

K NEAREST NEIGHBORS

Projects: 1) Identifying Wine Color and 2) Optical Character Recognition

BEFORE WE BEGIN LET US DO A THOUGHT EXPERIMENT

I want to find somebody to spend a Saturday afternoon with and I am looking for somebody most similar to me (nearest neighbor) in terms of:

- Sex (coded as 0 for female, and 1 for male)
- Age (coded in years)
- Outdoor sports interest (coded from 0 (no interest) to 10 (enthusiast))»

(all categories matter the same to me)

LET US DO THE CALCULATION FOR A SIMILARITY SCORE

(AVERAGE ABSOLUTE DIFFERENCES)

Sake of argument: I am male (**1**), **50** years, outdoor sports score **7**:

- first candidate a student
.
- second candidate an athletic
outdoor (score=**9**) women (**0**)
51 years old
- third candidate an athletic
outdoor (score=**9**), man (**1**)
53 years

LET US DO THE CALCULATION FOR A SIMILARITY SCORE

(AVERAGE ABSOLUTE DIFFERENCES – NORMALIZED TO 0 – 10)

Sake of argument: I am male (**1**), **50** years, outdoor sports score **7**:

- first candidate a student
.
- second candidate an athletic
outdoor (score=**9**) women (**0**)
51 years old
- third candidate is an athletic
outdoor (score=**9**) man (**1**)
53 years»

OVERVIEW

In this session you will learn:

1. What is the underlying **idea of k-Nearest Neighbors**
2. How similarity can be measured with **Euclidean distance**
3. Why **scaling predictor variables** is important for some machine learning models
4. Why the **tidymodels package** makes it easy to work with machine learning models
5. How you can define a **recipe** to pre-process data with the **tidymodels** package
6. How you can define a **model-design** with the **tidymodels** package
7. How you can create a machine learning **workflow** with the **tidymodels** package
8. How **metrics** derived from a **confusion matrix** can be used to assess prediction quality
9. Why you have to be careful when interpreting *accuracy*, when you work with **unbalanced observations**
0. How a machine learning model can **process images** and how OCR (Optical Character Recognition) works»

ABOUT THE WINE DATASET

We will work with a publicly available wine dataset¹ containing 3,198 observations about different wines and their chemical properties.

Our goal is to develop a k-Nearest Neighbors model that can predict if a wine is red or white based on the wine's chemical properties.»

1. Cortez, Paulo, António Cerdeira, Fernando Almeida, Telmo Matos, and José Reis. 2009. "Modeling Wine Preferences by Data Mining from Physicochemical Properties." *Decision Support Systems* 47 (4): 547–53. <https://econ.lange-analytics.com/albook/> <https://doi.org/10.1016/j.dss.2009.05.016>

RAW OBSERVATIONS FROM WINE DATASET

```
1 library(rio)
2 DataWine=import("https://lange-analytics.com/AIBook/Data/WineData.rds")
3 print(DataWine)
```

```
# A tibble: 3,198 × 13
  wineC...1 acidity volat...2 citri...3 resid...4 Chlor...5 freeS...6 total...7 Density pH
  <chr>      <dbl>   <dbl>   <dbl>   <dbl>   <dbl>   <dbl>   <dbl>   <dbl> <dbl>
1 red        10.8    0.32    0.44    1.6    0.063    16      37      0.998  3.22
2 white       6.4    0.31    0.39    7.5    0.04     57     213     0.995  3.32
3 white       9.4    0.28    0.3     1.6    0.045    36     139     0.995  3.11
4 white       8.2    0.22    0.36    6.8    0.034    12      90     0.994  3.01
5 white       6.4    0.29    0.44    3.6    0.197    75     183     0.994  3.01
6 red         6.7    0.855   0.02    1.9    0.064    29      38     0.995  3.3
7 red        11.8    0.38    0.55    2.1    0.071     5      19     0.999  3.11
8 white       6.7    0.25    0.23    7.2    0.038    61     220     0.995  3.14
9 red         7.5    0.38    0.57    2.3    0.106     5      12     0.996  3.36
10 red        7.1    0.27    0.6     2.1    0.074    17      25     0.998  3.38
# ... with 3,188 more rows, 3 more variables: sulphates <dbl>, alcohol <dbl>,
#   quality <dbl>, and abbreviated variable names 1wineColor, 2volatileAcidity,
#   3citricAcid, 4residualSugar, 5Chlorides, 6freeSulfurDioxide,
#   7totalSulfurDioxide
```

»

OBSERVATIONS FROM WINE DATASET FOR SELECTED VARIABLES

SULFOR DIOXIDE AND ACIDITY

Note we use `clean_names("upper_camel")` from the `janitor` package to change all column (variable) names to UpperCamel.

```
1 library(tidyverse); library(rio);library(janitor)
2 DataWine=import("https://lange-analytics.com/AIBook/Data/WineData.rds") %>%
3   clean_names("upper_camel") %>%
4   select(WineColor,Sulfur=TotalSulfurDioxide,Acidity) %>%
5   mutate(WineColor=as.factor(WineColor))
6 print(DataWine)
```

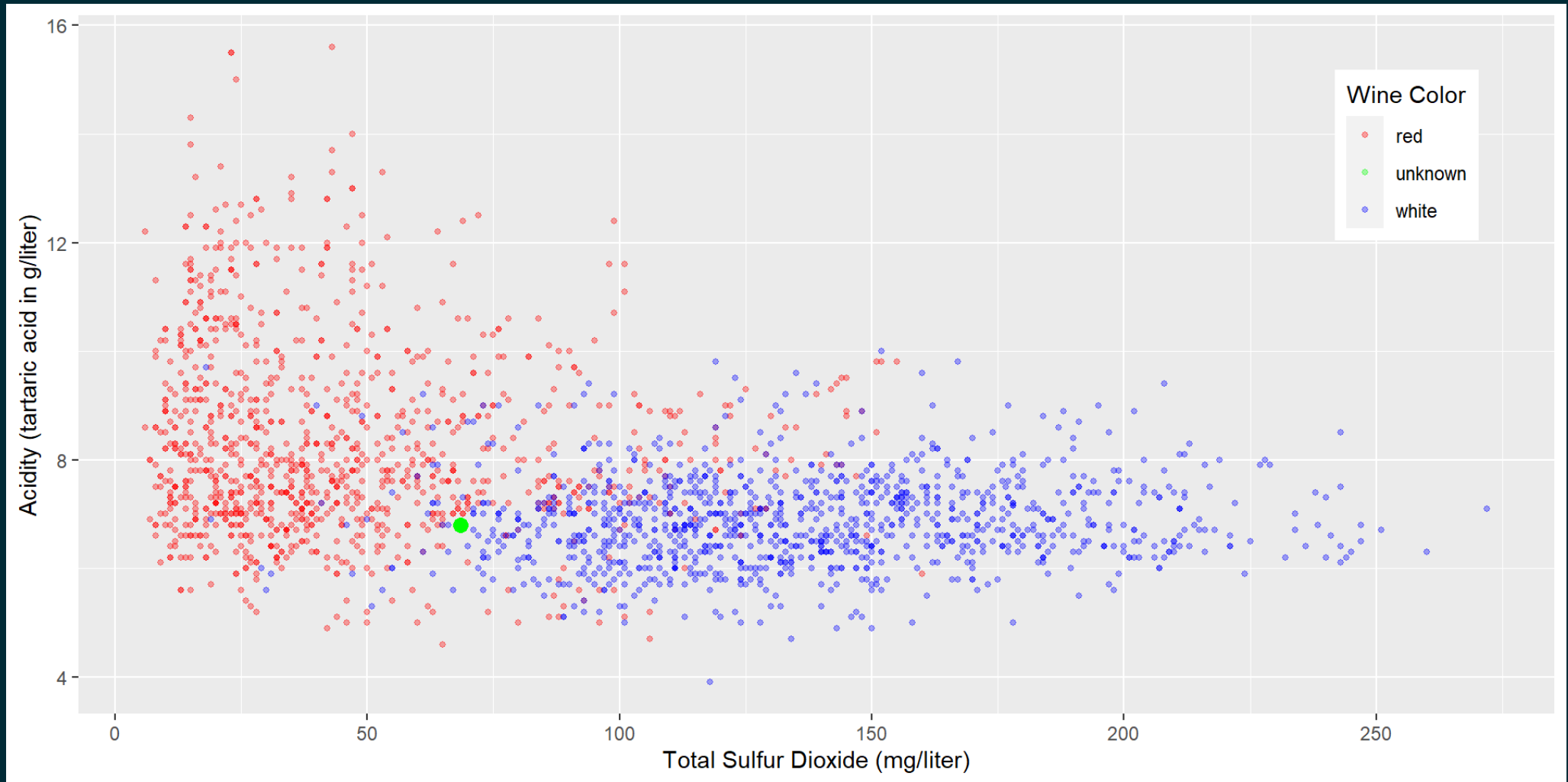
```
# A tibble: 3,198 × 3
  WineColor Sulfur Acidity
  <fct>      <dbl>   <dbl>
1 red         37    10.8
2 white      213     6.4
3 white      139     9.4
4 white       90     8.2
5 white      183     6.4
6 red         38     6.7
7 red         19    11.8
8 white      220     6.7
9 red         12     7.5
```


