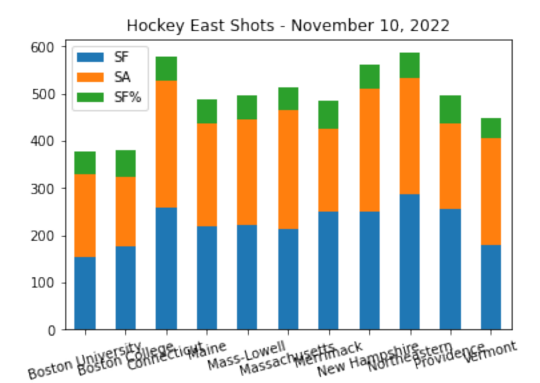
hockey_east_shots_11102022

November 10, 2022

```
[3]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plot
     hockeyeast_shots = {'SF': [155, 176, 259, 220, 222, 214, 249, 251, 287, 256, __
      ⇔179],
                        'SA': [175, 147, 269, 217, 224, 252, 176, 260, 245, 181, ___
      ⇒226],
                        'SF%': [46.8, 56.8, 49.1, 50.3, 49.8, 45.9, 58.6, 49.1, 53.
      →9, 58.6, 44.2]}
     index = ["Boston University", "Boston College", "Connecticut", "Maine", |

¬"Mass-Lowell", "Massachusetts",
             "Merrimack", "New Hampshire", "Northeastern", "Providence", "Vermont"]
     hockeyeast_df = pd.DataFrame(hockeyeast_shots, index=index)
     hockeyeast_df.plot.bar(stacked=True, rot=15, title="Hockey East Shots -u
      →November 10, 2022")
     plot.show(block=True)
```



[]: