

```
# -*- coding:utf-8 -*-  
#  
# written by Shotaro Fujimoto  
# 2017-01-27
```

Modules

[numpy](#)[matplotlib.pyplot](#)[time](#)

Functions

averaging_data(x, y, x_bin, scale='linear')**get_fractal_dim**(path)**get_paths**(fix=None, beta_num=0, frame_num=0)

get specific condtion datas
filter: 'beta' or 'frames'

load_data(path)