**FIT3179 Week 9 Homework Assignment**

**Create a Map with Vega-Lite**

Edwin Zhu (33115966) Studio: Monday 10AM (Ria)

Vega-Lite Map GitHub URL:

<https://ezhu0009.github.io/FIT3179/W9_HW_clor/index.html>

or access [here](https://ezhu0009.github.io/FIT3179/W9_HW_clor/index.html).

Screenshot:

A map of australia with blue squares

Description automatically generated

Discussion

The domain of your visualisation

* Visualisation involves shark attack incidents that happened from

o The domain of your visualisation

o The visualised dataset (attribute types, source and author, etc.)

o Data transformation that you applied (if any), such as normalisation by area or population.

o A justification for the type of map idiom used. For example, explain why you chose to create a proportional symbol map instead of a choropleth map or a dot map