Manual CLI Network.py

1 de diciembre de 2019

Ejecutamos el CLI de python desde donde queramos que se guarden los grafos generados, en este caso sera desde la subcarpeta 'graphs/'

```
Wilson@DESKTOP-6RSOTF8 MINGW64 ~/Jupyter/Social-Network-Analysis/P2/cli (master)
$ python network.py --help
Usage: network.py [OPTIONS] COMMAND [ARGS]...

Simple CLI for producing network models

Options:
    --help Show this message and exit.

Commands:
    barabasi-albert
    erdos-renyi
```

Tenemos 2 opciones para generar modelos de grafo, barabasi-albert y erdos-renyi

```
wilson@DESKTOP-6RSOTF8 MINGW64 ~/Jupyter/Social-Network-Analysis/P2/cli (master)
$ python network.py barabasi-albert --help
Usage: network.py barabasi-albert [OPTIONS]
Options:
  --n INTEGER number of nodes
  --m INTEGER indicates the m value, must be m < n
               Show this message and exit.
Vilson@DESKTOP-6RSOTF8 MINGW64 ~/Jupyter/Social-Network-Analysis/P2/cli (master)
$ python network.py erdos-renyi --help
Usage: network.py erdos-renyi [OPTIONS]
Options:
  --n INTEGER
--p FLOAT
                  number of nodes
                   indicates the p value, probability
  --total INTEGER indicate how many random graphs do you want
  --help
                   Show this message and exit.
```

Y dependiendo del modelo, unos parámetros diferentes, En Barabasi Albert tenemos dos parametros numero de nodos (ej -n 500) y el valor de nodos iniciales m (ej -m 3)

Erdos Renyi tendremos el numero de nodos (ej -n 500) probabilidad (ej -p 0.001) y el numero total de grafos a generar (ej -total 10)

En ambos podemos no especificar nada y se generara un grafo con sus parametros por defecto, (n=500, m=3, p=0.001 y total=1)

```
Wilson@DESKTOP-6RSOTF8 MINGW64 ~/Jupyter/Social-Network-Analysis/P2/cli (master)
$ python network.py barabasi-albert --n 500 --m 3
generating barabasi albert model with n = 500, m = 3

Wilson@DESKTOP-6RSOTF8 MINGW64 ~/Jupyter/Social-Network-Analysis/P2/cli (master)
$ python network.py barabasi-albert --n 500 --m 4
generating barabasi albert model with n = 500, m = 4

Wilson@DESKTOP-6RSOTF8 MINGW64 ~/Jupyter/Social-Network-Analysis/P2/cli (master)
$ python network.py barabasi-albert --n 5000 --m 3
generating barabasi albert model with n = 5000, m = 3

Wilson@DESKTOP-6RSOTF8 MINGW64 ~/Jupyter/Social-Network-Analysis/P2/cli (master)
$ python network.py barabasi-albert --n 5000 --m 4
generating barabasi albert model with n = 5000, m = 4
```