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"import numpy as np"

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" warnings.warn(\n"

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" \_warn\_prf(average, modifier, msg\_start, len(result))\n",

"C:\\Users\\sriri\\anaconda3\\lib\\site-packages\\sklearn\\metrics\\\_classification.py:1318: UndefinedMetricWarning: Recall and F-score are ill-defined and being set to 0.0 in labels with no true samples. Use `zero\_division` parameter to control this behavior.\n",

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"C:\\Users\\sriri\\anaconda3\\lib\\site-packages\\sklearn\\metrics\\\_classification.py:1318: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero\_division` parameter to control this behavior.\n",

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" \_warn\_prf(average, modifier, msg\_start, len(result))\n",

"C:\\Users\\sriri\\anaconda3\\lib\\site-packages\\sklearn\\metrics\\\_classification.py:1318: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero\_division` parameter to control this behavior.\n",

" \_warn\_prf(average, modifier, msg\_start, len(result))\n",

"C:\\Users\\sriri\\anaconda3\\lib\\site-packages\\sklearn\\metrics\\\_classification.py:1318: UndefinedMetricWarning: Recall and F-score are ill-defined and being set to 0.0 in labels with no true samples. Use `zero\_division` parameter to control this behavior.\n",

" \_warn\_prf(average, modifier, msg\_start, len(result))\n"

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"print(classification\_report(Y\_Test,y\_predict))"

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