k-NEAREST-NEIGBORS - BREAST CANCER PREDICTION

Case Study - Supervised lazy learner classifiers

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README

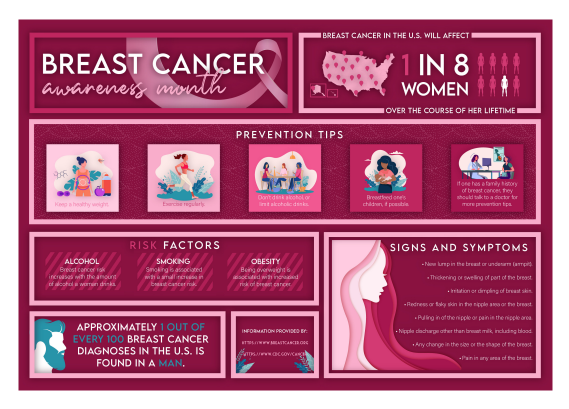


Figure 1: Info graphic - breast cancer awareness month (October)

We will investigate the utility of ML for detecting cancer by applying the k-NN algorithm to measurements of biopsied cells from women with abnormal breast masses.

To code along with the lecture, download 4_knn_practice.org from GitHub, complete the file and upload it to Canvas by the deadline.

Rationale

- Routine breast cancer screening looks for abnormal lumps or masses
- Small cell samples are extracted via fine-needle aspiration biopsy
- Cells are examined to determine if the mass is benign or malignant
- Machine learning could automate cancerous cell identification
- Potential benefits: efficiency/time savings, detection accuracy

ML workflow

- Collecting the data (Data)
- Exploring and preparing the data (D)
- Normalizing (rescaling) numeric data (A)
- Creating training and test data sets (A)
- Training a model on the data (G)
- Evaluating model performance (E)
- Improving model performance (E)

Collecting the data

- Measurements from digitized images of fine-needle aspirate of a breast mass
- The data values represent characteristics of the cell nuclei present in the digital image
- Data were donated by researchers of the University of Wisconsin

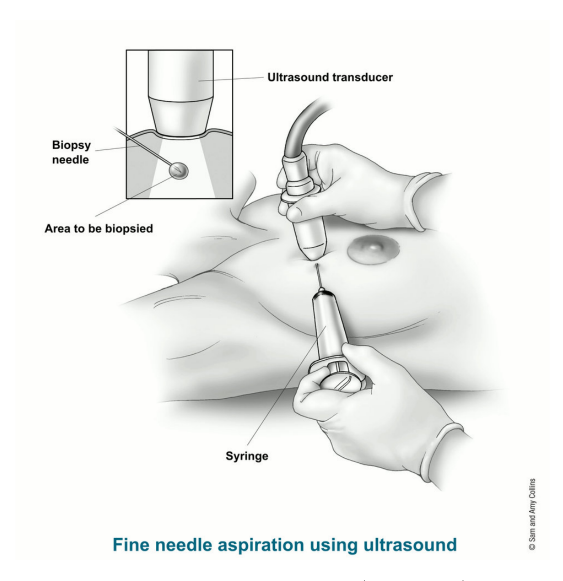


Figure 2: Fine needle aspiration using ultrasound (Source: Collins)

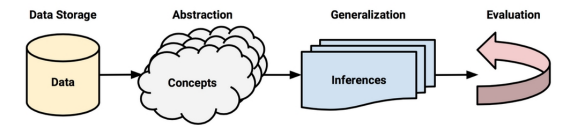


Figure 3: General machine learning process (Source: Lantz, 2019)

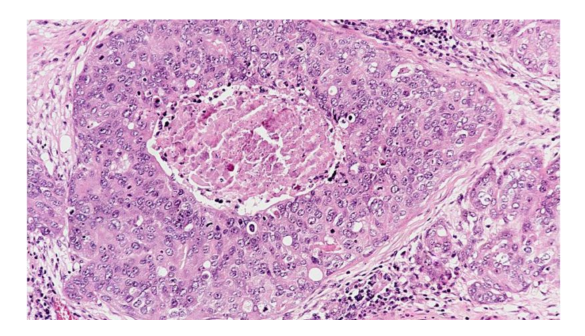


Figure 4: Ductal carcinoma in situ (Source: pathology.jhu.edu)

