$MBSS_ProjectPrepFile.sh$

Aim

MBSS_ProjectPrepFile.sh prepares a set of MaBoSS run, according to different modifications of a generic model (mutations, parameter sensitivity, etc.)

How to run the script

MBSS_ProjectPrepFile.sh is a shell script that uses a perl library, MBSS_ProjectPrepFile.pm and two python3 scripts: MBSS_ProjectPrepSimTrajFig.py and MBSS_ProjectPrepFilePieChart.py. Launching MBSS_ProjectPrepFile.sh is done with the following command:

```
MBSS_ProjectPrepFile.sh File.pmbss
```

MBSS_ProjectPrepFile.sh must be accessible by command line, as MaBoSS. MBSS_ProjectPrepFile.pm, MBSS_ProjectPrepSimTrajFig.py and MBSS_ProjectPrepFilePieChart.py must be accessible within an environment variable.

The file "File.pmbss" contains the following fields

- MABOSS = Executable_name;
- BND= bnd_file.bnd;
- CFG= cfg_file.cfg;

The file File.pmbss can contain the optional fields:

• INIT_COND=[Previous_model.bnd, Previous_model_probtraj.csv, #line_number]; From a previous run of MaBoSS that uses the file "Previous_model.bnd" and produces a trajectory file "Previous_model_probtraj.csv", PrepMul-

and produces a trajectory file "Previous_model_probtraj.csv", PrepMultiSim uses the line "#line_number" of this trajectory file as an initial condition in the .cfg file(s) in the project folder.

- MUT= First_node Second_Node ...;
- COMB_MUT=#number_of_possible_combined_mutation;
- VAR_SENS=[\$External_variable1,Suffix_to_add] [\$External_variable2,Suffix_to_add]
- COMB_VAR_SENS=#number_of_possible_combined_variable_sensitivity;
- TRAJ_TABLE=yes;
- STAT_TABLE=[yes, #probability_threshold];

Outputs

According to the file "File.pmbss", a project folder "File" is created, which contains all necessary inputs and a shell script "File.sh". Launching this shell script runs (multiple) MaBoSS and creates output tables and figures (if specified).