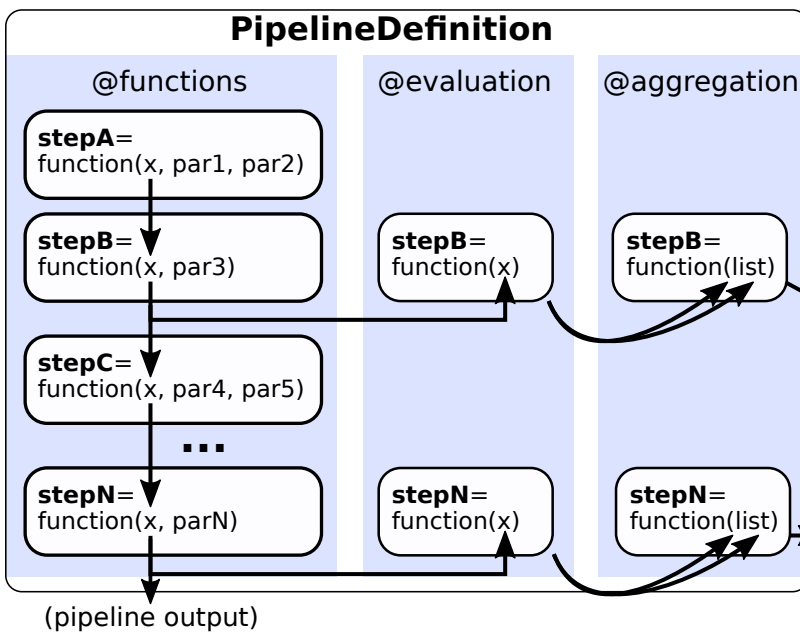


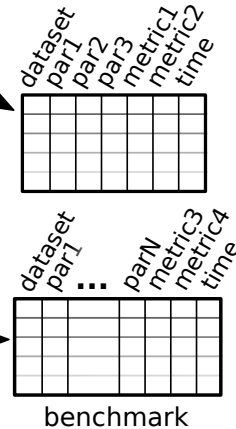
A

```

alternatives = list(
  par1=c("function_A", "function=B"),
  par2=1:2,
  ...
  parN=c(25,50)
)

runPipeline( datasets, alternatives,
             pipDef=pipeline )

```

**B**