Dataset1-Regression output 8

October 19, 2021

1 Dataset 1 - Regression

1.1 Experiment Details

The aim of the experiment is to verify if the: 1. ABC_GAN model corrects model misspecification 2. ABC_GAN model performs better and converges faster than a simple C-GAN model

In the experiment we predict the distribution that represents the real data and simulate realistic fake data points using statistical mode, C-GAN and ABC-GAN model with 3 priors. We analyze and compare their performance using metrics like mean squared error, mean absolute error, manhattan distance and euclidean distance between y_{real} and y_{pred}

The models are as follows:

- 1. The statistical model assumes the distribution $Y = \beta X + \mu$ where $\mu \sim N(0,1)$
- 2. The Conditional GAN consists of
 - 1. Generator with 2 hidden layers with 100 nodes each and ReLu activation.
 - 2. Discriminator with 2 hidden layers with 25 and 50 nodes and ReLu activation. We use Adam's optimser and BCE Logit Loss to train the model. The input to the Generator of the GAN is (x,e) where x are the features and $e \sim N(0,1)$. The discriminator output is linear.
- 3. The ABC GAN Model consists of
 - 1. ABC generator is defined as follows:
 - 1. $Y = 1 + \beta_1 x_1 + \beta_2 x_2 + \beta_2 x_3 + ... + \beta_n x_n + N(0, \sigma)$ where $\sigma = 0.1$
 - 2. $\beta_i \sim N(0, \sigma^*)$ when $\mu = 0$ else $\beta_i \sim N(\beta_i^*, \sigma^*)$ where $\beta_i^* s$ are coefficients obtained from statistical model
 - 3. σ^* takes the values 0.01.0.1 and 1
 - 2. C-GAN network is as defined above. However the input to the Generator of the GAN is (x, y_{abc}) where y_{abc} is the output of the ABC Generator.

1.2 Import Libraries

```
[1]: import warnings
  warnings.filterwarnings('ignore')

[2]: import train_test
  import ABC_train_test
  import regressionDataset
  import network
```

```
import statsModel
import performanceMetrics
import dataset
import sanityChecks
import torch
import matplotlib.pyplot as plt
import seaborn as sns
from scipy.stats import norm
from torch.utils.data import Dataset,DataLoader
from torch import nn
```

1.3 Parameters

General Parameters

- 1. Number of Samples
- 2. Number of features

ABC-Generator parameters are as mentioned below: 1. mean: 1 ($\beta \sim N(\beta^*, \sigma)$ where β^* are coefficients of statistical model) or 1 ($\beta \sim N(0, \sigma)$ 2. std : $\sigma = 1, 0.1, 0.01$ (standard deviation)

```
[3]: n_features = 10
     n_samples= 100
     #ABC Generator Parameters
     mean = 1
     variance = 0.001
```

```
[4]: # Parameters
     n_samples = 100
     n_features = 10
     mean = 1
     variance = 0.01
```

1.4 Dataset

Generate a random regression problem

```
Y = 1 + \beta_1 x_1 + \beta_2 x_2 + \beta_2 x_3 + ... + \beta_n x_n + N(0, \sigma) where \sigma = 0.1
```

```
[5]: X,Y = regressionDataset.regression_data(n_samples,n_features)
```

```
X1
                Х2
                         ХЗ
                                 Х4
                                          Х5
                                                   Х6
                                                            Х7
                                                               \
0 1.025662 -1.899881 0.722342
                            1.051090 -1.230093
1 0.140417 -1.629063 -0.086283
                                             1.225208 0.874823
2 0.745632 -1.013213 -1.393919 0.481407 0.131400 1.014415 0.651640
3 -0.733528 0.191755 0.154356 -1.515971 -1.096288 0.878339 0.038619
4 0.732404 -0.110956 1.100714 -1.508329 -0.110869 -1.705385 2.132598
       Х8
                                    Y
```

```
0 0.642875 1.279171 0.316527 111.964030
1 -0.742069 -2.048548 0.353430 -49.482990
2 0.976793 -0.413256 -0.888886 129.092016
3 -0.453928 0.052814 -1.198723 -229.953197
4 1.104004 0.737947 -0.837665 6.645053
```

1.5 Stats Model

[6]: [coeff,y_pred] = statsModel.statsModel(X,Y)

No handles with labels found to put in legend.

OLS Regression Results

Dep. Variable:	Y	R-squared:	1.000
Model:	OLS	Adj. R-squared:	1.000
Method:	Least Squares	F-statistic:	6.456e+07
Date:	Tue, 19 Oct 2021	Prob (F-statistic):	1.03e-300
Time:	23:24:32	Log-Likelihood:	647.96
No. Observations:	100	AIC:	-1274.
Df Residuals:	89	BIC:	-1245.

Df Model: 10
Covariance Type: nonrobust

========	========	========		========		
	coef	std err	t	P> t	[0.025	0.975]
const	9.714e-17	3.94e-05	2.47e-12	1.000	-7.82e-05	7.82e-05
x1	0.4249	4.11e-05	1.03e+04	0.000	0.425	0.425
x2	0.2455	4.04e-05	6073.384	0.000	0.245	0.246
x3	0.0028	4.23e-05	66.385	0.000	0.003	0.003
x4	0.2320	4.04e-05	5743.177	0.000	0.232	0.232
x5	0.3735	4.28e-05	8725.767	0.000	0.373	0.374
x6	0.4082	3.97e-05	1.03e+04	0.000	0.408	0.408
x7	0.4174	4.09e-05	1.02e+04	0.000	0.417	0.417
x8	0.1183	4.1e-05	2883.937	0.000	0.118	0.118
x9	0.2999	4.08e-05	7357.503	0.000	0.300	0.300
x10	0.3485	4.11e-05	8484.676	0.000	0.348	0.349
Omnibus:	=======	 4	======= .870	======= n-Watson:	-=======	2.256
Prob(Omnib	ນຮຸ) :			e-Bera (JB)) :	4.598
Skew:	ub).		.525 Prob(•	0.100
Kurtosis:			.038 Cond.			1.68
========	========	========		 	.=======	1.00

Notes:

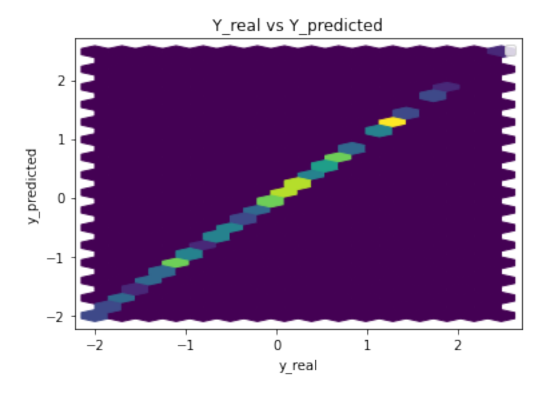
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Parameters: const 9.714451e-17

x1 4.249335e-01

```
x2
         2.454511e-01
xЗ
         2.808859e-03
         2.320214e-01
x4
x5
         3.735171e-01
         4.081686e-01
x6
x7
         4.173838e-01
8x
         1.183379e-01
         2.998583e-01
x9
x10
         3.485329e-01
```

dtype: float64



Performance Metrics

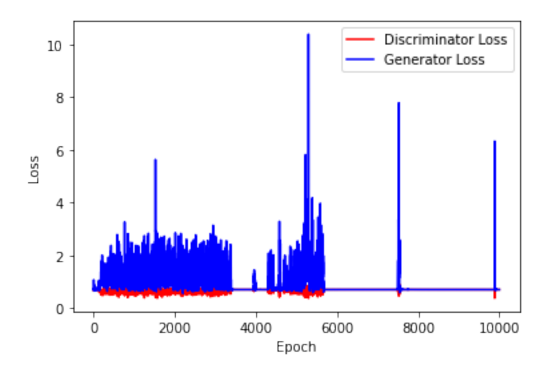
Mean Squared Error: 1.3784920857399033e-07 Mean Absolute Error: 0.0002915312169664944 Manhattan distance: 0.02915312169664944 Euclidean distance: 0.003712804985102104

1.6 Common Training Parameters (GAN & ABC_GAN)

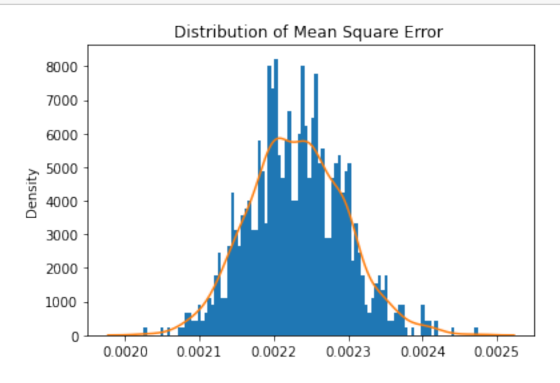
```
[7]: n_epochs = 5000
error = 0.001
batch_size = n_samples//2
```

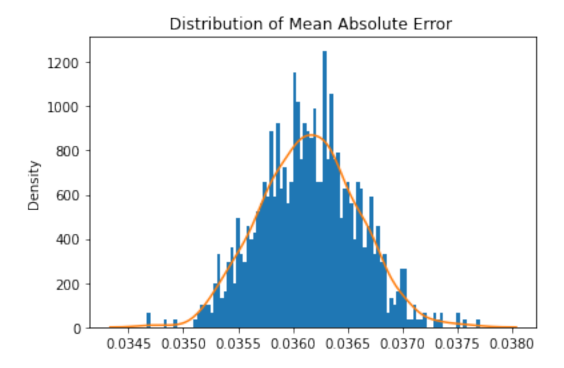
1.7 GAN Model

```
[8]: real dataset = dataset.CustomDataset(X,Y)
      device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
     Training GAN for n epochs number of epochs
 [9]: generator = network.Generator(n_features+2)
      discriminator = network.Discriminator(n_features+2)
      criterion = torch.nn.BCEWithLogitsLoss()
      gen_opt = torch.optim.Adam(generator.parameters(), lr=0.01, betas=(0.5, 0.999))
      disc_opt = torch.optim.Adam(discriminator.parameters(), lr=0.01, betas=(0.5, 0.
       →999))
[10]: print(generator)
      print(discriminator)
     Generator(
       (hidden1): Linear(in_features=12, out_features=100, bias=True)
       (hidden2): Linear(in_features=100, out_features=100, bias=True)
       (output): Linear(in_features=100, out_features=1, bias=True)
       (relu): ReLU()
     Discriminator(
       (hidden1): Linear(in_features=12, out_features=25, bias=True)
       (hidden2): Linear(in features=25, out features=50, bias=True)
       (output): Linear(in_features=50, out_features=1, bias=True)
       (relu): ReLU()
[11]: train_test.
       →training_GAN(discriminator,generator,disc_opt,gen_opt,real_dataset,batch_size,
       →n_epochs,criterion,device)
```

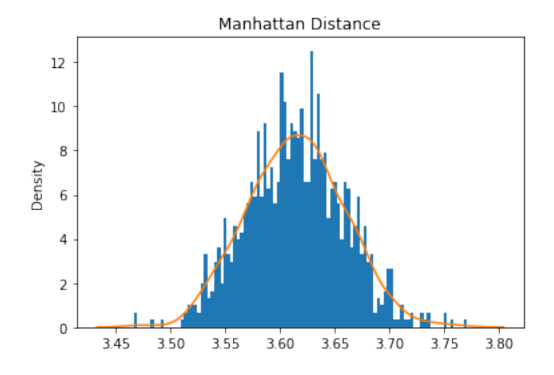


[12]: train_test.test_generator(generator,real_dataset,device)

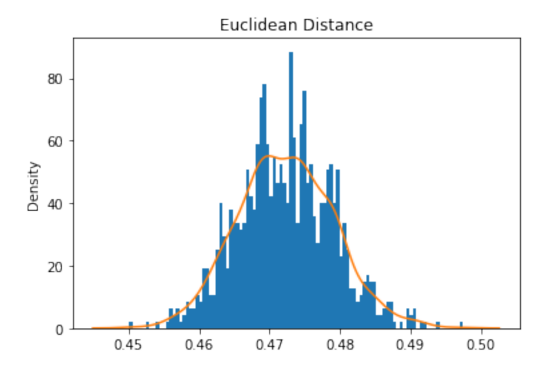




Mean Absolute Error: 0.036147032448649405

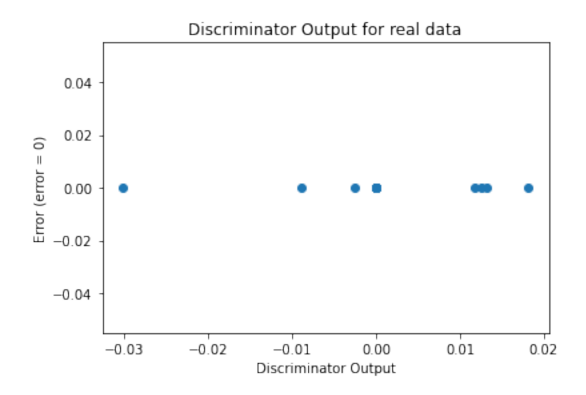


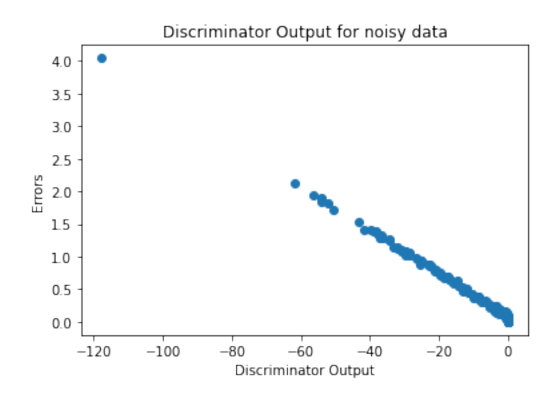
Mean Manhattan Distance: 3.6147032448649408



