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1muAAAAAEIFTkSuQmCC\n"}, "metadata": {}}, {"cell_type": "code", "source": "data.drop('Outcome', axis=1)\n", "y": "data['Outcome']\n", "metadata": {"id": "LW-0d19_ZRnl", "executionInfo": {"status": "ok", "timestamp": 1768225300260, "user_tz": -330, "elapsed": 2, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "execution_count": 41, "outputs": []}, {"cell_type": "code", "source": "from sklearn.model_selection import train_test_split\nX_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)\n", "y": "X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)", "metadata": {"id": "4KCzBVFXZT0t", "executionInfo": {"status": "ok", "timestamp": 1768225300266, "user_tz": -330, "elapsed": 4, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "execution_count": 42, "outputs": []}, {"cell_type": "code", "source": "scaler = StandardScaler()\nX_train = scaler.fit_transform(X_train)\nX_test = scaler.transform(X_test)\n", "y": "scaler = StandardScaler()\nX_train = scaler.fit_transform(X_train)\nX_test = scaler.transform(X_test)", "metadata": {"id": "vh48zNQBZV2r", "executionInfo": {"status": "ok", "timestamp": 1768225300272, "user_tz": -330, "elapsed": 3, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "execution_count": 43, "outputs": []}, {"cell_type": "code", "source": "model = LogisticRegression()\nmodel.fit(X_train, y_train)\n", "y": "model = LogisticRegression()\nmodel.fit(X_train, y_train)", "metadata": {"colab": {"base_uri": "https://localhost:8080/", "height": 80}, "id": "I0SoOLbRZYKS", "executionInfo": {"status": "ok", "timestamp": 1768225300312, "user_tz": -330, "elapsed": 36, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "outputId": "1ae2eb63-506b-4ee6-c2f1-efa87831d57b", "execution_count": 44, "outputs": [{"output_type": "execute_result", "data": {"text/plain": ["LogisticRegression()", "text/html": ["<style>#sk-container-id-2 {\n /* Definition of color scheme common for light and dark mode */\n --sklearn-color-text: #000;\n --sklearn-color-muted: #666;\n --sklearn-color-line: gray;\n /* Definition of color scheme for unfitted estimators */\n --sklearn-color-unfitted-level-0: #fff5e6;\n --sklearn-color-unfitted-level-1: #f6e4d2;\n --sklearn-color-unfitted-level-2: #ffe0b3;\n --sklearn-color-unfitted-level-3: chocolate;\n /* Definition of color scheme for fitted estimators\n --sklearn-color-fitted-level-0: #1f77b4;\n --sklearn-color-fitted-level-1: #33a023;\n --sklearn-color-fitted-level-2: #4db620;\n --sklearn-color-fitted-level-3: #5cb85c;\n}"]]}]}]}

```

*/\n",    --sklearn-color-fitted-level-0: #f0f8ff;\n",    --sklearn-color-fitted-level-1: #d4ebff;\n",
--sklearn-color-fitted-level-2:      #b3dbfd;\n",          --sklearn-color-fitted-level-3:
cornflowerblue;\n", "\n", /* Specific color for light theme */\n",    --sklearn-color-text-on-
default-background: var(--sg-text-color, var(--theme-code-foreground, var(--jp-content-font-
color1, black));\n",    --sklearn-color-background: var(--sg-background-color, var(--theme-
background, var(--jp-layout-color0, white)));)\n",    --sklearn-color-border-box: var(--sg-text-color,
var(--theme-code-foreground, var(--jp-content-font-color1, black));)\n",    --sklearn-color-icon:
#696969;\n", "\n", @media (prefers-color-scheme: dark) {\n",        /* Redefinition of color
scheme for dark theme */\n",    --sklearn-color-text-on-default-background: var(--sg-text-
color, var(--theme-code-foreground, var(--jp-content-font-color1, white));)\n",    --sklearn-
color-background: var(--sg-background-color, var(--theme-background, var(--jp-layout-color0,
#1111));)\n",    --sklearn-color-border-box: var(--sg-text-color, var(--theme-code-foreground,
var(--jp-content-font-color1, white));)\n",    --sklearn-color-icon:
#878787;\n", }\n", }\n", "#sk-container-id-2 { \n",     color: var(--sklearn-color-
text);\n", }\n", "#sk-container-id-2 pre {\n",     padding: 0;\n", }\n", "#sk-container-id-2
input.sk-hidden-visually {\n",     border: 0;\n",     clip: rect(1px 1px 1px 1px);\n",     clip: rect(1px,
