|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Subgroup ID | Student | Average accuracy scores base models | Accuracy score Meta model | Accuracy score k-fold CV | N features |
| 0 | Edward Kashulsky | 0.97[956(31)] | 0.97[953(28)] | 0.97[5609(198)] | 47 |
| 1 | Connor Tierney | 0.91[85(5)] | 0.94[88(6)] | 0.92[85(3)] | 47 |
| 2 | Nyrah Balabanian | 0.96[1111(36)] | 0.97[1114(28)] | 0.96[5551(162)] | 47 |

The best model from Sections 3 and 4 is Nyrah’s Meta Model because it has the highest accuracy and a great ratio of TT to TF.