```
A = ph.choose input(...),
                                    B = ph.file path(...),
                                    C = config["..."]
         path handler (ph)
                                output:
           o file path
                                    A = ph.file path(<name>,...)
           expand path
                                log:
                                    out = ph.file path(<name>, "output.log", log=True),
            choose input
                                run:
                                    param1 = config["..."]
                                    script = textwrap.dedent(r"""
 import
               import
 salmon
                star
                                    librarv(lib)
                                    {R SESSION INFO}
                                    if(TRUE){{
                                        x <- c("{input.A}"."{input.B}")</pre>
                                        v <- "{input.C}"</pre>
        DESeq
                                        result <- libfunction({param1},x,y)
                                    saveFunc("{output.A}", result, sep="\t")
                                    0.00
PCA
       contrast
                 report
                                    script file = pph.log(log.out, snakemake format(script),
                                       step=<name>, extension="R", ..., **wildcards)
                                    shell("Rscript --vanilla '{script file}' &>> '{log.out}'")
          all
```

rule <name>:
input: