**KSOM – Motor Failure – HPO = 1**

best result = EF-KSOM, MV, EXP

best model = KSOM-EF

best lbl = MV

best kernel = EXP

**KSOM – Motor Failure – HPO = Best**

best result = EF-KSOM, MD, POL

best model = KSOM-EF

best lbl = MV

best kernel = GAU

MIN – MAX Values

Mot Fail: HPO 1 -> 0.6210 – 0.7559 HPO B -> 0.6222 – 0.7786

CervCancer: HPO 1 -> 0.7953 – 0.9011 HPO B -> 0.8390 – 0.8912

VetColumn: HPO 1 -> 0.4925 – 0.7817 HPO B -> 0.5712 – 0.8189

WallFollow: HPO 1 -> 0.5037 – 0.9080 HPO B -> 0.4692 – 0.9004