**import** matplotlib

matplotlib**.**rcParams["figure.figsize"] **=** (20,10)

plt**.**hist(df**.**price\_per\_sqft,rwidth**=**0.8)

plt**.**xlabel("Price Per Square Feet")

plt**.**ylabel("Count")

Chart, histogram

Description automatically generated

import seaborn as sns

sns.boxplot(hearth.sex, hearth.chol, hue = hearth.target)

Chart, box and whisker chart

Description automatically generated

