## Tennis Big 3

#### Callan Pringle

2023-01-11

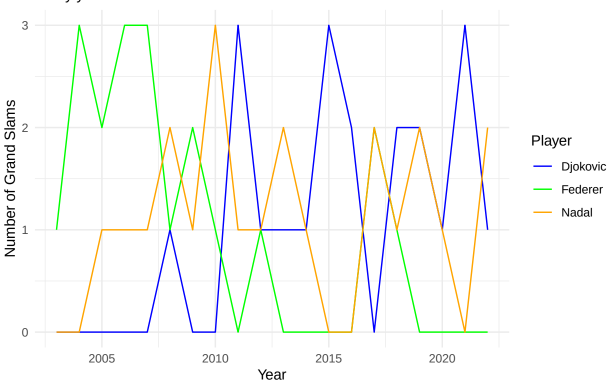
#### library(tidyverse)

#### Big\_3 <- read\_excel('C:\\Users\\calla\\Desktop\\Github\\Big\_3.xlsx')</pre>

```
ggplot(Big_3, aes(year, gs_won)) +
geom_line(aes(color = player)) +
scale_color_manual(values = c("Blue", "Green", "Orange")) +
labs(
  x = "Year",
  y = "Number of Grand Slams",
  color = "Player",
  title = "Annual Grand Slam Haul",
  subtitle = "Every year from 2003 - 2022") +
theme_minimal()
```

### Annual Grand Slam Haul





```
ggplot(Big_3, aes(year, rolling_gs_avg)) +
geom_line(aes(color = player)) +
scale_color_manual(values = c("Blue", "Green", "Orange")) +
labs(
  x = "Year",
  y = "Number of Grand Slams",
  color = "Player",
  title = "3-Year Average Annual Grand Slam Haul",
  subtitle = "Every year from 2003 - 2022") +
theme_minimal()
```

## Warning: Removed 3 rows containing missing values ('geom\_line()').

#### 3-Year Average Annual Grand Slam Haul

Every year from 2003 - 2022

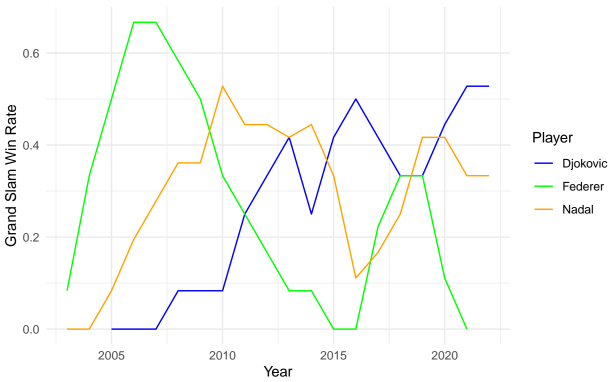


```
ggplot(Big_3, aes(year, rolling_gs_win_rate)) +
geom_line(aes(color = player)) +
scale_color_manual(values = c("Blue", "Green", "Orange")) +
labs(
  x = "Year",
  y = "Grand Slam Win Rate",
  color = "Player",
  title = "3-Year Average Annual Grand Slam Win Rate",
  subtitle = "Every year from 2003 - 2022") +
theme_minimal()
```

## Warning: Removed 3 rows containing missing values ('geom\_line()').

## 3-Year Average Annual Grand Slam Win Rate

Every year from 2003 – 2022

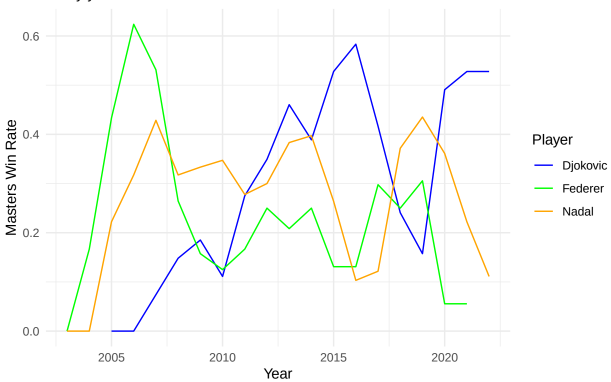


```
ggplot(Big_3, aes(year, rolling_mast_win_rate)) +
geom_line(aes(color = player)) +
scale_color_manual(values = c("Blue", "Green", "Orange")) +
labs(
  x = "Year",
  y = "Masters Win Rate",
  color = "Player",
  title = "3-Year Average Annual Masters Win Rate",
  subtitle = "Every year from 2003 - 2022") +
theme_minimal()
```

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### 3-Year Average Annual Masters Win Rate

Every year from 2003 - 2022

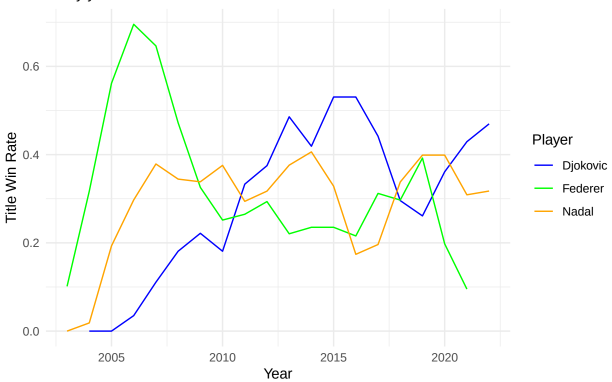


```
ggplot(Big_3, aes(year, rolling_title_win_rate)) +
geom_line(aes(color = player)) +
scale_color_manual(values = c("Blue", "Green", "Orange")) +
labs(
  x = "Year",
  y = "Title Win Rate",
  color = "Player",
  title = "3-Year Average Annual Title Win Rate",
  subtitle = "Every year from 2003 - 2022") +
theme_minimal()
```

## Warning: Removed 2 rows containing missing values ('geom\_line()').

### 3-Year Average Annual Title Win Rate

Every year from 2003 - 2022



```
ggplot(Big_3, aes(year, h2h_win_rate)) +
geom_line(aes(color = player)) +
scale_color_manual(values = c("Blue", "Green", "Orange")) +
labs(
  x = "Year",
  y = "H2H Win Rate",
  color = "Player",
  title = "Annual Big 3 Head to Head Win Rate",
  subtitle = "Every year from 2003 - 2022") +
theme_minimal()
```

## Warning: Removed 7 rows containing missing values ('geom\_line()').

# Annual Big 3 Head to Head Win Rate

