1	
point	

1.

The following real dataset contains information about two different flowers: Iris setosa and Iris versicolor.

Species	Sepal length	Sepal width	Petal length	Petal width
Iris setosa	4.9	3.0	1.4	0.2
lris versicolor	5.6	2.5	3.9	1.1

What is the Euclidean distance between these two objects?

•	2.8
\bigcirc	7.8
\bigcirc	4.6
\bigcirc	2.5

1	
point	

2.

The following real dataset contains two samples from the dataset for Prediction of Molecular Bioactivity for Drug Design – Binding to Thrombin, with sampled features. For each activity (F1, F2, ..., F10), the class value (0/1) indicates if the activity is active or inactive.

Cases	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
1	0	1	1	0	0	0	1	1	1	1
2	0	1	0	0	1	0	1	0	0	1

Assume all the activities are *asymmetric* binary variables. What is the distance between case 1 and case 2?



4/

3/10

1 point

3。

The following real world dataset contains two samples from Car Evaluation Database, which was derived from a simple hierarchical decision model originally developed for the demonstration of DEX (Bohanec, M., & Rajkovic, V. (1990). Expert system for decision making. Sistemica *1*(1), 145-157.). The model evaluates cars according to the following concept structure:

CAR	car acceptability
.PRICE	overall price
buying	buying price
maint	price of the maintenance
. TECH	technical characteristics
COMFORT	comfort
doors	number of doors
persons	capacity in terms of persons to carry
lug_boot	the size of luggage boot
safety	estimated

The attribute values are as follows:

Attribute	Values (categorical)
buying	v-high, high, med, low
maint	v-high, high, med, low
doors	2, 3, 4, 5 - more
persons	2, 4, more
lug_boot	small, med, big
safety	low, med, high

Case	buying	maint	doors	persons	lug_boot	safety
Car 1	med	v-high	3	more	small	med
Car 2	high	v-high	4	4	big	med

To calculate the distance between objects with categorical attributes, we use a set of binary attributes to represent each categorical attribute. Assume all the binary attributes are **asymmetric**. What is the distance between Car 1 and Car 2?

Lesson 2 (测验, 6 个问题	Quiz	2/3
	lacksquare	8/10
	\bigcirc	8/21
	\bigcirc	1/3
	1 point	
		er a two-dimensional space. Given a query point $Q = (0.8, 0.6)$, which of the g is the closest to Q in terms of cosine similarity?
	•	(16, 12)
	\bigcirc	(6, 8)
	\bigcirc	(-0.8, -0.6)
	\bigcirc	(0.8, -0.6)
	1 point	
		ne following two short texts with punctuation removed, calculate the cosine by between them based on the bag of words model.
	Text1: o	ne sees clearly only with the heart anything essential is invisible to the eyes
		et my soul smile through my heart and my heart smile through my eyes that I utter rich smiles in sad hearts
	•	0.117
	\bigcirc	0.201
	\bigcirc	0.009
	\bigcirc	0.167
	1 point	

6.

With regard to the species of Iris versicolor, we have sampled data on the features of Lesson 2 Quiz length and sepal width, as follows. 测验, 6 个问题

Feature	Sepal length	Petal length
Case 1	7.0	3.2
Case 2	6.4	3.2
Case 3	6.9	3.1
Case 4	5.5	2.3
Case 5	6.5	2.8

	s the correlation coefficient between sepal length and sepal width?
\bigcirc	0.531
\bigcirc	0.342
\bigcirc	0.804
•	0.882
	(伟臣 沈) 了解提交不是我自己完成的作业 将永远不会通过此课程或导致我的 ursera 帐号被关闭。 了解荣誉准则的更多信息