1px, 1px, 1px);\n",     height: 1px;\n",     margin: -1px;\n",     overflow: hidden;\n",     padding:
0;\n",     position: absolute;\n",     width: 1px;\n", }\n", "#sk-container-id-2 div.sk-dashed-
wrapped {\n",     border: 1px dashed var(--sklearn-color-line);\n",     margin: 0 0.4em 0.5em
0.4em;\n",     box-sizing: border-box;\n",     padding-bottom: 0.4em;\n",     background-color:
var(--sklearn-color-background);\n", }\n", "#sk-container-id-2 div.sk-container {\n",     /* jupyter's `normalize.less` sets `[hidden] { display: none; }` but bootstrap.min.css set
`[hidden] { display: none !important; }` so we also need the `!important` here to be
able to override the\n",     default hidden behavior on the sphinx rendered scikit-
learn.org.\n",     See: https://github.com/scikit-learn/scikit-learn/issues/21755 *\n",
display: inline-block !important;\n",     position: relative;\n", }\n", "#sk-container-id-2 div.sk-
text-repr-fallback {\n",     display: none;\n", }\n", "#sk-container-id-2 div.sk-parallel-item,\n", "#sk-
serial,\n", "#sk-item {\n",     /* draw centered vertical line to link estimators */\n",
background-image: linear-gradient(var(--sklearn-color-text-on-default-background), var(--sklearn-
color-text-on-default-background));\n",     background-size: 2px 100%;\n",
background-repeat: no-repeat;\n",     background-position: center center;\n", }\n", "#sk-container-id-2
div.sk-parallel-item::after {\n",     content: "\";\n",     width: 100%;\n",     border-bottom: 2px solid var(--sklearn-color-
text-on-default-background);\n",     flex-grow: 1;\n", }\n", "#sk-container-id-2 div.sk-parallel {\n",
display: flex;\n",     align-items: stretch;\n",     justify-content: center;\n",     background-color:
var(--sklearn-color-background);\n",     position: relative;\n", }\n", "#sk-container-id-2 div.sk-
parallel-item {\n",     display: flex;\n",     flex-direction: column;\n", }\n", "#sk-container-id-2
div.sk-parallel-item:first-child::after {\n",     align-self: flex-end;\n",     width:
50%;\n", }\n", "#sk-container-id-2 div.sk-parallel-item:last-child::after {\n",     align-self: flex-
start;\n",     width: 50%;\n", }\n", "#sk-container-id-2 div.sk-parallel-item:only-child::after
{\n",     width: 0;\n", }\n", /* Serial-specific style estimator block */\n", "#sk-container-id-
2 div.sk-serial {\n",     display: flex;\n",     flex-direction: column;\n",     align-items: center;\n",
background-color: var(--sklearn-color-background);\n",     padding-right: 1em;\n",     padding-
left: 1em;\n", }\n", /* Toggleable style: style used for
estimator/Pipeline/ColumnTransformer box that is\n", clickable and can be
expanded/collapsed.\n", - Pipeline and ColumnTransformer use this feature and define the
default style\n", - Estimators will overwrite some part of the style using the `sk-estimator`
class\n", /* Pipeline and ColumnTransformer style (default) */\n", "#sk-container-
id-2 div.sk-toggleable {\n",     /* Default theme specific background. It is overwritten whether
we have a\n",     specific estimator or a Pipeline/ColumnTransformer */\n",
background-color: var(--sklearn-color-background);\n", }\n", /* Toggleable label */\n", "#sk-container-id-
2 label.sk-toggleable_label {\n",     cursor: pointer;\n",     display: flex;\n",     width: 100%;\n",
margin-bottom: 0;\n",     padding: 0.5em;\n",     box-sizing: border-box;\n",     text-align:
center;\n",     align-items: start;\n",     justify-content: space-between;\n",     gap:
0.5em;\n", }\n", "#sk-container-id-2 label.sk-toggleable_label .caption {\n",     font-size:
0.6rem;\n",     font-weight: lighter;\n",     color: var(--sklearn-color-text-muted);\n", }\n", "#sk-
container-id-2 label.sk-toggleable_label-arrow:before {\n",     /* Arrow on the left of the label

