

File Help

Output

Arguments should be comma separated and in the format -[IDENT][ASSOCIATED_DATA]*

- e -> exit program immediately, all other arguments typed in will be ignored if this is encountered
- h -> print help, (these messages) (no analysis will be done if this argument is passed)
- f -> open a file selector prompt for the input file
- o {FILE} -> set the filepath of the output file for the results of the analysis, leave blank to use the default value: "output_usage.txt"
- c {INTEGER} -> set the max word length graph cutoff. leaving blank will let the graph displayer decide what number is best

EXAMPLES:

- f -> prompts the user to select the file to be analyzed
- h -> print this message
- c 12,-f -> prompts the user to select the file to be analyzed and cuts off the word length graph at 12 bars
- > if left blank all default options are used when analyzing

File: "essay.txt" Analyzed in: 0ms
 Found: 236 words, of which 150 are unique
 Unique word analytics written to file: "output_usage.txt"

Analyzer Args:

Open ▾

output_usage.txt
~/Documents/GitHub/COSC1P02...

Save



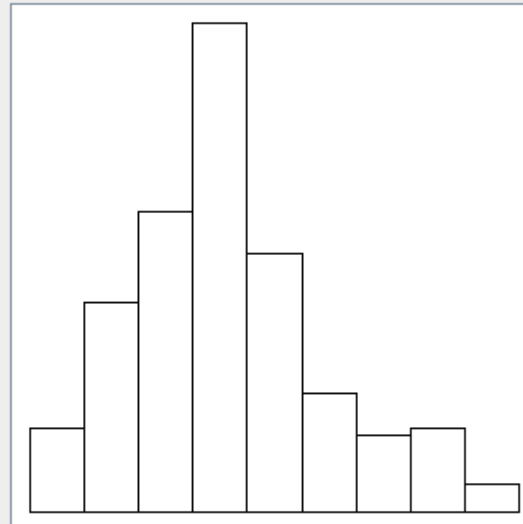
```
84 that: 2
85 deadly: 1
86 his: 1
87 spite: 1
88 desolate: 1
89 find: 1
90 me: 3
91 forgotten: 1
92 from: 2
93 has: 2
94 only: 4
95 up: 1
96 dragon's: 1
97 realize: 1
98 new: 1
99 beneath: 2
100 like: 1
101 goes: 1
102 it's: 3
103 this: 4
104 history: 1
105 my: 4
106 real: 1
```

Turtle Displayer



File Help

Turtle Canvas:



Angle: 0



Location: (-140, -140)

Pen is: Up

Pen Colour\Pen Width: 1

Close