

Scientific Research Visualization: A Case Study on Covid-19 Literature

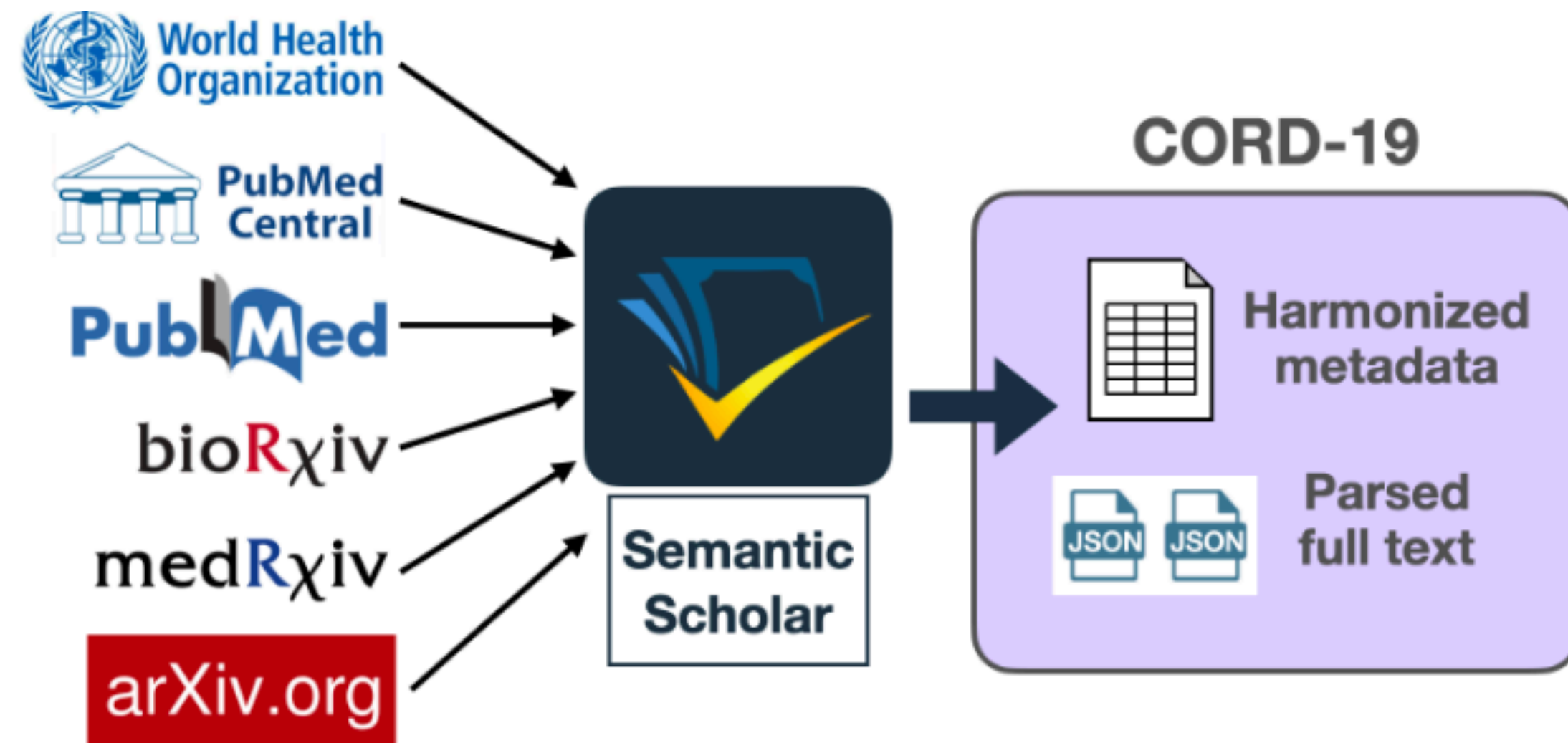
Table of Contents

1. Introduction
2. Text mining
3. Clustering
4. Visualization platform
5. Conclusions and future works

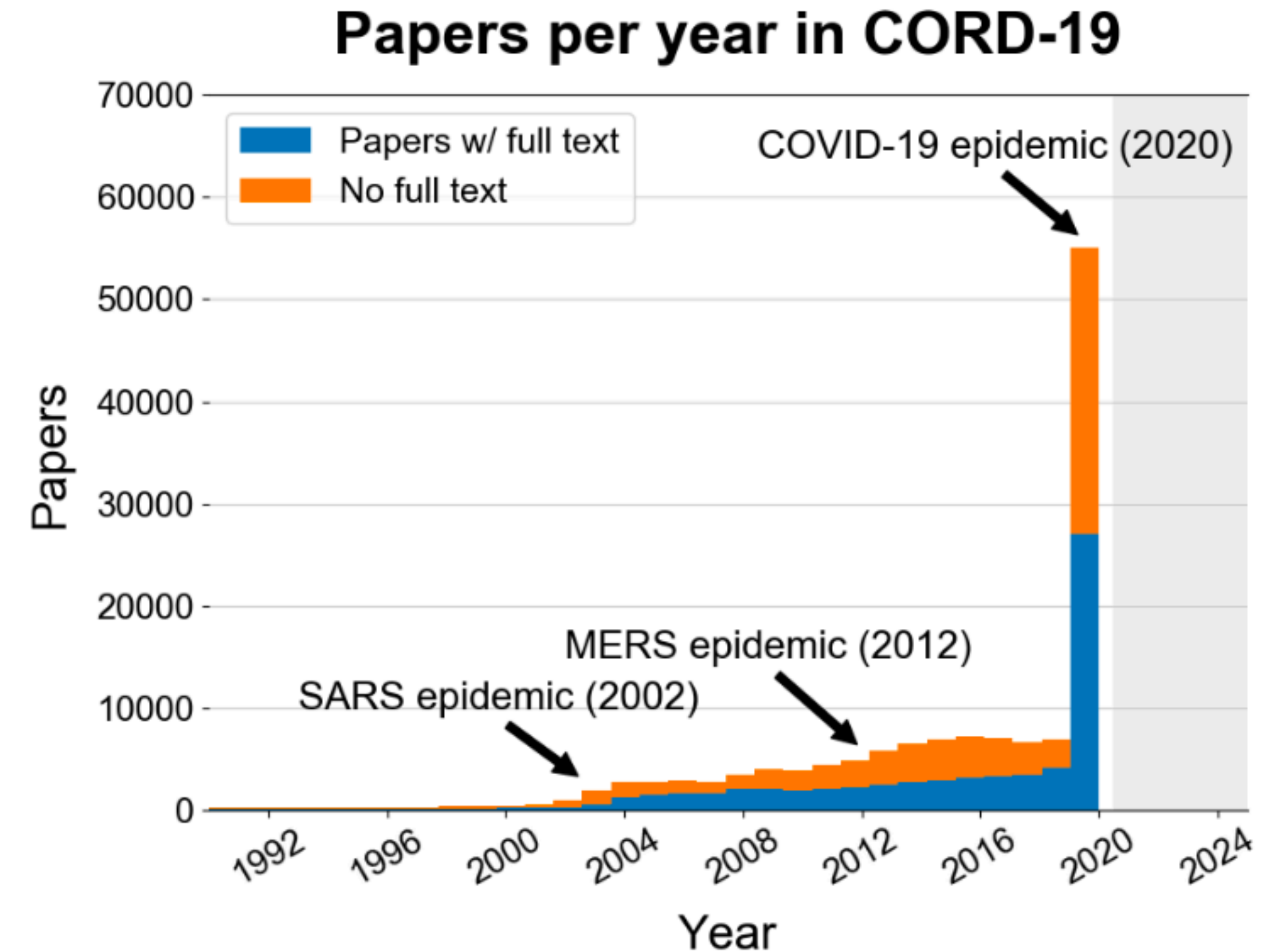
Mission

**Tracking the evolution of the scientific research
along the time using a visualization platform**

1. Introduction



Papers and preprints are collected from different sources through Semantic Scholar. Released as part of CORD-19 are the harmonized and deduplicated metadata and full text JSON. [1]



