# Working in the Tidyverse

Trever Yoder

## Task 1

#### Question A

We cannot use read\_csv because it can only read in comma and tab separated values (ours is ";")

```
#first we need to read in the tidyverse package
library(tidyverse)
Warning: package 'ggplot2' was built under R version 4.4.2
Warning: package 'lubridate' was built under R version 4.4.3
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr
        1.1.4
                   v readr
                                2.1.5
v forcats 1.0.0
                     v stringr
                                1.5.1
v ggplot2 3.5.1
                   v tibble
                                3.2.1
v lubridate 1.9.4
                                1.3.1
                     v tidyr
           1.0.2
v purrr
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
#Let's read it in with read_csv2 since it can handle ; delimited files
```

data <- read\_csv2("data/data.txt", col\_names = TRUE)</pre>

## Question B

# Task 2

## Question A

```
#Read in the trailblazer file
trailblazer <- read.csv("data/trailblazer.csv")

#Glimpse the data
glimpse(trailblazer)</pre>
```

#### Question B

```
# A tibble: 5 x 4
Player Game Location Points
<chr> <chr> <chr> <chr> 1 Damian Lillard Game1 Home 20
2 Damian Lillard Game2 Home 19
```

```
3 Damian Lillard Game3 Away 12
4 Damian Lillard Game4 Home 20
5 Damian Lillard Game5 Home 25
```

#### Question C

On average, Jusuf Nurkic scored more points at home than away during the first 10 games of the season

```
trailblazer_wider <- trailblazer_longer |>
  #Create columns for home and away
  pivot_wider(
  names_from = "Location",
  values_from = "Points") |>
  #group so that the mean is calculated per player
  group_by(Player) |>
  #find means and difference for home vs away
  mutate(mean_home = mean(Home, na.rm = TRUE),
        mean_away = mean(Away, na.rm = TRUE),
        mean_diff = mean_home - mean_away) |>
  #arrange in descending order (ungroup first)
  ungroup() |>
  arrange(desc(mean_diff))
#Print the first row
trailblazer_wider |>
  slice(1:1)
```

## Task 3

## Question A

- 1. Meaning of <NULL>: There aren't any of this species on these islands, so there are no values so its an empty cell, or "undefined".
- 2. Meaning of <dbl [52]>: There is a vector with 52 numeric (specifically double) elements
- 3. Meaning of <list>: These variables are stored as lists

```
#read in the palmerpenguins package
library(palmerpenguins)
```

Warning: package 'palmerpenguins' was built under R version 4.4.3

```
#run the code provided by colleques
penguins1 <- penguins |>
select(species, island, bill_length_mm) |>
pivot_wider(
names_from = island, values_from = bill_length_mm
)
```

Warning: Values from `bill\_length\_mm` are not uniquely identified; output will contain list-cols.

- \* Use `values\_fn = list` to suppress this warning.
- \* Use `values\_fn = {summary\_fun}` to summarise duplicates.
- \* Use the following dplyr code to identify duplicates.
   {data} |>
   dplyr::summarise(n = dplyr::n(), .by = c(species, island)) |>
   dplyr::filter(n > 1L)

```
view(penguins1)
```

## Question B

```
#create the desired table
penguins2 <- penguins |>
    group_by(species) |>
    summarise(
    Biscoe = as.double(sum(island %in% "Biscoe", na.rm = TRUE)),
```

```
Dream = as.double(sum(island == "Dream", na.rm = TRUE)), #used == vs %n% for fun
    Torgersen = as.double(sum(island == "Torgersen", na.rm = TRUE)),
    .groups = "keep" #kept the grouping as shown in the desired table
#print the table
penguins2
# A tibble: 3 x 4
# Groups:
            species [3]
  species
            Biscoe Dream Torgersen
  <fct>
             <dbl> <dbl>
                             <dbl>
1 Adelie
                44
                      56
                                52
2 Chinstrap
               0
                      68
                                 0
                      0
                                 0
3 Gentoo
               124
```

# Task 4

## Replacing NA Values

```
penguins_full <- penguins |>
  mutate(bill_length_mm = case_when(
    species == "Adelie" & is.na(bill_length_mm) ~ 26
    ,species == "Gentoo" & is.na(bill_length_mm) ~ 30
    ,TRUE ~ bill_length_mm
))

#print first 10 rows of the table in accending order
penguins_full |>
  arrange(bill_length_mm) |>
  slice(1:10)
```

```
# A tibble: 10 x 8
  species island
                     bill_length_mm bill_depth_mm flipper_length_mm body_mass_g
  <fct>
                                            <dbl>
          <fct>
                              <dbl>
                                                               <int>
                                                                           <int>
 1 Adelie Torgersen
                               26
                                             NA
                                                                 NA
                                                                              NΑ
2 Gentoo Biscoe
                               30
                                                                 NA
                                             NA
                                                                              NA
3 Adelie Dream
                               32.1
                                             15.5
                                                                 188
                                                                            3050
```

4 Adelie	Dream	33.1	16.1	178	2900
5 Adelie	Torgersen	33.5	19	190	3600
6 Adelie	Dream	34	17.1	185	3400
7 Adelie	Torgersen	34.1	18.1	193	3475
8 Adelie	Torgersen	34.4	18.4	184	3325
9 Adelie	Biscoe	34.5	18.1	187	2900
10 Adelie	Torgersen	34.6	21.1	198	4400

# i 2 more variables: sex <fct>, year <int>