

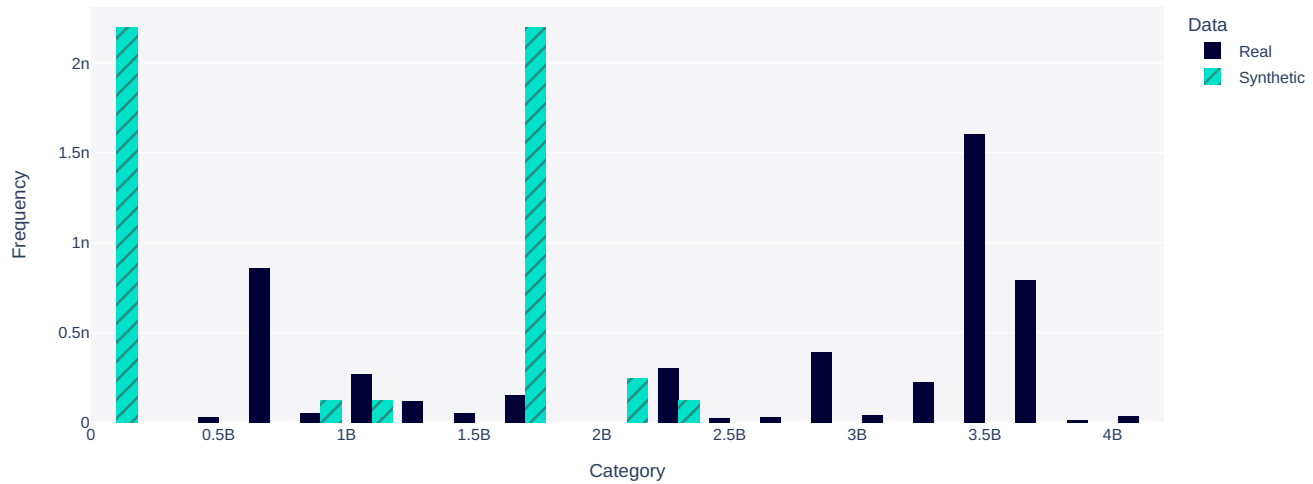
# fidelity

## Single attribute distributional similarity

### ['srcip']

score: 0.666 (best: 0.000, worst: 1.000)

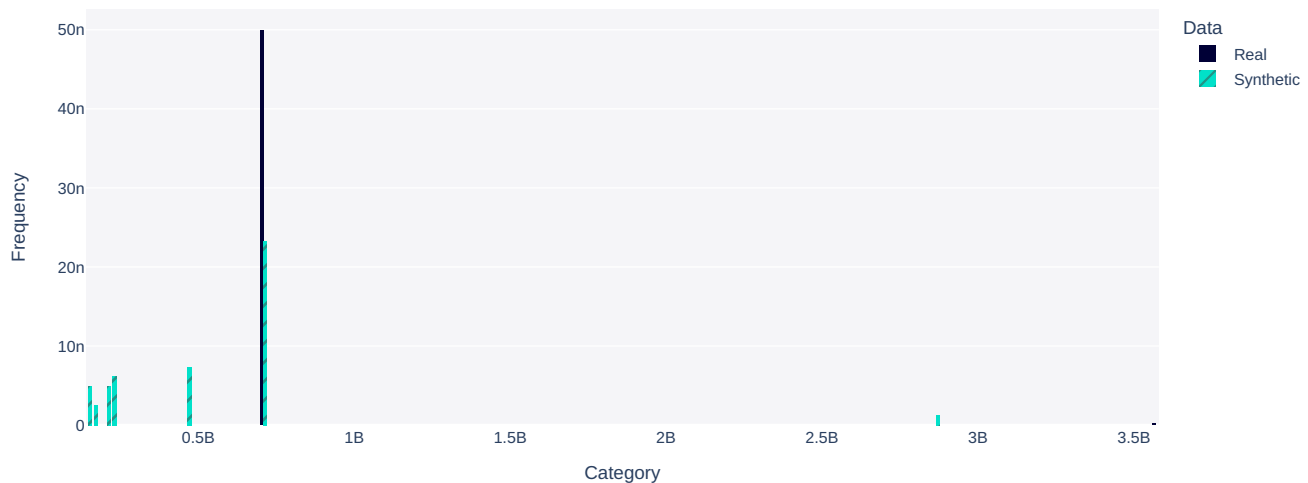
Real vs. Synthetic Data for column 'srcip'



