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1.41-.59|7.78-7.78 2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.59|7.72-7.72 1.47 1.35L5.41
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]

},

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       print(\"unique of \"+i+\" is \"+str(len(set(df[i])))+\" they are \"+str(set(df[i])))"
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  " sns.boxplot(data=data, x=x, ax=ax1)\n",
  " sns.scatterplot(data=data, x=x,y=y,ax=ax2)"
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  "print(f\"# of Bivariate Outliers: \{len(pro.loc[pro['CreditScore'] < 400])\}\")"
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.94-.94-2.06-.94 2.06-2.06.94z\"/><path d=\"M17.41 7.96l-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52 0-
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          box-shadow: 0px 1px 3px 1px rgba(0, 0, 0, 0.15);\n",
         filter: drop-shadow(0px 1px 2px rgba(0, 0, 0, 0.3));\n",
       " fill: #FFFFF;\n",
       " }\n",
       " </style>\n",
       "\n",
       " <script>\n",
       " const buttonEl =\n",
             document.querySelector('#df-71330b13-2873-41c2-9dc0-b1458361a20d button.colab-df-
convert');\n",
            buttonEl.style.display =\n",
             google.colab.kernel.accessAllowed?'block': 'none';\n",
       "\n",
            async function convertToInteractive(key) {\n",
```

"\n",

```
const element = document.querySelector('#df-71330b13-2873-41c2-9dc0-
b1458361a20d');\n",
              const dataTable =\n",
               await google.colab.kernel.invokeFunction('convertToInteractive',\n",
                                     [key], {});\n",
              if (!dataTable) return;\n",
       "\n",
              const docLinkHtml = 'Like what you see? Visit the ' +\n",
               '<a target=\" blank\"
href=https://colab.research.google.com/notebooks/data_table.ipynb>data table notebook</a>'\n",
               + ' to learn more about interactive tables.';\n",
              element.innerHTML = ";\n",
              dataTable['output_type'] = 'display_data';\n",
              await google.colab.output.renderOutput(dataTable, element);\n",
              const docLink = document.createElement('div');\n",
              docLink.innerHTML = docLinkHtml;\n",
             element.appendChild(docLink);\n",
            }\n",
           </script>\n",
          </div>\n",
       " </div>\n",
      ]
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     "metadata": {},
     "execution_count": 37
    }
  ]
  },
```

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 "y=pro.iloc[:,-1]\n",
 "y.head()"
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  },
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"execution_count": 38,
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   "data": {
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     "0 1\n",
     "1 0\n",
     "2 1\n",
     "3 0\n",
     "4 0\n",
     "Name: Exited, dtype: int64"
   ]
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```

```
}
]
},
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  "from sklearn.preprocessing import StandardScaler\n",
  "scaler=StandardScaler()\n",
 "x=scaler.fit_transform(x)"
],
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          0.97024255, 0.02188649],\n",
         [-0.44080365, 1.51506738, -1.09598752, ..., -1.54776799,\n",
         0.97024255, 0.21653375],\n",
         [-1.53863634, -0.90188624, -1.09598752, ..., 0.64609167,\n",
         -1.03067011, 0.2406869],\n",
         ...,\n",
         [ 0.60524449, -0.90188624, -1.09598752, ..., -1.54776799,\n",
          0.97024255, -1.00864308],\n",
         [1.25772996, 0.30659057, 0.91241915, ..., 0.64609167,\n",
         -1.03067011, -0.12523071],\n",
         [1.4648682, -0.90188624, -1.09598752, ..., 0.64609167,\n",
         -1.03067011, -1.07636976]])"
   ]
  },
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"source": [
 "from sklearn.model_selection import train_test_split\n",
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},

{

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"x\_train,x\_test,y\_train,y\_test=train\_test\_split(x,y,test\_size=0.33) \\ \n",
  "x_train.shape"
],
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{
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 "outputId": "1b65fe69-ad5f-4af0-e7bb-2a91aa5374ea"
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   "execution_count": 42
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},
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],
 "metadata": {
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   "base_uri": "https://localhost:8080/"
```

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},
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  "id": "mEZHXROH4_lg",
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    "data": {
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     ]
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    "metadata": {},
    "execution_count": 44
   }
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],
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