

## Step 1: Capture domain logic

```
server <- function(input, output, session) {
```

```
  downloads <- metaReactive({  
    cranlogs::cran_downloads(  
      input$package,  
      from = Sys.Date() - 365,  
      to = Sys.Date()  
    )  
  })
```

reactive becomes  
metaReactive

```
  downloads_rolling <- metaReactive2({  
    validate(need(sum(downloads())$count) > 0, "Input a valid package name"))
```

```
    metaExpr({  
      downloads() %>%  
        mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))  
    })  
  })
```

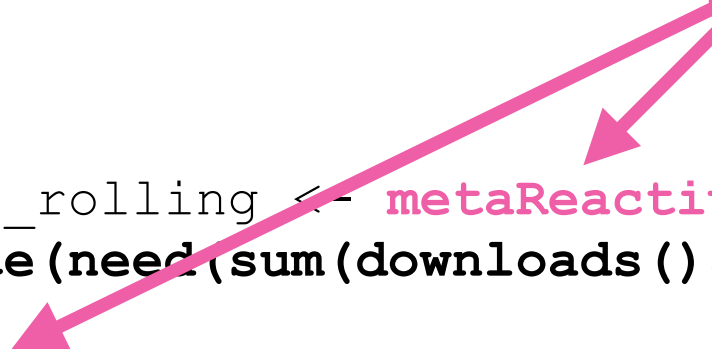
```
  output$plot <- metaRender(renderPlot, {  
    ggplot(downloads_rolling(), aes(date, count)) + geom_line()  
  })
```

render functions  
must be wrapped in  
metaRender

```
}
```

## Step 1: Capture domain logic

```
server <- function(input, output, session) {  
  
  downloads <- metaReactive({  
    cranlogs::cran_downloads(  
      input$package,  
      from = Sys.Date() - 365,  
      to = Sys.Date()  
    )  
  })  
  
  downloads_rolling <- metaReactive2({  
    validate(need(sum(downloads())$count) > 0, "Input a valid package name"))  
  
    metaExpr({  
      downloads() %>%  
        mutate(count = zoo::rollapply(count, 7, mean, fill = "extend"))  
    })  
  })  
  
  output$plot <- metaRender(renderPlot, {  
    ggplot(downloads_rolling(), aes(date, count)) + geom_line()  
  })  
}
```



Capture domain logic with metaExpr inside meta\*\*\*2 variants