EC 0.6 - Reports

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Q1

You may copy the question into your report, but make sure that you make it clear where the question ends and your answer begins.

Answer

All figures must have a caption and must be referenced in the text. Example below.

Figure 1 shows a captured image of the landscape in the Bavarian Forest. The image was taken by a photographer named Pascal Bullan.



Figure 1: A landscape capture of the Bavarian Forest by Pascal Bullan

If you want to include code in your report, you can insert a screenshot (if it's legible), or you can copy/paste the code into a listings environment. There are examples below and more information is available at https://www.overleaf.com/learn/latex/code_listing.

Listing 1 is an example of directly copying code into the LaTeX document and having the listings package perform syntax highlighting. Listing 2 is an example of importing the code from a file rather than copying it in.

```
#!/usr/local/bin/python3

thisdict = {
    "brand": "Ford",
    "model": "Mustang",
    "year": 1964

}

for x, y in thisdict.items():
    print(x, y)
```

Listing 1: Python dictionary example to Loop through both keys an values, by using the items() function

```
#!/usr/local/bin/python3
# testargs.py

import sys

print ("{} is the name of the script." . format(sys.argv[0]))

print ("There are {} arguments: {}" . format(len(sys.argv), str(sys.argv)))

for ind, arg in enumerate(sys.argv):
    print ("[{}]: {} {}".format(ind,arg,sys.argv[ind]))
```

Listing 2: Python sample code loaded from file

Table 1 shows a simple example table. Table 2 shows an example confusion matrix (you'll see this term later) from https://en.wikipedia.org/wiki/Confusion_matrix. This employs rows that span multiple columns (multicol) and columns that span multiple rows (multirow).

Week	Date	Topic	
1	Jan 11	Introduction to Web Science and Web Architecture	
2	Jan 18	Introduction to Python	
3	Jan 25	Measuring the Web	
4	Feb 1	Searching the Web	

Table 1: Simple Table

You must provide some discussion of every answer. Discuss how you arrived at the answer and the tools you used. Discuss the implications of your answer.

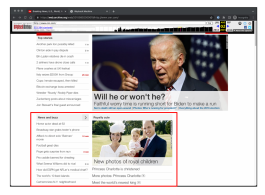
Table 2: Example Confusion Matrix from Wikipedia

		Actual	
		Cat	Dog
Predicted	Cat	5 (TP)	3 (FP)
Tredicted	Dog	2 (FN)	3 (TN)

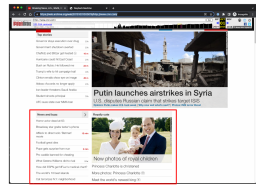
Q2

Answer

Figure 2 shows an example of grouping related figures into a subfigure. This includes Figure 2a and Figure 2b.



(a) Archived CNN.com from Aug 2, 2015, https://web.archive.org/web/20150802000019/http://www.cnn.com/.



(b) Archived CNN.com from Oct 1, 2015, https://web.archive.org/web/20151001000018/http://www.cnn.com/.

Figure 2: Content from Jul 10, 2015 appearing in replayed pages with Memento-Datetimes of Aug 2, 2015 and Oct 1, 2015.

Q3

Answer

References

Every report must list the references that you consulted while completing the assignment. If you consulted a webpage, you must include the URL.

- \bullet Canvas course assignments page for CS532 Spring 25 , https://canvas.odu.edu/courses/177551/assignments
- W3 Schools' Python Examples", https://www.w3schools.com/python/python_examples.asp
- GitHub test repository created for CS532, https://github.com/rochanaro/cs532-test