

get_metadata
outdir: data_raw

```
graph TD; A["get_metadata<br/>outdir: data_raw"] --> B["get_clim_data"]; A --> C["merge_clim_data"]; B --> D["all"]; C --> D;
```

The diagram illustrates a data processing workflow. It begins with a node labeled 'get_metadata' with the parameter 'outdir: data_raw'. This node branches into two parallel tasks: 'get_clim_data' and 'merge_clim_data'. Both of these tasks then feed into a final node labeled 'all'.

get_clim_data

merge_clim_data

all