## lintr never satisfied

## Richel Bilderbeek 2016-05-04

Suppose a 3D matrix:

```
m <- array(1:8, c(2, 2, 2))
```

Let's say I want the 2nd columns of the second depth.

Here, lintr will complain about the presence of a space before the comma before the second 2:

```
a <- m[2, , 2]
```

Here, lintr will complain about the space absent after the comma of the first 2:

```
b <- m[2,, 2]
```

```
lintr::lint("bug_report_lintr.Rmd")
```

After an update by @jimhester, now a is the preferred way.