Data description:

1) project2.mat contains

S\_mat --- 84 x 84 x 97 (97 subjects, and each subject has 84 x 84 structural network)

F\_mat --- 84 x 84 x 97 (97 subjects, and each subject has 84 x 84 functional network)

Status --- 1 is disease, and 0 is normal control

Group Project 2 ---

Identify group difference (or differentiate groups) using multimodal brain network data.

The final report must contain:

(1) your method description

(2) baseline method description

(3) result(s)