The distribution of papers per year in CORD-19. A spike in publications occurs in 2020 in response to COVID-19. [1]

Scientific Research Visualization: A Case Study on Covid-19 Literature (G. Tasciotti – 2021)

2. Dataset

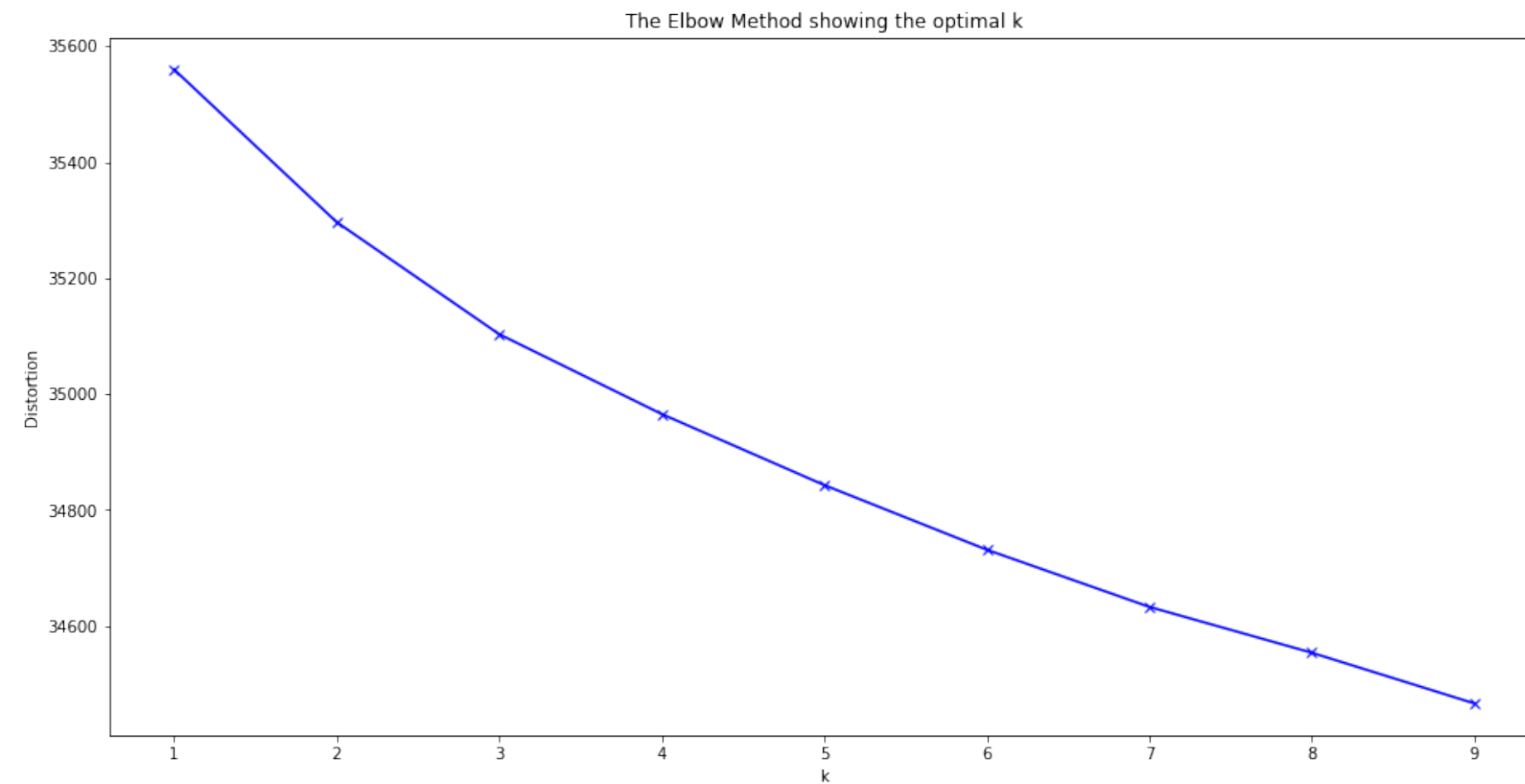
CORD-19: COVID-19 Open Research Dataset [2]

