2021-2022 NHL Winning Percentage

November 4, 2022

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[]: import numpy as pd import pandas as pd import matplotlib.pyplot as plt
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import numpy as pd
import pandas as pd
import matplotlib.pyplot as plt

#Create the Dataset

data = {'Above .600':7, 'Above .500': 12, 'Above .400': 6, 'Above .300': 7}

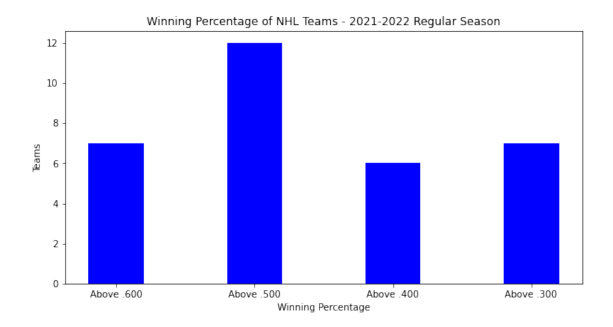
winning_percentage = list(data.keys())
teams = list(data.values())

fig = plt.figure(figsize = (10, 5))

#Creating the Bar Plot

plt.bar(winning_percentage, teams, color = 'blue', width = 0.4)

plt.xlabel("Winning Percentage")
plt.ylabel("Teams")
plt.title("Winning Percentage of NHL Teams - 2021-2022 Regular Season")
plt.show()
```



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