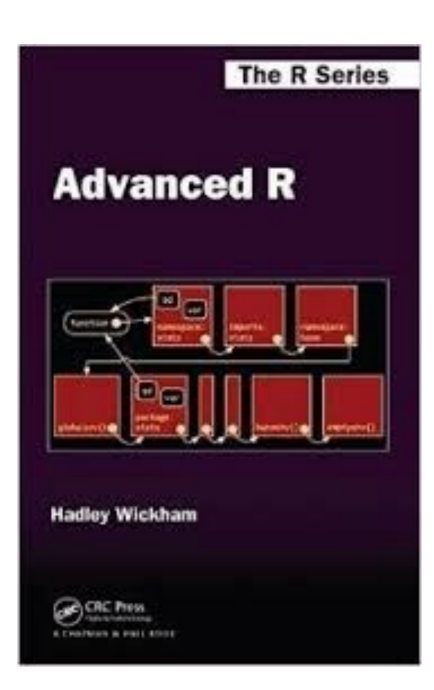
LAZY EVALUATION

R functions perform "lazy" evaluation in which arguments are only evaluated if required in the body of the function

```
lazy <- function(x, y = NULL) {
 if(!is.null(y)) {
    return(x * 2 + y)
 x * 2
lazy(4)
lazy(4, 1)
```

This allows us to only evaluate arguments if inputs are included.



LEXICAL SCOPING RULES

R functions will first look inside the function to identify all variables being called. If variables do not exist R will look one level up.

```
y <- 2
scoping <- function(x) {</pre>
  if(!is.null(y)) {
    return(x * 2 + y)
 x * 2
scoping(4)
```

This is useful when you start to embed functions within functions.

