Part b (Solution)

```
# plot new predictions
sales %>%
  mutate(preds = preds) %>%
  ggplot(aes(x = time, y = sales)) +
  geom_point() +
  geom_line(aes(x = time, y = preds), color = "red") +
  geom_line(aes(x = time, y = trend))
```



Question 1: Part c

What about increasing df to a number larger than the number of months (24) -- what happens when you fit the model with lm and get the parameter estimates for the coefficients $\hat{\beta}$? Knowing what you know about how the estimates $\hat{\beta}$ are being calculated, what explains this error?

Question 1: Part c (Solution)

```
length(y)

## [1] 24

# df = 24-1, rank = 24

X <- model.matrix(~ bs(time, df = 25), data = sales)
qr(X)$rank

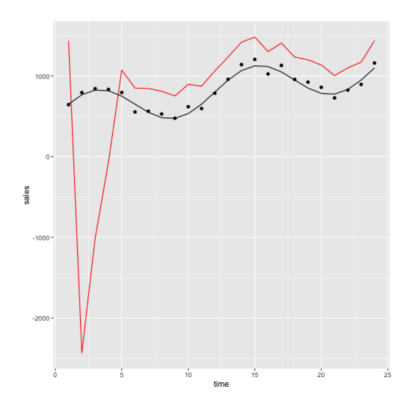
## [1] 24

# generate new predictions
preds <- predict(lm(y ~ X - 1))</pre>
```

The model starts to fail dramatically. There are a number of free variables in the system of equations and these cause poor model fits

Question 1: Part c (Solution)

```
# plot new predictions
sales %>%
  mutate(preds = preds) %>%
  ggplot(aes(x = time, y = sales)) +
  geom_point() +
  geom_line(aes(x = time, y = preds), color = "red") +
  geom_line(aes(x = time, y = trend))
```



Question 1: Part d (Solution)

Think about df=n-1 as a system of equations with n equations (rows) and df unknowns (columns) with each vector in the system of equations being linearly independent if df < n-1. How many solutions does this system of equation have when df=10? What about when df=n? Use the plots generated above (parts a-c) to answer this question.

Question 1: Part d (Solution)

```
X <- model.matrix(~ bs(time, df = 10), data = sales)
dim(X)

## [1] 24 11

qr(X)$rank

## [1] 11

# rref(X)</pre>
```

When df=10, there are no free variables and the rank of the design matrix is df+1 which is equal to the number of columns of X. Thus, the columns of X are linearly independent (you could see this if you used rref() on the matrix X as there will be a pivot in every column. Thus the solution will be unique.

Question 1: Part d (Solution)

```
X <- model.matrix(~ bs(time, df = length(y)), data = sales)
dim(X)

## [1] 24 25

qr(X)$rank

## [1] 24

# rref(X)</pre>
```

When df = n, there is a free variable and the rank of the design matrix is n which is not equal to the number of columns of X which is n+1. Thus, the columns of X are linearly dependent (you could see this if you used rref() on the matrix X as there will not be a pivot in every column. Thus the solution will be not be unique.