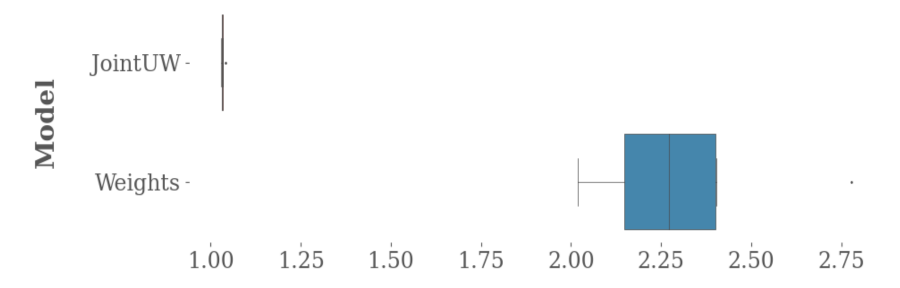
```
100 ; SimpleJointUW.topo.sh ; 1.030732232
101; Weights.topo.sh; 2.27279644
102; SimpleJointUW.topo.sh; 1.029772264
103; Weights.topo.sh; 2.2709963626666667
104; SimpleJointUW.topo.sh; 1.04189532
105; Weights.topo.sh; 2.018401589333333
106; SimpleJointUW.topo.sh; 1.0294664186666667
107; Weights.topo.sh; 2.2703404586666664
100 ; SimpleJointUW.topo.sh ; 1.03383732
101; Weights.topo.sh; 2.2745359973333334
102; SimpleJointUW.topo.sh; 1.0317545653333333
103; Weights.topo.sh; 2.1461416213333333
104; SimpleJointUW.topo.sh; 1.0336421573333334
105; Weights.topo.sh; 2.399926333333333
106 ; SimpleJointUW.topo.sh ; 1.0312037733333332
107; Weights.topo.sh; 2.402300864
100 ; SimpleJointUW.topo.sh ; 1.0311207813333334
101; Weights.topo.sh; 2.1489939546666665
102 ; SimpleJointUW.topo.sh ; 1.033397992
103; Weights.topo.sh; 2.021706978666667
104; SimpleJointUW.topo.sh; 1.0328527973333332
105; Weights.topo.sh; 2.404023616
106 ; SimpleJointUW.topo.sh ; 1.0313898426666666
```

107 ; Weights.topo.sh ; 2.7790064053333334



Max. Normalized Link Utilization

```
100 SimpleJointUW.topo.sh
                           107 Weights.topo.sh
                                                joint.json
                                                                   nanonet-master
101 Weights.topo.sh
                           addr.pv
                                                Joint.topo.py
                                                                   net.py
102 SimpleJointUW.topo.sh
                           batch result001.csv
                                                Joint.topo.sh
                                                                   node.py
103 Weights.topo.sh
                           build.pv
                                                jointUW.json
                                                                   pycache
104 SimpleJointUW.topo.sh
                           Figure 1.png
                                                JointUW.topo.py
                                                                   README.md
105 Weights.topo.sh
                           gen boxplot.py
                                                json
                                                                   route.py
106 SimpleJointUW.topo.sh imgs
                                                nanonet batch.py
                                                                   SimpleJointUW.
(base) linuxmint@linuxmint203:~/naveed$ sudo python3 gen boxplot.py
JOINTUW Median:
                1.031572204
WEIGHTS Median:
                 2.27189640133333336
JOINTUW Minimum:
                 1.0294664186666667
WEIGHTS Minimum:
                  2.018401589333333
JOINTUW Maximum:
                  1.04189532
WEIGHTS Maximum:
                  2.7790064053333334
(base) linuxmint@linuxmint203:~/naveed$
```