Getting the data

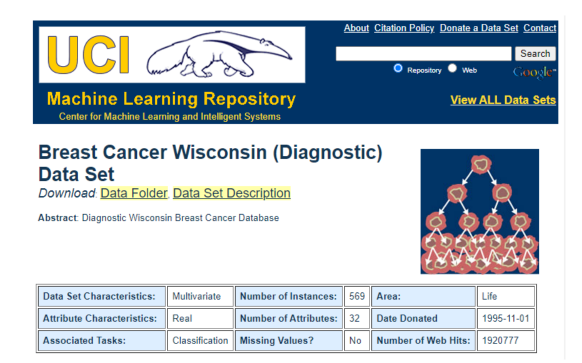


Figure 5: UCI Machine Learning Repository - Breast Cancer WI data set

- Origin: Univ of CA at Irvine (UCI) ML Repository
- Breast cancer data included 569 **examples** (aka instances, rows) of cancer biopsies (our data have header and randomized records)
- For each example 32 features (aka attributes, columns) were recorded:
 - 1. **Identity** number
 - 2. Cancer diagnosis (M for "malignant" or B for "benign")
 - 3. 30 Numeric laboratory measurements: **mean**, **standard error**, and **largest** value for 10 different cell nuclei characteristics: Radius, texture, perimeter, area, smoothness, compactness, concavity, concave points, symmetry, and fractal dimension.

• Unless you're an oncologist, you won't know how each feature relates to benign or malignant masses. What does this mean for the data?¹

Importing the data

- Import the CSV data file to a dataframe wbcd from url=bit.ly/3khqmkp
 - 1. assume that the data have a header
 - 2. do not automatically convert strings (chr) into factors
 - 3. check the args of the importing function if you're not sure

```
args(read.csv)

function (file, header = TRUE, sep = ",", quote = "\"", dec = ".",
    fill = TRUE, comment.char = "", ...)

NULL

wbcd <- read.csv(
  file="http://bit.ly/3khqmkp",
  stringsAsFactors=FALSE)</pre>
```

• Check the structure of the data frame:

```
str(wbcd)
```

\$ concavity_mean

```
'data.frame': 569 obs. of
                          32 variables:
                   : int 87139402 8910251 905520 868871 9012568 906539 925291 8
$ id
                          "B" "B" "B" "B" ...
$ diagnosis
                   : chr
$ radius_mean
                   : num 12.3 10.6 11 11.3 15.2 ...
$ texture_mean
                   : num 12.4 18.9 16.8 13.4 13.2 ...
$ perimeter_mean
                   : num 78.8 69.3 70.9 73 97.7 ...
$ area_mean
                   : num
                          464 346 373 385 712 ...
$ smoothness_mean
                   : num 0.1028 0.0969 0.1077 0.1164 0.0796 ...
```

: num 0.0399 0.0639 0.0305 0.0464 0.0339 ...

\$ compactness_mean : num 0.0698 0.1147 0.078 0.1136 0.0693 ...

¹The data contain expertise bias from the oncologists who labelled them, i.e. who made the measurements, and potential mislabelling of the diagnosis label. The extent of these can only be estimated from reading the research papers that accompany the data and contain information about the methodology of data collection and coding.

```
$ points_mean
                          0.037 0.0264 0.0248 0.048 0.0266 ...
                   : num
$ symmetry_mean
                          0.196 0.192 0.171 0.177 0.172 ...
                   : num
$ dimension_mean
                   : num
                          0.0595 0.0649 0.0634 0.0607 0.0554 ...
$ radius_se
                          0.236 0.451 0.197 0.338 0.178 ...
                   : num
$ texture_se
                          0.666 1.197 1.387 1.343 0.412 ...
                   : num
$ perimeter_se
                   : num
                          1.67 3.43 1.34 1.85 1.34 ...
$ area_se
                   : num
                          17.4 27.1 13.5 26.3 17.7 ...
$ smoothness_se
                          0.00805 0.00747 0.00516 0.01127 0.00501 ...
                   : num
$ compactness_se
                   : num
                          0.0118 0.03581 0.00936 0.03498 0.01485 ...
$ concavity_se
                          0.0168 0.0335 0.0106 0.0219 0.0155 ...
                   : num
$ points_se
                   : num
                          0.01241 0.01365 0.00748 0.01965 0.00915 ...
$ symmetry_se
                          0.0192 0.035 0.0172 0.0158 0.0165 ...
                   : num
$ dimension_se
                          0.00225 0.00332 0.0022 0.00344 0.00177 ...
                   : num
$ radius_worst
                          13.5 11.9 12.4 11.9 16.2 ...
                   : num
                          15.6 22.9 26.4 15.8 15.7 ...
$ texture worst
                   : num
$ perimeter_worst
                   : num
                          87 78.3 79.9 76.5 104.5 ...
$ area worst
                          549 425 471 434 819 ...
                   : num
$ smoothness_worst : num    0.139    0.121    0.137    0.137    0.113    ...
$ compactness_worst: num
                         0.127 0.252 0.148 0.182 0.174 ...
$ concavity_worst
                          0.1242 0.1916 0.1067 0.0867 0.1362 ...
                   : num
                          0.0939 0.0793 0.0743 0.0861 0.0818 ...
$ points_worst
                   : num
$ symmetry_worst
                   : num
                          0.283 0.294 0.3 0.21 0.249 ...
$ dimension_worst
                          0.0677 0.0759 0.0788 0.0678 0.0677 ...
                   : num
```

