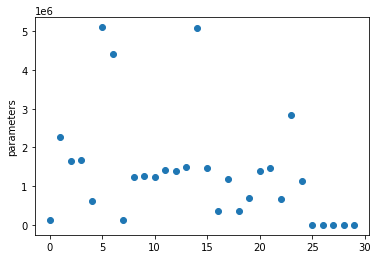
model=5105210

max=0.975

max=0.9714285714285713

parameters=[134445, 2263180, 1663419, 1679063, 612800, 5105210, 4416895, 127499, 1233119, 1267615, 1234697, 1430783, 1404540, 1491092, 5097913, 1482294, 354930, 1192267, 355554, 695786, 1399768, 1460445, 674571, 2836694, 1142961, 0, 0, 0, 0, 0]



highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

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highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

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highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

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highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

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highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

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highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

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highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 306165, 'parameter': [0, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 313568, 'parameter': [0, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 329072, 'parameter': [0, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 827829, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 835232, 'parameter': [0, 2, 3, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 850736, 'parameter': [0, 2, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904963, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 904996, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 905000, 'parameter': [0, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927785, 'parameter': [0, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 927868, 'parameter': [0, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 966545, 'parameter': [0, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056135, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056168, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2056172, 'parameter': [0, 2, 3, 4, 5, 12, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2078957, 'parameter': [0, 2, 3, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2079040, 'parameter': [0, 2, 3, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2117717, 'parameter': [0, 2, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233841, 'parameter': [0, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233993, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2233997, 'parameter': [0, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234071, 'parameter': [0, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2234080, 'parameter': [0, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 2288044, 'parameter': [0, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351429, 'parameter': [0, 2, 3, 4, 5, 12, 13, 14, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351581, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 21, 23], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351585, 'parameter': [0, 2, 3, 4, 5, 12, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351659, 'parameter': [0, 2, 3, 4, 5, 12, 14, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4351668, 'parameter': [0, 2, 3, 4, 5, 12, 14, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4405632, 'parameter': [0, 2, 3, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686265, 'parameter': [0, 3, 4, 5, 12, 13, 14, 15, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686633, 'parameter': [0, 3, 4, 5, 12, 14, 15, 19, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}

highest accuracy score model={'index': 4686642, 'parameter': [0, 3, 4, 5, 12, 14, 15, 21, 23, 24], 'accuracies': {'LogisticRegression': [0.975, 0.049999999999999996]}, 'max': 0.975}