Identifying relationships among catchment land cover characteristics, active layer properties and lake hydroecology in Old Crow Flats, Yukon, Canada

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Introduction

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Study Site

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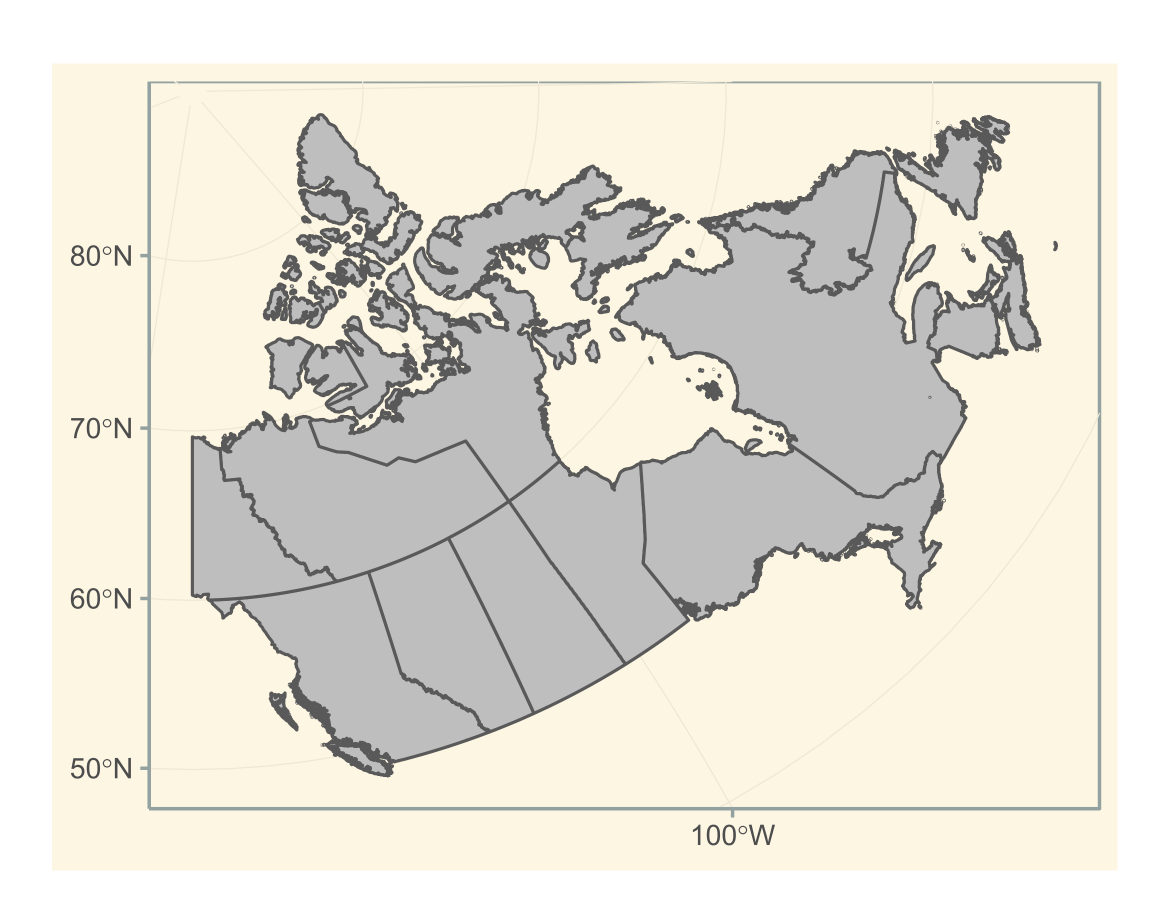


Figure 1: This is a map of Canada, projected using the NAD 83 UTM Zone 7 Datum.

Objectives

- 1. Here is my first obective.
- 2. Here is my second objective.
- 3. Finally, my third objectives.

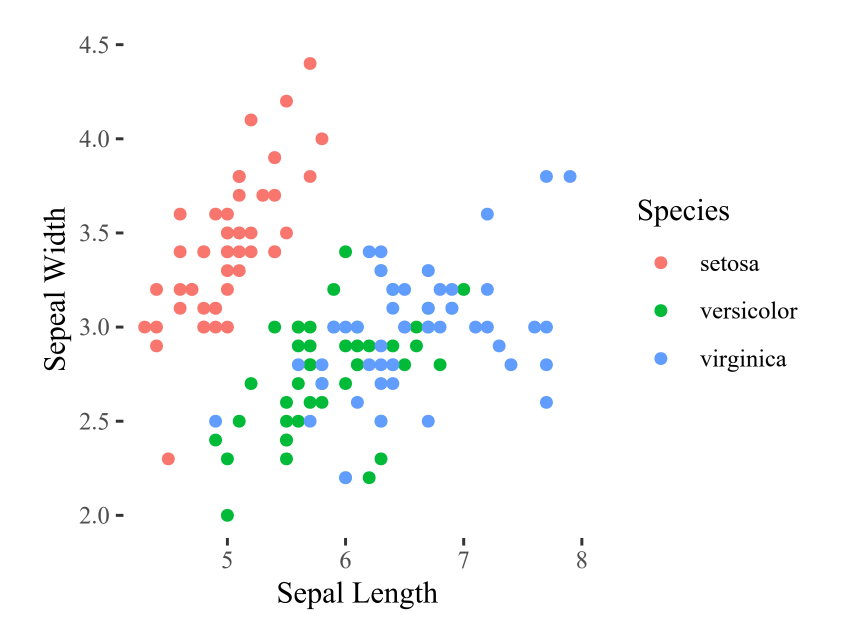


Figure 2: This is a typical ggplot2 example using the iris dataset provided in R.

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Methods

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Results

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Figure 3: This is a messy graphic right now but I will clean it up in the future.

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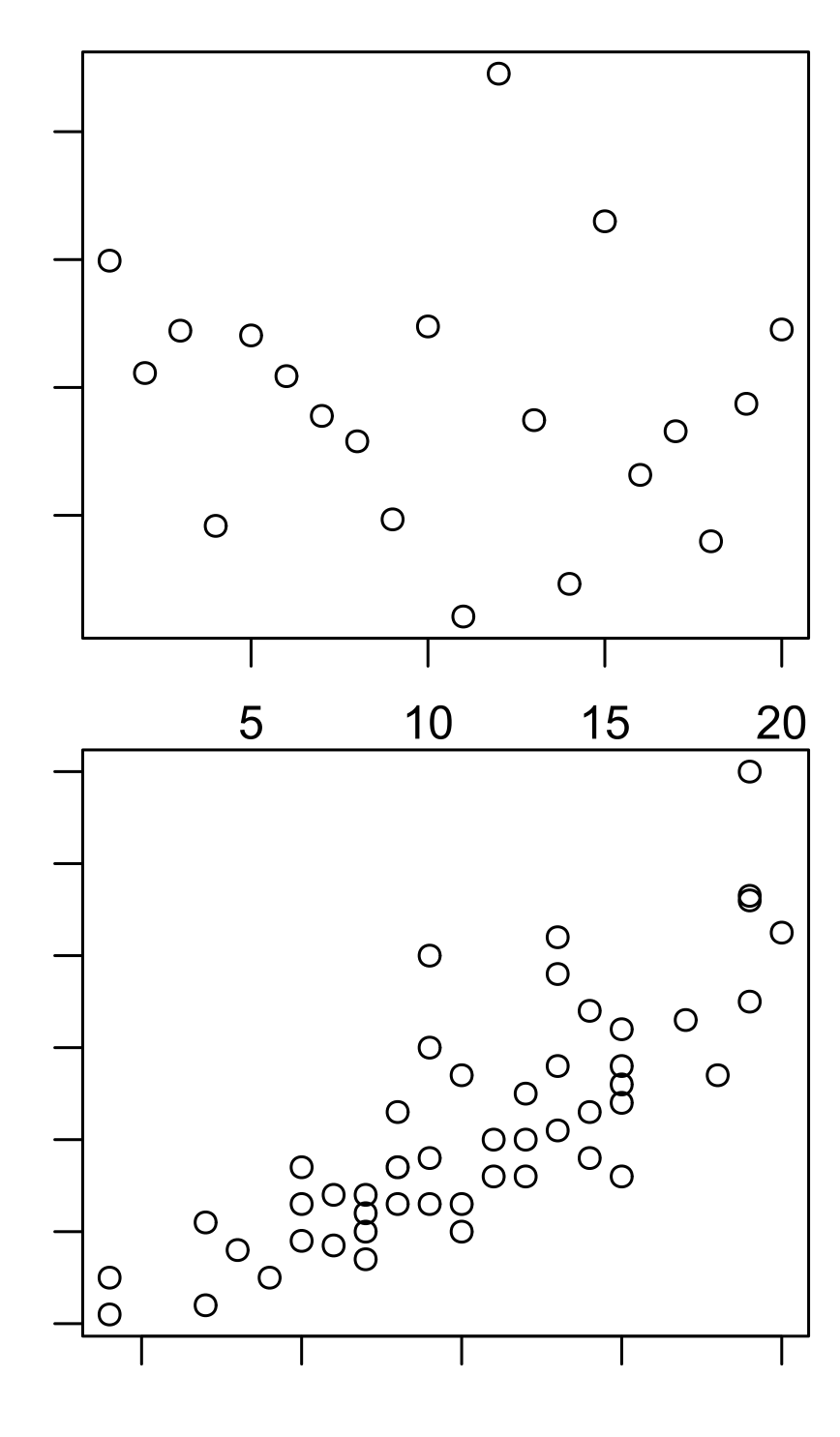


Figure 4: Another figure showing how base R plots might look on this poster!

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References

Holden, Eun-Jung et al. (Aug. 2012). "Identifying structural complexity in aeromagnetic data: An image analysis approach to greenfields gold exploration" In: Ore Geology Reviews 46, pp. 47–59. ISSN: 01691368. DOI: 10.1016/j.oregeorev.2011.11.002. URL: http://linkinghub.elsevier.com/retrieve/pii/S0169136811001454 (visited on 10/03/2018).

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