filled_kagome

```
# -*- coding:utf-8 -*-
#
# written by Shotaro Fujimoto
# 2016-10-07
```

Modules

numpy

matplotlib.pyplot

matplotlib.tri

Classes

FilledKagome

class FilledKagome

```
Methods defined here:
```

```
__init__(self, L=60, frames=1000, beta=0.0)
```

calc_radius_of_rotation(self, lattice)

Calcurate the raidus of rotation of the giving lattice.

lattice: M x N ndarray

init(self, L, frames, beta)

plot_all(self)