# Dataset1-Regression\_output\_16

October 7, 2021

# 1 Dataset 1 - Regression

### 1.1 Import Libraries

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

### 1.2 Parameters

General Parameters

1. Number of Samples

Discriminator Parameters

1. Size: number of hidden nodes

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

```
[2]: n_features = 10
    sample_size = 100
    #Discriminator Parameters
    hidden_nodes = 25
    #ABC Generator Parameters
    mean = 1
```

```
variance = 0.001
```

#### 1.3 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  $\sigma = 0.1$ 

### [3]: X,Y = regressionDataset.regression\_data(sample\_size,n\_features)

```
X1 X2 X3 X4 X5 X6 X7 \
0 0.578917 -0.262032 -0.239396 0.998246 -0.036672 0.476607 0.496334
1 -0.219470 -0.064665 -2.975997 1.086095 2.229647 -0.608038 -0.935900
2 -0.583884 -0.704973 0.846829 -0.356801 0.855781 -1.937425 1.803828
3 -0.168211 -0.250863 0.864717 0.115026 -0.339447 -0.194210 -1.521921
4 -0.843169 0.196659 -0.656028 -0.512183 -0.513576 -0.946629 -0.784052
```

```
X8 X9 X10 Y
0 0.143950 -0.422860 0.278568 45.650676
1 -0.579521 0.624898 -2.175321 -428.250398
2 0.932318 0.490352 0.362121 144.197451
3 -0.343566 1.091079 0.160618 -34.801297
4 1.117312 0.501862 -1.573369 -221.629461
```

### 1.4 Stats Model

### [4]: [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:	2.188e+07
Date:	Thu, 07 Oct 2021	Prob (F-statistic):	8.36e-280
Time:	19:10:50	Log-Likelihood:	593.86
No. Observations:	100	AIC:	-1166.
Df Residuals:	89	BIC:	-1137.
D 4 14 1 7	4.0		

Df Model: 10
Covariance Type: nonrobust

	coef	std err	t	P> t	[0.025	0.975]	
const	2.429e-17	6.76e-05	3.59e-13	1.000	-0.000	0.000	
x1	0.0565	7.09e-05	796.954	0.000	0.056	0.057	
x2	0.2848	7.15e-05	3986.168	0.000	0.285	0.285	
x3	0.4486	6.98e-05	6424.767	0.000	0.448	0.449	
x4	0.0054	6.99e-05	76.852	0.000	0.005	0.006	
x5	0.1037	6.98e-05	1484.384	0.000	0.104	0.104	

x6	0.3305	7.53e-05	4386.018	0.000	0.330	0.331
x7	0.5426	7.12e-05	7622.439	0.000	0.542	0.543
x8	0.1851	6.96e-05	2660.414	0.000	0.185	0.185
x9	0.2505	6.96e-05	3597.114	0.000	0.250	0.251
x10	0.5355	7.31e-05	7326.557	0.000	0.535	0.536
=========		========			.=======	
Omnibus:		0	.461 Durbir	n-Watson:		1.783
Prob(Omnibus)	:	0	.794 Jarque	e-Bera (JB):		0.316
Skew:		-0	.138 Prob(	JB):		0.854
Kurtosis:		3	.002 Cond.	No.		1.68
=========	:=======					=======

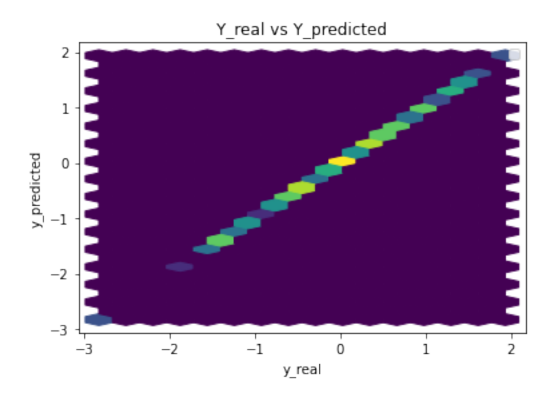
### Notes:

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

Parameters: const 2.428613e-17

x15.650257e-02 x2 2.848158e-01 4.485762e-01 xЗ 5.372494e-03 x4 x5 1.036646e-01 x6 3.304655e-01 5.426378e-01 x7 1.850668e-01 8x x9 2.504979e-01 5.355350e-01 x10

dtype: float64



Performance Metrics

Mean Squared Error: 4.067418780023076e-07 Mean Absolute Error: 0.0005020025098038751 Manhattan distance: 0.05020025098038751 Euclidean distance: 0.006377631833230164

### 2 Generator and Discriminator Networks

### **GAN** Generator

```
[5]: class Generator(nn.Module):
    def __init__(self,n_input):
        super().__init__()
        self.output = nn.Linear(n_input,1)

    def forward(self, x):
        x = self.output(x)
        return x
```

### **GAN** Discriminator

```
[6]: class Discriminator(nn.Module):
```

```
def __init__(self,n_input,n_hidden):
    super().__init__()
    self.hidden = nn.Linear(n_input,n_hidden)
    self.output = nn.Linear(n_hidden,1)
    self.relu = nn.ReLU()

def forward(self, x):
    x = self.hidden(x)
    x = self.relu(x)
    x = self.output(x)
    return x
```

#### **ABC** Generator

The ABC generator is defined as follows:

```
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
\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 stats model Parameters: \mu and \sigma^*
\sigma^* takes the values 0.01,0.1 and 1
```

```
[7]: def ABC_pre_generator(x_batch,coeff,variance,mean,device):
    coeff_len = len(coeff)

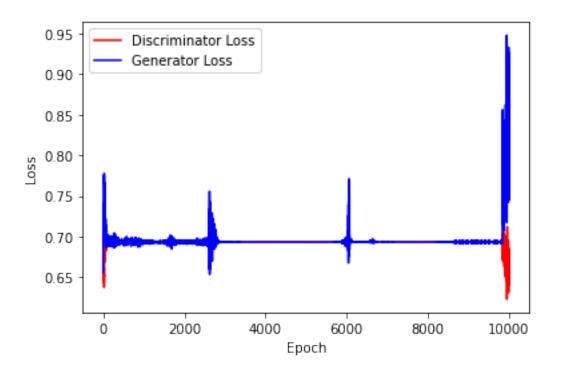
    if mean == 0:
        weights = np.random.normal(0,variance,size=(coeff_len,1))
        weights = torch.from_numpy(weights).reshape(coeff_len,1)
    else:
        weights = []
        for i in range(coeff_len):
            weights.append(np.random.normal(coeff[i],variance))
        weights = torch.tensor(weights).reshape(coeff_len,1)

        y_abc = torch.matmul(x_batch,weights.float())
        gen_input = torch.cat((x_batch,y_abc),dim = 1).to(device)
        return gen_input
```

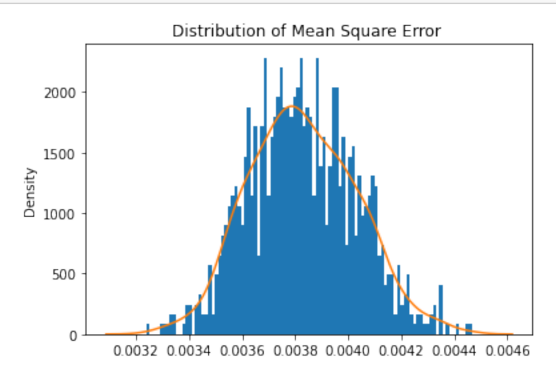
### 3 GAN Model

```
[8]: real_dataset = dataset.CustomDataset(X,Y)
device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
```