Mean Euclidean Distance: 0.47231046113665526

[13]: sanityChecks.discProbVsError(real_dataset,discriminator,device)





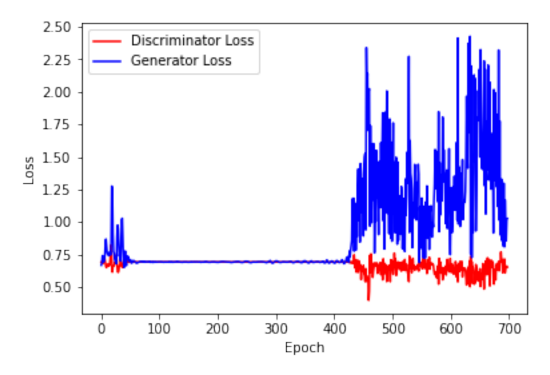
Training GAN until mse of y_pred is > 0.1 or n_epochs < 30000

```
generator = network.Generator(n_features+2)
discriminator = network.Discriminator(n_features+2)
criterion = torch.nn.BCEWithLogitsLoss()
gen_opt = torch.optim.Adam(generator.parameters(), lr=0.01, betas=(0.5, 0.999))
disc_opt = torch.optim.Adam(discriminator.parameters(), lr=0.01, betas=(0.5, 0.999))
```

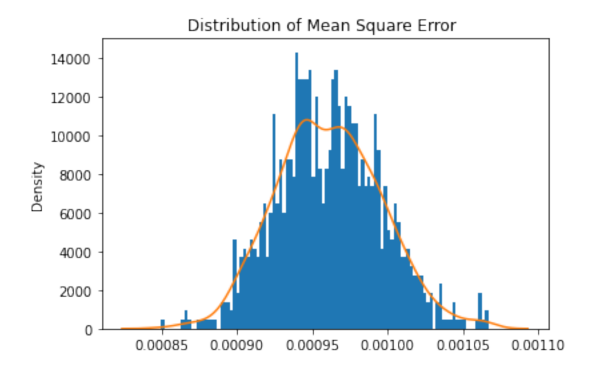
[15]: train_test.

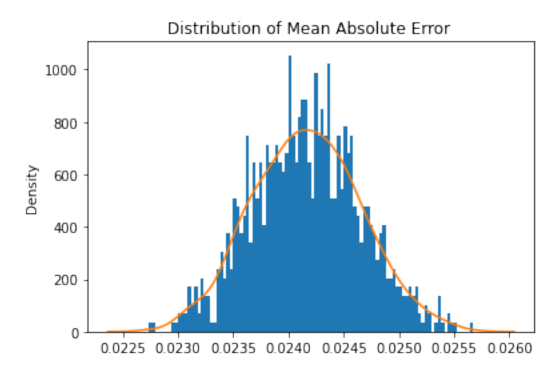
→training_GAN_2(discriminator,generator,disc_opt,gen_opt,real_dataset,batch_size,error,crite

Number of epochs needed 349

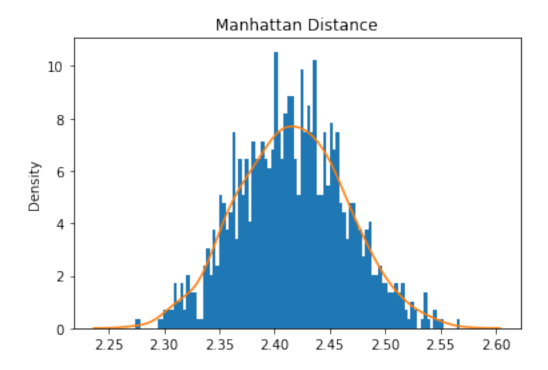


[16]: train_test.test_generator(generator,real_dataset,device)

