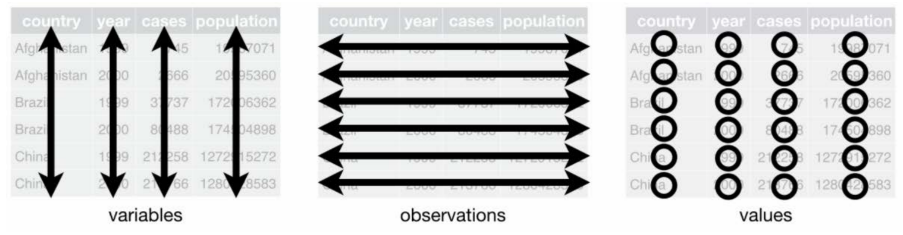
Illustrating tidyr::gather()



Source: Data Science with R by Garrett Grolemund

ME447 Visualizing Data Fall 2017–18

Richard Layton



VA_wide

age_group	Rural.Male	Rural.Female	Urban.Male	Urban.Female
50-54	11.7	8.7	15.4	8.4
55-59	18.1	11.7	24.3	13.6
60-64	26.9	20.3	37.0	19.3
65-69	41.0	30.9	54.6	35.1
70-74	66.0	54.3	71.1	50.0

Data encoded in the column names

Not tidy.

Use tidyr::gather()

VA_wide

age_group	Rural.Male	Rural.Female	Urban.Male	Urban.Female
50-54	11.7	8.7	15.4	8.4
55-59	18.1	11.7	24.3	13.6
60-64	26.9	20.3	37.0	19.3
65-69	41.0	30.9	54.6	35.1
70-74	66.0	54.3	71.1	50.0

gather()

gather() has 3 primary arguments.