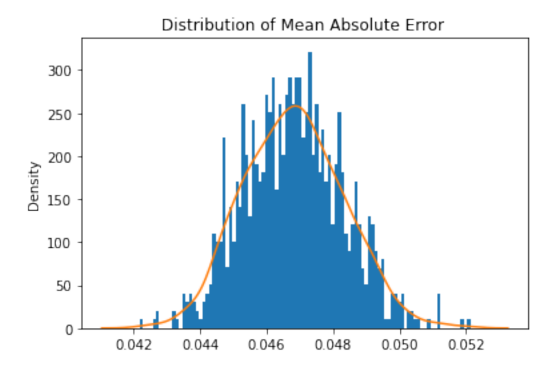
```
[9]: generator = Generator(n_features+2)
      discriminator = Discriminator(n_features+2,hidden_nodes)
      criterion = torch.nn.BCEWithLogitsLoss()
      gen_opt = torch.optim.Adam(generator.parameters(), lr=0.01, betas=(0.5, 0.999))
      disc_opt = torch.optim.Adam(discriminator.parameters(), lr=0.01, betas=(0.5, 0.
       <del>→</del>999))
[10]: print(generator)
      print(discriminator)
     Generator(
       (output): Linear(in_features=12, out_features=1, bias=True)
     Discriminator(
       (hidden): Linear(in_features=12, out_features=25, bias=True)
       (output): Linear(in_features=25, out_features=1, bias=True)
       (relu): ReLU()
     )
[11]: n_{epochs} = 5000
      batch_size = sample_size//2
[12]: # Parameters
      sample_size = 100
      mean = 0
      std = 0.01
[13]: train_test.
       -training_GAN(discriminator,generator,disc_opt,gen_opt,real_dataset,batch_size,_
       →n_epochs,criterion,device)
```



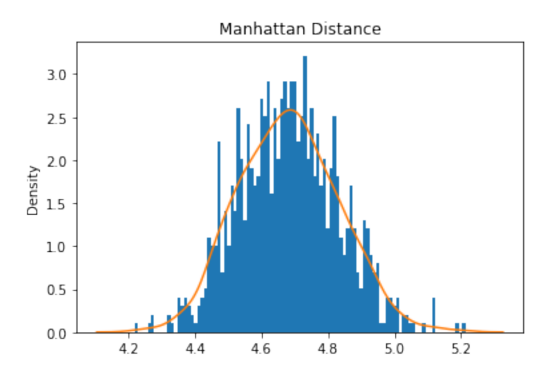
[14]: train\_test.test\_generator(generator,real\_dataset,device)



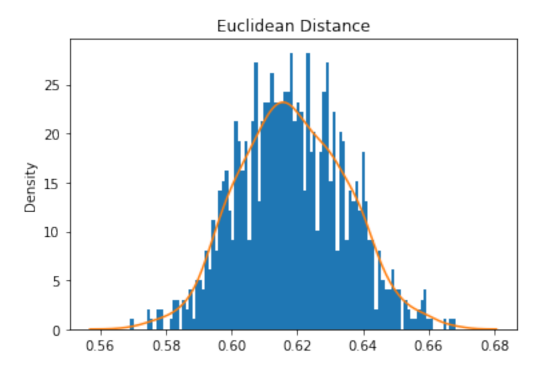
Mean Square Error: 0.0038293644349544757



