<https://www.kaggle.com/datasets/iammustafatz/diabetes-prediction-dataset/data?select=diabetes_prediction_dataset.csv>

<https://www.kaggle.com/datasets/uciml/pima-indians-diabetes-database>

<https://www.kaggle.com/code/chanchal24/diabetes-dataset-eda-prediction-with-7-models>

[**https://www.kaggle.com/code/mohitanand123/diabetes-prediction-with-ml**](https://www.kaggle.com/code/mohitanand123/diabetes-prediction-with-ml)

<https://www.kaggle.com/code/ahmetcankaraolan/diabetes-prediction-using-machine-learning>

<https://www.kaggle.com/code/bilal1907/workshop-day-4-classification>

<https://www.kaggle.com/code/atialaila/diabetes-classification-knn-rf-gnb>

<https://www.kaggle.com/code/mingmingsally/diabetes-prediction-binary-classification>

<https://saturncloud.io/blog/how-to-replace-nan-values-with-mean-values-in-pandas-for-a-given-grouping2/>

SaturnCloud -Blog

https://note.nkmk.me/en/python-pandas-interpolate/#in-the-case-that-the-data-type-dtype-is-object

<https://github.com/pandas-dev/pandas/blob/v2.2.2/pandas/core/generic.py#L7142-L7446>

<https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.fillna.html>

<https://saturncloud.io/blog/how-to-replace-nan-values-with-mean-values-in-pandas-for-a-given-grouping2/>

<https://www.w3schools.com/python/pandas/ref_df_fillna.asp>

<https://www.kaggle.com/code/mohitanand123/diabetes-prediction-with-ml>

<https://mljar.com/blog/visualize-decision-tree/>

<https://scikit-learn.org/stable/modules/generated/sklearn.tree.plot_tree.html#sklearn.tree.plot_tree>

<https://scikit-learn.org/stable/auto_examples/tree/plot_unveil_tree_structure.html>

<https://scikit-learn.org/stable/modules/tree.html>

<https://scikit-learn.org/stable/modules/generated/sklearn.tree.DecisionTreeClassifier.html#sklearn.tree.DecisionTreeClassifier>

https://towardsdatascience.com/feature-selection-with-pandas-e3690ad8504b