### ['dstip']

score: 0.284 (best: 0.000, worst: 1.000)

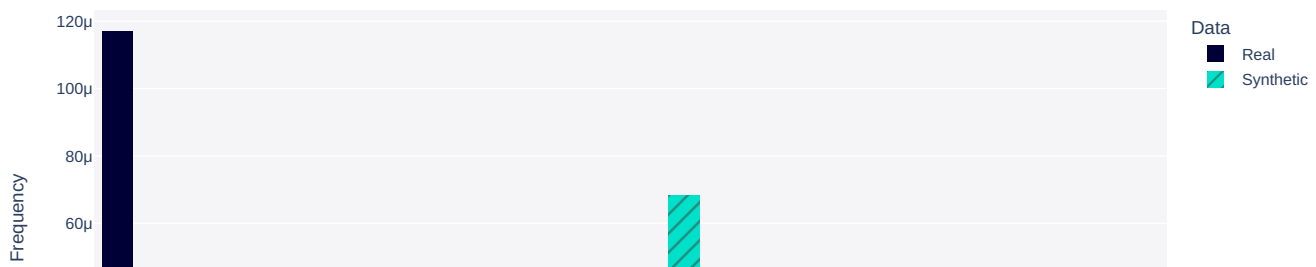
Real vs. Synthetic Data for column 'dstip'

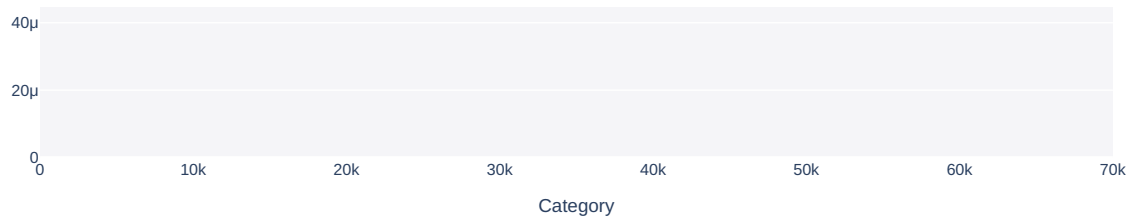


### ['srcport']

score: 0.819 (best: 0.000, worst: 1.000)

Real vs. Synthetic Data for column 'srcport'

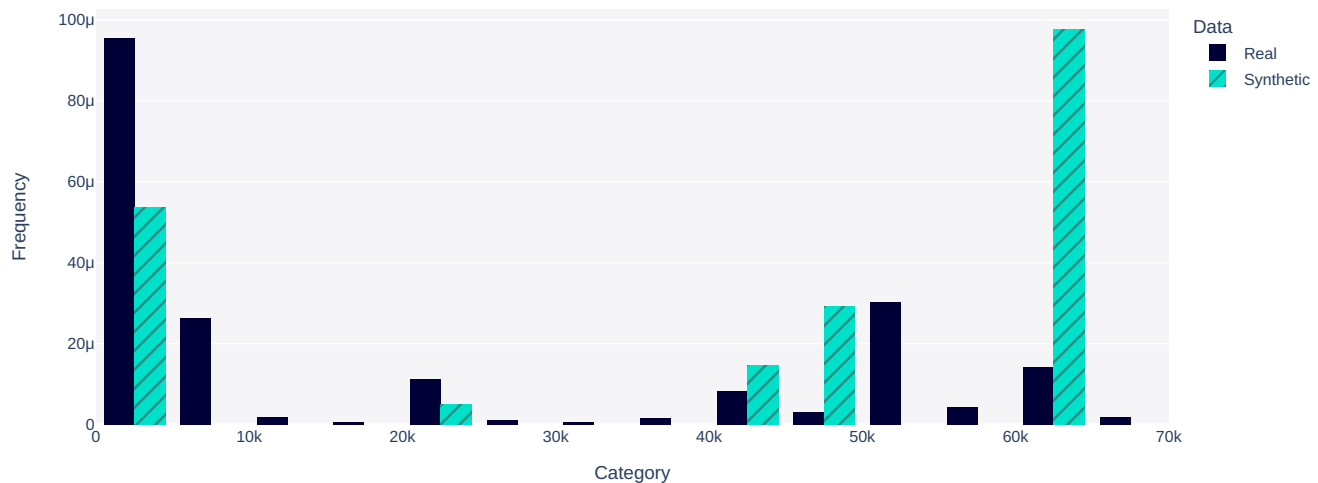




## ['dstport']

score: 0.792 (best: 0.000, worst: 1.000)

