



| Gamma | MSE | r2 | Entropy: Mean | Std | Max | Min |
|-------|------------------------|--------------------|--------------------|----------------------|-------------------|---------------------|
| 0.0 | 1.1728941953783423e-06 | 0.9999869578238204 | 0.5944829725248663 | 0.3005511962889634 | 0.999971146079948 | 0.020814071335501 |
| 0.1 | 2.6566440634552213e-10 | 0.999999908912466 | 0.963010407451114 | 0.05323886581496031 | 0.999971146079948 | 0.686596131181084 |
| 0.2 | 2.5420400377078136e-06 | 0.9999757511096856 | 0.543418413725713 | 0.31815520703810307 | 0.999884584088952 | 0.0 |
| 0.3 | 3.08125952263886e-10 | 0.999999104645546 | 0.9290710370152464 | 0.053196067648784755 | 0.999971146079948 | 0.6951533369561016 |
| 0.4 | 1.2012538483242863e-06 | 0.9999753264723994 | 0.8110994191318913 | 0.20396949932155262 | 1.0 | 0.0454146923337941 |
| 0.5 | 8.169386462773755e-08 | 0.9999970938850321 | 0.8688913473801451 | 0.16942981682638933 | 1.0 | 0.2906297933285081 |
| 0.6 | 1.8020370831026847e-11 | 0.9999999852117221 | 0.97198059605100 | 0.035634601383227646 | 1.0 | 0.7983504203079477 |
| 0.7 | 2.3307416676603868e-07 | 0.9999909237921129 | 0.8838542237581274 | 0.16200453842503756 | 1.0 | 0.152527328508782 |
| 0.8 | 1.887622035695552e-11 | 0.9999999890156623 | 0.9603190969756045 | 0.04014614352098186 | 0.999971146079948 | 0.8016291015856118 |
| 0.9 | 2.2943637104903408e-09 | 0.999999653960102 | 0.9037774391920825 | 0.089259357584944 | 1.0 | 0.57897693069118972 |
| 1.0 | 2.5450658087713513e-10 | 0.9999999080252657 | 0.9601354043190442 | 0.05431315721642021 | 0.999984584088952 | 0.69726815792328 |