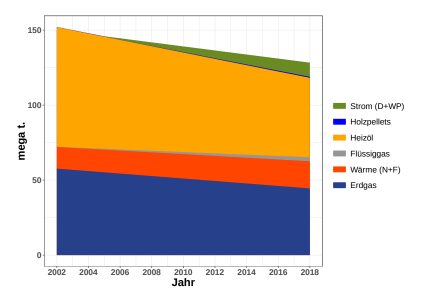
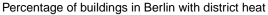
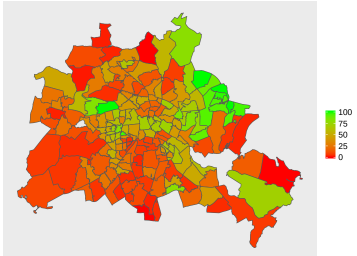
CO2 Emissionen (1-2FH + Mehrfamilienhäuser)

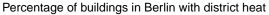


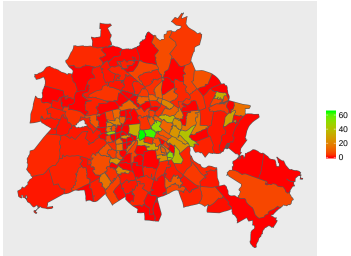
Multifamily buildings





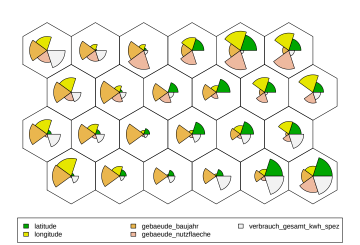
1-2 Family buildings





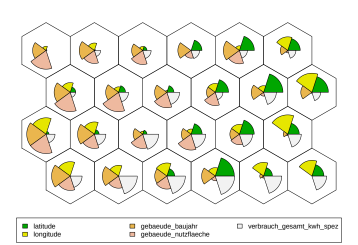
SOM - MFH

Codes plot



SOM - SFH

Codes plot



General Conclusions

- One- to two-family buildings consume more energy than multi-family buildings. But their rate of decrease is faster.
- ► The rate at which the specific consumption is decreasing is the most rapid for Schleswig-Holstein in case of multifamily buildings.
- The rate at which the specific consumption is decreasing is the most rapid for Hamburg in case of one- to two- family buildings.

Conclusions from the SOM

- ► A lot of the districts that are far north have higher consumption.
- Middle eastern districts also had larger consumption.
- ► There were interesting discoveries that some districts far north have lower consumption
- Also, districts that belonged to Baden-Württemberg had newer buildings and a very small consumption