Exam 1 (Practice)

Data Science for Studying Language & the Mind

? Estimated time: 60 minutes

You may need more time if programming is completely new to you, or less if you have some experience already.

Instructions

- This exam is closed book/note/computer/phone
- If you need to use the restroom, leave your exam and phone with the TA
- You have 90 minutes to complete the exam. If you finish early, you may turn in your exam and leave early

Name:	
PennKey:	
-	
Lab section TA:	

Part 1: Data science with R

1 R basics: general

(a)	Suppose you run the following code. Which command could you run to remove the y variable from the current environment?
	$x \leftarrow 1 + 2$ $y \leftarrow 3 + 4$ $z \leftarrow 0$
	<pre>□ ls(y) □ rm(3 + 4) □ rm(y) □ environment(remove = 'y') • All of the above</pre>
(b)	Write an expression that would assign the value 10 to the variable name my_var?
(c)	Which of the following would install the praise package? Choose all that apply.
(0)	□ library(praise) □ load(praise) □ install.packages("praise") □ package::praise □ All of the above
(d)	Suppose you run the following code. Which functions would return the structure of the object you defined? Choose one.
	x <- c("bus", "stop")
	 □ length(x) □ print(x) □ str(x) □ attributes(x) □ None of the above

R basics: vectors, operations, subsetting

(a)	Suppose you run the following code. What will length (x) return? Write your answer in the box below.
	x <- 1:5
(b)	Suppose you run the following code. What will $y > 4$ return? Write your answer in the box below and show your work .
	$x \leftarrow seq(2, 8, by = 2)$ $y \leftarrow x[2:4]$
(c)	Suppose you run the following code. What will typeof(x) return?
	x <- c("apple", "banana", "pear", "orange")
	☐ fruit ☐ character ☐ vector ☐ logical ☐ Error: No type attribute for x
(d)	Suppose you create the following data frame and assign it to the $\tt df$ variable. What will $\tt sum(\tt df\$antique)$ return?
	antique age show 1
	□ 6 □ 9 □ 15

Data importing

(a)	Which tidyverse package do we use to import data?
	 □ dplyr □ readr □ importr □ ggplot2 □ googlesheets2 □ purrr
(b)	True or false, the following code blocks return the same tibble.
	<pre>tibble(x = 1:2, y = 3:4, z = 5:6)</pre>
	tribble(
(c)	Suppose you import "junesales.csv", shown below, with the following code. What would data\$Sale return? Choose one.
	Year, Month, Day, Sale 2023, June, 1, 0 2023, June, 2, 1 2023, June, 3, 0 2023, June, 4, 1
	<pre>data <- read_csv("junesales.csv",</pre>
	 □ A double vector with values 0 1 0 1 □ A logical vector with values FALSE TRUE FALSE TRUE □ A double vector with values NA NA NA □ Error: Cannot coerce col to logical

(d) Suppose you import a dataset with but when you print(data) you notice that the age column was identified as character when you were expecting double. Given the resulting tibble, which of the following arguments could you include in blank in the code below to solve this problem?

```
# A tibble: 4 x 3
         graduated
                       gpa
  <chr> <lgl>
                     <dbl>
1 18
         FALSE
                      NA
2 na
         FALSE
                       3.8
3 25
         TRUE
                       2.9
4 21
         TRUE
                       3.1
data <- read_csv("data.csv", _____)</pre>
  \square .drop = NA
  \square skip = 2
  \square guess_max = Inf
  \square na = c("na")
  \square col_names = FALSE
```

Data visualization: basics

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Section 5 makes use of the durationsGe dataset and plots A, B, and C in the appendix.

(a) Which of the plots above (A and B) did the code blocks below generate?

```
# code 1
   ggplot(durationsGe, aes(x = DurationOfPrefix, fill = Sex)) +
        geom_density(fill = "lightgray") +
        theme_classic(base_size = 12) +
        labs(y = "") +
        scale_fill_manual(values = c("white", "gray", "black"))
   # code 2
   ggplot(durationsGe, aes(x = DurationOfPrefix)) +
        geom_density(fill = "lightgray") +
        theme_classic(base_size = 12) +
        labs(y = "")
     ☐ Code 1 generates plot A, code 2 generates plot B
     \square Code 2 generates plot A, code 1 generates plot B
     \square Code 1 and 2 both generate plot A
     \square Code 1 and 2 both generate plot B
     \square Code 1 and 2 generate neither plot A nor plot B
(b) Which geoms could be depicted in plots A and B? Choose all that apply.
```

<pre>geom_histogram(</pre>
<pre>geom_smooth()</pre>
<pre>geom_line()</pre>
<pre>geom_density()</pre>
<pre>geom_bar()</pre>

