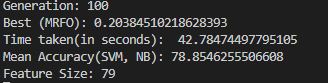
Manta Ray Foraging:

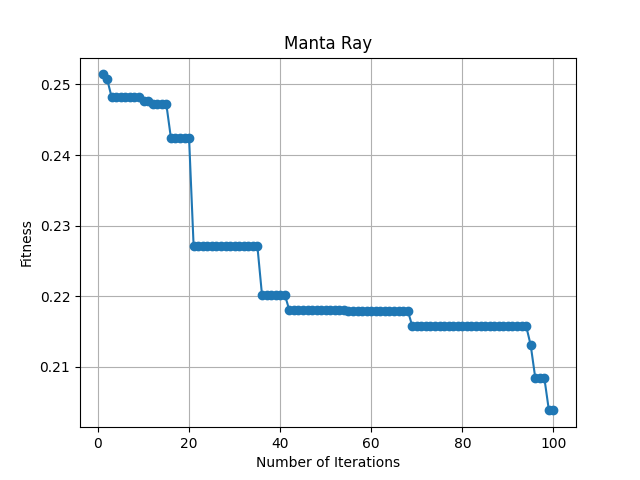
Parkinsons Dataset

['mean.imp', 'mle.imp', 'hdeck.imp', 'KNN.imp', 'EM.imp']

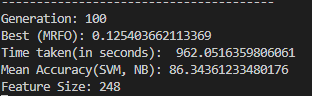
[0.64235683 0.51822039 0.64432725 0.64432725 0.64235683]

