3. Extract code from selected objects

As we've already seen, you can call meta-reactive objects within withMetaMode() to extract their code.

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

3. Extract code from selected objects

As we've already seen, you can call meta-reactive objects within withMetaMode() to extract their code.

But this was just for demo purposes—in most cases you'll use a smarter, higher-level function called expandChain().