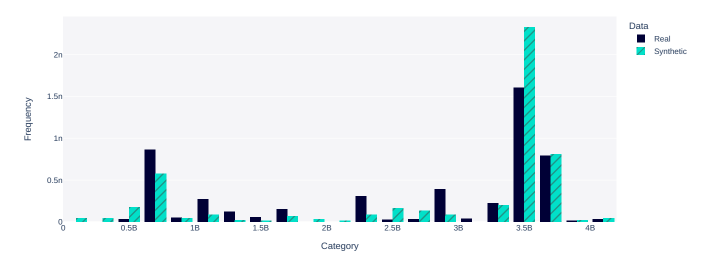
# **fidelity**

#### Single attribute distributional similarity

## ['srcip']

score: 0.281 (best: 0.000, worst: 1.000)

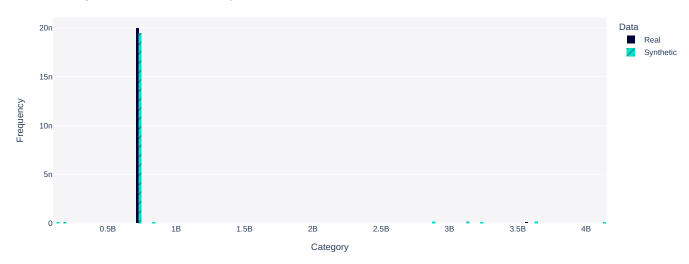
Real vs. Synthetic Data for column 'srcip'



#### ['dstip']

score: 0.244 (best: 0.000, worst: 1.000)

Real vs. Synthetic Data for column 'dstip'

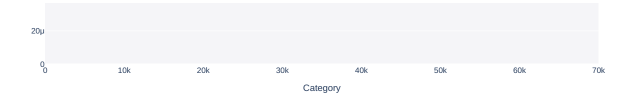


### ['srcport']

score: 0.537 (best: 0.000, worst: 1.000)

Real vs. Synthetic Data for column 'srcport'

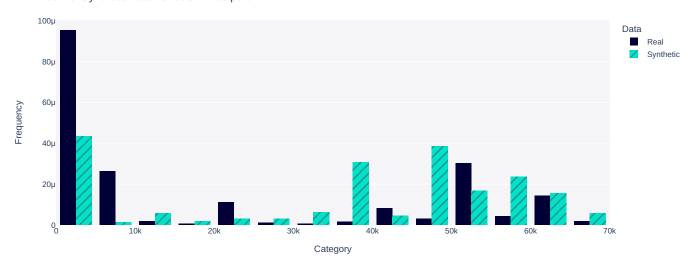




## ['dstport']

score: 0.700 (best: 0.000, worst: 1.000)

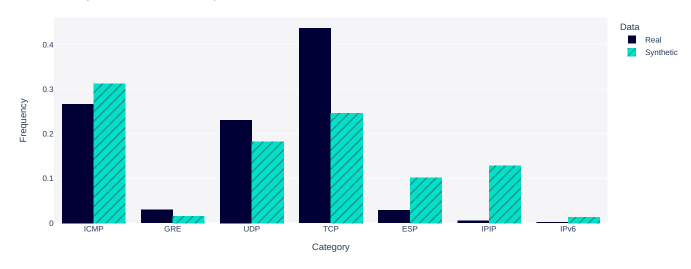
Real vs. Synthetic Data for column 'dstport'



#### ['proto']

score: 0.258 (best: 0.000, worst: 1.000)

Real vs. Synthetic Data for column 'proto'



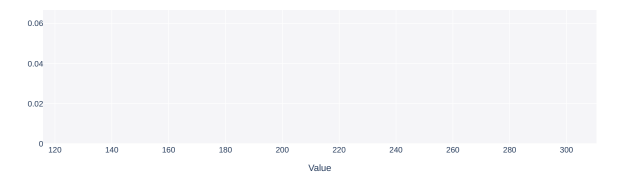
## Single feature distributional similarity

#### ['td']

score: 25.409 (best: 0.000, worst: inf)

Real vs. Synthetic Data for column td

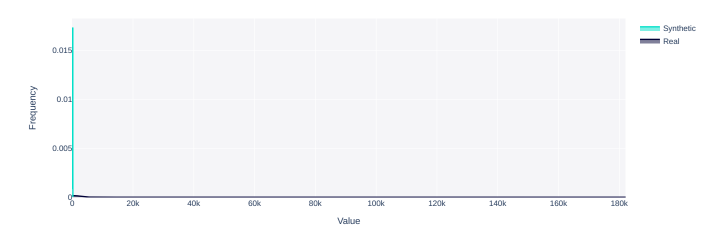




# ['pkt']

score: 1186.327 (best: 0.000, worst: inf)

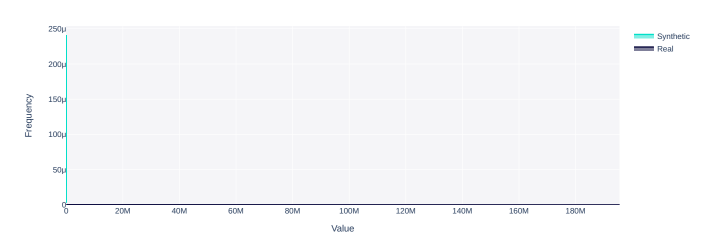
Real vs. Synthetic Data for column pkt



# ['byt']

score: 559951.111 (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: 39073456.532 (best: 0.000, worst: inf)

Real vs. Synthetic Data for column ts