- Preprocessing
 - Tokenizing abstracts
 - Customized stopwords
 - Lemmatization
 - TF-IDF

Scientific Research Visualization: A Case Study on Covid-19 Literature (G. Tasciotti — 2021)

3. Clustering - Original

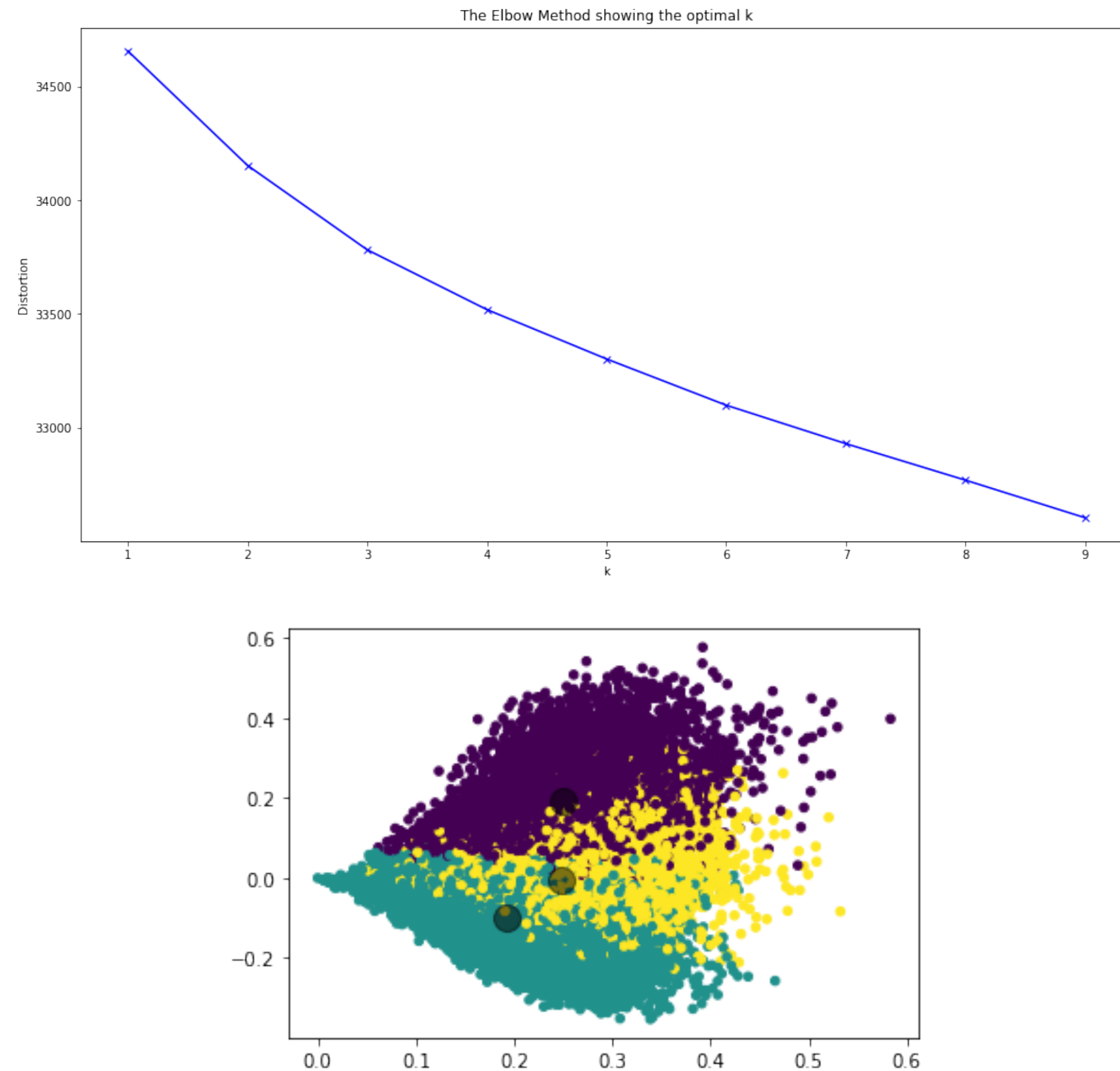
CORD-19: COVID-19 Open Research Dataset



Scientific Research Visualization: A Case Study on Covid-19 Literature (G. Tasciotti — 2021)

