```
In [1]: #Import necessary libraries
import pandas as pd
import numpy as np
import plotly.express as px
import matplotlib.pyplot as plt
import seaborn as sns
import opendatasets as od
from sklearn.model_selection import train_test_split
```

In [2]: #Download the dodgers dataset from bellevue.edu
 od.download("https://content.bellevue.edu/cst/dsc/630/dodgers-2022.csv")

Using downloaded and verified file: .\dodgers-2022.csv

In [3]: #Read csv into python dataframe
 dodgers_df = pd.read_csv("dodgers-2022.csv")
 dodgers_df.head(5)

Out[3]: month day attend day_of_week opponent temp skies day_night cap shirt fireworks bobblehead 0 **APR** 10 56000 NO Tuesday **Pirates** 67 Clear Day NO NO NO 1 **APR** 11 29729 Wednesday **Pirates** 58 Cloudy Night NO NO NO NO 2 **APR** 12 28328 Thursday **Pirates** Cloudy Night NO NO NO NO 3 **APR** YES 13 31601 Friday **Padres** Cloudy Night NO NO NO **APR** 14 46549 Saturday Cloudy NO NO NO NO **Padres** Night

In [4]: dodgers_df.describe()

Out[4]: day attend temp count 81.000000 81.000000 81.000000 16.135802 41040.074074 73.148148 mean std 9.605666 8297.539460 8.317318 1.000000 24312.000000 54.000000 min 25% 8.000000 34493.000000 67.000000 15.000000 50% 40284.000000 73.000000 25.000000 46588.000000 79.000000 75% **max** 31.000000 56000.000000 95.000000

Above we can see that the mean temperature at a game was 73.14 degrees with a mean number of attendies of 41,040,

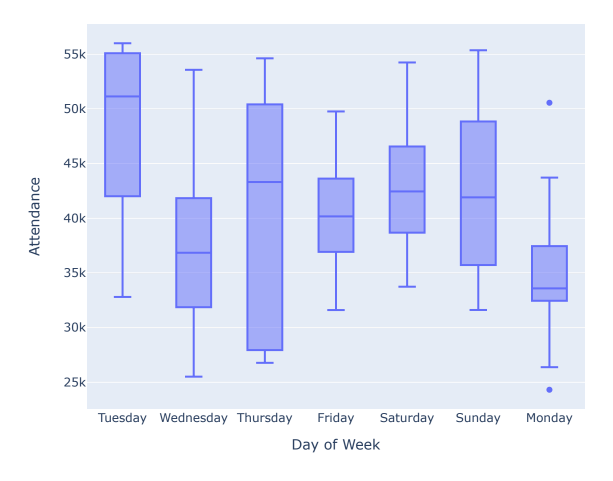
In [5]: # Summary Stats for Categorical Values
dodgers_df.describe(include=['object'])

day_night cap shirt fireworks Out[5]: month day_of_week opponent skies bobblehead count 81 81 81 81 81 81 81 81 81 7 7 17 2 2 2 2 2 2 unique MAY Tuesday Giants Clear Night NO NO NO NO top

freq 18 13 9 62 66 79 78 67 70

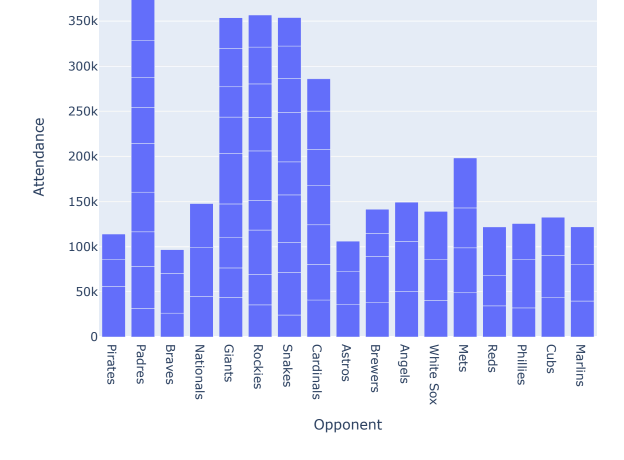
VISUALIZATIONS

Attendance by Day of Week



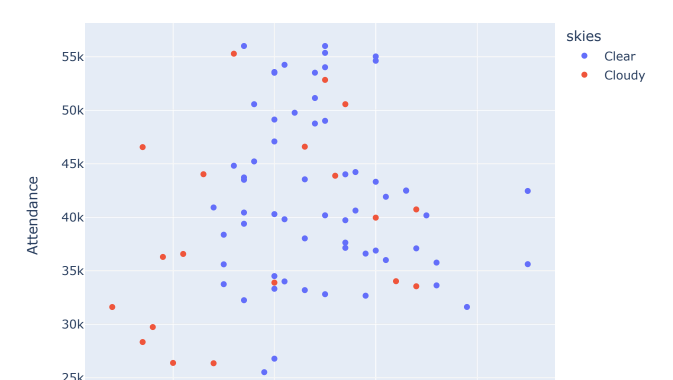
From the chart above, we can see that maximum attendance is on Tuesdays and least attendance on Monday.

Attendance by Opponent



Based on the above plot, playing with the opponents Padres had maximum attendance.

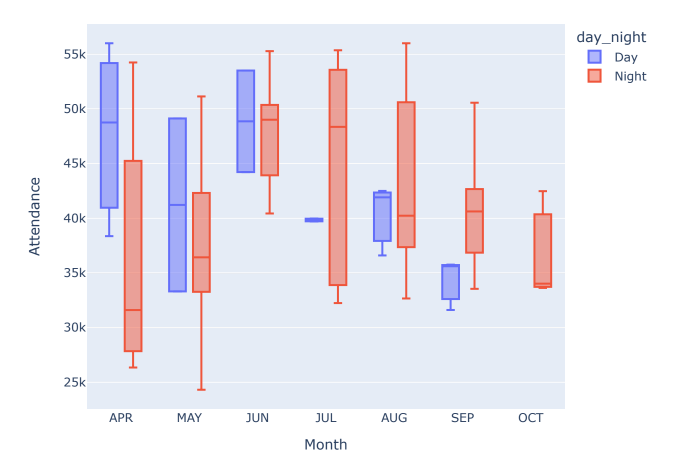
Attendce by Weather (Skies)



60 70 80 90 Temperature

From the above chart, we can see that the ideal temperature for maximum attendance is 75 with clear skies.

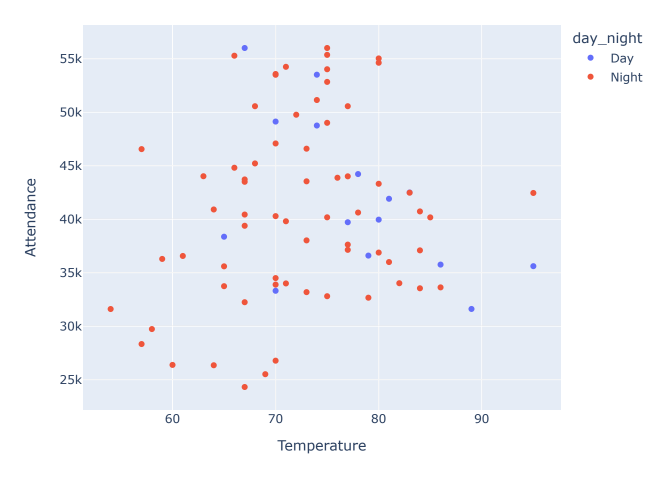
Attendance by Month



April has the maximum attendes, preferably in the day.

Attendce by Weather (Day/Night)

receivable by Weather (Bay, mgm



The maximum attendance is in the night when the temparature is in 70's.

CORRELATION

```
In [ ]: # To find the correlation among
# the columns using pearson method
dodgers_df.corr(method ='pearson', numeric_only=True)
```

Out[]:		day	attend	temp
		day	1.000000	0.027093	-0.127612
		attend	0.027093	1.000000	0.098951
		temp	-0 127612	0.098951	1 000000

The above correlation matrix shows the relationship between the numerical values. Day has a negative correlation with temperature but this is not significant (0.1). There is no strong correlation (positive/negative) between any numeric features.

Let's see the relation between the categorical and non-categorical (numeric) variables using Spearman correlation matrix

Out[]: day attend temp month_APR month_AUG month_JUL month_JUN month_MAY month_OCT month_SEP

0	10	56000	67	True	False	False	False	False	False	False
1	11	29729	58	True	False	False	False	False	False	False
2	12	28328	57	True	False	False	False	False	False	False
3	13	31601	54	True	False	False	False	False	False	False
4	14	46549	57	True	False	False	False	False	False	False

5 rows × 44 columns

In []: df.corr('spearman').style.background_gradient(cmap="Blues")

Out[]:

:	day	attend	temp	month_APR	month_AUG	month_JUL	month_JUN	mon
day	1.000000	0.063626	-0.123692	0.104875	-0.028569	-0.079586	0.108461	0
attend	0.063626	1.000000	0.090628	-0.055739	0.101270	0.096614	0.314192	-0
temp	-0.123692	0.090628	1.000000	-0.495820	0.296848	0.012656	-0.132964	-0
month_APR	0.104875	-0.055739	-0.495820	1.000000	-0.198811	-0.173913	-0.147442	-0
month_AUG	-0.028569	0.101270	0.296848	-0.198811	1.000000	-0.198811	-0.168550	-0
month_JUL	-0.079586	0.096614	0.012656	-0.173913	-0.198811	1.000000	-0.147442	-0
month_JUN	0.108461	0.314192	-0.132964	-0.147442	-0.168550	-0.147442	1.000000	-0
month_MAY	0.153172	-0.223536	-0.337159	-0.222911	-0.254824	-0.222911	-0.188982	1
month_OCT	-0.293820	-0.109043	0.268880	-0.081786	-0.093495	-0.081786	-0.069338	-0
month_SEP	-0.113057	-0.109991	0.527833	-0.173913	-0.198811	-0.173913	-0.147442	-0
day_of_week_Friday	0.134612	-0.030209	-0.167878	0.007013	0.051309	-0.087664	0.059456	0
day_of_week_Monday	-0.119007	-0.325514	-0.024568	-0.076087	-0.019881	0.119565	-0.036860	0
day_of_week_Saturday	0.083503	0.128028	-0.044672	0.007013	-0.035275	-0.087664	0.059456	0
day_of_week_Sunday	0.035273	0.051787	0.237768	0.007013	-0.035275	0.007013	-0.047565	0
day_of_week_Thursday	0.172376	-0.008776	0.014286	0.037438	0.009782	-0.106966	0.072548	-0
day_of_week_Tuesday	-0.090701	0.333736	-0.020895	0.007013	-0.035275	0.101690	-0.047565	0
day_of_week_Wednesday	-0.165867	-0.167959	0.010423	0.021739	0.069584	0.021739	-0.036860	-0
opponent_Angels	-0.106335	0.204106	-0.184855	-0.081786	-0.093495	-0.081786	0.554700	-0
opponent_Astros	0.179090	-0.156575	-0.226868	-0.081786	-0.093495	-0.081786	-0.069338	0
opponent_Braves	0.141313	-0.167758	-0.278683	0.470270	-0.093495	-0.081786	-0.069338	-0
opponent_Brewers	0.319518	-0.134038	-0.059812	-0.095050	-0.108657	-0.095050	-0.080582	0
opponent_Cardinals	0.038556	0.015034	0.181659	-0.128262	-0.146625	-0.128262	-0.108740	0
opponent_Cubs	-0.237854	0.109043	0.082625	-0.081786	0.411377	-0.081786	-0.069338	-0
opponent_Giants	-0.216080	-0.086529	0.196922	-0.147442	0.134840	-0.147442	-0.125000	0
opponent_Marlins	0.159502	0.002796	0.032210	-0.081786	0.411377	-0.081786	-0.069338	-0
opponent_Mets	0.130490	0.248580	0.076901	-0.095050	-0.108657	0.065347	0.463348	-0
opponent_Nationals	0.225262	0.204106	-0.079824	0.470270	-0.093495	-0.081786	-0.069338	-0
opponent_Padres	-0.188335	0.038644	-0.010099	0.184302	-0.168550	0.184302	-0.125000	-0

opponent_Phillies	0.053167	-0.011184	-0.025208	-0.081786	-0.093495	0.470270	-0.069338	-0
opponent_Pirates	-0.131519	-0.082481	-0.273081	0.470270	-0.093495	-0.081786	-0.069338	-0
opponent_Reds	-0.264438	-0.030756	-0.092428	-0.081786	-0.093495	0.470270	-0.069338	-0
opponent_Rockies	-0.021860	-0.082328	0.161577	-0.147442	0.134840	-0.147442	-0.125000	0
opponent_Snakes	0.052969	-0.089049	0.167468	-0.147442	0.134840	0.073721	-0.125000	0
opponent_White Sox	0.029382	0.139799	-0.102230	-0.081786	-0.093495	-0.081786	0.554700	-0
skies_Clear	0.054252	0.144553	0.259024	-0.343251	0.188903	-0.097204	0.103011	0
skies_Cloudy	-0.054252	-0.144553	-0.259024	0.343251	-0.188903	0.097204	-0.103011	-0
day_night_Day	0.052377	0.031944	0.249189	0.069584	0.018182	-0.019881	0.033710	-0
day_night_Night	-0.052377	-0.031944	-0.249189	-0.069584	-0.018182	0.019881	-0.033710	0
cap_NO	0.194109	0.051039	-0.066466	0.066354	-0.128951	-0.157591	0.056254	0
cap_YES	-0.194109	-0.051039	0.066466	-0.066354	0.128951	0.157591	-0.056254	-0
shirt_NO	0.037777	-0.139799	-0.011203	-0.102233	0.093495	0.081786	-0.138675	0
shirt_YES	-0.037777	0.139799	0.011203	0.102233	-0.093495	-0.081786	0.138675	-0
fireworks_NO	-0.091546	-0.015361	0.178363	0.006808	-0.034245	0.006808	-0.046176	0
fireworks_YES	0.091546	0.015361	-0.178363	-0.006808	0.034245	-0.006808	0.046176	-0

OBSERVATIONS:

MONTHS: April, May and June months have more attendance than other months, which implies people prefer attending games in the summer months.

DAY OF WEEK: Based on the correlation, Tuedays and Saturdays have a positive correlation in comparison to other days.

OPPONENTS: The most attendance is seen when Dodgers played Mets, Angels, Nationals and WhiteSox.

DAY/NIGHT: Skies: Better attendance is seen in the Day with Clear skies

SHIRTS: Giving free shirts seems to have a positive correlation with the number of attendes.

Recommendations to Management:

Based on the above observations, management can conduct more matches in summer months, preferably on Tuesdays and Saturdays in the Day with assumed clear skies. To drive more attendance, the management can arrange for free shirts to the fans.

Assumption:

Weather conditions in these months may not always be clear.

References:

https://en.wikipedia.org/wiki/Los_Angeles_Dodgers

Since I am not a sports fan, I had to read a little about Dodgers.