BEFORE STARTING WITH K NEAREST NEIGHBORS

LET US FIND SOME EYEBALLING TECHNIQUES THAT ARE RELATED TO VARIOUS MACHINE LEARNING MODELS»

EYE BALLING TECHNIQUES TO IDENTIFY RED AND WHITE WINES

TRY EYEBALLING THE DATA

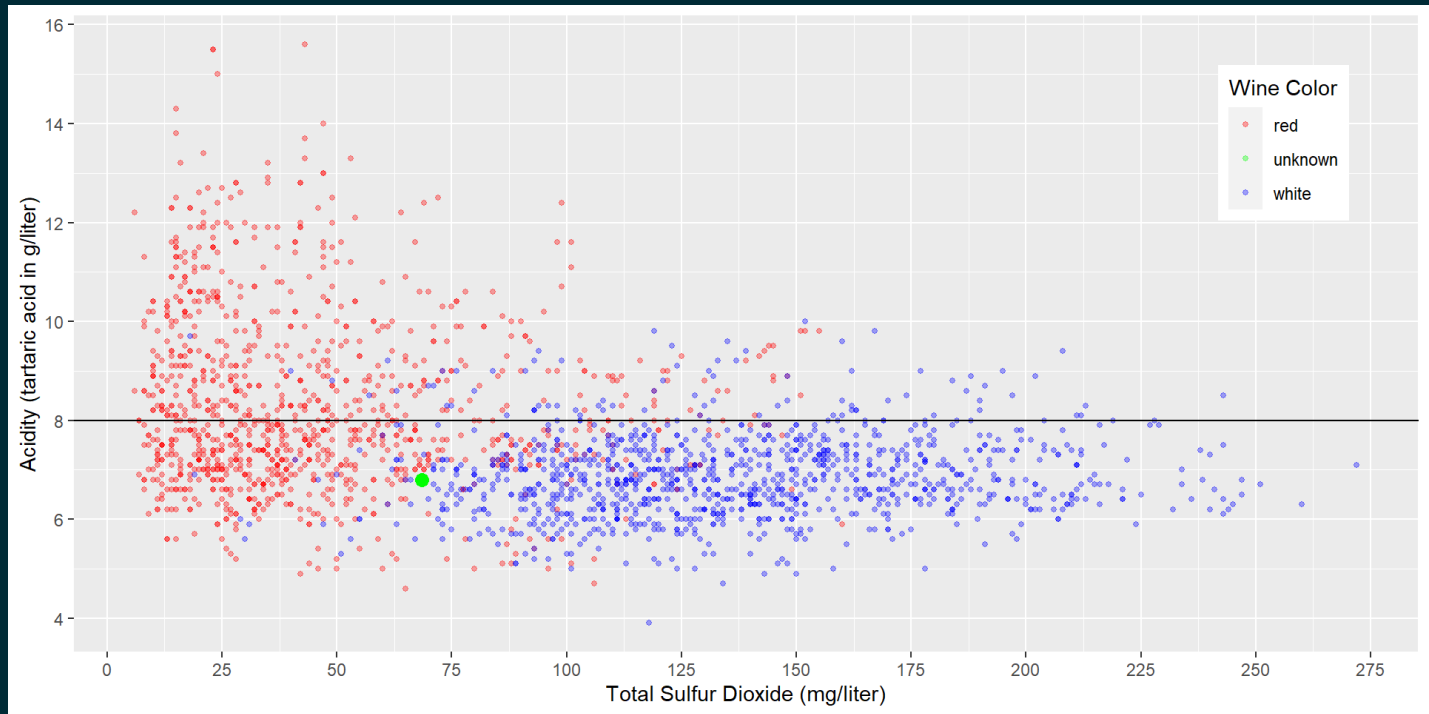


Acidity and Total Sulfur Dioxide Related to Wine Color

<https://econ.lange-analytics.com/aiobook/>

EYE BALLING TECHNIQUES TO IDENTIFY RED AND WHITE WINES

HORIZONTAL BOUNDARY



Horizontal Decision Boundary for Acidity and Total Sulfur Dioxide Related to Wine Color

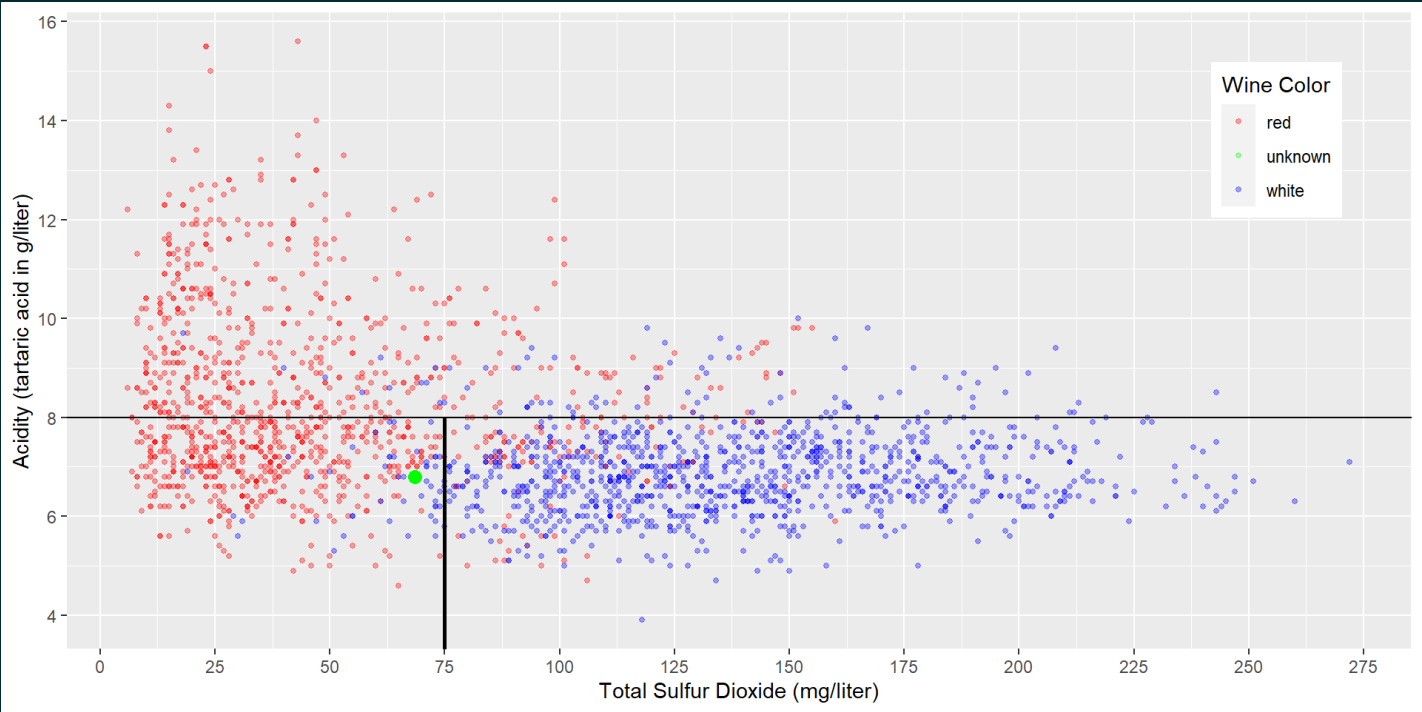
CONFUSION MATRIX

Prediction	Truth	
	Red Wine	White Wine
Red Wine	TP: 'half'	FP: 'few'
White Wine	FN: 'half'	TN: 'most'

