```
In [1]: from google.colab import drive
drive.mount('/content/drive')
```

Mounted at /content/drive

In [2]: !pip install plotly==4.7.1
!wget https://github.com/plotly/orca/releases/download/v1.2.1/orca-1.2.1-x86\_64.AppImage -0 /usr/local/bin/orca
!chmod +x /usr/local/bin/orca
!apt-get install xvfb libgtk2.0-0 libgconf-2-4

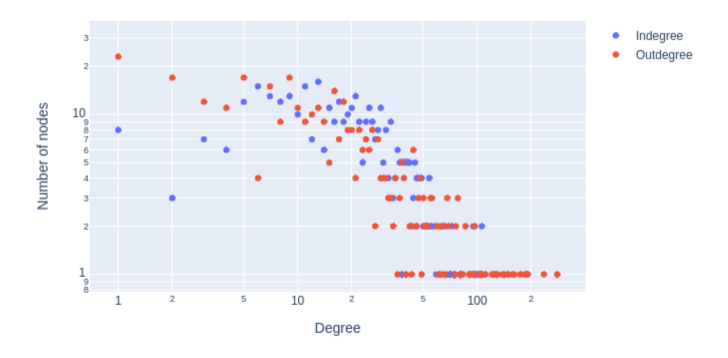
```
Collecting plotly==4.7.1
 Downloading https://files.pythonhosted.org/packages/d7/78/eb6cbe96c8379c54819592bb228c58ed7386fcc60a55eca7db99432fd
f14/plotly-4.7.1-py2.py3-none-any.whl (11.5MB)
                                     | 11.5MB 334kB/s
Requirement already satisfied: six in /usr/local/lib/python3.7/dist-packages (from plotly==4.7.1) (1.15.0)
Requirement already satisfied: retrying>=1.3.3 in /usr/local/lib/python3.7/dist-packages (from plotly==4.7.1) (1.3.3)
Installing collected packages: plotly
 Found existing installation: plotly 4.4.1
   Uninstalling plotly-4.4.1:
     Successfully uninstalled plotly-4.4.1
Successfully installed plotly-4.7.1
--2021-04-12 16:31:26-- https://github.com/plotly/orca/releases/download/v1.2.1/orca-1.2.1-x86 64.AppImage
Resolving github.com (github.com)... 140.82.113.3
Connecting to github.com (github.com)|140.82.113.3|:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://github-releases.githubusercontent.com/99037241/9dc3a580-286a-11e9-8a21-4312b7c8a512?X-Amz-Algorithm
=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWNJYAX4CSVEH53A%2F20210412%2Fus-east-1%2Fs3%2Faws4 request&X-Amz-Date=2021041
2T163126Z&X-Amz-Expires=300&X-Amz-Signature=5bde08ee87526e750fb84add12638d20c461879a742653b7b8a9317f00534fb4&X-Amz-Si
gnedHeaders=host&actor id=0&key id=0&repo id=99037241&response-content-disposition=attachment%3B%20filename%3Dorca-1.
2.1-x86 64.AppImage&response-content-type=application%2Foctet-stream [following]
--2021-04-12 16:31:26-- https://github-releases.githubusercontent.com/99037241/9dc3a580-286a-11e9-8a21-4312b7c8a512?
X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWNJYAX4CSVEH53A%2F20210412%2Fus-east-1%2Fs3%2Faws4 request&X-A
mz-Date=20210412T163126Z&X-Amz-Expires=300&X-Amz-Signature=5bde08ee87526e750fb84add12638d20c461879a742653b7b8a9317f00
534fb4&X-Amz-SignedHeaders=host&actor id=0&key id=0&repo id=99037241&response-content-disposition=attachment%3B%20fil
ename%3Dorca-1.2.1-x86 64.AppImage&response-content-type=application%2Foctet-stream
Resolving github-releases.githubusercontent.com (github-releases.githubusercontent.com)... 185.199.111.154, 185.199.1
09.154, 185.199.108.154, ...
Connecting to github-releases.githubusercontent.com (github-releases.githubusercontent.com) | 185.199.111.154 | :443... c
onnected.
HTTP request sent, awaiting response... 200 OK
Length: 51607939 (49M) [application/octet-stream]
Saving to: '/usr/local/bin/orca'
in 0.8s
2021-04-12 16:31:27 (63.0 MB/s) - '/usr/local/bin/orca' saved [51607939/51607939]
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
```

```
gconf-service gconf-service-backend gconf2-common libdbus-glib-1-2
  libgail-common libgail18 libgtk2.0-bin libgtk2.0-common
Suggested packages:
  gvfs
The following NEW packages will be installed:
  gconf-service gconf-service-backend gconf2-common libdbus-glib-1-2
  libgail-common libgail18 libgconf-2-4 libgtk2.0-0 libgtk2.0-bin
  libgtk2.0-common xvfb
0 upgraded, 11 newly installed, 0 to remove and 31 not upgraded.
Need to get 3,715 kB of archives.
After this operation, 17.2 MB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu bionic/main amd64 libdbus-glib-1-2 amd64 0.110-2 [58.3 kB]
Get:2 http://archive.ubuntu.com/ubuntu bionic/universe amd64 gconf2-common all 3.2.6-4ubuntu1 [700 kB]
Get:3 http://archive.ubuntu.com/ubuntu bionic/universe amd64 libgconf-2-4 amd64 3.2.6-4ubuntu1 [84.8 kB]
Get:4 http://archive.ubuntu.com/ubuntu bionic/universe amd64 gconf-service-backend amd64 3.2.6-4ubuntu1 [58.1 kB]
Get:5 http://archive.ubuntu.com/ubuntu bionic/universe amd64 gconf-service amd64 3.2.6-4ubuntu1 [2,036 B]
Get:6 http://archive.ubuntu.com/ubuntu bionic/main amd64 libgtk2.0-common all 2.24.32-1ubuntu1 [125 kB]
Get:7 http://archive.ubuntu.com/ubuntu bionic/main amd64 libgtk2.0-0 amd64 2.24.32-1ubuntu1 [1,769 kB]
Get:8 http://archive.ubuntu.com/ubuntu bionic/main amd64 libgail18 amd64 2.24.32-1ubuntu1 [14.2 kB]
Get:9 http://archive.ubuntu.com/ubuntu bionic/main amd64 libgail-common amd64 2.24.32-1ubuntu1 [112 kB]
Get:10 http://archive.ubuntu.com/ubuntu bionic/main amd64 libgtk2.0-bin amd64 2.24.32-1ubuntu1 [7,536 B]
Get:11 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 xvfb amd64 2:1.19.6-1ubuntu4.8 [784 kB]
