Agenda (ml intro class 2)

- Homework
- Tree Visualization
 - tree_visualization.txt (at home)
- Random Forest
 - 8. trees.pdf
 - https://www.youtube.com/watch?v=lq xzBRIWm4
- Model Evaluation
 - http://www.astroml.org/sklearn_tutorial/classification.html
 - astroml.org-sklearn_tutorial.zip
- Overfitting and Regularization
 - http://scikit-learn.org/dev/modules/linear_model.html#ridge-regression
 - plot_underfitting_overfitting.py
- Cross Validation / Grid Search