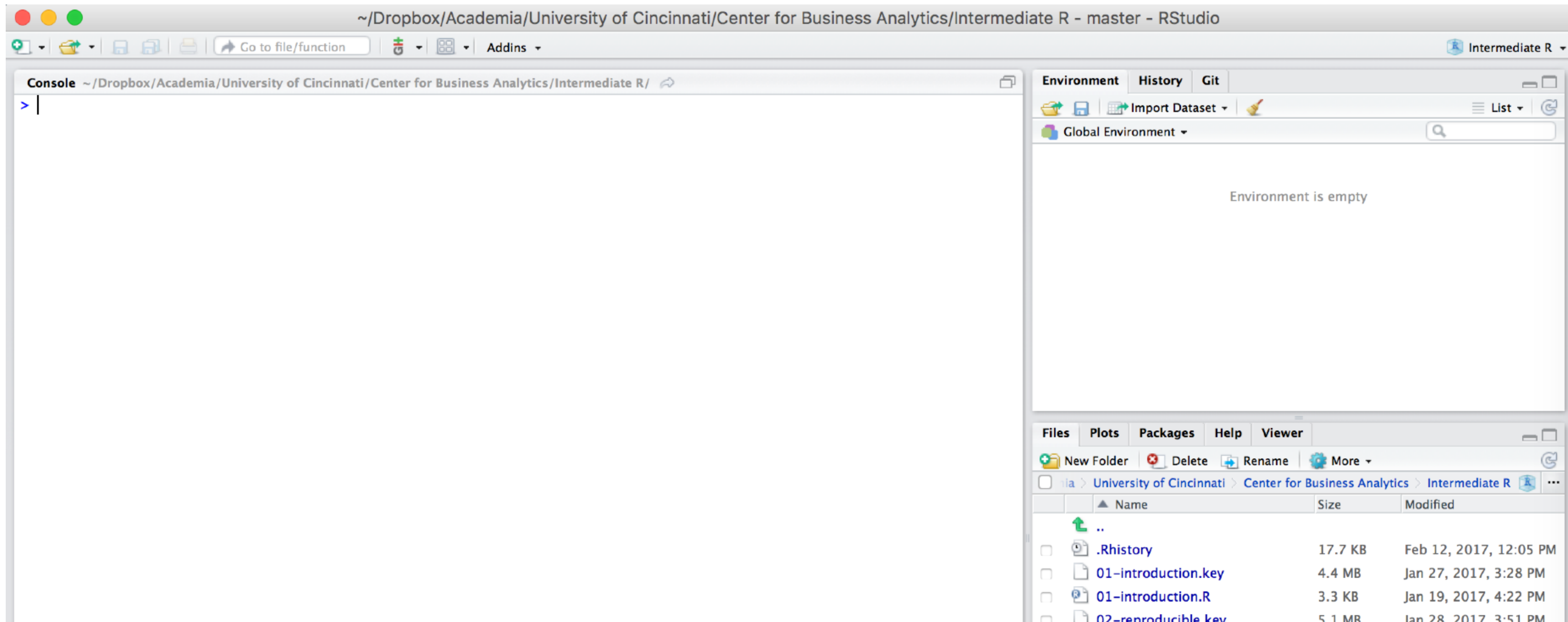
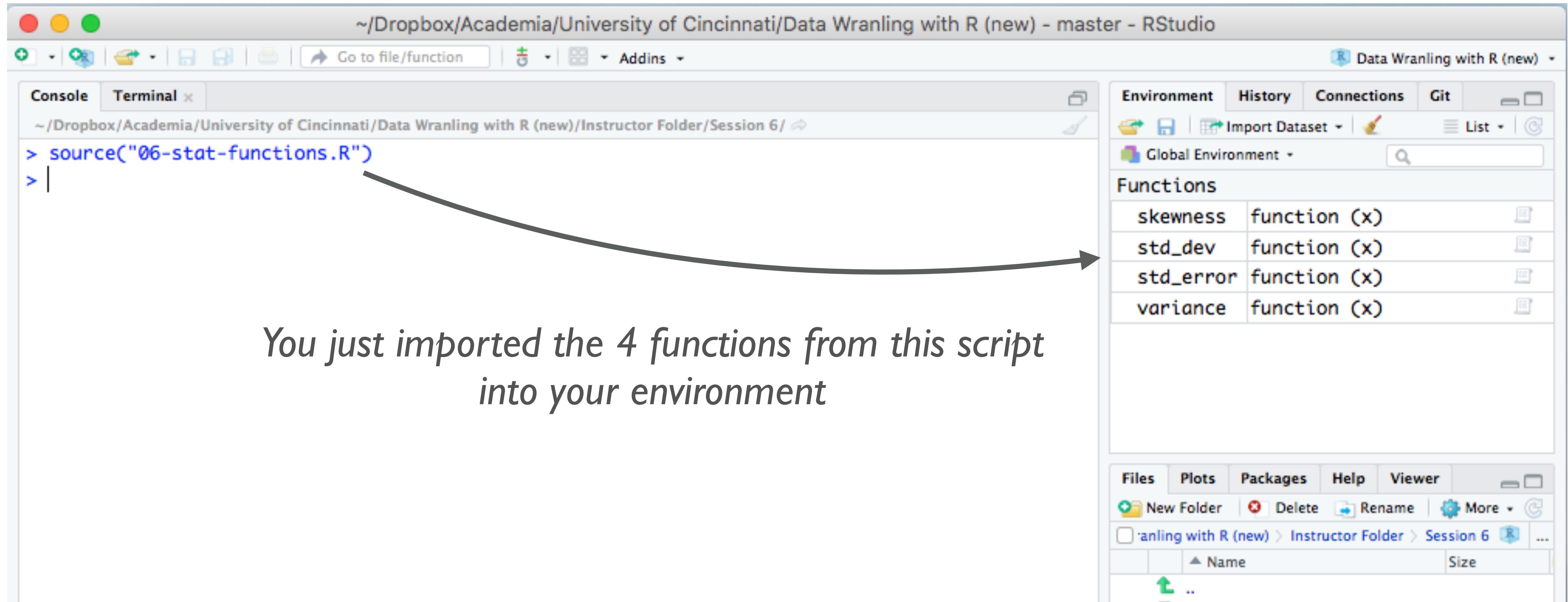


SOURCING YOUR OWN FUNCTIONS



SOURCING YOUR OWN FUNCTIONS



The screenshot shows the RStudio interface. The title bar indicates the current project is located at `~/Dropbox/Academia/University of Cincinnati/Data Wrangling with R (new) - master - RStudio`. The top toolbar includes icons for file operations and a search bar labeled "Go to file/function". The left pane contains the "Console" and "Terminal" tabs. The console shows the command `> source("06-stat-functions.R")` being entered, with a cursor on the next line. The right pane has tabs for "Environment", "History", "Connections", and "Git". The "Environment" tab is active, showing the "Global Environment" and a list of functions imported from the script: `skewness`, `std_dev`, `std_error`, and `variance`, each listed as a "function (x)". Below this, there are tabs for "Files", "Plots", "Packages", "Help", and "Viewer". The "Files" tab is active, showing the current directory structure: `anling with R (new) > Instructor Folder > Session 6`. A file list table is visible at the bottom of the Files pane.

	Name	Size
	..	

You just imported the 4 functions from this script into your environment