Fetched 3,715 kB in 1s (3,242 kB/s)
Selecting previously unselected package libdbus-glib-1-2:amd64.
(Reading database ... 160983 files and directories currently installed.)
Preparing to unpack .../00-libdbus-glib-1-2 0.110-2 amd64.deb ...
Unpacking libdbus-glib-1-2:amd64 (0.110-2) ...
Selecting previously unselected package gconf2-common.
Preparing to unpack .../01-gconf2-common 3.2.6-4ubuntu1 all.deb ...
Unpacking gconf2-common (3.2.6-4ubuntu1) ...
Selecting previously unselected package libgconf-2-4:amd64.
Preparing to unpack .../02-libgconf-2-4_3.2.6-4ubuntu1 amd64.deb ...
Unpacking libgconf-2-4:amd64 (3.2.6-4ubuntu1) ...
Selecting previously unselected package gconf-service-backend.
Preparing to unpack .../03-gconf-service-backend 3.2.6-4ubuntu1 amd64.deb ...
Unpacking gconf-service-backend (3.2.6-4ubuntu1) ...
Selecting previously unselected package gconf-service.
Preparing to unpack .../04-gconf-service 3.2.6-4ubuntu1 amd64.deb ...
Unpacking gconf-service (3.2.6-4ubuntu1) ...
Selecting previously unselected package libgtk2.0-common.
Preparing to unpack .../05-libgtk2.0-common_2.24.32-1ubuntu1_all.deb ...
Unpacking libgtk2.0-common (2.24.32-1ubuntu1) ...
```

```
Selecting previously unselected package libgtk2.0-0:amd64.
Preparing to unpack .../06-libgtk2.0-0 2.24.32-1ubuntu1 amd64.deb ...
Unpacking libgtk2.0-0:amd64 (2.24.32-1ubuntu1) ...
Selecting previously unselected package libgail18:amd64.
Preparing to unpack .../07-libgail18 2.24.32-1ubuntu1 amd64.deb ...
Unpacking libgail18:amd64 (2.24.32-1ubuntu1) ...
Selecting previously unselected package libgail-common:amd64.
Preparing to unpack .../08-libgail-common 2.24.32-1ubuntu1 amd64.deb ...
Unpacking libgail-common:amd64 (2.24.32-1ubuntu1) ...
Selecting previously unselected package libgtk2.0-bin.
Preparing to unpack .../09-libgtk2.0-bin 2.24.32-1ubuntu1 amd64.deb ...
Unpacking libgtk2.0-bin (2.24.32-1ubuntu1) ...
Selecting previously unselected package xvfb.
Preparing to unpack .../10-xvfb 2%3a1.19.6-1ubuntu4.8 amd64.deb ...
Unpacking xvfb (2:1.19.6-1ubuntu4.8) ...
Setting up gconf2-common (3.2.6-4ubuntu1) ...
Creating config file /etc/gconf/2/path with new version
Setting up libgtk2.0-common (2.24.32-1ubuntu1) ...
Setting up libdbus-glib-1-2:amd64 (0.110-2) ...
Setting up xvfb (2:1.19.6-1ubuntu4.8) ...
Setting up libgconf-2-4:amd64 (3.2.6-4ubuntu1) ...
Setting up libgtk2.0-0:amd64 (2.24.32-1ubuntu1) ...
Setting up libgail18:amd64 (2.24.32-1ubuntu1) ...
Setting up libgail-common:amd64 (2.24.32-1ubuntu1) ...
Setting up libgtk2.0-bin (2.24.32-1ubuntu1) ...
Setting up gconf-service-backend (3.2.6-4ubuntu1) ...
Setting up gconf-service (3.2.6-4ubuntu1) ...
Processing triggers for libc-bin (2.27-3ubuntu1.2) ...
/sbin/ldconfig.real: /usr/local/lib/python3.7/dist-packages/ideep4py/lib/libmkldnn.so.0 is not a symbolic link
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
```

```
In [3]: import pandas as pd
        import networkx as nx
        from collections import Counter
        import plotly.graph objects as go
        import numpy as np
        from tgdm.autonotebook import tgdm
        /usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:6: TgdmExperimentalWarning: Using `tqdm.autonotebook.tqd
        m` in notebook mode. Use `tadm.tqdm` instead to force console mode (e.g. in jupyter console)
In [4]: def create graph(df twitter):
          G=nx.DiGraph()
          edge_list = [tuple(edge) for edge in df_twitter.values]
          for edge in edge list:
            G.add edge(edge[1],edge[0])
          return G
        def compute degree distribution(G, subtitle):
In [5]:
          node list=list(G.nodes)
          indegree dict={}
          outdegree dict={}
          for node in node list:
            indegree dict[node]=G.in degree(node)
            outdegree dict[node]=G.out degree(node)
          indegree dict final=dict(sorted(dict(Counter(indegree dict.values())).items()))
          outdegree dict final=dict(sorted(dict(Counter(outdegree dict.values())).items()))
          figure = go.Figure()
          figure.add trace(go.Scatter(x=list(indegree dict final),y=list(indegree dict final.values()),mode='markers',name="In
        degree"))
          figure.add trace(go.Scatter(x=list(outdegree dict final),y=list(outdegree dict final.values()),mode='markers',name=
         "Outdegree"))
          figure.update xaxes(type="log",title text="Degree")
          figure.update yaxes(type="log",title text="Number of nodes")
          figure.update layout(title="Degree distribution on log-log scale of the {}".format(subtitle))
          figure.show(renderer="png")
```

