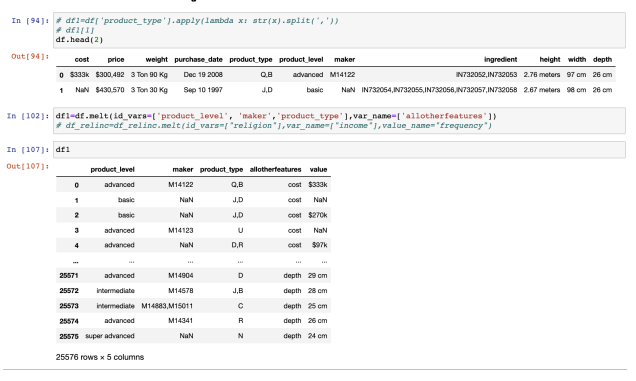
• How to manipulate dataframe for Data cleaning

Method 3: Use Explode built-in function

```
In [83]: df['product_type'].map(lambda x:str(x).split(',')).explode('product_type').value_counts()
          # .explode('product_type')
Out[83]: D
                 1100
                  647
                  500
          Α
                  395
          IJ
          N
                  331
                  245
          R
          В
                  218
          С
                  203
                  196
          S
                  179
         F
                  146
          K
                  111
          т
                   93
          Ρ
                   92
                   90
```

Method5: Use melt() built-in function



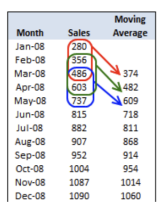
• Difference between Apply/Map/ApplyMap

https://towardsdatascience.com/introduction-to-pandas-apply-applymap-and-map-5d3e044e93ff

• Pandas Time Series

https://pandas.pydata.org/docs/user_guide/timeseries.html#timeseries-offset-aliases

what is rolling (moving) average?



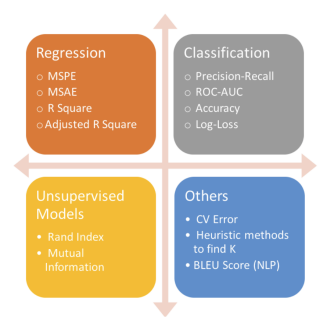
two steps:

- 1. list the profit of each day, ordered and aggregated (could have multiple sales in one day) resample function
- 2. calculate rolling average rolling function

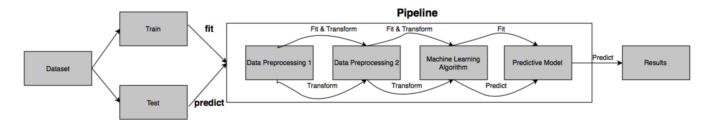
How to Choose Metrics

https://medium.com/usf-msds/choosing-the-right-metric-for-machine-learning-models-part-1-a99d7d7414e4 https://towardsdatascience.com/what-are-the-best-metrics-to-evaluate-your-regression-model-418ca481755b

Most Useful Metrics



• About Pipeline Concept



https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.PolynomialFeatures.html

https://hub.packtpub.com/automl-build-machine-learning-pipeline-tutorial/

window = '7D' profit.resample('D').sum().rolling('7D').mean()

```
In [45]: \# window = 7
         profit.resample('D').sum().rolling(7).mean()
Out[45]: purchase date
         1996-08-09
                                NaN
         1996-08-10
                                NaN
         1996-08-11
                                NaN
         1996-08-12
                                NaN
         1996-08-13
                                NaN
         2017-10-02
                       12870.285714
                      12870.285714
         2017-10-03
         2017-10-04
                      -18644.000000
         2017-10-05
                      -18644.000000
         2017-10-06
                      -21481.285714
         Length: 7729, dtype: float64
In [46]: # window = '7D'
         profit.resample('D').sum().rolling('7D').mean()
Out[46]: purchase date
         1996-08-09
                           0.000000
         1996-08-10
                           0.000000
         1996-08-11
                           0.00000
         1996-08-12
                           0.000000
         1996-08-13
                           0.000000
         2017-10-02
                      12870.285714
         2017-10-03
                       12870.285714
         2017-10-04
                      -18644.000000
         2017-10-05
                      -18644.000000
         2017-10-06
                      -21481.285714
         Length: 7729, dtype: float64
```

Question: why rolling 7 and '7D' have different head rows?

https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.rolling.html

min_periods

- https://www.dataquest.io/blog/settingwithcopywarning/
- How to download Github repo from Github



Update Apr. 2021: there are a few tools created by the community that can do this for you:

1350





P

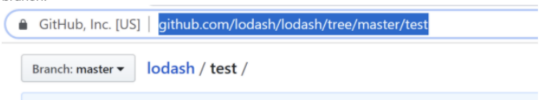
- It has also been <u>integrated</u> into the excellent <u>Refined Github</u> chrome extension as a button in the Github web UI.
- GitZip (Credits to Kino see his answer here)
- DownGit (Credits to Minhas Kamal see his answer here)

Note: if you're trying to download a large number of files, you may need to provide a token to these tools to avoid rate limiting.

Original (manual) approach: Checking out an individual directory is not supported by git natively, but Github can do this via SVN. If you checkout your code with subversion, Github will essentially convert the repo from git to subversion on the backend, then serve up the requested directory.

Here's how you can use this feature to download a specific folder. I'll use the popular javascript library lodash as an example.

 Navigate to the folder you want to download. Let's download /test from master branch.



Modify the URL for subversion. Replace tree/master with trunk.

```
https://github.com/lodash/lodash/tree/master/test →
https://github.com/lodash/lodash/trunk/test
```

Download the folder. Go to the command line and grab the folder with SVN.

svn checkout https://github.com/lodash/lodash/trunk/test

You might not see any activity immediately because Github takes up to 30 seconds to convert larger repositories, so be patient.

Full URL format explanation:

- If you're interested in master branch, use trunk instead. So the full path is trunk/foldername
- If you're interested in foo branch, use branches/foo instead. The full path looks like branches/foo/foldername
- Protip: You can use svn ls to see available tags and branches before downloading if you wish

That's all! Github <u>supports more subversion features</u> as well, including support for committing and pushing changes.