

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 |