#### **Import statements**

The Python/Nipype libraries this function requires

# Main function

### Docstring

information about the code

### Setting up

load the necessary files, prepare variables

## Subfunction definitions

## Subject information setup

Reformats ons/dur/cond into a Bunch() object
def create\_subj\_info():

#### Node creation

How to create a basic skeleton for any node def add node():

## Node configuration

Specifying parameters for each node's associated process

```
Individual node configurations
```

def configure\_node():
 if node\_name is that\_type:
 do those things when you create it

. . .

## **Creating & connecting nodes**

Create/join node objects into a workflow
for flagname, flag in node\_flags:

...

## Setting up loops in the workflow

Loop over subjects/tasks/runs
start node.iterables = ...

### **Finishing**

Save code/params files and run the workflow