

RIMBANET: helps and tips

1. After you compile the program, you should put it in a directory and note the directory as **\$PROGPATH**. You should update it in all related perl scripts.

2. You should put all perl scripts in one directory and note the directory as **\$BNPERLPATH**. You should update it in all related perl scripts.

3. Test1:

- If you encounter errors and would like to re-run the test, you need to delete intermediate files (junkK* and result.out.*) in the BD directory.
- **#prepare for discrete data data**
`$cmd = "cd $BD; perl $BNPERLPATH/generateBIF.pl $data \"network LABEL
\" $NUMOFSTATES >$init";
system($cmd);`

`$NUMOFSTATES`: how many discrete states are there in the data file? By default, `$NUMOFSTATES` is set as 3.

4. Test2: