Final_exam_questions

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Lecture 8a

What functions can you use to create a sequence over colors in R??

- All of these
- colorRampPalette
- colorRamp
- rainbow_hcl

Lecture 8b

What functions can you use to do Principal Component Analysis in R?

- prcomp(), princomp(), PCA(), dudi.pca() and acp()
- Only prcomp(), princomp() and PCA()
- prcomp() can be used but gives inaccurate results. PCA() is the only option
- Only PCA()

Lecture 9a

What is the cut function used for?

- Convert numeric to factor
- Cut of the trailing floating point numbers
- Consider specific number of values from a list
- Round off numbers

Lecture 9b

Which library out of the following is useful for manipulating atasets in R, focusing only on dataframes?

- dplyr
- magrittr
- tidyr
- ggplot2

Lecture 10a

What would be the outcome of the following code?

```
x <- runif(1000, min=-10, max=10)
y <- x^2
z <- 2*y + 5*x + 6
plot(x,z)
library(rgl)
plot3d(x,y,z)</pre>
```

- An interactive 3D plot and a 2D plot
- A 2D plot
- A 3D plot
- There is an error in the code

Lecture 10b

How many basic files are required to build a shiny application?

- 2
- 1
- 3
- 0

Lecture 11a

Which algorithm is used for density based clustering?

- DBSCAN
- Hierarchical clustering
- K-means algorithm
- Expectation–maximization algorithm

Lecture 11b

What is the outcome of the following code?

```
\label{eq:condition} $g \leftarrow \operatorname{graph.formula(Alice-Bob-Cecil-Alice,Daniel-Cecil-Eugene, Cecil-Gordon)} $$plot(g)$
```

- Undirected graph
- Directed graph
- Mixed graph
- Weighted graph

Lecture 12a

Which function(s) is/are used to fit linear models?

- lm, glm, aov
- lm, glm, aov, ppr
- None of these
- lm, glm, ppr

Lecture 12b

Which function(s) is/are used to embed a shiny application within an R Markdown?

- shinyAppDir, shinyApp
- shinyAppDir
- shinyApp
- None of these

Lecture 13a

Which of the following statements is FALSE?

- Linear regression attempts to model the relationship between independent variables.
- Logistic regression is useful when you are predicting a binary outcome from a set of continuous predictor variables.
- Poisson regression is useful when predicting an outcome variable representing counts from a set of continuous predictor variables.
- Survival analysis covers a set of techniques for modeling the time to an event.

Lecture 13b

What is the use of dev.off() function?

- Used to close open figure files and plotting windows
- Used to break the code run
- Used to assign value to dev attribute
- None of these

Lecture 14a

Which function out of the following can be used to calculate the False Positive Rate?

- fall
- miss
- f
- pcfall

Lecture 14b

Where is AIC (Akaike information criterion) used?

- All of these
- In model selection
- Counting parameters
- Transforming data