Demo R jump start

Danyili Hong

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Data

```
First I will read my dataset:
```

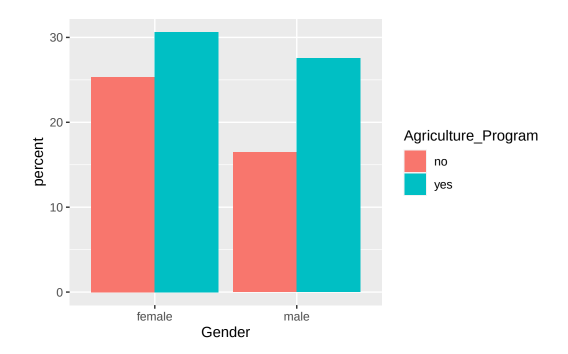
```
pp <- read_csv('https://sldr.netlify.app/data/sustainable-livelihoods.csv')</pre>
Rows: 3074 Columns: 31
-- Column specification -----
Delimiter: ","
chr (17): Country, Partner, Gender, Town, District, Age_Group, Savings_Progr...
dbl (14): Participant ID, n Programs, FFS, FDS, Months Enough Food, Months I...
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
  head(pp)
# A tibble: 6 x 31
  Participant_ID Country Partner Gender Town District Age_Group Savings_Program
           <dbl> <chr>
                                                       <chr>
                         <chr> <chr> <chr> <chr>
                                                                 <chr>>
             292 Tanzan~ geita male
1
                                        Nyar~ Chato
                                                       under 30
                                                                 yes
             163 Tanzan~ geita female Rwam~ Geita
                                                       under 30
                                                                 yes
3
              15 Tanzan~ geita female Buko~ Sengere~ 30_49
                                                                 yes
             374 Tanzan~ geita male
                                        Maga~ Ngara
4
                                                       50_plus
                                                                 yes
                                 female Rwam~ Geita
5
             164 Tanzan~ geita
                                                       30_49
                                                                 yes
             795 Tanzan~ geita
                                        Mtak~ Geita
                                                       30_49
                                 \mathtt{male}
                                                                 no
# i 23 more variables: Leadership Program <chr>, Agriculture Program <chr>,
    Literacy_Program <chr>, n_Programs <dbl>, FFS <dbl>, FDS <dbl>,
```

- # Months_Enough_Food <dbl>, Months_Insufficient_Food <dbl>,
- # Business_Plan <chr>, Management_Confidence <chr>,
- # Sustainable_Ag_Practices <dbl>, Minimum_Tillage <dbl>, Soil_Covered <dbl>,
- # Crop_Rotation <dbl>, All_Sustainable_Practices <dbl>,
- # Increased_Yield <dbl>, Drought_Disease_Resistance <dbl>, ...

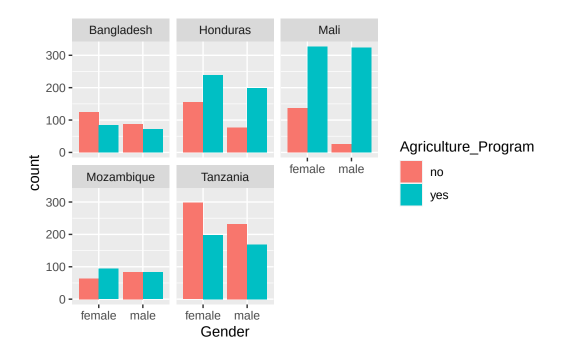
Are men or women more likely to participate in the agriculture program? Are these results different between countries?

Graphics

```
gf_percents(~Gender, fill = ~Agriculture_Program, data = pp, position = 'dodge')
```



```
gf_bar(~Gender | Country, fill = ~Agriculture_Program, data = pp, position = 'dodge')
```



text

I chose side-by-side bar graph because I am looking for the correlation between two categorical variables. I also used facet(Country) the third variable to see the relationship.

According to the second graph, men in Mali participated in the agriculture program the most. Women in Tanzania participated in the agriculture program the most.

critique: I think I can answer questions in a more professioned way rather than report what is obvious on the graph.