3. Clustering - SVD

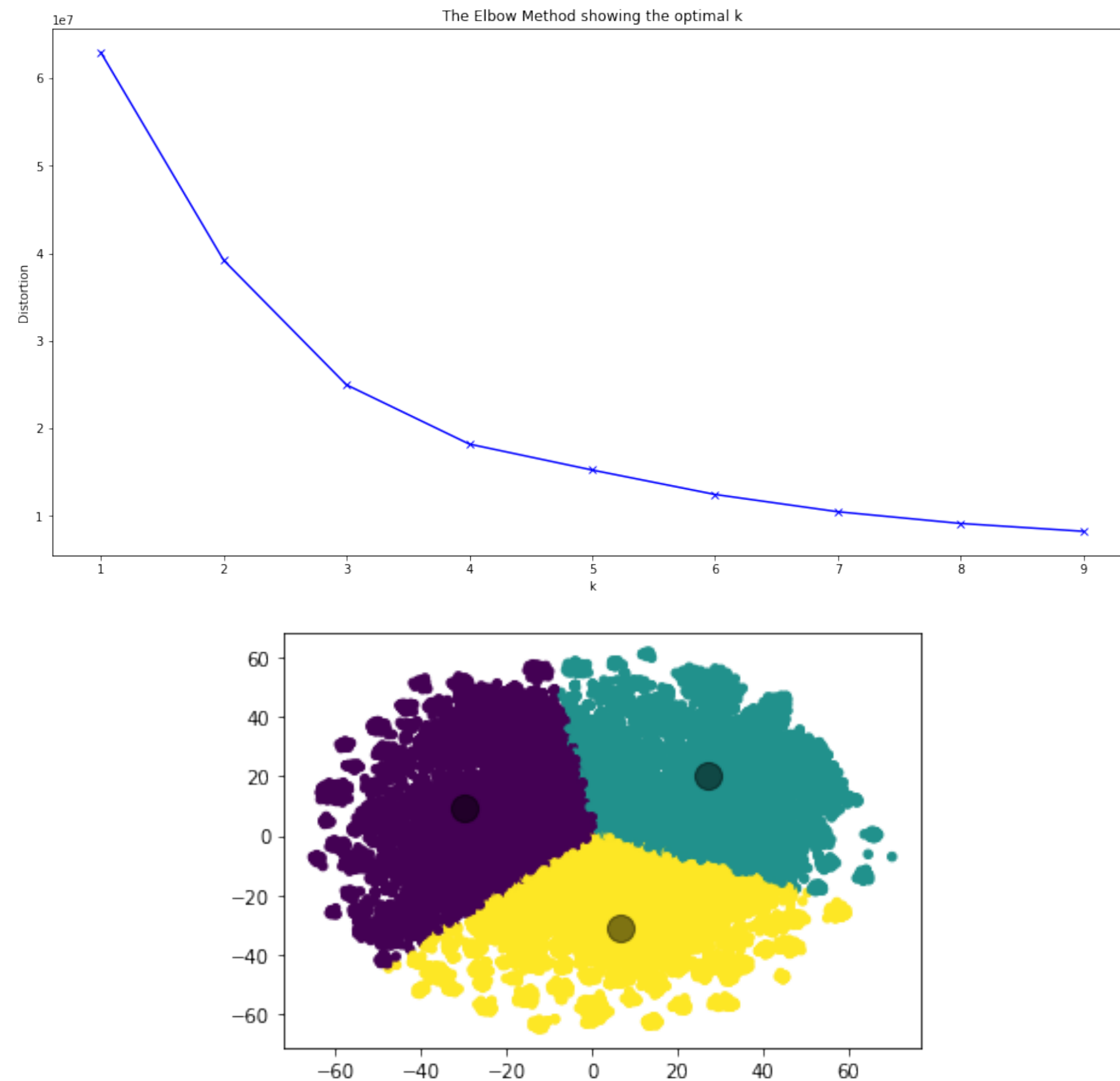
CORD-19: COVID-19 Open Research Dataset



Scientific Research Visualization: A Case Study on Covid-19 Literature (G. Tasciotti — 2021)

