

# Duke Attendance Stats 2022-23

## Packages

```
library(tidyverse)
```

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr      1.1.3      v readr      2.1.4
v forcats    1.0.0      v stringr    1.5.0
v ggplot2    3.4.3      v tibble     3.2.1
v lubridate  1.9.2      v tidyr      1.3.0
v purrr      1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()     masks stats::lag()
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become
```

```
library(tidymodels)
```

```
-- Attaching packages ----- tidymodels 1.1.1 --
v broom      1.0.5      v rsample     1.2.0
v dials      1.2.0      v tune        1.1.2
v infer      1.0.4      v workflows   1.1.3
v modeldata  1.2.0      v workflowsets 1.0.1
v parsnip    1.1.1      v yardstick   1.2.0
v recipes    1.0.8
-- Conflicts ----- tidymodels_conflicts() --
x scales::discard() masks purrr::discard()
x dplyr::filter()   masks stats::filter()
x recipes::fixed()  masks stringr::fixed()
```

```
x dplyr::lag()      masks stats::lag()
x yardstick::spec() masks readr::spec()
x recipes::step()   masks stats::step()
* Use suppressPackageStartupMessages() to eliminate package startup messages
```

## Home Game Attendance

### Import Data

```
attendance_data <- read_csv("data/Duke Stats - DukeAttendanceV2.csv")
```

Rows: 26 Columns: 29

-- Column specification -----

Delimiter: ","

chr (8): OppName, Surface, Day, Site, Result, TV\_Coverage, City, State

dbl (12): FPI, FPI\_diff, Month, Date, Year, Start\_Time, DukePts, OppPts, Poi...

lgl (9): Rain, 1stSeedQB, SchoolBreak, NatlHoliday, Bowl, UNC\_Game, Undeafa...

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.

```
attendance_data <- attendance_data |>
  mutate(isHome = if_else(Site == "Home", TRUE, FALSE)) |>
  mutate(Day = as.factor(Day))
```

```
home_attendance_data <- attendance_data |>
  filter(isHome == TRUE)
```

```
home_attendance_data
```

# A tibble: 13 x 30

|   | OppName       | FPI   | FPI_diff | Surface | Month | Date  | Year  | Day   | Start_Time | Site  |
|---|---------------|-------|----------|---------|-------|-------|-------|-------|------------|-------|
|   | <chr>         | <dbl> | <dbl>    | <chr>   | <dbl> | <dbl> | <dbl> | <fct> | <dbl>      | <chr> |
| 1 | Clemson       | 13.8  | 4.8      | Grass   | 9     | 4     | 2023  | Mon   | 20         | Home  |
| 2 | Lafayette     | NA    | NA       | Grass   | 9     | 9     | 2023  | Sat   | 18         | Home  |
| 3 | Northwestern  | 0.8   | -8.2     | Grass   | 9     | 16    | 2023  | Sat   | 15.5       | Home  |
| 4 | Notre Dame    | 20.7  | 11.7     | Grass   | 9     | 30    | 2023  | Sat   | 19.5       | Home  |
| 5 | North Caroli~ | 6.9   | -2.1     | Grass   | 10    | 14    | 2023  | Sat   | 20         | Home  |
| 6 | Wake Forest   | -1.7  | -10.7    | Grass   | 11    | 2     | 2023  | Thu   | 19.5       | Home  |

|    |               |       |       |       |    |    |      |     |      |      |
|----|---------------|-------|-------|-------|----|----|------|-----|------|------|
| 7  | Pittsburgh    | -0.5  | -9.5  | Grass | 11 | 25 | 2023 | Sat | 12   | Home |
| 8  | Temple        | -11.8 | -17.1 | Grass | 9  | 2  | 2022 | Fri | 19.5 | Home |
| 9  | N.C. A&T      | NA    | -5.3  | Grass | 9  | 17 | 2022 | Sat | 18   | Home |
| 10 | Virginia      | -4    | -9.3  | Grass | 10 | 1  | 2022 | Sat | 19.5 | Home |
| 11 | North Caroli~ | 6.2   | 0.9   | Grass | 10 | 15 | 2022 | Sat | 20   | Home |
| 12 | Virginia Tech | -6.2  | -11.5 | Grass | 11 | 12 | 2022 | Sat | 12   | Home |
| 13 | Wake Forest   | 7.6   | 2.3   | Grass | 11 | 26 | 2022 | Sat | 15.5 | Home |

```

# i 20 more variables: Result <chr>, DukePts <dbl>, OppPts <dbl>,
#   PointDiff <dbl>, AttNum <dbl>, AttPct <dbl>, ESPN_WinPred <dbl>,
#   Rain <lgl>, `1stSeedQB` <lgl>, SchoolBreak <lgl>, NatlHoliday <lgl>,
#   TV_Coverage <chr>, City <chr>, State <chr>, Bowl <lgl>, UNC_Game <lgl>,
#   Undefeated_All <lgl>, Undefeated_Home <lgl>, Game_After_Loss <lgl>,
#   isHome <lgl>

```

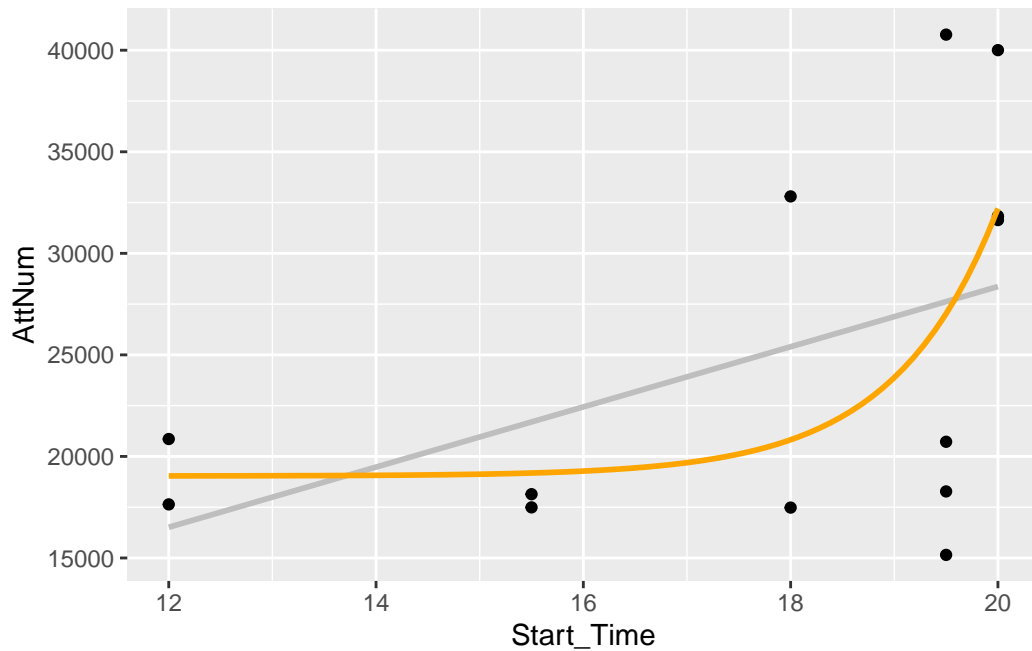
## Time of Day

```

home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum)
  ) +
  geom_point() +
  geom_smooth(method = "lm", se = FALSE, color = "gray") +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE, color = "orange") #+

`geom_smooth()` using formula = 'y ~ x'

```



```
#scale_colour_viridis_c()

time_lm <- linear_reg() |>
  set_engine("lm") |>
  fit(AttNum ~ Start_Time, data = home_attendance_data)

time_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time), data = home_attendance_data)

tidy(time_lm)
```

```
# A tibble: 2 x 5
  term      estimate std.error statistic p.value
<chr>      <dbl>     <dbl>     <dbl>   <dbl>
1 (Intercept) -1262.    14851.    -0.0850  0.934
2 Start_Time   1481.     832.     1.78    0.103
```