- The variable id is a unique identifier for each patient in the data.
- Regardless of ML method, ID variables **should always be excluded**: a model that includes an ID column will suffer from overfitting and generalize poor data can you think why?².
- Overwrite the data frame with itself after removing the first column, then check the first four examples and features only:

```
wbcd <- read.csv(
  file="http://bit.ly/3khqmkp",
  stringsAsFactors=FALSE)
wbcd <- wbcd[-1]
wbcd[1:4,1:4]</pre>
```

²The identity column is a perfect predictor of the output variable. The model will learn to associate specific IDs with certain outcomes, instead of learning general patterns that apply to all data: this is overfitting.

	diagnosis	radius_mean	texture_mean	perimeter_mean
1	В	12.32	12.39	78.85
2	В	10.60	18.95	69.28
3	В	11.04	16.83	70.92
4	В	11.28	13.39	73.00
	diagnosis	radius_mean	texture_mean	perimeter_mean
1	В	12.32	12.39	78.85
2	В	10.60	18.95	69.28
3	В	11.04	16.83	70.92
Δ	R	11 28	13 39	73 00

Exploring the diagnosis target data

- The wbcd[,2] = diagnosis, is the outcome we want to predict: this feature indicates if the example is from a benign or malignant mass.
- How many examples are benign or malignant, respectively?

```
table(wbcd$diagnosis)

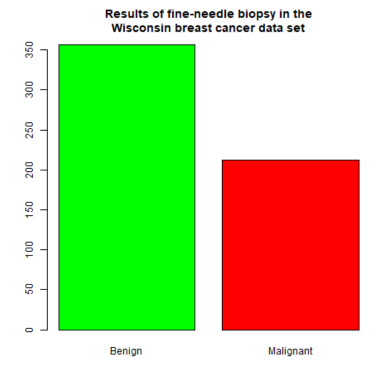
B M
357 212
```

- kNN like many other ML classifiers require the target feature (aka class) to be coded as factor with levels.
- We recode diagnosis as a factor and add the labels "Benign" and "Malignant" if you cannot remember factor, run args on it!

diagnosis radius_mean texture_mean perimeter_mean 1 12.32 12.39 78.85 2 В 10.60 18.95 69.28 3 В 11.04 16.83 70.92 4 В 11.28 13.39 73.00 Factor w/ 2 levels "Benign", "Malignant": 1 1 1 1 1 1 1 2 1 1 ...

• We visualize the frequencies of the two diagnoses in a barplot, coloring the benign results green, and the malignant results red:

"Results of fine-needle biopsy in the\nWisconsin breast cancer data set



• To obtain the relative percentage of the diagnosis results, we look at the proportions table:

```
cat("Relative percentages of breast cancer\n")
cat("masses in the Wisconsin data set:\n")
round(prop.table(table(wbcd$diagnosis)) * 100, digits = 1)
Relative percentages of breast cancer
masses in the Wisconsin data set:

Benign Malignant
62.7 37.3
```

Exploring the predictors

- The remaining 30 features are numeric and consist of different measurements of the 10 characteristics.
- List the first 3 rows of three of these predictors: radius_mean, area_mean, and smoothness_mean:

```
wbcd[1:3,c("radius_mean","area_mean","smoothness_mean")]
radius_mean area_mean smoothness_mean
```

1	12.32	464.1	0.10280
2	10.60	346.4	0.09688
3	11.04	373.2	0.10770

• Compute a statistical summary of these three features:

summary(wbcd[c("radius_mean", "area_mean", "smoothness_mean")])

```
radius_mean area_mean smoothness_mean
Min. : 6.981 Min. : 143.5 Min. : 0.05263
1st Qu.:11.700 1st Qu.: 420.3 1st Qu.:0.08637
Median : 13.370 Median : 551.1 Median : 0.09587
Mean : 14.127 Mean : 654.9 Mean : 0.09636
3rd Qu.:15.780 3rd Qu.: 782.7 3rd Qu.:0.10530
Max. : 28.110 Max. : 2501.0 Max. : 0.16340
```

• What do you notice when looking at the values? Remember that distance calculation for k-NN depends on the measurement scale of the input.³

```
range(wbcd["area_mean"])
range(wbcd["smoothness_mean"])
[1] 143.5 2501.0
[1] 0.05263 0.16340
```

Intermission - Review from Thu 23-Feb-23

• Run the code from the last session so that you're caught up:

```
## get the Wisconsin breast cancer data as data frame:
wbcd <- read.csv(file="http://bit.ly/3khqmkp")
## drop the first (ID) column:
wbcd <- wbcd[-1]
## recode target class as labeled 2-level factor
wbcd$diagnosis |> factor(c("B","M"),c("Benign","Malignant")) -> wbcd$diagnosis
wbcd$diagnosis |> str()
Factor w/ 2 levels "Benign","Malignant": 1 1 1 1 1 1 2 1 1 ...
```

Interlude: function

- We normalize the data using the min-max normalization formula, which we encapsulate in a function.
- User-defined functions work like other R functions: they take arguments and return the result of their computations.
- Example: defining a hello world function in R

```
helloWorld <- function() {
  return ("hello world")
}
helloWorld()</pre>
```

 $^{^3}$ Area has a much larger range than smoothness - it will dominate the distance calculation and could confuse our classifier. We need to rescale, normalize or standardize the values.

```
[1] "hello world"
```

• Example: hello world function with an argument in R

```
hello <- function(name) {
   paste("Hello,", name) # without return, the last result is returned
}
hello("Marcus")

[1] "Hello, Marcus"</pre>
```

Transforming - numeric data normalization

• To apply the min-max formula to the whole dataset, we define a function normalize:

```
normalize <- function(x) {
  return ((x-min(x))/(max(x)-min(x)))
}</pre>
```

• We test the function on some vectors:

```
normalize(c(1,2,3,4,5))
normalize(c(10,20,30,40,50))

[1] 0.00 0.25 0.50 0.75 1.00
[1] 0.00 0.25 0.50 0.75 1.00
```

• Looking good! The normalized scale values are identical.

Interlude: lapply and tapply

- One reason to define a function is that R offers implicit looping with the apply family of functions.
- The lapply function takes a list and applies an argument to each list element and returns a list. A data frame is a list:

```
is.list(wbcd)
args(lapply)
```

```
function (X, FUN, ...)
 NULL
• Example: What are the mean values of the variables in the airquality
 data frame?
 str(airquality)
 lapply(X=airquality[1:4],FUN=mean, na.rm=TRUE)
  'data.frame': 153 obs. of 6 variables:
  $ Ozone : int 41 36 12 18 NA 28 23 19 8 NA ...
  $ Solar.R: int 190 118 149 313 NA NA 299 99 19 194 ...
  $ Wind
          : num 7.4 8 12.6 11.5 14.3 14.9 8.6 13.8 20.1 8.6 ...
            : int 67 72 74 62 56 66 65 59 61 69 ...
  $ Temp
  $ Month : int 5 5 5 5 5 5 5 5 5 5 ...
           : int 1 2 3 4 5 6 7 8 9 10 ...
  $ Day
 $0zone
 [1] 42.12931
 $Solar.R
 [1] 185.9315
 $Wind
 [1] 9.957516
 $Temp
 [1] 77.88235
```

[1] TRUE

- Another useful function is tapply: it allows running a function on any feature of a dataframe grouped by factor levels.
- Example: what is the average (mean) of the largest cell radius measurements (radius_worst) for Benign and Malignant labels?

