Redes Neurais 2021.1

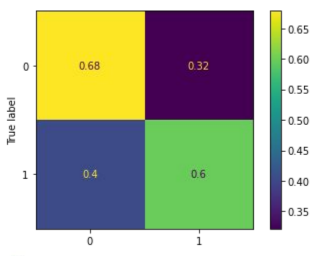
- → Adriano Felipe Cabral Filho (afcf)
- → Felipe Rodrigues de Souza (frs3)
- → Lucas Vinícius José da Silva (Ivjs)
- → Pedro José Carneiro de Souza (pjcs)
- → Vitor Sousa Silva (vss2)

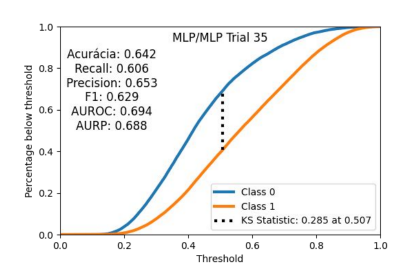




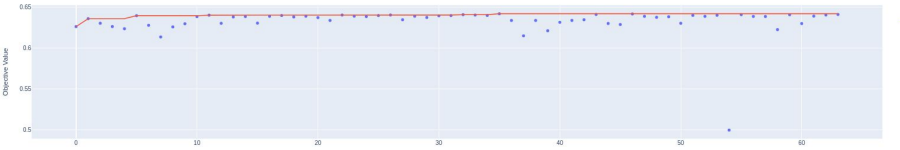


MLP







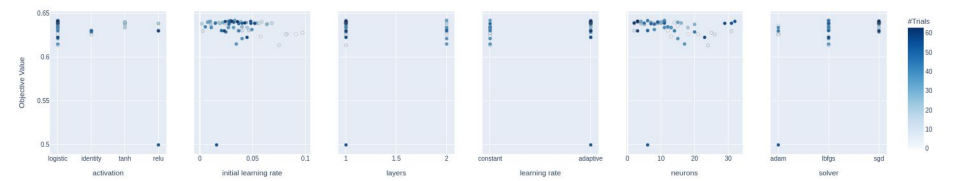




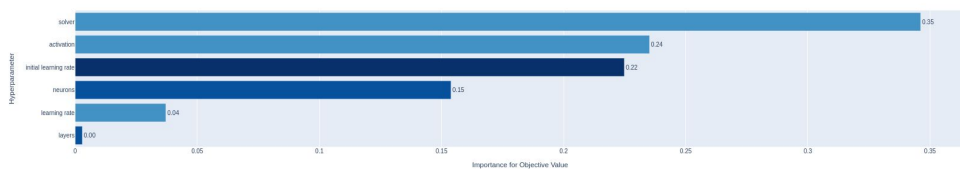


MLP

Slice Plot

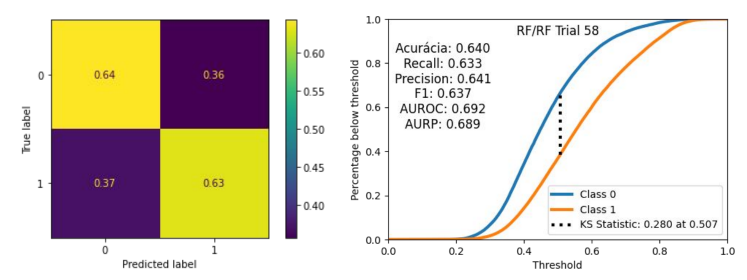


Hyperparameter Importances

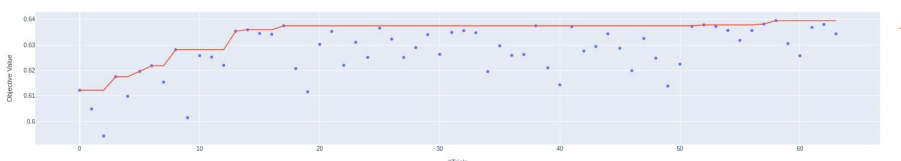




Random Forest



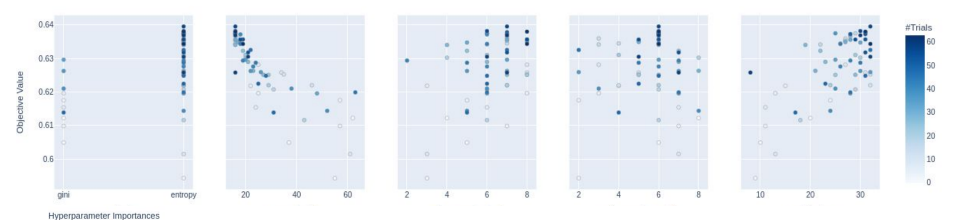


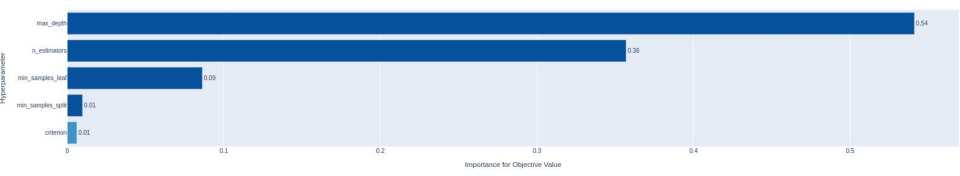


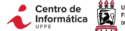


