Classification with nearest neighbors

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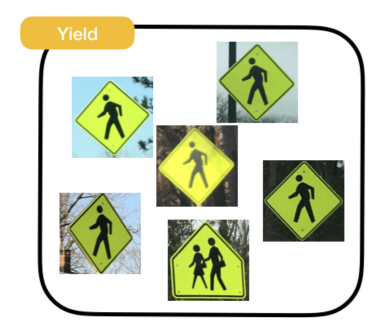
Brett Lantz
Instructor

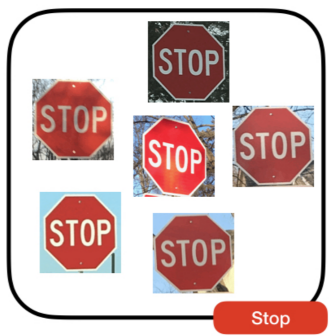


Classification tasks for driverless cars



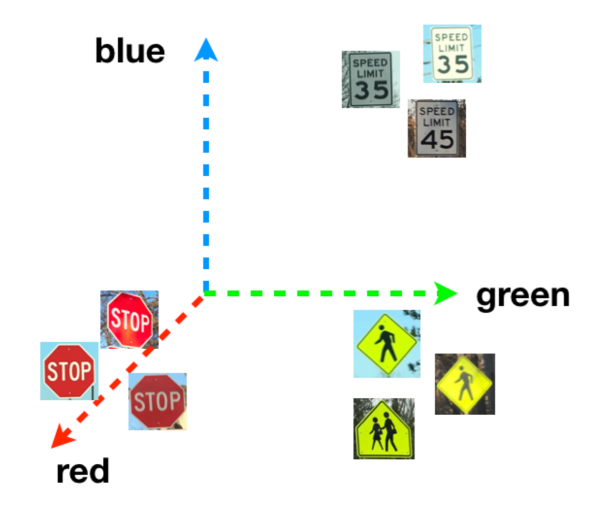
Understanding Nearest Neighbors







Measuring similarity with distance



$$dist(p,q) = \sqrt{(p_1 - q_1)^2 + (p_2 - q_2)^2 + \dots + (p_n - q_n)^2}$$

Applying nearest neighbors in R

```
library(class)
pred <- knn(training_data, testing_data, training_labels)</pre>
```

Let's practice!

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What about the 'k' in kNN?

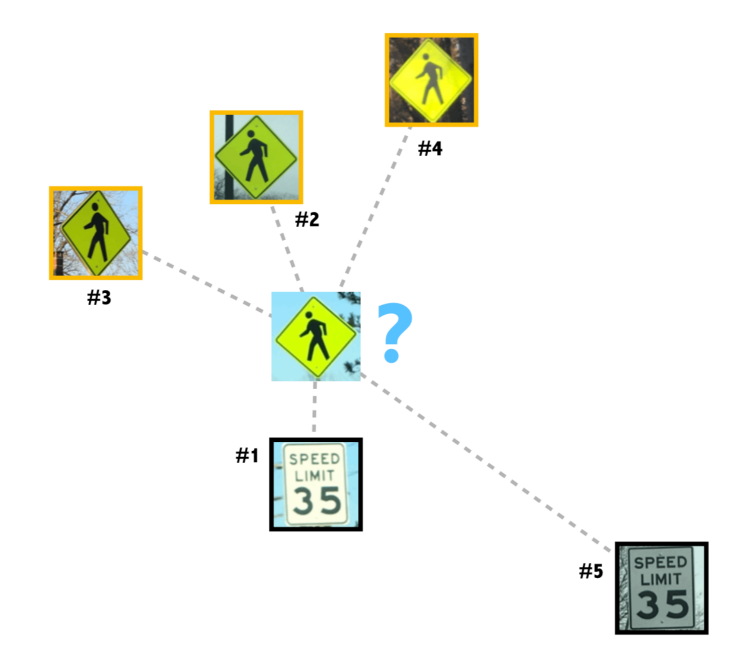
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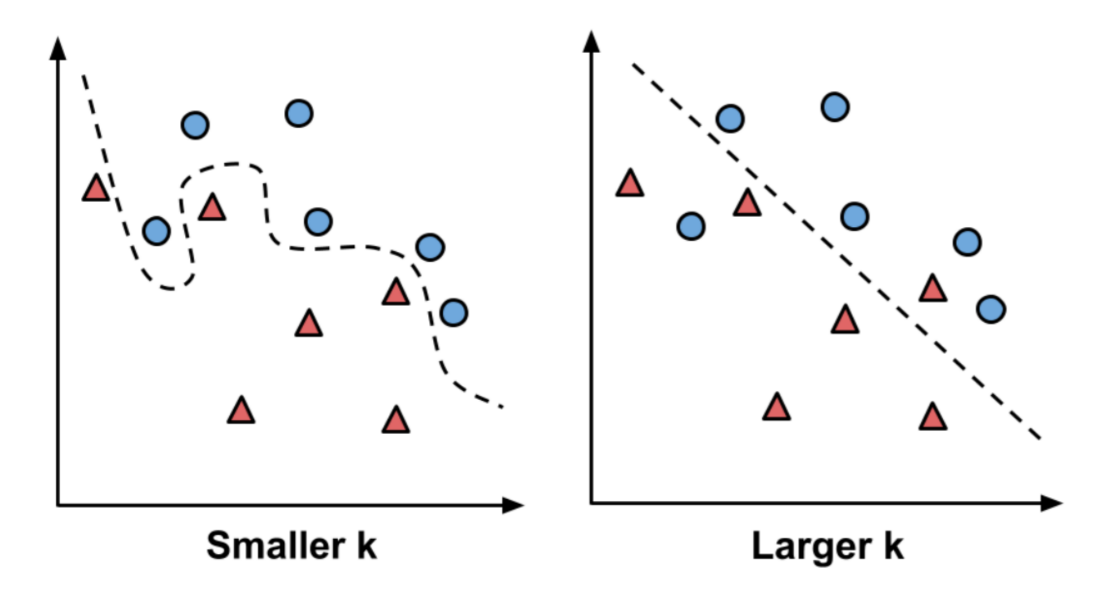


