Proportions for ggplot2

from Doing LVC with R^*

Matt Hunt Gardner

2022-09-27

Table of contents

There are two main ways to make graphs in *R*. The first is using the standard graphing capabilities of *R*. The second is using a much more sophisticated and customizable graphics package called ggplot2. Describing the ins and outs of the ggplot2 package is beyond the scope of these instructions, but what these instructions can do is teach you how to organize your summary statistics in such a way that they are usable by ggplot2.

Why is there a separate section on preparing summary statistics for ggplot2? It is ggplot2 expects summary statistics to be organized in a way that is non-intuitive to us as sociolinguists. When we represent summary statistics we usually represent them like cross-tabs, for example:

Table 1: Percentage of deleted	(t.	d) tokens b	v Age Grou	p and Sex in Ca	ape Breton English
Tubio il i di contuno di udictou				P 44 0 0 0.	

	Female		Male		Total	
Age Group	n	% Deletion	n	% Deletion	n	% Deletion
Young	271	27	357	34	628	31
Middle	238	31	122	43	360	35
Old	150	29	51	47	201	33
Total	659	28	530	37	1,189	32

In the above table there are variables both as rows (here Age.Group) and columns (here Sex). If I was going to create a chart in *Excel* of summary statistics this is how I would naturally make it. This is how data is presented in manuscripts, it is also how it is presented in *Goldvarb*, and it is how it is presented to us by the prop.table() function. It is NOT how ggplot2 wants your data to be organized. For ggplot2 each variable has to exist in its own individual column — much closer to the organization of the ftable() or what is produced using tidy methods.

In order to create this kind of organization (if not using tidy methods) you need to "melt" the prop.table() using the function melt() in the package reshape2. You'll do this in two steps. First you create a new object td.prop, which is the proportion table of the levels of Dep.Var for each level of Age.Group and Sex, just like the table above. Then you "melt" that table using the function melt(), and assign this new table to a new object td.prop.melt.

Get the data first

If you don't have the td data loaded in R, go back to Doing it all again, but $tidy^a$ and run the code.

^{*}https://lingmethodshub.github.io/content/R/lvc_r/

^ahttps://lingmethodshub.github.io/content/R/lvc_r/050_lvcr.html

```
# Create object td.prop as proportion table of
  # each level of Dep.Var for each level of
  # Age.Group and Sex
  td.prop <- prop.table(table(td$Age.Group, td$Sex, td$Dep.Var),
      margin = c(1, 2)
  # Melt td.prop
  library(reshape2)
  td.prop.melt <- melt(td.prop)</pre>
  # View first six lines of td.prop.melt
  head(td.prop.melt)
   Var1 Var2
                  Var3
                           value
    01d
         F Deletion 0.2866667
1
2 Middle
           F Deletion 0.3067227
  Young
3
           F Deletion 0.2656827
4
     Old
           M Deletion 0.4705882
            M Deletion 0.4262295
5 Middle
 Young
            M Deletion 0.3417367
```

This new melted table does not contain informative column names, so you add those as the third step.

```
# Create column names for td.prop.melt
  colnames(td.prop.melt) <- c("Age.Group", "Sex", "Dep.Var",</pre>
      "Percent")
  # View first six lines of td.prop.melt
  head(td.prop.melt)
  Age.Group Sex Dep.Var
                           Percent
1
        Old F Deletion 0.2866667
2
    Middle F Deletion 0.3067227
3
     Young F Deletion 0.2656827
        Old M Deletion 0.4705882
4
5
    Middle
             M Deletion 0.4262295
6
     Young
              M Deletion 0.3417367
```

An alternative way to melt the columns is to save the proportion table as a new tab-delimited-text file. You might want to do this anyway, as having a separate file containing summary statistics may be useful to you. One use I have for tab-delimited-text file versions of my summary statistics is that they are much easier for copying and pasting. If you copy and paste from the *R* console window there is an inconsistent number of space characters between columns (e.g., above there are five space characters between 1 and Young, four between 2 and Middle, and five between 3 andOld). If you save that same table to a text file you can specify that you want each cell separated by a tab character instead.

The two write.table() functions above produce the exact same tab-delimited-text file. The one difference between them is that the melted table (e.g., summaryAgeGroupSexMelted.txt) includes column names.

summaryAgeGroupSex.txt >				
Var1	Var2	Var3 Freq		
Young	F	Deletion	0.265682656826568	
Middle	F	Deletion	0.30672268907563	
Old	F	Deletion	0.286666666666667	
Young	М	Deletion	0.341736694677871	
Middle	М	Deletion	0.426229508196721	
Old	M	Deletion	0.470588235294118	
Young	F	Realized	0.734317343173432	
Middle	F	Realized	0.69327731092437	
Old	F	Realized	0.713333333333333	
Young	M	Realized	0.658263305322129	
Middle	М	Realized	0.573770491803279	
Old	M	Realized	0.529411764705882	

Figure 1: Not Melted

When the write.table() melts the proportion table for you it does not create the new column names. For this reason, I like to melt proportion tables before I save them so that I have the opportunity to name the table's columns. In the write.table() functions above you first specify the object you want to write to a text file, then you specify what you want to call that file and where you want it to be created. Here I've named the files summaryAgeGroupSexMelted.txt and summaryAgeGroupSex.txt and saved it in a subfolder called Data in the same folder in which my R script is saved. You can save your file anywhere on your computer and call it whatever you want. You can specify any file path here. For example, I could have written ~/Documents/My Project/Data to indicate a folder called Data in a folder called My Project in my Documents folder on root drive of my Mac computer. If you are running a PC your folder structure will likely start with "C:/\dots". In the function you specify that quote = FALSE. If you specify TRUE, R will put quotation marks around the values in each cell. I have never needed this. You further specify that the separator between cells in the same row is a tab, sep="\t", which creates a tab-delimited-text file (.txt). If you wanted to create a comma-separated-value table (.csv) you would instead specify sep="," and change the file extension from ".txt" to ".csv". Finally, you specify that row.names = FALSE because there are

• •		summaryAgeGroupS	exMelted.txt ~
Age.Gro	up	Sex Dep.Var	Percent
Young	F	Deletion	0.265682656826568
Middle	F	Deletion	0.30672268907563
Old	F	Deletion	0.286666666666667
Young	М	Deletion	0.341736694677871
Middle	М	Deletion	0.426229508196721
Old	М	Deletion	0.470588235294118
Young	F	Realized	0.734317343173432
Middle	F	Realized	0.69327731092437
Old	F	Realized	0.713333333333333
Young	М	Realized	0.658263305322129
Middle	М	Realized	0.573770491803279
Old	М	Realized	0.529411764705882

Figure 2: Melted

no row names in this table, just column names.

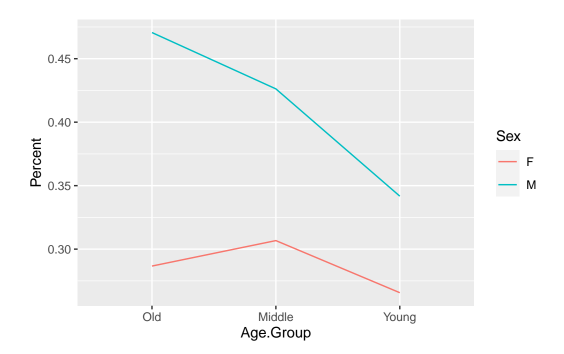
If you've saved a summary statistics file previously and want to read it into *R* for use with ggplot2, you can use the same procedure as you used for reading in your data file.

```
# Read in Summary Statistics File
td.AgeSex <- read.delim("Data/summaryAgeGroupSexMelted.txt")</pre>
```

Here's an example of a basic ggplot2 line graph that can be made with the above summary statistics. The first three steps are only necessary if you didn't read in the summary statistics file above.

```
# Create object td.prop as proportion table of each level of Dep.Var
# for each level of Age.Group and Sex
td.prop <-prop.table(table(td$Age.Group, td$Sex, td$Dep.Var), margin=c(1,2))</pre>
# Melt td.prop
library(reshape2)
td.AgeSex <-melt(td.prop)</pre>
# Create column names for td.prop.melt
colnames(td.AgeSex) <-c("Age.Group", "Sex", "Dep.Var", "Percent")</pre>
# Reorder Age.Group
td.AgeSex$Age.Group <-factor(td.AgeSex$Age.Group, levels = c("Old", "Middle", "Young"))
# Create basic ggplot2 line graph of the proportion of deletion by Age. Group,
# with lines separated by Sex
library(ggplot2)
qplot(data = td.AgeSex[td.AgeSex$Dep.Var == "Deletion",],
      x = Age.Group,
      y = Percent,
      geom = "line",
      group = Sex,
```

colour = Sex)



For this graph you can use the quick plot function <code>qplot()</code> available in the <code>ggplot2</code> package. For <code>qplot()</code> you specify the data, here the object <code>td.AgeSex</code> where <code>td.AgeSex</code>'s column <code>Dep.Var</code> equals <code>Deletion</code>. This filtering is only specified because you don't need to represent both <code>Deletion</code> and <code>Realization</code> on the same graph (as the value of one implies the value of the other). You then specify that you want your <code>x-axis</code> to be <code>Age.Group</code>: <code>x = Age.Group</code>. The axis will be ordered left to right (Young, Middle,Old) because you reordered the <code>Age.Group</code> column levels before running <code>qplot()</code>. You specify that <code>Percent</code> is the <code>y-axis:y = Percent</code>, and that the kind of graph you want is a line graph: <code>geom = "line"</code>. Specifyinggroup = <code>Sex means</code> the data will be grouped according to the levels of <code>Sex</code>, and produces two lines in the graph: one for men and one for women. To make the two lines different colours, specify <code>colour = Sex.</code>

ggplot2 is infinitely customizable. You can change almost every element of the graph — for example, you could change the y-axis to show 0 to 100 percent instead of 0 to 50 percent — but these types of specifications are for another set of instructions.²

The use of the tidy method for cross tabs should be immediately apparent. There is no need to take the extra step to melt your proportions before building your plot. We will use the same code that we used to generate proportions from the previous chapter³. First, it is useful to reorder the Age.Group variable, as this ordering will be inherited by the summarize() function. Next we use the tidy code to generate proportions and assign the results to an object called results and then build our plot from that object. We also make a tweak so that the y-axis ranges from 0 to 1, as this is the full range of possible proportions with y = c(0,1). This also moderates what might look like exteme differences in the figure generated above with a smaller y-axis. We also give the x-axis and the y-axis new labels with y = p-roportion of Deleted Tokens and x = p-roportion of Deleted tokens in Cape Breton English by Age and Sex.

¹Or color = Sex. Both will work.

²There are lots of ggplot2 instructions online. Searching "change *y*-axis, qplot, ggplot2" will likely find you the right information.

³https://lingmethodshub.github.io/content/R/lvc_r/060_lvcr.html

⁴The concatenating function c() is used to combine values. Here it combines the desired start and end of the y-axis.

```
# Reorder Age.Group
td.AgeSex$Age.Group <-factor(td.AgeSex$Age.Group, levels = c("Old", "Middle", "Young"))
# Generate a tidy object of proportions of Dep.Var
# by Age.Group and Sex, with only Deletion included
results <- td \%>\%
  group_by(Age.Group, Sex, Dep.Var, .drop = FALSE) %>%
  summarize(Count = n()) %>%
  mutate(Prop = Count/sum(Count)) %>%
  subset(Dep.Var == "Deletion")
# Create basic ggplot2 line graph of the proportion of deletion
# by Age.Group, with lines separated by Sex
library(ggplot2)
qplot(data = results,
      x = Age.Group,
      y = Prop,
      geom = "line",
      group = Sex,
      colour = Sex,
      ylim = c(0,1),
      ylab = "Proportion of Deleted Tokens",
      xlab = "Age Group",
      main = "Proportion of Deleted (t ,d) tokens in Cape Breton English\nby Age and Sex")
```

Proportion of Deleted (t ,d) tokens in Cape Breton English by Age and Sex

