

Tài liệu tham khảo

J48 DecisionTree

<https://www.youtube.com/watch?v=tIBf2FpXGeY>

<http://weka.sourceforge.net/doc.dev/weka/classifiers/trees/J48.html>

https://github.com/fracpete/python-weka-wrapper-examples/blob/master/src/wekaexamples/attribute_selection/attribute_selection_test.py

<https://github.com/fracpete/python-weka-wrapper/blob/master/python/weka/core/dataset.py>

<http://data-mining.business-intelligence.uoc.edu/home/j48-decision-tree>

Random Forest

<https://towardsdatascience.com/random-forest-in-python-24d0893d51c0?fbclid=IwAR2zWdq4M3lYPs6rBnAfNqPE5bYjeFpOZQhiYxW3wfElfBU0RuJbnAr17TE>

<https://stackabuse.com/random-forest-algorithm-with-python-and-scikit-learn/>

<https://stackabuse.com/random-forest-algorithm-with-python-and-scikit-learn/?fbclid=IwAR2dIP24y6Mm2i5cMaPDXLog9fuJzmdr1BjoDbt7nBincA3sCne1Uag9uZM>

<https://www.youtube.com/watch?v=HfFxTaotEh4&fbclid=IwAR0lHKWVNcNqNMuz0MLpWWSn4vXmJj7rJ943CioTrQABYDIWxl5wSfg-iZ4>

https://www.mldata.io/dataset-details/breast_cancer/

<https://www.slideshare.net/m80m07/random-forest>

<https://www.youtube.com/watch?v=A-iqpbz7IDE>