How can we handle the package errors in Decision Tree.ipynb?

1. **ImportError: No module named 'seaborn'**

Type in the following command in Anaconda prompt: “pip install seaborn”

1. **No module named 'pydotplus '**

Type in the following command in Anaconda prompt “pip install pydotplus”

1. **If you get an error message like:**
   * **“GraphViz's executables not found”**
   * **“'list' object has no attribute 'create\_png'”**
   * **“print\_tree has no value”**

Follow the following steps:

1) conda install graphviz

2) pip install graphviz

*If you are working on a Mac computer, you should be able to print out the tree image after the first two steps. But if you are using a Windows computer, please continue with step 3. After you complete step 3, please restart your computer and re-run the notebook.*

3) Search for “gvedit.exe” on your computer. Add the path of the containing “graphviz” folder to the environment variable “Path” under your account.

The path should be something looks like the following:

C:\Program Files\Anaconda3\Library\bin\graphviz