**Software Engineering**

Joao Matias, Carla Walker, Alina Asisof

1. Our research question

**What effect had the abandonment of the CHF-€ parity of January 2015 on tourism within and outside of Switzerland?**

* How does a stronger CHF influence travel bahvior?
* CHF goes up → people travel more outside of Switzerland?

1. Data set

<https://www.bfs.admin.ch/bfs/de/home/statistiken/tourismus.assetdetail.1585234.html>

<https://www.bfs.admin.ch/bfs/de/home/statistiken/tourismus.html>

<http://www.finanzen.net/devisen/euro-schweizer_franken-kurs/historisch>

* control : 2015 and half year of 2016 as control number (fixed Swiss CHF) (Summer data)
* Variables: CHF Exchange Rate, # of Travels, # of nights, expenses per day per person (in private travel)

1. Tools

Tools for our project: Python, Latex for the Documentation/Paper

Regression in Python, Stata?

Collaboration: GitHub

1. Other

* Workflow? Part of the presentation: Scheme?
* Question option B: Did local tourists replace the people from abroad considering tourism - for Hotels only? (Local tourists and foreign tourists)
* Final Paper submit on GitHub?