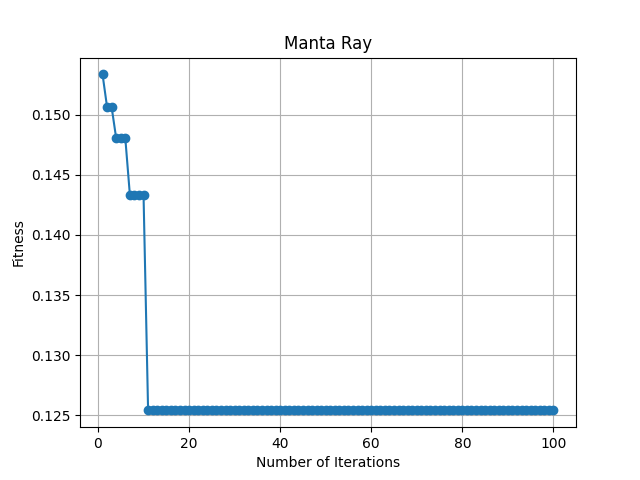
1)normal manta ray





Hybrid Manta Ray



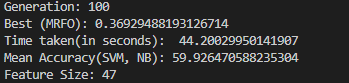


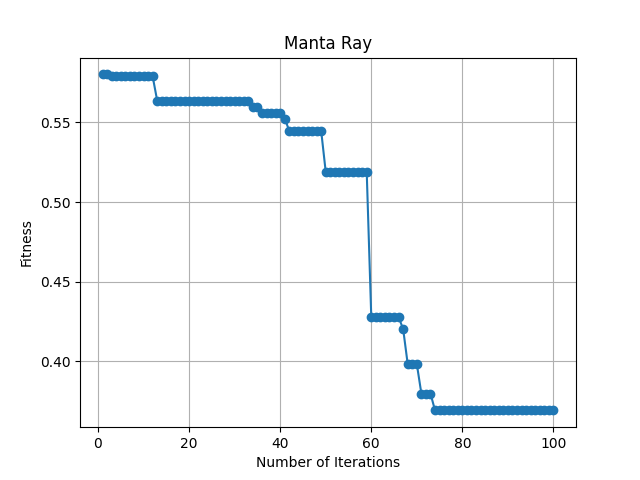
Arrythmia

Column ‘J’ was dropped due to having more than 50% missing values

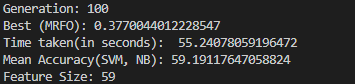
Rest was imputed by hdeck method

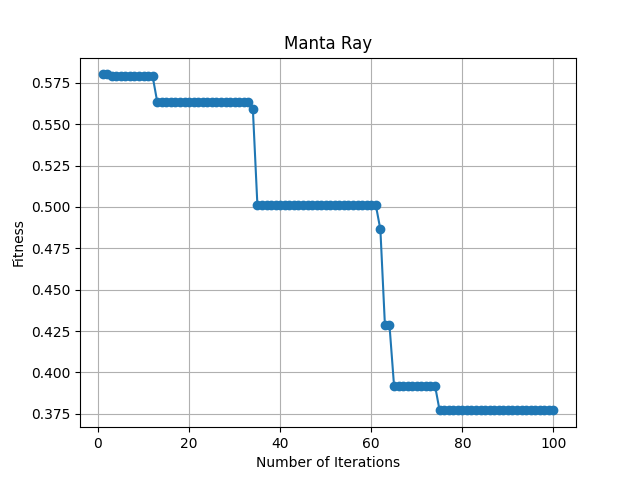
Normal MantaRay





Hybrid



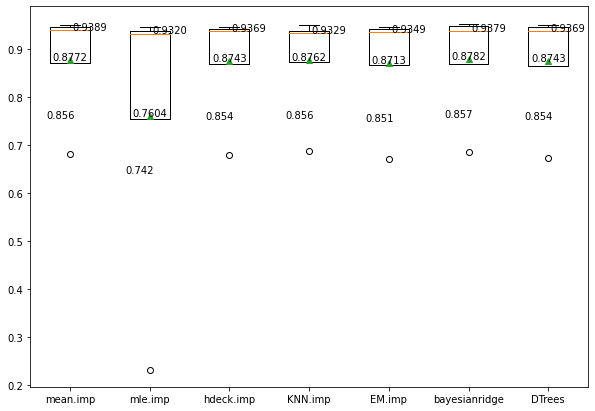


Ozone

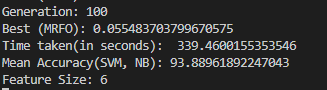
['mean.imp', 'mle.imp', 'hdeck.imp', 'KNN.imp', 'EM.imp', 'bayesianridge', 'DTrees']

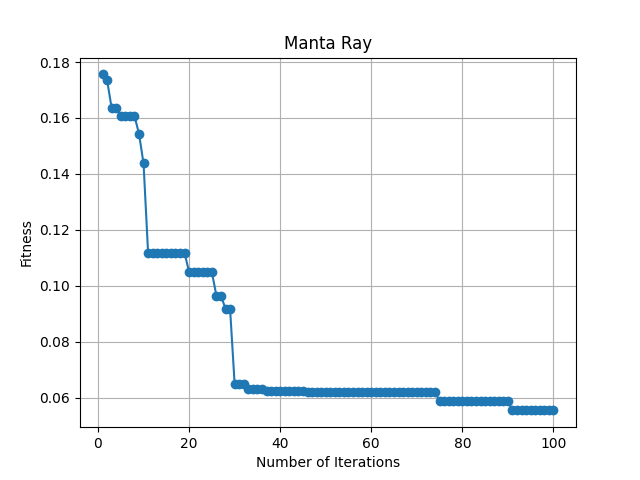
[0.85646949 0.74236985 0.85358089 0.85550663 0.8506923 0.85743236

0.85358089]

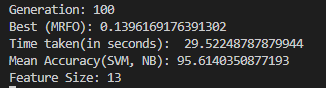


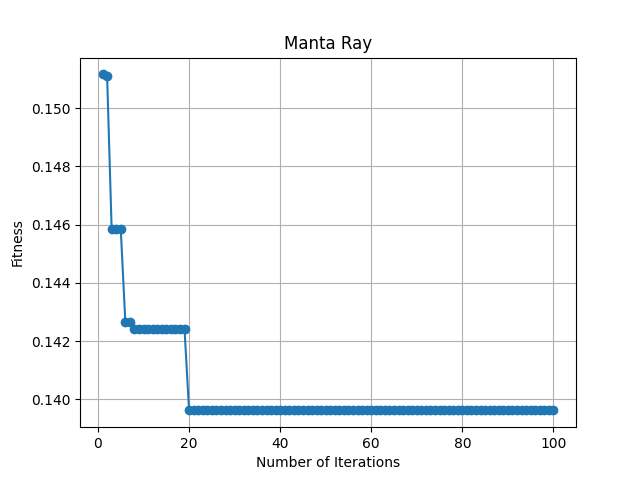
Hybrid:



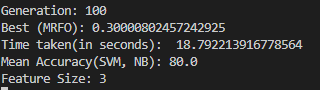


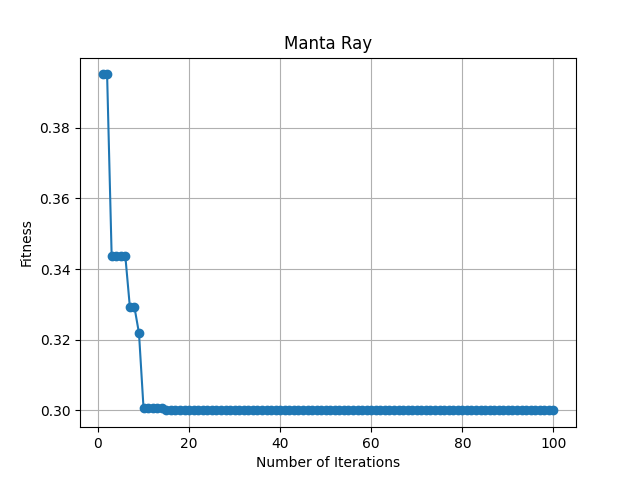
Breast D:



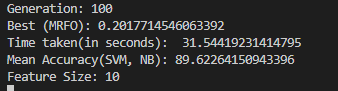


BresatP:

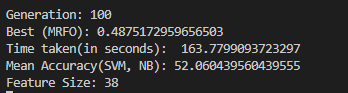




Ionosphere hybrid



Hill-Valley hybrid



Sonar hybrid

