

# SVM

	Method Name	Coefficient	P-values
0	Gaussian	-84391120344.56372	0.6514983367787719
1	Gaussian + mask	-84391120344.56647	0.6514983367787603
2	mean	-84391120344.60767	0.6514983367785986
3	mean + mask	-84391120344.57605	0.6514983367787236
4	oor	-84391120344.94165	0.651498336777314
5	oor + mask	-84391120344.93713	0.6514983367773328

# XGBOOST

	Method Name	Coefficient	P-values
0	Gaussian	0.12420293711007374	0.0
1	Gaussian + mask	0.12832683977575543	0.0
2	MIA	0.11503287904433894	0.0
3	mean	0.10060628304473167	0.0
4	mean + mask	0.10803956256026981	0.0
5	oor	0.0799405242940277	0.0
6	oor + mask	0.07994052429402757	0.0

# KNN

	Method Name	Coefficient	P-values
0	Gaussian	67839665993.03144	0.5017766375484869
1	Gaussian + mask	67839665993.03854	0.5017766375484407
2	mean	67839665992.993904	0.5017766375487183
3	mean + mask	67839665993.00983	0.5017766375486219
4	oor	67839665992.981125	0.5017766375488029
5	oor + mask	67839665992.98875	0.5017766375487566

# DECISION TREE

	Method Name	Coefficient	P-values
0	Gaussian	-78140457290.24707	0.5073187184653678
1	Gaussian + mask	-78140457290.24722	0.5073187184653728
2	MIA	-78140457290.31012	0.5073187184650301
3	ctree	-78140457290.3006	0.5073187184650816
4	ctree + mask	-78140457290.29456	0.5073187184651109
5	mean	-78140457290.29996	0.5073187184650836
6	mean + mask	-78140457290.3016	0.5073187184650689
7	oor	-78140457290.4239	0.5073187184644086
8	oor + mask	-78140457290.42557	0.5073187184644037
9	rpart	-78140457290.28784	0.5073187184651466
10	rpart + mask	-78140457290.28654	0.507318718465156

# RANDOM FOREST

	Method Name	Coefficient	P-values
0	Gaussian	0.1386088779172006	0.0
1	Gaussian + mask	0.12889634504070768	0.0
2	MIA	0.12604946160342934	0.0
3	mean	0.1157689112579045	0.0
4	mean + mask	0.11059374255050011	0.0
5	oor	0.05082659814511603	2.6264482757297e-311
6	oor + mask	0.05635265648654114	0.0