(c) True or false, the following code blocks generate the same figure. Write your answer in the following box and **explain why**.

```
# code block 1
ggplot(
    data=durationsGe,
    mapping = aes(y = DurationOfPrefix, x = Sex)) +
        geom_bar(stat = "identity")

# code block 2
ggplot(
    aes(y = DurationOfPrefix, x = Sex),
    durationsGe) +
        geom_bar(stat = "identity")
```

(d) The code below makes use of a new geom, geom_rug(), to generate plot C, in which each individual data point is plotted along the x-axis like a "rug". In the box below, rewrite the code such the color of the rug is mapped to the Sex variable and the bars of the histogram are filled in with the color "lightblue".

```
ggplot(durationsGe, aes(x = DurationOfPrefix)) +
   geom_rug() +
   geom_histogram() +
   theme_classic(base_size = 12)
```

Data visualization: layers

Section 5 makes use of the durationsGe dataset and plots D, E, and F in the appendix.

(a)	Which of the following would add a small amount of random noise around each point in plot D? Choose all that apply.
	□ add the argument position = "jitter" to geom_point() □ add the argument position = "random" to geom_point() □ add the argument rand_noise = TRUE to geom_point() □ replace geom_point() with geom_jitter() □ replace geom_point() with geom_noise()
(b)	Which of the following could change plot D to plot E? Choose all that apply
	<pre>□ add facet_wrap(~Sex) □ add facet_wrap(~Sex, ncol = 2) □ add facet_wrap(~Sex, ncol = 3) □ add facet_grid(Sex~.) □ add facet_grid(.~Sex) □ add facet(.by = c(Sex))</pre>
(c)	Which of the following arguments to <code>geom_histogram()</code> could be present in the code that returned plot F? Choose all that apply.
	□ bins=12 □ bins=11 □ binwidth=1 □ binwidth=3 □ stat="identity"
(d)	Which of the following layers are required to produce plot F? Note that the plot uses the complete theme <code>theme_minimal()</code> and the font is 20pt Palatino. Choose all that apply.
	<pre>□ theme_minimal(use=TRUE) □ theme_minimal(base_size = 20, base_family = "Palatino") □ labs(title = "Histogram of speech rate") □ font(size=20, family="Palatino") □ scale_fill_manual(values = c("gray"))</pre>

Data wrangling

Section 6 makes use of the durationsGe dataset in the appendix.

(a) The Sex variable in the durationsGe dataset has the following distinct values: "male" "female" NA. How many rows would be in the object returned by the following code block? Write your answer in the box below.

```
durationsGe %>%
  filter(Sex %in% c("female")) %>%
  summarise(minBirthYear=min(YearOfBirth, na.rm=TRUE), .by=c(Sex))
```

(b) True or false, the following code options are equivalent.

```
# option 1
durationsGe %>%
    select(Frequency) %>%
    filter(Frequency > 40) %>%
    distinct()

# option 2
just_freq <- select(durationsGe, Frequency)
freq_under_40 <- filter(just_freq, Frequency > 40)
distinct(freq_under_40)

    True
    False
```

(c) Fill in the blank in the code below such that it returns a new column called "count", which counts of the number of rows in the durationsGe dataset per Sex

```
ratings %>% group_by(Sex) %>% summarise(_____)
```

(d) True or false, the following code options are equivalent.

```
# option 1
durationsGe %>%
    select(Freq=Frequency, Speaker:DurationOfPrefix) %>%
    mutate(AgeInYears = 2023 - YearOfBirth, .before = Freq)

# option 2
durationsGe %>%
    select(Frequency:DurationOfPrefix) %>%
    rename(Freq = Frequency) %>%
    mutate(AgeInYears = 2023 - YearOfBirth, .before = 1)

□ True
   □ False
```

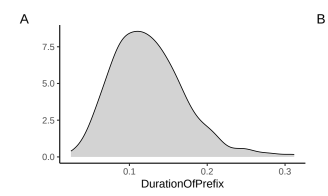
Appendix A: Data

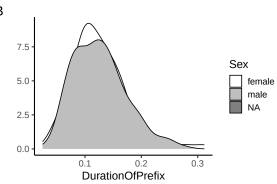
Sections 4-6 make use of durationsGe data in the languageR package. The dataset includes the duration of the prefix ge- in Dutch by various speakers from the Spoken Dutch Corpus.

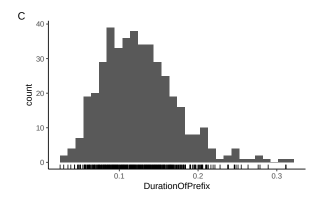
library(languageR)
glimpse(durationsGe)

Rows: 428 Columns: 8 <fct> geprikt, gepresteerd, gevolgd, geprikkeld, gestaak~ \$ Word \$ Frequency <int> 13, 25, 309, 16, 40, 42, 1301, 10, 73, 19, 39, 6, ~ \$ Speaker <fct> N01159, N01077, N01032, N01128, N01204, N01151, N0~ \$ Sex <fct> male, male, female, female, female, male, ~ \$ YearOfBirth <int> 1944, 1980, 1939, 1979, 1963, 1956, 1979, 1944, 19~ \$ DurationOfPrefix <dbl> 0.238703, 0.082057, 0.120832, 0.106897, 0.133441, ~ \$ SpeechRate <dbl> 3.144654, 6.882591, 6.870229, 7.217848, 5.866667, ~ \$ NumberSegmentsOnset <int> 2, 2, 1, 2, 2, 1, 2, 2, 1, 3, 1, 2, 1, 2, 3, 1, 2,~

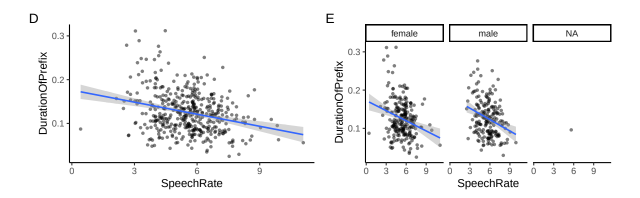
Appendix B: Plots section 4

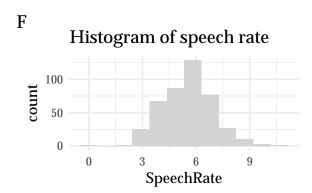






Appendix C: Plots section 5





Part 2

The data

This quiz refers to data simulated from Johnson & Newport (1989), who studied the English language proficiency of 46 native Korean or Chinese speakers who arrived in the US between the ages of 3 and 39. The researchers were interested in whether the participants' age of arrival to the United States played a role in their English language proficiency.

The simulated data are stored in the tibble johnson_newport_1989. Here is a glimpse() at the tibble for your reference:

```
glimpse(johnson_newport_1989)
```

Rows: 69 Columns: 4 \$ score

<dbl> 270.8899, 270.2497, 267.1322, 268.3546, 263.7737, 263.8069, ~

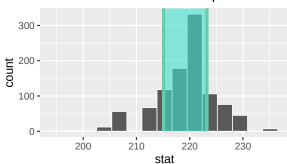
Sampling distribution

Johnson and Newport (1989) reported the mean and standard deviation of participants' scores on the English proficiency test, grouped by an ageGroup variable, which divides age into 5 groups. Below we computed the **median** and **IQR** as the descriptive statistics on our simulated data. Then, we used **infer** to generate the sampling distribution for the **17-39** year old age group, visualize the distribution, and shade the confidence interval.

```
# A. compute descriptive statistics by group
johnson newport 1989 %>% group by(ageGroup) %>%
   summarise(n = n(), median = median(score),
       lower = quantile(score, 0.25), upper = quantile(score, 0.75))
# A tibble: 5 x 5
 ageGroup
              n median lower upper
          <int> <dbl> <dbl> <dbl>
 <chr>
             23
                  268.
                        268.
                              270.
1 0
2 11-15
                  233.
                         228.
                              237.
             8
3 17-39
             23
                  220.
                        201.
                              233.
4 3-7
              7
                   271.
                         269.
                              273.
5 8-10
                  263.
                         256.
                              266.
# B. generate the sampling distribution 17-39 group
samp_distribution <- johnson_newport_1989 %>%
   filter(ageGroup == "17-39") %>%
   specify(response = score) %>%
   generate(reps = 1000, type = "bootstrap") %>%
   calculate(stat = "median")
# C. get confidence interval
ci <- samp_distribution %>%
   get_confidence_interval(type = "percentile", level = 0.68)
# D. visualize sampling distribution and confidence interval
samp distribution %>%
   visualize() +
   shade_ci(endpoints = ci)
```

(a) True or false, the descriptive statistics reported above are parametric.

Simulation-Based Bootstrap Distribution



- \square True
- □ False
- (b) The sampling distribution of the median looks approximately Gaussian. The probability densitive function for the Gaussian distribution is given by which of the following equations?
 - $\begin{array}{c} \square \ \frac{\sum_{i=i}^{n} x_i}{n} \\ \square \ \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{1}{2} \left(\frac{x-\mu}{\sigma}\right)^2\right) \\ \square \ \frac{1}{\max \min} \\ \square \ \sqrt{\frac{\sum_{i=1}^{n} (x_i \overline{x})^2}{n-1}} \end{array}$
- (c) Fill in the blanks in the sentence below to describe what happens on each repeat in code B above, in which we constructed the sampling distribution.

Draw _____ data points ____ replacement, compute the .

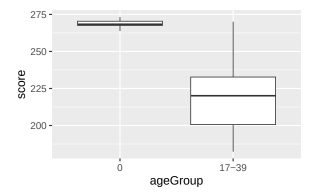
- (d) The shaded area of the figure shows a 68% confidence interval. If we were to increase the level of confidence to 95%, the confidence interval would become:
 - □ Narrower
 - \square Broader
 - \square Stay the same
 - \square There's insufficient information to determine this

Hypothesis testing

Suppose we want to know whether the participants who arrived as adults (17-39 age group) acheived native performance. We decide to address this question via the 3-step hypothesis test-

ing framework in which we investigate the difference in **medians** between the native English speakers (0 age group) and the 17-39 age group.

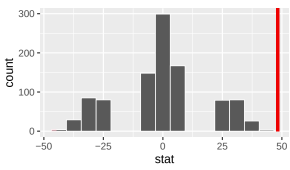
```
# A. visualize difference with a boxplot
johnson_newport_1989 %>%
    filter(ageGroup %in% c("0", "17-39")) %>%
    ggplot(aes(y = score, x = ageGroup)) +
    geom_boxplot()
```



```
# B. compute observed difference in means
diff_medians <- johnson_newport_1989 %>%
    filter(ageGroup %in% c("0", "17-39")) %>%
    specify(response = score, explanatory = ageGroup) %>%
    calculate(stat = "diff in medians", order = c("0", "17-39"))
# C. construct the null distribution with infer
null_distribution <- johnson_newport_1989 %>%
    filter(ageGroup %in% c("0", "17-39")) %>%
    specify(response = score, explanatory = ageGroup) %>%
    hypothesize(null = "independence") %>%
    generate(reps = 1000, type = "permute") %>%
    calculate(stat = "diff in medians", order = c("0", "17-39"))
# D. visualize the null and shade p-value
null_distribution %>%
    visualize() +
    shade_p_value(obs_stat = diff_medians, direction = "both")
```

Warning in (function (mapping = NULL, data = NULL, stat = "identity", position = "identity", i Did you mean to use `annotate()`?

Simulation-Based Null Distribution

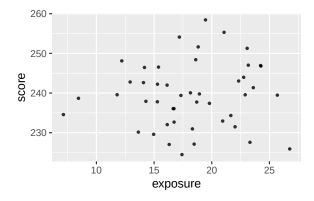


- (a) Step 1 is to pose the null hypothesis. True or false, the null hypothesis here is that the observed difference in medians is due age group (age of arrival in the US).
 - □ True
 - □ False

(b)	Step 2 is to ask, if the null hypothesis is true, how likely is our observed pattern of results? We quantify this likelihood with:
	☐ diff in medians ☐ correlation ☐ liklihood estimation ☐ p-value
(c)	Step 3 is to decide whether to reject the null hypothesis. Johnson and Newport concluded that the two groups were significantly different from each other, suggesting that participants who arrived to the US after age 17 did not acheive native proficiency. This implies that they:
	 □ Reject the null hypothesis □ Fail to reject the null hypothesis □ Prove the research hypothesis to be true □ Prove the null hypothesis to be true
(d)	When we calculate the p-value from the simulated null distribution using the $\mathtt{get_p_value}()$ function, we get $\mathtt{p}=\mathtt{0}$. Is this a problem? Why or why not? Explain what a p-value of 0 means in this context.

Correlation

Johnson and Newport (1989) also wanted to ask whether years of exposure to English predicted score on the English proficiency task. To address this, they computed the correlation between score and exposure.



(a) Given the scatterplot of these data, which of the following could be their observed correlation? $\Box -0.88$ \square 0.88 \square 0.16 \square 0.5 (b) True or false, the correlations computed on these data were subject to sampling variability. □ True □ False (c) Johnson and Newport used hypothesis testing to determine whether the correlation they observed was significantly different from zero. We computed a p-value of 0.624 on the correlation we observed in our simulated data. Which figure could represent this p-value visualized on a null distribution generated nonparametrically from 1000 repetitions? Warning in (function (mapping = NULL, data = NULL, stat = "identity", position = "identity", i Did you mean to use `annotate()`? Warning in (function (mapping = NULL, data = NULL, stat = "identity", position = "identity", i Did you mean to use `annotate()`? Warning in (function (mapping = NULL, data = NULL, stat = "identity", position = "identity", i Did you mean to use `annotate()`? В Simulation-Based Null Distribution Simulation-Based Null Distribution Simulation-Based Null Distribution 150 150 -150 conut 100 -50 50 50 0 --0.3 0.25 -0.25 0.00 0.25 0.50 0.3 0.6 -0.25 0.00 -0.50 0.0 -0.50 stat (d) What type of relationship does the correlation between years of exposure and score suggest? ☐ Linear □ Nonlinear □ Independence □ Permute