## Degree distribution on log-log scale of the Ego-Twitter network



```
In [ ]: node list=list(G.nodes)
        total path length=0
        diameter=0
        counter=0
        for node in tqdm(set(node list)):
           distance dict={}
           label dict={}
           label=1
           if node not in set(list(label dict)):
               src=node
               aueue=[]
               queue.append(src)
               distance=0
               while len(queue)!=0:
                   front=queue.pop(0)
                   label dict[front]=label
                   neighbours=set(list(G.neighbors(front)))
                   label set=set(list(label dict))
                   distance set=set(list(distance dict))
                   if len(neighbours)>0:
                    for neighbour in neighbours:
                        if neighbour not in label set:
                             queue.append(neighbour)
                            if neighbour not in distance set or distance dict[neighbour]>distance dict[front]+1:
                              if front not in distance set:
                                distance dict[neighbour]=1
                               else:
                                 distance dict[neighbour]=distance dict[front]+1
                               counter+=1
           distance list=list(distance dict.values())
           total path length+=sum(distance list)
           if len(distance list)!=0:
            diameter=max(diameter, max(list(distance dict.values())))
```

```
In [ ]: print("Average path length of Ego-Twitter Network is {}".format(total_path_length/counter))
    print("Average clustering coefficient of Ego-Twitter is {}".format(nx.average_clustering(G)))
    print("Diameter of Ego-Twitter is {}".format(diameter))
    print("Degree Assortavity Coeffecient of Ego-Twitter is {}".format(nx.degree_assortativity_coefficient(G)))
```

Average path length of Ego-Twitter Network is 2.5055629781146176 Average clustering coefficient of Ego-Twitter is 0.28430956224073994 Diameter of Ego-Twitter is 8 Degree Assortavity Coeffecient of Ego-Twitter is -0.14497247699200466