Numerical EDA

Get started with your EDA now by exploring this voting records dataset numerically. It has been pre-loaded for you into a DataFrame called df. Use pandas' .head(), .info(), and .describe() methods in the IPython Shell to explore the DataFrame

Visual EDA

plt.figure()

sns.countplot(x='education', hue='party', data=df, palette='RdBu')

plt.xticks([0,1], ['No', 'Yes'])

plt.show()