Task2- References – code

<结合Scikit-learn介绍几种常用的特征选择方法>

<http://www.17bigdata.com/%E7%BB%93%E5%90%88scikit-learn%E4%BB%8B%E7%BB%8D%E5%87%A0%E7%A7%8D%E5%B8%B8%E7%94%A8%E7%9A%84%E7%89%B9%E5%BE%81%E9%80%89%E6%8B%A9%E6%96%B9%E6%B3%95.html>

<专家说，这40道面试题都答上来，你就能去机器学习初创公司当数据科学家了>

<http://jiasuhui.com/archives/123488>

<drop column>

<http://erikrood.com/Python_References/dropping_rows_cols_pandas.html>

<数据挖掘算法学习（八）Adaboost算法>

<https://wizardforcel.gitbooks.io/dm-algo-top10/content/adaboost.html>

<confidence interval….. regression>

<http://markthegraph.blogspot.com.au/2015/05/using-python-statsmodels-for-ols-linear.html>

< Evaluating a Classification Model/>

<http://www.ritchieng.com/machine-learning-evaluate-classification-model/>

<NB>

<http://scikit-learn.org/stable/modules/generated/sklearn.naive_bayes.GaussianNB.html#sklearn.naive_ba>yes.GaussianNB

<NN>

<http://scikit-learn.org/stable/modules/neural_networks_supervised.html>

<【机器学习】Random Forest(随机森林)入门和实战（三）什么时候使用>

<http://blog.csdn.net/Lin_Ting/article/details/55097766>

<http://blog.csdn.net/ac540101928/article/details/51689505>

<Bagging（Bootstrap aggregating）、随机森林（random forests）、AdaBoost>

<http://blog.csdn.net/xlinsist/article/details/51475345?locationNum=1&fps=1>

<http://www.csdn.net/>

<http://scikit-learn.org/stable/modules/generated/sklearn.neural_network.MLPClassifier.html#sklearn.neural_network.MLPClassifier>

<color>

https://xkcd.com/color/rgb/