Mean Absolute Error: 0.04682019499450922



Mean Manhattan Distance: 4.682019499450922



Mean Euclidean Distance: 4.682019499450922

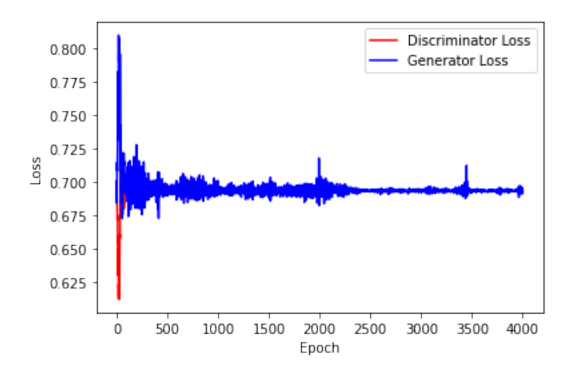
### 4 ABC GAN Model

### Training the network

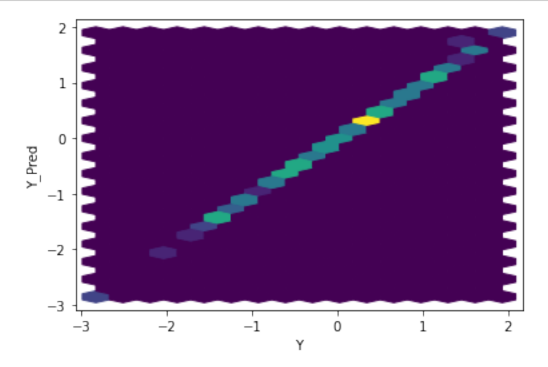
```
[15]: gen = Generator(n_features+2)
disc = Discriminator(n_features+2,hidden_nodes)

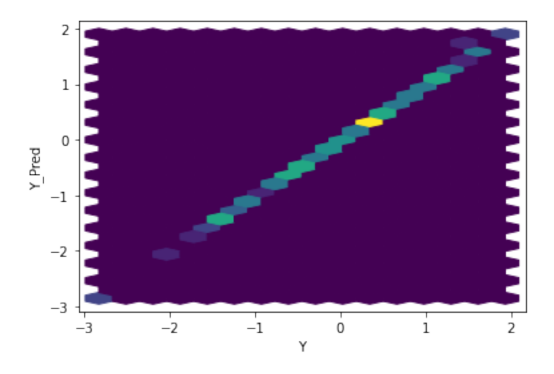
criterion = torch.nn.BCEWithLogitsLoss()
gen_opt = torch.optim.Adam(gen.parameters(), lr=0.01, betas=(0.5, 0.999))
disc_opt = torch.optim.Adam(disc.parameters(), lr=0.01, betas=(0.5, 0.999))
```

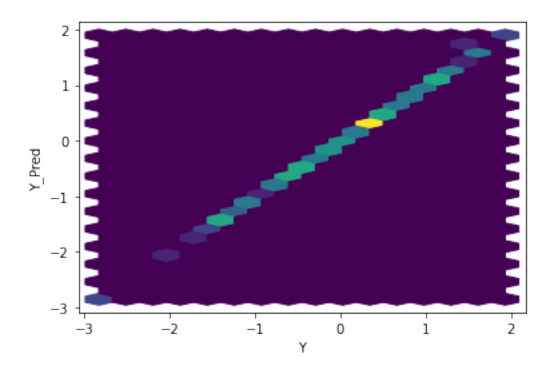
```
[16]: n_epoch_abc = 2000
batch_size = sample_size//2
```

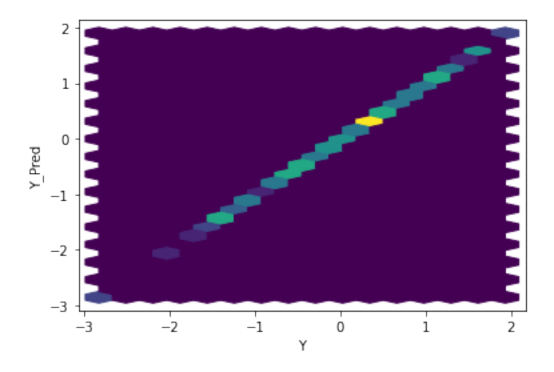


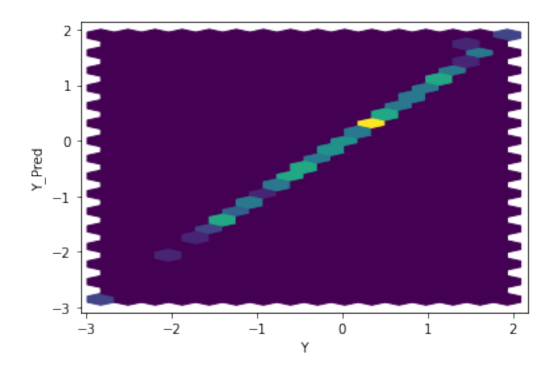
[18]: ABC\_train\_test.test\_generator(gen,real\_dataset,coeff,mean,variance,device)

