List of references:

1. Class lectures: class 1-15
2. <http://sebastianraschka.com/Articles/2014_ensemble_classifier.html>
3. <http://scikit-learn.org/stable/modules/ensemble.html>
4. <http://machinelearningmastery.com/ensemble-machine-learning-algorithms-python-scikit-learn/>
5. <https://github.com/scikit-learn>
6. <https://github.com/rougier/matplotlib-tutorial#scatter-plots>
7. <http://scikit-learn.org/stable/auto_examples/exercises/plot_iris_exercise.html#sphx-glr-auto-examples-exercises-plot-iris-exercise-py>
8. [https://perso.telecom-paristech.fr/~goix/nicolas\_goix\_osi\_presentation.pdf](https://perso.telecom-paristech.fr/%7Egoix/nicolas_goix_osi_presentation.pdf)
9. <http://sebastianraschka.com/Articles/2014_pca_step_by_step.html>  
   <http://machinelearningmastery.com/how-to-identify-outliers-in-your-data/>
10. <http://napitupulu-jon.appspot.com/posts/outliers-ud120.html>