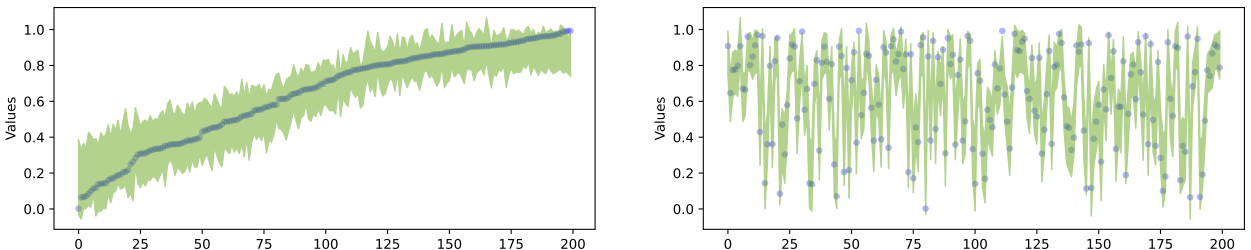
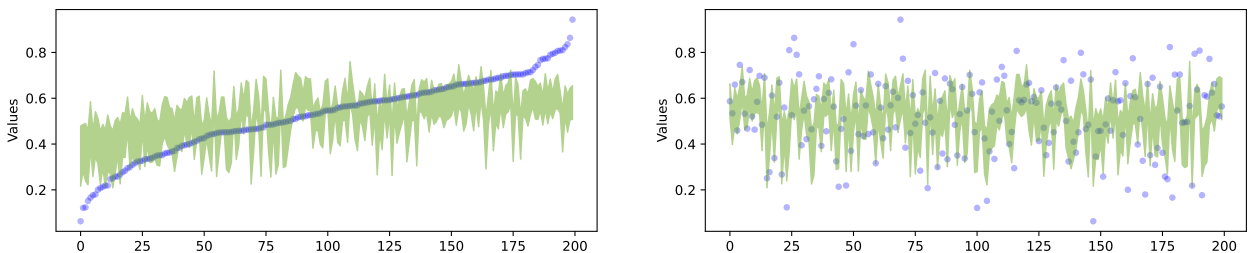
Model: MC, Dataset: basic (Test), Time: 2025-03-24 10:59:48



