library("tidyverse")

## -- Attaching packages ----------------------------------------------------------------- tidyverse 1.2.1 --

## v ggplot2 3.1.0 v purrr 0.2.5  
## v tibble 1.4.2 v dplyr 0.7.7  
## v tidyr 0.8.2 v stringr 1.3.1  
## v readr 1.1.1 v forcats 0.3.0

## -- Conflicts -------------------------------------------------------------------- tidyverse\_conflicts() --  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag() masks stats::lag()

NFL <- read\_csv("NFL.csv", col\_types = cols(`Date Hired` = col\_date(format = "%m/%d/%Y")))  
NFL

## # A tibble: 510 x 5  
## Overall Team Pos Bye `Date Hired`  
## <chr> <chr> <chr> <int> <date>   
## 1 Todd Gurley LAR RB1 12 2017-03-22   
## 2 David Johnson ARI RB2 9 2016-02-12   
## 3 Antonio Brown PIT WR1 7 2017-03-29   
## 4 Ezekiel Elliott DAL RB3 8 2015-12-16   
## 5 Alvin Kamara NO RB4 6 2014-09-13   
## 6 DeAndre Hopkins HOU WR2 10 2014-11-27   
## 7 Odell Beckham Jr. NYG WR3 9 2016-02-18   
## 8 Saquon Barkley NYG RB5 9 2015-06-17   
## 9 Julio Jones ATL WR4 8 2015-05-04   
## 10 Melvin Gordon LAC RB6 8 2016-10-18   
## # ... with 500 more rows

library(readxl)  
Employees <- read\_excel("Employees.xlsx",   
 col\_types = c("numeric", "text", "text",   
 "text", "date"))  
Employees

## # A tibble: 33 x 5  
## `Employee Numbe~ `Employee First` `Employee Last` Location  
## <dbl> <chr> <chr> <chr>   
## 1 52996 Todd Gurley LAR   
## 2 24289 David Johnson ARI   
## 3 96279 Antonio Brown PIT   
## 4 17250 Ezekiel Elliott DAL   
## 5 3870 Alvin Kamara NO   
## 6 96778 DeAndre Hopkins HOU   
## 7 38346 Odell Beckham NYG   
## 8 32135 Saquon Barkley NYG   
## 9 56332 Julio Jones ATL   
## 10 12284 Melvin Gordon LAC   
## # ... with 23 more rows, and 1 more variable: `Date Hired` <dttm>