

SigProfilerPlotting

Sep 19, 2018

INTRODUCTION

The purpose of this document is to provide a guide for using the SigProfilerPlotting framework and associated functions/tools to visualize the output from SigProfilerExtraction and SigProfilerSimulator.

PREREQUISITES

The mutational matrices must be pre-generated to run the SigProfilerPlotting functions. The framework is written in PYTHON (version 3.4).

COMMANDS

INPUT FORMAT

-Mutational matrix

COPYRIGHT

This software and its documentation are copyright 2018 as a part of the sigProfiler project. The sigProfilerPlotting framework is free software and is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details [change to whatever group we should include].

CONTACT INFORMATION

Please address any queries or bug reports regarding the sigProfilerPlotting script to Erik Bergstrom at ebergstr@eng.ucsd.edu. Direct all other queries or bug reports regarding XX scripts to Maria (include contact information).