Meeting 3 – 22/9/22

* Everybody present
* Should add more variables of interest which can work as independent variables possibly -> property\_type and neighbourhood
* 🡪 have to combine/group the property\_types before analysis
* Continue with the pre-decided questions
* Which cities do we want to use? -> The Netherlands (Amsterdam, Rotterdam), Germany (Berlin, Munich), ~~Denmark (Copenhagen),~~ Belgium (Brussels, ~~Ghent,~~ Antwerp), ~~Austria (Vienna)~~
* Suggested analysis; MANOVA
* Only use the available locations, no longer use it as dependent variable

**Have to ask teacher:**

* Lyublyana question
* Is MANOVA a good idea?
* Is it okay to just compare countries after running analysis of each separately?

**For next time:**

* Code: filter out just available locations
* Code: finish visualization of data
* Code: repeat transformation steps and visualizations for other cities
* Lyublyana will try figure out how github works

**For next next time:**

* Code: run code for assumptions of MANOVA
* Code: look into each independent variable
* Code: run MANOVA
* Code: run ANOVA for each variable separately