# ##HOW TO RUN PROGRAM

1. Move to the folder with file *run.py* via Terminal, i.e.:

```
cd /path/to/jetsta
```

2. Type command in Terminal

```
python run.py
```

It is necessary to have Python 3.5 or newer to run the program. To make sure, type command in Terminal:

### python -V

If displayed version is less than 3.5, it is possible to switch version by typing following commands:

```
module unload python
module load python
```

These commands will switch active version of python to the latest one.

#### ##OUTPUT

JETSTA return results in several ways:

- 1. Print all results in terminal during computing
- 2. Exprort all results into file *results/output.csv*, which is excel-like file.
- 3. Create images in *results* folder to clarify results.

# ##ABOUT PARAMETERS ###SETTING PARAMETERS

In the same directory where run.py is placed, you can find file input.json

That file can be opened with any text editor. Inside are placed structured list of parameters which should be filled.

#### ####REQUIRED PARAMETERS

Obligatory parameters are "Crash Start" and "Crash End".

Both are integer numbers - order of crash in MatLab database.

If "Crash Start" and "Crash End" are different, i.e. 1 and 10, the program will analyse every crash from 1 to 10.

If "Crash Start" and "Crash End" are the same number, i.e. 1 and 1, the program will analyse only crash number 1.

### ####ADVANCED PARAMETERS

##CONTACT On any question regarding JETSTA, please contact Andrii Tishchenko, tishchenko.andrii@gmail.com GitHub: https://github.com/azarat/jetsta/tree/1.0