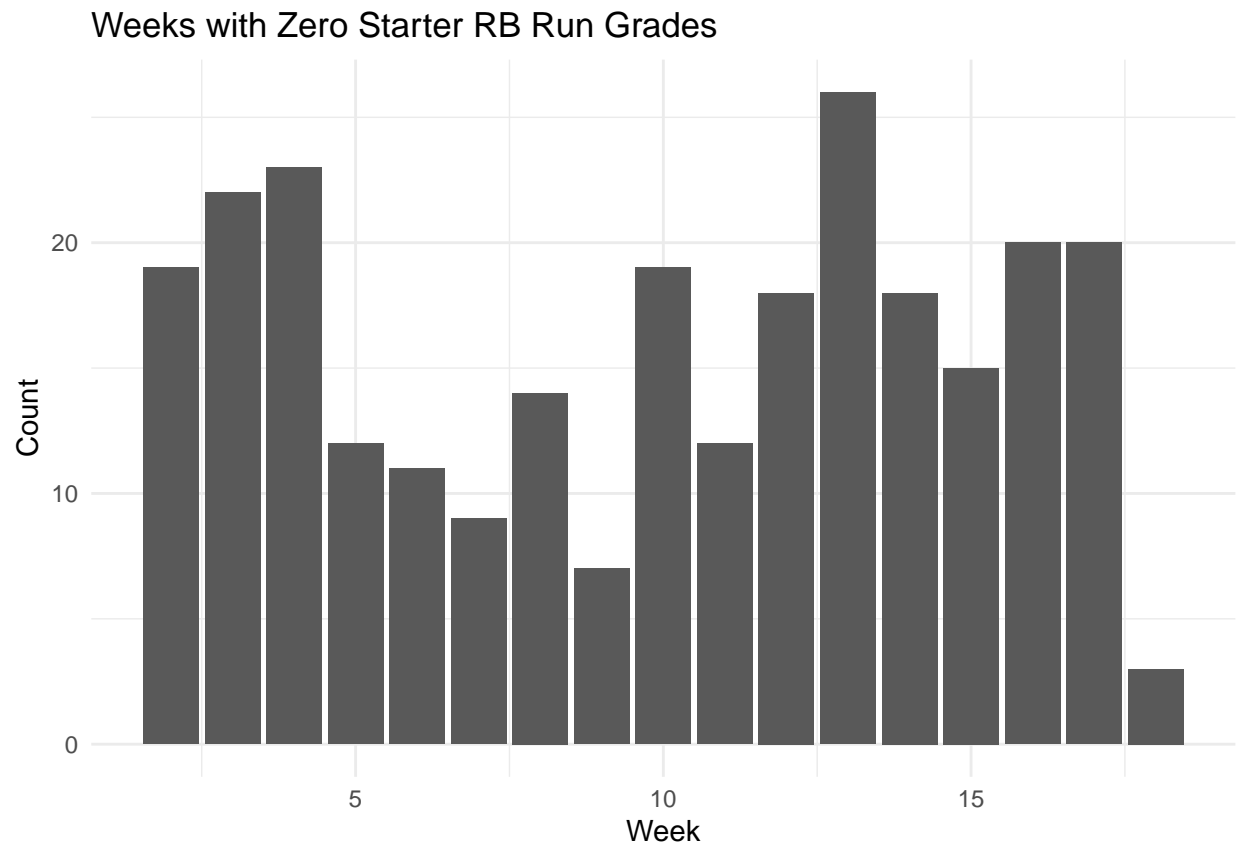


starter_vs_onfield

2025-04-02

```
## [1] 268
```



```
## [1] "Total changes by team:"
```

```
## # A tibble: 31 x 2
##   club_code total_changes
##   <chr>         <int>
## 1 NE             7
## 2 JAX             5
## 3 LA              4
## 4 ARI             3
## 5 HOU             3
## 6 IND             3
## 7 LAC             3
## 8 CHI             2
## 9 KC              2
```

```

## 10 CAR 1
## # i 21 more rows

## [1] "Top 5 teams with most RB1 changes:"

## # A tibble: 5 x 3
##   club_code