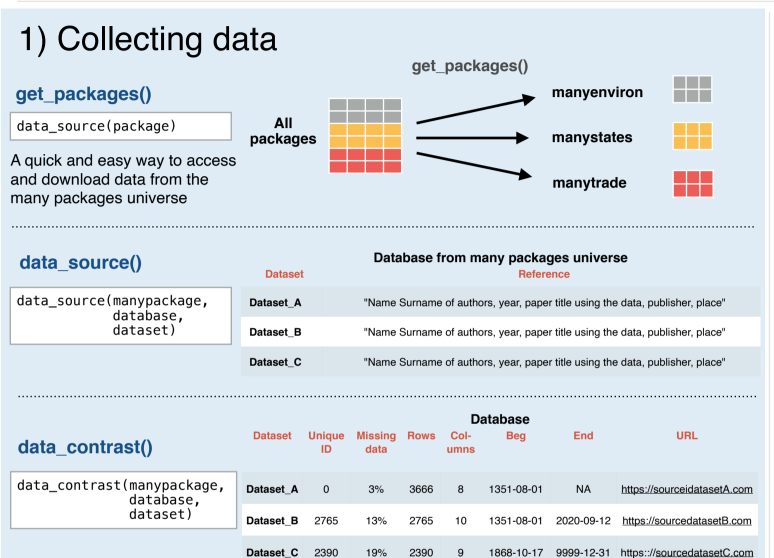
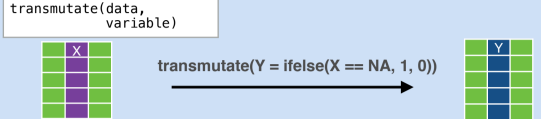
Explore the data with manydata: : CHEAT SHEET

manydata provides the portal to access the packages in the many universe of packages and the data contained in those. manydata also contains functions to help users to collect, correct and connect data from different datasets and databases across issue-domains of global governance.





transmutate() keeps unmated variables and drops mutated variables



c(NA, NA, NA, XX, NA)

extract_bilaterals() and extract_multilaterals() extracting adjacency edgelists

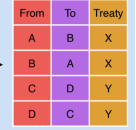
extract_bilaterals(memberships_dataset)

From	То	Treaty	
Е	F	Z	
Е	G	Z	
F	Е	Z	
F	G	Z	
G	Е	Z	
G	F	Z	

extract_ multilaterals()

Member	Treaty
Α	X
В	X
С	Υ
D	Υ
Е	Z
F	Z
G	Z

extract_ bilaterals()



3) Connecting data

consolidate() allows users to produce a dataset from different datasets within the database. It resolves conflicts in data using the 'resolve' argument, which allows users to specify the value they would like to retain in the dataset.

consolidate(database, rows, cols, resolve, key)

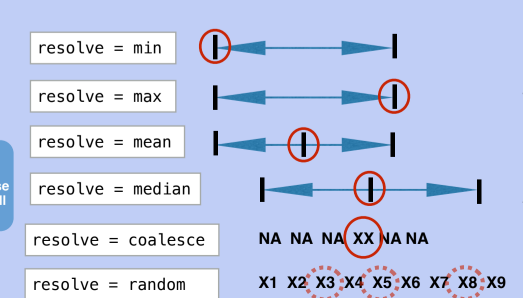
Database from a

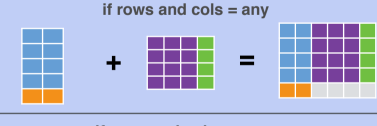
package in the many

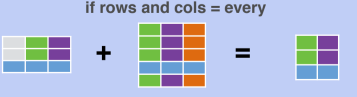
packages universe

For rows and cols, select either any (all units are retained), or every (only those observations appearing in all parent datasets)

Specify value using 'resolve'







if rows = any & cols = every

+ = =