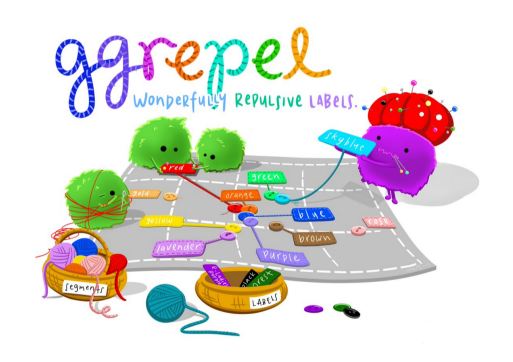


# Labelling (ggplot2) maps





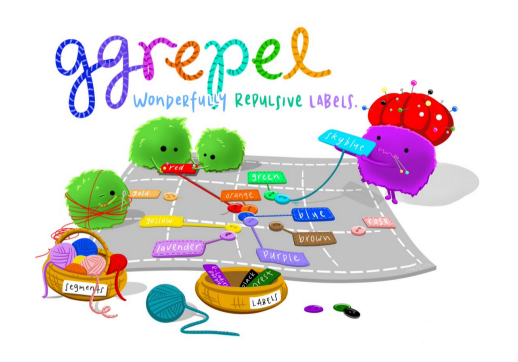
## Labelling {ggplot2} with {ggrepel}



The {ggrepel} package makes it easy to label almost all geoms in ggplot2 charts.



### Labelling (ggplot2) with (ggrepel)



The {ggrepel} package makes it easy to label almost all geoms in ggplot2 charts.

It doesn't (**yet**) work with {sf} objects without a bit of manual work.



#### **My Turn**

This dataset was used previously to introduce geocoding with the {tidygeocoder} package.

I'm going to use {ggrepel} to label the points.





#### Your turn

- 1. Use the your-turn.R script to create a geoscatter plot of the 10 largest cities in Germany<sup>1</sup>
- 2. Use geom label repel() to label the cities

[1] Feel free to swap to a different country!