Ministration of the second

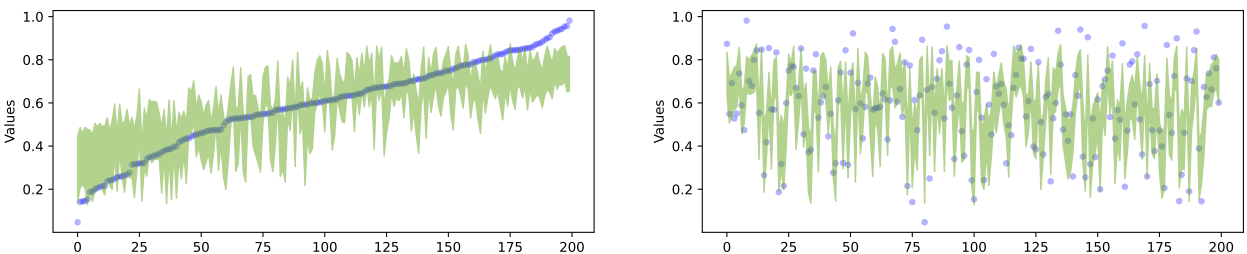
Cakeral Marka Indiana

Model: MC, Dataset: gaussian (Test), Time: 2025-03-24 11:00:02



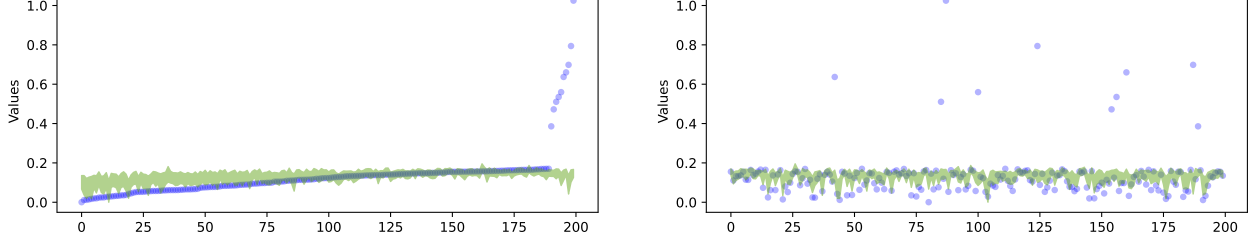
Cakeral Marka Indiana

Model: MC, Dataset: uniform (Test), Time: 2025-03-24 11:00:17



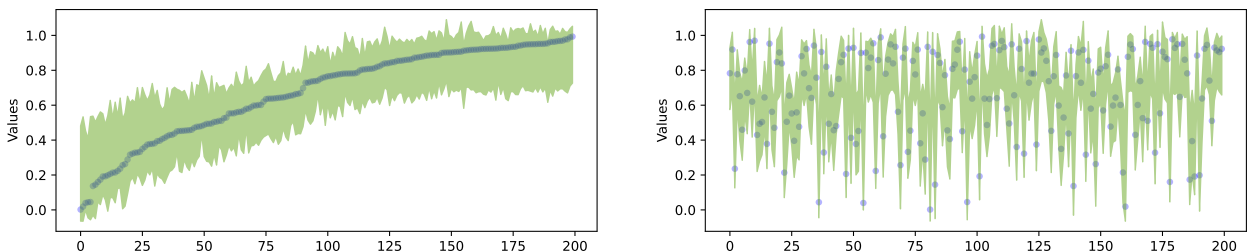
Ministration of the second

Model: MC, Dataset: outlier (Test), Time: 2025-03-24 11:00:32 1.0 -0.8



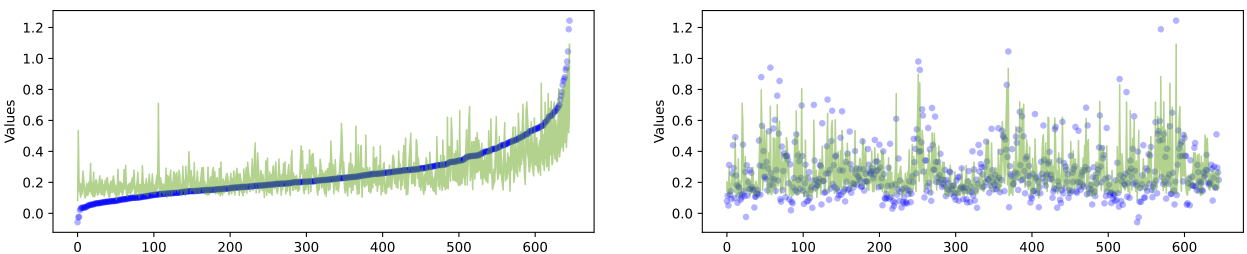
Model: MC, Dataset: edge (Test), Time: 2025-03-24 11:00:47

Cakeral Marka Indiana



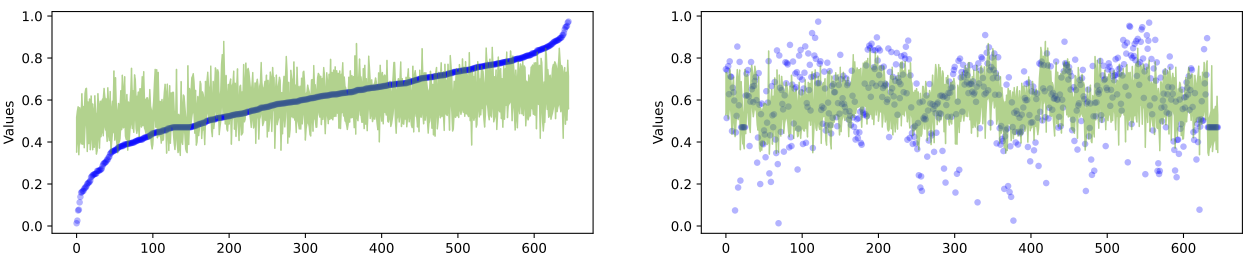
Model: MC, Dataset: education (Test), Time: 2025-03-24 11:01:04

