```
а
                                                                      е
      scattergather:
                                                                             pepfile: "pep/config.vaml"
   1
   2
                                                                             pepschema: "schemas/pep.yaml"
           someprocess=8
   3
                                                                         4
                                                                             rule all:
      rule scatter:
   4
   5
                                                                         5
                                                                                 input:
           output:
   6
               scatter.someprocess("scattered/{scatteritem}.txt")
                                                                         6
                                                                                     expand(
   7
                                                                         7
                                                                                          "results/{sample}.someresult.txt",
                                                                                          sample=pep.sample table["sample name"]
   8
      rule step2:
                                                                         9
                                                                                     )
   9
           input:
   10
               "scattered/{scatteritem}.txt"
   11
          output:
                                                                         1
                                                                             def get_results(wildcards):
   12
               "transformed/{scatteritem}.txt"
                                                                         2
                                                                                 with checkpoints.qc.get().output[0].open() as f:
   13
                                                                         3
                                                                                     qc = pd.read_csv(f, sep="\t")
   14
      rule gather:
                                                                         4
                                                                                     return expand(
   15
           input:
                                                                         5
                                                                                          "results/processed/{sample}.txt",
   16
               gather.someprocess("transformed/{scatteritem}.txt")
                                                                                          sample=qc[qc["some-value"] > 90.0]["sample"]
b
                                                                         7
                                                                                     )
                                                                         8
   1
      rule step1:
                                                                         9
                                                                             rule all:
   2
          output:
                                                                         10
                                                                                 input:
   3
               pipe("hello.txt")
          shell:
                                                                         11
                                                                                     get_results
   4
                                                                         12
               "echo hello > {output}"
                                                                             checkpoint qc:
   6
                                                                         14
                                                                                 input:
   7
      rule step2:
   8
          output:
                                                                         15
                                                                                     expand("results/preprocessed/{sample}.txt", sample=samples)
                                                                         16
                                                                                 output:
   9
               pipe("world.txt")
                                                                                     "results/qc.tsv"
                                                                         17
   10
          shell:
               "echo world > {output}"
                                                                         18
                                                                                 shell:
   11
   12
                                                                         19
                                                                                      "perfom-qc {input} > {output}"
                                                                         20
   13 rule step3:
                                                                         21 rule process:
   14
          input:
               "hello.txt",
                                                                         22
                                                                                 input:
   15
                                                                         23
   16
               "world.txt"
                                                                                      "results/preprocessed/{sample}.txt"
                                                                         24
   17
          output:
                                                                         25
                                                                                     "results/processed/{sample}.txt"
   18
               "hello-world.txt"
                                                                         26
                                                                                 shell:
   19
          shell:
                                                                         27
                                                                                     "process {input} > {output}"
   20
               "cat {input} > {output}"
      rule step:
                                                                         1 rule step:
   1
   2
          input:
                                                                         2
                                                                                input:
   3
               "data/{sample}.txt"
                                                                         3
                                                                                     "data/{sample}.txt"
   4
          output:
                                                                         4
                                                                                output:
   5
               "results/{sample}.txt"
                                                                         5
                                                                                     "results/{sample}.txt"
   6
                                                                         6
                                                                                benchmark:
          params:
   7
               threshold=lambda w: config["threshold"][w.sample]
                                                                         7
                                                                                    "benchmarks/some-tool/{sample}.txt
   8
          shell:
                                                                         8
                                                                                shell:
   9
               "some-tool -x {params.threshold} {input} > {output}"
                                                                         9
                                                                                    "some-tool {input} > {output}"
                                                                      h
      rule all:
                                                                             from snakemake.utils import Paramspace
   1
                                                                         1
   2
          input:
                                                                         2
                                                                             import pandas as pd
   3
               "data.10.transformed.txt"
                                                                         3
   4
                                                                             paramspace = Paramspace(pd.read_csv("params.tsv", sep="\t"))
      def get_iteration_input(wildcards):
   6
          i = int(wildcards.i)
                                                                         6
                                                                             rule all:
   7
          if i == 0:
                                                                         7
                                                                                 input:
   8
               return "data.txt"
                                                                         8
                                                                                     expand(
   9
                                                                         9
                                                                                          "results/simulations/{params}.pdf",
   10
               return f"data.{i-1}.transformed.txt"
                                                                         10
                                                                                         params=paramspace.instance_patterns
   11
                                                                         11
   12 rule iterate:
                                                                         12
                                                                         13 rule simulate:
   13
          input:
   14
               get iteration input
                                                                         14
                                                                                 output:
                                                                                     f"results/simulations/{paramspace.wildcard_pattern}.tsv"
   15
          output:
                                                                         15
   16
               "data.{i}.transformed.txt"
                                                                         16
                                                                                 params:
                                                                         17
                                                                                     simulation=paramspace.instance
```