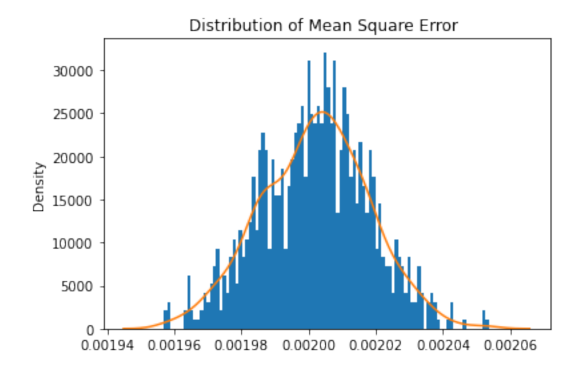




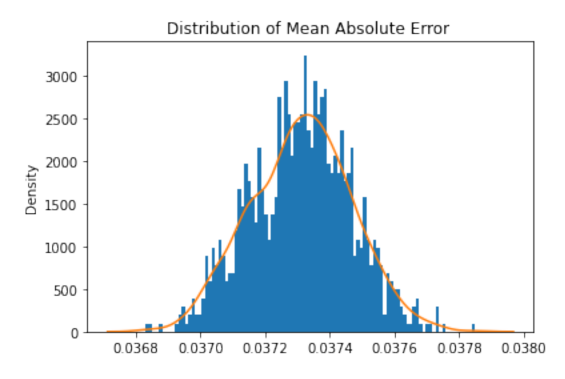




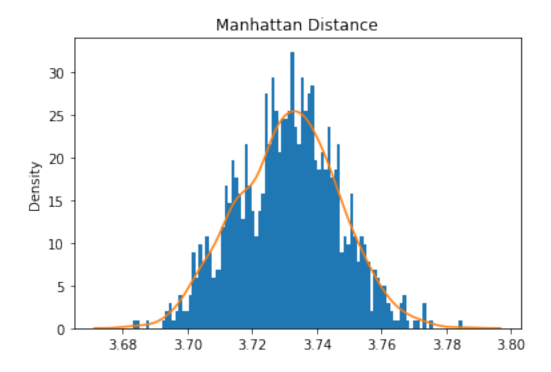




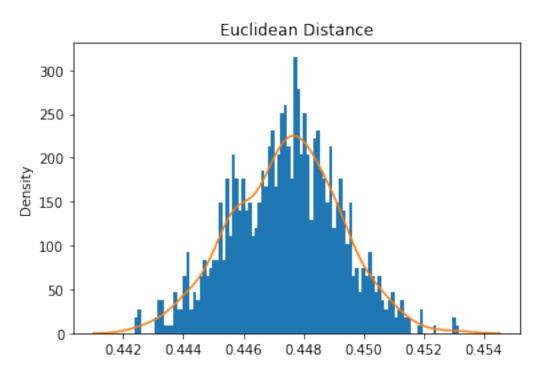
Mean Square Error: 0.0020019091950578896



Mean Absolute Error: 0.03731096057631075 Mean Manhattan Distance: 3.7310960576310754

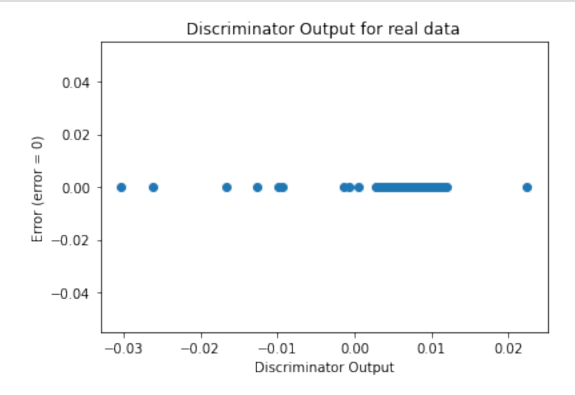


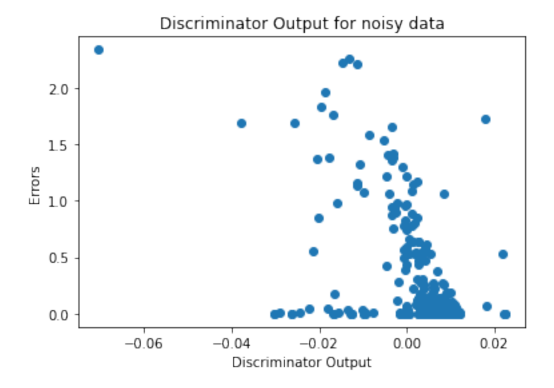
Mean Euclidean Distance: 0.4474233768391772



# Sanity Checks

[19]: sanityChecks.discProbVsError(real\_dataset,disc,device)





# 4.1 Visualization of trained GAN generator