Cakes al Marala La descri



Model: MC, Dataset: election (Test), Time: 2025-03-24 11:01:21

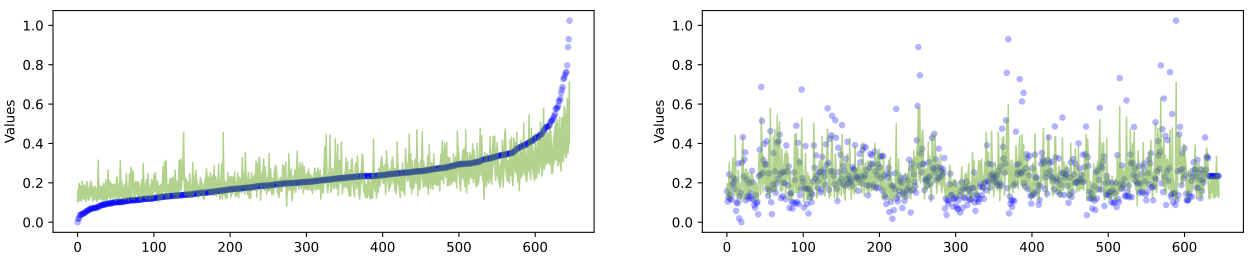
Cakes al Marala La descri



Ministration of the second

Model: MC, Dataset: income (Test), Time: 2025-03-24 11:01:38

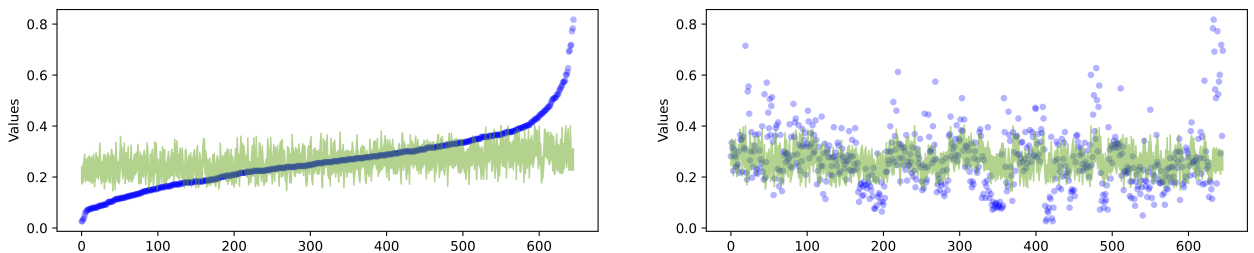
Catharal Marala Lastan



Ministration of the second

Model: MC, Dataset: unemployment (Test), Time: 2025-03-24 11:01:56

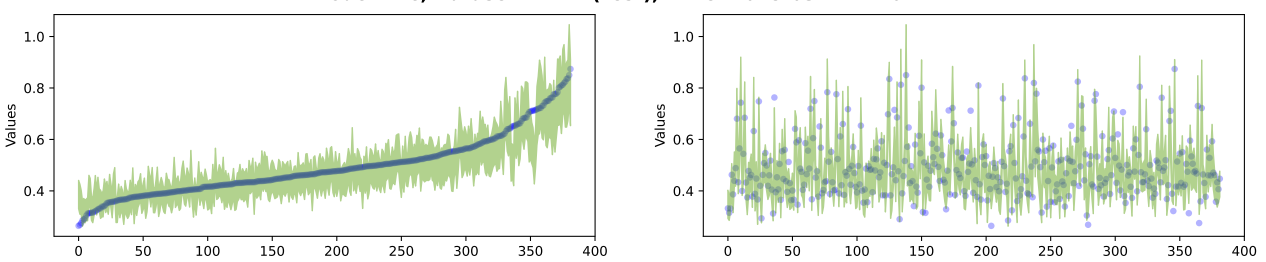
Cakes al Marala La descri



Ministration of the second

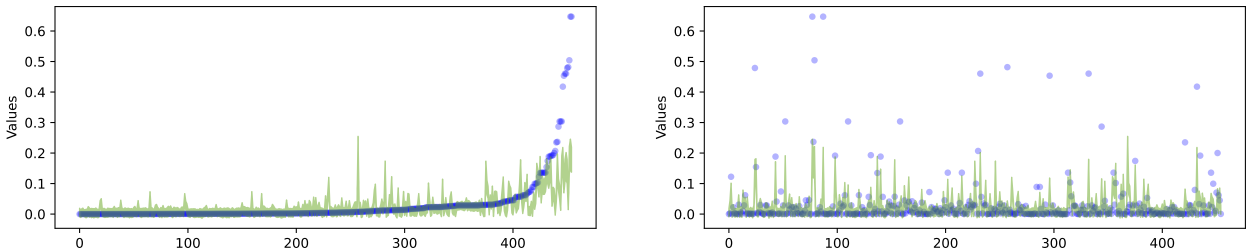
Model: MC, Dataset: PTBR (Test), Time: 2025-03-24 11:02:17

Cake al Marda Indiana

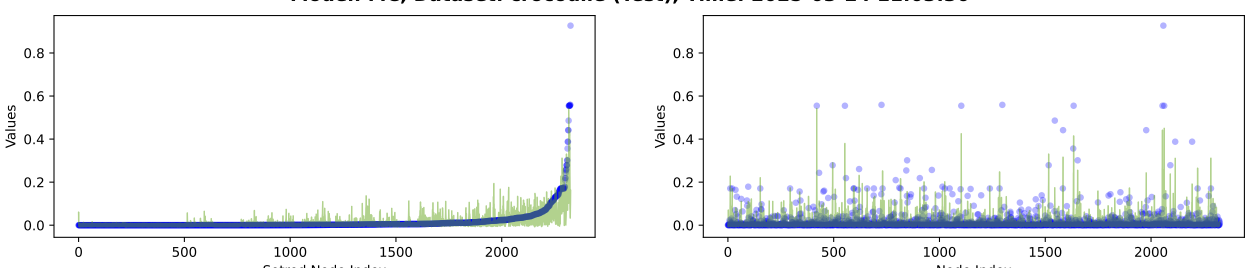


Model: MC, Dataset: chameleon (Test), Time: 2025-03-24 11:02:33

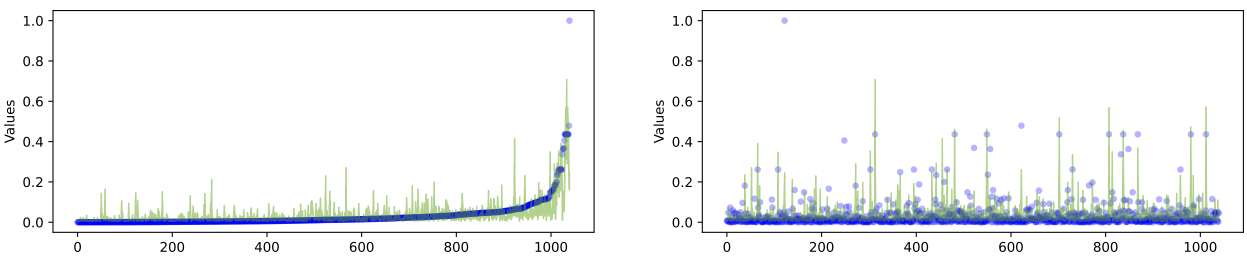
Catanad Mada Indian



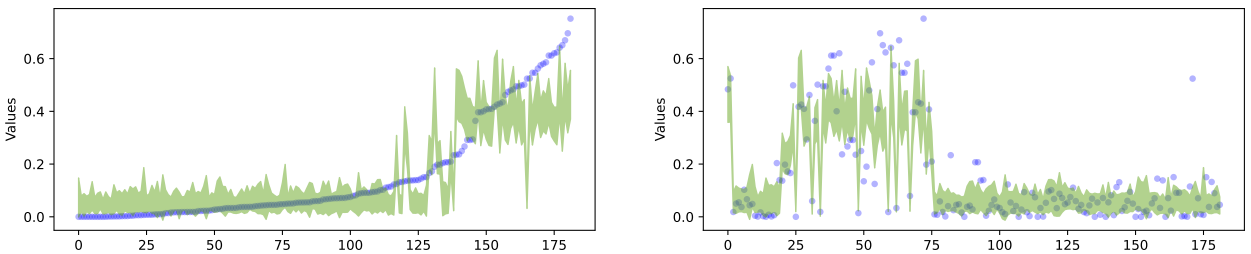
Model: MC, Dataset: crocodile (Test), Time: 2025-03-24 11:03:30



