Assignment #3

* **Due date and time: September 21, 23:59**
* You keep losing 10% of your grade for every 24-hour delay.
* Use your name as filename, like ysk.ipynb

[Your jobs to do]

1. Use iris dataset that I introduced in class.
2. Run linear regression with sklearn and statsmodel.
3. Dependent variable: petal length
4. Independent variables: petal width, sepal length and width.
5. Submit a code file and a word file showing the coefficients from sklearn and the regression output table from statsmodels. Yes, the coefficients from both libraries must be the same.