All R functions we used during this project

|  |  |  |
| --- | --- | --- |
| Index | Function | Problem of use the function first time |
| 1 | rgraph | Problem 4 |
| 2 | graph.adjency | Problem 4 |
| 3 | plot | Problme 4 |
| 4 | gden | Problem 4 |
| 5 | is.connected | Problem 4 |
| 6 | connectedness | Problem 4 |
| 7 | geodist | Problem 4 |
| 8 | ego.extract | Problme 4 |
| 9 | closeness | Problem 4 |
| 10 | load | Problem 4 |
| 11 | upgrade\_graph | Problem 4 |
| 12 | vertex\_attr | Problem 4 |
| 13 | as\_adjacency\_matrix | Problem 4 |
| 14 | add\_edges | Problem 5 |
| 15 | make\_empty\_graph | Problme 5 |
| 16 | add\_vertices | Problme 5 |
| 17 | set\_edge\_attr | Problem 5 |
| 18 | make\_ring | Problem 5 |
| 19 | induced\_subgraph | Problem 5 |
| 20 | girth | Problem 5 |
| 21 | delete\_edges | Problem 5 |
| 22 | make\_tree | Problem 5 |
| 23 | layout\_as\_tree | Problem 5 |
| 24 | sample\_pa | Problem 5 |
| 25 | degree\_distribution | Problem 5 |
| 26 | distance | Problem 5 |
| 27 | sample\_gnp | Problem 5 |
| 28 | as\_adjacency\_matrix | Problem 5 |
| 29 | groder | Problem 5 |
| 30 | sort | Problem 6 |
| 31 | dfs | Problem 6 |
| 32 | clique\_num | Problem 6 |
| 33 | largest\_cliques | Problem 6 |
| 34 | count\_max\_cliques | Problem 6 |
| 35 | incident | Problem 6 |
| 36 | V | Problem 6 |
| 37 | power\_centrality | Problem 6 |
| 38 | eigen\_centrality | Problem 6 |
| 39 | decompose.graph | Problem 7 |
| 40 | edge\_attr | Problem 7 |
| 41 | union | Problem 7 |
| 42 | intersect | Problem 7 |