Model: MC, Dataset: squirrel (Test), Time: 2025-03-24 11:03:56

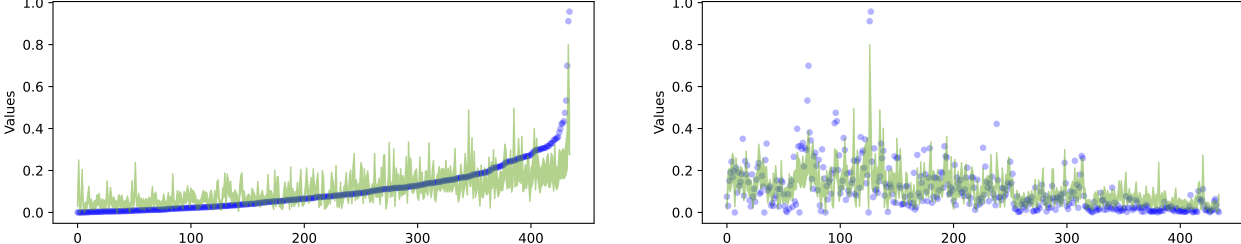


Model: MC, Dataset: Anaheim (Test), Time: 2025-03-24 11:04:12

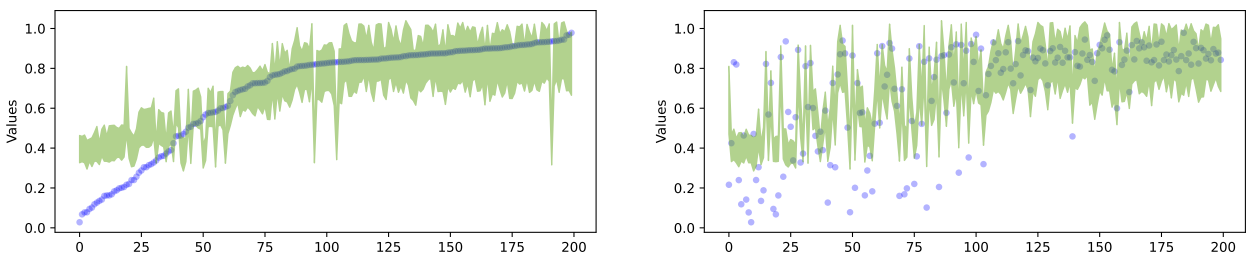


Cakes at Marchaelanders

Model: MC, Dataset: ChicagoSketch (Test), Time: 2025-03-24 11:04:28 1.0 0.8 -0.8 -

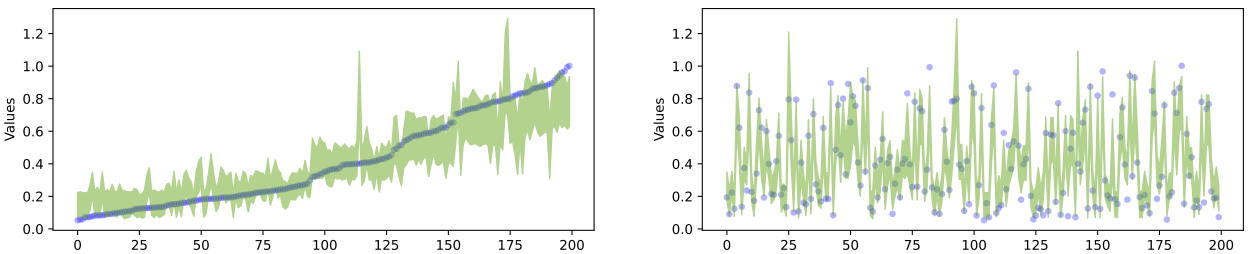


Model: MC, Dataset: BA (Test), Time: 2025-03-24 11:06:38



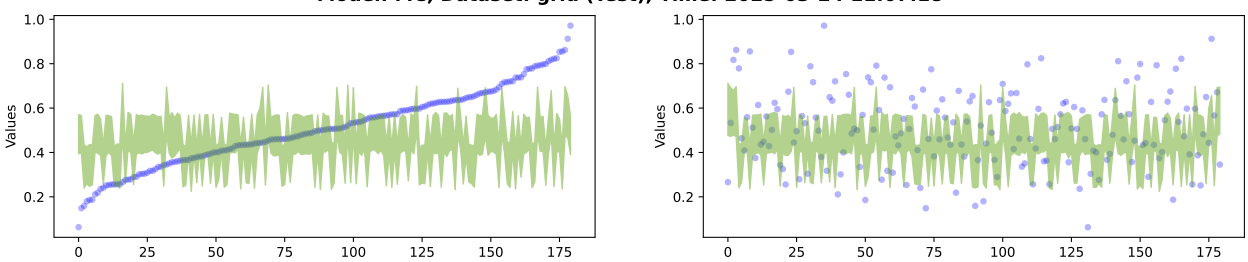
Model: MC, Dataset: ER (Test), Time: 2025-03-24 11:06:59

Cakeral Nada Indian



Model: MC, Dataset: grid (Test), Time: 2025-03-24 11:07:18

Cakes at Marchaelanders



Model: MC, Dataset: tree (Test), Time: 2025-03-24 11:07:34

Catanad Mada Indian