Random Forest

Slice Plot

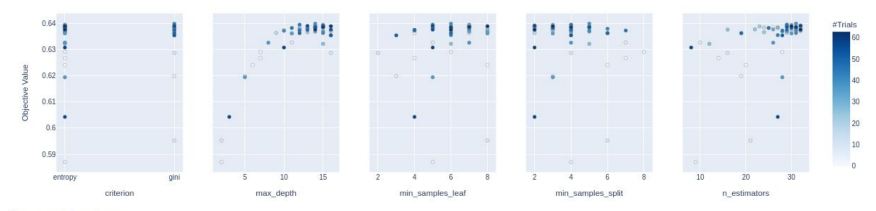




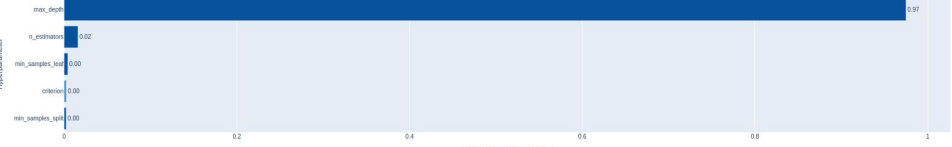


Random Forest 2

Slice Plot

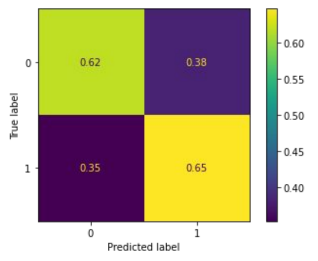


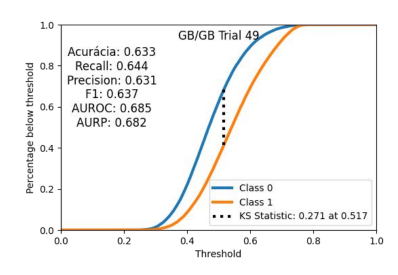
Hyperparameter Importances



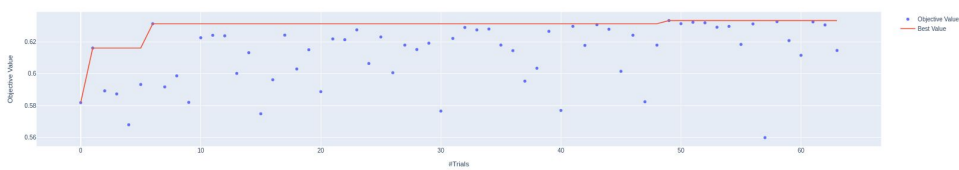


Gradient Boosting





Optimization History Plot

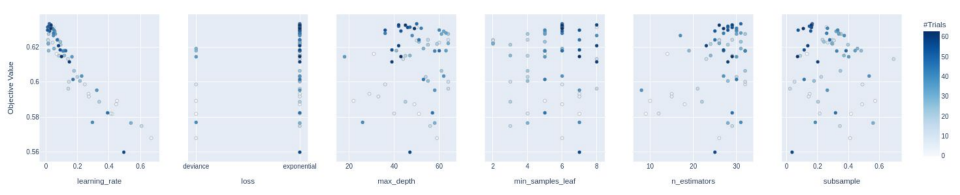




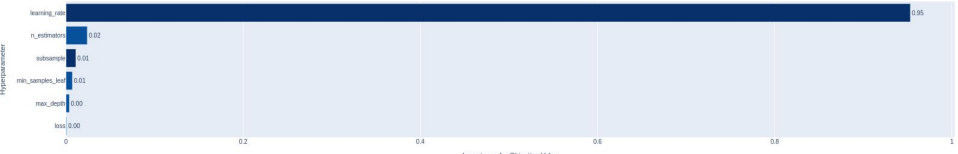


Gradient Boosting

Slice Plot

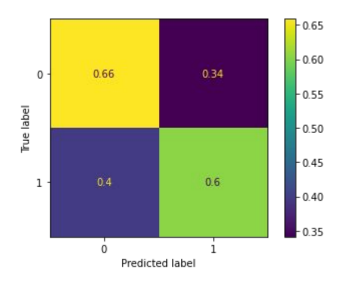


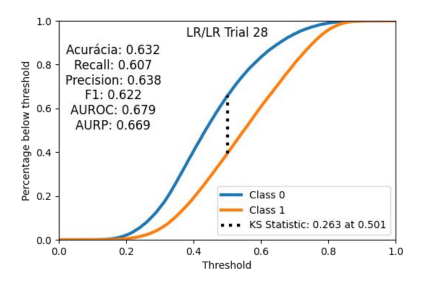
Hyperparameter Importances





Regressão Logística

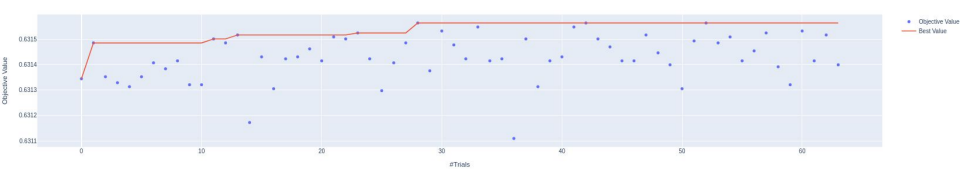




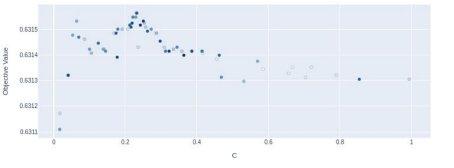


