Parámetros default

Original

Dataset Params	max_depth
Carbon	20
House8L	17
Wind	12

Alternativa $\bf A$

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	$n_{estimators}$	${\tt group_size}$	\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

${\bf First Splits Combiner}$

Dataset Params	n_estimators	group_size	max_features
Carbon House8L	100 100	10 10	$ \begin{array}{c} \log 2 \\ \log 2 \end{array} $
Wind	100	10	$\log 2$

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