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*/\n," content: \"鋁龕\";\n," float: left;\n," margin-right: 0.25em;\n," color: var(--sklearn-color-icon);\n,"}\n,"#sk-container-id-2 label.sk-toggleable_label-arrow:hover:before {\n," color: var(--sklearn-color-text);\n,"}\n,"/* Toggleable content - dropdown */\n,"#sk-container-id-2 div.sk-toggleable_content {\n," max-height: 0;\n," max-width: 0;\n," overflow: hidden;\n," text-align: left;\n," /* unfitted */\n," background-color: var(--sklearn-color-unfitted-level-0);\n,"}\n,"#sk-container-id-2 div.sk-toggleable_content.fitted {\n," /* fitted */\n," background-color: var(--sklearn-color-fitted-level-0);\n,"}\n,"#sk-container-id-2 div.sk-toggleable_content pre {\n," margin: 0.2em;\n," border-radius: 0.25em;\n," color: var(--sklearn-color-text);\n," /* unfitted */\n," background-color: var(--sklearn-color-unfitted-level-0);\n,"}\n,"#sk-container-id-2 div.sk-toggleable_content.fitted pre {\n," /* unfitted */\n," background-color: var(--sklearn-color-fitted-level-0);\n,"}\n,"#sk-container-id-2 input.sk-toggleable_control:checked~div.sk-toggleable_content {\n," /* Expand drop-down */\n," max-height: 200px;\n," max-width: 100%;\n," overflow: auto;\n,"}\n,"#sk-container-id-2 input.sk-toggleable_control:checked~label.sk-toggleable_label-arrow:before {\n," content: \"鋁綽\";\n,"}\n,"/* Pipeline/ColumnTransformer-specific style */\n,"#sk-container-id-2 div.sk-label input.sk-toggleable_control:checked~label.sk-toggleable_label {\n," color: var(--sklearn-color-text);\n," background-color: var(--sklearn-color-unfitted-level-2);\n,"}\n,"#sk-container-id-2 div.sk-label.fitted input.sk-toggleable_control:checked~label.sk-toggleable_label {\n," background-color: var(--sklearn-color-fitted-level-2);\n,"}\n,"/* Estimator-specific style */\n,"/* Colorize estimator box */\n,"#sk-container-id-2 div.sk-estimator input.sk-toggleable_control:checked~label.sk-toggleable_label {\n," /* unfitted */\n," background-color: var(--sklearn-color-unfitted-level-2);\n,"}\n,"#sk-container-id-2 div.sk-estimator.fitted input.sk-toggleable_control:checked~label.sk-toggleable_label {\n," /* fitted */\n," background-color: var(--sklearn-color-fitted-level-2);\n,"}\n,"#sk-container-id-2 div.sk-label label.sk-toggleable_label,\n,"#sk-container-id-2 div.sk-label label {\n," /* The background is the default theme color */\n," color: var(--sklearn-color-text-on-default-background);\n,"}\n,"/* On hover, darken the color of the background */\n,"#sk-container-id-2 div.sk-label:hover label.sk-toggleable_label {\n," color: var(--sklearn-color-text);\n," background-color: var(--sklearn-color-unfitted-level-2);\n,"}\n,"/* Label box, darken color on hover, fitted */\n,"#sk-container-id-2 div.sk-label.fitted:hover label.sk-toggleable_label.fitted {\n," color: var(--sklearn-color-text);\n," background-color: var(--sklearn-color-fitted-level-2);\n,"}\n,"#sk-container-id-2 div.sk-label-container {\n," text-align: center;\n,"}\n,"/* Estimator-specific */\n,"#sk-container-id-2 div.sk-estimator {\n," font-family: monospace;\n," font-weight: bold;\n," display: inline-block;\n," line-height: 1.2em;\n,"}\n,"#sk-container-id-2 div.sk-label-label {\n," /* Estimator label */\n," font-family: monospace;\n," border: 1px dotted var(--sklearn-color-border-box);\n," border-radius: 0.25em;\n," box-sizing: border-box;\n," margin-bottom: 0.5em;\n," /* unfitted */\n," background-color: var(--sklearn-color-unfitted-level-0);\n,"}\n,"#sk-container-id-2 div.sk-estimator.fitted {\n," /* fitted */\n," background-color: var(--sklearn-color-fitted-level-0);\n,"}\n,"/* on hover */\n,"#sk-container-id-2 div.sk-estimator:hover {\n," /* unfitted */\n," background-color: var(--sklearn-color-unfitted-level-2);\n,"}\n,"#sk-container-id-2 div.sk-estimator.fitted:hover {\n," /* fitted */\n," background-color: var(--sklearn-color-fitted-level-2);\n,"}\n,"/* Specification for estimator info (e.g. \"i\" and \"?i\") */\n,"/* Common style for \"i\" and \"?i\" */\n,".sk-estimator-doc-link,\n,"a:link.sk-estimator-doc-link,\n,"a:visited.sk-estimator-doc-link {\n," float: right;\n," font-size: smaller;\n," line-height: 1em;\n," font-family: monospace;\n," background-color: var(--sklearn-color-background);\n," border-radius: 1em;\n," height: 1em;\n," width: 1em;\n," text-decoration: none !important;\n," margin-left: 0.5em;\n," text-align: center;\n," /* unfitted */\n," border: var(--sklearn-color-unfitted-level-1) 1pt solid;\n," color: var(--sklearn-color-unfitted-level-1);\n,"}\n,".sk-estimator-doc-link.fitted,\n,"a:link.sk-estimator-doc-link.fitted,\n,"a:visited.sk-estimator-doc-link.fitted {\n," /* fitted */\n," border: var(--sklearn-color-fitted-level-1) 1pt solid;\n," color: var(--sklearn-color-fitted-level-1);\n,"}\n,"/* On hover */\n,"div.sk-estimator:hover .sk-estimator-doc-link:Hover,\n,".sk-estimator-doc-link:Hover,\n,"div.sk-label-container:hover .sk-estimator-doc-link:Hover,\n,".sk-estimator-doc-link:Hover {\n," /* unfitted */\n," background-color: var(--
```



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sklearn-color-unfitted-level-3);\n",      color: var(--sklearn-color-background);\n",      text-decoration: none;\n", }\n", "\n", "div.sk-estimator.fitted:hover      .sk-estimator-doc-link.fitted:hover,\n", ".sk-estimator-doc-link.fitted:hover,\n", "div.sk-label-container:hover      .sk-estimator-doc-link.fitted: hover,\n", ".sk-estimator-doc-link.fitted: hover { \n", /* fitted */\n", "background-color: var(--sklearn-color-fitted-level-3);\n",      color: var(--sklearn-color-background);\n",      text-decoration: none;\n", }\n", "\n", /* Span, style for the box shown on hovering the info icon */\n", ".sk-estimator-doc-link span {\n",      display: none;\n",      z-index: 9999;\n",      position: relative;\n",      font-weight: normal;\n",      right: .2ex;\n",      padding: .5ex;\n",      margin: .5ex;\n",      width: min-content;\n",      min-width: 20ex;\n",      max-width: 50ex;\n",      color: var(--sklearn-color-text);\n",      box-shadow: 2pt 2pt 4pt #9999;\n", /* unfitted */\n",      background: var(--sklearn-color-unfitted-level-0);\n",      border: .5pt solid var(--sklearn-color-unfitted-level-3);\n", }\n", "\n", ".sk-estimator-doc-link.fitted span {\n",      /* fitted */\n",      background: var(--sklearn-color-fitted-level-0);\n",      border: var(--sklearn-color-fitted-level-3);\n", }\n", "\n", ".sk-estimator-doc-link: hover span {\n",      display: block;\n", }\n", "\n", /* \"?\"-specific style due to the `<a>` HTML tag */\n", "#sk-container-id-2 a.estimator_doc_link {\n",      float: right;\n",      font-size: 1rem;\n",      line-height: 1em;\n",      font-family: monospace;\n",      background-color: var(--sklearn-color-background);\n",      border-radius: 1rem;\n",      height: 1rem;\n",      width: 1rem;\n",      text-decoration: none;\n", /* unfitted */\n",      color: var(--sklearn-color-unfitted-level-1);\n",      border: var(--sklearn-color-unfitted-level-1) 1pt solid;\n", }\n", "\n", "#sk-container-id-2 a.estimator_doc_link.fitted {\n",      /* fitted */\n",      border: var(--sklearn-color-fitted-level-1) 1pt solid;\n",      color: var(--sklearn-color-fitted-level-1);\n", }\n", "\n", /* On hover */\n", "#sk-container-id-2 a.estimator_doc_link: hover {\n",      /* unfitted */\n",      background-color: var(--sklearn-color-unfitted-level-3);\n",      color: var(--sklearn-color-background);\n",      text-decoration: none;\n", }\n", "\n", "#sk-container-id-2 a.estimator_doc_link.fitted: hover {\n",      /* fitted */\n",      background-color: var(--sklearn-color-fitted-level-3);\n", }\n", "</style><div id=\"sk-container-id-2\"\n", "class=\"sk-top-container\"><div\n", "class=\"sk-text-repr-fallback\"><pre>LogisticRegression()</pre><b>In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. <br />On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.</b></div><div class=\"sk-container\" hidden><div class=\"sk-item\"><div\n", "class=\"sk-estimator fitted sk-toggleable\"><input class=\"sk-toggleable__control sk-hidden--visually\" id=\"sk-estimator-id-2\" type=\"checkbox\" checked><label for=\"sk-estimator-id-2\" class=\"sk-toggleable__label fitted sk-toggleable__label-arrow\"><div>LogisticRegression</div></div><div><a class=\"sk-estimator-doc-link fitted\" rel=\"noreferrer\" target=\"_blank\" href=\"https://scikit-learn.org/1.6/modules/generated/sklearn.linear_model.LogisticRegression.html\">?