# Task 3 Group 6 README

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### Description of dataset

The dataset used is the output from task 1. The name of the csv file is Group6\_Task\_1\_Output.csv. The file contains corrected data by cosine similarity.

#### Work done

The following is a list of work done in order:

The following is a list in order of what happens in this program:

- The spark configuration is setup
- A file path to Group6\_Task\_1\_Output.csv is read in from the command line
- Useful re-usable functions for accessing dataframes are defined
- The dataframe is randomly split into 80/20 train/test sets
- Columns of vectors are created that will contain features for the networks:
  - a) all features in the dataset
  - b) Only the feature with the highest correlatin as determined in task 2 (specifically #Bathroom)
- Two random forest regression models are created using the training data
- The two models and the datasets (training and testing) are exported

## Instructions to run program

The cluster is logged into using ssh cookjc@hadoop-nn001.cs.okstate.edu

If the output of Task 1 is not yet in the hadoop filesystem, then it needs to be copied:

hdfs dfs -copyFromLocal Group6\_Task\_1\_Output.csv /user/cookjc

This file must be executed using spark-submit:

bin/spark-submit Group6\_Task\_3\_Code.py Group6\_Task\_1\_Output.csv

### Discussion of results

There are 4 total outputs for this task:

- Group6\_Task\_3\_Output\_RF\_A a folder containing the random forest model using all the features
- $\bullet$  Group 6\_Task\_3\_Output\_RF\_B - a folder containing the random forest model only using the #Bath-room feature
- Group6\_Task\_3\_Output\_Test.csv The testing data (20% of original dataset)
- Group6 Task 3 Output Train.csv The training data (80% of the original dataset)