

# Lab 6

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```
#Visualization with the package ggplot2
```

I highly recommend using the ggplot cheat sheet as a reference resource. You will see questions that say “Create the best-looking plot”. Among other things you may choose to do, remember to label the axes using real English, provide a title and subtitle. You may want to pick a theme and color scheme that you like and keep that constant throughout this lab. The default is fine if you are running short of time.

Load up the GSSvocab dataset in package carData as X and drop all observations with missing measurements. This will be a very hard visualization exercise since there is not a good model for vocab.

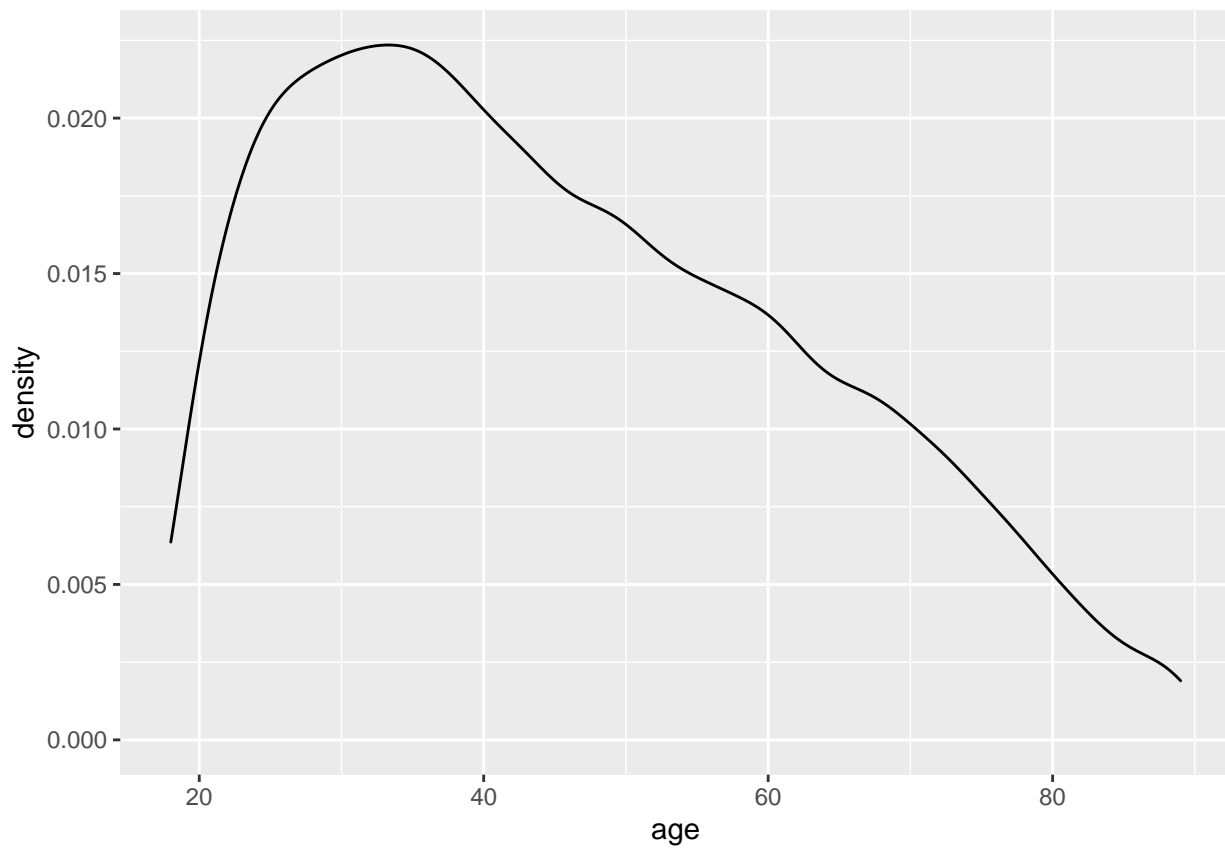
```
library(ggplot2)
pacman::p_load(carData)
X = carData::GSSvocab
X = na.omit(X)
```

Briefly summarize the documentation on this dataset. What is the data type of each variable? What do you think is the response variable the collectors of this data had in mind?

This dataset contains 8 variables and 28867 observations. Year, gender, vocab, age, and educ are numeric data type. Gender is dummy variable. Others are ordinary categorical variables.

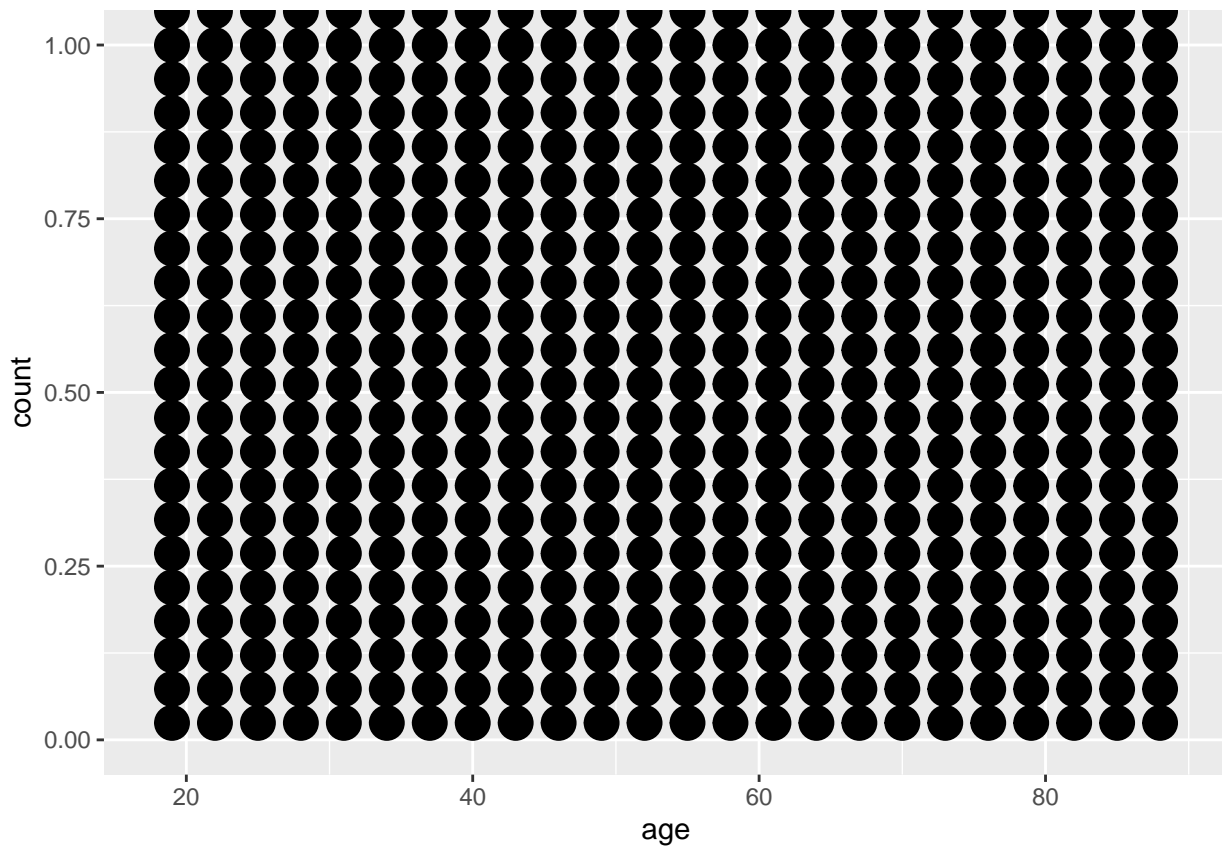
Create two different plots and identify the best-looking plot you can to examine the age variable. Save the best looking plot as an appropriately-named PDF.

```
base = ggplot(X, aes(age))
base + geom_density()
```



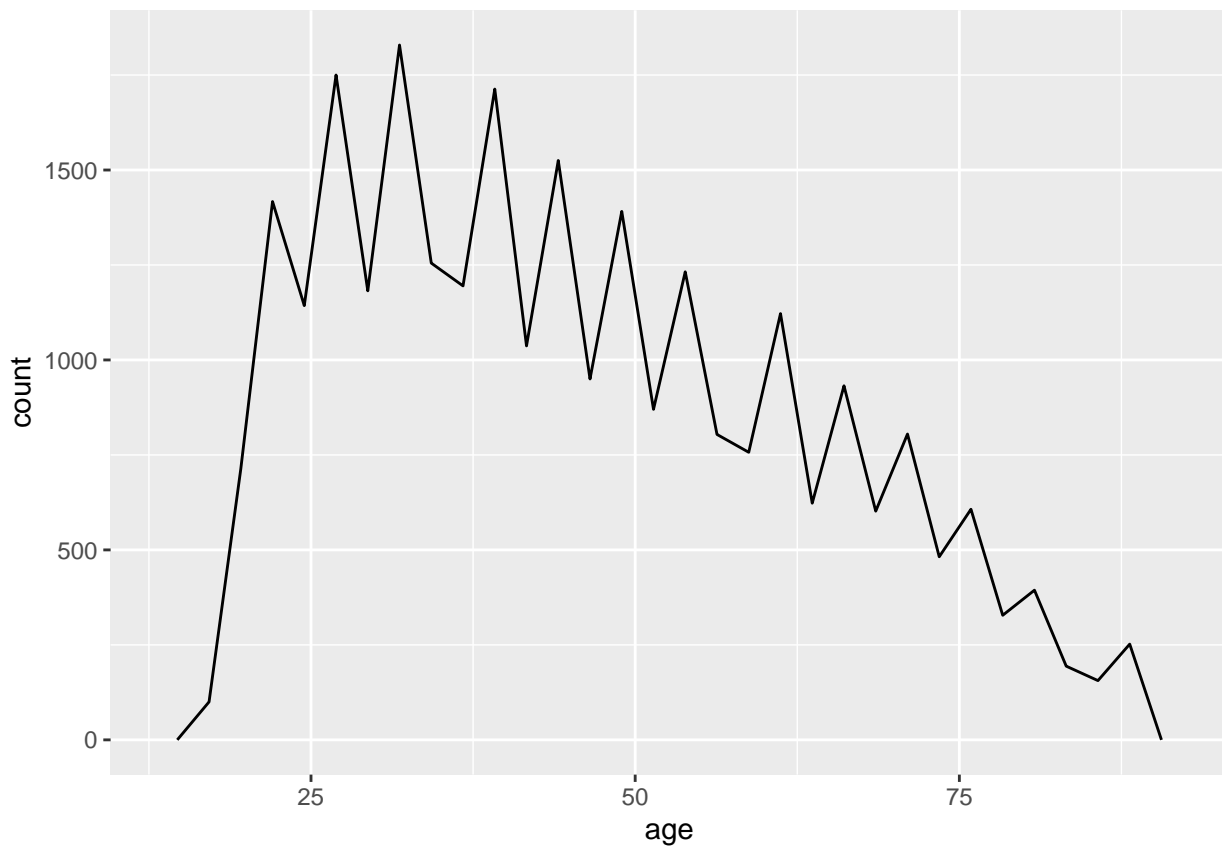
```
base + geom_dotplot()
```

```
## Bin width defaults to 1/30 of the range of the data. Pick better value with `binwidth`.
```



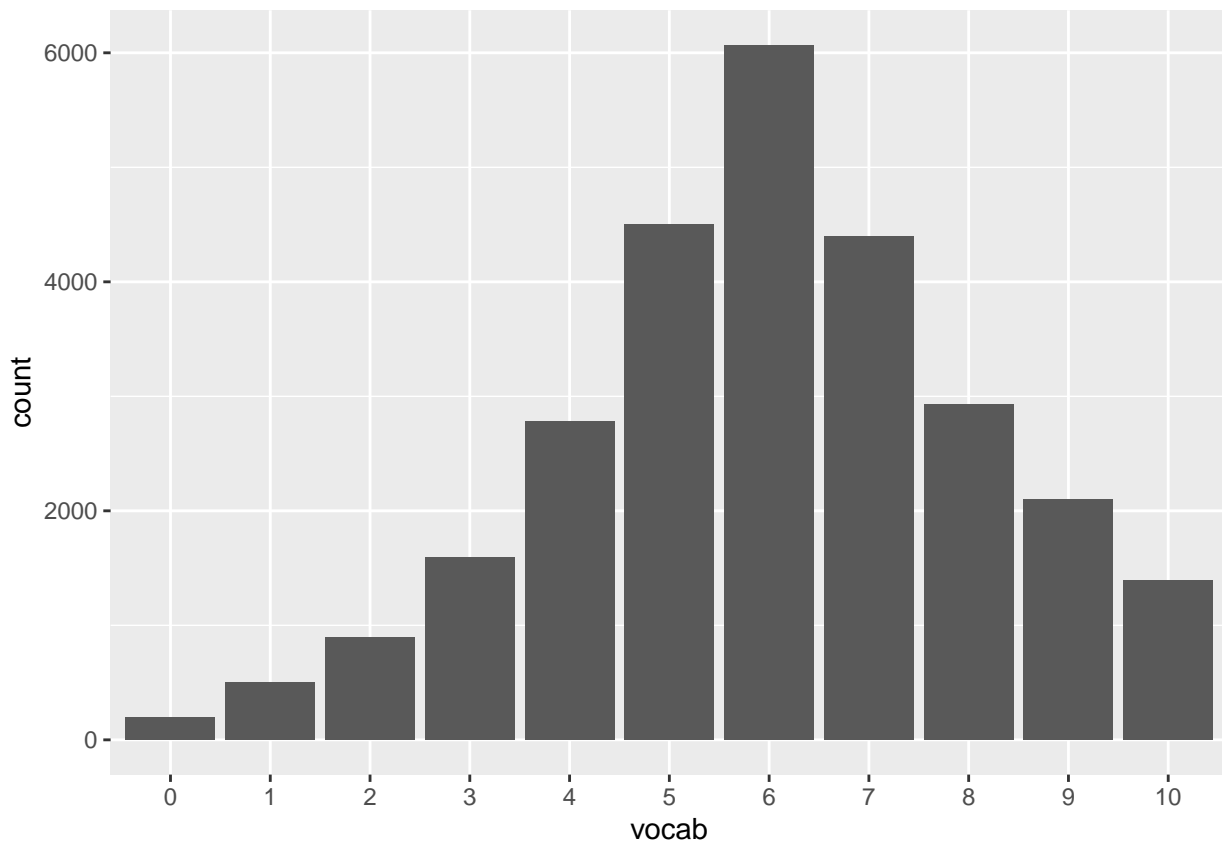
```
base + geom_freqpoly()
```

```
## `stat_bin()` using `bins = 30` . Pick better value with `binwidth` .
```



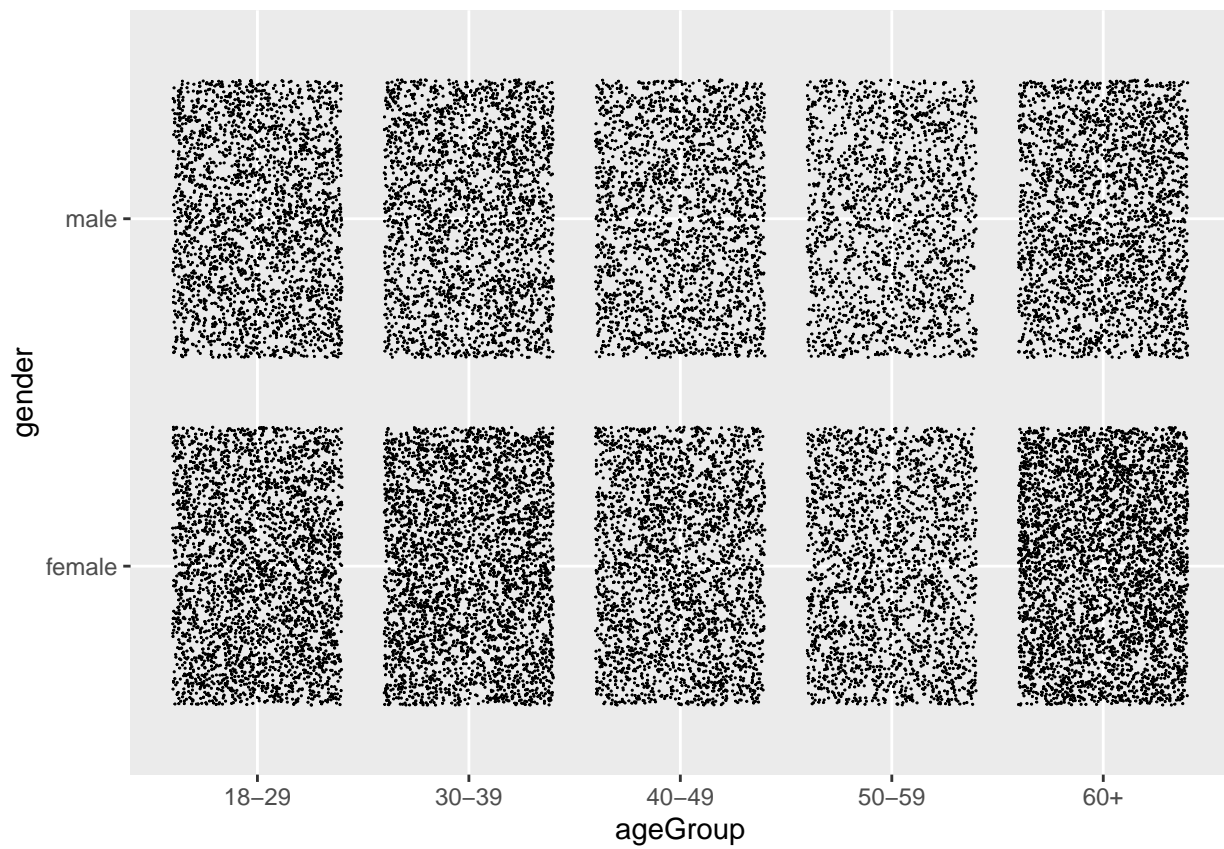
Create two different plots and identify the best looking plot you can to examine the `vocab` variable. Save the best looking plot as an appropriately-named PDF.

```
X$vocab = factor(X$vocab)
base = ggplot(X,aes(vocab))
base + geom_bar()
```



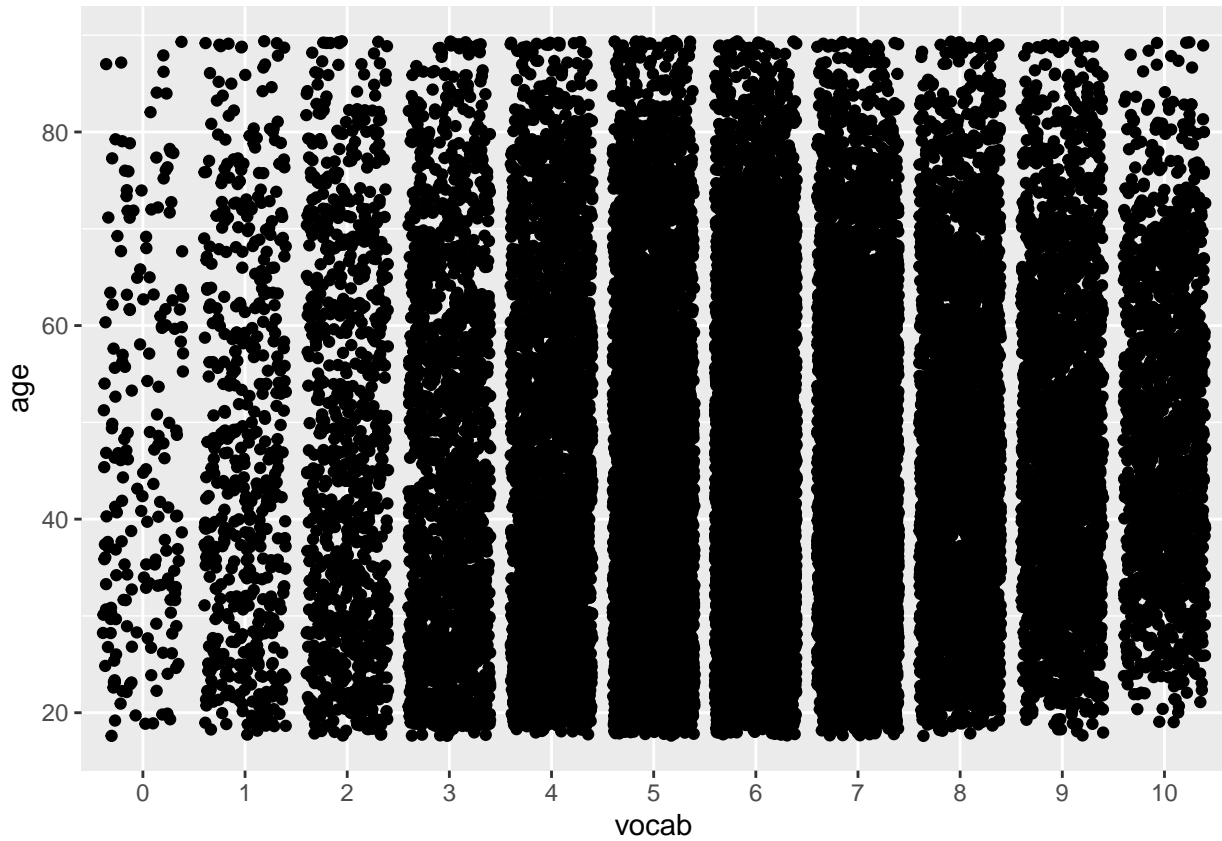
Create the best-looking plot you can to examine the `ageGroup` variable by `gender`. Does there appear to be an association? There are many ways to do this.

```
ggplot(X) +  
  geom_jitter(aes(x=ageGroup, y=gender), size = 0.000001, shape=20)
```



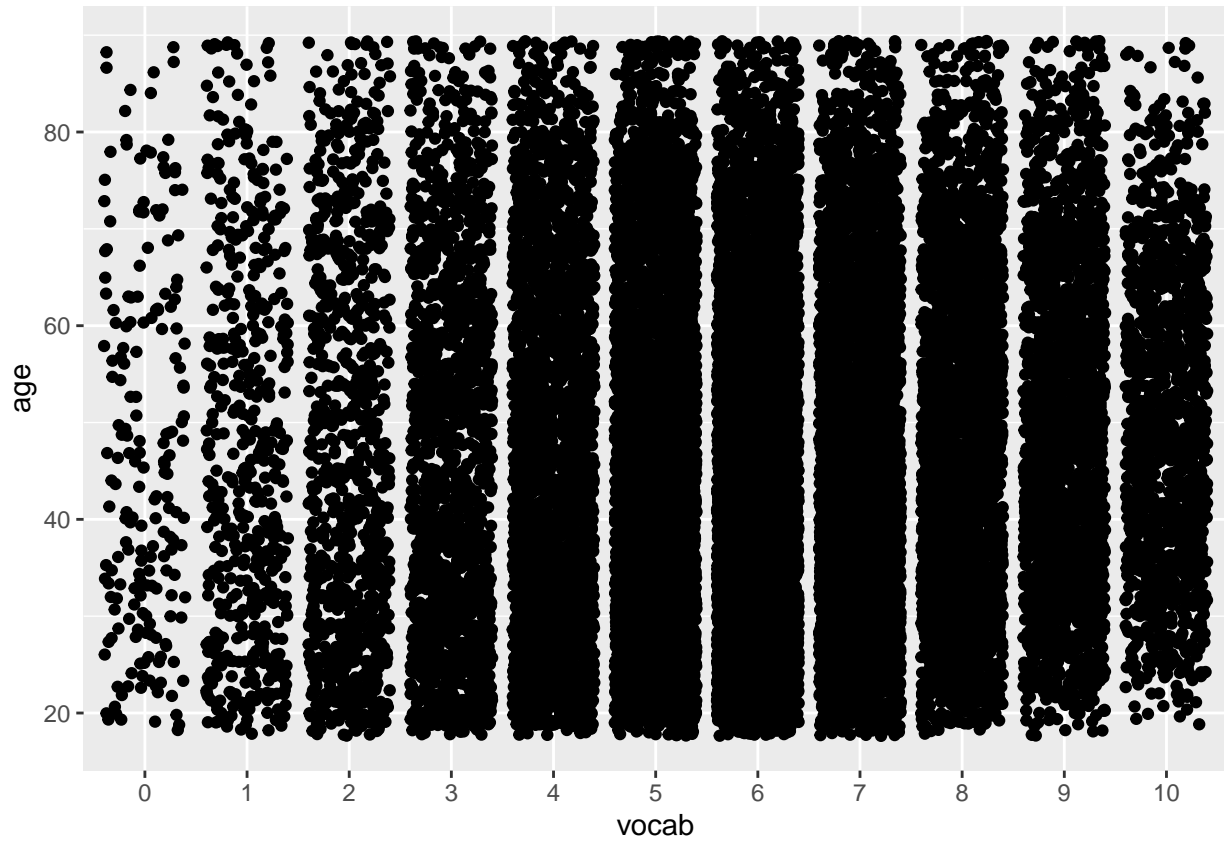
Create the best-looking plot you can to examine the `vocab` variable by `age`. Does there appear to be an association?

```
ggplot(X)+  
  geom_jitter(aes(x = vocab, y = age))
```



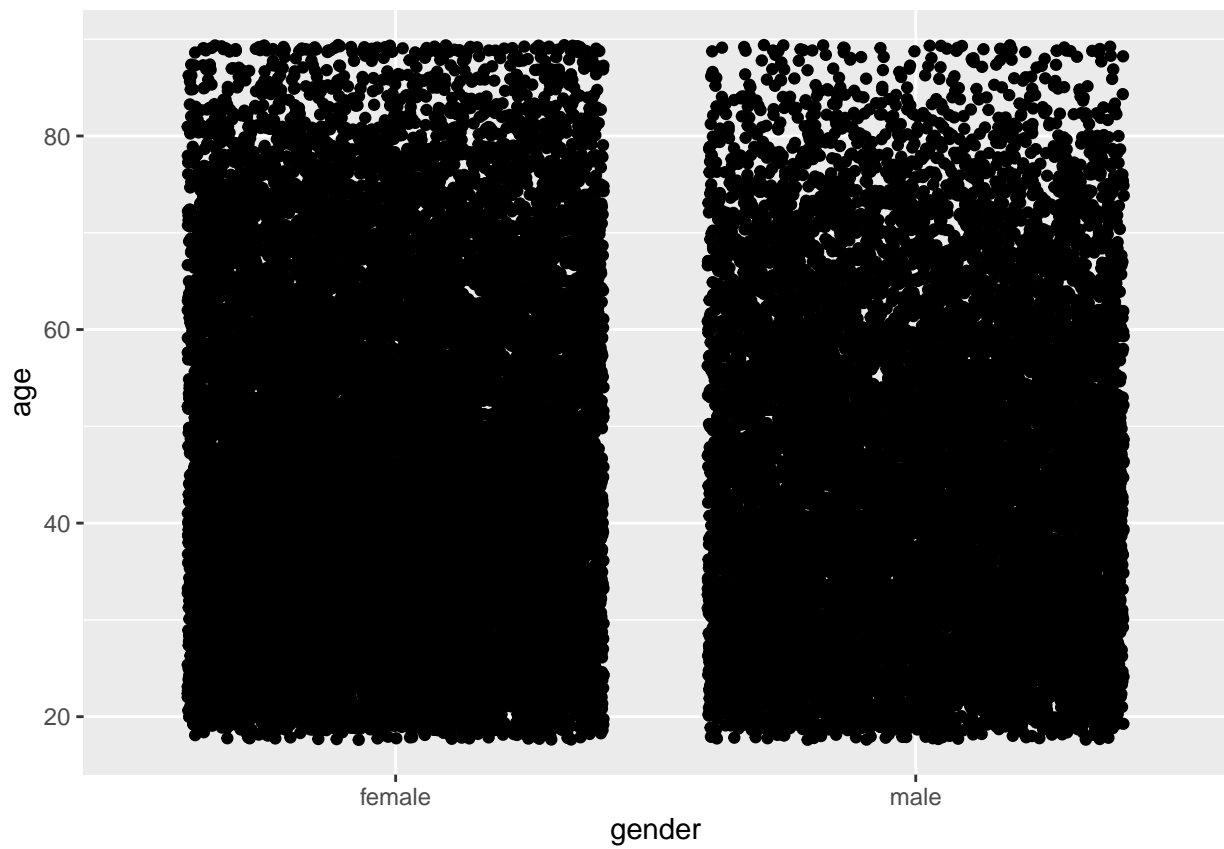
Add an estimate of  $f(x)$  using the smoothing geometry to the previous plot. Does there appear to be an association now?

```
ggplot(X)+  
  geom_jitter(aes(x = vocab, y = age))+  
  geom_smooth(aes(x = vocab, y = age))  
  
## `geom_smooth()` using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
```



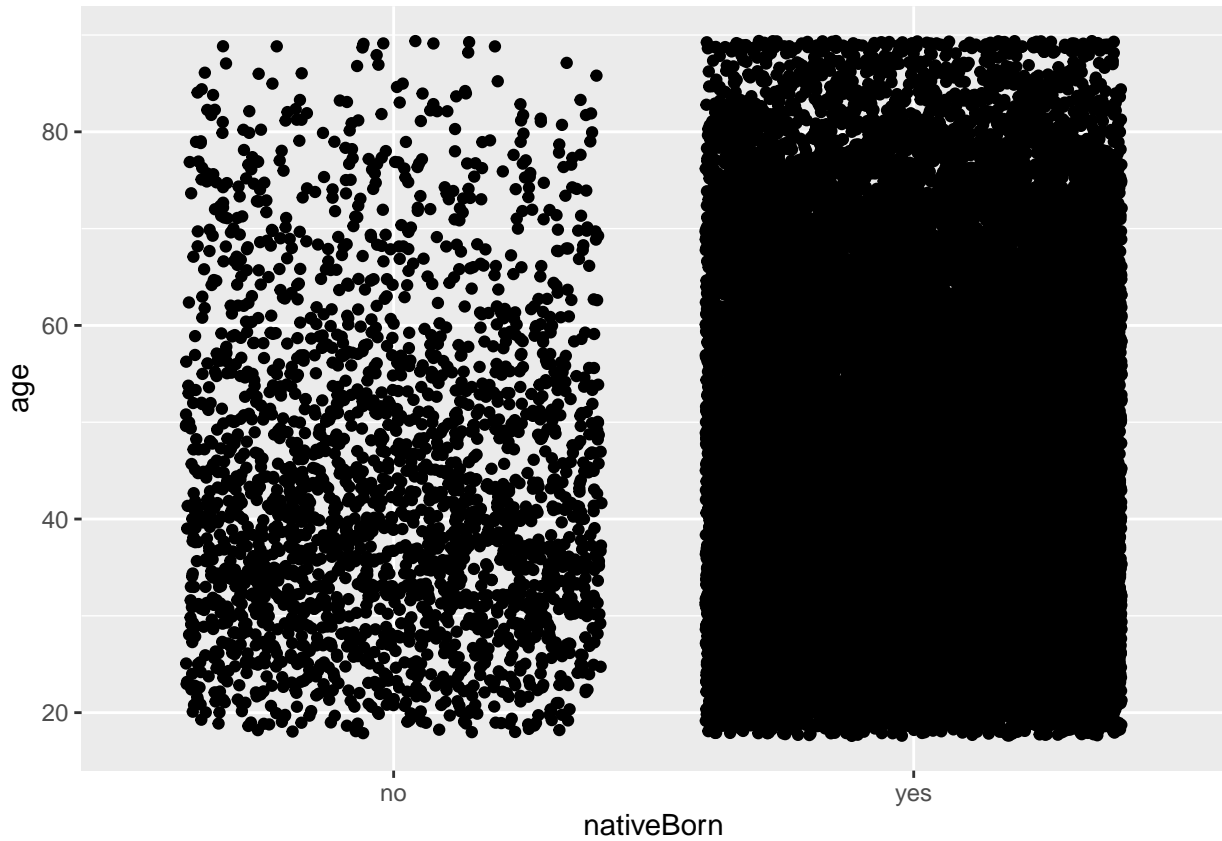
Using the plot from the previous question, create the best looking plot overloading with variable gender.  
Does there appear to be an interaction of gender and age?

```
ggplot(X)+  
  geom_jitter(aes(x = gender, y = age))
```



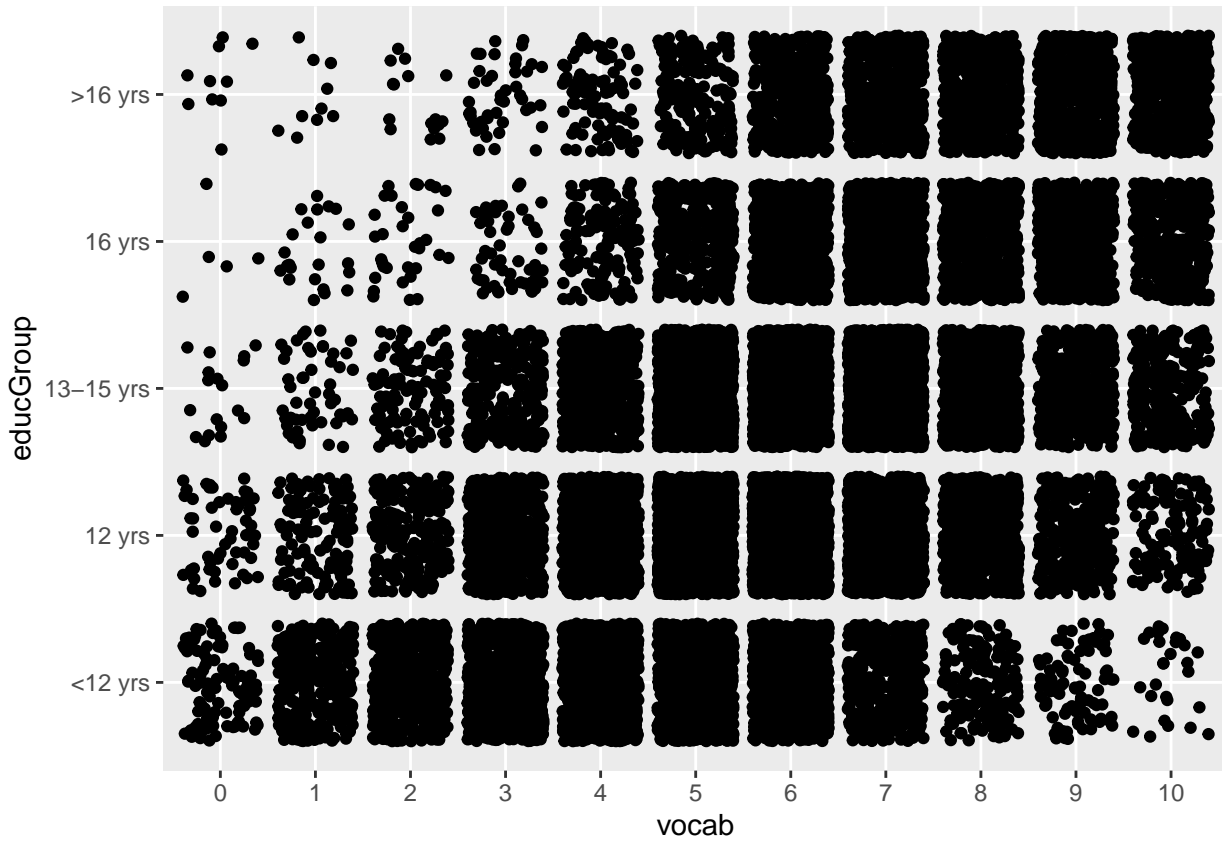
Using the plot from the previous question, create the best looking plot overloading with variable `nativeBorn`. Does there appear to be an interaction of `nativeBorn` and `age`?

```
ggplot(X)+  
  geom_jitter(aes(x = nativeBorn, y = age))
```



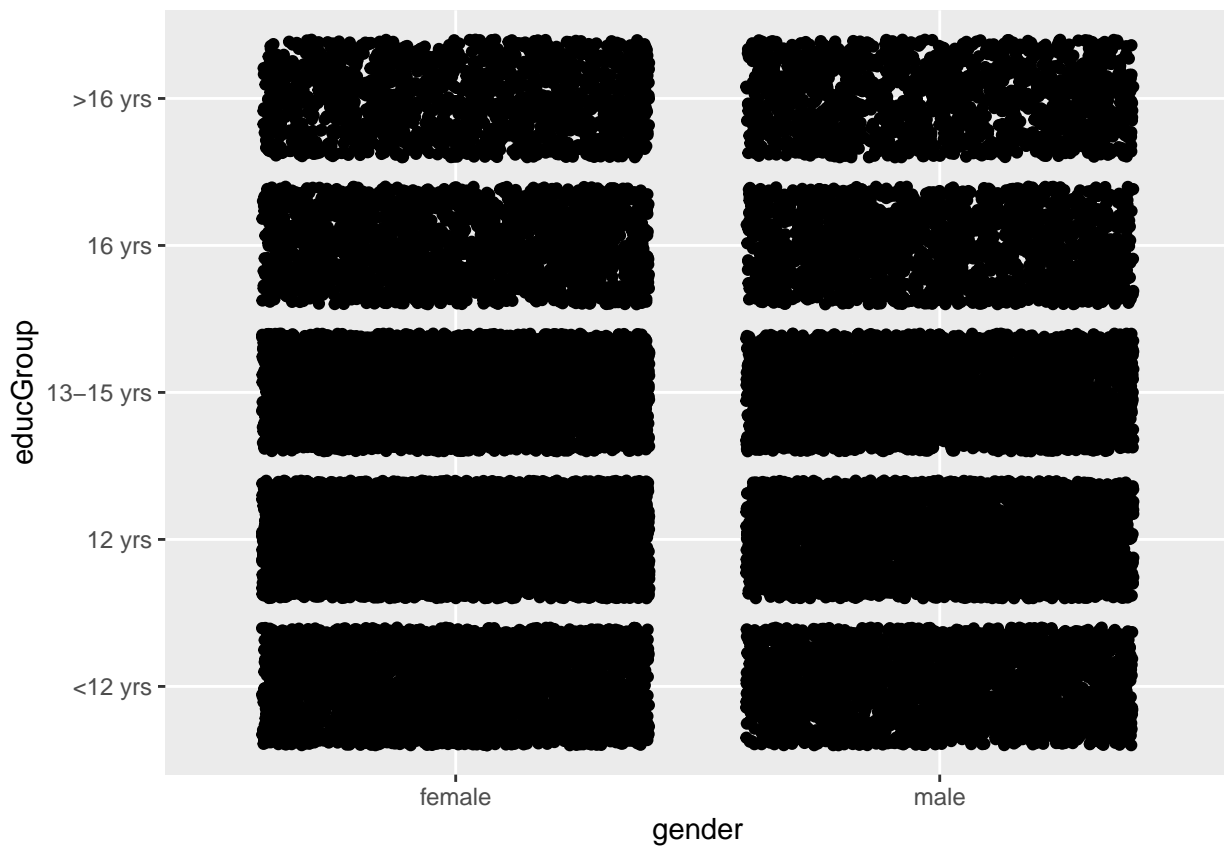
Create two different plots and identify the best-looking plot you can to examine the `vocab` variable by `educGroup`. Does there appear to be an association?

```
ggplot(X)+  
  geom_jitter(aes(x = vocab, y = educGroup))+  
  geom_smooth(aes(x = vocab, y = educGroup))  
  
## `geom_smooth()` using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
```



Using the best-looking plot from the previous question, create the best looking overloading with variable gender. Does there appear to be an interaction of gender and educGroup?

```
ggplot(X)+  
  geom_jitter(aes(x = gender, y = educGroup))
```



Using facets, examine the relationship between `vocab` and `ageGroup`. You can drop year level (`Other`). Are we getting dumber?

```
ggplot(X)+  
  geom_jitter(aes(x = vocab, y = ageGroup))+  
  geom_smooth(aes(x = vocab, y = ageGroup))  
  
## `geom_smooth()` using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
```

