Strategic Goal

Ultimate goal of analyzing data is to determine correlation between games won and attendance.

Through my analysis I determined that the top 5 teams in total attendance draw, all finished in the top 9 for total wins. Additionally the top team in total attendance finished top in total wins. Therefore there is a strong positive correlation between total wins and total attendance. Below is my SQL query and additional explorationary queries I constructed while examining this data set

```
SELECT COUNT(game_winner) AS total_games_won,
ROUND(COUNT(game_winner)/162 * 100.0, 2) AS percent_games_won,
ROUND(SUM(attendance)/162, 2) AS average_game_attendance,
SUM(attendance) AS total_attendance,
game_winner AS team_standings,
FROM(
SELECT DISTINCT(g.gameID), g.homeTeamName, g.awayTeamName, g.homeFinalRuns,
g.awayFinalRuns,
 CASE
   WHEN g.homeFinalRuns > g.awayFinalRuns THEN g.homeTeamName
   WHEN g.awayFinalRuns > g.homeFinalRuns THEN g.awayTeamName
   ELSE 'no_winner'
 END AS game_winner,
 s.attendance
FROM mlb-2016-385422.game_data_2016.games_wide g
JOIN mlb-2016-385422.game_data_2016.schedules s ON q.qameId = s.qameId
GROUP BY game_winner
ORDER BY total_games_won DESC
LIMIT 10
```

I'll do this by stepping through various phases and questions in my analysis.

Questions I asked during my analysis:

- 1. How many unique games in each data set?
- 2. How many teams are reported within the data?
- 3. Which team scored the most runs in one game?
- 4. Which team(s) had the longest games on average?
- 5. Which team(s) had the highest total attendance?
- 6. Which one game had the highest attendance?
- 7. Which team(s) won the most games?
- 8. What is the average of foul balls hit in a game?
- 9. What is the average of ground balls hit in a game?
- 10. What is the average of fly balls hit in a game?

Exploration details;

- 1. Determine the unique number of games in each data set.
 - a. Games post wide 28
 - b. Games 2428
 - c. Scheduled 2431

```
SELECT COUNT (DISTINCT gameId) AS unique_games_post
FROM mlb-2016-385422.game_data_2016.games_post_wide;

SELECT COUNT (DISTINCT gameID) AS unique_games
FROM mlb-2016-385422.game_data_2016.games_wide;

SELECT COUNT(DISTINCT gameID) AS unique_schedule_games
FROM mlb-2016-385422.game_data_2016.schedules
```

2. Determine a unique number of teams.

There are 31 unique teams

```
SELECT DISTINCT (homeTeamName)
FROM mlb-2016-385422.game_data_2016.games_wide
```

Determine which team scored the most runs in one game.
 The Blue Jays scored 17 runs in one game!

```
SELECT homeTeamName AS highest_single_game_run_total, homeFinalRuns
FROM mlb-2016-385422.game_data_2016.games_wide
WHERE homeFinalRuns = (SELECT MAX(homeFinalRuns) FROM
mlb-2016-385422.game_data_2016.games_wide)
```

 4. Which team had the longest games on average?
 The top 3 - Arizona Diamondbacks, Boston Red Sox and Colorado Rockies - had the highest average durations of game play

```
SELECT AVG(duration_minutes) AS average_game_duration, homeTeamName FROM mlb-2016-385422.game_data_2016.schedules GROUP BY homeTeamName ORDER BY average_game_duration DESC LIMIT 3
```

5. Which team had the highest total attendance?*Top 5 are; Dodgers, Cardinals, Blue Jays, Giants and Cubs*

```
SELECT SUM(attendance) AS full_season_attendance, homeTeamName FROM mlb-2016-385422.game_data_2016.schedules GROUP BY homeTeamName ORDER BY full_season_attendance DESC LIMIT 5
```

6. Which one game had the highest attendance? *Top 5 all were LA Dodgers home games, 4 were against the Giants and one against the Rockies*

```
SELECT MAX(attendance) AS most_attended_game, homeTeamName, awayTeamName, startTime

FROM mlb-2016-385422.game_data_2016.schedules

GROUP BY homeTeamName, awayTeamName, startTime

ORDER BY most_attended_game DESC

LIMIT 5
```

7. Which team won the most games?*Top 3 Cubs 105, Nationals and Rangers both at 95 wins*

```
SELECT COUNT(game_winner) AS total_games_won, game_winner AS team_standings,
FROM(
SELECT DISTINCT(gameID), homeTeamName, awayTeamName, homeFinalRuns, awayFinalRuns,
    CASE
        WHEN homeFinalRuns > awayFinalRuns THEN homeTeamName
        WHEN awayFinalRuns > homeFinalRuns THEN awayTeamName
        ELSE 'no_winner'
    END AS game_winner
FROM mlb-2016-385422.game_data_2016.games_wide
)
GROUP BY game_winner
ORDER BY total_games_won DESC
```

8. What is the average number of foul balls hit during a game?

52 foul balls are hit on average during a game in the 2016 season

```
SELECT AVG(foul_balls) AS foul_balls_per_game
FROM
(
    SELECT COUNT(outcomeID) AS foul_balls, gameID
    FROM mlb-2016-385422.game_data_2016.games_wide
WHERE outcomeID = 'kF'
GROUP BY gameID
)
```

9. What is the average of pitch speed during a game?

```
* 88.14 MPH was the average pitch speed during a 2016 MLB game*
```

```
SELECT AVG(pitchSpeed) AS average_pitch_speed FROM mlb-2016-385422.game_data_2016.games_wide WHERE pitchSpeed <> 0
```

10. What are the top three pitch types thrown during the season?

* First query I wanted to see how many distinct pitch types there were = 13*

*Second query I averaged them out and grouped them for the year = Fastball 49% of the time
Slider 15% of the time
Curveball 10% of the time*

```
SELECT DISTINCT(pitchTypeDescription) AS average_pitch_type
FROM mlb-2016-385422.game_data_2016.games_wide
WHERE pitchTypeDescription <> ''

SELECT ROUND(COUNT(pitchTypeDescription) *100.0/SUM(COUNT(pitchTypeDescription)))
OVER(), 2) AS average_pitch_type_percentage, pitchTypeDescription
FROM mlb-2016-385422.game_data_2016.games_wide
WHERE pitchTypeDescription <> ''
GROUP BY pitchTypeDescription
ORDER BY average_pitch_type_percentage DESC
```