Service is running at: (Old Server)

IP: 131.94.133.233

source folder: /home/guang/workplace/projects/statistic analysis tool/djcode/mysite

How to run:

1. screen -ls

2. screen -r 49684.pts-3.internal

3. python manage.py runserver <u>0.0.0.0:8000</u>

Control + a + d detached screen but screen is still alive

4. Kill screen:

source code architecture:

using python - Django

cluster geodistribution lib manage.py map mysite regression

TFS source code:

C:\TerraFlySrc\TerraFly\App\GeoCloud\GeoCloud\GeoCloudHealth

How to debug:

import pdb

pdb.set_trace()

new geocloud(jarvis.cs.fiu.edu:10722)

Code running from:

/home/guang/workplace/projects/statistic_analysis_tool/djcode/mysite/mysite/urls.py

Database:

jarvis.cs.fiu.edu:10533; db=geo_cloud usr=geocloudadmin pwd=geocloudadmin

Command Line:

Source code: /home/jing/Django-1.4.22/mysite

- 1. Create a new app: python manage.py startapp newAppName
- 2. Create a new file: vi newFileName

MeanCenter:

tance, and distributional trend functions. In our system, a weighted mean central is provided as follows:

$$X = \frac{\Sigma_i w_i x_i}{\Sigma_i w_i}, Y = \frac{\Sigma_i w_i y_i}{\Sigma_i w_i}, \tag{4}$$

where x_i and y_i denote the coordinate of each point (but when the dataset is polygonal, x_i and y_i indicate the center of each polygon) and w_i is the weight that corresponds in our system to mortality or incidence. Figure 8(d) shows these two types of points: one