

Heat Energy Sources in Canada

Noah Bolohan, Anton Iatcenko, Ryan Thiessen, Yakine Bahri,
Benjamin MacAdam, Alireza Yazdani

Math^{Industry}

August 2020



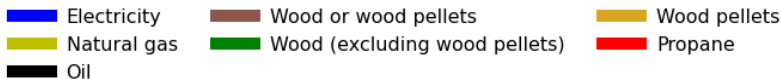
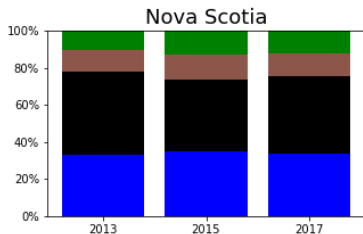
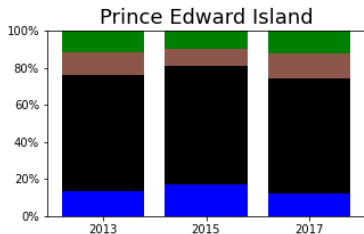
The Data Set (Yakine)

what the data is, where it came from

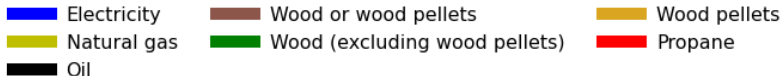
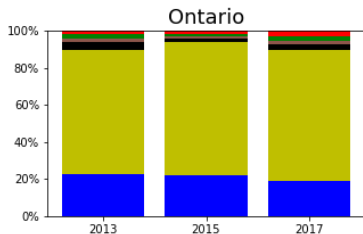
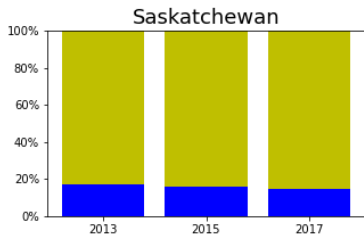
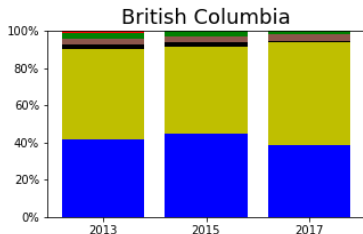
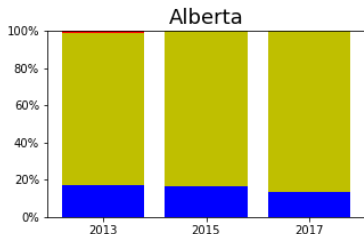
The Big Picture (Noah)

Canada as a whole (pie chart)

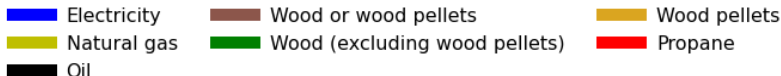
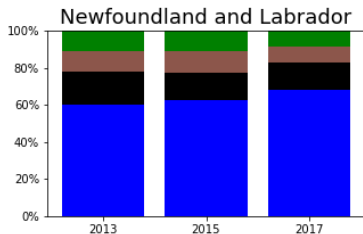
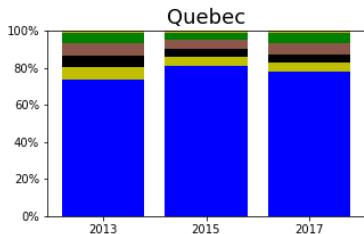
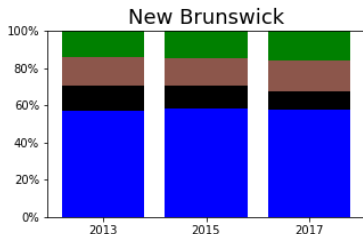
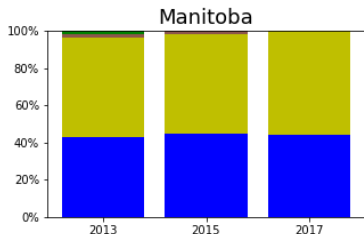
Change Over Time I (Anton)



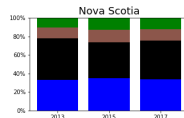
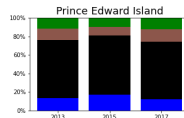
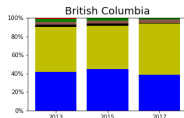
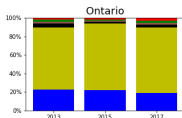
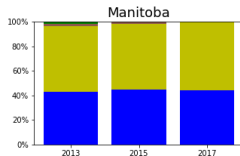
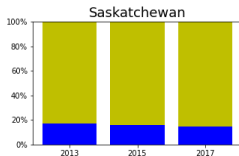
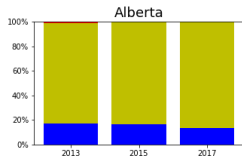
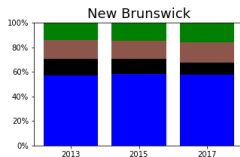
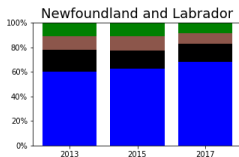
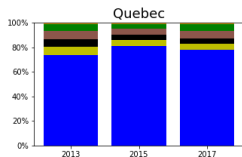
Change Over Time II (Anton)



Change Over Time III (Anton)



Province Groupings (Anton)



Cause of the Groupings: Natural Gas (Ryan)

Cause of the Groupings: Electricity (Alireza)

Cause of the Groupings: Atlantic Provinces (Ben)

Summary

No change over time.

The dependence is predominantly geographic.

Thanks for your attention.