## Code and Data Resource:

 COVID-19 Open Research Dataset Challenge (CORD-19), Code https://www.kaggle.com/allen-institute-for-ai/CORD-19-research-challenge/code

MAKSIMEKI. 2022

COVID-19 Kaggle Literature Organization, COVID-19 Literature Clustering <a href="https://www.kaggle.com/maksimeren/covid-19-literature-clustering#Unsupervised-Learning:-Clustering-with-K-Means">https://www.kaggle.com/maksimeren/covid-19-literature-clustering#Unsupervised-Learning:-Clustering-with-K-Means</a>

• Covid, 2022

https://www.kaggle.com/islameladwiy/covid

• DATA-MINING-PROJECT, 2021

pyLDAvis

https://www.kaggle.com/yulolollo/data-mining-project

• YASHVI PATEL, 2021

Topic Modelling using Gensim (LDA)

https://www.kaggle.com/yashvi/topic-modelling-using-gensim-lda

• IMTHEWON,2021

Text Analyzing: CORD-19

https://www.kaggle.com/imthewon/text-analyzing-cord-19

• SWATI KUMARI, 2021

notebook covid-19 literature clustering

https://www.kaggle.com/swatisk2702/notebook-covid-19-literature-clustering

ABHISHEK SRIVASTAVA, 2020

COVID-19 Literature Clustering with Bokeh

https://www.kaggle.com/srivastava09/covid-19-literature-clustering-with-bokeh

• KHADIJA KHALED, 2020

**NLP-Project** 

https://www.kaggle.com/khadijakhaled/nlp-project

LIFA NG, 2020

Topic modeling on research texts

https://www.kaggle.com/khalifangom/topic-modeling-on-research-texts

YOUSSEF TAREK, 2020

NLP Project #3

https://www.kaggle.com/yousseftarekkh/nlp-project-3

• MOHAMED109, 2020

topic modeling

https://www.kaggle.com/mohamedsabry109/topic-modeling

• MAIKO ANDO, 2020

**COVID-19 Literature Clustering** 

https://www.kaggle.com/maikoando/covid-19-literature-clustering

Crystal Huang, 2021

Unsupervised Topic Modeling Using Natural Language Processing (NLP)

https://medium.com/nerd-for-tech/unsupervised-topic-modeling-using-natural-language-processing-nlp-19a4d7124392