3. Clustering - t-SNE

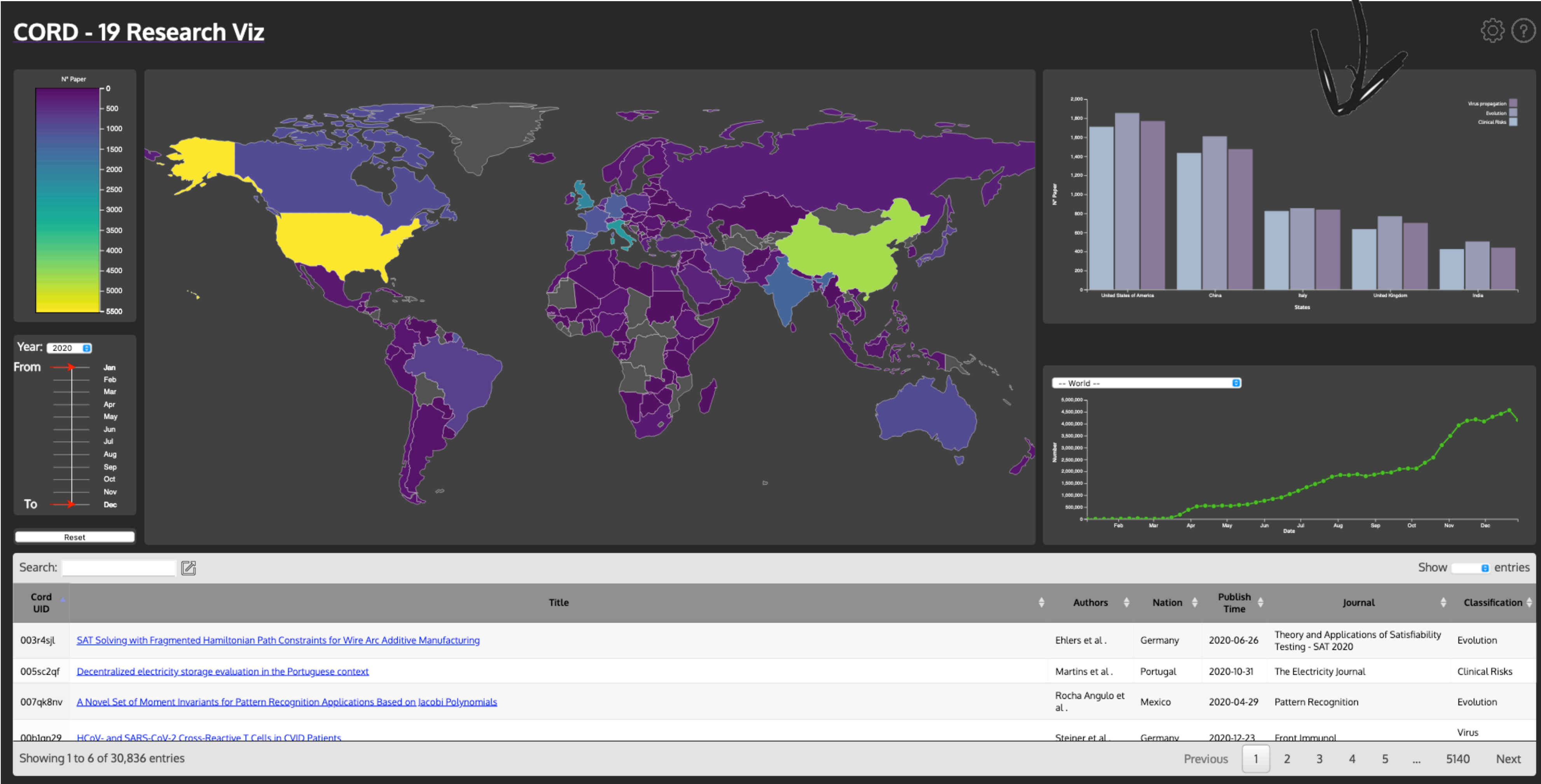
CORD-19: COVID-19 Open Research Dataset



Scientific Research Visualization: A Case Study on Covid-19 Literature (G. Tasciotti – 2021)

