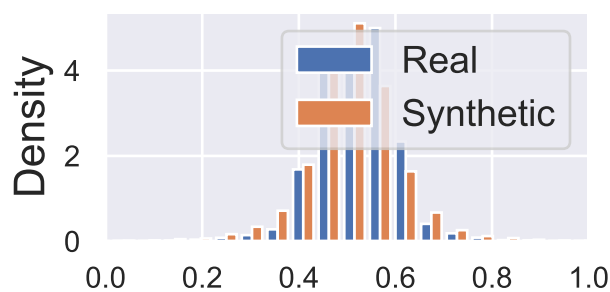
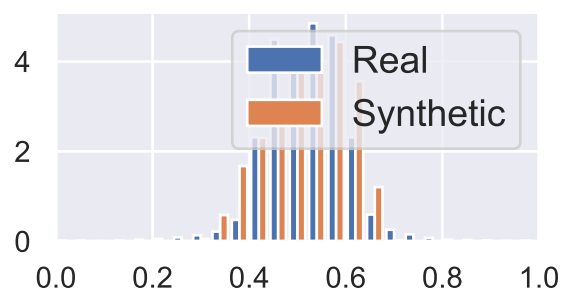


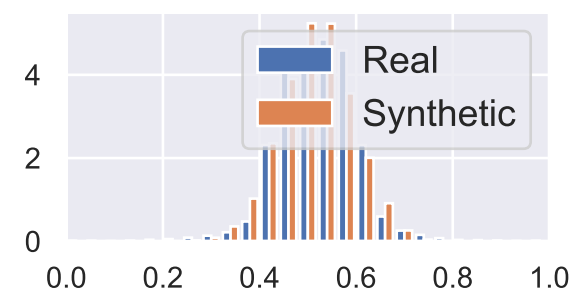
## CGAN - BVP



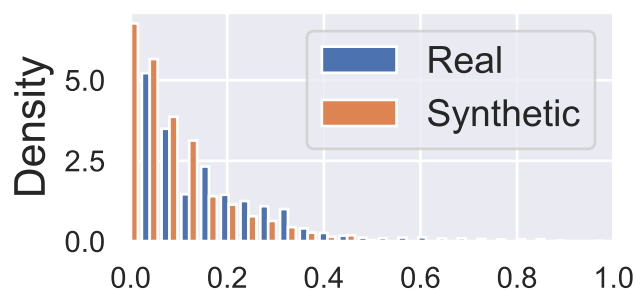
# TimeGAN - BVP



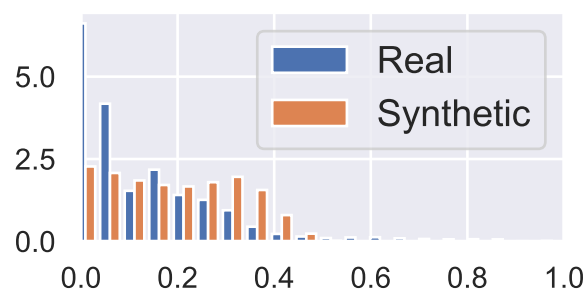
## DGAN - BVP



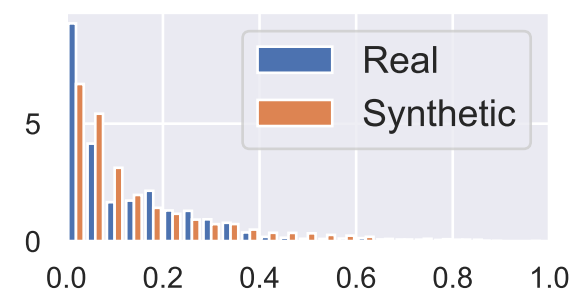
## CGAN - EDA



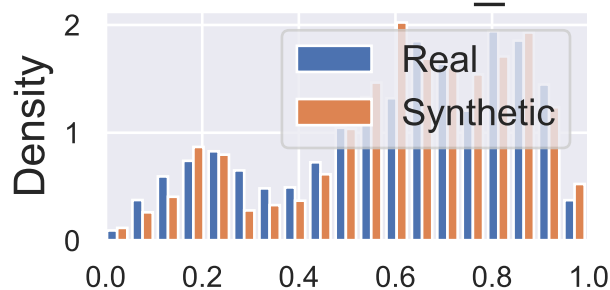
# TimeGAN - EDA



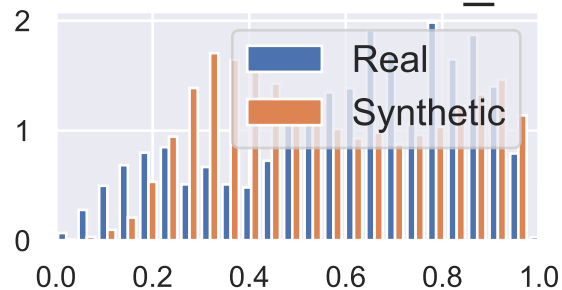
## DGAN - EDA



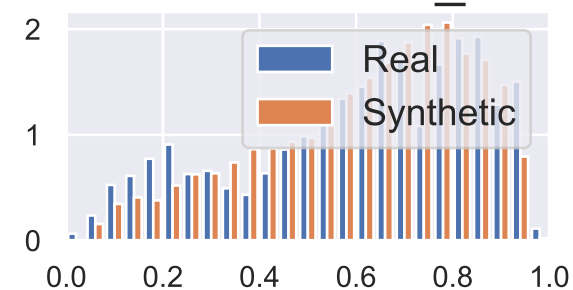
CGAN - ACC x



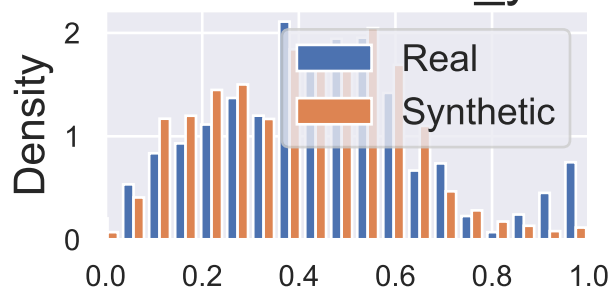
TimeGAN - ACC x



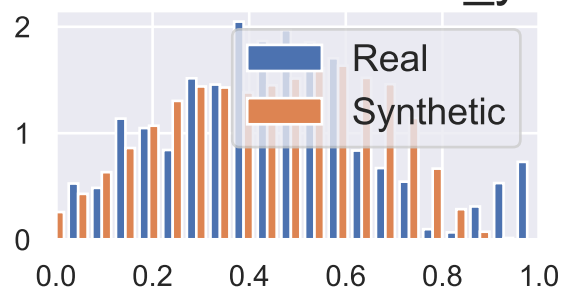
DGAN - ACC x



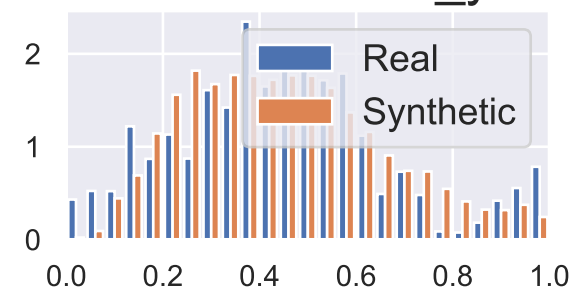
CGAN - ACC y



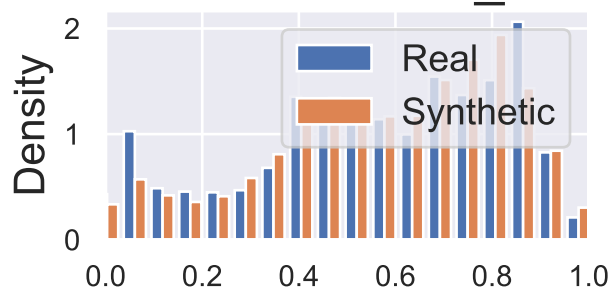
## TimeGAN - ACC y



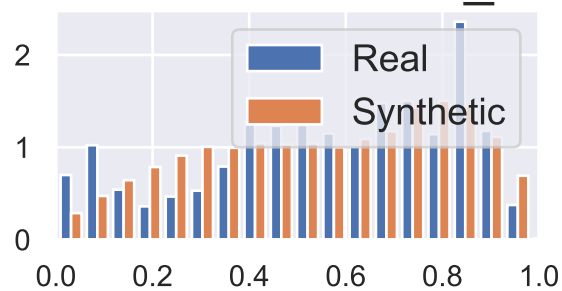
## DGAN - ACC y



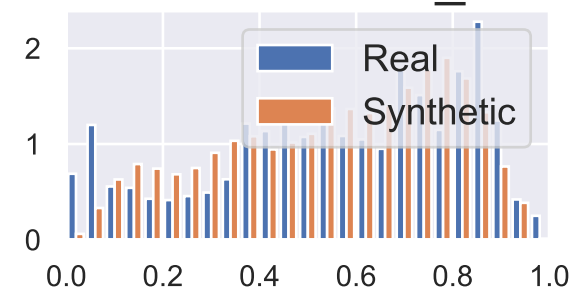
CGAN - ACC z



## TimeGAN - ACC z



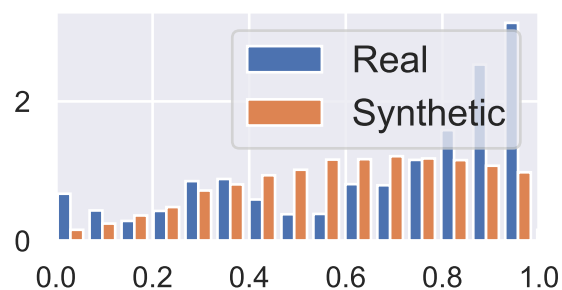
## DGAN - ACC z



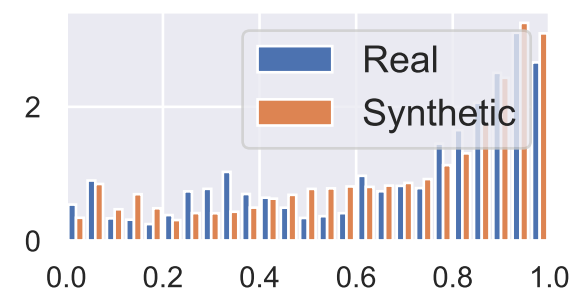
## CGAN - TEMP



# TimeGAN - TEMP



## DGAN - TEMP



## Signal Value

## Signal Value

Signal Value