<https://econ.lange-analytics.com/aibook/>

EYEBALLING TECHNIQUES TO IDENTIFY RED AND WHITE WINES

CREATING SUBSPACES LIKE SIMILAR TO A DECISION TREE



Sub-Space Boundaries for Acidity and Total Sulfur Dioxide Related to Wine Color

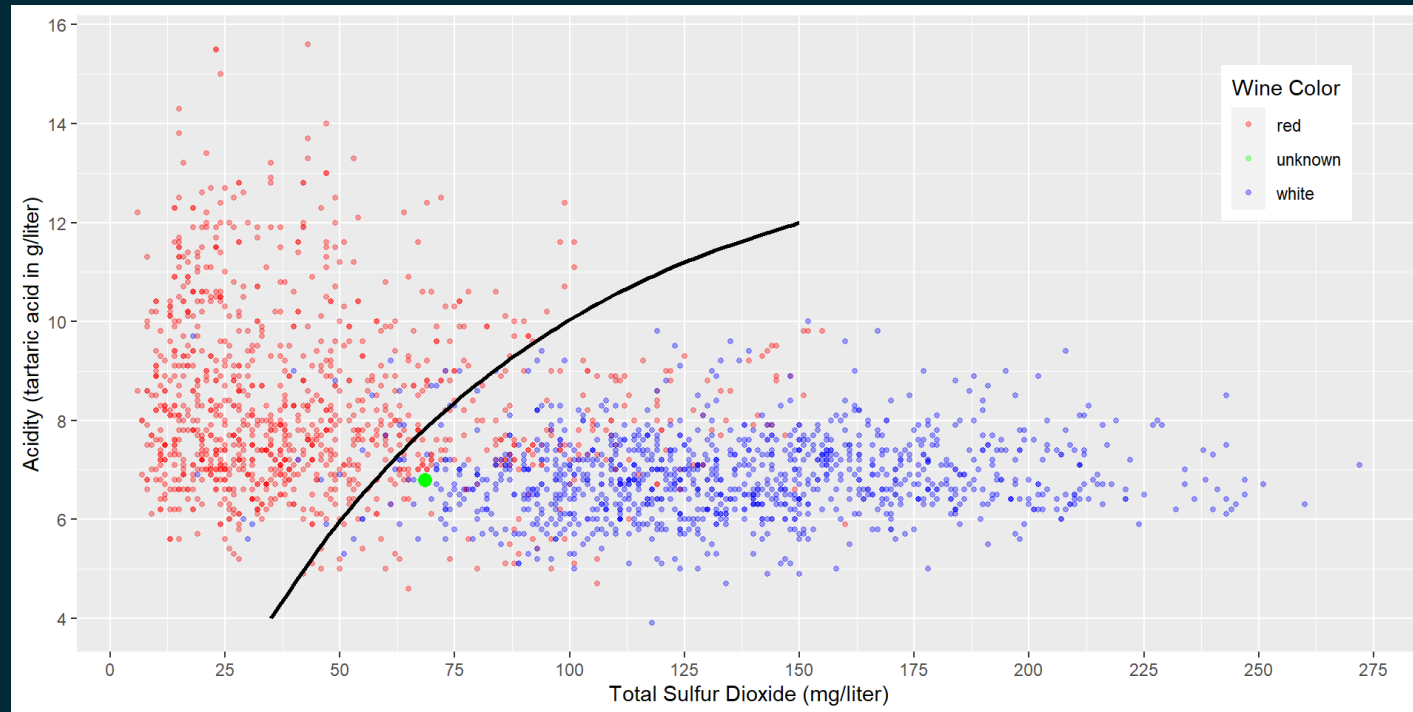
CONFUSION MATRIX

Prediction	Truth	
	Red Wine	White Wine
Red Wine	TP: 'most'	FP: 'few'
White Wine	FN: 'few'	TN: 'most'

<https://econ.lange-analytics.com/aibook/>

EYEBALLING TECHNIQUES TO IDENTIFY RED AND WHITE WINES

USING A NON-LINEAR DECISION BOUNDARY LIKE A NEURAL NETWORK



Curved Decision Boundary for Acidity and Total Sulfur Dioxide Related to Wine Color

