

Name: _____

Date: _____

There and Back Again: From XML to Data Tables

Instructions:

Translate the XML data into an R data table, and answer the questions on page 2.

```
<volunteers>
  <data>
    <volunteer>
      <name>Dakota</name>
      <organization>No Kill LA (NKLA)</organization>
      <time>3</time>
    </volunteer>
    <volunteer>
      <name>Hayden</name>
      <organization>Yosemite Foundation</organization>
      <time>3</time>
    </volunteer>
    <volunteer>
      <name>Charlie</name>
      <organization>Yosemite Foundation</organization>
      <time>2</time>
    </volunteer>
    <volunteer>
      <name>Emerson</name>
      <organization>City of Hope</organization>
      <time>1</time>
    </volunteer>
    <volunteer>
      <name>Jessie</name>
      <organization>Wounded Warrior Project</organization>
      <time>2</time>
    </volunteer>
    <volunteer>
      <name>Sawyer</name>
      <organization>City of Hope</organization>
      <time>2</time>
    </volunteer>
    <volunteer>
      <name>Kamryn</name>
      <organization>No Kill LA (NKLA)</organization>
      <time>1</time>
    </volunteer>
    <volunteer>
      <name>London</name>
      <organization>LA Regional Food Bank</organization>
      <time>4</time>
    </volunteer>
  </data>
</volunteers>
```

Name of Data: _____