```
tidy(time_glm)
```

```
# A tibble: 2 x 5
  term          estimate std.error statistic  p.value
<chr>          <dbl>      <dbl>     <dbl>    <dbl>
1 (Intercept)    19037.      3260.        5.84 0.000112
2 exp(Start_Time) 0.0000271    0.0000114    2.38 0.0365
```

```
glance(time_lm)$AIC
```

```
[1] 275.8782
```

```
glance(time_glm)$AIC
```

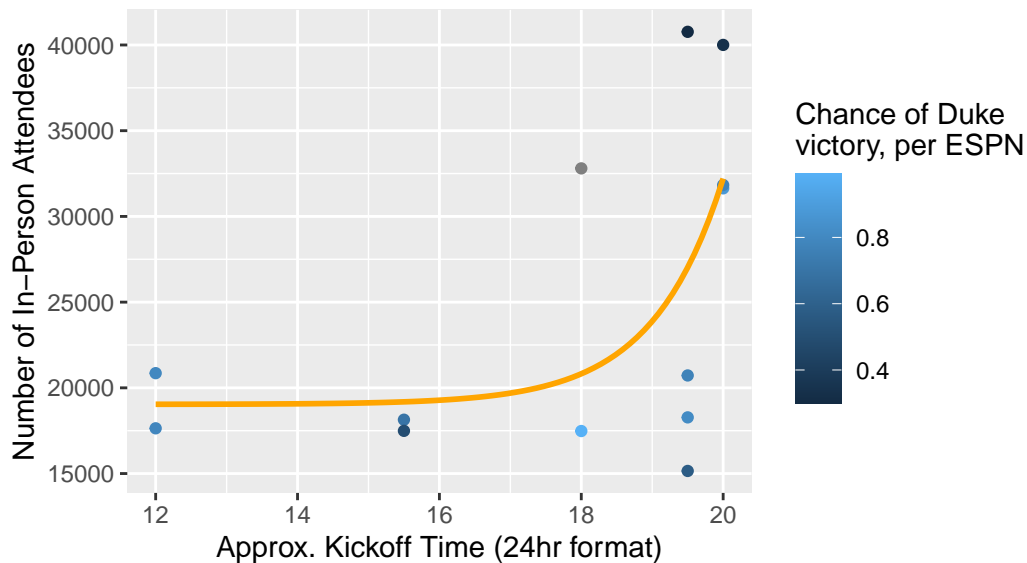
```
[1] 273.7693
```

## + Win Chance

```
home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = ESPN_WinPred)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE, color = "orange") +
  labs(title = "Start Time vs. Stadium Attendance",
       subtitle = "Duke football games at Wallace Wade; 2022-23",
       x = "Approx. Kickoff Time (24hr format)",
       y = "Number of In-Person Attendees",
       color = "Chance of Duke\nvictory, per ESPN") #+
```

## Start Time vs. Stadium Attendance

Duke football games at Wallace Wade; 2022–23



```
#scale_colour_viridis_c()

time_winpred_add_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) + ESPN_WinPred, data = home_attendance_data)

time_winpred_int_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * ESPN_WinPred, data = home_attendance_data)

tidy(time_winpred_add_glm)
```

```
# A tibble: 3 x 5
  term          estimate std.error statistic p.value
<chr>          <dbl>     <dbl>     <dbl>   <dbl>
1 (Intercept)  3.03e+4  7130.         4.25 0.00215
2 exp(Start_Time) 2.76e-5 0.00000954     2.89 0.0180
3 ESPN_WinPred  -1.81e+4 8969.        -2.01 0.0750
```

```
tidy(time_winpred_int_glm)
```

```
# A tibble: 4 x 5
```

|   | term<br><chr>                | estimate<br><dbl> | std.error<br><dbl> | statistic<br><dbl> | p.value<br><dbl> |
|---|------------------------------|-------------------|--------------------|--------------------|------------------|
| 1 | (Intercept)                  | 21221.            | 12894.             | 1.65               | 0.138            |
| 2 | exp(Start_Time)              | 0.0000586         | 0.0000378          | 1.55               | 0.160            |
| 3 | ESPN_WinPred                 | -5628.            | 17228.             | -0.327             | 0.752            |
| 4 | exp(Start_Time):ESPN_WinPred | -0.0000440        | 0.0000517          | -0.850             | 0.420            |

```
glance(time_winpred_add_glm)$AIC
```

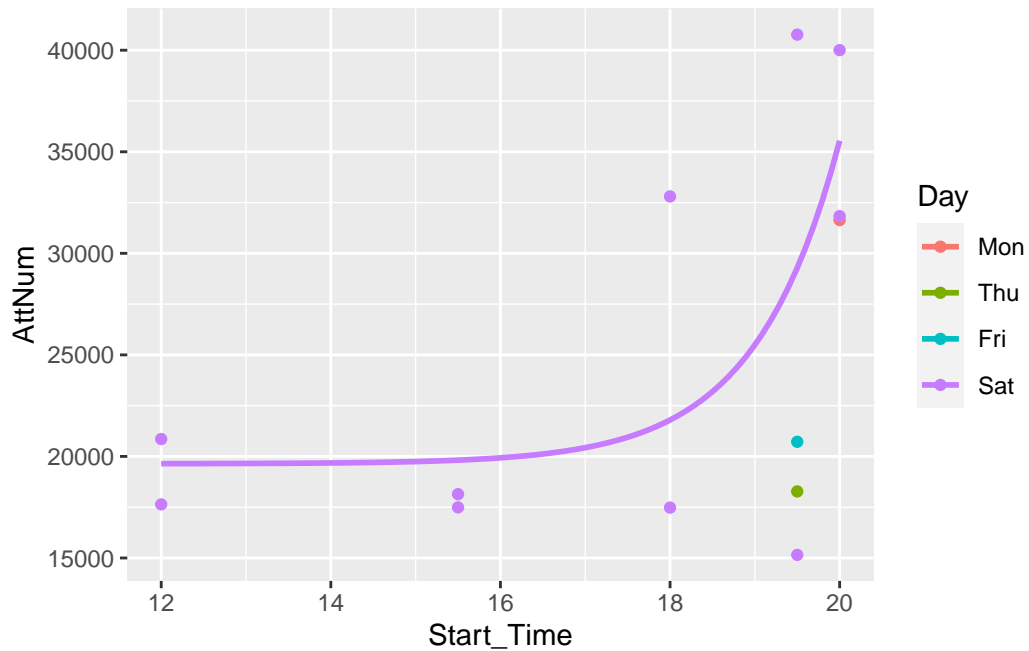
```
[1] 248.3154
```

```
glance(time_winpred_int_glm)$AIC
```

```
[1] 249.2786
```

## + Win Chance + Day of Week

```
home_attendance_data |>
  mutate(Day = fct_relevel(Day, "Mon", "Thu", "Fri", "Sat")) |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = Day)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE) #+
```



