# De-reference

reactive

### using

VI



#### downloads

## zoo::rollapply(count,

cranlogs::cran\_downloads(!!input\$package,

### downloads\_rolling

## metaReactive({

## metaReactive({

## !downloads()

## zoo::rollapply(count,

withMetaMode(downloads\_rolling())

## Sys.Date())

"extend"))

## Sys.Date()

## unquoting

"extend"))

#### essential

#### function:

#### downloads

#### Besides

## inlining

## inlining

#### reactive

values,



## mutat

#### second

## mutate(

JT N 

mean,

### ur

### \_\_\_ \_\_\_\_ \_\_\_\_

### \_



























cranlogs::cran\_downloads("ggplot2",

### Sys.Date



### 





### Sys.Date())



# Bang bang!

## mutate(