total_changes unique_starters
##   <chr>      <int>      <int>
## 1 NE        7        2
## 2 JAX        5        2
## 3 LA         4        4
## 4 ARI        3        3
## 5 HOU        3        2

## [1] "Teams with no RB1 changes:"

## # A tibble: 15 x 2
##   club_code starter_names
##   <chr>      <chr>
## 1 ATL      Bijan Robinson
## 2 BAL      Gus Edwards
## 3 BUF      James Cook
## 4 DAL      Tony Pollard
## 5 DEN      Javonte Williams
## 6 DET      David Montgomery
## 7 GB       Aaron Jones
## 8 NYG      Saquon Barkley
## 9 NYJ      Breece Hall
## 10 PIT     Najee Harris
## 11 SEA     Kenneth Walker
## 12 SF      Christian McCaffrey
## 13 TB      Rachaad White
## 14 TEN     Derrick Henry
## 15 WAS     Brian Robinson

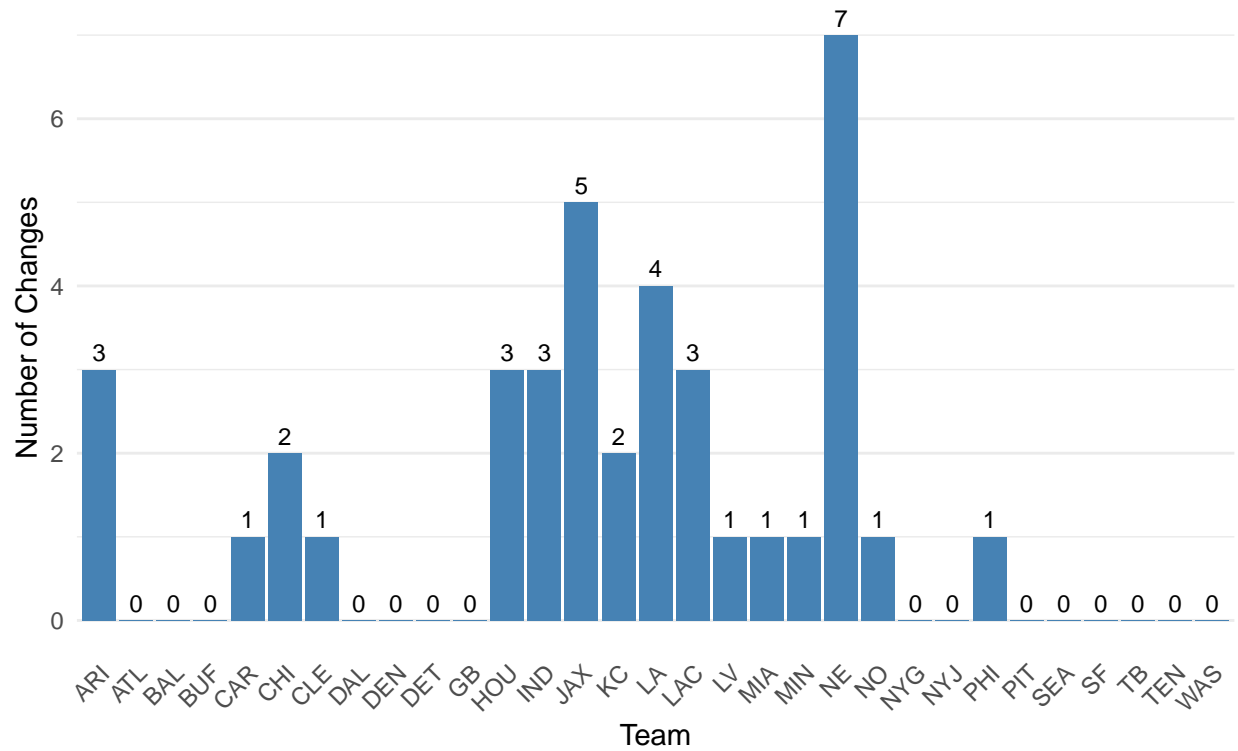
## [1] "Total RB1 changes across the league in 2023: 39"

## [1] "Weeks with most RB1 changes:"

## # A tibble: 5 x 2
##   week changes_count
##   <int>      <int>
## 1     4          5
## 2     6          5
## 3     7          4
## 4     9          3
## 5    10          3

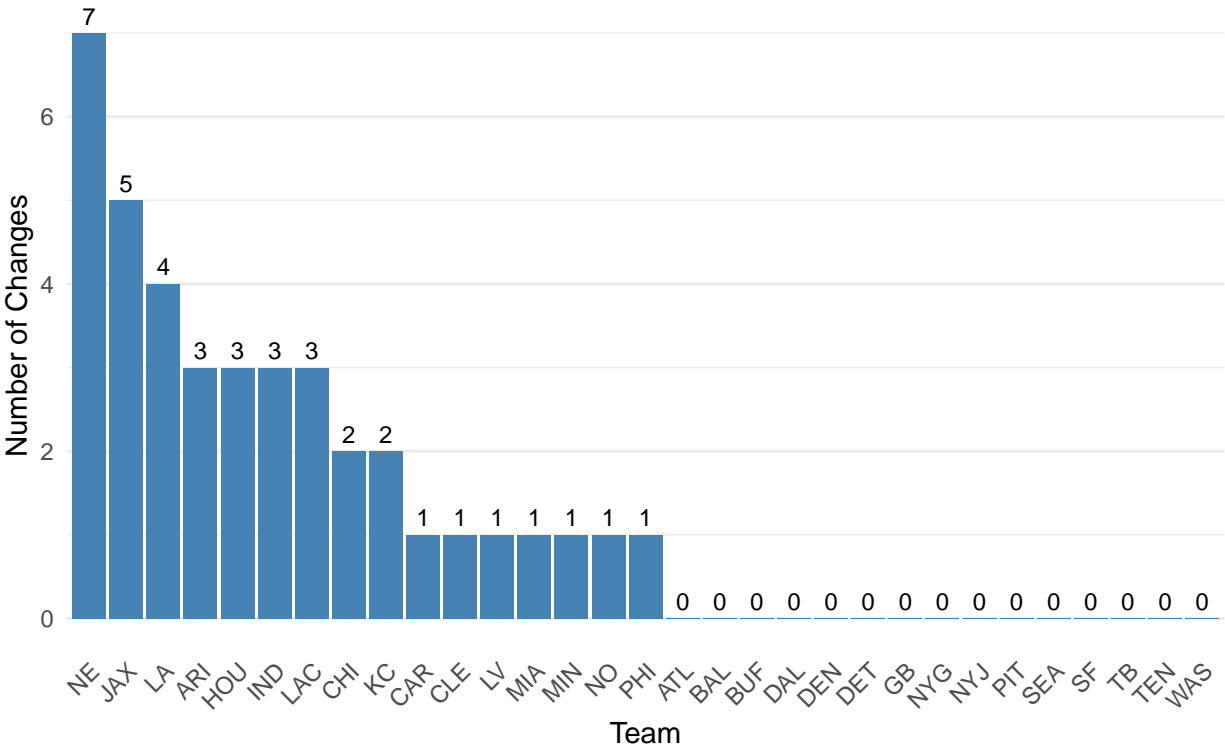
```

