

Parámetros default

Original

Dataset	Params	max_depth
Carbon		20
House8L		17
Wind		12

Alternativa A

IQR

Dataset	Params	n_estimators	group_size	max_depth
Carbon		150	3	17
House8L		150	3	17
Wind		150	3	19

Percentile Trimming

Dataset	Params	n_estimators	group_size	percentile	max_depth
Carbon		150	50	2	44
House8L		150	50	2	40
Wind		150	50	2	44

Alternativa B

OOB

Dataset	Params	n_estimators	group_size	max_depth
Carbon		180	3	20
House8L		180	3	32
Wind		180	3	32

OOB+IQR

Dataset	Params	n_estimators	group_size	max_depth
Carbon		180	3	21
House8L		180	3	42
Wind		180	3	14

Alternativa C

FirstSplitsCombiner

Dataset	Params	n_estimators	group_size	max_features
Carbon		100	10	log2
House8L		100	10	log2
Wind		100	10	log2

Alternativa D

Dataset	Params	n_estimators	group_size	initial_max_depth	max_depth
Carbon		280	7	14	20
House8L		280	7	14	23
Wind		280	7	14	25