1. A new family of reactive objects

Sometimes metaReactive is too coarse-grained to separate our domain logic from the Shiny stuff:

Not domain logic

```
> dataset <- metaReactive({</pre>
+ req(input$dataset)
+ get("package:datasets", input$dataset)
+ })
> withMetaMode(dataset())
req(input$dataset)
get("package:datasets", input$dataset)
```

1. A new family of reactive objects

Sometimes metaReactive is too coarse-grained to separate our domain logic from the Shiny stuff:

1. A new family of reactive objects

Use metaReactive2 to tell shinymeta you don't want the entire code chunk, just the part you wrap with metaExpr() and return it

```
> dataset <- metaReactive2({
+    req(input$dataset)
+    metaExpr(get("package:datasets", !!input$dataset))
+ })
> withMetaMode(dataset())
get("package:datasets", "pressure")
```