**Drop rows from Pandas dataframe with missing values or NaN in columns**

[**https://www.geeksforgeeks.org/drop-rows-from-pandas-dataframe-with-missing-values-or-nan-in-columns/**](https://www.geeksforgeeks.org/drop-rows-from-pandas-dataframe-with-missing-values-or-nan-in-columns/)

**how do I insert a column at a specific column index in pandas?**

[**https://stackoverflow.com/questions/18674064/how-do-i-insert-a-column-at-a-specific-column-index-in-pandas**](https://stackoverflow.com/questions/18674064/how-do-i-insert-a-column-at-a-specific-column-index-in-pandas)

**Get the last 4 characters of a string [duplicate]**

[**https://stackoverflow.com/questions/7983820/get-the-last-4-characters-of-a-string**](https://stackoverflow.com/questions/7983820/get-the-last-4-characters-of-a-string)

**Python Pandas Replacing Header with Top Row**

[**https://stackoverflow.com/questions/31328861/python-pandas-replacing-header-with-top-row**](https://stackoverflow.com/questions/31328861/python-pandas-replacing-header-with-top-row)

**Compute correlation between features and target**

[**https://stackoverflow.com/questions/52497451/compute-correlation-between-features-and-target-variable**](https://stackoverflow.com/questions/52497451/compute-correlation-between-features-and-target-variable)

**UnicodeDecodeError: 'utf8' codec can't decode byte 0xa5 in position 0: invalid start byte**

[**https://stackoverflow.com/questions/22216076/unicodedecodeerror-utf8-codec-cant-decode-byte-0xa5-in-position-0-invalid-s**](https://stackoverflow.com/questions/22216076/unicodedecodeerror-utf8-codec-cant-decode-byte-0xa5-in-position-0-invalid-s)

**Extract List from Pandas Cell and Use List Elements as new column**

[**https://stackoverflow.com/questions/40410416/extract-list-from-pandas-cell-and-use-list-elements-as-new-column**](https://stackoverflow.com/questions/40410416/extract-list-from-pandas-cell-and-use-list-elements-as-new-column)

**写代码时遇到的一些错误，Mark一下**

[**https://blog.csdn.net/xiongchengluo1129/article/details/80695449**](https://blog.csdn.net/xiongchengluo1129/article/details/80695449)

**Data Preprocessing with Python Pandas — Part 5 Binning**

[**https://towardsdatascience.com/data-preprocessing-with-python-pandas-part-5-binning-c5bd5fd1b950**](https://towardsdatascience.com/data-preprocessing-with-python-pandas-part-5-binning-c5bd5fd1b950)

**How to binning data based on frequency**

[**https://stackoverflow.com/questions/50441995/how-to-binning-data-based-on-frequency**](https://stackoverflow.com/questions/50441995/how-to-binning-data-based-on-frequency)

**Steam Game Data**

[**https://data.world/craigkelly/steam-game-data**](https://data.world/craigkelly/steam-game-data)

**Column Descriptions for games-features.csv**

[**https://github.com/CraigKelly/steam-data/blob/master/data/columns.md**](https://github.com/CraigKelly/steam-data/blob/master/data/columns.md)

**How to convert multiple pandas columns from string boolean to boolean?**

[**https://stackoverflow.com/questions/65152773/how-to-convert-multiple-pandas-columns-from-string-boolean-to-boolean**](https://stackoverflow.com/questions/65152773/how-to-convert-multiple-pandas-columns-from-string-boolean-to-boolean)

**How to count number of space in given string in python [duplicate]**

[**https://stackoverflow.com/questions/33864485/how-to-count-number-of-space-in-given-string-in-python**](https://stackoverflow.com/questions/33864485/how-to-count-number-of-space-in-given-string-in-python)

**sklearn.tree.DecisionTreeClassifier**

[**https://scikit-learn.org/stable/modules/generated/sklearn.tree.DecisionTreeClassifier.html**](https://scikit-learn.org/stable/modules/generated/sklearn.tree.DecisionTreeClassifier.html)

**(Stratified) KFold vs. train\_test\_split - What training data is used?**

[**https://stackoverflow.com/questions/64492004/stratified-kfold-vs-train-test-split-what-training-data-is-used**](https://stackoverflow.com/questions/64492004/stratified-kfold-vs-train-test-split-what-training-data-is-used)

**sklearn.ensemble.RandomForestClassifier**

[**https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestClassifier.html**](https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestClassifier.html)

**sklearn.decomposition.PCA**

[**https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.PCA.html**](https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.PCA.html)

**sklearn.metrics.r2\_score**

[**https://scikit-learn.org/stable/modules/generated/sklearn.metrics.r2\_score.html**](https://scikit-learn.org/stable/modules/generated/sklearn.metrics.r2_score.html)

