

Data Science: Identifying influencers in Social Networks

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Article Info

Article history:

Received Jun 12th, 201x

Revised Aug 20th, 201x

Accepted Aug 26th, 201x

Keyword:

Data Analysis and Mining
Data Science
Online Social Networks
Network communication

ABSTRACT

Data science is a "concept to unify statistics, data analysis and their related methods" in order to "understand and analyze actual phenomena" with data. The common use of Online Social Networks (OSN)[2] for networking communication which authorizes real-time multimedia capturing and sharing, have led to enormous amounts of user-generated content in online, and made publicly available for analysis and mining. The efforts have been made for more privacy awareness to protect personal data against privacy threats. The principal idea in designing different marketing strategies is to identify the influencers in the network communication. The individuals influential induce "word-of-mouth" that effects in the network are responsible for causing particular action of influence that convinces their peers (followers) to perform a similar action in buying a product. Targeting these influencers usually leads to a vast spread of the information across the network. Hence it is important to identify such individuals in a network, we use centrality measures to identify assign an influence score to each user. The user with higher score is considered as a better influencer.

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1. Introduction

Now a day's Social Networks plays a communication media in real time for the user's interaction. They are used to share all the experiences and their personal valid opinions on various topics like news, politics, celebrities, sports, events and products. In this way online social network has become important resource for knowledge sharing and knowing. For brand communications like Fashion industry, it exhibits high potential in digital marketing for integral growth. Now it has become brand ambassador for its messages and promotions to produce awareness among audience through continuous brand advertisement activities. The existing relations in a social network are as follows:

- Similarities depending on demographic characteristics, locations or group memberships attributes of any two nodes.
- The interaction relationships like speaking; chatting refers to continuous exchange of information between all the actors or users.

Social network analysis (SNA)[1] maps the interconnectedness between actors in a network through mathematics that aims is to understand the structural relations and to explain both why their occurrence and consequences are. To know how influential an author is, in a network (Twitter in this case), and to assign score to authors in the network based on the relevancy of posts using centrality measure.

Influencer measuring on social network by conceptual method differs each one from others. The influence is nothing but who spreads the information and influence the people. Influence in through word-of-mouth [16] marketing can be used in:

- ❖ Public influence in the flow of mass communication.
- ❖ Helping business in product development by using market shares.
- ❖ Improvement of broad awareness innovation.

Centrality: It means there is no unanimity in measuring the market and its network progress. The below Fig.1 shows the working procedure of centrality [11][25].

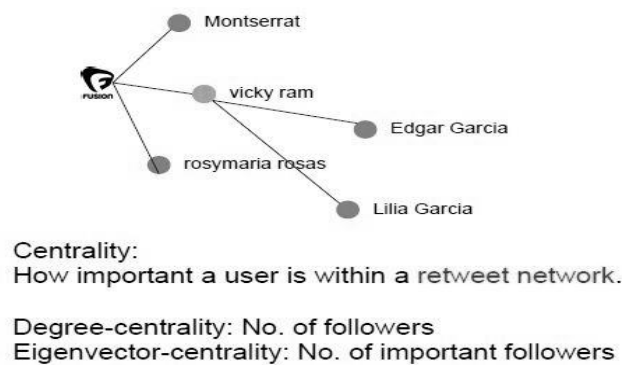


Figure 1. Centrality

The centrality explains about how to measure and quantify the "structural features" of a particular single node in a given graph, and finds an actor who plays itcentrally in the graph. The centrality score is high for a given vertex *i*, then it gives information of about hub that has more contacts and nodes. The formula can be represented in both undirected and unweighted graph [14] 'G', is given as

$$\sigma_D(i) = \sum_j^N a_{ij}$$

- Here *i* is focal node value in the network,
- j* gives total number of other nodes in a network,
- N is total number of nodes in a network,
- a* = adjacency matrix
- if $a(i,j)=1$, then node *i* is connected to node *j*.
- if $a(i,j)=0$, then node *i* is not connected to node *j*.

Mathematically, the simplest computation of closeness centrality σ_C can be represented as follows:

$$\sigma_C = \frac{1}{\sum_j^n d_G(i, j)}$$

where

$d_G(i, j)$ is the number of links in the geodesic distances from node *i* to node *j*.

Eigen vector centrality (EC) when compared to Direct Centrality (DC), takes into account the number of direct links and indirect contacts in the network. Eigen vector $X(i,G)$ is given as follows:

$$X(i,j) = \sum_{j \in N(i)} X(i,G)$$

Any social network like Twitter, Facebook, Whatsapp markets business since this sites provide real-time data for business insiders. The interconnectedness in Fig.2 shows relationships between actors to show business how important it is to find more influencers and understand their requirements.