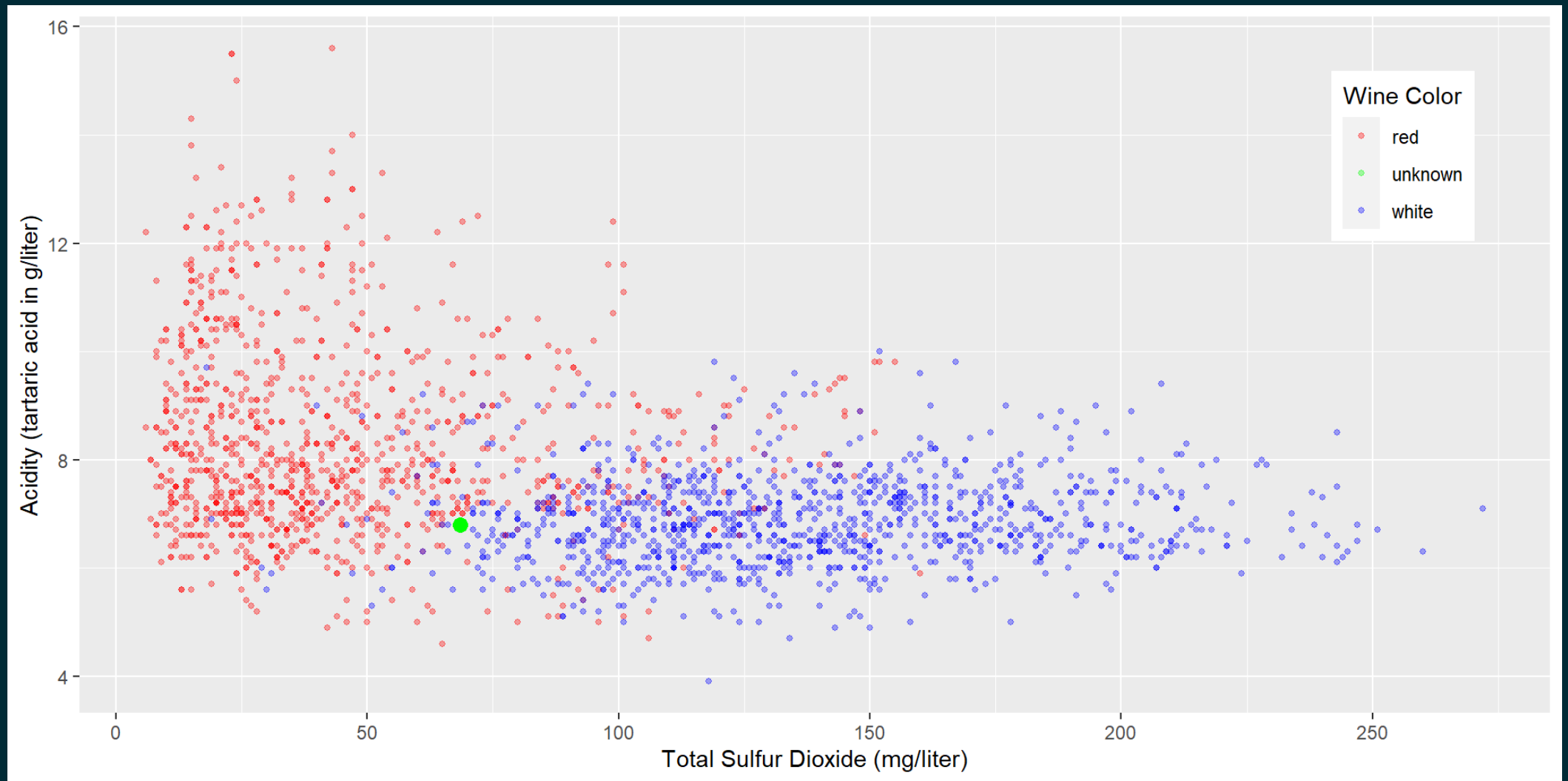
CONFUSION MATRIX

Prediction	Truth	
	Red Wine	White Wine
Red Wine	TP: 'most'	FP: 'few'
White Wine	FN: 'few'	TN: 'most'

<https://econ.lange-analytics.com/aibook/>

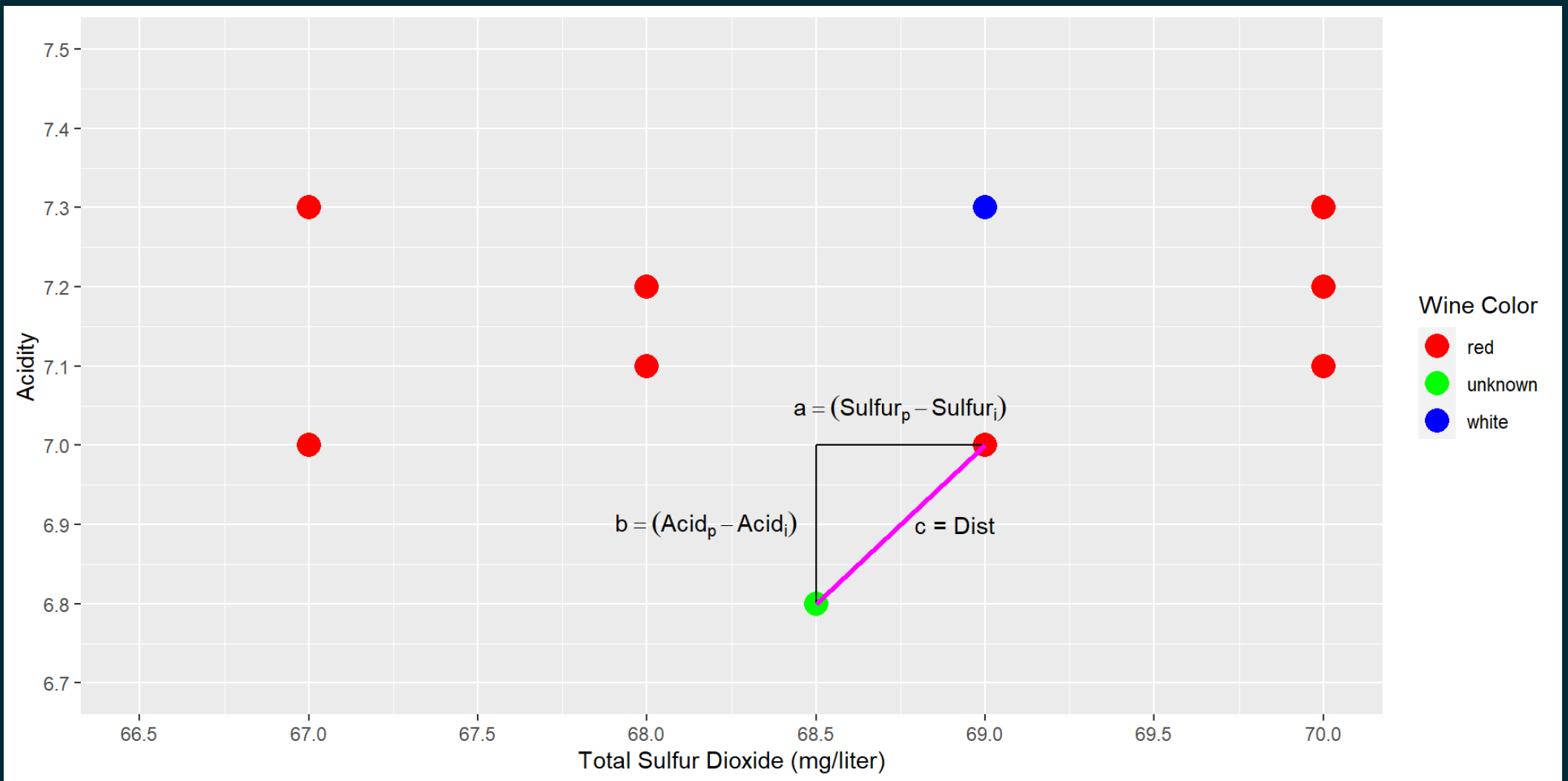
**SO, HOW DOES K NEAREST NEIGHBORS
WORK?**

K NEAREST NEIGHBORS K=1



Acidity and Total Sulfur Dioxide Related to Wine Color»

K NEAREST NEIGHBORS K=1



Predicting Wine Color with k-Nearest Neighbors (k=1)

HOW TO CALCULATE EUCLIDEAN DISTANCE FOR TWO VARIABLES

Assume our observations have **two predictor variables** x and y . We compare the unknown point to one of the points from the training data (e.g., point i): »

