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| --- | --- | --- | --- |
| # | description | range | one hot |
| 0 | balancing:strategy | {0,1} | none / weighting |
| 1 | imputation:strategy | {0,1} | not mean / mean |
| 2 | imputation:strategy | {0,1} | not median / median |
| 3 | imputation:strategy | {0,1} | not most\_frequent/most\_frequent |
| 4 | rescaling:\_\_choice\_\_ | {0,1} | not none/none |
| 5 | rescaling:\_\_choice\_\_ | {0,1} | not minmax/minmax |
| 6 | rescaling:\_\_choice\_\_ | {0,1} | not normalize/normalize |
| 7 | rescaling:\_\_choice\_\_ | {0,1} | not standardize/standardize |
| 8 | preprocessor:\_\_choice\_\_ | {0,1} | no\_preprocessing/PCA |
| 9 | classifier:\_\_choice\_\_ | {0,1} | bernoulli\_nb/qda |
| 10 | one\_hot\_encoding:use\_minimum\_fraction | {0,1} | True/False |
| 11 | one\_hot\_encoding:minimum\_fraction | [0.0001, 0.5] |  |
| 12 | preprocessor:pca:keep\_variance | [0.5, 0.9999] |  |
| 13 | preprocessor:pca:whiten | {0,1} | True/False |
| 14 | classifier:bernoulli\_nb | [0.01, 100.0] |  |
| 15 | classifier:bernoulli\_nb:fit\_prior | {0,1} | True/False |
| 16 | classifier:qda:reg\_param | [0.0, 1.0] |  |