```
#scale_colour_viridis_c()

time_winpred_day_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) + Day + ESPN_WinPred, data = home_attendance_data)

tidy(time_winpred_day_glm)
```

```
# A tibble: 6 x 5
  term          estimate std.error statistic p.value
<chr>         <dbl>      <dbl>     <dbl>   <dbl>
1 (Intercept)  2.52e+4 13436.         1.87  0.110
2 exp(Start_Time) 2.81e-5  0.0000132     2.13  0.0768
3 DayMon        7.22e+3 10322.         0.699  0.510
4 DaySat        4.63e+3  7757.         0.597  0.572
5 DayThu       -1.77e+3  9810.        -0.180  0.863
6 ESPN_WinPred -1.65e+4 11943.        -1.38  0.217
```

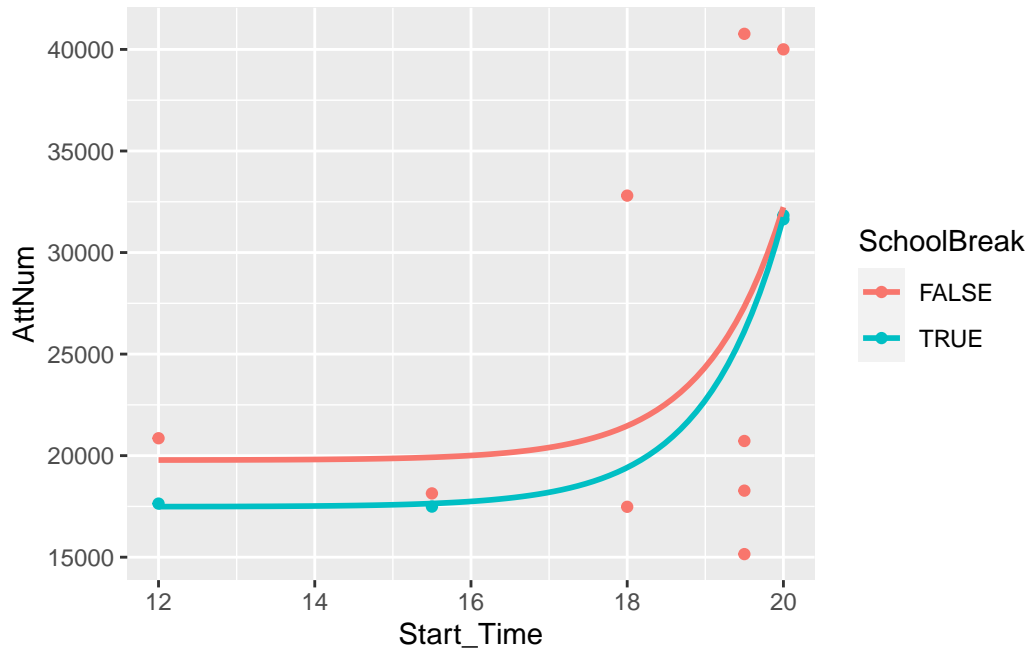
```
glance(time_winpred_day_glm)$AIC
```

```
[1] 251.9767
```



## + Win Chance + School Break

```
home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = SchoolBreak)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE) #+
```



```
#scale_colour_viridis_c()

time_winpred_break_int_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * SchoolBreak * ESPN_WinPred, data = home_attendance_data)

time_winpred_break_add_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) + SchoolBreak * ESPN_WinPred, data = home_attendance_data)

tidy(time_winpred_break_int_glm)
```

```
# A tibble: 8 x 5
```

|   | term<br><chr>                             | estimate<br><dbl> | std.error<br><dbl> | statistic<br><dbl> | p.value<br><dbl> |
|---|---|-------------------|--------------------|--------------------|------------------|
| 1 | (Intercept)                               | 2.35e+4           | 1.91e+4            | 1.23               | 0.287            |
| 2 | exp(Start_Time)                           | 7.60e-5           | 5.35e-5            | 1.42               | 0.228            |
| 3 | SchoolBreakTRUE                           | -6.67e+3          | 2.73e+4            | -0.244             | 0.819            |
| 4 | ESPN_WinPred                              | -4.53e+3          | 2.40e+4            | -0.188             | 0.860            |
| 5 | exp(Start_Time):SchoolBreakTRUE           | -4.19e-5          | 1.67e-4            | -0.251             | 0.814            |
| 6 | exp(Start_Time):ESPN_WinPred              | -1.09e-4          | 7.60e-5            | -1.44              | 0.224            |
| 7 | SchoolBreakTRUE:ESPN_WinPred              | 5.57e+3           | 3.81e+4            | 0.146              | 0.891            |
| 8 | exp(Start_Time):SchoolBreakTRUE:ESPN_Win~ | 1.03e-4           | 2.09e-4            | 0.492              | 0.648            |

```
tidy(time_winpred_break_add_glm)
```

```
# A tibble: 5 x 5
```

|   | term<br><chr>                | estimate<br><dbl> | std.error<br><dbl> | statistic<br><dbl> | p.value<br><dbl> |
|---|------------------------------|-------------------|--------------------|--------------------|------------------|
| 1 | (Intercept)                  | 3.85e+4           | 9326.              | 4.12               | 0.00444          |
| 2 | exp(Start_Time)              | 1.70e-5           | 0.0000122          | 1.40               | 0.205            |
| 3 | SchoolBreakTRUE              | -2.79e+4          | 21839.             | -1.28              | 0.242            |
| 4 | ESPN_WinPred                 | -2.76e+4          | 11288.             | -2.45              | 0.0443           |
| 5 | SchoolBreakTRUE:ESPN_WinPred | 4.12e+4           | 30306.             | 1.36               | 0.216            |

```
glance(time_winpred_break_int_glm)$AIC
```

```
[1] 248.2658
```

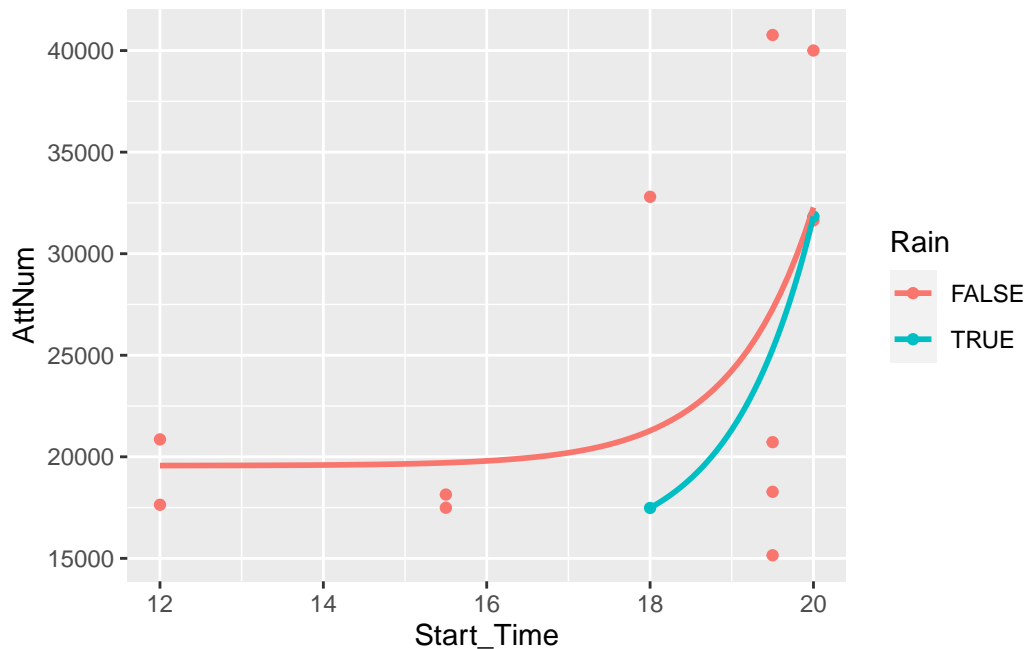
```
glance(time_winpred_break_add_glm)$AIC
```

```
[1] 249.3467
```

## + Win Chance + Gameday Rain

```
home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = Rain)
  ) +
```

```
geom_point() +
geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE) #+
```



