

SNAKEMAKE

EXERCISES

EXERCISE 1A

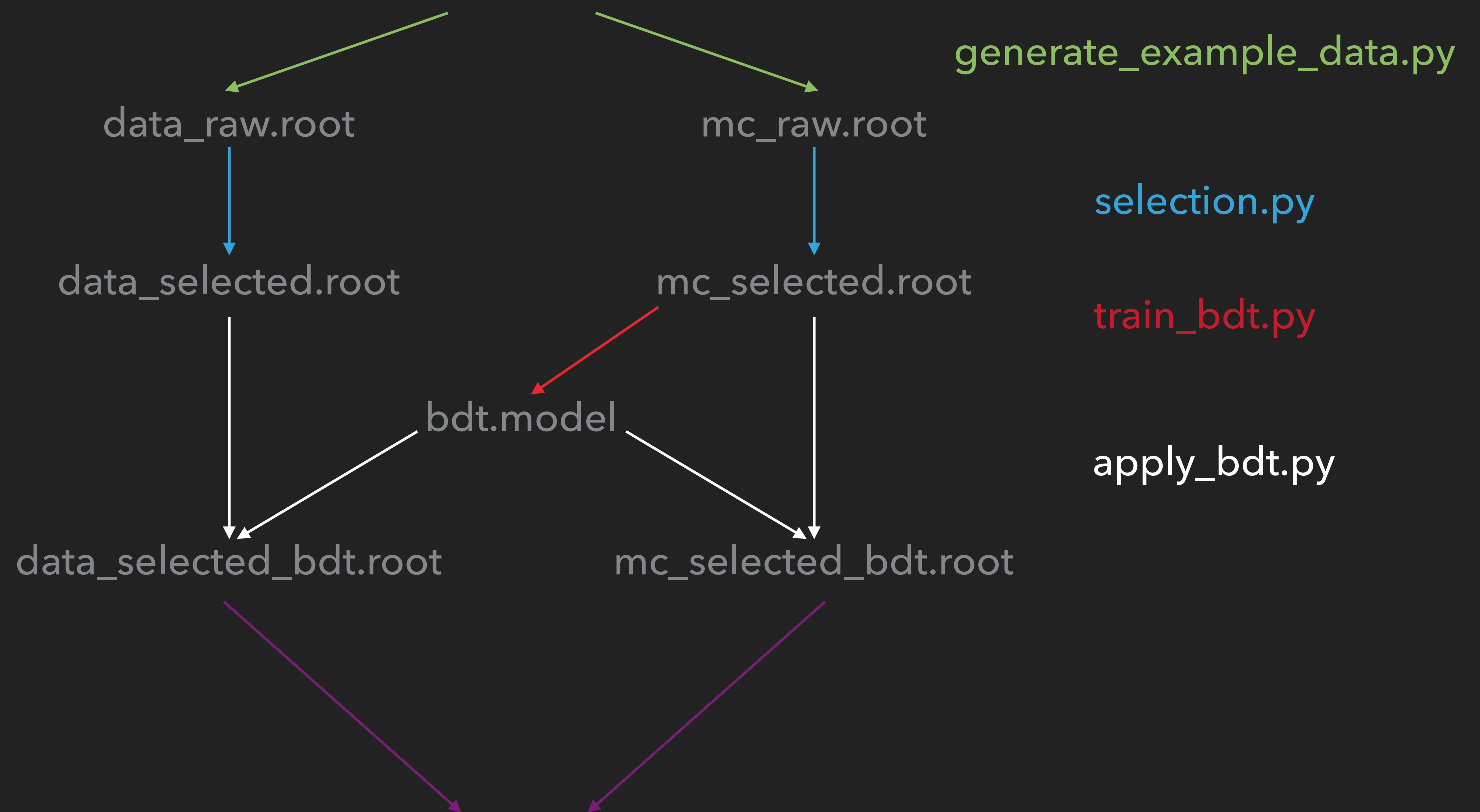
- ▶ Copy the python files to your home directory
- ▶ Create the given workflow with a Snakeflie

```
rule example_analysis: # Master rule
    input:

rule generate_example_data:
    output: "data_raw.root", "mc_raw.root"
    script: "generate_example_data.py"

rule data_preselection:
    input:
    output:
    shell:
```

```
cp -r /ceph/programmierkurs/snakemake/ex02/ ~
```



EXERCISE 1B

- ▶ Introduce the wildcard `number` to split the workflow into smaller jobs

