|  |  |
| --- | --- |
| 1 |  |
| 2 |  |
| 3 R and R studio 1 | Done |
| 4 R and R studio 2 | Done |
| 5 R and R studio 3 | Done |
| 6 Conditional Statement | Done |
| 7 Types of Data | Done |
| 8 Data Cleaning | Do Revision |
| 9 Data preprocessing | Done |
| 10 Model Eval parameter | Done |
| 11 Conditional | Done |
| 12 String | Done |
| 13 Matrix and Df | Done |
| 14 |  |
| 15 Apply | Done |
| 16 Apply Code | Done |
| 17 Factor, DF , Formats | Done |
| 18 Vector, Matrix | Done |
| 19 corr, regression | Uses of regression left |
| 20 Dplyr | Ass5 done, Ass6 Left, Revision Necessary \*\*\*\*\* |
| 21 github | done |
| 22Hadoop, Map reduce | Theory Done, program Left of Map Reduce |
| 23 |  |
| 24 Big Data | Done |
| 25 Big Data Application | 4 done 3 left |
| 26 |  |
| 27 |  |
| 28 HDFS commands | Done |
| 29 Map Reduce Programs | Done |
| 30 PCA | Complete |
| 31 SVD | Complete |
| 32 PCA | Complete |
| 33SVD | Complete |
| 34 Box Plot | Done |
| 35 |  |