Corpus construction(nzherald):

1. Open WebScraper tool
2. Import nzherald sitemap
3. Click ‘Scrape’ button, it will run open <https://www.nzherald.co.nz/search/advanced-search/?query=covid-19+vaccine> link, page will Show 9446 results for "covid-19 vaccine", and then scrape first relevant 100 data.
4. After scraping, click ‘Export data’, and then choose ‘Download as CSV’. Get 20 articles.
5. Delete Item ID pagination\_80. Repeat step 3-4 to get the other 20 articles.
6. Repeat 5,3-5 4 times. Get all 100 articles.
7. Open the notebook with Jupyter Notebooks.
8. Upload the CSV to the same directory as ‘Scrapey.ipynb’.
9. Run the notebook. The corpus files should be saved to the "corpus" folder.

Corpus construction(abc.net.au):

1. Open WebScraper tool
2. Import abcnet sitemap
3. Click ‘Scrape’ button, it will run open https://discover.abc.net.au/index.html#/?query=covid%2019%20vaccine&refinementList%5Bsite.title%5D%5B0%5D=ABC%20News, page will Show 864 pages results for "covid 19 vaccine", and then scrape the article.
4. After scraping, click ‘Export data’, and then choose ‘Download as CSV’
5. Select last 100 articles with time stamp and save the csv file.
6. Open the notebook with Jupyter Notebooks.
7. Upload the CSV to the same directory as ‘Scrapey.ipynb’.
8. Run the notebook. The corpus files should be saved to the "corpus" folder.