```
#scale_colour_viridis_c()

time_winpred_rain_int_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * Rain + ESPN_WinPred, data = home_attendance_data)

time_winpred_rain_add_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) + Rain + ESPN_WinPred, data = home_attendance_data)

tidy(time_winpred_rain_int_glm)
```

# A tibble: 5 x 5

| term              | estimate | std.error | statistic | p.value |
|-------------------|----------|-----------|-----------|---------|
| <chr>             | <dbl>    | <dbl>     | <dbl>     | <dbl>   |
| 1 (Intercept)     | 3.25e+4  | 8410.     | 3.87      | 0.00617 |
| 2 exp(Start_Time) | 2.65e-5  | 0.0000117 | 2.25      | 0.0588  |
| 3 RainTRUE        | 5.32e+3  | 9413.     | 0.566     | 0.589   |

```

4 ESPN_WinPred          -2.20e+4 11233.          -1.96  0.0911
5 exp(Start_Time):RainTRUE -3.76e-6    0.0000259    -0.145 0.889

```

```
tidy(time_winpred_rain_add_glm)
```

```

# A tibble: 4 x 5
  term          estimate std.error statistic p.value
<chr>          <dbl>      <dbl>      <dbl>   <dbl>
1 (Intercept)  3.25e+4    7879.         4.13  0.00331
2 exp(Start_Time) 2.58e-5    0.0000101     2.57  0.0333
3 RainTRUE      4.28e+3    5653.         0.756 0.471
4 ESPN_WinPred  -2.18e+4   10427.        -2.09  0.0702

```

```
glance(time_winpred_rain_int_glm)$AIC
```

```
[1] 251.4506
```

```
glance(time_winpred_rain_add_glm)$AIC
```

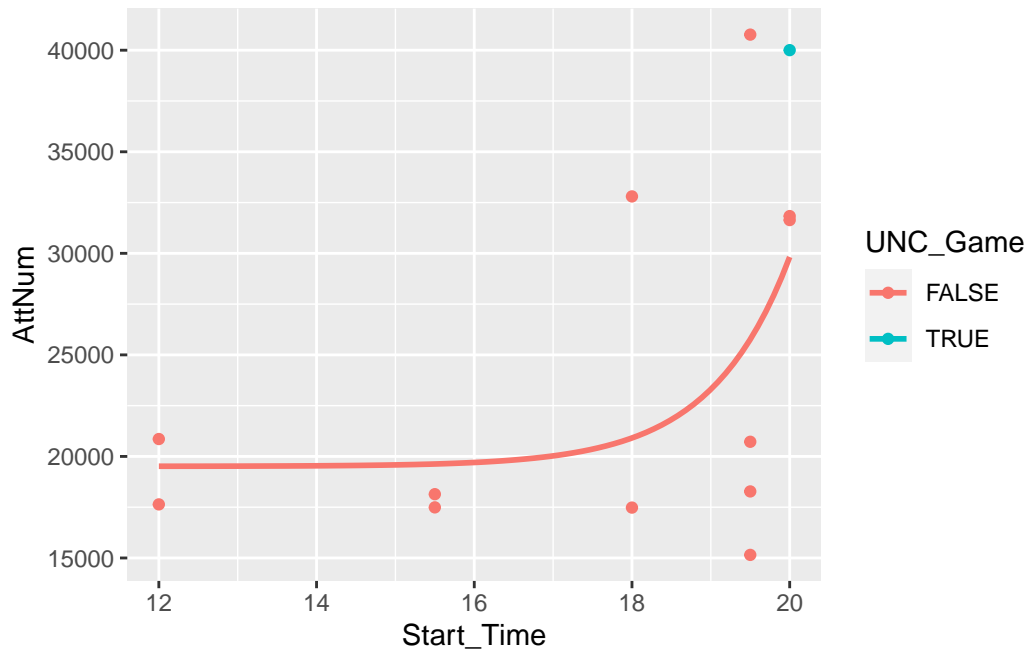
```
[1] 249.4866
```

## + Win Chance + is UNC game

```

home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = UNC_Game)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE) #+

```



```
#scale_colour_viridis_c()

time_winpred UNC_int_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * UNC_Game + ESPN_WinPred, data = home_attendance_data)

time_winpred UNC_add_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) + UNC_Game + ESPN_WinPred, data = home_attendance_data)

tidy(time_winpred UNC_int_glm)
```

```
# A tibble: 5 x 5
  term                estimate std.error statistic p.value
  <chr>                <dbl>      <dbl>    <dbl>    <dbl>
1 (Intercept)        2.87e+4    8169.      3.51    0.00796
2 exp(Start_Time)     2.57e-5     0.0000107  2.40    0.0429
3 UNC_GameTRUE        4.10e+3    8490.      0.482    0.642
4 ESPN_WinPred       -1.56e+4   10684.     -1.46    0.183
5 exp(Start_Time):UNC_GameTRUE NA         NA         NA      NA
```

```
tidy(time_winpred UNC_add_glm)
```

```
# A tibble: 4 x 5
```

|   | term<br><chr>   | estimate<br><dbl> | std.error<br><dbl> | statistic<br><dbl> | p.value<br><dbl> |
|---|-----------------|-------------------|--------------------|--------------------|------------------|
| 1 | (Intercept)     | 2.87e+4           | 8169.              | 3.51               | 0.00796          |
| 2 | exp(Start_Time) | 2.57e-5           | 0.0000107          | 2.40               | 0.0429           |
| 3 | UNC_GameTRUE    | 4.10e+3           | 8490.              | 0.482              | 0.642            |
| 4 | ESPN_WinPred    | -1.56e+4          | 10684.             | -1.46              | 0.183            |

```
glance(time_winpred UNC_int_glm)$AIC
```

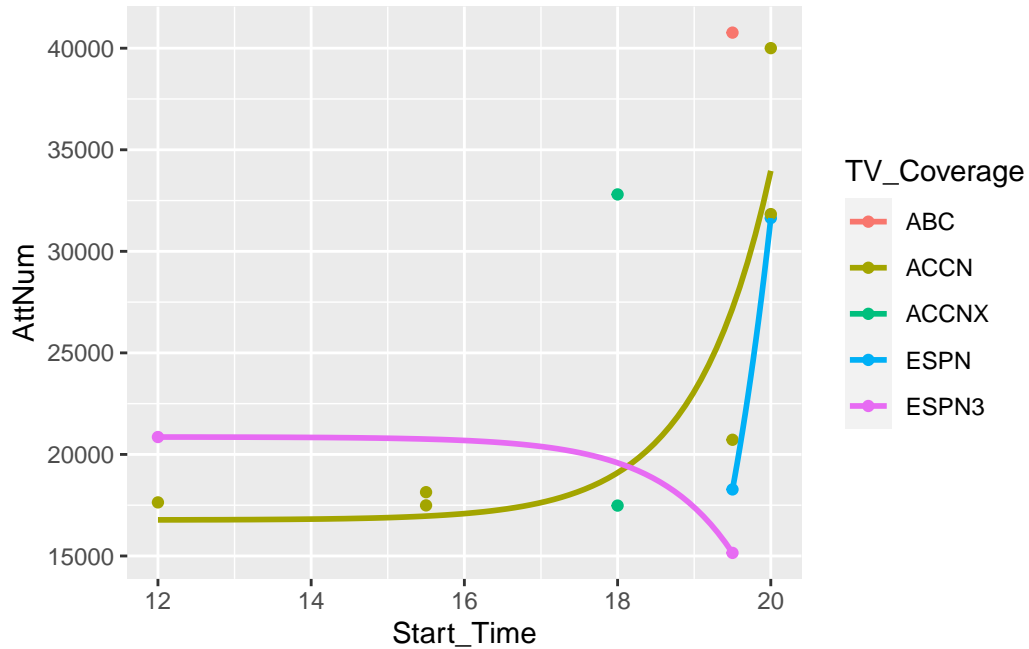
```
[1] 249.9714
```

