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☆ Course / Week 3: Case Studies Part 1 / Case Study 3: Introduction to Classification

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| C: 3.3.4: F                  | Finding Nearest Neighbors  |
| Bookmark this p              | page   |
|                              | sion Check due Jul 14, 2021 05:59 +06                                      |
| •                            | Nearest Neighbors: Question 1  |
| 1/1 point (gra<br>For an np. | array of dimension 2, what does the shape method return?                   |
| ○ The r                      | number of rows   |
| ○ The r                      | number of columns  |
| A tup                        | ole containing the number of rows and columns                              |
| O A list                     | containing the number of rows and columns                                  |
| ~                            |  |
| Submit                       | You have used 1 of 2 attempts  |
|                              |  |
| ✓ Corre                      | ct (1/1 point)   |
| Finding                      | Nearest Neighbors: Question 2  |
| 1/1 point (gra               |  |
|                              | np.argsort do?   |
| O It sor                     | ts an array, provided its elements are arguments.                          |
| O It sor                     | ts an array according to a single argument and returns a sorted list.      |
| lt sor                       | ts an array according to a single argument and returns the sorted indices. |
| O It will                    | try to sort a list, and if it can't, it will argue with you.               |
| ~                            |  |
| ·                            |  |
| Submit                       | You have used 1 of 2 attempts  |

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