References

- Australian Energy Statistics, Table O Electricity generation by fuel type 2022-23 and 2023 | energy.gov.au. (2024, April 23). Energy.gov.au. https://www.energy.gov.au/publications/australian-energy-statistics-table-oelectricity-generation-fuel-type-2022-23-and-2023
- 2. CSIRO. (n.d.). What are the sources of carbon dioxide in the atmosphere? <u>Www.csiro.au</u>. https://www.csiro.au/en/research/environmental-impacts/climate-change/climatechange-qa/sources-of-co2#:~:text=energy%20(burning%20fossil%20fuels%20to
- 3. Global atmospheric CO2 concentration. (n.d.). Our World in Data. https://ourworldindata.org/grapher/global-co2-concentration
- 4. Holtz, Y. (n.d.). The R Graph Gallery Help and inspiration for R charts. The R Graph Gallery. https://r-graph-gallery.com
- 5. L, G. (2024, June 5). Share of energy usage from renewable sources in Australia 2023, by state. Statista. https://www.statista.com/statistics/1087804/australia-renewableenergy-penetration-bystate/#:~:text=Tasmania%20had%20Australia's%20highest%20renewable,rest%20 of%20Australia%20trailing%20behind.
- 6. Moraga, P. (n.d.). Chapter 6 R packages to download open spatial data | Spatial Statistics for Data Science: Theory and Practice with R. In www.paulamoraga.com. Retrieved June 12, 2024, from https://www.paulamoraga.com/book-spatial/r-packages-to-downloadopen-spatial-data.html
- New report: Almost 40 per cent of Australia's electricity supplied by renewables. (2024, March 13). Clean Energy Council. <a href="https://www.cleanenergycouncil.org.au/news/newreport-almost-40-per-cent-of-australias-electricity-supplied-byrenewables#:~": text=Renewables%20account%20for%2039.4%20per
- 8. Ritchie, H., & Roser, M. (2020). Australia: CO2 Country Profile. Our World in Data. https://ourworldindata.org/co2/country/australia