# R-Club: Welcome presentation

Félix Cuneo University of Bern - ISPM



December 16, 2019

0

# **BACKGROUND**

#### Goals

► Networking : who has expertise on what

- ► Networking : who has expertise on what
- ► Sharing: presenting a specific knowledge on R

- ► Networking : who has expertise on what
- ► Sharing: presenting a specific knowledge on R
- ► Creating material: having a depository (where?) where each of us can benefit sometimes

- ► Networking : who has expertise on what
- ► Sharing: presenting a specific knowledge on R
- ► Creating material: having a depository (where?) where each of us can benefit sometimes

If the format limits to presentation of package, the club will probably die of itself within a few month

If the format limits to presentation of package, the club will probably die of itself within a few month

► R presentation (e.g., This package is amazing, everyone should know about it!)

If the format limits to presentation of package, the club will probably die of itself within a few month

- ► R presentation (e.g., This package is amazing, everyone should know about it!)
- Work in progress (e.g., I am doing that, what do you think ?)

If the format limits to presentation of package, the club will probably die of itself within a few month

- ► R presentation (e.g., This package is amazing, everyone should know about it!)
- Work in progress (e.g., I am doing that, what do you think ?)
  - ► Are we also some sort of statistic-club?

If the format limits to presentation of package, the club will probably die of itself within a few month

- ► R presentation (e.g., This package is amazing, everyone should know about it!)
- Work in progress (e.g., I am doing that, what do you think ?)
  - ► Are we also some sort of statistic-club?
- ► R challenge (e.g., How to do that ?)

If the format limits to presentation of package, the club will probably die of itself within a few month

- ► R presentation (e.g., This package is amazing, everyone should know about it!)
- Work in progress (e.g., I am doing that, what do you think ?)
  - ► Are we also some sort of statistic-club?
- ► R challenge (e.g., How to do that ?)
- ► R clinic?

- ► 20 min + 10 min discussion
- ► Some simple reproducible example for the package presentation.