Plot of Stacking model showing the contributions of each model for ganciclovir.



Mlp: neural networks algorithm, boost\_tree: Xgboost algorithm

The penalty value associated with the smallest RMSE was 0.1.

The boosted tree and neural network models have the largest contributions to the ensemble.

Plot of Stacking model showing the contributions of each model for Valganciclovir.

Une image contenant texte, capture d’écran, diagramme, ligne

Description générée automatiquement

Mlp: neural networks algorithm, boost\_tree: Xgboost algorithm, rand\_forest: Random Forest Algorithm

The penalty value associated with the smallest RMSE was 0.01.

The neural network and boosted tree models have the largest contributions to the ensemble.