SVM

	Method Name	Coefficient	P-values
0	Gaussian	-110049548988.8964	0.5665657171020686
1	Gaussian + mask	-110049548988.79929	0.5665657171024094
2	mean	-110049548988.94731	0.5665657171018845
3	mean + mask	-110049548988.81006	0.5665657171023719
4	oor	-110049548989.1547	0.5665657171011571
5	oor + mask	-110049548989.15213	0.5665657171011678

XGBOOST

	Method Name	Coefficient	P-values
0	Gaussian	0.047523506428515744	6.626902615244254e-218
1	Gaussian + mask	0.1290440796261499	0.0
2	MIA	0.12938764727585955	0.0
3	mean	0.10044851492662138	0.0
4	mean + mask	0.11460890084248593	0.0
5	oor	0.10477897596180752	0.0
6	oor + mask	0.10477897596180735	0.0

KNN

	Method Name	Coefficient	P-values
0	Gaussian	86445320936.92346	0.4457013374354384
1	Gaussian + mask	86445320936.97327	0.4457013374351748
2	mean	86445320936.87048	0.4457013374357117
3	mean + mask	86445320936.9447	0.4457013374353256
4	oor	86445320936.95996	0.4457013374352451
5	oor + mask	86445320936.9591	0.44570133743525164

DECISION TREE

	Method Name	Coefficient	P-values
0	Gaussian	-27441852702.004395	0.79398659750611
1	Gaussian + mask	-27441852701.979156	0.793986597506298
2	MIA	-27441852701.98459	0.7939865975062576
3	ctree	-27441852702.090393	0.793986597505481
4	ctree + mask	-27441852702.032227	0.793986597505906
5	mean	-27441852702.020752	0.7939865975059914
6	mean + mask	-27441852702.01938	0.7939865975059988
7	oor	-27441852701.991272	0.7939865975062069
8	oor + mask	-27441852701.993378	0.7939865975061935
9	rpart	-27441852702.05719	0.7939865975057228
10	rpart + mask	-27441852702.01532	0.793986597506031

RANDOM FOREST

	Method Name	Coefficient	P-values
0	Gaussian	0.07690575297548069	0.0
1	Gaussian + mask	0.11665530145215622	0.0
2	MIA	0.134711771520244	0.0
3	mean	0.08894859911257388	0.0
4	mean + mask	0.10025987054465464	0.0
5	oor	0.10310305997473632	0.0
6	oor + mask	0.10093043280787228	0.0