Imputation Method	Coef_DECISION TREE	Powl_DECISION TREE	Coef_RANDON FOREST	PAIL RANDOM FOREST	Coef_XGBQQST	Pvwl_XGBCOST	Cost_SVH	Pval_SVM	Cost_KNN	PraLXNN
ctree	7.92e+8	0.640	nen	nan	ten	nan	nan	nen	nan	ten
ctree + mask	7.92e+8	0.640	nen	nan	two	nan	nan	nen	nan	nen
rpart	7.92e+8	0.640	nen	nan	two	nan	nan	nen	nan	nen
rport + mask	7.92e+0	0.640	nen	nan	nen	nan	nan	nen	nan	nen
Gaussian	7.92n+0	0.640	4.41e+9	0.199	3.42e+9	0.476	1.70e+8	0.962	-7.57e+8	0.719
Gaussian + mask	7.92e+0	0.640	4.41e+9	0.199	3.42e+9	0.476	1.70e+8	0.962	-7.57e+8	0.719
100	7.92e+0	0.640	4.41e+9	0.199	3.42e+9	0.476	1.70e+8	0.962	-7.57e+8	0.719
cor + mask	7.92e+0	0.640	4.41e+9	0.199	3.42e+9	0.476	1.70e+8	0.962	-7.57e+8	0.719
mean	7.92e+0	0.640	4.41e+9	0.199	3.42e+9	0.476	1.70e+8	0.962	-7.57e+8	0.719
mean + mask	7.92e+8	0.640	4.41e+9	0.199	3.42e+9	0.476	1.70e+8	0.962	-7.57e+8	0.719
на	7.92e+8	0.640	4.41e+9	0.199	3.42e+9	0.476	nan	nen	nan	nen
const	-1.70e+9	0.668	-5.44e+9	0.170	-2.47e+9	0.655	-2.71e+9	0.655	1.12e+9	0.754