SPRINT 1.0.6 Release Notes

Latest release SPRINT 1.0.6 - 06.06.2014 Previous release SPRINT 1.0.5 - 22.11.2013

Content

- 1. Scope
- 2. What's new in SPRINT 1.0.6
 - 2.1. SPRINT works with R 3.x
 - 2.2. SPRINT works with OpenMPI
 - 2.3. Installation warning fixed
 - 2.4. Intermittent bug in pcor fixed
 - 2.5. randomForest library loaded by default
 - 2.6. Makefile improved

1. Scope

• The main change since release 1.0.5 of SPRINT is that this version of SPRINT now works with R 3.x and OpenMPI.

2. What's new in SPRINT 1.0.6

2.1. SPRINT works with R 3.x

SPRINT works with all versions of R newer than R 2.10.

2.2. SPRINT works with OpenMPI

SPRINT works with OpenMPI and still works with MPICH too.

2.3. Installation warning fixed

Fixed the following installation warning:

```
warning: argument type 'enum commandCodes *' doesn't match specified
'MPI' type tag that requires 'int *' [-Wtype-safety]
MPI_Bcast(&commandCode, 1, MPI_INT, 0, MPI_COMM_WORLD);
```

2.4. Intermittent bug in pcor fixed

Fixed an intermittent bug in poor that caused the following warning:

```
Error in ff(dim = c(number_of_samples, number_of_samples), dimnames
= dimnames_, : length exceeds file length
```

2.5. randomForest library loaded by default

The randomForest library is loaded by default when SPRINT is loaded, and does not have to be explicitly loaded before calling prandomForest.

2.6. Makefile improved

The Makefile was changed to remove gmake and gcc dependencies.

SPRINT Team
Email: sprint@ed.ac.uk
http://www.r-sprint.org

Copyright © 2014 The University of Edinburgh.