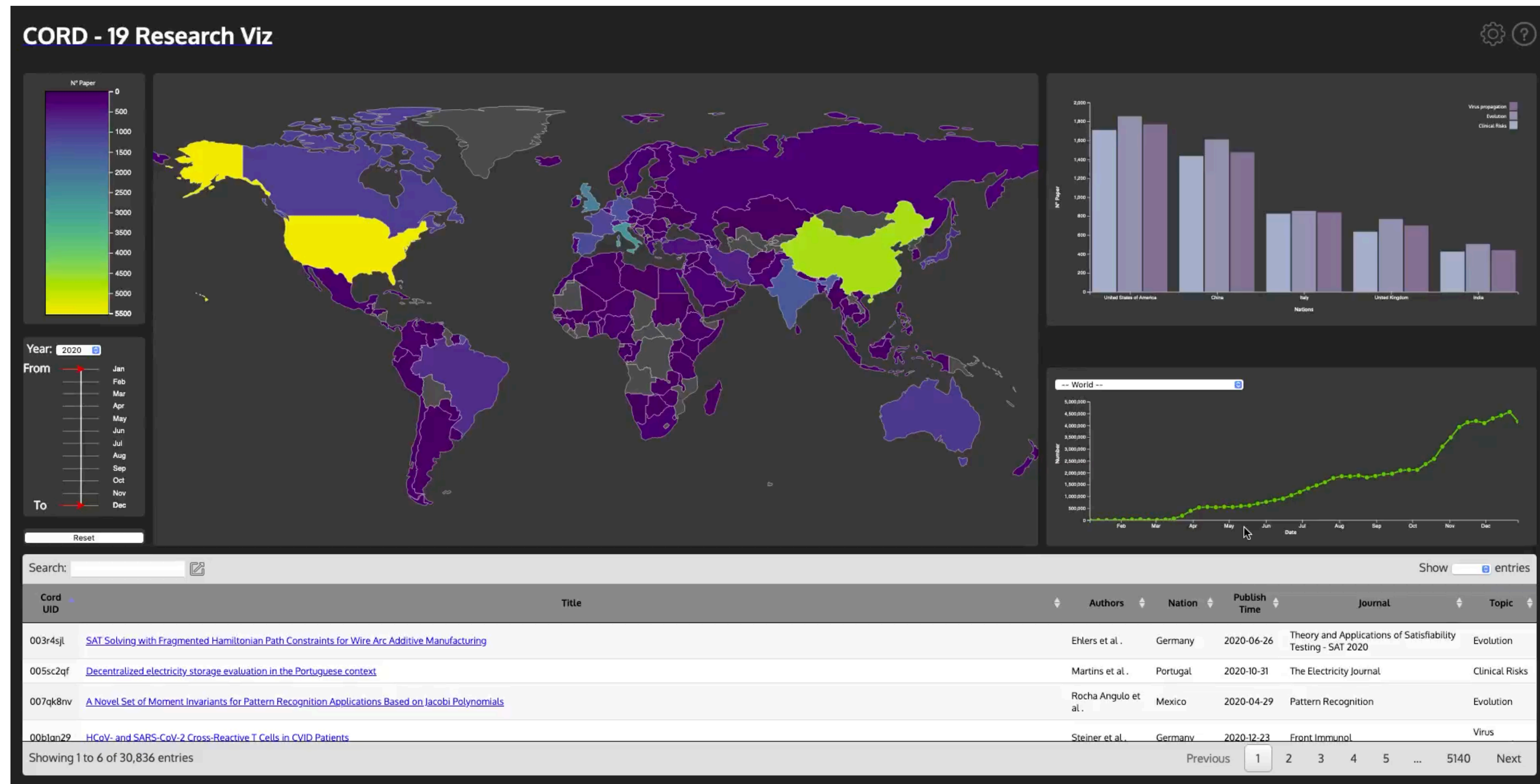
4. Visualization platform

CLICK ME



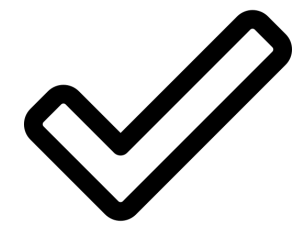
Scientific Research Visualization: A Case Study on Covid-19 Literature (G. Tasciotti — 2021)

4. Visualization platform - Demo

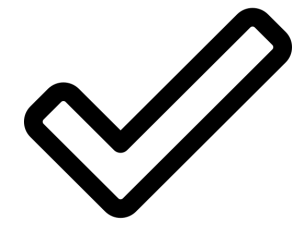


Scientific Research Visualization: A Case Study on Covid-19 Literature (G. Tasciotti — 2021)

