Referensi :

<https://rpubs.com/rosidimoh/eda_r>

<https://towardsdatascience.com/exploratory-data-analysis-in-r-for-beginners-fe031add7072>

Preprocessing Data

<https://www.upgrad.com/blog/data-preprocessing-in-r/>

<https://www.section.io/engineering-education/data-preprocessing-in-r/>

<https://medium.com/machine-learning-id/melakukan-feature-scaling-pada-dataset-229531bb08de>

Mengatasi Missing Value

<https://laugiwa.medium.com/how-to-handling-missing-value-using-imputation-in-r-ab7af6314b20>

<https://ilmudatapy.com/menangani-missing-values/>

<https://medium.com/machine-learning-id/mengatasi-missing-data-dalam-dataset-cf5c7657dbf1>

Feature Engineering

<http://belajardatascience.blogspot.com/2018/05/feature-engineering.html>

<https://jtr13.github.io/cc20/data-preprocessing-and-feature-engineering-in-r.html>

<https://www.analyticsvidhya.com/blog/2021/08/performing-data-cleaning-and-feature-engineering-with-r/>

Feature Selction

<https://machinelearningmastery.com/feature-selection-with-the-caret-r-package/>

<https://www.r-bloggers.com/2010/11/feature-selection-using-the-caret-package/>

Manipulasi Data dengan R

<https://rpubs.com/metro_dolan/dm_in_r>

<https://muhammadilhammubarok.wordpress.com/2018/05/01/manipulasi-data-dengan-librarydplyr-di-r/>

Explorasi data

<https://rpubs.com/aephidayatuloh/eksplorasidata1>

<https://medium.com/@aristap/ekplorasi-data-menggunakan-packages-tidyverse-di-r-part-1-de463e92b6fb>

Cleaning Data

<https://www.r-bloggers.com/2021/04/how-to-clean-the-datasets-in-r/>

Encoding

Ordinal :

<https://search.r-project.org/CRAN/refmans/cleandata/html/encode_ordinal.html>

<https://www.r-bloggers.com/2020/02/a-guide-to-encoding-categorical-features-using-r/>

<https://rdrr.io/cran/cleandata/man/encode_ordinal.html>

One-Hot :

<https://datatricks.co.uk/one-hot-encoding-in-r-three-simple-methods>

<https://www.rdocumentation.org/packages/mltools/versions/0.3.5/topics/one_hot>

<https://www.statology.org/one-hot-encoding-in-r/>

<https://rdrr.io/cran/cleandata/man/encode_onehot.html>

K-Means

<https://rpubs.com/ahmadhusain/355692>

<https://medium.com/@16611129/belajarbersama-kides-episode-2-cd51d0bfd121>

Standarisasi

<https://www.statology.org/standardize-data-in-r/>

<https://www.geeksforgeeks.org/how-to-standardized-a-column-of-r-dataframe/>

<https://www.rdocumentation.org/packages/robustHD/versions/0.5.1/topics/standardize>

<https://statisticsglobe.com/standardize-data-frame-columns-in-r-scale-function>