## Test your knowledge on data formats and structures

| TOTAL POINTS | 4   |           |
|--------------|---|-----------|
| o discr      | nuous<br>tative   | 1/1 point |
| F            | correct<br>tunning times of movies are an example of continuous data, which is measured and can have almost any<br>tumeric value.           |           |
| ☐ Has        | the characteristics of unstructured data? Select all that apply.  a clearly identifiable structure  t organized                             | 1/1 point |
| <b>✓</b> (   | forrect Instructured data is not organized, although it may have an internal structure.   |           |
|              | have an internal structure  |           |
|              | correct<br>Instructured data is not organized, although it may have an internal structure.  |           |
|              | d data enables data to be grouped together to form relations. This makes it easier for analysts to do what with<br>Select all that apply.   | 1/1 point |
| 2            | forrect<br>tructured data that is grouped together to form relations enables analysts to more easily store, search, and<br>nalyze the data. |           |
|              | iorrect tructured data that is grouped together to form relations enables analysts to more easily store, search, and                        |           |
|              | nalyze the data.  |           |
| 2            | forrect<br>tructured data that is grouped together to form relations enables analysts to more easily store, search, and<br>nalyze the data. |           |
| Rewi         | ite the following is an example of unstructured data?   | 1/1point  |
| Cont         | act saved on a phone  g of a local favorite restaurant  location  I message   | 17 Fpoint |

✓ Correct

An example of unstructured data is an email message. Other examples of unstructured data are video files and social media content.