```
glance(time_winpred UNC_add_glm)$AIC
```

```
[1] 249.9714
```

## + Win Chance + Coverage

```
home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = TV_Coverage)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE) #+
```



```
#scale_colour_viridis_c()

time_winpred_TV_int_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * TV_Coverage * ESPN_WinPred, data = home_attendance_data)

time_winpred_TV_add_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) + TV_Coverage * ESPN_WinPred, data = home_attendance_data)

tidy(time_winpred_TV_int_glm)
```

# A tibble: 20 x 5

| term               | estimate | std.error | statistic | p.value |
|--------------------|----------|-----------|-----------|---------|
| <chr>              | <dbl>    | <dbl>     | <dbl>     | <dbl>   |
| 1 (Intercept)      | 4.40e+4  | 1.22e+4   | 3.61      | 0.0689  |
| 2 exp(Start_Time)  | 4.65e-6  | 3.63e-5   | 0.128     | 0.910   |
| 3 TV_CoverageACCN  | -2.55e+4 | 6.31e+3   | -4.04     | 0.0562  |
| 4 TV_CoverageACCNX | -2.18e+4 | 7.71e+3   | -2.83     | 0.106   |
| 5 TV_CoverageESPN  | -4.68e+4 | 1.15e+4   | -4.05     | 0.0558  |
| 6 TV_CoverageESPN3 | -2.14e+4 | 5.19e+3   | -4.13     | 0.0538  |
| 7 ESPN_WinPred     | -2.14e+3 | 1.53e+4   | -0.140    | 0.902   |

|    |  |          |         |       |        |
|----|--|----------|---------|-------|--------|
| 8  | exp(Start_Time):TV_CoverageACCN          | 5.61e-5  | 1.93e-5 | 2.91  | 0.100  |
| 9  | exp(Start_Time):TV_CoverageACCNX         | NA       | NA      | NA    | NA     |
| 10 | exp(Start_Time):TV_CoverageESPN          | 1.09e-4  | 3.05e-5 | 3.58  | 0.0698 |
| 11 | exp(Start_Time):TV_CoverageESPN3         | NA       | NA      | NA    | NA     |
| 12 | exp(Start_Time):ESPN_WinPred             | -4.49e-5 | 3.88e-5 | -1.16 | 0.367  |
| 13 | TV_CoverageACCN:ESPN_WinPred             | NA       | NA      | NA    | NA     |
| 14 | TV_CoverageACCNX:ESPN_WinPred            | NA       | NA      | NA    | NA     |
| 15 | TV_CoverageESPN:ESPN_WinPred             | NA       | NA      | NA    | NA     |
| 16 | TV_CoverageESPN3:ESPN_WinPred            | NA       | NA      | NA    | NA     |
| 17 | exp(Start_Time):TV_CoverageACCN:ESPN_Wi~ | NA       | NA      | NA    | NA     |
| 18 | exp(Start_Time):TV_CoverageACCNX:ESPN_W~ | NA       | NA      | NA    | NA     |
| 19 | exp(Start_Time):TV_CoverageESPN:ESPN_Wi~ | NA       | NA      | NA    | NA     |
| 20 | exp(Start_Time):TV_CoverageESPN3:ESPN_W~ | NA       | NA      | NA    | NA     |

```
tidy(time_winpred_TV_add_glm)
```

```
# A tibble: 11 x 5
```

|    | term                          | estimate | std.error | statistic | p.value |
|----|-------------------------------|----------|-----------|-----------|---------|
|    | <chr>                         | <dbl>    | <dbl>     | <dbl>     | <dbl>   |
| 1  | (Intercept)                   | 1.06e+4  | 8.80e+3   | 1.21      | 0.313   |
| 2  | exp(Start_Time)               | 3.25e-5  | 6.68e-6   | 4.87      | 0.0165  |
| 3  | TV_CoverageACCN               | 1.78e+4  | 9.54e+3   | 1.86      | 0.160   |
| 4  | TV_CoverageACCNX              | -6.33e+4 | 1.67e+4   | -3.78     | 0.0324  |
| 5  | TV_CoverageESPN               | -9.87e+4 | 7.25e+4   | -1.36     | 0.266   |
| 6  | TV_CoverageESPN3              | -4.42e+4 | 9.80e+3   | -4.52     | 0.0203  |
| 7  | ESPN_WinPred                  | 6.85e+4  | 2.38e+4   | 2.88      | 0.0637  |
| 8  | TV_CoverageACCN:ESPN_WinPred  | -8.56e+4 | 2.46e+4   | -3.47     | 0.0402  |
| 9  | TV_CoverageACCNX:ESPN_WinPred | NA       | NA        | NA        | NA      |
| 10 | TV_CoverageESPN:ESPN_WinPred  | 5.07e+4  | 9.03e+4   | 0.561     | 0.614   |
| 11 | TV_CoverageESPN3:ESPN_WinPred | NA       | NA        | NA        | NA      |

```
glance(time_winpred_TV_int_glm)$AIC
```

```
[1] 229.0432
```

```
glance(time_winpred_TV_add_glm)$AIC
```

```
[1] 233.1881
```



## Best Models So Far

### Code

```
tidy(time_winpred_add_glm)
```

```
# A tibble: 3 x 5
```

|   | term<br><chr>   | estimate<br><dbl> | std.error<br><dbl> | statistic<br><dbl> | p.value<br><dbl> |
|---|-----------------|-------------------|--------------------|--------------------|------------------|
| 1 | (Intercept)     | 3.03e+4           | 7130.              | 4.25               | 0.00215          |
| 2 | exp(Start_Time) | 2.76e-5           | 0.00000954         | 2.89               | 0.0180           |
| 3 | ESPN_WinPred    | -1.81e+4          | 8969.              | -2.01              | 0.0750           |

