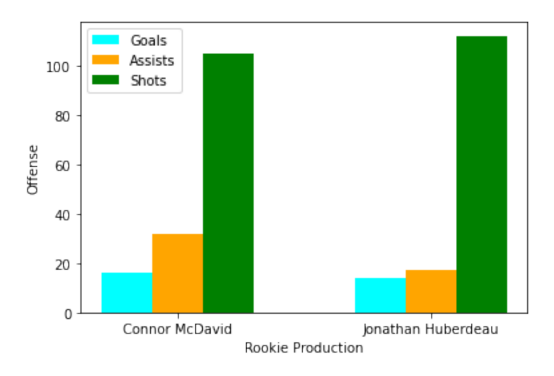
McDavid_Huberdeau_BOA

November 4, 2022

```
[7]: import pandas as pd
 import numpy as np
 import matplotlib.pyplot as plt
 #Create Data
 x = np.arange(2)
 goals = [16, 14]
 assists = [32, 17]
 shots = [105, 112]
 width = 0.2
 # plot data in grouped manner of bar type
 plt.bar(x-0.2, goals, width, color='cyan')
 plt.bar(x, assists, width, color='orange')
 plt.bar(x+0.2, shots, width, color='green')
 plt.xticks(x, ["Connor McDavid", "Jonathan Huberdeau"])
 plt.xlabel("Rookie Production")
 plt.ylabel("Offense")
plt.legend(["Goals", "Assists", "Shots"])
 plt.show()
```



[]: