# Lecture 14: Reshaping data

#### So far

- select: choose certain columns
- filter: choose certain rows
- summarize: calculate summary statistics
- group\_by: group rows together
- mutate: create new columns
- count: count the number of rows
- arrange: re-order the rows

## Do dogs help exam stress?

- Data collected on 284 students at a mid-size Canadian university
- Students randomly assigned to one of three treatment groups: handler-only contact, indirect contact, and direct contact
- Well-being and ill-being measures recorded before and after treatment for each student
- Approach: compare pre/post measures of well-being and ill-being

# Recording well-being and ill-being measures

- Likert items for each well-being / ill-being measure
- Average the likert items to get a score for each measure
- E.g.:
  - Positive affect score is the average of 5 Likert items
  - Social connectedness is the average of 20 Likert items

# Example Likert item for social connectedness

"I am able to relate to my peers."

- Strongly disagree (1)
- Disagree
- Somewhat disagree
- Somewhat agree
- Agree
- Strongly agree (6)

#### The data

```
1 sc_data <- cleaned_data |>
2 select(RID, GroupAssignment, sc_pre, sc_post)
3
4 sc_data
PID GroupAssignment ass_pre_ss_post
```

```
RID GroupAssignment
                           sc pre sc post
      1
                Control 3.900000 3.800000
1
2
                 Direct 5.150000 5.263158
3
               Indirect 4.100000 4.150000
                Control 4.650000 5.100000
5
      5
                 Direct 3.650000 3.600000
6
      6
               Indirect 4.350000 4.650000
      7
                Control 4.750000 4.400000
                 Direct 4.600000 4.650000
8
      8
9
      9
               Indirect 4.200000 4.150000
10
     10
                Control 5.800000 5.750000
11
     11
                 Direct 4.400000 4.800000
12
     12
               Indirect 4.100000 4.250000
                Control 5.400000 5.600000
13
     13
```

Question: What if we want to fit a model with this data?

# Fitting a model

Want code that looks like this:

```
1 lm(score ~ GroupAssignment + stage, data = sc_data)
```

**Problem:** We don't have a column for stage! Or a column for score!

```
1 sc_data |>
     pivot_longer(cols = c(sc_pre, sc_post),
                  names to = "stage",
                  values to = "score")
 4
# A tibble: 568 × 4
    RID GroupAssignment stage
                              score
  <int> <chr>
                       <chr> <dbl>
                       sc_pre 3.9
      1 Control
 2
      1 Control
                       sc post 3.8
 3
   2 Direct
                        sc pre
                               5.15
                       sc_post 5.26
 4
      2 Direct
 5
      3 Indirect
                        sc pre 4.1
 6
      3 Indirect
                        sc post 4.15
    4 Control
                        sc pre
                               4.65
 8
     4 Control
                        sc post 5.1
 9
      5 Direct
                        sc pre 3.65
10
      5 Direct
                        sc post 3.6
# i 558 more rows
```

id	bp1	bp2
Α	100	120
В	140	115
С	120	125



id	measurement	value
Α	bp1	100
Α	bp2	120
В	bp1	140
В	bp2	115
С	bp1	120
С	bp2	125

```
1 df |>
2  pivot_longer(
3   cols = bp1:bp2,
4   names_to = "measurement",
5   values_to = "value"
6  )
```

(Image from *R for Data Science*)

#### Another example:

```
# A tibble: 260 × 38
   Adult (15+) literacy rate ...¹ `1975` `1976` `1977` `1978` `1979`
`1980` `1981`
   <chr>
                                  <dbl> <dbl> <dbl> <dbl> <dbl>
<dbl> <dbl>
 1 Afghanistan
                                                                4.99
                                     NA
                                            NA
                                                    NA
                                                           NA
                                                                       NA
NA
 2 Albania
                                     NA
                                            NA
                                                    NA
                                                           NA
                                                              NA
                                                                       NA
NA
 3 Algeria
                                                           NA
                                     NA
                                            NA
                                                    NA
                                                               NA
                                                                       NA
NA
 4 Andorra
                                     NA
                                            NA
                                                    NA
                                                           NA
                                                               NA
                                                                       NA
NA
 5 Angola
                                     NA
                                            NA
                                                    NA
                                                           NA
                                                               NA
                                                                       NA
```

How might we want to restructure this data?

```
# A tibble: 260 × 38
   Adult (15+) literacy rate ... 1975 1976 1977 1978 1979
`1980` `1981`
  <chr>
                                 <dbl> <dbl> <dbl> <dbl> <dbl>
<dbl> <dbl>
 1 Afghanistan
                                                              4.99
                                    NA
                                           NA
                                                  NA
                                                         NA
                                                                     NA
NA
 2 Albania
                                    NA
                                           NA
                                                  NA
                                                         NA NA
                                                                     NA
NA
 3 Algeria
                                    NA
                                           NA
                                                  NA
                                                         NA NA
                                                                     NA
NA
 4 Andorra
                                                         NA
                                    NA
                                           NA
                                                  NA
                                                             NA
                                                                     NA
NA
 5 Angola
                                    NA
                                           NA
                                                  NA
                                                         NA
                                                            NA
                                                                     NA
 1 litF |>
      rename(country = starts with("Adult")) |>
      pivot longer(
       cols = -country,
 4
        names to = ...,
        values to = ...
 6
```

```
litF |>
     rename(country = starts with("Adult")) |>
     pivot longer(
     cols = -country,
       names_to = "year",
   values_to = "literacy_rate"
    ) |>
     drop na(literacy rate)
# A tibble: 571 × 3
  country year literacy rate
  <chr>
        <chr>
                            <dbl>
 1 Afghanistan 1979
                           4.99
 2 Afghanistan 2011
                            13
 3 Albania
              2001
                            98.3
 4 Albania
              2008
                            94.7
 5 Albania
              2011
                            95.7
 6 Algeria
            1987
                            35.8
 7 Algeria
              2002
                            60.1
 8 Algeria
              2006
                            63.9
 9 Angola
              2001
                            54.2
10 Angola
              2011
                            58.6
# i 561 more rows
```

```
litF |>
      rename(country = starts with("Adult")) |>
     pivot longer(
       cols = -country,
       names_to = "year",
       values_to = "literacy_rate",
       values drop na = T
# A tibble: 571 × 3
   country year literacy rate
  <chr>
            <chr>
                            <dbl>
 1 Afghanistan 1979
                            4.99
 2 Afghanistan 2011
                            13
 3 Albania
               2001
                            98.3
 4 Albania
              2008
                            94.7
 5 Albania
              2011
                            95.7
 6 Algeria
            1987
                            35.8
 7 Algeria
               2002
                            60.1
 8 Algeria
              2006
                            63.9
 9 Angola
               2001
                            54.2
10 Angola
               2011
                             58.6
# i 561 more rows
```

# Back to the dog data

```
sc data |>
     pivot longer(cols = c(sc pre, sc post),
                names to = "stage",
                values to = "score")
 4
# A tibble: 568 × 4
    RID GroupAssignment stage
                           score
  <int> <chr>
                     <chr> <dbl>
      1 Control
                     sc pre 3.9
  1 Control
                     sc post 3.8
 3
  2 Direct
                     sc pre 5.15
 4
   2 Direct
                     sc post 5.26
 5
   3 Indirect
                     sc pre 4.1
 6
    3 Indirect
                     sc post 4.15
   4 Control
                     sc pre
                            4.65
 8
     4 Control
                     sc post 5.1
 9
      5 Direct
                     sc pre 3.65
10
      5 Direct
                      sc post 3.6
# i 558 more rows
```

Does the stage column only contain information about stage?

## Back to the dog data

```
1 sc data >
      pivot longer(cols = c(sc pre, sc post),
                   names to = c("measurement", "stage"),
                   names_sep = "_",
                   values to = "score")
# A tibble: 568 × 5
     RID GroupAssignment measurement stage score
   <int> <chr>
                                    <chr> <dbl>
                        <chr>
       1 Control
                                           3.9
 1
                         SC
                                    pre
 2
       1 Control
                                    post 3.8
                         SC
 3
       2 Direct
                                    pre 5.15
                         SC
 4
      2 Direct
                                    post 5.26
                         SC
      3 Indirect
 5
                                          4.1
                         SC
                                    pre
 6
       3 Indirect
                                    post 4.15
                         SC
       4 Control
                                    pre
                                          4.65
                         SC
 8
       4 Control
                                    post 5.1
                         SC
       5 Direct
 9
                                           3.65
                                    pre
                         SC
10
       5 Direct
                                           3.6
                         SC
                                    post
# i 558 more rows
```

## Working with all the measurements

```
1 cleaned data |>
     pivot longer(cols = -c(RID, GroupAssignment),
 3
                  names to = c("measurement", "stage"),
                  names_sep = "_",
                  values to = "score")
# A tibble: 4,544 \times 5
    RID GroupAssignment measurement stage score
  <int> <chr>
                                   <chr> <dbl>
                        <chr>
      1 Control
                                          3.2
 1
                        pa
                                   pre
 2
      1 Control
                                   post 3.8
                        pa
 3
      1 Control
                       happiness
                                   pre 2.33
 4
      1 Control
                        happiness
                                   post 3.33
 5
      1 Control
                                          3.9
                        SC
                                   pre
      1 Control
 6
                                   post
                                          3.8
                        SC
      1 Control
                        fs
                                   pre
                                          6.12
 8
      1 Control
                        fs
                                   post
                                          6
 9
      1 Control
                        stress
                                   pre
10
      1 Control
                        stress
                                   post
# i 4,534 more rows
```

# Fitting a model

```
long_data <- cleaned_data |>
      pivot longer(cols = -c(RID, GroupAssignment),
                   names to = c("measurement", "stage"),
 3
                   names_sep = "_",
 4
                   values_to = "score")
 6
    lm(score ~ GroupAssignment + stage, data = long data)
Call:
lm(formula = score ~ GroupAssignment + stage, data = long data)
Coefficients:
            (Intercept) GroupAssignmentDirect
GroupAssignmentIndirect
                3.16307
                                        -0.10118
-0.04836
               stagepre
                0.13805
```

# Lengthing data in Python

```
1 import pandas as pd
 3 df1 = pd.DataFrame({
 4 'id': ['A', 'B', 'C'],
 5 'bp1': [100, 140, 120],
 6 'bp2': [120, 115, 125]
 7 })
 9 df1
 id bp1
         bp2
 A 100 120
1 B 140 115
2 C 120 125
 1 df1.melt(id_vars = 'id', var_name = 'measurement',
   value name = 'value')
 id measurement value
0 A
           bp1
                 100
1 B
           bp1
               140
           bp1
               120
2 C
3 A
           bp2
               120
4 B
           bp2
                115
 C
           bp2
                  125
```

# Reshaping data in R

```
litF |>
    rename(country = starts with("Adult")) |>
  pivot longer(
    cols = -country,
      names_to = "year",
 values to = "literacy rate"
  ) |>
    drop na(literacy rate)
# A tibble: 571 × 3
  country year literacy rate
  <chr> <chr>
                    <dbl>
1 Afghanistan 1979
                     4.99
2 Afghanistan 2011
                     13
3 Albania
           2001
               98.3
4 Albania 2008
                     94.7
5 Albania 2011 95.7
6 Algeria 1987 35.8
7 Algeria 2002
                    60.1
8 Algeria 2006
               63.9
9 Angola
           2001 54.2
10 Angola
           2011
                      58.6
# i 561 more rows
```

What would the corresponding Python code look like?

```
litF = r.litF
    # first, need to rename the first column
    litF.rename(columns={litF.columns[0]: 'Country'})
                                                                             2011
                             Country
                                       1975
                                              1976
                                                           2009
                                                                 2010
0
                        Afghanistan
                                                                        13.00000
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                             Albania
1
                                                                  NaN
                                                                        95.69148
                                        NaN
                                               NaN
                                                            NaN
2
                             Algeria
                                                                  NaN
                                        NaN
                                               NaN
                                                            NaN
                                                                              NaN
3
                             Andorra
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                                                                              NaN
                                                                        58.60846
4
                              Angola
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                                         • • •
                                               . . .
                                                            . . .
                                                                   . . .
. .
                                                                              . . .
255
             Virgin Islands (U.S.)
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                                                                              NaN
                                                     . . .
256
     Yemen Arab Republic (Former)
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                                                                              NaN
257
         Yemen Democratic (Former)
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                                                                              NaN
                                                     . . .
258
                          Yuqoslavia
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                                                                              NaN
                               Åland
259
                                        NaN
                                               NaN
                                                            NaN
                                                                  NaN
                                                                              NaN
                                                     . . .
```

```
[260 rows x 38 columns]
```

```
litF = r.litF
   # rename the first column
    # then melt to make the data longer
    (litF.rename(columns={litF.columns[0]: 'Country'})
         .melt(id vars = 'Country',
 6
               var name = 'year',
               value name = 'count'))
 8
                            Country year
                                           count
                       Afghanistan
                                     1975
0
                                             NaN
                            Albania 1975
1
                                             NaN
                            Algeria 1975
                                             NaN
3
                            Andorra 1975
                                             NaN
                            Angola 1975
4
                                             NaN
                                              . . .
9615
             Virgin Islands (U.S.)
                                     2011
                                             NaN
9616
      Yemen Arab Republic (Former)
                                     2011
                                             NaN
9617
         Yemen Democratic (Former)
                                     2011
                                             NaN
9618
                        Yuqoslavia 2011
                                             NaN
                              Åland
9619
                                     2011
                                             NaN
```

[9620 rows x 3 columns]

```
Country year
                                    count
             Burkina Faso 1975 3.182766
30
37
     Central African Rep. 1975 8.399576
99
                   Kuwait 1975 48.015214
                   Turkey 1975 45.098921
191
197
     United Arab Emirates 1975
                                38.124870
. . .
                          . . .
9562
                  Vanuatu 2011 81.553540
9564
     West Bank and Gaza 2011 92.616180
                  Vietnam 2011 91.383460
9565
              Yemen, Rep. 2011 48.539050
9566
9568
                 Zimbabwe 2011
                                80.065659
```

[571 rows x 3 columns]

What if I want to arrange the rows alphabetically by country?

[571 rows x 3 columns]

```
litF = r.litF
 3 # rename the first column
 4 # then melt to make the data longer
    (litF.rename(columns={litF.columns[0]: 'Country'})
         .melt(id vars = 'Country',
 6
              var name = 'year',
              value name = 'count')
 8
         .dropna()
10
         .sort values(by = ['Country', 'year']))
         Country year
                            count
     Afghanistan 1979 4.987460
1040
     Afghanistan 2011 13.000000
9360
         Albania 2001
6761
                        98.252274
8581
     Albania 2008 94.681814
9361
        Albania 2011 95.691480
7227
          Zambia 2002
                        61.839278
8527
          Zambia 2007
                        51.786967
2028
                  1982
        Zimbabwe
                        71.853928
4628
        Zimbabwe
                  1992
                        78.517018
9568
        Zimbabwe 2011
                        80.065659
```

# Class activity

https://sta279s24.github.io/class\_activities/ca\_lecture\_14.html