Lab 1 - Meet the toolkit

STA 210 - Spring 2022

Add your name here

Add the date here

Setup

Load packages and data:

```
library(tidyverse)
ikea <- read_csv("data/ikea.csv")</pre>
```

Exercises

Exercise 1

glimpse(ikea)

```
Rows: 3,694
Columns: 13
$ X1
                                                                <dbl> 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15~
$ item_id
                                                                <dbl> 90420332, 368814, 9333523, 80155205, 30180504, 10122~
$ name
                                                                <chr> "FREKVENS", "NORDVIKEN", "NORDVIKEN / NORDVIKEN", "S~
                                                                <chr> "Bar furniture", "Bar furniture", "Bar furniture", "~
$ category
                                                                <lgl> TRUE, FALSE, FALSE, TRUE, TRUE, TRUE, TRUE, TRUE, TR~
$ sellable online
$ link
                                                                <chr> "https://www.ikea.com/sa/en/p/frekvens-bar-table-in-~
                                                                <chr> "No", "No", "No", "Yes", "No", "No",
$ other colors
$ short_description <chr>> "Bar table, in/outdoor,
                                                                                                                                                                                           51x51 cm", "Bar tab~
                                                                <chr> "Nicholai Wiig Hansen", "Francis Cayouette", "Franci~
$ designer
$ depth
                                                                <dbl> NA, NA, NA, 50, 60, 45, 44, 50, 44, NA, 44, 45, 47, ~
                                                                <dbl> 99, 105, NA, 100, 43, 91, 95, NA, 95, NA, 103, 102, ~
$ height
$ width
                                                                <dbl> 51, 80, NA, 60, 74, 40, 50, 50, 50, NA, 52, 40, 46, ~
$ price_usd
                                                                <dbl> 71.55, 268.65, 565.65, 18.63, 60.75, 93.15, 34.83, 5~
```

The ikea dataset has	$_$ observations and $___$	variables.
Exercise 2		
Exercise 3		
Exercise 4		
Exercise 5		
Exercise 6		
Exercise 7		
Exercise 8		
Exercise 9		
Exercise 10		