**Going from wide to long**

You can move multiple columns into a single column (making the data long and skinny) by "melting" multiple columns. In this exercise, you will practice doing this.

The users DataFrame has been pre-loaded for you. As always, explore it in the IPython Shell and note the index.

**INSTRUCTIONS**

* Define a DataFrame skinny where you melt the 'visitors' and 'signups' columns of users into a single column.
* Print skinny to verify the results. Note the value column that had the cell values in users.

# Melt users: skinny

print(users.head())

skinny = pd.melt(users, id\_vars=['weekday', 'city'])

# Print skinny

print(skinny)