

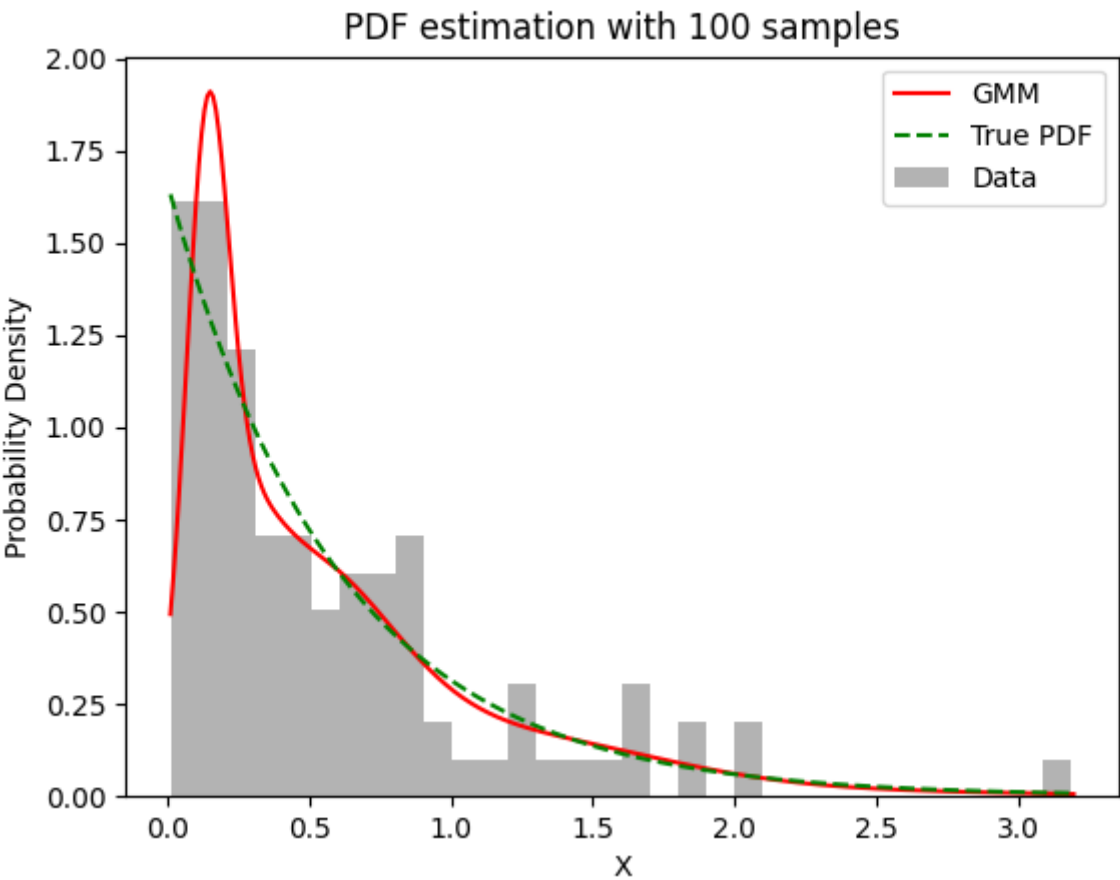
# Experiment Details Experiment S100

from experiment with GMM on 2024-04-12 10-40

## Metrics:

type	r2	mse	max_error	ise	kl	evs
Model	0.8478	0.0243	1.138	343.1503	0.702	0.8479

## Plot Prediction



## Dataset

► PDF set as default **EXPONENTIAL\_06**

### Dimension 1

type	rate	weight
exponential	0.6	1
KEY	VALUE	

KEY	VALUE
dimension	1
seed	77
n_samples_training	100
n_samples_test	319
n_samples_val	0
notes	

Model

using model GMM

Model Params:

► All Params used in the model

KEY	VALUE
n_components	26
n_init	20
max_iter	10
init_params	random
random_state	77

► Model Architecture

GaussianMixture(init\_params='random', max\_iter=10, n\_components=26, n\_init=20, random\_state=77)