Heat Energy Sources in Canada

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Math^{Industry}

August 2020



Team Members



Anton is a PhD student at the Departmen of Mathematics at SFU. His background is in the areas of pde analysis and kinetic theory, while the current interests are leaning towards numerical solutions of partial differential equations and mathematical modelling.



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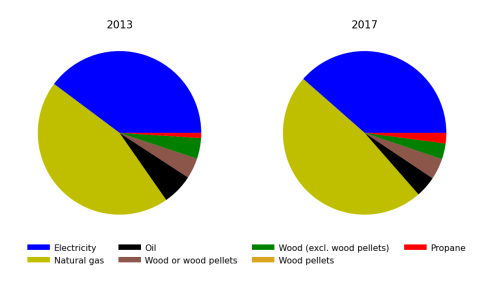
The Data Set (Yakine)

Primary heating systems and types of energy sources: A table contains 2304 series, with data for the years 2013, 2015 and 2017 It contains data described by the following dimensions:

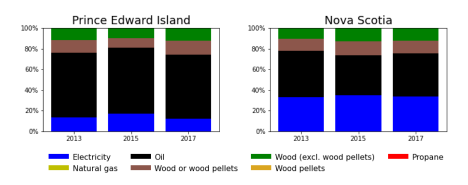
- Geography (48 items: Canada; Newfoundland and Labrador; Prince Edward Island; Nova Scotia; ...)
- Primary heating system and type of energy (48 items: All primary heating systems; Electricity; Natural gas; Oil; ...).

Source: https://open.canada.ca/data/en/dataset/ec3282b6-013f-41b1-aa63-24ad8bda79ee

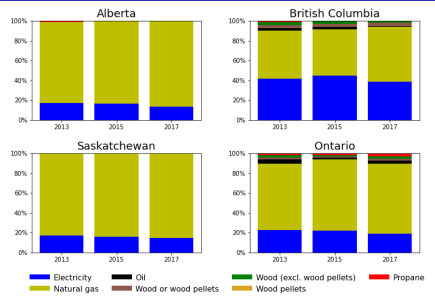
Primary heating types in Canada: 2013-2017



Change Over Time I (Anton)

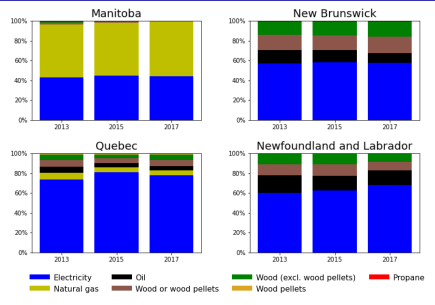


Change Over Time II (Anton)



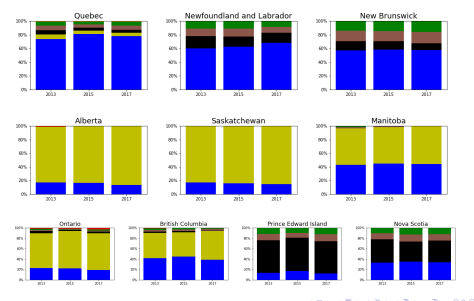
7 / 13

Change Over Time III (Anton)

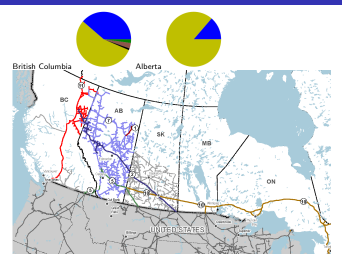


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Province Groupings (Anton)



Cause of the Groupings: Natural Gas



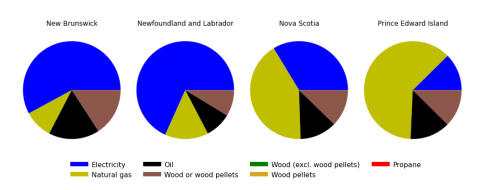
- SK, AB, and parts of BC have an extensive natural gas infrastructure.
- MB and ON have access to the natural gas TransCanada pipeline.

Cause of the Groupings: Electricity (Alireza)



- QC: large hydroelectric capacity
- NL and NB: close to QC, no access to natural gas

Cause of the Groupings: Atlantic Provinces (Ben)



Same story in Atlantic region:

- Newfoundland, New Brunswick: access to hydro, use electric.
- Prince Edward Island, Nova Scotia: no hydro access, use oil.



Summary

No change over time.

The dependence is predominantly geographic.

Thanks for your attention.