

# German Willkommenskultur

Christopher Cosler and Lisa Schmid

December 4, 2015

# Introduction

## Level two if wanted

- ▶ Turn off alarm
- ▶ Get out of bed

## Level three if wanted

- ▶ Eat eggs
- ▶ Drink coffee

Introduce the topic but make it interesting! (Lisa)

# Theory & Hypothesis (Lisa)

# Data sources (Chris)

We retrieve our data from three different sources:

1. *ProAsyl map* <sup>1</sup>
2. *German Federal Agency for Cartography and Geodesy* <sup>2</sup>
3. *German Federal Statistical Office* <sup>3</sup>
4. *German Regional Statistical Offices* <sup>4</sup>

---

<sup>1</sup>[https:](https://www.google.com/maps/d/viewer?mid=zc6TdvfelKuY.kUvriXoSREXw)

[/www.google.com/maps/d/viewer?mid=zc6TdvfelKuY.kUvriXoSREXw](https://www.google.com/maps/d/viewer?mid=zc6TdvfelKuY.kUvriXoSREXw)

<sup>2</sup>[http:](http://www.geodatenzentrum.de/geodaten/gdz_rahmen.gdz_div?gdz_spr=deu&gdz_akt_zeile=5&gdz_anz_zeile=1&gdz_unt_zeile=19&gdz_user_id=0)

[/www.geodatenzentrum.de/geodaten/gdz\\_rahmen.gdz\\_div?gdz\\_spr=deu&gdz\\_akt\\_zeile=5&gdz\\_anz\\_zeile=1&gdz\\_unt\\_zeile=19&gdz\\_user\\_id=0](http://www.geodatenzentrum.de/geodaten/gdz_rahmen.gdz_div?gdz_spr=deu&gdz_akt_zeile=5&gdz_anz_zeile=1&gdz_unt_zeile=19&gdz_user_id=0)

<sup>3</sup><https://www-genesis.destatis.de/genesis/online>

<sup>4</sup><https://www.regionalstatistik.de/genesis/online>

# Descriptive (Lisa)

Map of Initiatives

Distribution of initiatives per district (Hist)

# Inferential (Chris)

# Regression and why count

Test Test

Table 1: Poisson, Quasi-Poisson and Negative Binomial Regression  
Estimates for the number of Refugee Initiatives

	<i>Dependent variable</i>	
	Number of refugee initiatives	
	Poisson (1)	Quasi-Poisson (2)
Old Age Dependency Ratio	-5.80*** (1.23)	-5.80*** (1.67)
Gender Ratio	-3.80** (1.87)	-3.80 (2.54)
Population with Abitur (percentage)	-0.01**	-0.01



# Descriptive (Chris)

Maps

# Conclusion (Lisa)

# Shortcomings?

# Appendix

# Summary Table (Lisa)