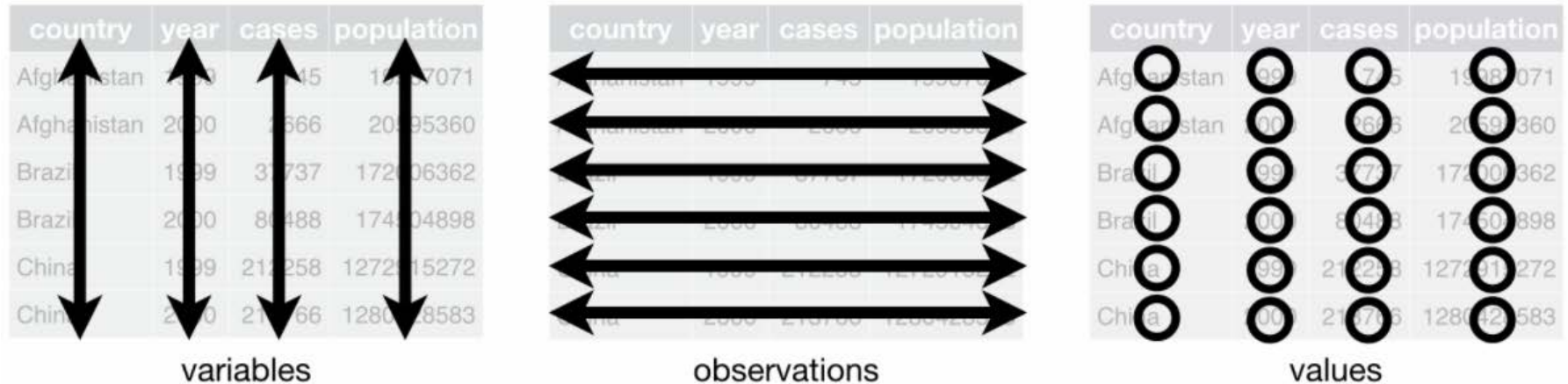


# Illustrating `tidyr::gather()`



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()

```
VA_wide %>%
  gather(location_sex
         , death_rate
         , Rural.Male:Urban.Female
         ) -> VA_long1
```

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
70-74	Urban.Female	50.0

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
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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
70-74	Urban.Female	50.0

gather()

```
VA_wide %>%
  gather(location_sex, death_rate,
         Rural.Male:Urban.Female) -> VA_long1
```

The 1st argument:

**new variable name** for gathering original column **names**

**gather()** creates new column **location\_sex**

writes the old column **names** as **data** values in the new column

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\_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
60-64	Urban.Female	19.3
65-69	Urban.Female	35.1
70-74	Urban.Female	50.0

gather()

```
VA_wide %>%
  gather(location_sex, death_rate,
         Rural.Male, Urban.Female) -> VA_long1
```

The 2nd argument:

**new variable name** for gathering original column **values**

**gather()** creates new column **death\_rate**

writes the old column **values** as **data** values in the new column

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()

```
VA_wide %>%
  gather(location_sex
         , death_rate
         , Rural.Male:Urban.Female
         ) -> VA_long1
```

The 3rd argument:

names of original columns being gathered

VA\_long

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

age_group	Rural.Male	Rural.Female	Urban.Male	Urban.Female
50-54	11.7	8.7	15.4	8.4
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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()

```
VA_wide %>%
  gather(location_sex
         , death_rate
         , Rural.Male:Urban.Female
         ) -> VA_long1
```

All other columns are copied as many time as needed.

VA\_long

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
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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

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50-54	11.7	8.7	15.4	8.4
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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()

```
VA_wide %>%
  gather(location_sex
         , death_rate
         , Rural.Male:Urban.Female
         ) -> VA_long1
```

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
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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

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?