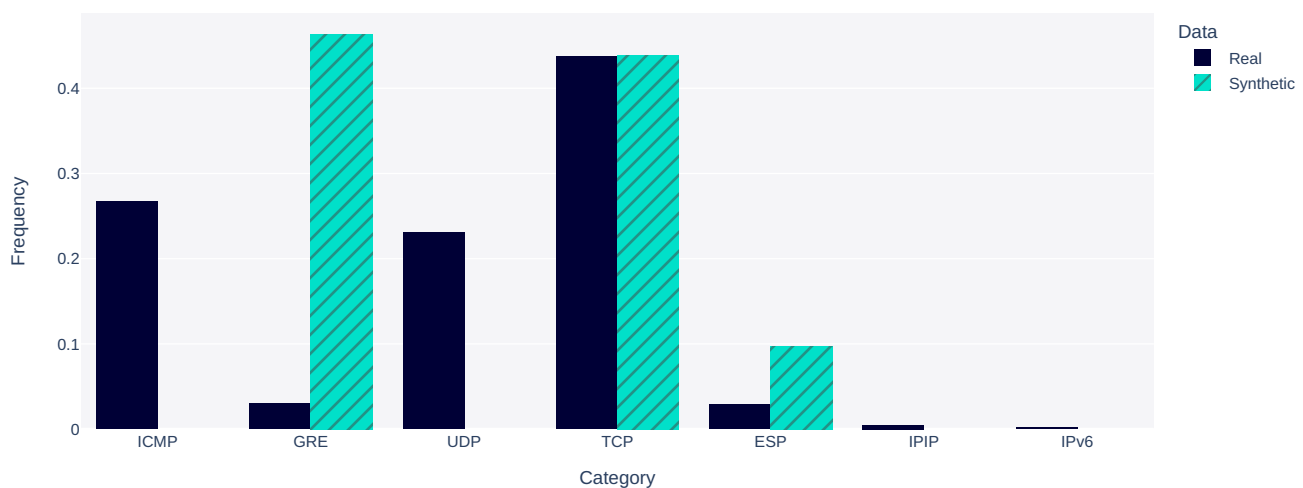
Real vs. Synthetic Data for column 'dstport'



## ['proto']

score: 0.547 (best: 0.000, worst: 1.000)

Real vs. Synthetic Data for column 'proto'

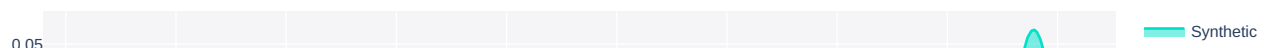


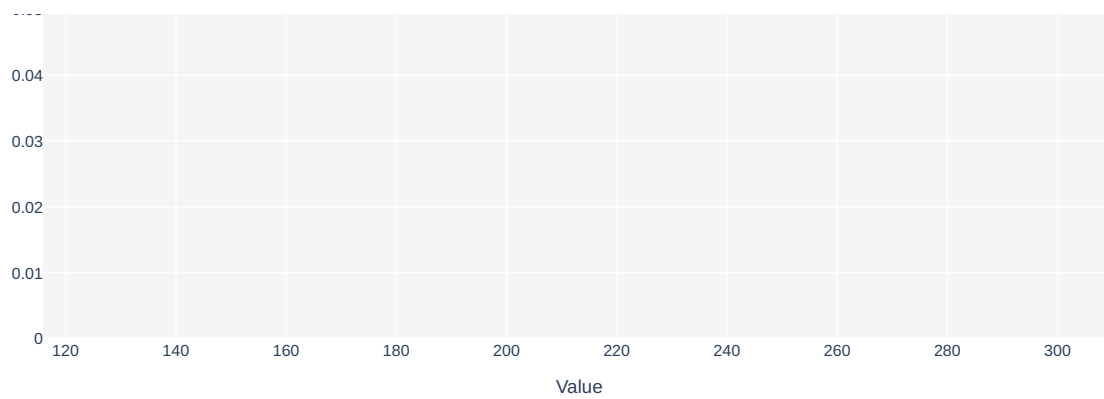
## Single feature distributional similarity

