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Experiment Details Experiment S200

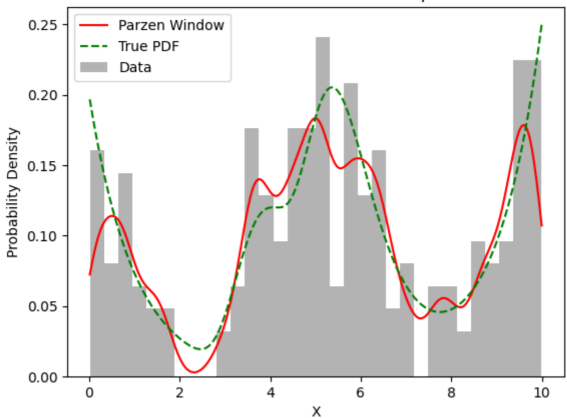
from experiment with Parzen Window on 2024-04-23 11-25

Metrics:

type	r2	mse	max_error	ise	kl	evs	_
Model	0.7872	0.0007	0.1427	58.574	0.1627	0.7919	

Plot Prediction





Dataset

▶ PDF set as default **MULTIVARIATE_1254**

Dimension 1

type	rate	weight	
exponential	1	0.2	
logistic	4	0.8	0.25

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type	rate	weight	
logistic	5.5	0.7	0.3
exponential	-1	0.25	-10
KEY		VALUE	
dimension	dimension		
seed	seed		
n_samples_tra	n_samples_training		
n_samples_tes	999		
n_samples_va	0		

notes

Model

using model Parzen Window

Model Params:

► All Params used in the model

KEY VALUEh 0.28293348425061676

► Model Architecture

ParzenWindow_Model(h=0.28293348425061676, training=array([9.375019, 4.89003, 7.043401, 4.748877, 5.748054, 5.605426, 6.239142, 5.282705, 1.641122, 3.493585, 4.750192, 8.015665, 0.5006845, 9.587764, 0.8132093, 9.651385, 5.882876, 6.88925, 2.858302, 5.293085, 6.54212, 0.2657254, 1.531607, 1.506608, 0.4734116 , 3.83722 , 1.223035 , 0.5484621 , 9.784623 , 4.383124 , 6.552904 , 5.888731 , 9.298379 , 7.810104 , 6.600198, 9.338509, 8.173691, 5.240142, 4.883665, 5.641452, 5.511702, 4.965811, 5.190994, 7.525979, 9.414033, 9.657895, 4.988422, 4.951302, 6.273207, 6.338143, 7.775173, 3.791577, 3.496196, 6.552608, 0.3022147, 8.570589, 1.646756, 5.63117, 3.683106, 4.252203, 5.754482, 5.763502, 9.948655, 3.714111, 0.1416469 , 4.056597 , 3.679692 , 6.298438 , 9.571859 , 5.835233 , 5.729426 , 3.518163 , 0.1106241 , 1.238817 , 5.517597, 7.60978, 9.756414, 0.684745, 1.189607, 8.774345, 0.7314637, 9.668651, 5.21973, 0.4543669, 6.468749, 3.763526, 9.799669, 3.564373, 0.7663018, 4.9125, 9.371791, 5.182179, 6.928803, 7.578432, 5.23332 , 5.118826 , 9.754563 , 6.202972 , 9.7777 , 0.7636761 , 0.8401794 , 4.376027 , 4.129371 , 4.951649 , 9.175507, 3.177935, 8.693482, 9.137634, 5.587714, 9.680427, 5.12377, 4.678642, 8.702384, 7.086371, 2.994751, 6.625451, 4.600028, 5.08955, 1.344547, 0.1187029, 6.298539, 0.1964849, 4.567333, 4.118461, 3.899386, 3.801121, 3.269567, 9.898566, 9.608489, 7.923205, 4.413561, 0.7258385, 5.078392, 4.748111, 8.585232, 3.71419, 9.961235, 5.829023, 8.865982, 0.2565272, 9.974293, 8.160622, 0.7625968, 3.699878, 0.13391, 9.024825, 4.456761, 4.501014, 0.9769311, 6.025025, 4.371906, 5.789281, 4.510388, 9.421297, 6.156418, 6.155267, 7.81119, 5.056887, 9.987814, 6.209549, 3.372917, 4.41234, 5.006307, 9.372733, 5.059171, 0.7000352, 1.59945, 8.851571, 3.613627, 0.05502021, 4.427593, 9.607844, 3.673829, 5.228292, 3.856003, 9.313694, 4.020111, 6.525383, 6.250846, 9.917333, 6.579155, 8.992554, 9.700784, 5.863385,

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 $8.717772 \; , \; 6.155552 \; , \; 9.680381 \; , \; 9.402754 \; , \; 0.01652273 \; , \; 0.3595863 \; , \; 4.16437 \; , \; 5.830674 \; , \; 9.524585 \; , \; 6.093812 \; , \\ 8.55049 \; , \; 4.843029 \; , \; 9.149315 \; , \; 7.072561 \; , \; 3.435779 \; , \; 4.680307 \;]))$