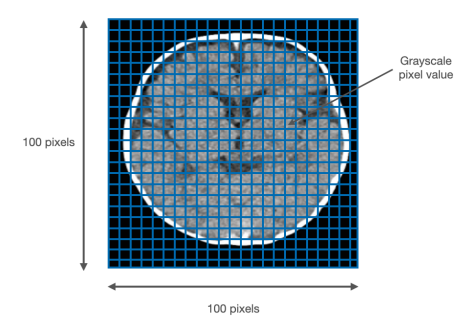
Quiz 1

You have 30 minutes to complete this 10 question quiz. The questions, a mix of multiple choice, fill-in-the-blank, and numeric answers, are weighted equally. You can consult any course materials or the internet. However, you cannot use R and you must complete the quiz individually.

1 0.5 points

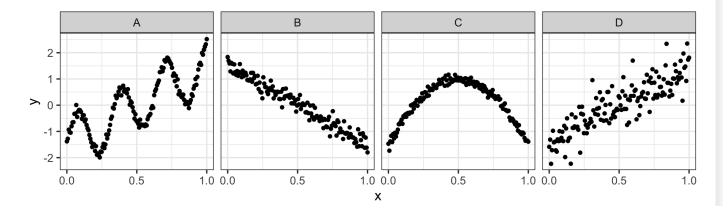
We have an electronic health record database with information on 1000 patients. For each patient, we have available a 2-dimensional CT image, which is a 100x100 array of pixels with each pixel represented by a continuous grayscale value between 0 and 1 (see below) as well as a binary stroke type response (ischemic or hemorrhagic). Each pixel is a feature.



The data are represented using a table of the kind in Lecture 1. What are the dimensions of this table?

This table has	rows and	columns.

A simple linear regression is run for each of the four scatter plots below. Which leads to the highest \mathbb{R}^2 value?

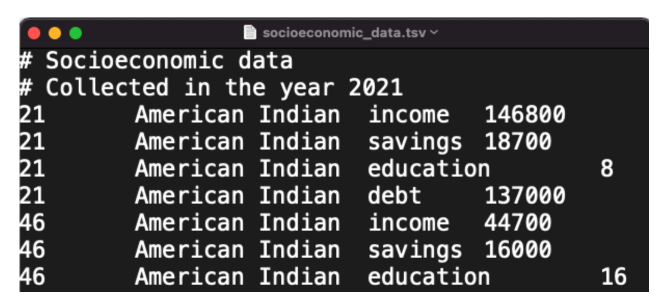


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Socioeconomic data

The next five questions concern a hypothetical socioeconomic dataset containing the age, race, and four economic indicators for a set of 20 individuals.

The socioeconomic data are stored in a .tsv file, the first few lines of which are shown below:



We read this file into R using read_tsv().

To avoid reading in the header, we can use the arguments skip =			
or comment =			

4 0.5 points

Continuing where question 3 left off, suppose we successfully avoid reading in the header. Furthermore, suppose we specify col_names = TRUE in the call to read_tsv(). How many rows of data will the resulting tibble contain?

We realize that col_names = FALSE would be a better choice, and successfully read the tibble into R:

```
socioeconomic_data
# A tibble: 80 \times 4
                            indicator value
     age race
   <int> <fct>
                            <fct>
                                        <db1>
      21 American Indian income 146800
 1
 2
      21 American Indian savings
                                        18700
 3
      21 American Indian education
                                             8
      21 American Indian debt
                                       <u>137</u>000
 4
 5
                                        <u>44</u>700
      46 American Indian income
      46 American Indian savings
                                        <u>16</u>000
 6
 7
      46 American Indian education
                                            16
 8
      46 American Indian debt
                                        <u>97</u>800
      46 Pacific Islander income
 9
                                       <u>135</u>100
10
      46 Pacific Islander savings
                                        <u>40</u>800
# ... with 70 more rows
```

To tidy this data, we apply the following pivot operation:

<pre>> socioeconomic_data %>% pivot_wider(names_from = indicator, values_from = value)</pre>			
The resulting tibble contains		rows and	
	columns.		

Instead of tidying, suppose we summarize the original tibble as follows:

```
socioeconomic_data %>%
    group_by(indicator) %>%
    summarise(mean_value = mean(value))
```

The resulting tibble will conta	nin	rows and
	columns.	

0.5 points

Instead of tidying or summarizing, suppose we instead transform the original tibble using the following sequence of steps:

```
> socioeconomic_data %>%
      filter(indicator == "income") %>%
     mutate(high_income = value > 100000) %>%
      select(age, race, high_income)
```

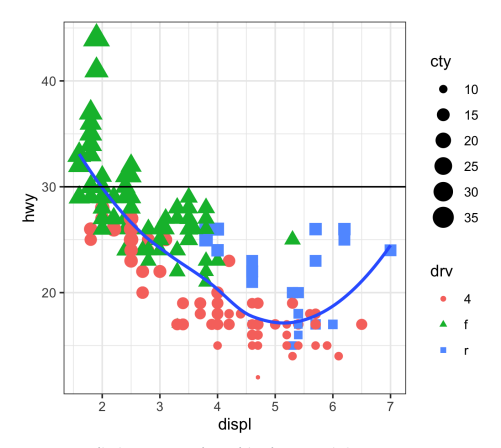
The resulting tibble will contain	in	rows and
	columns.	

mpg data

The next three questions concern the mpg data discussed in Lecture 4:

```
mpg
# A tibble: 234 × 11
   manufacturer model
                              displ
                                      year
                                              cyl trans
                                                               drv
                                                                               hwy fl
                                                                                           class
                                                                         cty
   <chr>>
                  <chr>>
 1 audi
                                 1.8
                                      1999
                                                                                29 p
                  a4
                                                4 auto(15)
                                                                          18
                                                                                           compact
                                                                                29 p
  audi
                                 1.8
                                      <u>1</u>999
                                                 4 manual(m5) f
                                                                          21
                                                                                           compact
                  a4
                                                 4 manual(m6) f
                                                                                31 p
 3 audi
                  a4
                                 2
                                      2008
                                                                          20
                                                                                           compact
 4 audi
                  a4
                                 2
                                      2008
                                                 4 auto(av)
                                                                          21
                                                                                30 p
                                                                                           compact
                                 2.8
                                      1999
                                                 6 auto(15)
                                                                          16
                                                                                26 p
 5 audi
                                                                                           compact
                  a4
                                 2.8
                                                 6 manual(m5) f
 6 audi
                                      <u>1</u>999
                                                                          18
                                                                                26 p
                  a4
                                                                                           compact
 7 audi
                  a4
                                 3.1
                                      2008
                                                 6 auto(av)
                                                                          18
                                                                                27 p
                                                                                           compact
                                 1.8
                                      <u>1</u>999
                                                 4 manual(m5) 4
                                                                                26 p
 8 audi
                                                                          18
                                                                                           compact
                  a4 quattro
                                                                                25 p
 9 audi
                                      1999
                                                 4 auto(15)
                                                                          16
                  a4 quattro
                                 1.8
                                                                                           compact
10 audi
                  a4 quattro
                                      2008
                                                 4 manual(m6) 4
                                                                          20
                                                                                28 p
                                                                                           compact
 ... with 224 more rows
```

Consider the ggplot below:



How many distinct geoms does this plot contain?

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7	I U.J	DOILL

Below is the beginning of the code used to produce the plot above. Fill in the blanks, using exactly one space before and after equal signs. Note that order does not matter; i.e. filling the blanks in any way that produces the correct plot will be counted as correct.

mpg %>% ggplot(aes(x = disp	ol, y = hwy)) + geom_point(aes(,
	,)) +	

Α

В

C

D

Which of the following code chunks has the effect of filtering the mpg data frame to retain cars manufactured in Japan (i.e. manufactured by Honda, Subaru, Toyota, or Nissan)? Select all that apply.

```
mpg %>%
  filter(manufacturer == "honda" |
         manufacturer == "subaru" |
         manufacturer == "toyota" |
         manufacturer == "nissan")
mpg %>%
  filter(manufacturer == "honda" &
         manufacturer == "subaru" &
         manufacturer == "toyota" &
         manufacturer == "nissan")
mpg %>%
 filter(manufacturer %in% c("honda", "subaru", "toyota", "nissan"))
# Option D
mpg %>%
 filter(manufacturer == "honda") %>%
 filter(manufacturer == "subaru") %>%
 filter(manufacturer == "toyota") %>%
 filter(manufacturer == "nissan")
```