### ['td']

score: 9.206 (best: 0.000, worst: inf)

Real vs. Synthetic Data for column td

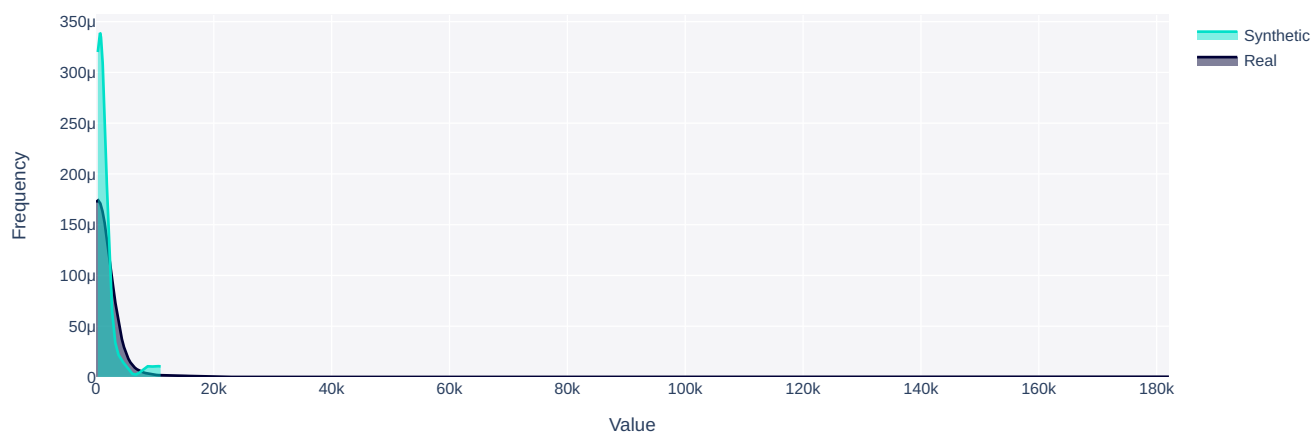




## ['pkt']

score: 1044.531 (best: 0.000, worst: inf)

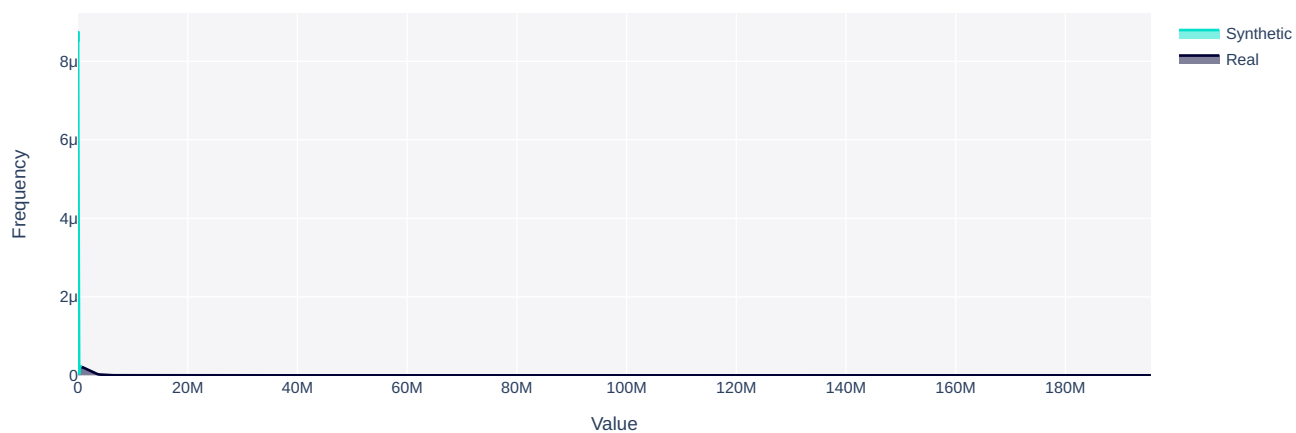
Real vs. Synthetic Data for column pkt



## ['byt']

score: 530550.662 (best: 0.000, worst: inf)

Real vs. Synthetic Data for column byt



## ['type']

score: 0.019 (best: 0.000, worst: 1.000)

Real vs. Synthetic Data for column 'type'

**['ts']**

score: 11363010.510 (best: 0.000, worst: inf)

Real vs. Synthetic Data for column ts