Choosing 'k' neighbors

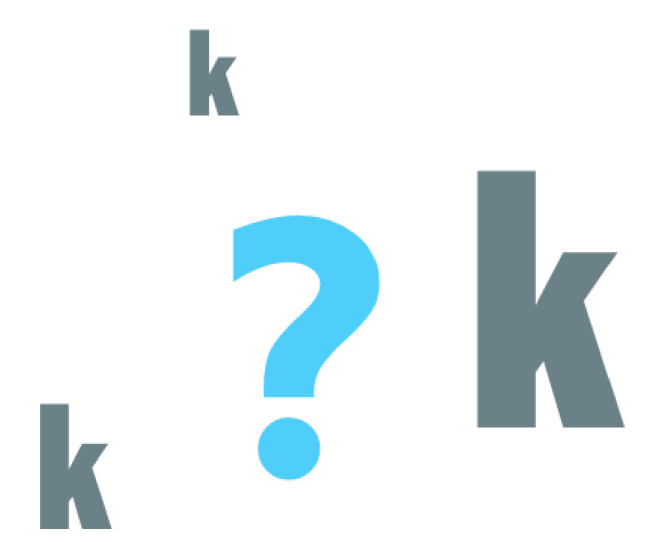




Bigger 'k' is not always better



Choosing 'k'



Let's practice!

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Data preparation for kNN

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kNN assumes numeric data



rectangle = 1

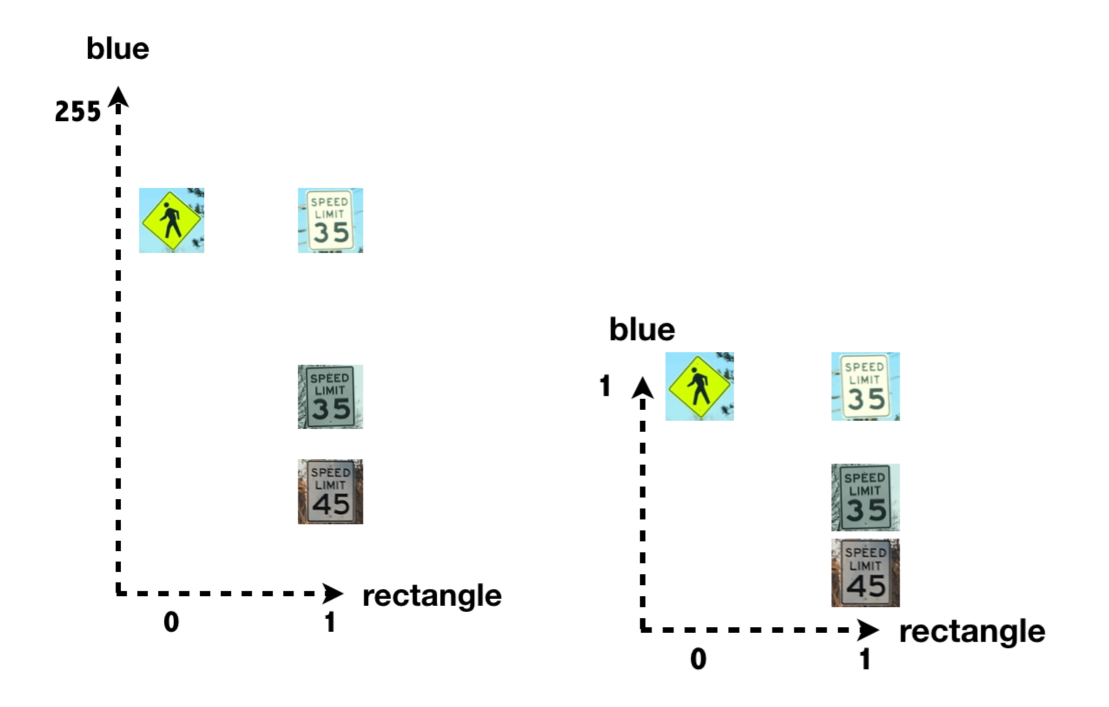
diamond = 0



rectangle = 0

diamond = 1

kNN benefits from normalized data





Normalizing data in R

```
# define a min-max normalize() function
normalize <- function(x) {</pre>
  return((x - min(x)) / (max(x) - min(x)))
# normalized version of r1
summary(normalize(signs$r1))
  Min. 1st Qu. Median
                          Mean 3rd Qu.
                                           Max.
 0.0000 0.1935 0.3528 0.4046 0.6129 1.0000
# un-normalized version of r1
summary(signs$r1)
   Min. 1st Qu. Median
                          Mean 3rd Qu.
                                           Max.
          51.0
                  90.5
                         103.3 155.0
                                         251.0
```



Let's practice!

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