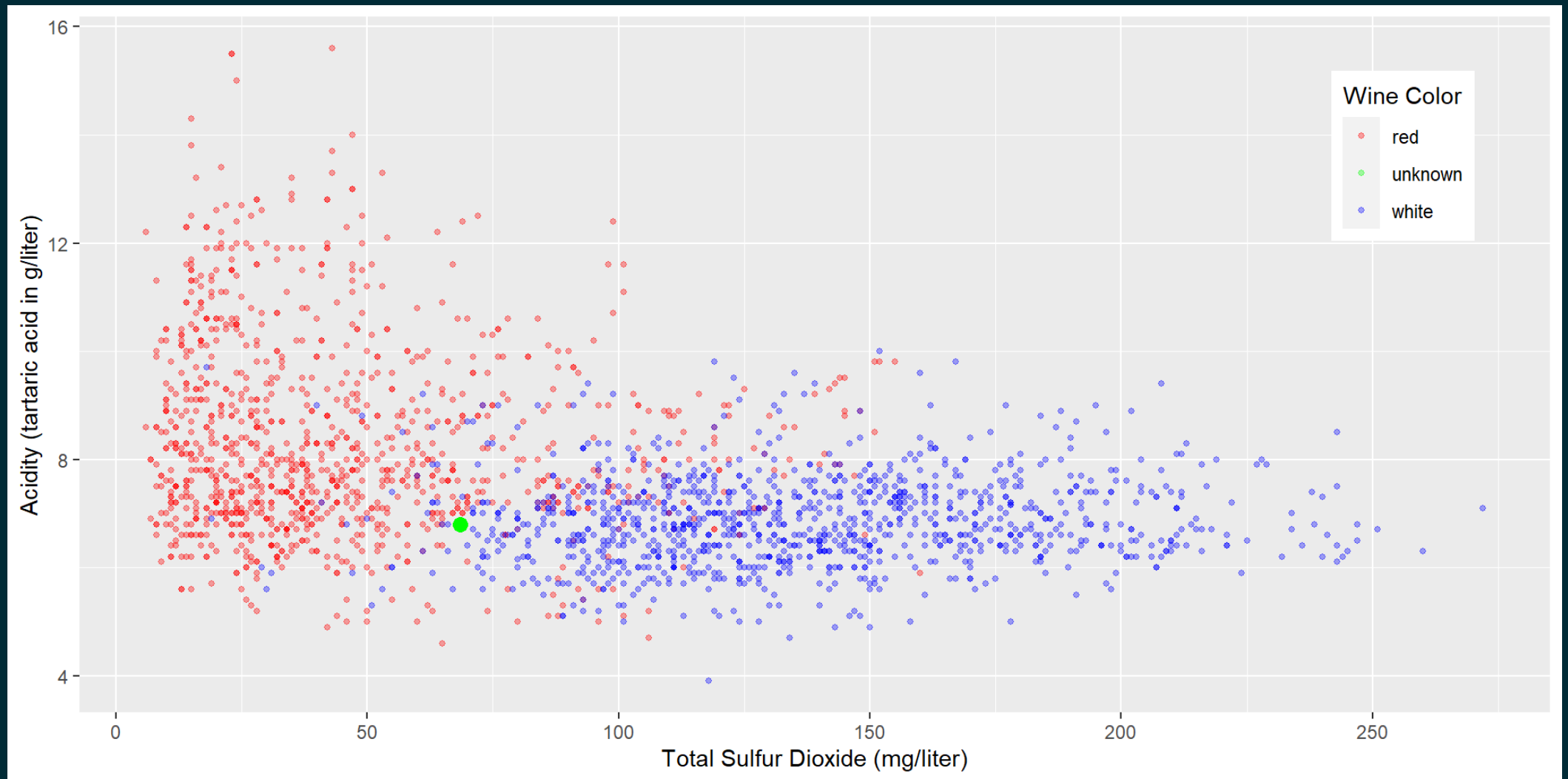
HOW TO CALCULATE EUCLIDEAN DISTANCE FOR THREE VARIABLES

Assume our observations have **three predictor variables** , , and . We compare the unknown point to one of the points from the training data (e.g., point): »

HOW TO CALCULATE EUCLIDEAN DISTANCE FOR N VARIABLES

Assume our observations have predictor variables with . We compare the unknown point to one of the points from the training data (e.g., point): »

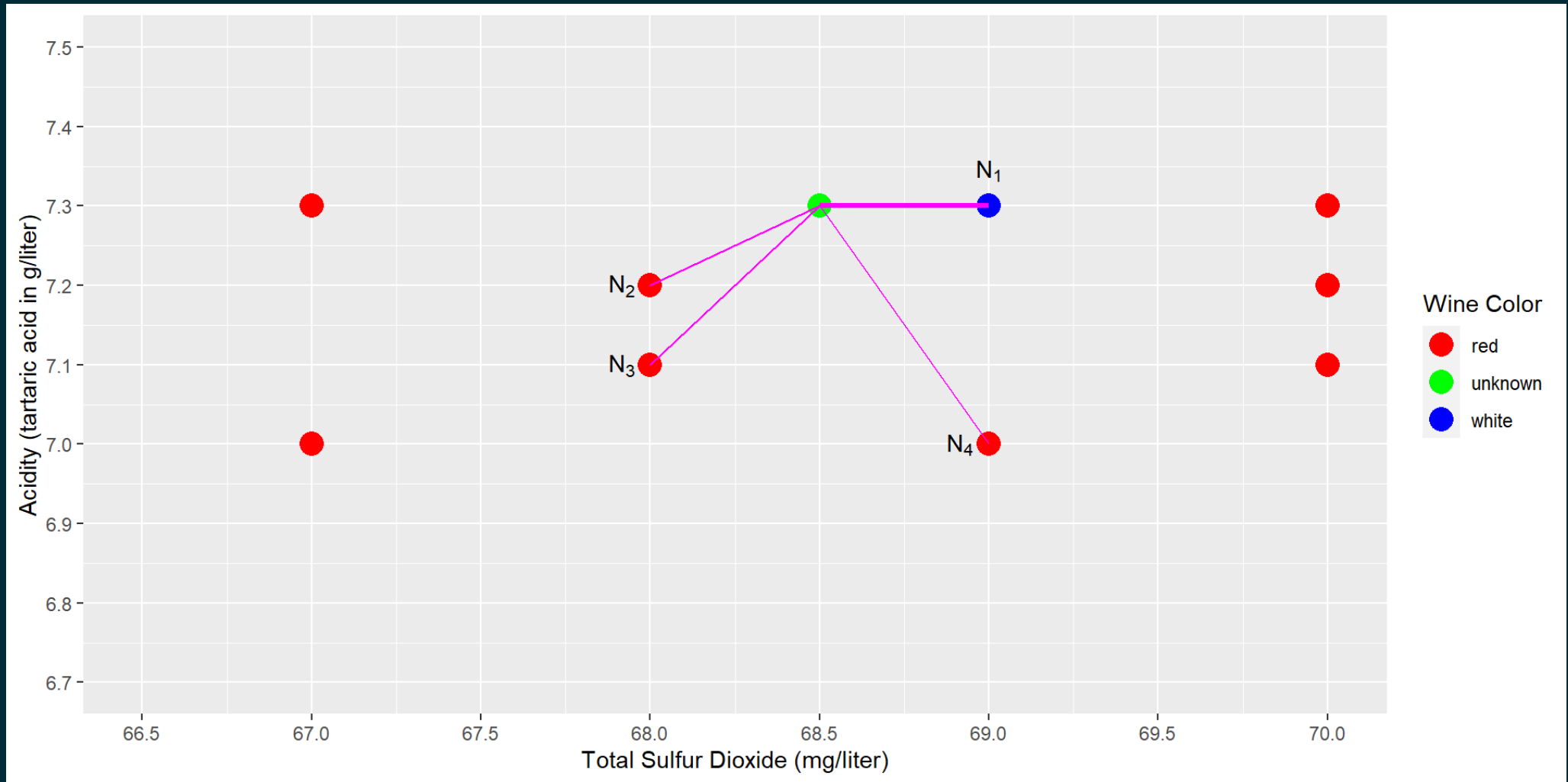
K NEAREST NEIGHBORS $K=4$ (FOR A DIFFERENT UNKNOWN WINE)



Acidity and Total Sulfur Dioxide Related to Wine Color

K NEAREST NEIGHBORS $K=4$ (FOR A DIFFERENT UNKNOWN WINE)