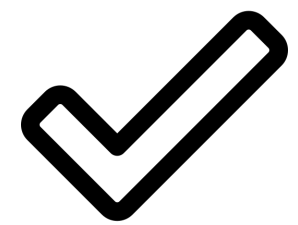
5. Discussion and conclusion



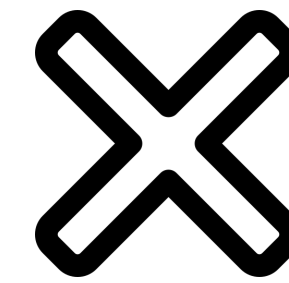
A different point of view to see the scientific research



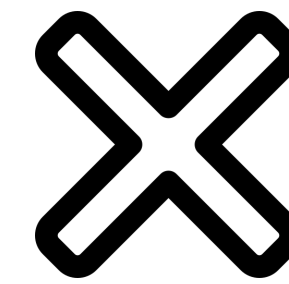
Topic classification



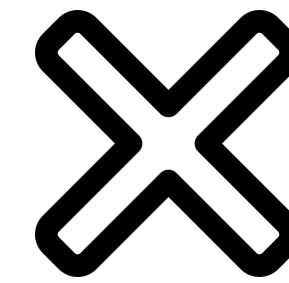
Possible generalization



Huge amount of data



Serverless



Applying a NN

Thanks!