# **HW3: Tidyverse Work**

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#### Loading libraries

```
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
        1.1.4
v dplyr
                   v readr
                                2.1.5
v forcats 1.0.0
                                1.5.1
                     v stringr
                                3.2.1
v ggplot2 3.5.2
                     v tibble
v lubridate 1.9.4
                     v tidyr
                                1.3.1
v purrr
           1.0.4
-- 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
library(palmerpenguins)
Attaching package: 'palmerpenguins'
The following objects are masked from 'package:datasets':
```

#### Task 1

penguins, penguins\_raw

# Question a: Why read\_csv cannot be used to read the data.txt file

The function read\_csv() can only be used to read in files that use the delimeters of commas or tabs. The function read\_csv2() must be used in files with semicolons as the separator (commas can be used for decimal points).

```
x y z
1 1 2 3
2 5 3 8
```

# Question b: Reading in 2nd file

In this file, "6" is the delimeter.

#### Task 2

Data tidying skills

# Question a: Reading Data

Reading in the trailblazer.csv data

```
Rows: 9 Columns: 11
-- Column specification ------
Delimiter: ","
chr (1): Player
dbl (10): Game1_Home, Game2_Home, Game3_Away, Game4_Home, Game5_Home, Game6_...

i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

#### trailblazer

# A tibble: 9 x 11								
Player	${\tt Game1\_Home}$	${\tt Game2\_Home}$	Game3_Away	${\tt Game4\_Home}$	${\tt Game5\_Home}$	Game6_Away		
<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>		
1 Damian Lill	~ 20	19	12	20	25	14		
2 CJ McCollum	24	28	20	25	14	25		
3 Norman Powe	~ 14	16	NA	NA	12	14		
4 Robert Covi	~ 8	6	0	3	9	6		
5 Jusuf Nurki	c 20	9	4	17	14	13		
6 Cody Zeller	5	5	8	10	9	6		
7 Anfernee Si	~ 11	18	12	17	5	19		
8 Larry Nance	~ 2	8	5	8	3	8		
9 Nassir Litt	~ 7	11	5	9	8	8		
# i 4 more va	riables: Game	e7_Away <db< td=""><td>l&gt;, Game8_A</td><td>way <dbl>, (</dbl></td><td>Game9_Home &lt;</td><td><dbl>,</dbl></td></db<>	l>, Game8_A	way <dbl>, (</dbl>	Game9_Home <	<dbl>,</dbl>		
# Game10_Ho	me <dbl></dbl>							

# Question b: Pivoting the data longer

```
# A tibble: 90 x 4
Player Game Location Points
<chr> <chr> <chr> <chr> <</pre>
```

```
1 Damian Lillard 1
                       Home
                                     20
2 Damian Lillard 2
                       Home
                                     19
3 Damian Lillard 3
                       Away
                                     12
4 Damian Lillard 4
                       Home
                                     20
5 Damian Lillard 5
                       Home
                                     25
# i 85 more rows
```

# Question c: Who scored more when playing at home versus away

Player	mean_home	mean_away	diff_points
Jusuf Nurkic	14.17	7.50	6.67
Robert Covington	9.50	3.00	6.50
Nassir Little	8.33	4.25	4.08
Damian Lillard	18.83	18.00	0.83
Cody Zeller	5.83	5.25	0.58
Larry Nance Jr	4.50	5.00	-0.50
CJ McCollum	20.83	21.50	-0.67
Anfernee Simons	12.83	15.75	-2.92
Norman Powell	16.00	19.67	-3.67

While they did not necessarily score the most points, Jusuf Nurkic (6.67) and Robert Covington (6.5) scored on average more points at home than away through the first 10 games of the season.