4 NEAREST NEIGHBORS VOTE ON “RED” VS. “WHITE”

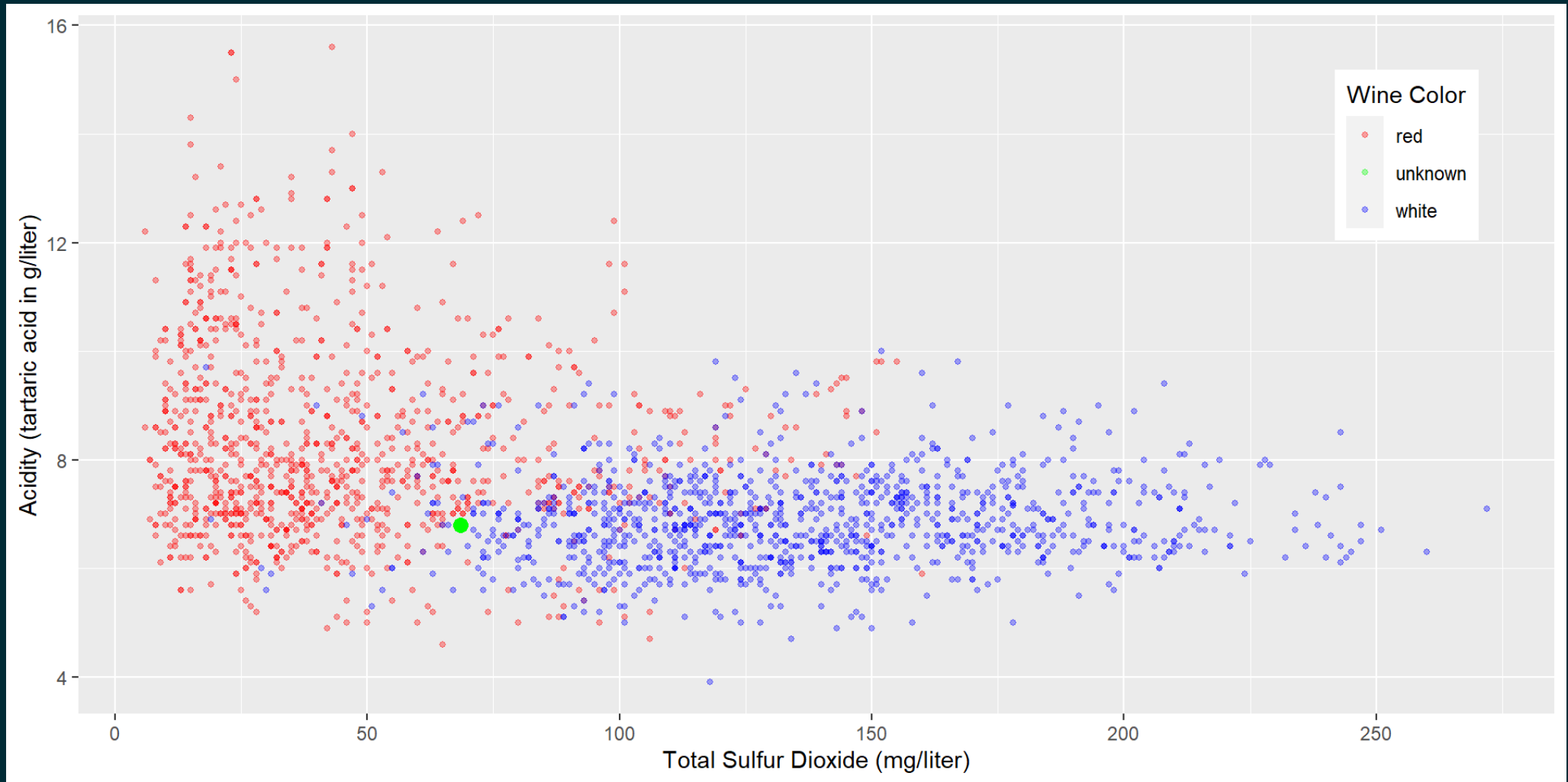


Predicting Wine Color with k-Nearest Neighbors ($k=4$)

<https://econ.lange-analytics.com/aibook/>

K NEAREST NEIGHBORS $K=4$ (FOR A DIFFERENT UNKNOWN WINE)

WATCH THE SCALE: G/LITER VS. MG/LITER. THAT DOES NOT LOOK RIGHT!



Acidity and Total Sulfur Dioxide Related to Wine Color »

<https://econ.lange-analytics.com/aibook/>

A FEW COMMON SCALING OPTIONS

- **Same units**

Divide or multiply to get the same units. This is often not possible (e.g., **Height** and **Weight**). Or it is not feasible (e.g. **Alcohol** and **StrawberryJuice** content in spiked strawberry drink))

- **Rescaling**

Generates a variable that is scaled to a range between 0 and 1 based on the original variable's value, its minimum and its maximum :

- **Z-Score Normalization**

Z-score normalization uses the mean () and the standard deviation () of a variable to scale the variable to the variable :

»

TIME TO RUN K-NEAREST NEIGHBORS

LOADING DATA AND SELECTING VARIABLES

```
1 library(tidyverse); library(rio);library(janitor)
2 DataWine=import("https://lange-analytics.com/AIBook/Data/WineData.rds") %>%
3     clean_names("upper_camel") %>%
4     select(WineColor,Sulfur=TotalSulfurDioxide,Acidity) %>%
5     mutate(WineColor=as.factor(WineColor))
6 print(DataWine)
```

```
# A tibble: 3,198 × 3
  WineColor Sulfur Acidity
  <fct>      <dbl>   <dbl>
1 red         37    10.8
2 white      213     6.4
3 white      139     9.4
4 white        90     8.2
5 white      183     6.4
6 red         38     6.7
7 red         19    11.8
8 white      220     6.7
9 red         12     7.5
10 red        25     7.1
# ... with 3,188 more rows
```

»

TIME TO RUN K-NEAREST NEIGHBORS

Generate Training and Testing Data (Splitting):

```
1 library(tidymodels);
2 set.seed(876)
3 Split7030=initial_split(DataWine,prop=0.7,strata = WineColor)
4
5 DataTrain=training(Split7030)
6 DataTest=testing(Split7030)
7 print(DataTrain)
```

```
# A tibble: 2,238 × 3
  WineColor Sulfur Acidity
  <fct>      <dbl>   <dbl>
1 red         37    10.8
2 red         38     6.7
3 red         12     7.5
4 red         25     7.1
5 red        114     8
6 red         66     7.6
7 red         49     6.8
8 red        110     7
9 red         44     6.5
10 red         10    10.4
# ... with 2,228 more rows
```

```
1 print(DataTest)
```


TIME TO RUN K-NEAREST NEIGHBORS

Recipe: Prepare Data for Analysis:

```
1 RecipeWine=recipe(WineColor~Acidity+Sulfur, data = DataTrain) %>%  
2   step_naomit() %>%  
3   step_normalize(all_predictors())
```

Or:

```
1 RecipeWine=recipe(WineColor~., data = DataTrain) %>%  
2   step_naomit() %>%  
3   step_normalize(all_predictors())
```

```
1 print(RecipeWine)
```

Recipe

Inputs:

	role	#variables
outcome		1
predictor		2

Operations:

Removing rows with NA values in <none>

Centering and scaling for all_predictors()

<https://econ.lange-analytics.com/aibook/>

TIME TO RUN K-NEAREST NEIGHBORS

Creating a Model Design:

```
1 ModelDesignKNN=nearest_neighbor(neighbors = 4, weight_func = "rectangular") %>%  
2     set_engine("kkn") %>%  
3     set_mode("classification")  
4 print(ModelDesignKNN)
```

K-Nearest Neighbor Model Specification (classification)

Main Arguments:

```
neighbors = 4  
weight_func = rectangular
```

Computational engine: kkn

TIME TO RUN K-NEAREST NEIGHBORS

Putting it all together in a **fitted workflow**:

```
1 WfModelWine=workflow() %>%
2       add_recipe(RecipeWine) %>%
3       add_model(ModelDesignKNN) %>%
4       fit(DataTrain)
5 print(WfModelWine)
```

```
== Workflow [trained] ==
Preprocessor: Recipe
Model: nearest_neighbor()
```

```
— Preprocessor —
2 Recipe Steps
```

- step_naomit()
- step_normalize()

```
— Model —
```

```
Call:
kkn::train.kkn(formula = ..y ~ ., data = data, ks = min_rows(4, data, 5), kernel =
~"rectangular")
```

```
Type of response variable: nominal
Minimal misclassification: 0.1000894
```

TIME TO RUN K-NEAREST NEIGHBORS

How to use the **fitted workflow** to predict the wine color for the wines in the testing dataset:

1. Start with observation from **DataTest** (the first observation).
2. Take observation from **DataTest** and use **Acidity** and **Sulfur** to calculate the Euclidean distance to **each** of the observations of **DataTrain**.
3. Isolate the 4 observations with the smallest Euclidean distance and use the majority of their wine color as a prediction for observation from **DataTest** (in case of a par, decide randomly).
4. Increase by one (i.e., take the next observation from **DataTest**) and go to step 2 (until all **DataTest** observations are processed.)

