Imputation Method	Cost_DECISION TREE	Powl_DECISION TREE	Coef_RANDOM FOREST	PAIL RANDOM FOREST	Coef_XGBGOST	Pvwl_XGBCOST	Coef_SVM	Post_SVM	Cost_KNN	Prof.XNN
ctree	2.10e+9	0.159	nen	nan	nen	nan	nan	nen	nan	ten
ctree + mask	2.10e+9	0.159	nen	nan	two	nan	nan	nen	nan	nen
rpart	2.10e+9	0.159	nen	nan	nen	nan	nan	nen	nan	nen
rport + mask	2.10e+9	0.159	nen	nan	nen	nan	nan	nan	nan	nen
Gaussian	2.10e+9	0.159	2.07e+9	0.496	2.37e+9	0.601	2.21e+9	0.531	1.09e+9	0.621
Gaussian + mask	2.10e+9	0.159	2.07e+9	0.496	2.37e+9	0.601	2.21e+9	0.531	1.09e+9	0.621
100	2.10e+9	0.159	2.07e+9	0.496	2.37e+9	0.601	2.21e+9	0.531	1.09e+9	0.621
cor + mask	2.10e+9	0.159	2.07e+9	0.496	2.37e+9	0.601	2.21e+9	0.531	1.09e+9	0.621
mean	2.10e+9	0.159	2.07e+9	0.496	2.37e+9	0.601	2.21e+9	0.531	1.09e+9	0.621
mean + mask	2.10e+9	0.159	2.07e+9	0.496	2.37e+9	0.601	2.21e+9	0.531	1.09e+9	0.621
на	2.10e+9	0.159	2.07e+9	0.496	2.37e+9	0.691	nan	nen	nan	nen
const	-2.91e+9	0.403	-3.18e+9	0.365	-2.30e+9	0.660	-5.07e+9	0.398	1.68e+9	0.653