Problem Set 8: Prediction (Answer Key)

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First, load the labeled training data.

```
data <- read_csv('data/CCES-Train-POLS-7012.csv') %>%
  mutate(age = 2018 - birthyr,
        id = 1:n(),
        immstat = factor(immstat),
        faminc_new = factor(faminc_new))
```

Split into a training set and a test set.

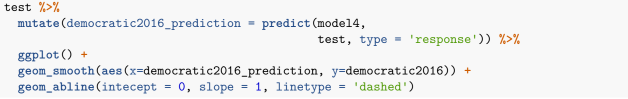
```
train <- data %>%
   sample_frac(0.7)

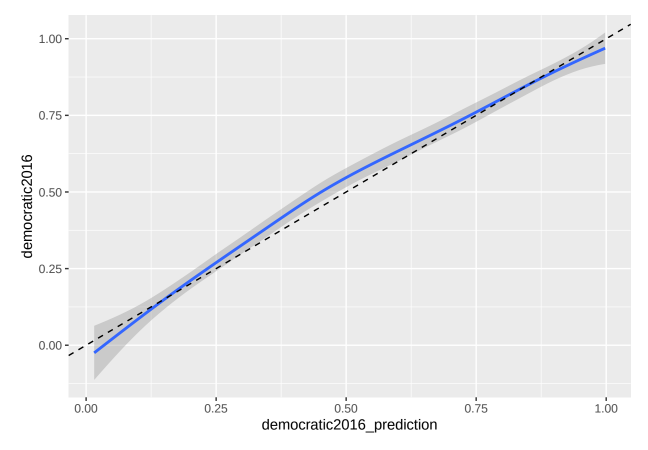
test <- data %>%
   anti_join(train, by = 'id')
```

Then fit some models on the train set:

Which does best predicting the training set?

```
# function to compute classification accuracy
classification_accuracy <- function(truth, predicted){
  predicted <- ifelse(predicted > 0.5, 1, 0)
  sum(truth == predicted) / length(truth) * 100
}
```





Now make predictions on the test set:

```
data <- read_csv('data/CCES-Test-POLS-7012.csv') %>%
  mutate(age = 2018 - birthyr,
        id = 1:n(),
        immstat = factor(immstat),
        faminc_new = factor(faminc_new))

data <- data %>%
  mutate(p_democrat = predict(model4, data, type = 'response'))

write_csv(data, 'data/predictions.csv')
```