TIME TO RUN K-NEAREST NEIGHBORS

Predicting with the fitted workflow using `predict()` (not exactly helpful!):

```
1 predict(WFModelWine, DataTest)
```

```
# A tibble: 960 × 1  
  .pred_class  
  <fct>  
1 white  
2 red  
3 white  
4 white  
5 white  
6 red  
7 white  
8 white  
9 red  
10 red  
# ... with 950 more rows
```


TIME TO RUN K-NEAREST NEIGHBORS

Predicting with the fitted workflow using `augment()` which *augments* `DataTest` with the predictions:

```
1 DataPredWithTestData=augment(WFModelWine, DataTest)
2 head(DataPredWithTestData, 20)
```

```
# A tibble: 20 × 6
  WineColor Sulfur Acidity .pred_class .pred_red .pred_white
  <fct>      <dbl>   <dbl> <fct>      <dbl>      <dbl>
1 white      90      8.2 white      0.25      0.75
2 red        19     11.8 red         1         0
3 white     220      6.7 white      0         1
4 red       131      7.8 white     0.25     0.75
5 white     161      7   white      0         1
6 red        41      9.9 red         1         0
7 white     156      7.8 white      0         1
8 white     150      6.5 white      0         1
9 red       102      7.9 red         0.5      0.5
10 red        11      5.8 red         1         0
11 white      64      5.9 white     0.25     0.75
12 white     178      6.9 white      0         1
13 red        41     12.6 red         1         0
14 red        19     12.7 red         1         0
15 white     206      6.2 white      0         1
```

HAVING A DATA FRAME WITH **truth** AND **esimate** WE CAN CALCULATE PERFORMANCE METRICS

Confusion Matrix:

```
1 ConfMatrixWine=conf_mat(DataPredWithTestData, truth = WineColor, estimate = .pred_clas
2 print(ConfMatrixWine)
```

	Truth	
Prediction	red	white
red	436	46
white	44	434

READING THE CONFUSION MATRIX

	Truth	
Prediction	Red Wine	White Wine
Red Wine	TP: 436	FP: 46
White Wine	FN: 44	TN: 434

- The **positive class** (wine is “red”) is in the **first column**. 436 of the positives are classified correctly (TR: true positives), and 44 positives are incorrectly classified (FN: false negatives).
- The **negative class** (wine is “white”) is in the **second column**. 44 negatives are incorrectly classified (FP: false positives), and 434 negatives are classified correctly (TN: true negatives).

Accuracy: Number of wines on diagonal/number of all wines:

```
1 accuracy(DataPredWithTestData, truth = WineColor, estimate = .pred_class)
# A tibble: 1 × 3
  .metric .estimator .estimate
  <chr>    <chr>         <dbl>
1 accuracy binary      0.906
```

<https://econ.lange-analytics.com/aibook/>

WARNING: BE CAREFUL WITH THE ACCURACY RATE

THE STORY OF DR. NEBULOUS'S GAMBLERS SYSTEM

Dr. Nebulous offers a **97% Machine Learning Gambling Prediction**. Here is how it works: Gamblers can buy a prediction for a fee of \$5. Dr. Nebulous will then run his famous machine learning model and send a closed envelope with the prediction. The gambler is supposed to open the envelope in the casino, right before placing a bet of \$100 on a number in roulette. The envelope contains a message that states either “You will win” or “You will lose”, which allows the gambler to act accordingly by either bet or not bet.

Dr. Nebulous claims that a “clinical trial” of 1000 volunteers, who opened the envelope after they had bet on a number in roulette, shows an accuracy of 97.3%.

How could Dr. Nebulous have such a precise model?

<https://econ.lange-analytics.com/aibook/>

WARNING: BE CAREFUL WITH THE ACCURACY RATE

THE STORY OF DR. NEBULOUS'S GAMBLERS SYSTEM

The trick is Dr. Nebulous's machine learning model uses the *naive prognosis*: It always predicts "You will lose".

Here is the confusion matrix from the 1,000 volunteers trial:

Prediction	Truth	
	Win	Lose
Win	0	0
Lose	27	997

Roulette has 37 numbers to bet on. Chance to win is: .

Out of the 1000 volunteers, 27 are expected to win, and 973 are expected to lose.

WARNING: BE CAREFUL WITH THE ACCURACY RATE

THE STORY OF DR. NEBULOUS'S GAMBLERS SYSTEM

Prediction	Truth	
	Win	Lose
Win	0	0
Lose	27	997

However, when we look at the correct positive and the correct negative rate separately, we see that Dr. Nebulous' accuracy rate (although correct) makes little sense.

- The correct negative rate (**specificity**) is 100%
- The correct positive rate (**sensitivity**) is zero (out of the 27 winners, all were falsely predicted as “You will lose”).

This example shows: When interpreting the confusion matrix, you must look at accuracy, sensitivity, and specificity simultaneously

TIME TO RUN K-NEAREST NEIGHBORS 🤖

`accuracy()`, `sensitivity()` and `specificity()` for the wine data:

```
1 accuracy(DataPredWithTestData, truth = WineColor, estimate = .pred_class)
```

```
# A tibble: 1 × 3  
  .metric .estimator .estimate  
  <chr>    <chr>         <dbl>  
1 accuracy binary      0.906
```

```
1 sensitivity(DataPredWithTestData, truth = WineColor, estimate = .pred_class)
```

```
# A tibble: 1 × 3  
  .metric .estimator .estimate  
  <chr>    <chr>         <dbl>  
1 sensitivity binary      0.908
```

```
1 specificity(DataPredWithTestData, truth = WineColor, estimate = .pred_class)
```

```
# A tibble: 1 × 3  
  .metric .estimator .estimate  
  <chr>    <chr>         <dbl>  
1 specificity binary      0.904
```

Can we improve by using all predictors.»

PROJECT: DESIGN A MACHINE LEARNING WORKFLOW FOR OPTICAL CHARACTER RECOGNITION »

