

```
graph LR; A[run mutmut on 'processor'] --> B[analyze mutmut results]; B --> C[calculate MS (mutation score)]; C --> D[expand failed test cases]; D --> E[fix or improve code]; E --> F[go back to step 1];
```

run
mutmut
on 'processor'

analyze
mutmut
results

calculate
MS
(mutation score)

expand
failed test cases

fix or improve
code

go back to
step 1