

Results for the first twenty iterations of the experiments for the runtime (PC4LWF vs SPC4LWF):

Number of nodes (variables) = 300, expected number of adjacencies = 2 per node, pvalue = 0.05, 0.005.

```
spc_lwf300_2_1_100_0.05.csv 1
  user  system elapsed
  0.45   0.00   0.46
opc_lwf300_2_1_100_0.05.csv 2
  user  system elapsed
 38.56   3.01  41.61
spc_lwf300_2_1_100_0.005.csv 3
  user  system elapsed
  0.52   0.00   0.49
opc_lwf300_2_1_100_0.005.csv 4
  user  system elapsed
 17.44   3.58  21.02
spc_lwf300_2_2_100_0.05.csv 5
  user  system elapsed
  0.48   0.00   0.49
opc_lwf300_2_2_100_0.05.csv 6
  user  system elapsed
 37.78   2.50  40.28
spc_lwf300_2_2_100_0.005.csv 7
  user  system elapsed
  0.44   0.00   0.43
opc_lwf300_2_2_100_0.005.csv 8
  user  system elapsed
 15.09   3.18  18.26
spc_lwf300_2_3_100_0.05.csv 9
  user  system elapsed
  0.47   0.00   0.47
opc_lwf300_2_3_100_0.05.csv 10
  user  system elapsed
 36.96   3.06  40.05
spc_lwf300_2_3_100_0.005.csv 11
  user  system elapsed
  0.46   0.00   0.45
opc_lwf300_2_3_100_0.005.csv 12
  user  system elapsed
 18.66   3.10  21.75
spc_lwf300_2_4_100_0.05.csv 13
  user  system elapsed
  0.51   0.02   0.53
opc_lwf300_2_4_100_0.05.csv 14
  user  system elapsed
 38.04   1.39  39.44
spc_lwf300_2_4_100_0.005.csv 15
  user  system elapsed
  0.47   0.00   0.47
opc_lwf300_2_4_100_0.005.csv 16
  user  system elapsed
 17.16   2.48  19.66
spc_lwf300_2_5_100_0.05.csv 17
  user  system elapsed
  0.46   0.00   0.47
opc_lwf300_2_5_100_0.05.csv 18
  user  system elapsed
```

```
38.95    2.87    41.85
spc_lwf300_2_5_100_0.005.csv 19
  user  system elapsed
0.43    0.00    0.44
opc_lwf300_2_5_100_0.005.csv 20
  user  system elapsed
19.14    3.27    22.41
```