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
   1. SPRINT works with R 3.x
   2. SPRINT works with OpenMPI
   3. Installation warning fixed
   4. Intermittent bug in pcor fixed
   5. randomForest library loaded by default
   6. Makefile improved

## 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.

## What’s new in SPRINT 1.0.6

### SPRINT works with R 3.x

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

### SPRINT works with OpenMPI

SPRINT works with OpenMPI and still works with MPICH too.

### 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);

### Intermittent bug in pcor fixed

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

Error in ff(dim = c(number\_of\_samples, number\_of\_samples), dimnames = dimnames\_, : length exceeds file length

### 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.

### 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.*