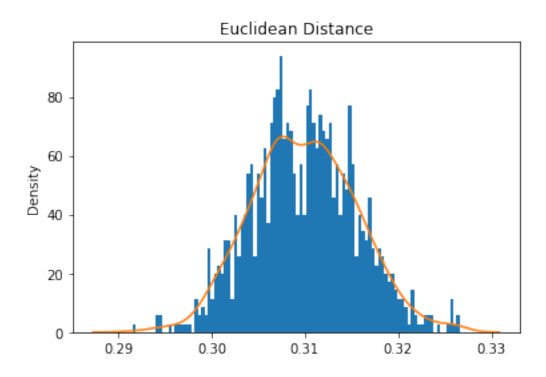




Mean Absolute Error: 0.0241625481233187



Mean Manhattan Distance: 2.41625481233187



Mean Euclidean Distance: 0.3099265489498143

2 ABC GAN Model

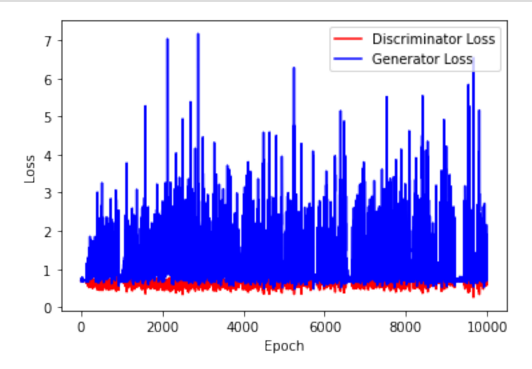
2.0.1 Training the network

Training ABC-GAN for n_epochs number of epochs

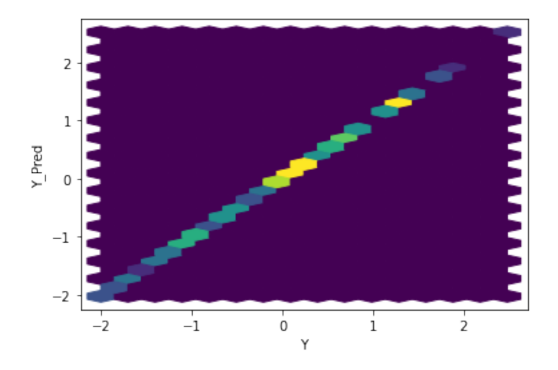
```
[17]: gen = network.Generator(n_features+2)
    disc = network.Discriminator(n_features+2)

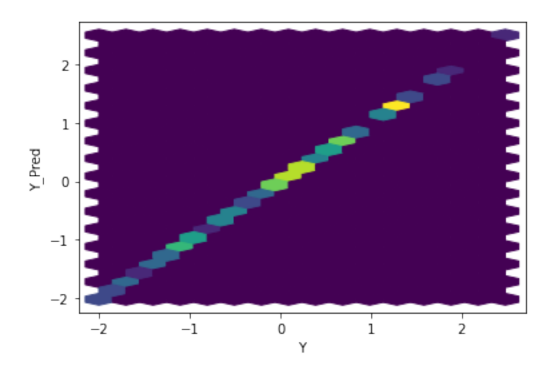
    criterion = torch.nn.BCEWithLogitsLoss()
    gen_opt = torch.optim.Adam(gen.parameters(), lr=0.01, betas=(0.5, 0.999))
    disc_opt = torch.optim.Adam(disc.parameters(), lr=0.01, betas=(0.5, 0.999))
```

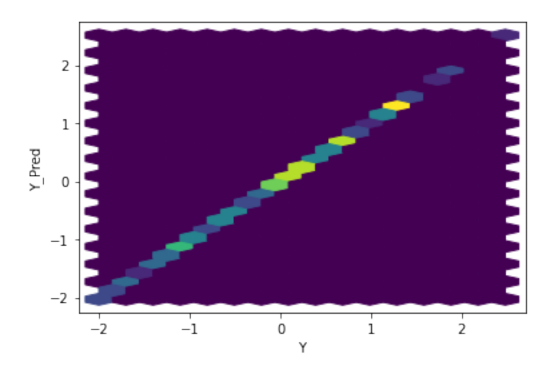
[18]: ABC_train_test.training_GAN(disc, gen,disc_opt,gen_opt,real_dataset,_u batch_size, n_epochs,criterion,coeff,mean,variance,device)

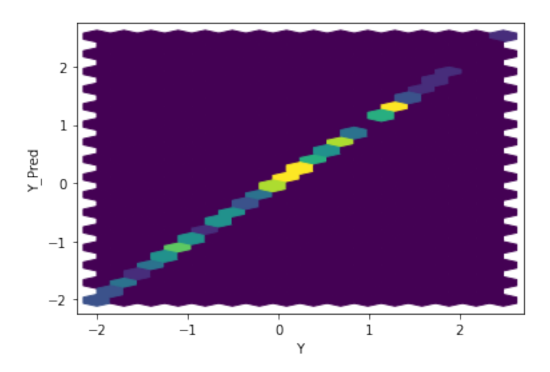


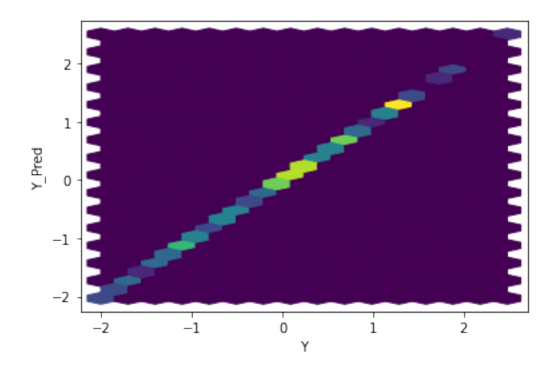
[19]: ABC_train_test.test_generator(gen,real_dataset,coeff,mean,variance,device)

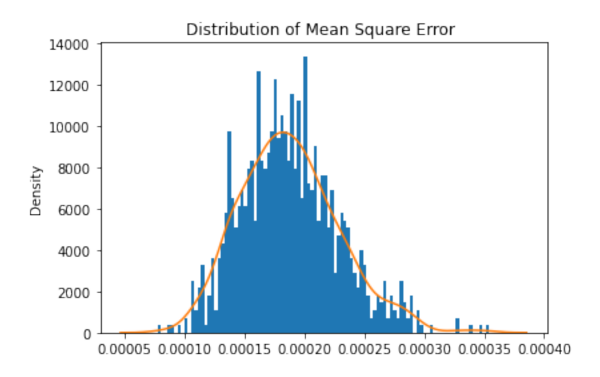


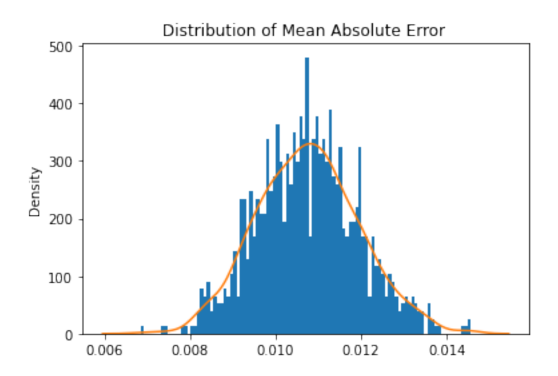




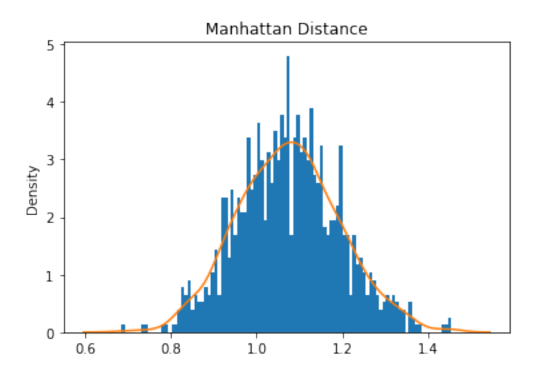




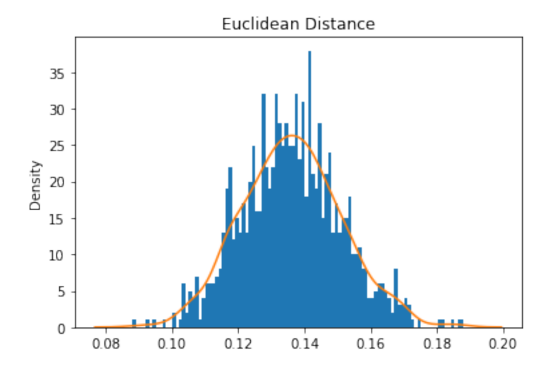




Mean Absolute Error: 0.010752491418197752
Mean Manhattan Distance: 1.0752491418197752

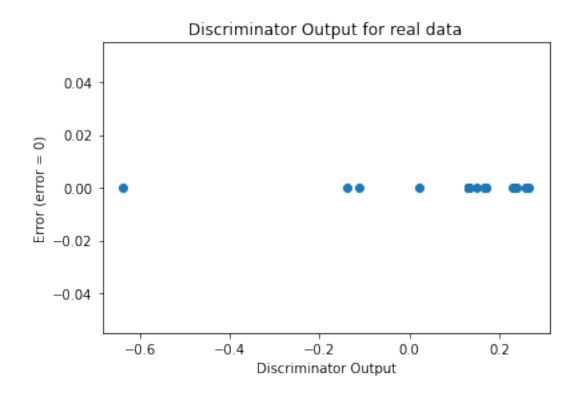


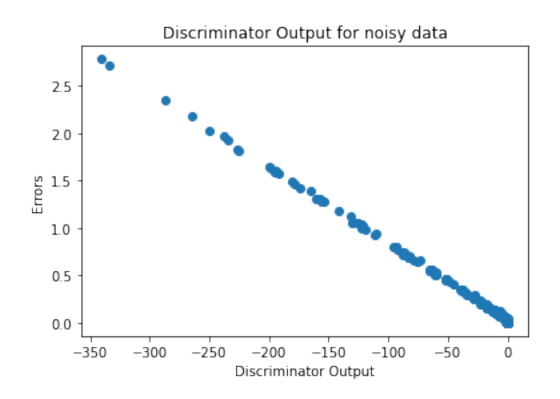
Mean Euclidean Distance: 0.13615867677333449



Sanity Checks

[20]: sanityChecks.discProbVsError(real_dataset,disc,device)





Training GAN until mse of y_pred is > 0.1 or n_epochs < 30000

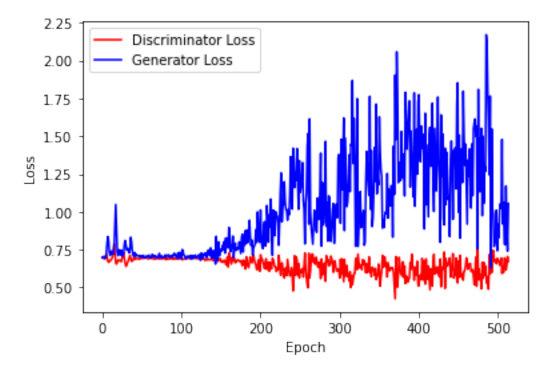
```
[21]: gen = network.Generator(n_features+2)
    disc = network.Discriminator(n_features+2)

    criterion = torch.nn.BCEWithLogitsLoss()
    gen_opt = torch.optim.Adam(gen.parameters(), lr=0.01, betas=(0.5, 0.999))
    disc_opt = torch.optim.Adam(disc.parameters(), lr=0.01, betas=(0.5, 0.999))
```

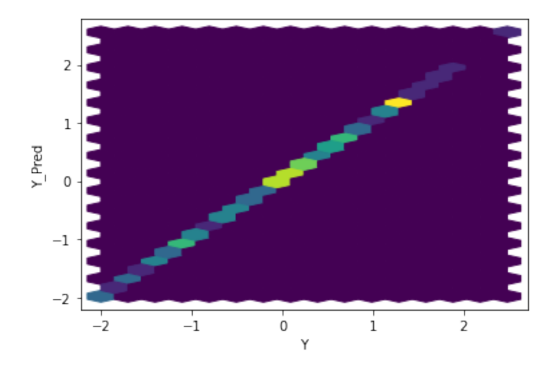
[22]: ABC_train_test.

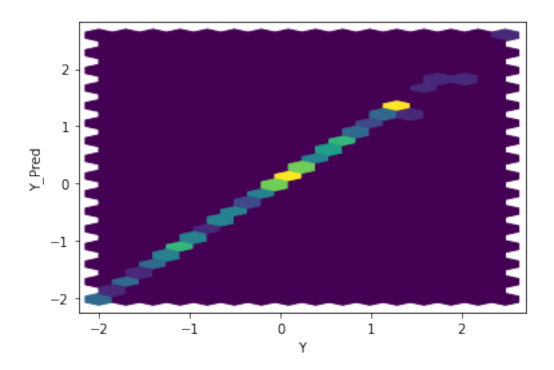
-training_GAN_2(disc,gen,disc_opt,gen_opt,real_dataset,batch_size,__
-error,criterion,coeff,mean,variance,device)

