SVM

	Method Name	Coefficient	P-values
0	Gaussian	251732676647.58582	0.08572342846369031
1	Gaussian + mask	251732676647.83472	0.08572342846338048
2	mean	251732676647.5652	0.08572342846371223
3	mean + mask	251732676647.82983	0.08572342846338676
4	oor	251732676647.76245	0.08572342846347032
5	oor + mask	251732676647.7655	0.08572342846346781

XGBOOST

	Method Name	Coefficient	P-values
0	Gaussian	-0.09700718497676361	0.0
1	Gaussian + mask	0.13907145809592905	0.0
2	MIA	0.1395375395020782	0.0
3	mean	0.10510802256652259	0.0
4	mean + mask	0.13821939352483875	0.0
5	oor	0.13834169927153964	0.0
6	oor + mask	0.1383416992715395	0.0

KNN

	Method Name	Coefficient	P-values
0	Gaussian	242807249609.41016	0.09702978119872614
1	Gaussian + mask	242807249609.60876	0.09702978119845244
2	mean	242807249609.39294	0.09702978119874581
3	mean + mask	242807249609.604	0.09702978119845931
4	oor	242807249609.66736	0.09702978119837229
5	oor + mask	242807249609.67285	0.09702978119836607

DECISION TREE

	Method Name	Coefficient	P-values
0	Gaussian	241156122095.3518	0.10327353698857873
1	Gaussian + mask	241156122095.60498	0.10327353698822209
2	MIA	241156122095.61035	0.10327353698821341
3	ctree	241156122095.24878	0.10327353698872943
4	ctree + mask	241156122095.62964	0.10327353698818278
5	mean	241156122095.40967	0.10327353698849857
6	mean + mask	241156122095.60254	0.10327353698821856
7	oor	241156122095.60718	0.10327353698821533
8	oor + mask	241156122095.60876	0.10327353698821641
9	rpart	241156122095.22937	0.1032735369887539
10	rpart + mask	241156122095.6051	0.10327353698821906

RANDOM FOREST

	Method Name	Coefficient	P-values
0	Gaussian	-0.05641587322802981	4.616847959174691e-300
1	Gaussian + mask	0.13794834223215768	0.0
2	MIA	0.14419780449523653	0.0
3	mean	0.07320166124140387	0.0
4	mean + mask	0.13823862012851323	0.0
5	oor	0.13959627073896824	0.0
6	oor + mask	0.14461593189094937	0.0