

Homework: Pandas

Problem 1:

Import the data in the file "honey.csv" into a Pandas data frame.

Problem 2:

Determine the annual total honey production.

Problem 3:

Use `plt.scatter` to show the dependence of honey production in Arizona on the year.

Problem 4:

Find the quadratic curve

```
def modell(t, alpha, beta, gamma):  
    return alpha + beta*t + gamma*t**2
```

that best fits the honey production per year in Montana ("MO").