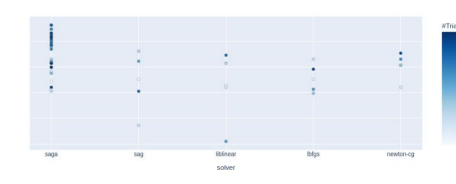
Regressão Logística

Optimization History Plot





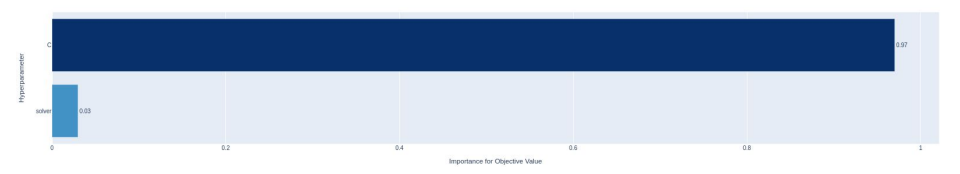






Regressão Logística

Hyperparameter Importances







MLP Resumo

- Tempo Total: 4h7m
- Acurácia: 64.2077%
- KS: 0.277 em 0.483
- Matriz de confusão: 0/0: 68% | 1/1: 60%





Random Forest Resumo

- Tempo Total: 50m
- Acurácia: 63.9553%
- KS: 0.276 em 0.528
- Matriz de confusão: 0/0: 64% | 1/1: 63%





Gradient Boosting Resumo

- Tempo Total: 6h7m
- Acurácia: 63.3430%
- KS: 0.265 em 0.511
- Matriz de confusão: 0/0: 68% | 1/1: 60%





Regressão Logística Resumo

- Tempo Total: 22m
- Acurácia: 63.1399%
- KS: 0.262 em 0.501
- Matriz de confusão: 0/0: 66% | 1/1: 60%