Imputation Nethod	Coef_KWN	Post_XNN	Cost_SVN	Post_SVM	Coef_XGB00ST	Pval_XGBODST	Coef_DECISION TREE	Peal_DECISION TREE	Cool_RANDOM FOREST	Post_RANDON POREST
Gaussian	67839665993.03	0.5	-84391120344.56	0.65	0.12	0.0	-78140457290.25	0.51	0.14	0.0
Gaussian + mask	67839665993.04	0.5	-84391120344.57	0.65	0.13	0.0	-78140457290.25	0.51	0.13	0.0
на	nan	nan	nen	nun	0.12	0.0	-78140457290.31	0.51	0.13	0.0
ctree	nan	nen	nen	nun	nan	nan	-78140457290.3	0.51	nan	nan
ctree + mask	nan	nen	nen	nun	nan	nan	-78140457290.29	0.51	nan	nan
mean	67839665992.99	0.5	-84391120344.61	0.65	0.1	0.0	-78140457290.3	0.51	0.12	0.0
mean + mask	67839665993.01	0.5	-84391120344.58	0.65	0.11	0.0	-78140457290.3	0.51	0.11	0.0
oer	67839665992.98	0.5	-84391120364.94	0.65	0.08	0.0	-78140457290.42	0.51	0.05	0.0
oor + mask	67839665992.99	0.5	-84391120364.94	0.65	0.08	0.0	-78140457290.43	0.51	0.06	0.0
rpert	nan	nen	nen	nan	nan	nan	-78140457290.29	0.51	nan	nan
rpart + mask	nan	nan	nen	non	nan	nan	-78140457290.29	0.51	nan	nan
const	-67746254043.54	0.5	84274917842.27	0.65	0.74	0.0	76749130405.71	0.51	0.73	0.0
	Genetics + month MA three three + mask mean mean + mask our + month grant - month grant - month	Guardian + mask	Gaussian + mank	Gauncian + music 07/07/06/09/03/04 0.0 46/07/12/04/43/7 Mills nam	Garantain + mark	Gaussian + mask	Guardian + result Add Name One One One One One One One O	Gaussian + mark	Gaussian + result Add Part (1997) 1	Gaussian + mark