**3 Best metrics to evaluate Regression Model?**

[**https://towardsdatascience.com/what-are-the-best-metrics-to-evaluate-your-regression-model-418ca481755b**](https://towardsdatascience.com/what-are-the-best-metrics-to-evaluate-your-regression-model-418ca481755b)

**sklearn.linear\_model.LinearRegression**

[**https://scikit-learn.org/stable/modules/generated/sklearn.linear\_model.LinearRegression.html**](https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LinearRegression.html)

**Machine Learning - Multiple Regression**

[**https://www.w3schools.com/python/python\_ml\_multiple\_regression.asp**](https://www.w3schools.com/python/python_ml_multiple_regression.asp)

**np.expand\_dims()**

[**https://www.itread01.com/content/1545058271.html**](https://www.itread01.com/content/1545058271.html)

**How to create a neural network for regression?**

[**https://stackoverflow.com/questions/49008074/how-to-create-a-neural-network-for-regression**](https://stackoverflow.com/questions/49008074/how-to-create-a-neural-network-for-regression)

**How does one deal with imbalanced features?**

[**https://www.kaggle.com/questions-and-answers/201922**](https://www.kaggle.com/questions-and-answers/201922)

**High model accuracy vs very low validation accuracy**

[**https://datascience.stackexchange.com/questions/29893/high-model-accuracy-vs-very-low-validation-accuarcy**](https://datascience.stackexchange.com/questions/29893/high-model-accuracy-vs-very-low-validation-accuarcy)

**How to Choose an Activation Function for Deep Learning**

[**https://machinelearningmastery.com/choose-an-activation-function-for-deep-learning/**](https://machinelearningmastery.com/choose-an-activation-function-for-deep-learning/)

**“how to get last 4 characters in a string in python” Code Answer’s**

[**https://www.codegrepper.com/code-examples/typescript/how+to+get+last+4+characters+in+a+string+in+python**](https://www.codegrepper.com/code-examples/typescript/how+to+get+last+4+characters+in+a+string+in+python)

**How to delete rows in python pandas DataFrame using regular expressions?**

[**https://stackoverflow.com/questions/39948757/how-to-delete-rows-in-python-pandas-dataframe-using-regular-expressions**](https://stackoverflow.com/questions/39948757/how-to-delete-rows-in-python-pandas-dataframe-using-regular-expressions)

**Save pandas csv to sub-directory**

[**https://stackoverflow.com/questions/35892452/save-pandas-csv-to-sub-directory**](https://stackoverflow.com/questions/35892452/save-pandas-csv-to-sub-directory)

**Check for NaN in Pandas DataFrame (examples included)**

[**https://datatofish.com/check-nan-pandas-dataframe/**](https://datatofish.com/check-nan-pandas-dataframe/)

**LabelEncoder: TypeError: '>' not supported between instances of 'float' and 'str'**

[**https://stackoverflow.com/questions/46406720/labelencoder-typeerror-not-supported-between-instances-of-float-and-str**](https://stackoverflow.com/questions/46406720/labelencoder-typeerror-not-supported-between-instances-of-float-and-str)

**sklearn.metrics.mean\_absolute\_error**

[**https://scikit-learn.org/stable/modules/generated/sklearn.metrics.mean\_absolute\_error.html**](https://scikit-learn.org/stable/modules/generated/sklearn.metrics.mean_absolute_error.html)

**How to plot 1-d data at given y-value with pylab**

[**https://stackoverflow.com/questions/7352220/how-to-plot-1-d-data-at-given-y-value-with-pylab**](https://stackoverflow.com/questions/7352220/how-to-plot-1-d-data-at-given-y-value-with-pylab)

**sklearn.tree.plot\_tree**

[**https://scikit-learn.org/stable/modules/generated/sklearn.tree.plot\_tree.html**](https://scikit-learn.org/stable/modules/generated/sklearn.tree.plot_tree.html)

**Scikit-Learn Decision Trees Explained**

[**https://towardsdatascience.com/scikit-learn-decision-trees-explained-803f3812290d**](https://towardsdatascience.com/scikit-learn-decision-trees-explained-803f3812290d)

**How to get a value from a cell of a dataframe?**

[**https://stackoverflow.com/questions/16729574/how-to-get-a-value-from-a-cell-of-a-dataframe**](https://stackoverflow.com/questions/16729574/how-to-get-a-value-from-a-cell-of-a-dataframe)

**How do I get indices of N maximum values in a NumPy array?**

[**https://stackoverflow.com/questions/6910641/how-do-i-get-indices-of-n-maximum-values-in-a-numpy-array**](https://stackoverflow.com/questions/6910641/how-do-i-get-indices-of-n-maximum-values-in-a-numpy-array)