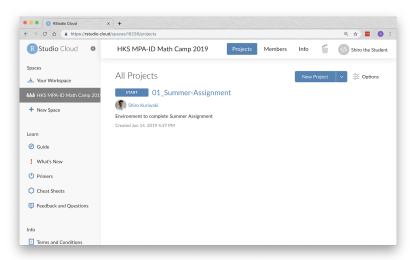
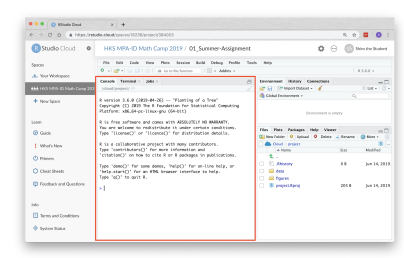
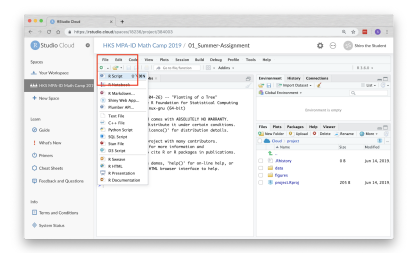
(a) Open the Assignment Project



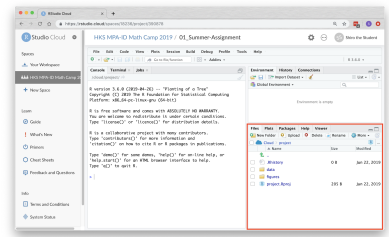
(b) RStudio GUI/IDE and the Console (highlighted)



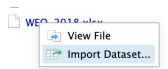
(c) Open a New R Script



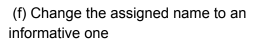
(d) The Files pane (highlighted) to find the spreadsheet

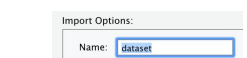


(e) Navigate to the data file and Import



(g) Preview the dataset before completing the Import





/cloud/project/data/input/WEO-2018.xlsx						Update	
(character)	continent (character)	pop1992 (double)	pop1993 (double)	pop1994 (double)	pop1995 (double)	pop1996 (double)	
	Asia	NA	NA	NA	NA	NA [
	Europe	3.217	3.201	3.137	3.141	3.168	
	Africa	26.271	26.894	27.496	28.060	28.566	
	Africa	13.459	13.863	14.279	14.707	15.148	
: 50 entries.				Code Previ	ew:	Ċ	
eo	Max Rows:	library(readxl) weo <- read_excel("data/input			/input/WEO		
efault	\$ Skip:	0	Open Data Viewer				
1:D10	NA:			, rememen	• •		
	(character) * 50 entries.	continent (character) Asia Europe Africa Africa So entries. Seo Max Rows: lefault \$\$ Skip: \$\$ \$\$		(character) continent (character) pop1992 (double) pop1993 (double) Asia NA NA Europe 3.217 3.201 Africa 26.271 26.894 Africa 13.459 13.863 50 entries. :: aco Max Rows: ✓ First Row as Names Skip: 0 ✓ Open Data Viewer	Continent		