```
# -*- coding:utf-8 -*-
#
# written by Shotaro Fujimoto
# 2016-12-01
```

Modules

matplotlib.cm

numpy

matplotlib.pyplot

Functions

```
calc_fractal_dim_for_each_beta(ax, i, filename)
calc_fractal_dim_for_each_beta_manual(ax, i, filename, save_image=False)
fractal_dims(result_data_path)
variation_of_fd(distance_data, plot=True, save_image=False)
```