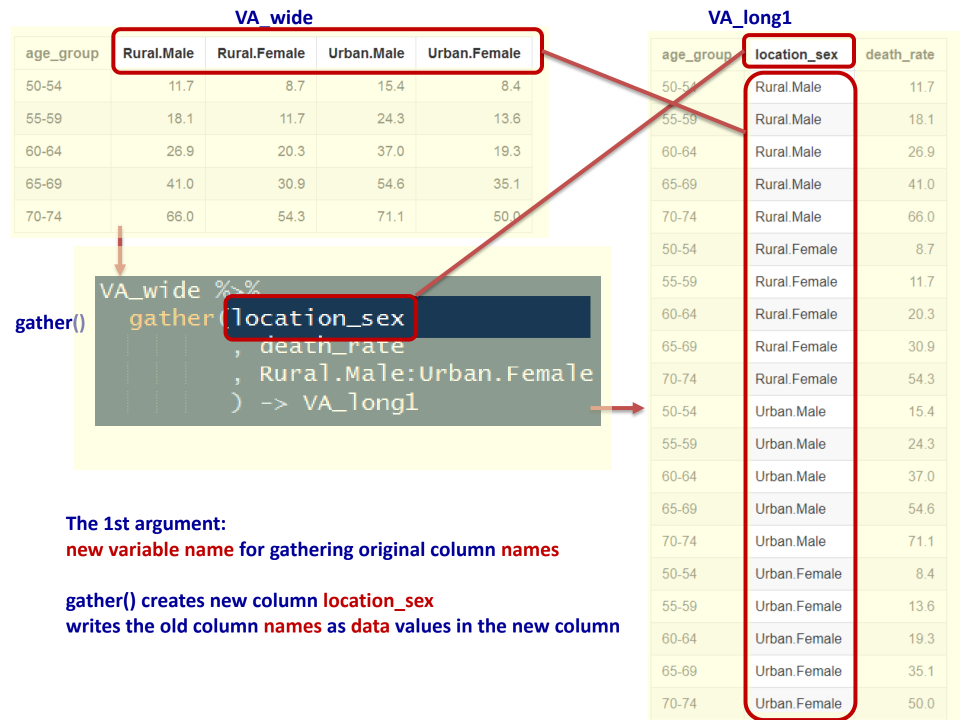
VA_long1

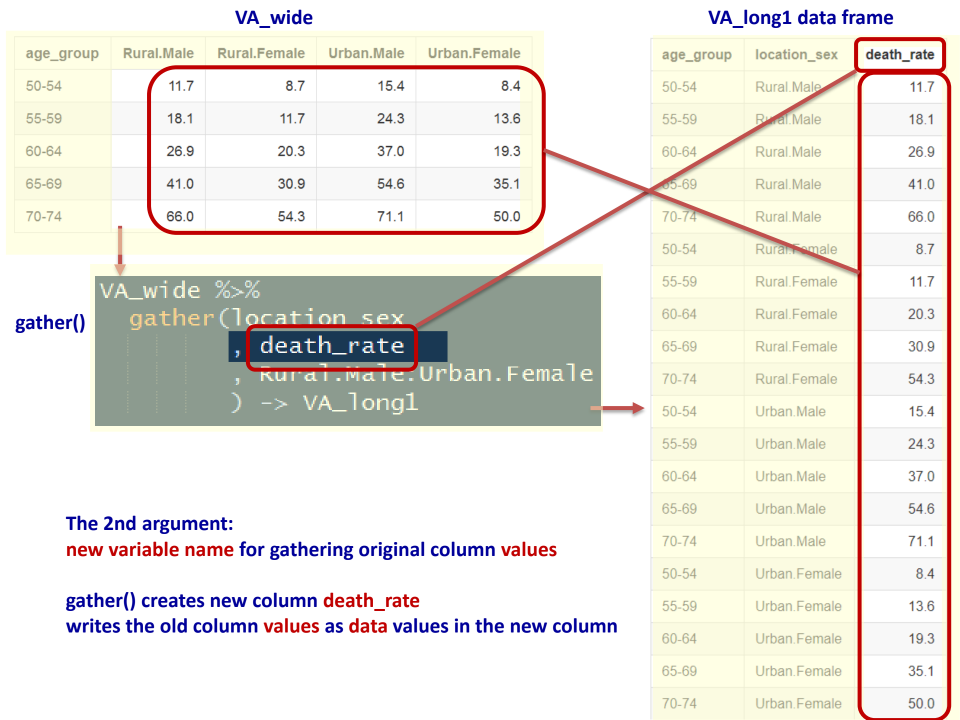
age_group	location_sex	death_rate
50-54	Rural.Male	11.7
55-59	Rural.Male	18.1
60-64	Rural.Male	26.9
65-69	Rural.Male	41.0
70-74	Rural.Male	66.0
50-54	Rural.Female	8.7
55-59	Rural.Female	11.7
60-64	Rural.Female	20.3
65-69	Rural.Female	30.9
70-74	Rural.Female	54.3
50-54	Urban.Male	15.4
55-59	Urban.Male	24.3
60-64	Urban.Male	37.0
65-69	Urban.Male	54.6
70-74	Urban.Male	71.1
50-54	Urban.Female	8.4
55-59	Urban.Female	13.6
60-64	Urban.Female	19.3
65-69	Urban.Female	35.1

Urban.Female

50.0

70-74





		VA_wide			
age_group	Rural.Male	Rural.Female	Urban.Male	Urban.Female	
50-54	11.7	8.7	15.4	8.4	
55-59	18.1	11.7	24.3	13.6	
60-64	26.9	20.3	37.0	19.3	
65-69	41.0	30.9	54.6	35.1	
70-74	66.0	54.3	71.1	50.0	
vA_wide %>% gather() gather(location_sex , death_rate , Rural.Male:Urban.Fe					

) -> VA_long1

The 3rd argument:

names of original columns being gathered

VA_long

W_10118					
age_group	location_sex	death_rate			
50-54	Rural.Male	11.7			
55-59	Rural.Male	18.1			
60-64	Rural.Male	26.9			
65-69	Rural.Male	41.0			
70-74	Rural.Male	66.0			
50-54	Rural.Female	8.7			
55-59	Rural.Female	11.7			
60-64	Rural.Female	20.3			
65-69	Rural.Female	30.9			
70-74	Rural.Female	54.3			
50-54	Urban.Male	15.4			
55-59	Urban.Male	24.3			
60-64	Urban.Male	37.0			
65-69	Urban.Male	54.6			
70-74	Urban.Male	71.1			
50-54	Urban.Female	8.4			
55-59	Urban.Female	13.6			
60-64	Urban.Female	19.3			
65-69	Urban.Female	35.1			
70-74	Urban.Female	50.0			

		VA_wide				VA_	long	
ige_group	Rural.Male	Rural.Female	Urban.Male	Urban.Female		age_group	location_sex	
-54	11.7	8.7	15.4	8.4		50-54	Rural.Male	
-59	18.1	11.7	24.3	13.6		55-59	Rural.Male	
64	26.9	20.3	37.0	19.3		60-64	Rural.Male	
69	41.0	30.9	54.6	35.1		65-69	Rural.Male	
4	66.0	54.3	71.1	50.0		70-74	Rural.Male	
						50-54	Rural.Female	
V	/A_wide	%>%				55-59	Rural.Female	
er()		r(locati	on_sex			60-64	Rural.Female	
V		, deat	h_rate			65-69	Rural.Female	
, Rural.Male:Urban.Female			male	70-74	Rural.Female			
) -> VA_long1				50-54	Urban.Male			
						55-59	Urban.Male	
						60-64	Urban.Male	
All of	hor colum	ns are senied	l ac many ti	ma as naadad		65-69	Urban.Male	
All U	ilei coluilli	iis are copied	i as illally ti	me as needed	•	70-74	Urban.Male	
					50-54	Urban.Female		
				55-59	Urban.Female			
						60-64	Urban.Female	
						65-69	Urban.Female	
						70-74	Urban.Female	

VA_wide

age_group	Rural.Male	Rural.Female	Urban.Male	Urban.Female
50-54	11.7	8.7	15.4	8.4
55-59	18.1	11.7	24.3	13.6
60-64	26.9	20.3	37.0	19.3
65-69	41.0	30.9	54.6	35.1
70-74	66.0	54.3	71.1	50.0

gather()

The data frame is now in long form

Data that was in the column names is now a variable

What is now still not tidy?

VA_long1 data frame

age_group	location_sex	death_rate
50-54	Rural.Male	11.7
55-59	Rural.Male	18.1
60-64	Rural.Male	26.9
65-69	Rural.Male	41.0
70-74	Rural.Male	66.0
50-54	Rural.Female	8.7
55-59	Rural.Female	11.7
60-64	Rural.Female	20.3
65-69	Rural.Female	30.9
70-74	Rural.Female	54.3
50-54	Urban.Male	15.4
55-59	Urban.Male	24.3
60-64	Urban.Male	37.0
65-69	Urban.Male	54.6
70-74	Urban.Male	71.1
50-54	Urban.Female	8.4
55-59	Urban.Female	13.6

Urban.Female

Urban.Female

Urban.Female

19.3

35.1

50.0

60-64

65-69

70-74