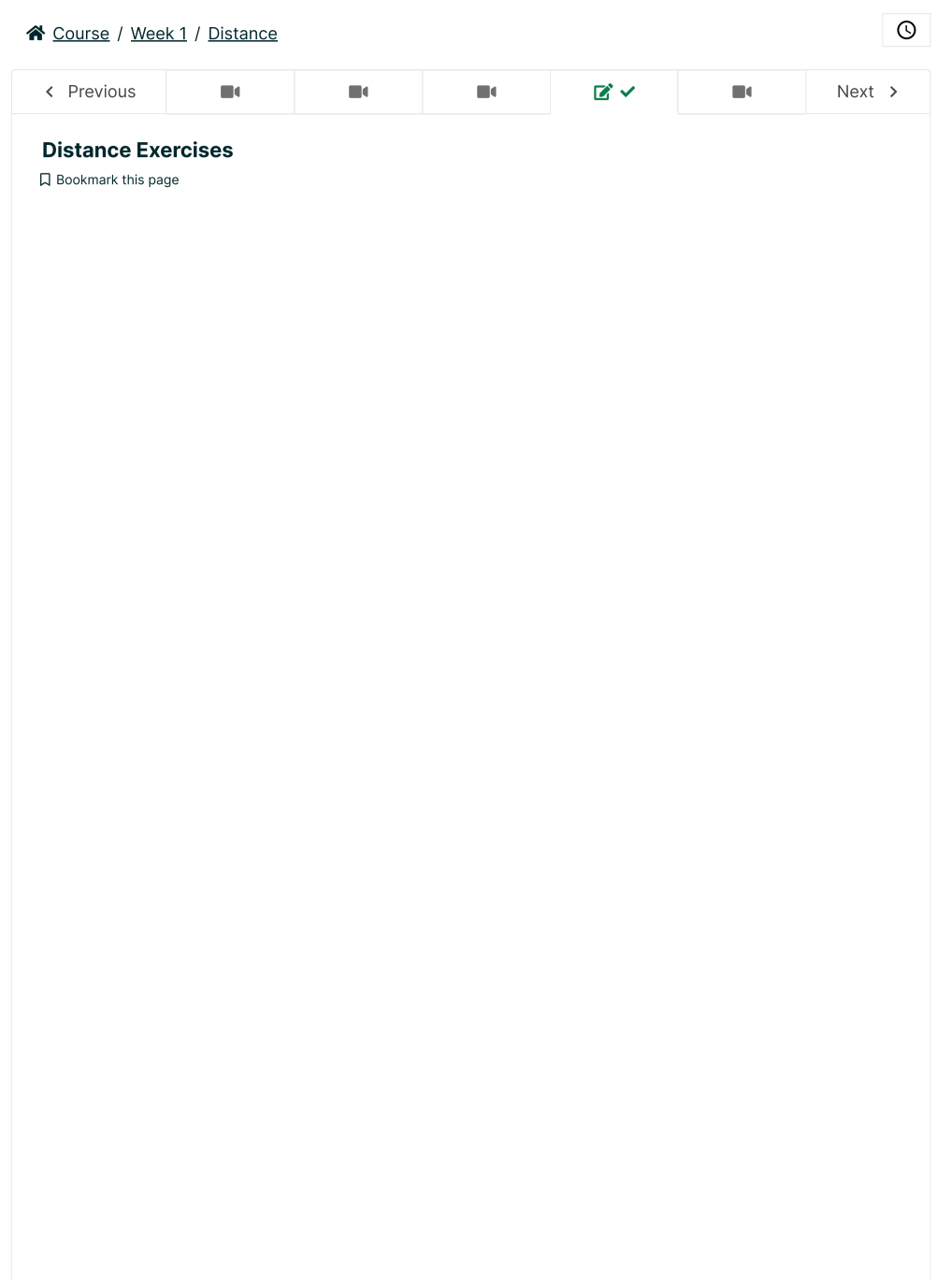


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Homework due Nov 7, 2023 19:49 CST Completed

Distance Exercises #1

1/1 point (graded)

If you have not done so already, install the data package tissuesGeneExpression.

library(devtools)
install_github("genomicsclass/tissuesGeneExpression")

The data represents RNA expression levels for seven tissues, each with several *biological replicates*. We call samples that we consider to be from the same population, such as liver tissue from different individuals, *biological replicates*:

library(tissuesGeneExpression)
data(tissuesGeneExpression)
head(e)
head(tissue)

How many biological replicates are there for hippocampus?

31 Answer: 31

31

Explanation

sum(tissue=="hippocampus")
##to answer this question for all tissues look at
table(tissue)

Submit

Try again (4 attempts remaining) •

• Answers are displayed within the problem

Distance Exercises #2

1/1 point (graded)

What is the distance between samples 3 and 45?

152.5662 Answer: 152.5662

152.5662

Explanation

```
sqrt( crossprod(e[,3]-e[,45]) )
## or
sqrt( sum((e[,3]-e[,45])^2 ))
```

Submit

Try again (4 attempts remaining) (1)

• Answers are displayed within the problem

Distance Exercises #3

1/1 point (graded)

What is the distance between gene 210486_at and 200805_at ?

41.01153

Answer: 41.01153

41.01153

Explanation

```
sqrt( crossprod(e["210486_at",]-e["200805_at",]) )
## or
sqrt( sum((e["210486_at",]-e["200805_at",])^2 ))
```

Submit

Try again (4 attempts remaining) 🚯

• Answers are displayed within the problem

Distance Exercises #4

1/1 point (graded)

If I run the command (don't run it!):

```
d = as.matrix(dist(e))
```

How many cells (number of rows times number of columns) would this matrix have?

493506225

Answer: 493506225

493506225

Explanation

```
##every pair of rows has an entry:
nrow(e)^2
```

Submit Try again (4 attempts remaining) (1) **1** Answers are displayed within the problem Distance Exercises #5 1/1 point (graded) Compute the distance between all pairs of samples: d = dist(t(e))Read the help file for dist(). How many distances are stored in d? (Hint: What is the length of d)? 17766 ✓ Answer: 17766 17766 Explanation length(d) Try again (2 attempts remaining) 🚯 Submit **1** Answers are displayed within the problem Distance Exercises #6 1/1 point (graded) Why is the answer above not $|ncol(e)^2|$? R made a mistake there Distances of 0 are left out Because R takes advantage of symmetry: only the lower triangular matrix is stored, thus there are only |ncol(e)*(ncol(e)-1)/2| values. Because it is equal to nrow(e)^2

Explanation

Note that the distance between samples i and j is the same as distance between samples j and i. Also the distance between a sample and itself is 0. The object returned by <code>dist()</code> avoids storing all

11/20/23, 12:37 PM Distance | Week 1 | High-Dimensional Data Analysis | edX tnose values. You have used 2 of 2 attempts Submit • Answers are displayed within the problem Previous Next >

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