Applying normalize to the data frame

• We apply the normalize function to all elements of wbcd and convert the resulting list to a data frame wcbd_n using as.data.frame:

```
wbcd_n <- as.data.frame(lapply(wbcd[2:31],FUN=normalize))
## show the first 3 x 4 results
wbcd_n[1:3,2:4]

texture_mean perimeter_mean area_mean
1  0.0906324  0.2422777 0.13599152
2  0.3124789  0.1761454 0.08606575
3  0.2407846  0.1874784 0.09743372</pre>
```

• To confirm that the transformation worked, let's look at the summary stats for area_mean and smoothness_mean again:

```
summary(wbcd_n$area_mean)
summary(wbcd_n$smoothness_mean)

Min. 1st Qu. Median Mean 3rd Qu. Max.
0.0000 0.1174 0.1729 0.2169 0.2711 1.0000
Min. 1st Qu. Median Mean 3rd Qu. Max.
0.0000 0.3046 0.3904 0.3948 0.4755 1.0000
```

Simulating new patient scenario

- All our 569 biopsies are already labelled so we know which are benign or malignant.
- Using all data for training leaves us not knowing if the data has been overfitted or how well the generalization to new cases works.
- We want to know how our learner performs on **unseen** data: unless you have access to new patients, you need to simulate this scenario.
- Simulation means splitting the data randomly in two sets:
 - 1. a training data set used to build the k-NN model
 - 2. a **test data** set used to estimate its predictive accuracy

- We'll use 469 records (82%) for the training dataset and the remaining 100 records (18%) to simulate new patients.
- For the simulation to work, it is important that each dataset is a **representative subset** of the full set of data.
- The data would not be representative if it was ordered chronologically or grouped by similar values.

Creating training and test data sets

• Split the normalized data frame, wbcd_n into two sets wbcd_train and wbcd_test using the first 469 and the next 100 values, respectively, and display the length of the results:

```
wbcd_train <- wbcd_n[1:469,]  # all normalized columns
wbcd_test <- wbcd_n[470:569,]  # all normalized columns
nrow(wbcd_train)
nrow(wbcd_test)

[1] 469
[1] 100</pre>
```

- To normalize the data, we excluded the target variable diagnosis. For training and testing, it needs to be stored.
- The diagnosis is the class that we want the learner to predict. Class variables are stored in factor vectors or labels, split between both data sets.
- Create wbcd_train_labels and wbcd_test_labels from wcbd[,1] by splitting the records in 469 training and 100 test records, then display the structure of the resulting vectors.

```
wbcd_train_labels <- wbcd[1:469,1] # from the original dataset
wbcd_test_labels <- wbcd[470:569,1] # from the original dataset
str(wbcd_train_labels[1:3])
str(wbcd_test_labels[1:3])
Factor w/ 2 levels "Benign", "Malignant": 1 1 1
Factor w/ 2 levels "Benign", "Malignant": 1 1 1</pre>
```

Getting the k-NN algorithm

- For the k-NN algorithm, the training phase involves no model building: training a "lazy learner" means storing the input data in a structured format.
- To classify the test instances, we use the knn function from the class package. Install and load it, then list all loaded packages:

```
install.packages("class")
  library(class)
  search()
  Installing package into 'C:/Users/birkenkrahe/AppData/Local/R/win-library/4.2'
  (as 'lib' is unspecified)
  trying URL 'https://cloud.r-project.org/bin/windows/contrib/4.2/class_7.3-21.zip'
 Content type 'application/zip' length 96971 bytes (94 KB)
  downloaded 94 KB
 package 'class' successfully unpacked and MD5 sums checked
 The downloaded binary packages are in
 C:\Users\birkenkrahe\AppData\Local\Temp\RtmpaSTxMe\downloaded_packages
   [1] ".GlobalEnv"
                           "package:class"
                                                "ESSR"
   [4] "package:stats"
                           "package:graphics"
                                                "package:grDevices"
   [7] "package:utils"
                           "package:datasets"
                                                "package:stringr"
  [10] "package:httr"
                           "package:methods"
                                                "Autoloads"
  [13] "package:base"
• Look at the arguments of knn:
  args(knn)
 function (train, test, cl, k = 1, l = 0, prob = FALSE, use.all = TRUE)
• Look at the help for knn:
 help(knn)
```

