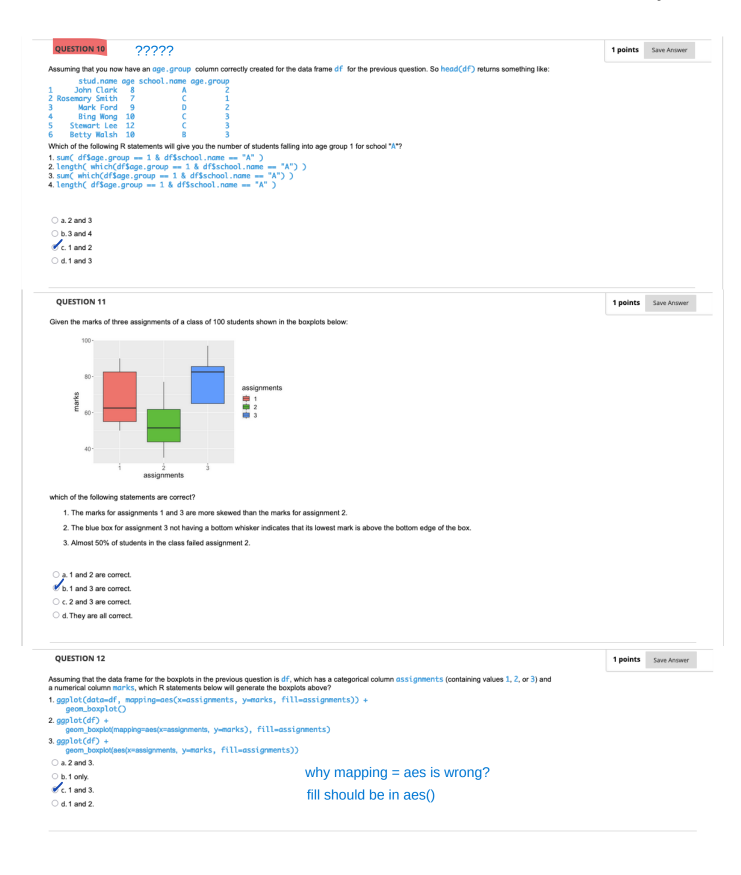
## Preview Test: Mid-semester Test 2021 \* Test Information This is an open book test. This test paper contains 20 multiple choice questions, each is worth 1 point. The total is 20 points. Description You have 1 hour and 30 minutes to complete the test. You can click on the greenish blue colour text "Question Completion Status:" to turn On/Off to see which questions you have or have not attempted during the entire test period. Before submission, ensure that you have attempted all the questions. If you encounter any issue/problem during the test, please send a private chat message on Microsoft Teams to the invigilator, and, if needed, wave/raise your hand in front of your video camera to draw attention of the invigilator. The invigilator will try to communicate with you about your problem in private chat messages. If needed, the invigilator can also talk to you in another breakout room or over the The password for opening the test paper is: test-2021 Instructions You can attempt the test 2 times. This test has a time limit of 1 hour and 30 minutes. This test will save and be submitted automatically when the time expires. Warnings appear when half the time, 5 minutes, 1 minute, and 30 seconds remain. The timer does not appear when previewing this test! Timed Test Multiple This test allows 2 attempts. This is attempt number 2. Attempts Force Once started, this test must be completed in one sitting. Do not leave the test before clicking Save and Submit. Completion Your answers are saved automatically. \* Question Completion Status: **QUESTION 1** 1 points Save Answer Which of the following statements about Al, Big Data, and/or Data Science is the most accurate? o a. Al, Big Data, and Data Science are often used interchangeably to refer to mining data to extract knowledge and understanding of the data. O b. Data Science is a multi-disciplinary area encompassing Al, Big Data, and Data Mining. of c. Both Big Data and Al have significant overlap with Data Science O d. Al and Big Data focus more on algorithm development while Data Science focuses more on data visualization. **OUESTION 2** 1 points Save Answer Given the R code below: a <- matrix(seq(1,12), 3, 4) b <- c(1,2,3)</pre> which of the following statements is correct? a. a \* b will cause an error as the dimensions mismatch. b. a \* b and b \* a both give 3 x 4 matrices. O c. b \* a will cause an error but b %\*% a will not. Od.a \* b will cause an error but a %\*% b will not. **QUESTION 3** 1 points Save Answer Given the following function which takes in two arguments: x, a vector of values, and t, a real number, which of the following statements about the function is secret <- function(x, t) {</pre> cret <- function(x, t) { L <- length(x) val <- Inf for (i in seq(1,L)) if (x[i] >= t & x[i] < val) { ind <- i val <- x[i]</pre> O a. It returns the smallest value in x that is larger than t and its index location. O b. It returns the largest value in x that is smaller than t and its index location. c. The function will crash for certain values of t. O d. The function will crash as variable Inf is not defined.

## 1 points Save Answer Given the function func below which takes in two arguments: a vector x and a floating-point number p: func <- function(x, p=50) {</pre> x <- sort(x) L <- length(x) ind <- ceiling(p c(x[ind], ind) which of the following statements is (are) TRUE? 1. For the default value of p, the function returns the median and the index of the median in the vector. 2. The function works correctly but will crash and give an error message for certain values of p. 3. The function returns the p percentile of x but the index returned is wrong. ( a. 1 and 2 O b. 1 only. O c. 2 only. d.3 only. **OUESTION 5** 1 points Save Answer The data frame ( df) given below is about the jobs undertaken by some graduates who completed their degrees in the last few years. person job degree grad.year Engineer Engineering 2020 1 P1 2 P2 Data Analyst Engineering 2017 3 P3 Programmer Computing 2017 4 P4 Data Analyst Computing 2019 5 P5 Data Analyst Physics 2014 6 P6 Contractor Computing 2018 7 P7 Physicist Physics 2020 8 P8 Engineer Computing 2016 Which one of the following R statements is equivalent to the statement below? $a \leftarrow df[df$degree == "Computing" & df$grad.year < 2018,]$ O a.a <- df[df\$degree == "Computing" & df\$grad.year < 2018] ○ b.a <- df[degree == "Computing" && grad.year < 2018,] c.a <- subset(df, grad.year < 2018 & degree == "Computing")</pre> $\bigcirc$ d.a <- subset(df, degree == "Computing" && grad.year < 2018, select=names(df)) **QUESTION 6** 1 points Save Answer The same data frame df from the previous question is shown below again: person job degree grad.year 1 P1 Engineer Engineering 2020 2 P2 Data Analyst Engineering 2017 3 P3 Programmer Computing 2017 4 P4 Data Analyst Computing 2019 5 P5 Data Analyst Physics 2014 6 P6 Contractor Computing 2018 7 P7 Physicist 2020 8 P8 Engineer Computing 2016 which of the following statements is the most sensible for visualizing the relationship between the two variables degree and job? $\ \bigcirc$ a. We can plot two boxplots side-by-side, one for each variable. O b. We can use geom\_tile and geom\_histogram to visualize their relationship. c. We can use geom\_count to visualize their relationship. O d. It is most suitable to use hexbin to visualize their relationship.

1 points Save Answer Consider the three plots shown below for a data frame df having two continuous variables x and y and a categorical variable z: Figure 1 Figure 2 what is geom\_group -10 -10 · and the code template: ggplot(df) + geom\_???(aes(x, y, ?????=z)) Which of the following statements is TRUE? a. All of them are geom\_point functions with ????? being the group, colour, and shape aesthetic mappings, respectively, for Figures 1, 2, and 3.  $\bigcirc$  b. All of them are geom\_jitter with ????? being the group, colour, and type aesthetic mappings, respectively, for Figures 1, 2, and 3. c, All of them are geom\_point functions. Figures 1 and 3 use the group and shape aesthetics for the ????? part. However, the template won't work for Figure 2 as it needs an additional aesthetic mapping to get different colours displayed. d. Figures 1 and 3 use geom\_jitter but Figure 2 uses geom\_point; The ????? aesthetics are group, color, and type, respectively, for Figures 1, 2, and 3. **OUESTION 8** 1 points Save Answer A local Council is interested in finding the distributions of primary school students of different age groups within the Council. Suppose that the age range is divided into 3 groups: • Group 1: 6 <= age < 8 • Group 2: 8 <= age < 10 • Group 3: 10 <= age <= 12 and there are 4 primary schools, labelled as "A", "B", "C", and "D", in the Council. What type of charts would be suitable to visualize the total number of students for each age group in each school? a. A side-by-side bar chart with school as the primary variable (the x-axis) and age group as the aesthetic mapping. O b. A stacked bar chart with school as the primary variable (the x-axis) and age group as the aesthetic mapping. O c. A filled bar chart with age group as the primary variable (the x-axis) and school as the aesthetic mapping. Od. A filled bar chart with school as the primary variable (the x-axis) and age group as the aesthetic mapping. QUESTION 9 1 points Save Answer Suppose that we have a data frame df for the primary school students' age data mentioned in the previous question. This data frame has three columns ie, age, and school, name. Each row of the data frame stores a student's name, her/his age, and the name of the school she/he is in. Using the grouping of ages as described in the previous questions: • Group 1: 6 <= age < 8 • Group 2: 8 <= age < 10 • Group 3: 10 <= age <= 12 which of the following R statements will correctly insert a column age.group having values 1, 2, and 3 defined above? 2.breaks <- c(6, 8, 10, 12)
df\$age.group <- as.numeric(cut(df\$age, breaks=breaks, labels=c(1,2,3)))</pre> 3. df <- within(df, {
 age.group <- NA age.group[age >= 6 & age < 8] <- 1
age.group[age >= 8 & age < 10] <- 2
age.group[age >= 10 & age <= 12] <- 3 o a. 1 and 2. O c. 2 and 3. Od. All of them.



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			1 points	Save Answer
frames d+1, which	contains th	e prices of four pr	ducts, and df2, which contains four vitamins found in various products:	
	vit	amin found.ii		
price	1	A P1		
	2	A P2		
	3	B P1		
	4	B P2		
	5	B P4		
20	6	C P5		
	7	D NA		
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15			1 points	Save Answer
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			with many records will we get after applying the semi-join operation on att and att using	
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16			1 points	Save Answer
data in df1 and d	f2 above, h	now many columns	do the output records have after applying the anti-join and full-join operations on the data	
oduct and round	a. In as the	two matching con	mns?	
17			1 points	Save Answer
lowing statements	about data	cleaning and data	transformation is FALSE?	
	egorical var	iable of character	ype having two distinct values, we may not be able to use as .logical() to convert it into	
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w variables create	a nom the r	mssing data treatr	ופרוג אימיו אויטימיע ווטג טיי ווווגיפט עיף איונון נוויפ טווקווזמו variables of the data in model fitting.	
18			1 nainte	Save Answer
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vith replacement? vithout replacemen	nt?			
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vith replacement: 3	360; samplir 720; samplir	ng without replacer ng without replacer	nent: 4096.	
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QUESTION 19
                                                                                                                                                                                                                                    1 points Save Answer
A data frame df kept by a home loan company has three main columns as shown below:
> head(df)
    custid loan.start.date loan.end.date
                        2012-11-05
2004-06-27
2010-02-07
                                              <NA>
2012-12-02
     40459
   47031
                        2008-10-20
2003-10-20
                                                           <NA>
                                            2015-09-18
2018-01-13
                      2009-05-10
6 65386
(for columns of character type, the head() function displays missing values as <NA> rather than NA) where custid is the customer ID, loan.start.date is the starting date that the customer took the loan, and loan.end.date is the date that the customer paid off the loan. If the loan is still on-going, then it has the NA value for loan.end.date. The types of the three columns of the data frame are
shown below:
> str(df)
'data.fram
$ custid
> str(df)
'data.frame': 1000 obs. of 3 variables:
$ custid : num 19536 40459 47031 55447 56807 ...
$ loan.start.date: chr "2012-11-05" "2004-06-27" "2010-02-07" "2008-10-20" ...
$ loan.end.date : chr NA "2012-12-02" NA NA ...
Which R statement below will add a new column called loan.duration containing the number of weeks (which can be floating point numbers) taken by each customer to pay off the loan (if a loan.end.date value is NA, then the corresponding loan.duration value should be NA also)?
    1. df$loan.duration <- (as.Date(df$loan.end.date) - as.Date(df$loan.start.date))
    2. df$loan.duration <- (as.Week(df$loan.end.date) - as.Week(df$loan.start.date))</pre>
    3. df$loan.duration <- difftime(df$loan.end.date, df$loan.start.date, units="weeks")

    a. 1 only.

    b. 2 only.

 √c. 3 only.
 O d. None of them as we have NA in the loan, end, date column which should be dealt with separately
  QUESTION 20
                                                                                                                                                                                                                                    1 points Save Answer
The census data collected every 5 years by the Australian Bureau of Statistics contains a lot of information about each household in the country. Among this
information is the number of persons living in each household. Combining with information about the land area of each suburb, the population density per suburb can be easily estimated. Suppose that we have two data frames:
      • df1, which has three columns: house.address, suburb, and number.persons
      • df2, which has two columns; suburb and land, area. The rows in this data frame are in alphabetical order of the suburb names.
Which of the following R statements will add to df2 a new column population, density to store the population density of each suburb?
1.out <- aggregate(df1[,"number.persons"], FUN=sum, by=df1$suburb) df2$population.density <- out$x / land.area
2.out <- df1 %>% subset(select="number.persons") %>% aggregate(sum, by=list(df1$suburb))
df2 <- within(df2, {population.density <- out$number.persons / land.area})</pre>
(Hint: If you want to experiment with the R statements above in RStudio, you can make up some data for the two data frames df1 and df2. Alternatively, you can modify the customer dataset (custdata.tsv) or the mpg dataset by renaming some variables. The two data frames do not need to be large.)
 a. 1 only.
b. 2 only.
 oc. Both of them.
 Od. None of them.
```