# This is it...let's start

#### The osbserveR taskforce

### TODO

- [x] Create git
- [x] add dataset
- [x] add bib file and check inline citation
- [x] add doc for model codes
- [] other things?
- [] encore d'autres

### Section 1

Un essai avec de la biblio (1) et citations multiples (2, 3)

### Section 2

Une équation numérotée:

$$P(A|B) = \frac{P(B|A) \cdot P(A)}{P(B)} \tag{1}$$

#### SubSection

Plus d'infos:

- Rmarkdown Cheat Sheet
- Rmarkdown The definitive guide

# References

- 1. Austin, P.C. (2011) An introduction to propensity score methods for reducing the effects of confounding in observational studies. *Multivariate Behavioral Research*, **46**, 399–424.
- 2. Ho,D.E., Imai,K., King,G. and Stuart,E.A. (2011) MatchIt: Nonparametric preprocessing for parametric causal inference. *Journal of Statistical Software*, **42**.
- 3. Stuart, E.A. (2010) Matching methods for causal inference: A review and a look forward. Statistical

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