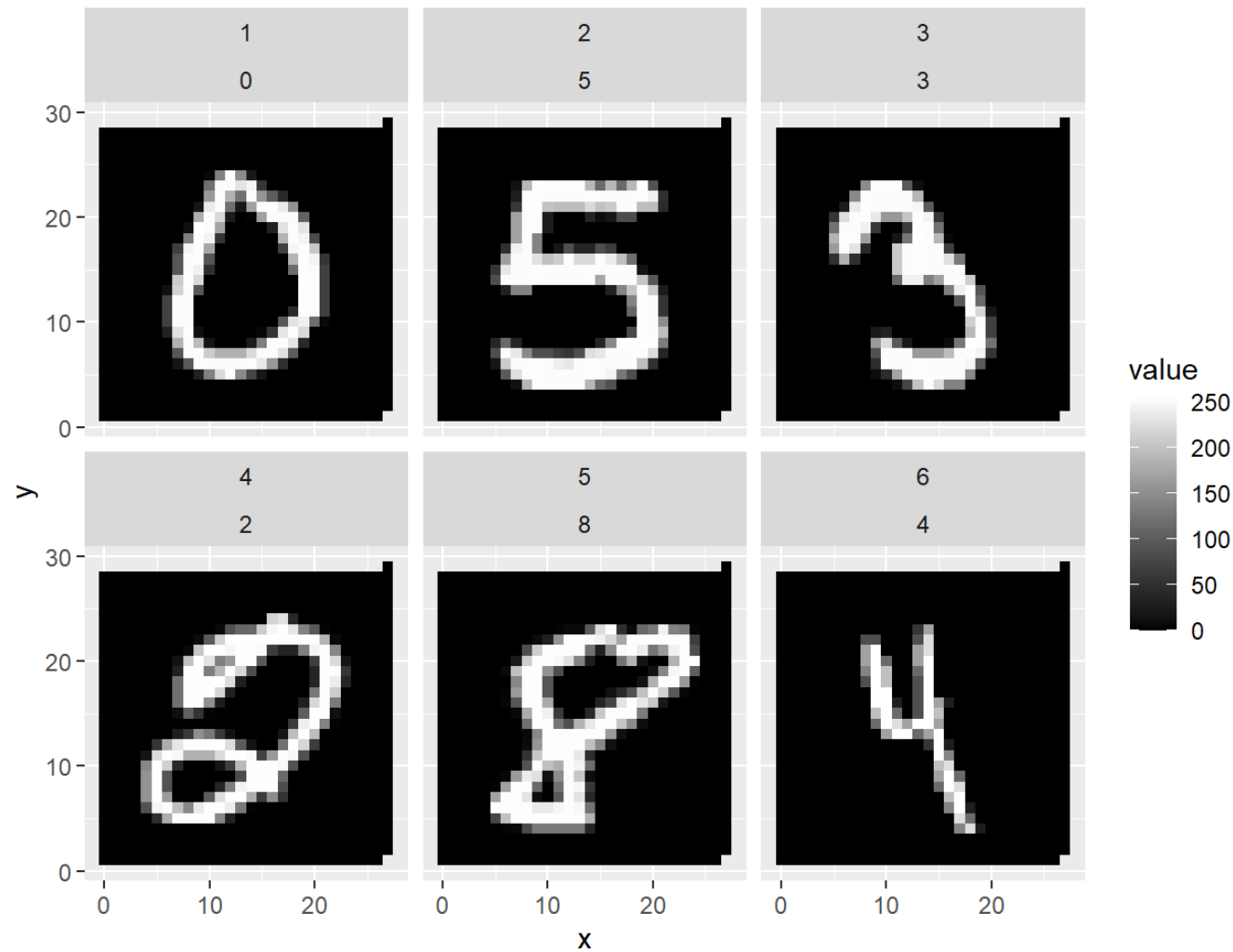
MNIST DATA SET

You will develop a machine learning model based on *k*-Nearest Neighbors to recognize handwritten digits from images.

You will use the MNIST dataset, a standard dataset for image recognition in machine learning (60,000 images for training and 10,000 images for testing). Developed by LeCun, Cortes, and Burges (2010) based on two datasets from handwritten digits obtained from Census workers and high school students.

We will use only the first 500 images of the original MNIST dataset to speed up the *k*-Nearest Neighbors model's training time.

VISUALIZATION OF THE FIRST SIX IMAGES FROM THE MNIST DATA SET



HOW A IMAGE IS STORED IN THE MNIST DATASET

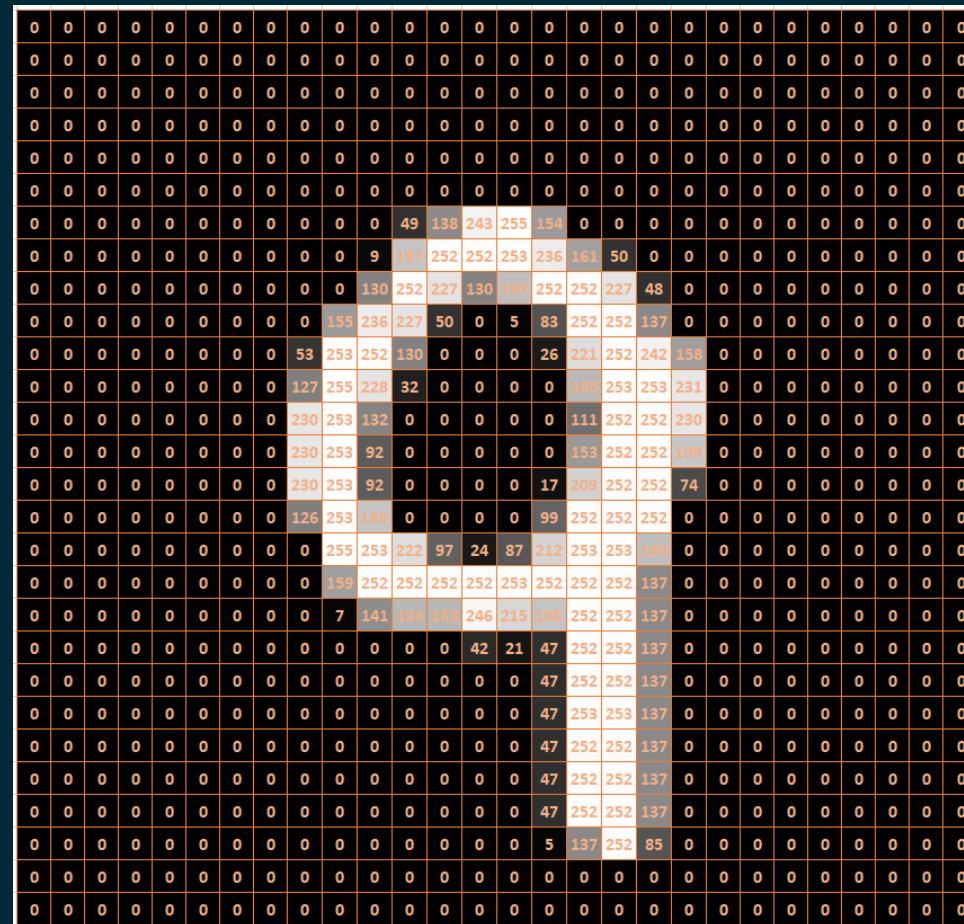


Image of a Handwritten Nine

The image has 28 rows and 28 columns. Each of the 784 cells (pixels) holds a value between 0 (black) and 255 (white)

HOW A IMAGE IS STORED IN THE MNIST DATASET

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	49	138	243	255	154	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	9	107	252	252	253	236	163	50	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	130	252	227	130	180	252	252	227	48	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	155	236	227	50	0	5	83	252	252	137	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	53	253	252	130	0	0	0	26	221	252	242	155	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	127	255	228	32	0	0	0	0	180	253	253	231	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	230	253	132	0	0	0	0	0	111	252	252	230	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	230	253	92	0	0	0	0	0	158	252	252	195	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	230	253	92	0	0	0	0	17	209	252	252	74	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	126	253	186	0	0	0	0	99	252	252	252	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	255	253	222	97	24	87	212	253	253	190	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	189	252	252	252	252	253	252	252	252	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	7	141	187	187	246	215	196	252	252	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	42	21	47	252	252	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47	252	252	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47	253	253	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47	252	252	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47	252	252	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47	252	252	137	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	137	252	85	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

- Pixel values for a single image are not stored in a table. Otherwise we would end-up with a table containing tables.
- Pixel values are stored as one row for each image.
- Concatenating the 28 rows of an image into one row with $28*28=784$ cells (pixels)

Image of a Handwritten Nine

THREE ROWS FROM THE DATA FRAME OF THE MNIST DATASET

```
1 print(Mnist4PlotAndTable[1:3,1:784])
```

	Label	Pix1	Pix2	Pix3	Pix4	Pix5	Pix6	Pix7	Pix8	Pix9	Pix10	Pix11	Pix12	Pix13
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	5	0	0	0	0	0	0	0	0	0	0	0	0	0
3	3	0	0	0	0	0	0	0	0	0	0	0	0	0
	Pix14	Pix15	Pix16	Pix17	Pix18	Pix19	Pix20	Pix21	Pix22	Pix23	Pix24	Pix25	Pix26	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Pix27	Pix28	Pix29	Pix30	Pix31	Pix32	Pix33	Pix34	Pix35	Pix36	Pix37	Pix38	Pix39	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Pix40	Pix41	Pix42	Pix43	Pix44	Pix45	Pix46	Pix47	Pix48	Pix49	Pix50	Pix51	Pix52	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Pix53	Pix54	Pix55	Pix56	Pix57	Pix58	Pix59	Pix60	Pix61	Pix62	Pix63	Pix64	Pix65	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Pix66	Pix67	Pix68	Pix69	Pix70	Pix71	Pix72	Pix73	Pix74	Pix75	Pix76	Pix77	Pix78	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Pix79	Pix80	Pix81	Pix82	Pix83	Pix84	Pix85	Pix86	Pix87	Pix88	Pix89	Pix90	Pix91	

GO TO PROJECT IN BOOK 

BUILD YOUR OWN OCR SYSTEM.»