```
tidy(time_winpred_TV_int_glm)
```

```
# A tibble: 20 x 5
```

|    | term<br><chr>                            | estimate<br><dbl> | std.error<br><dbl> | statistic<br><dbl> | p.value<br><dbl> |
|----|--|-------------------|--------------------|--------------------|------------------|
| 1  | (Intercept)                              | 4.40e+4           | 1.22e+4            | 3.61               | 0.0689           |
| 2  | exp(Start_Time)                          | 4.65e-6           | 3.63e-5            | 0.128              | 0.910            |
| 3  | TV_CoverageACCN                          | -2.55e+4          | 6.31e+3            | -4.04              | 0.0562           |
| 4  | TV_CoverageACCNX                         | -2.18e+4          | 7.71e+3            | -2.83              | 0.106            |
| 5  | TV_CoverageESPN                          | -4.68e+4          | 1.15e+4            | -4.05              | 0.0558           |
| 6  | TV_CoverageESPN3                         | -2.14e+4          | 5.19e+3            | -4.13              | 0.0538           |
| 7  | ESPN_WinPred                             | -2.14e+3          | 1.53e+4            | -0.140             | 0.902            |
| 8  | exp(Start_Time):TV_CoverageACCN          | 5.61e-5           | 1.93e-5            | 2.91               | 0.100            |
| 9  | exp(Start_Time):TV_CoverageACCNX         | NA                | NA                 | NA                 | NA               |
| 10 | exp(Start_Time):TV_CoverageESPN          | 1.09e-4           | 3.05e-5            | 3.58               | 0.0698           |
| 11 | exp(Start_Time):TV_CoverageESPN3         | NA                | NA                 | NA                 | NA               |
| 12 | exp(Start_Time):ESPN_WinPred             | -4.49e-5          | 3.88e-5            | -1.16              | 0.367            |
| 13 | TV_CoverageACCN:ESPN_WinPred             | NA                | NA                 | NA                 | NA               |
| 14 | TV_CoverageACCNX:ESPN_WinPred            | NA                | NA                 | NA                 | NA               |
| 15 | TV_CoverageESPN:ESPN_WinPred             | NA                | NA                 | NA                 | NA               |
| 16 | TV_CoverageESPN3:ESPN_WinPred            | NA                | NA                 | NA                 | NA               |
| 17 | exp(Start_Time):TV_CoverageACCN:ESPN_Wi~ | NA                | NA                 | NA                 | NA               |
| 18 | exp(Start_Time):TV_CoverageACCNX:ESPN_W~ | NA                | NA                 | NA                 | NA               |
| 19 | exp(Start_Time):TV_CoverageESPN:ESPN_Wi~ | NA                | NA                 | NA                 | NA               |
| 20 | exp(Start_Time):TV_CoverageESPN3:ESPN_W~ | NA                | NA                 | NA                 | NA               |

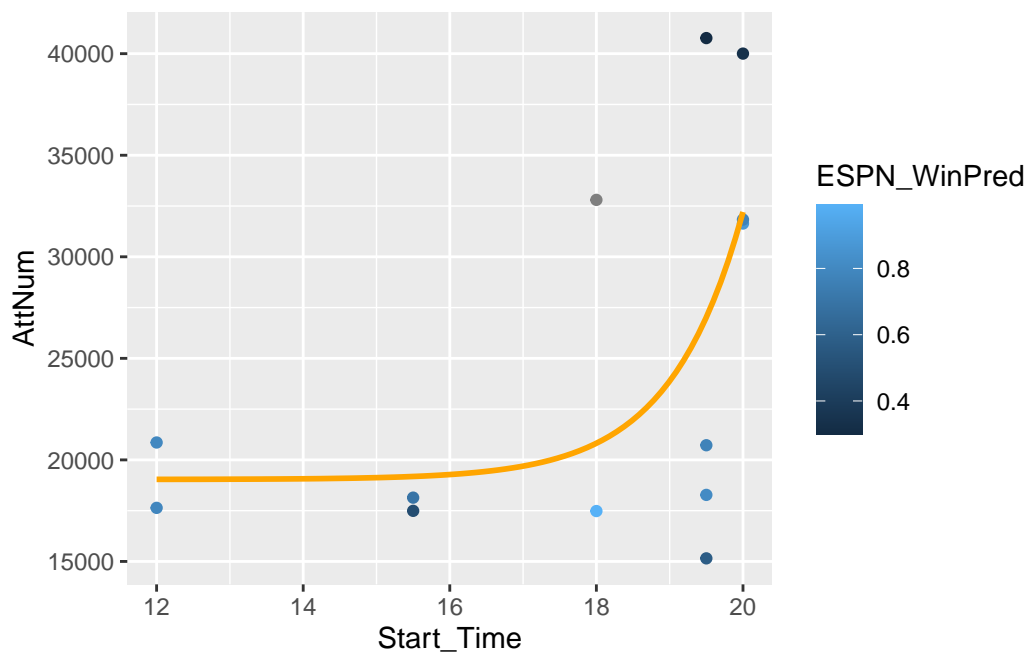
```
glance(time_winpred_add_glm)$AIC
```

```
[1] 248.3154
```

```
glance(time_winpred_TV_int_glm)$AIC
```

```
[1] 229.0432
```

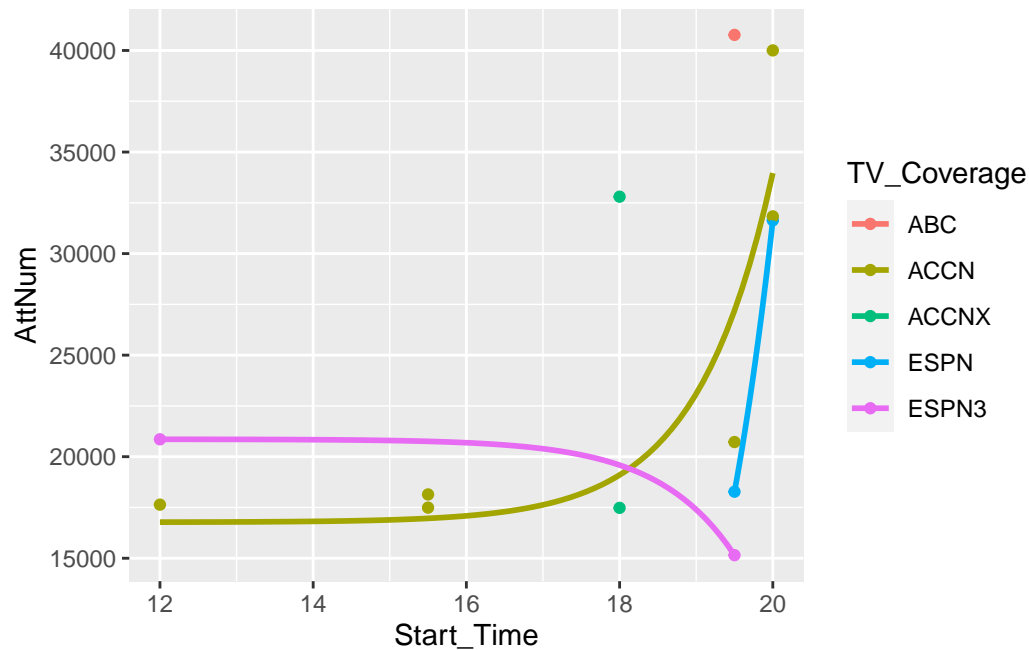
```
home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = ESPN_WinPred)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE, color = "orange") #+
```



```
#scale_colour_viridis_c()

home_attendance_data |>
```

```
ggplot(
  aes(x = Start_Time, y = AttNum, color = TV_Coverage)
) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE) #+
```



