template: Benchmarks

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1 foo

```
#> Error in match.arg(unit, values): 'arg' should be one of "nanoseconds", "ns", "microseconds",
"us", "milliseconds", "ms", "seconds", "s", "secs", "time", "t", "frequency", "f",
"hz", "khz", "mhz", "eps"
```

2 All Tests Under tests-benchmark

```
#> Error in match.arg(unit, values): 'arg' should be one of "nanoseconds", "ns", "microseconds",
"us", "milliseconds", "ms", "seconds", "s", "secs", "time", "t", "frequency", "f",
"hz", "khz", "mhz", "eps"
```

Environment

```
ls()
#> [1] "i" "root" "tex_file"
```

Class

```
obj_i <- lapply(
    X = ls(),
    FUN = function(x) eval(parse(text = x))
)
unique(
    lapply(
        X = obj_i,
        FUN = class
)
)

#> [[1]]
#> [1] "character"
#>
#> [[2]]
#> [1] "root_criterion"
```

References

R Core Team. (2021). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/