## SimulationResult.java

```
2//
3// File: SimulationResult.java
4 // Package: ---
5// Unit: Class SimulationResult
8
9 /**
10 * Class SimulationResult is designed to be just a data container for recording
11 * the results of running <I>n</I> simulations given a number of space stations
* @author Jimi Ford (jhf3617)
14 * @version 4-4-2015
15 */
16 public class SimulationResult {
17
18
      * the percentage of connected networks generated
19
20
21
     public final double percentConnected;
22
23
      * the average power needed by the stations to transmit to any other station
24
25
      * in each network
      */
26
27
     public final double averagePower;
28
29
30
      * the number of vertices (i.e. nodes or space stations)
31
32
     public final int v;
33
34
     * the number of trials that were run to generate this result
35
36
37
     public final int trials;
38
     /**
39
40
      * Construct a SimulationResult
41
      * @param v number of space stations
42
      * @param trials number of trials that were run
43
      * @param connectedCount the number of connected networks produced
44
      * @param averagePower the average power needed by each space station to
45
            transmit messages to any other space station in the network
      */
46
47
     public SimulationResult(int v, int trials, int connectedCount,
            double averagePower) {
48
49
         this.v = v;
50
         this.trials = trials;
51
         this.percentConnected = connectedCount / (double) trials;
52
         this.averagePower = averagePower;
53
     }
54 }
55
```