Number of RB1 Changes by Team (Alphabetical)
2023 NFL Season

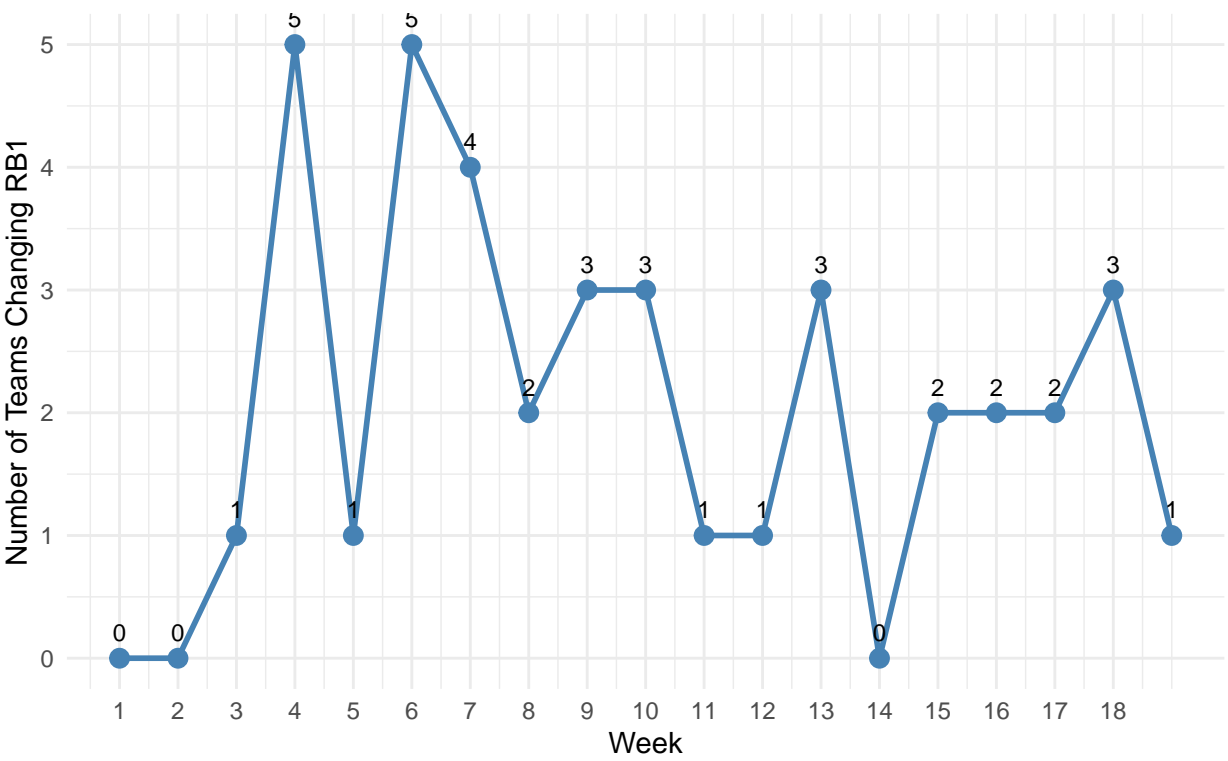


Number of RB1 Changes by Team (Most to Least)

