**Tahap 4 & 5: data user dengan label atribut demografi**

Data mengandung 3.387 pengguna beserta atribut ranah pekerjaan.

[data\_with\_demography.csv](https://drive.google.com/file/d/1c4Pt5Sdgfa9RBFr7oEGP9MKznSidpoLM/view?usp=sharing)

**Tahap 6: data social network dalam format machine readable**

Graf pertemanan pengguna

[directed\_graph\_all.graph](https://drive.google.com/file/d/1McLocDJCHfc3z9UjjTR8t0hAMnNmwG9j/view?usp=sharing)

[directed\_graph\_kontra.graph](https://drive.google.com/file/d/1waMznLGjrIdzGsLpyLVT-zyfYI4azcdZ/view?usp=sharing)

[undirected\_graph\_all.graph](https://drive.google.com/file/d/1AMAJnlQz0NLKXfQHGIJTd_qv9jh1kEpw/view?usp=sharing)

[undirected\_graph\_kontra.graph](https://drive.google.com/file/d/1qiAJXAtPzuIjEvAu0wcVlzztnhnz5LMQ/view?usp=sharing)

Graf pertemanan pengguna pro dan kontra terhadap vaksin Covid-19

[friendship\_graph.pickle](https://drive.google.com/file/d/1-08JEvOkHlQx-geyy5EiRVyuUKAfkW7h/view?usp=sharing)

Graf like dan retweet dari tweet antar pengguna yang pro terhadap vaksinasi Covid-19

[retweet-like-network.gpickle](https://drive.google.com/file/d/1QErOtu2auijakHWGPlae90OxyjPq8P_G/view?usp=sharing)

**Code untuk pengumpulan data dan/atau analisis**

| Nomor 1 | <https://colab.research.google.com/drive/1ZTOEaU62_mBycFrHOtB_aERjXl0_77H3?usp=sharing> |
| --- | --- |
| Nomor 2 | <https://drive.google.com/drive/folders/1fDCYRUEoi0Esw0W7X_qHzuuX5UCjW-4c?usp=sharing> |
| Nomor 3 | [github.com/arkha98/query-vaksin-from-id](https://github.com/arkha98/query-vaksin-from-id)  <https://drive.google.com/drive/u/1/folders/1feJXxdPsRXznYLU6C3PKz0RozIbEeSqI> |
| Bonus Nomor 1 | <https://colab.research.google.com/drive/1SdX5yCFr9kS0aRbvsROKSoU_p5HmLGaH?usp=sharing> |
| Bonus Nomor 2 | <https://colab.research.google.com/drive/1y54LVDYv523noLQqxGJSNTXm-sE6I361?usp=sharing> |