```
#scale_colour_viridis_c()
```

### Model 1 (simpler):

$$\widehat{AttNum} = 30285 + 0.0000276 * e^{(Start\_Time)} - 18051 * (ESPN\_WinPred)$$

The further past 12 PM (earliest) that a game starts, the *more* people are predicted to attend. The evidence for this claim is strongly **statistically significant**.

The more likely it is that Duke will win, the *less* people are predicted to attend. The evidence for this claim is only marginally significant.

## Model 2 (better matches observed attendance):

$$\widehat{AttNum} = 44002 + 0.0000047 * e^{(Start\_Time)} - 25470 * ACCN - 21778 * ACCNX - 46798 * ESPN - 21442 * ESPN3 -$$

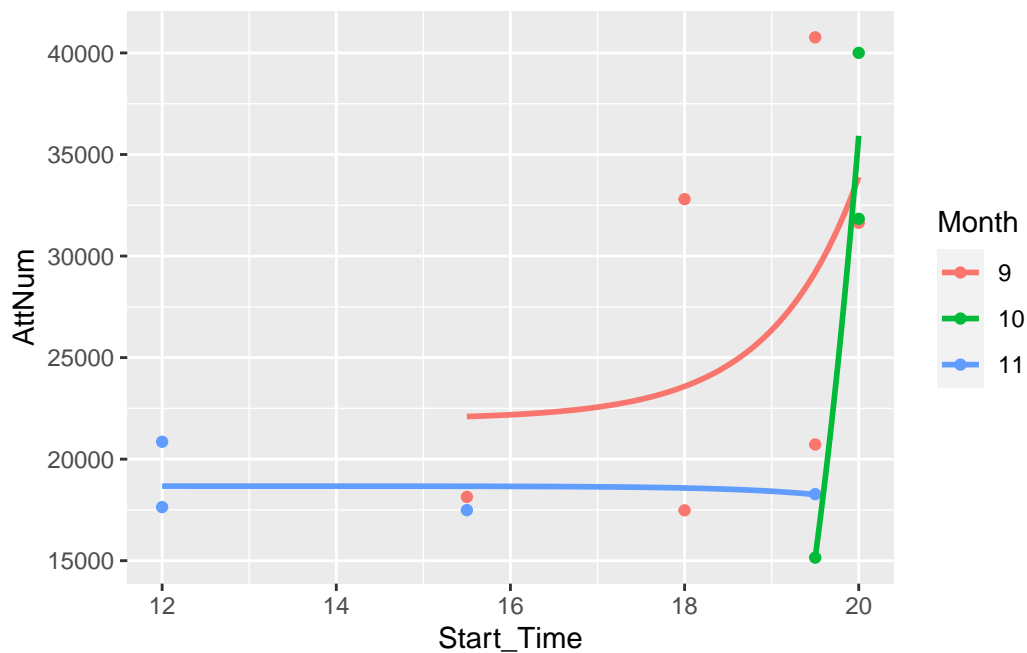
$$ACCN = \begin{cases} 1 & \text{if broadcast on ACCN} \\ 0 & \text{else} \end{cases} \quad ACCNX = \begin{cases} 1 & \text{if broadcast on ACCNX} \\ 0 & \text{else} \end{cases} \quad ESPN = \begin{cases} 1 & \text{if broadcast on ESPN} \\ 0 & \text{else} \end{cases}$$

Description of model 2 TBD.

## Time of Day (cont.)

+ Win Chance + Month

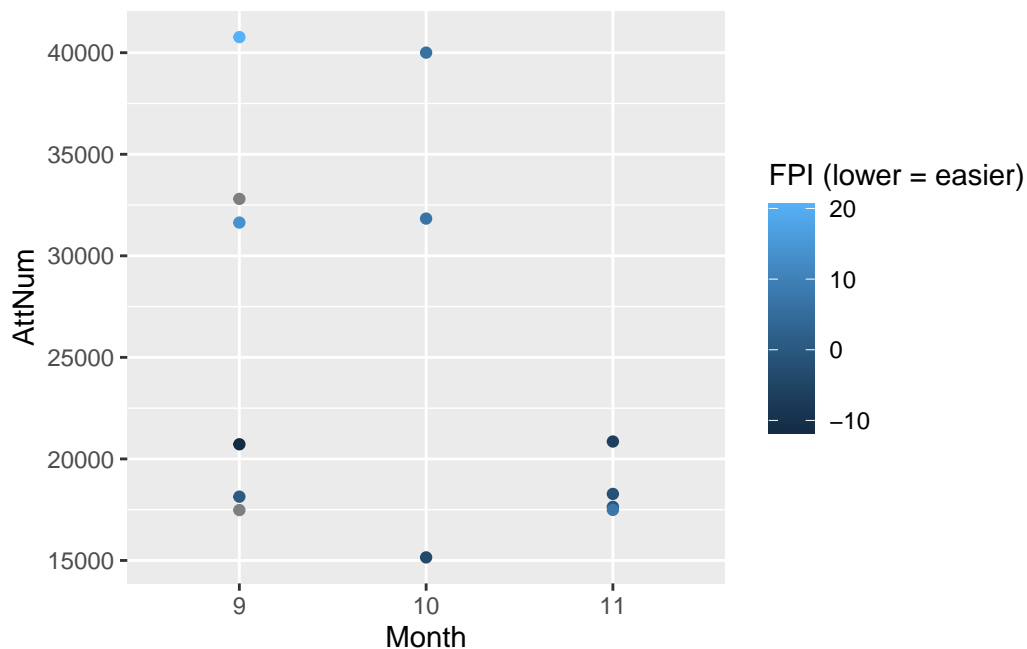
```
home_attendance_data |>
  mutate(Month = as.factor(Month)) |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = Month)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE) #+
```



```
#scale_colour_viridis_c()

home_attendance_data |>
  mutate(Month = as.factor(Month)) |>
  ggplot(
    aes(x = Month, y = AttNum, color = FPI)
  ) +
  geom_point() +
  geom_smooth(method = "lm", se = FALSE) +
  labs(color = "FPI (lower = easier)") #+
```

`geom\_smooth()` using formula = 'y ~ x'



```
#scale_colour_viridis_c()

time_winpred_month_int_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * Month + ESPN_WinPred, data = home_attendance_data)

time_winpred_month_add_glm <- linear_reg() |>
```

```

set_engine("glm") |>
fit(AttNum ~ exp(Start_Time) + Month + ESPN_WinPred, data = home_attendance_data)

tidy(time_winpred_month_int_glm)

```

```

# A tibble: 5 x 5
  term                estimate      std.error statistic p.value
<chr>              <dbl>        <dbl>    <dbl>    <dbl>
1 (Intercept)      3.08e+4 32684.         0.941    0.378
2 exp(Start_Time)  1.45e-4  0.000135      1.07    0.320
3 Month           -1.65e+1  3045.        -0.00540  0.996
4 ESPN_WinPred    -1.85e+4  9328.        -1.98    0.0879
5 exp(Start_Time):Month -1.21e-5  0.0000136 -0.889    0.404

```

```

tidy(time_winpred_month_add_glm)

```

```

# A tibble: 4 x 5
  term                estimate      std.error statistic p.value
<chr>              <dbl>        <dbl>    <dbl>    <dbl>
1 (Intercept)      4.93e+4 24815.         1.99    0.0822
2 exp(Start_Time)  2.49e-5  0.0000103      2.42    0.0420
3 Month           -1.81e+3  2253.        -0.802    0.446
4 ESPN_WinPred    -1.88e+4  9198.        -2.04    0.0754

```

```

glance(time_winpred_month_int_glm)$AIC

```

```

[1] 250.1059

```

```

glance(time_winpred_month_add_glm)$AIC

```

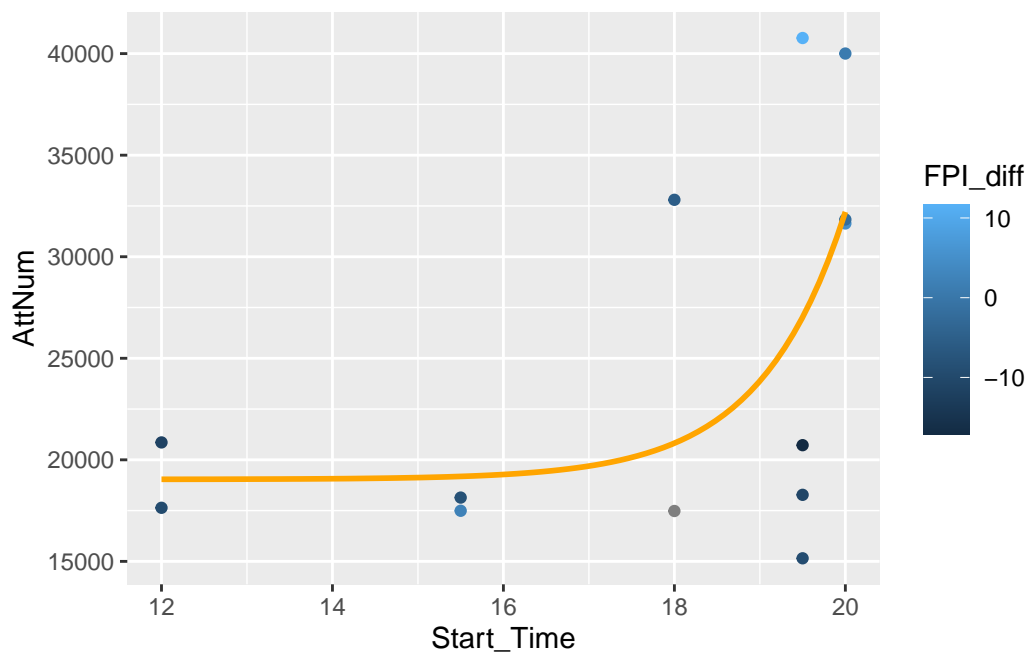
```

