## P-values GraphHopper vs Solvice: Brussels Instances Range: 1-100

Metric name	Priority	Shift	Skills	Skills_TW	TW
meanworkingShift	0.8206	0.5205	0.8798	0.064	0.7624
stddevWorkingShifts	0.7913	0.5967	0.8206	0.7337	0.4727
shortestWorkingShift	0.9397	0.7337	0.5453	0.2413	0.6776
longestWorkingShift	0.4497	0.2123	0.8206	0.4274	0.2899
totalDistanceMeters	1.0	0.8501	0.6501	0.8501	0.8798
runTime	0.0002	0.0002	0.0002	0.0002	0.0002
failureRate	0.9698	0.9698	0.9097	1.0	0.9397
numberOfRoutes	0.9397	0.7337	0.8798	0.8501	0.9397
stopsLongestRoute	0.4057	0.3643	0.7337	0.9097	0.3447
stopsShortestRoute	1.0	0.9698	0.4963	0.8206	0.6232
meanStops	0.8798	0.5205	0.9698	0.8501	0.9097
stdDevStops	0.7913	0.6501	0.9097	0.7624	0.4497
meanDistanceToGeographicCenter	0.9698	0.8206	0.4727	0.9097	0.6232
meanTravelTimeBetweenStops	1.0	0.8798	0.8798	0.5708	0.4727
meanDistanceToConvexHull	0.8206	0.7624	0.8798	0.8206	0.7055

## P-values GraphHopper vs Solvice: Brussels Instances Range: 200-500

Metric name	Priority	Shift	Skills	Skills_TW	TW
meanworkingShift	0.8728	0.8728	0.8728	0.8728	0.7488
stddevWorkingShifts	0.7488	0.4233	0.2623	0.8728	0.631
shortestWorkingShift	0.8102	0.8728	0.3785	1.0	0.4712
longestWorkingShift	0.0104	0.0065	0.0547	0.0782	0.3367
totalDistanceMeters	0.2002	0.4233	0.7488	0.631	0.3367
runTime	0.0374	0.8728	0.5218	0.3367	0.1093
failureRate	0.8728	0.8728	0.6889	0.5752	0.7488
numberOfRoutes	0.631	0.9362	0.7488	0.9362	0.8728
stopsLongestRoute	0.0306	0.1735	0.3367	0.2623	0.4233
stopsShortestRoute	0.8102	0.9362	0.3367	0.9362	0.3785
meanStops	1.0	0.8102	1.0	0.5752	0.7488
stdDevStops	0.4233	0.4712	0.2623	0.4233	0.8728
mean Distance To Geographic Center	0.4233	0.4233	0.2002	0.8728	0.631
meanTravelTimeBetweenStops	0.1093	0.2623	0.1093	0.2002	0.1093
meanDistanceToConvexHull	0.0547	0.2623	0.1495	0.631	0.3367