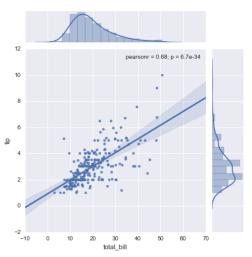
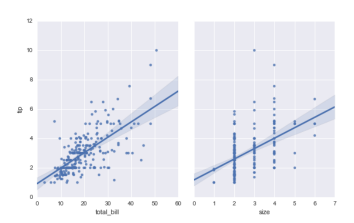
Plotting a regression in other contexts

- ► A few other seaborn functions use regplot() in the context of a larger, more complex plot.
- ► The first is the jointplot() function that we introduced in the distributions tutorial.
- ▶ In addition to the plot styles previously discussed, jointplot() can use regplot() to show the linear regression fit on the joint axes by passing kind="reg":



- Using the pairplot() function with kind="reg" combines regplot() and PairGrid to show the linear relationship between variables in a dataset.
- ► Take care to note how this is different from lmplot().
- In the figure below, the two axes dont show the same relationship conditioned on two levels of a third variable; rather,
- PairGrid() is used to show multiple relationships between different pairings of the variables in a dataset:



Like lmplot(), but unlike jointplot(), conditioning on an additional categorical variable is built into pairplot() using the hue parameter:

sns.pairplot(tips, x_vars=["total_bill", "size"], y_vars=["
hue="smoker", size=5, aspect=.8, kind="reg");