[1] 249.3883

```

**+ Win Chance + Opponent Difficulty (FPI comparison)**

```
home_attendance_data |>
  ggplot(
    aes(x = Start_Time, y = AttNum, color = FPI_diff)
  ) +
  geom_point() +
  geom_smooth(method = "glm", formula = y ~ exp(x), se = FALSE, color = "orange") #+
```



```
#scale_colour_viridis_c()

home_attendance_data |>
  ggplot(
    aes(x = FPI_diff, y = AttNum, color = ESPN_WinPred)
  ) +
  geom_point() +
  geom_smooth(method = "lm", se = FALSE)
```

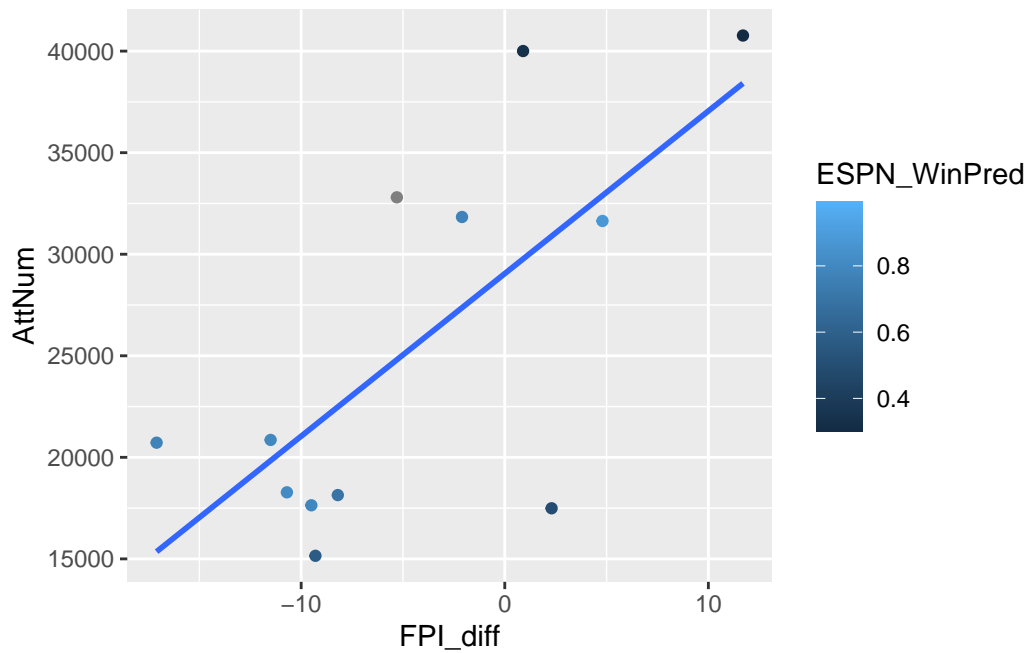
`geom\_smooth()` using formula = 'y ~ x'

Warning: Removed 1 rows containing non-finite values (`stat\_smooth()`).

Warning: The following aesthetics were dropped during statistical transformation: colour  
i This can happen when ggplot fails to infer the correct grouping structure in the data.

i Did you forget to specify a `group` aesthetic or to convert a numerical variable into a factor?

Warning: Removed 1 rows containing missing values (`geom\_point()`).



```
#FPI only
fpi_lm <- linear_reg() |>
  set_engine("lm") |>
  fit(AttNum ~ FPI_diff, data = home_attendance_data)

#tidy(fpi_lm)
glance(fpi_lm)$AIC #[1]
```

```
[1] 250.228
```



```
#FPI and ESPN_WinPred
fpi_winpred_int_lm <- linear_reg() |>
  set_engine("lm") |>
  fit(AttNum ~ FPI_diff * ESPN_WinPred, data = home_attendance_data)

fpi_winpred_add_lm <- linear_reg() |>
  set_engine("lm") |>
  fit(AttNum ~ FPI_diff + ESPN_WinPred, data = home_attendance_data)

#tidy(fpi_winpred_int_lm)
#tidy(fpi_winpred_add_lm)

glance(fpi_winpred_int_lm)$AIC #[2]
```

```
[1] 232.2951
```

```
glance(fpi_winpred_add_lm)$AIC #[3]
```

```
[1] 230.9492
```

```
#FPI and Time
fpi_time_int_lm <- linear_reg() |>
  set_engine("lm") |>
  fit(AttNum ~ FPI_diff * Start_Time, data = home_attendance_data)

fpi_time_add_lm <- linear_reg() |>
  set_engine("lm") |>
  fit(AttNum ~ FPI_diff + Start_Time, data = home_attendance_data)

#tidy(fpi_time_int_lm)
#tidy(fpi_time_add_lm)

glance(fpi_time_int_lm)$AIC #[4]
```

```
[1] 246.4937
```

```
glance(fpi_time_add_lm)$AIC #[5]
```

```
[1] 250.0496
```

```
#Time, ESPN_WinPred, and FPI
time_winpred_fpi_int_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * FPI_diff + ESPN_WinPred, data = home_attendance_data)

time_winpred_fpi_add_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) + FPI_diff + ESPN_WinPred, data = home_attendance_data)

glance(time_winpred_fpi_int_glm)$AIC #[6]
```

```
[1] 221.3307
```

```
glance(time_winpred_fpi_add_glm)$AIC #[7]
```

```
[1] 226.274
```

```
#Time, ESPN_WinPred, TV, and FPI
time_winpred_TV_fpi_glm <- linear_reg() |>
  set_engine("glm") |>
  fit(AttNum ~ exp(Start_Time) * TV_Coverage + FPI_diff * ESPN_WinPred, data = home_attend

glance(time_winpred_TV_fpi_glm)$AIC #[8]
```

```
[1] 214.2946
```

## Best Model Using FPI

```
tidy(time_winpred_fpi_int_glm)
```

```
# A tibble: 5 x 5
  term                estimate std.error statistic p.value
<chr>                <dbl>      <dbl>    <dbl>    <dbl>
1 (Intercept)        2.71e+4  5565.      4.87  0.00278
2 exp(Start_Time)     3.54e-5   0.00000924  3.83  0.00863
3 FPI_diff            -4.67e+2   478.      -0.977 0.367
4 ESPN_WinPred        -1.72e+4  9564.      -1.79  0.123
5 exp(Start_Time):FPI_diff 3.21e-6   0.00000140  2.30  0.0613
```

```
glance(time_winpred_fpi_int_glm)$AIC
```

```
[1] 221.3307
```

$$\widehat{AttNum} = 27119 + 0.0000354 * e^{(Start\_Time)} - 466.638(FPI\_diff) - 17156 * (ESPN\_WinPred) + 0.00000321 * (F$$

**The further past 12 PM (earliest) that a game starts, the *more* people are predicted to attend. (*very likely*)**

When the opponent has a greater Power Index rating, somewhat *less* people are predicted to attend. (*uncertain claim*)

The more greatly Duke is predicted to win by ESPN, the *less* people are predicted to attend. (*somewhat uncertain claim*)

Start time and opponent Football Power Index (FPI) rating are likely not independent variables.

## 1st Seed Quarterback

### 2023 Season