s2dverification

Update meeting – 20/01/2015 Sprint review

s2dverification@s2dverification.ic3.cat

Outline

- Current state
- Review SCRUM document
- Review GitLab (issues & MR)
- Questions & comments
- How to use configuration file

Current state

- Latest release: s2dverification 2.2.0
 - Not on CRAN, 2.1.2 available on CRAN
- Towards 2.3.0:
 - Untested features
 - Prob bins, CRPS, ACC permutation, load extreme, load glorys, generalised load
 - Features in progress
 - Deactivate confidence intervals, speed-up score functions

Review SCRUM document

https://docs.google.com/spreadsheets/d/16-7CvRxI

Review GitLab

https://gitlab.cfu.local/cfu/s2dverification

How to use configuration file

- You can tell Load() to use any configuration file
 - Through parameter 'configfile'
 - By default it will use IC3 configuration file
- Placed in GIT project: inst/config/IC3.conf
 - Same GIT project as s2dverification. A change in the configuration file means a change in the whole package.
- Check detailed documentation on how to write a configuration file with ?LoadConfigurationFile
- Example: how to add a dataset and a variable

Questions & comments

 Remember to use the script in /cfu/software/tests2dverification branch_name to make the developing process easier.