DEBUGGING TO UNDERSTAND CODE

TOP

HERE



BASIC FUNCTIONS

debug(function_name)

Starts the debugging process of your function — it's like a mole that digs in.

browser()

Creates a breakpoint where your debugger is forced to stop.

undebug (function_name)

Once you are done with debugging, call "undebug(function_name)" (or "devtools::load_all()" in a package environment) to terminate the debugging modus.

MORE HELPFUL TIPS & TRICKS

{flow} this package allows you to visually understand what your functions do (and can be really handy when you have a complex function structure)

 $flow_run(make_sum(a = 2, b = 3))$

generates a flow chart