- You can check in the R console if there are any other knn like functions available to you already, with the fuzzy search ??. You can also search for kNN in the CRAN package repository.
- You can run the examples for knn (listed at the end of the help) file, with example(knn):

example(knn)

Classification with class::knn

- For each instance/row/record in the test data, knn will identify the k nearest neighbors using Euclidean distance, where k is a user-specified number.
- The test instance is classified by taking a "vote" among the k nearest neighbors this involves assigning the class of the majority of the neighbors. A tie vote is broken at random.
- Training and classification is performed in a single command we only use four of the available 7 parameters:

kNN classification syntax

using the knn() function in the class package

Building the classifier and making predictions:

```
p <- knn(train, test, class, k)
```

- train is a data frame containing numeric training data
- test is a data frame containing numeric test data
- class is a factor vector with the class for each row in the training data
- k is an integer indicating the number of nearest neighbors

The function returns a factor vector of predicted classes for each row in the test data frame.

Example:

Figure 6: kNN classification syntax (Source: Lantz p. 83)

• The only parameter not discussed or set is k, the number of neighbors to include in the vote - a standard initial choice is to take the square root of the training data set size:

```
as.integer(sqrt(469))
[1] 21
```

- With a 2-category (benign or malignant) outcome, using an odd number eliminates the chance of ending with a tie vote.
- Use knn to classify the test data:

• What data structure do you expect as a result, and what will be its size?⁴ How can you check?

```
str(wbcd_test_pred)
str(wbcd_train_labels)
length(wbcd_test_pred)

Factor w/ 2 levels "Benign","Malignant": 1 1 1 1 2 1 2 1 2 1 ...
Factor w/ 2 levels "Benign","Malignant": 1 1 1 1 1 1 2 1 1 ...
[1] 100
```

Evaluating model performance

• A performing model will have identified the labels in the test data set with high accuracy. Low accuracy means mis-identified labels:

```
Factor w/ 2 levels "Benign", "Malignant": 1 1 1 1 2 1 2 1 2 1 ...

Factor w/ 2 levels "Benign", "Malignant": 1 1 1 1 1 1 1 2 1 1 ...
```

 $^{^4\}mathrm{A}$ factor vector, of course: one entry for each of the 100 values of the test data set, classified according to one of the levels/labels.

- The tool to show accuracy is the **confusion matrix**, which shows the number of true and false positive and negative classification results.
- To build this table, we use the CrossTable function of the gmodels package. After installing the package, we can load it, look at the loaded packages.

```
install.packages("gmodels")
library(gmodels)
search()
Installing package into 'C:/Users/birkenkrahe/AppData/Local/R/win-library/4.2'
(as 'lib' is unspecified)
trying URL 'https://cloud.r-project.org/bin/windows/contrib/4.2/gmodels_2.18.1.1.:
Content type 'application/zip' length 114187 bytes (111 KB)
downloaded 111 KB
package 'gmodels' successfully unpacked and MD5 sums checked
The downloaded binary packages are in
C:\Users\birkenkrahe\AppData\Local\Temp\RtmpaSTxMe\downloaded_packages
 [1] ".GlobalEnv"
                         "package:gmodels"
                                              "package:class"
 [4] "ESSR"
                         "package:stats"
                                              "package:graphics"
 [7] "package:grDevices" "package:utils"
                                              "package:datasets"
[10] "package:stringr"
                                              "package:methods"
                         "package:httr"
[13] "Autoloads"
                         "package:base"
```

• Look at the arguments of the function CrossTable:

```
args(CrossTable)

function (x, y, digits = 3, max.width = 5, expected = FALSE,
    prop.r = TRUE, prop.c = TRUE, prop.t = TRUE, prop.chisq = TRUE,
    chisq = FALSE, fisher = FALSE, mcnemar = FALSE, resid = FALSE,
    sresid = FALSE, asresid = FALSE, missing.include = FALSE,
    format = c("SAS", "SPSS"), dnn = NULL, ...)
NULL
```

• Fortunately, we only need two arguments (x,y). We also exclude the chi-square values from the output to make it more readable:

- 1. x is the set of test data set labels used for classification
- 2. y is the data set of predicted labels by knn

Cell Contents |------| | N / Row Total | | N / Col Total | | N / Table Total |

Total Observations in Table: 100

```
| wbcd_test_pred
wbcd_test_labels | Benign | Malignant | Row Total |
-----|
 Benign | 61 | 0 |
        0.000 | 0.610 |
   1.000
   0.968 | 0.000 |
   0.610 | 0.000 |
-----|
   Malignant | 2 | 37 | 39 |
   0.051 | 0.949 | 0.390 |
0.032 | 1.000 | |
0.020 | 0.370 |
   0.020 | 0.370 |
 -----|-----|
  Column Total | 63 | 37 | 100 |
   0.630 | 0.370 |
-----|
```

• You can also just replace gmodels::CrossTable by base::table

Analyze the confusion table

	wbcd_test_pred		
wbcd_test_labels	Benign	Malignant	Row Total
Benign	61	0	61
	1.000	0.000	0.610
	0.968	0.000	
	0.610	0.000	
Malignant	2	37	39
	0.051	0.949	0.390
	0.032	1.000	
	0.020	0.370	
Column Total	63	37	100
	0.630	0.370	

1. Top-left: TRUE NEGATIVE results - 61/100

2. Bottom-right: TRUE POSITIVE results - 37/100

3. Bottom-left: FALSE NEGATIVE results - $2/100\,$

4. Top-right: FALSE POSITIVES results - 0/100

What do these results mean?

- 1. "True negative" means that the patient had no tumor and the model recognized this.
- 2. "True positive" means that the patient had a tumor and the model recognized this.
- 3. "False negative" means that the patient had a tumor but the model did not recognize it.
- 4. "False positive" means that the patient had no tumor but the model found one.

Computing accuracy as an average

• The arithmetic average between the predicted and the original labels for the test data set corresponds to the percentage of cells correctly identified:

```
mean(wbcd_test_pred==wbcd_test_labels, na.rm=TRUE)
[1] 0.98
```

This works because the TRUE and FALSE values of the logical argument are interpreted as 1 and 0 by the mean function:

```
wbcd_test_pred==wbcd_test_labels
```

```
[1]
      TRUE
             TRUE
                   TRUE
                          TRUE
                                 TRUE
                                        TRUE
                                              TRUE
                                                     TRUE
                                                           TRUE
                                                                  TRUE
                                                                         TRUE
                                                                                TRUE
[13]
      TRUE
             TRUE
                   TRUE
                          TRUE
                                 TRUE
                                        TRUE
                                              TRUE
                                                     TRUE
                                                           TRUE
                                                                  TRUE
                                                                         TRUE
                                                                                TRUE
[25]
      TRUE
            TRUE
                   TRUE
                                        TRUE
                                              TRUE FALSE
                                                           TRUE
                                                                  TRUE
                          TRUE
                                 TRUE
                                                                         TRUE
                                                                                TRUE
[37]
      TRUE
             TRUE
                   TRUE
                          TRUE
                                 TRUE
                                       TRUE
                                              TRUE
                                                     TRUE
                                                            TRUE
                                                                  TRUE
                                                                         TRUE
                                                                                TRUE
[49]
      TRUE
             TRUE
                   TRUE
                          TRUE
                                 TRUE FALSE
                                              TRUE
                                                     TRUE
                                                           TRUE
                                                                  TRUE
                                                                         TRUE
                                                                                TRUE
[61]
      TRUE
             TRUE
                   TRUE
                          TRUE
                                 TRUE
                                        TRUE
                                              TRUE
                                                     TRUE
                                                            TRUE
                                                                  TRUE
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[73]
      TRUE
             TRUE
                   TRUE
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[85]
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                                              TRUE
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                                                                                TRUE
[97]
      TRUE
             TRUE
                   TRUE
                          TRUE
```

Improving model performance

- Perform an alternative rescaling of numeric features (z-score)
- Run the model for different k values to find the optium value

Upload the completed practice file to Canvas

5_knn_case_practice.org



- Save the <u>raw file from GitHub</u> → to Org-mode file on your PC
- · Open Org-mode file in Emacs
- · Complete file in class or use Zoom recording to complete it at home
- · Submit Org-mode file no later than the deadline for full points
- · Re-submit as many times as you like
- · Solutions to in-class practice can be found in GitHub as PDFs

Points 10

Submitting a file upload

File Types org

Bonus exercises - improve the model performance

You find these exercises in GitHub as 4_knn_exercise_1.org and 4_knn_exercise_2.org.

- 1. Rescaling: Use the z-score standardization to transform the data, check and interpret the predictions.
- 2. Measuring: Use different values of k, check and interpret the predictions: k = 1, 5, 11, 15, 21, 27.

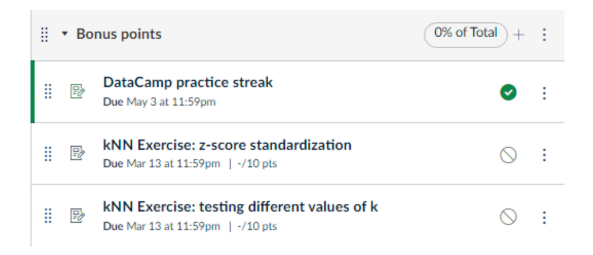
wbcd_test_labels	wbcd_test_pred Benign Malignant Row Total		
Benign	61	0	61
	1.000	0.000	0.610
	0.924	0.000	
	0.610	0.000	
Malignant	5	34	39
	0.128	0.872	0.390
	0.076	1.000	
ļ	0.050	0.340	!!
Column Total	66	34	100
	0.660	0.340	!!!

 $Figure \ 7: \ Sample \ results \ - \ Confusion \ matrix \ after \ z\text{-}score \ standardization$

k value	False negatives	False positives	Percent classified incorrectly
1	1	3	4 percent
5	2	0	2 percent
11	3	0	3 percent
15	3	0	3 percent
21	2	0	2 percent
27	4	0	4 percent

Figure 8: Sample results - kNN On wbcd for different k

Upload the completed exercise files to Canvas



References

- Image: Ductal carcinoma in situ (URL: pathology.jhu.edu)
- Image: Fine-needle aspiration using ultrasound (URL: cancer.org)
- Data: Breast Cancer Diagnosis and Prognosis via Linear Programming, Mangasarian OL, Street WN, Wolberg WH, Operations Research, 1995, Vol. 43, pp. 570-577. URL: archive.ics.uci.edu/ml/
- Lantz (2019). Machine Learning with R (3e). Packt.

Glossary of Code

COMMAND	MEANING
args	function arguments
read.csv	read CSV file into data frame
${ t strings} { t As} { t Factors}$	read.csv argument to turn char into factors
str	structure of R object
df[-1]	remove first column from data frame df
table(x)	frequency table for categorical vector x
table(x,y)	cross table for vectors \mathbf{x} and \mathbf{y}
labels	factor labels
levels	factor levels
cat	paste strings to screen
prop.table	proportions for frequency table
round	rounding function
summary	statistical summary
range	difference between min and max
function	create function
return	return function argument
normalize	user-defined function to normalize list
unlist	turn list into vector
lapply	apply FUN to all list argument members
nrow	number of rows
search	R environment (session) search path
library	load package
as.integer	turn argument into integer
sqrt	square root
length	length of vector
<pre>gmodels::CrossTable</pre>	cross tabulation
class::knn	k-Nearest Neighbor model building
scale	z-score standardization

Summary

- The case study used the Wisconsin Breast Cancer Dataset of cell data obtained from The UCI Machine Learning repository and randomized thereafter.
- The target class (2-category cancer diagnosis) was converted to a nominal, labelled factor vector, while the predictors were normalized using

the min-max normalization method.

- Data were split in training and test data (80/20) and classified using the knn function from the class package.
- Model performance was evaluated using base::table and CrossTable from the gmodels package to create a confusion matrix.
- Model improvements were attempted with z-score standardization and by testing a variety of k values.

References

- Lantz (2019). Machine learning with R (3e). Packt. URL: packt-pub.com.
- R Core Team (2022). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/.
- Ripley/Venables (January 23, 2023). Package 'class': Various functions for classification, including k-nearest neighbour, Learning Vector Quantization, and Self-Organizing Maps. URL: cran.r-project.org.
- Warnes (October 13, 2022). Package 'gmodels': Various R Programming Tools for Model Fitting. URL: cran.r-project.org.