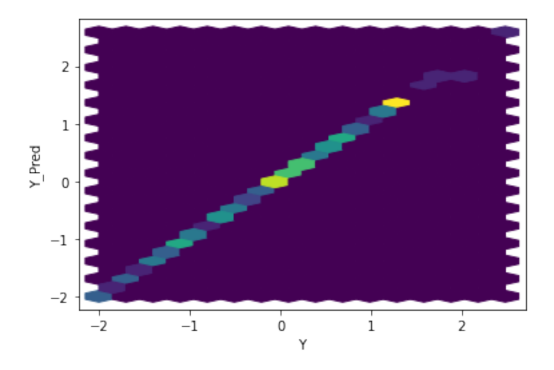
Number of epochs 257

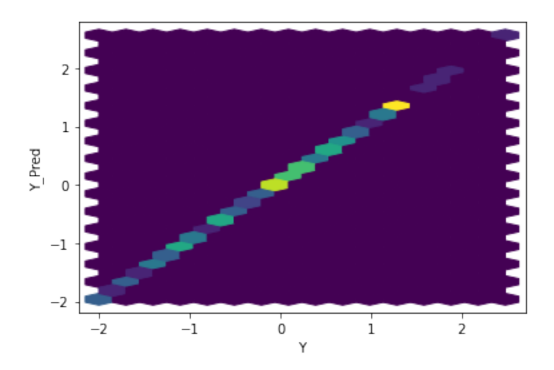


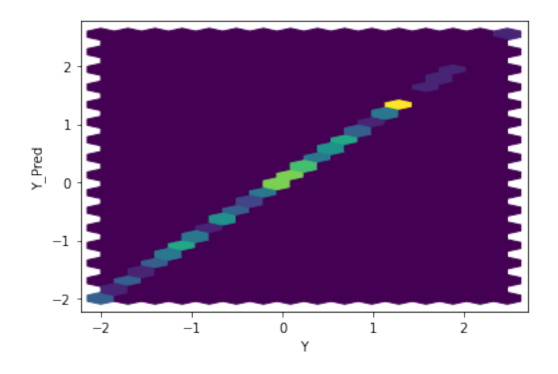
[23]: ABC_train_test.test_generator(gen,real_dataset,coeff,mean,variance,device)

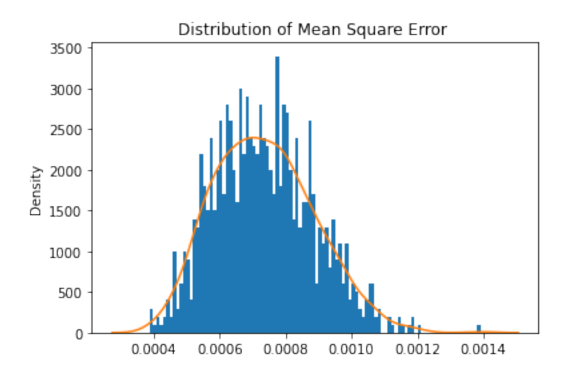


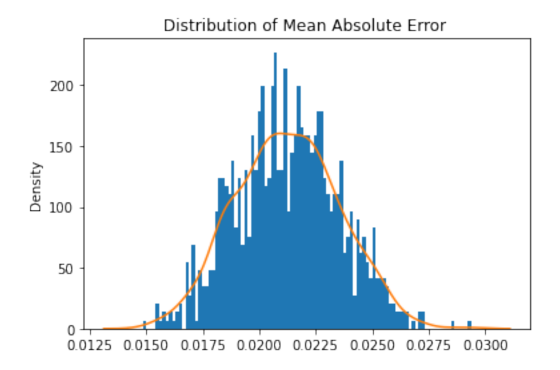




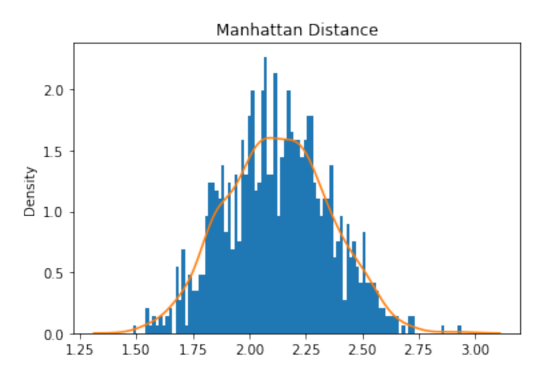




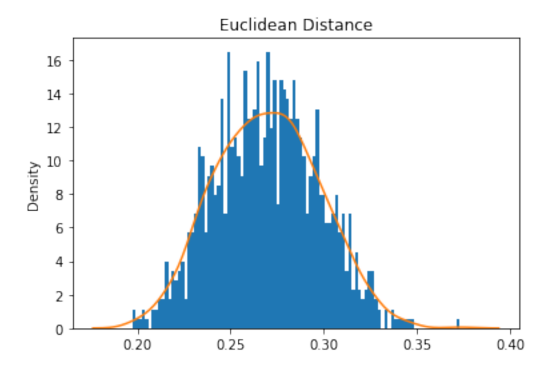




Mean Absolute Error: 0.02125035571185872 Mean Manhattan Distance: 2.125035571185872



Mean Euclidean Distance: 0.2697281570391835



[]: