Take Test: Week 3 R Prelims

* Test Information		
Test Information		
Description		
Instructions		
Multiple Attempts This test allows 2 attempts This is attempt number 2		
This test allows 2 attempts. This is attempt number 2. Force Completion		
This test can be saved and resumed later.		
Your answers are saved automatically.		
Tour answers are saved automatically.		
QUESTION I		
What is the command to see what your working directory is?		
0.00		
○ Seewd()		
○ setwd()		
○ returnwd()		
<pre> getwd()</pre>		
detwa()		
○ gos()		
g gama()		
	1 points	✓ Saved
QUESTION 2	1 points	✓ Saved
	1 points	✓ Saved
	1 points	✓ Saved
QUESTION 2 Select one.	1 points	✓ Saved
QUESTION 2	1 points	✓ Saved
QUESTION 2 Select one.	1 points	✓ Saved
QUESTION 2 Select one. Which code will not assign a new name to an object called 'women'? Mydata = women	1 points	✓ Saved
QUESTION 2 Select one. Which code will not assign a new name to an object called 'women'?	1 points	✓ Saved
QUESTION 2 Select one. Which code will not assign a new name to an object called 'women'? ☐ Mydata = women ✓ name(women)	1 points	✓ Saved
QUESTION 2 Select one. Which code will not assign a new name to an object called 'women'? Mydata = women	1 points	✓ Saved
QUESTION 2 Select one. Which code will not assign a new name to an object called 'women'? ☐ Mydata = women ✓ name(women)	1 points	✓ Saved

	1 points	✓ Saved
QUESTION 3		
L OSSITION OF THE PROPERTY OF		
Select All.		
Which code(s) allow you to see a limited set of your data rows?		
☐ Mydata		
✓ tail(Mydata,2)		
□ view(Mydata)		
✓ head(mydata, 2)		
	1 points	✓ Saved
QUESTION 4		
Select all.		
Which code(s) returns the number of rows and columns in your dataset?		
head(Mydata, 3)		
☐ nrow(Mydata)		
ncol(Mydata)		
✓ dim(Mydata)		
□ str(Mydata)		
	1 points	✓ Saved
	- p	
QUESTION 5		
Select all.		
Which code(s) will return the 'mean' of a column in your dataset?		
While tode(3) will retain the mean of a coldmin in your dataset:		

✓ summary(Mydata)		
□ stats(Mydata)		
□ str(Mydata)		
	1 points	✓ Save
QUESTION 6		
Select one.		
Which code returns the mean of just one column in your dataset?		
mean(Mydata\$col1)		
○ mean(Mydata&col1)		
○ mean(Mydata, 1)		
O mean(col1)		
	1 points	✓ Save
QUESTION 7		
Select one.		
Which code joins two objects into one dataframe?		
O Newdata<-(object1, object2)		
O Newdata<-object 1 + object2		
Newdata<-data.frame(object1, object2)		
○ Newdata<-df(object1.object2)		
	1 points	✓ Save

Select one.	
Which code names a new dataframe by making a subset of a dataframe where we only want the rows where the value in the height column is over 65?	
O Newsubset(Mydata\$height>65)	
O Newsubset<-data.frame(height>65)	
O subset(Mydata, height>65)	
Newsubset<-subset(Mydata, height>65)	
1 points Saved	1
QUESTION 9	
Select one.	
Which code installs and then calls a package?	
install.packages("ggplot2")	
library(ggplot2)	
○ install(ggplot2)	
call(ggplot2)	
○ installpackages("ggplot2)	
library("ggplot2")	
O library(ggplot2)	
install.packages("ggplot2")	
	_
1 points	
QUESTION 10	
Select one.	
Which character indicates a comment in R script?	
○ %>%	
#	

1 points Save Answer
Save All Answers Save and Submit