2023 NFL Season

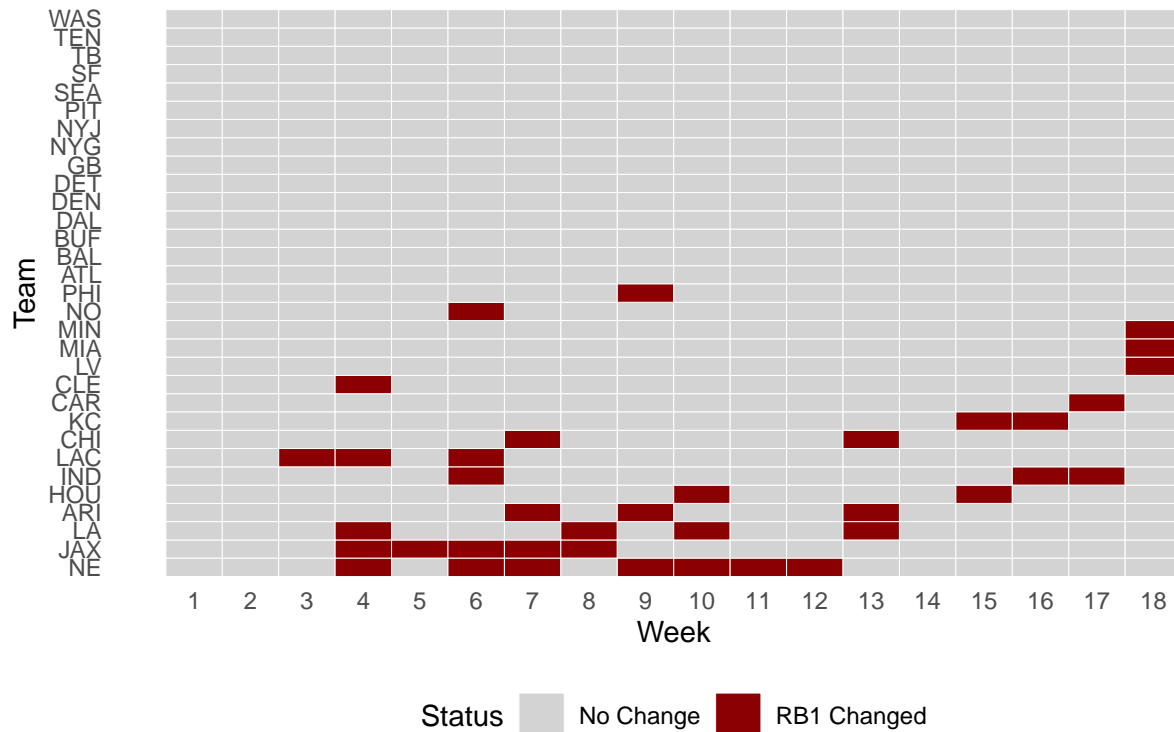


RB1 Changes Across Weeks
2023 NFL Season – All Teams Combined



RB1 Changes by Team and Week

2023 NFL Season (Teams ordered by most to least changes)



```
## [1] "RB1 starter by team and week (first 5 teams):"
```

```
## # A tibble: 5 x 20
##   club_code Week_1      Week_2 Week_3 Week_4 Week_5 Week_6 Week_7 Week_8 Week_9
##   <chr>      <chr>      <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr>
## 1 ARI      James Conner James~ James~ James~ James~ James~ Keaon~ Keaon~ Emari~
## 2 ATL      Bijan Robin~ Bijan~ Bijan~ Bijan~ Bijan~ Bijan~ Bijan~ Bijan~ Bijan~
## 3 BAL      Gus Edwards  Gus E~ Gus E~ Gus E~ Gus E~ Gus E~ Gus E~ Gus E~ Gus E~
## 4 BUF      James Cook   James~ James~ James~ James~ James~ James~ James~ James~
## 5 CAR      Miles Sande~ Miles~ Miles~ Miles~ Miles~ Miles~ Miles~ Miles~ Miles~ Miles~
## # i 10 more variables: Week_10 <chr>, Week_11 <chr>, Week_12 <chr>,
## #   Week_13 <chr>, Week_14 <chr>, Week_15 <chr>, Week_16 <chr>, Week_17 <chr>,
## #   Week_18 <chr>, Week_19 <chr>
```

```
## [1] "RB1 starter sequences by team (first 5 teams):"
```

```
## # A tibble: 5 x 2
##   club_code sequence
##   <chr>      <chr>
## 1 ARI      [W1] James Conner → [W7] Keaontay Ingram → [W9] Emari Demercado → [-
## 2 ATL      [W1] Bijan Robinson
## 3 BAL      [W1] Gus Edwards
## 4 BUF      [W1] James Cook
## 5 CAR      [W1] Miles Sanders → [W17] Chuba Hubbard
```

EVEN IF I HAVE THE ID (which we do on par with every other position) THERE STILL ARE 0s
check how many players have taken less then X snaps in the past 12 weeks

THERE ARE 0s in the stats that we dont have missing presence 1 valiuess because there is a rb on the field
we jus tknow nothing about that rb