<span>Documentation for LogisticRegression</span></a><span class=\"sk-estimator-doc-link fitted\">i<span>Fitted</span></span></div></label><div class=\"sk-toggleable__content fitted\"><pre>LogisticRegression()</pre></div>\n", "</div></div></div></div>]", "metadata": {}, "execution_count": 44}], {"cell_type": "code", "source": ["y_pred = model.predict(X_test)\n"], "metadata": {"id": "MKsjsfCFZZWK", "executionInfo": {"status": "ok", "timestamp": 1768225300344, "user_tz": -330, "elapsed": 28, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "execution_count": 45, "outputs": []}, {"cell_type": "code", "source": ["from sklearn.metrics import accuracy_score, confusion_matrix, classification_report\n", "accuracy = accuracy_score(y_test, y_pred)\n", "print(\"Accuracy:\", accuracy)\n"], "metadata": {"colab": {"base_uri": "https://localhost:8080/"}, "id": "Szt1vmy9Zbqy", "executionInfo": {"status": "ok", "timestamp": 1768225300345, "user_tz": -330, "elapsed": 26, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "outputId": "0a998c8f-4e73-405b-e24e-19fc94c0e614"}, {"cell_type": "code", "source": ["confusion_matrix(y_test, y_pred)\n"], "metadata": {"colab": {"base_uri": "https://localhost:8080/"}, "id": "gSAWMSYDZeRo", "executionInfo": {"status": "ok", "timestamp": 1768225300346, "user_tz": -330, "elapsed": 15, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "outputId": "18f1d449-c9ae-440a-a5c2-"]}], "metadata": {}, "execution_count": 44}

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08053a519547"}, "execution_count": 47, "outputs": [{"output_type": "execute_result", "data": {"text/plain": "[{"array([[0, 1],\n", "1]])"}}, "metadata": {}, "execution_count": 47}], {"cell_type": "code", "source": ["print(classification_report(y_test, y_pred))\n"], "metadata": {"colab": {"base_uri": "https://localhost:8080/"}, "id": "DUSq0-XZgZZ", "executionInfo": {"status": "ok", "timestamp": 1768225300361, "user_tz": -330, "elapsed": 20, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "outputId": "fd447333-e330-466d-fe54-5d3d29556d7d"}, {"execution_count": 48, "outputs": [{"output_type": "stream", "name": "stdout", "text": ["precision recall f1-score support\n", "0 0.00 0.00 1 0.50 1.00 0.67\n", "1 0.25 0.50 0.33 2 weighted avg 0.25 0.50 0.33\n", "accuracy 0.50 2 macro avg 0.50 0.67"]}], {"output_type": "stream", "name": "stderr", "text": ["/usr/local/lib/python3.12/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is 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, f\"{metric.capitalize()} is\", len(result))\n", "/usr/local/lib/python3.12/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is 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, f\"{metric.capitalize()} is\", len(result))\n", "/usr/local/lib/python3.12/dist-packages/sklearn/metrics/_classification.py:1565: UndefinedMetricWarning: Precision is 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, f\"{metric.capitalize()} is\", len(result))\n"]}], {"cell_type": "code", "source": ["input_data = (5,116,74,0,0,25.6,0.201,30)\n", "input_data = np.asarray(input_data).reshape(1,-1)\n", "input_data = scaler.transform(input_data)\n", "prediction = model.predict(input_data)\n", "if prediction[0] == 1:\n", "    print(\"The person is Diabetic\")\n", "else:\n", "    print(\"The person is NOT Diabetic\")"], "metadata": {"colab": {"base_uri": "https://localhost:8080/"}, "id": "a1_0W31rZiFt", "executionInfo": {"status": "ok", "timestamp": 1768225300375, "user_tz": -330, "elapsed": 13, "user": {"displayName": "Purvaja Chinni", "userId": "17987861997454309297"}}, "outputId": "1cf0597c-4297-4f9f-cb7f-7d2d8df588f6"}, {"execution_count": 49, "outputs": [{"output_type": "stream", "name": "stdout", "text": ["The person is NOT Diabetic"]}], {"output_type": "stream", "name": "stderr", "text": ["/usr/local/lib/python3.12/dist-packages/sklearn/utils/validation.py:2739: UserWarning: X does not have valid feature names, but StandardScaler was fitted with feature names\n", " warnings.warn(\n")]}]}
```



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