


```
Suggested code may be subject to a license |
import pandas as pd
df = pd.read_csv('flight_delays.csv')
df.head()
```



	Month	AA	AS	B6	DL	EV	F9	HA	MQ	NK	OO	UA	US
0	1	6.955843	-0.320888	7.347281	-2.043847	8.537497	18.357238	3.512640	18.164974	11.398054	10.889894	6.352729	3.107457
1	2	7.530204	-0.782923	18.657673	5.614745	10.417236	27.424179	6.029967	21.301627	16.474466	9.588895	7.260662	7.114455
2	3	6.693587	-0.544731	10.741317	2.077965	6.730101	20.074855	3.468383	11.018418	10.039118	3.181693	4.892212	3.330787
3	4	4.931778	-3.009003	2.780105	0.083343	4.821253	12.640440	0.011022	5.131228	8.766224	3.223796	4.376092	2.660290
4	5	5.173878	-1.716398	-0.709019	0.149333	7.724290	13.007554	0.826426	5.466790	22.397347	4.141162	6.827695	0.681605

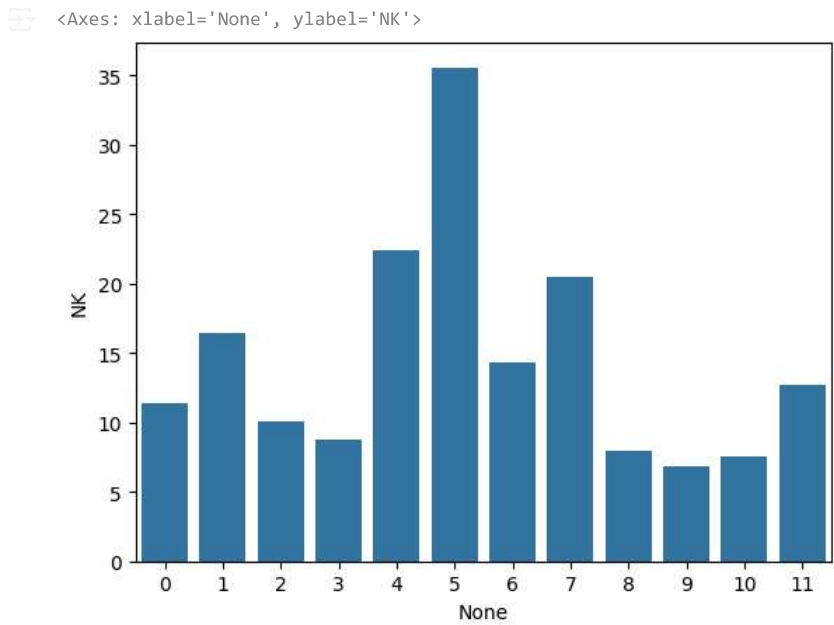
Next steps:

Generate code with df

☒ View recommended plots

New interactive sheet

```
import seaborn as sns
import matplotlib.pyplot as plt
sns.barplot(x=df.index, y=df['NK'])
```



```
sns.heatmap(data=df, annot=True)
```

