

generate_fcgr

```
graph TD; generate_fcgr --> split_data; generate_fcgr --> train_model; split_data --> train_model; split_data --> test_model; train_model --> test_model; test_model --> all;
```

A flowchart illustrating a machine learning pipeline. It consists of five nodes, each in a rounded rectangle with a colored border. The nodes are arranged vertically. 'generate_fcgr' (red border) is at the top. It has two outgoing arrows: one to 'split_data' (yellow border) and one to 'train_model' (green border). 'split_data' has two outgoing arrows: one to 'train_model' and one to 'test_model' (blue border). 'train_model' has one outgoing arrow to 'test_model'. Finally, 'test_model' has one outgoing arrow to 'all' (green border) at the bottom.

split_data

train_model

test_model

all