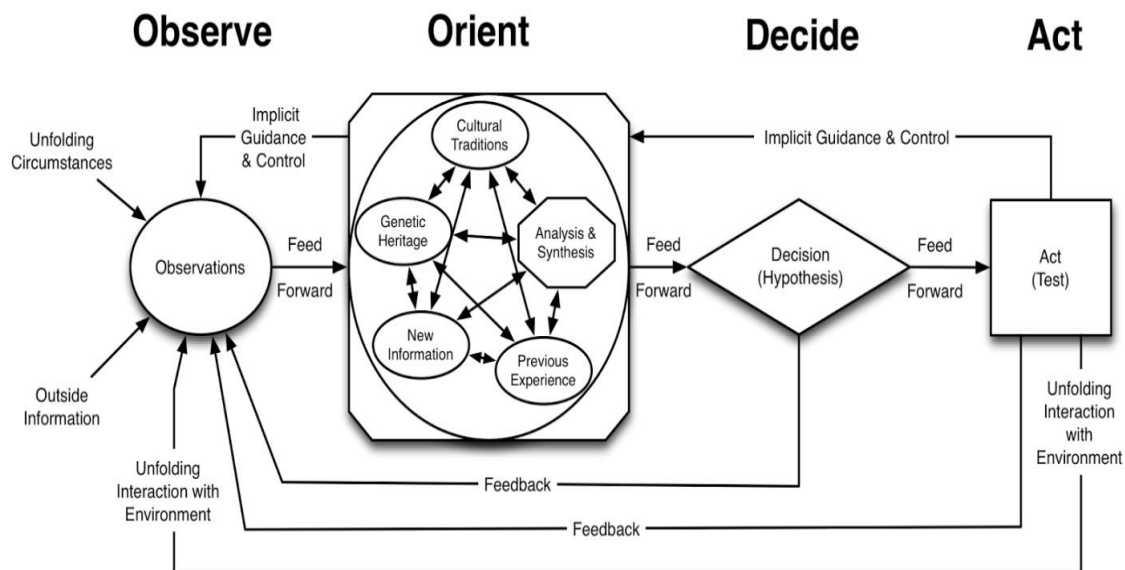


Fig .2. Centrality

From the above fig.2, we can understand the performance and evaluation of centrality depends on Observation, Orientation, Decidability and Actions.

2. Literature Survey

2.1. Twitter Data Analysis

We have observed that being a follower and account holder, user automatically receives messages posted by his/her followed accounts. In this paper we have analysed the followers and their relationships based on the total numbers of followers towards a node and its friends lie on outward degree. Comparing with other social network sites, the reciprocity is not necessary and everyone can follow any other, and no objections in it.

Twitter is viewed as pyramidal type structure because some influence accounts like movie stars, journalists, celebrities, sports personalities, will have millions of followers without any obligation. Whereas Face book is viewed as circular type structure where friends are reciprocal. In twitter '@' is used to re-tweet and '#' is used to follow.

2.2. Related Work

By using different metrics that are related to centrality measures has addressed the influencers and diffusion process considers only digraphs.

There are two types of networks that exist to determine the network link structure.

- The network is established for friendship between existing two nodes, if at least one follows the other.

- Interaction network is directed between two nodes for replying and re-tweet.

Re-tweets can be used to reinforce a message. Not surprising, mentioned users were mostly celebrities.

2.3. Over view of Social Network Analysis Technique

To identify influencers on social network sites like twitter, we have described in step wise extraction method is used to map users network.

Fig .3, shows the following steps.

- A list of 1000 top most tweets related to fashion technology information is selected.
- We select 80 from 100 influencing users based on the re-tweeted information, after that again we add another most influencing 80 users to gather opinion. Repeat the process until it reaches a 100 accounts after some iteration process.
- Afterwards, the data frame is build and is translated into a CSV file.

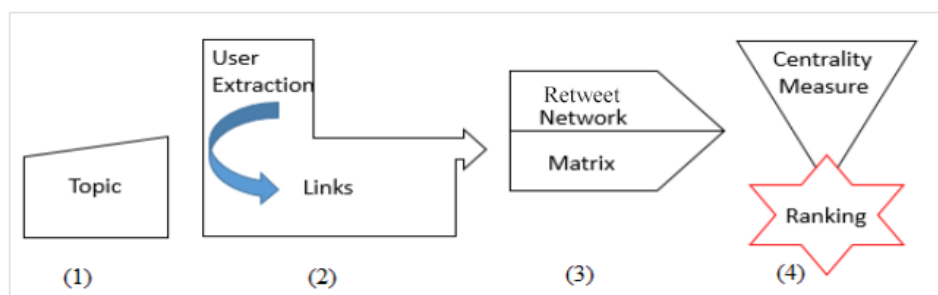


Figure 3. Data Gathering

- Identify a list of 10 influential fashion authors
- Extract all the users (retweeted) in the list
- Identify the 80 most influencing users
- Go back to 2 step to retrieve information on the 80 new IDs.

Build a dataset and store as a CSV file with the obtained list.

3. Architectural Design for Social Network Analysis

3.1. Architectural Design

Architecture diagram(Fig 5) explains how data is importing directly to python data frame using twitter streaming API to system database. Mining of data is done by python regular expression for analysing the results and storing in a python data frame. This architecture shows the proceeding of data in stepwise manner. Finally result is stored in CSV (comma seperated variable) file format.

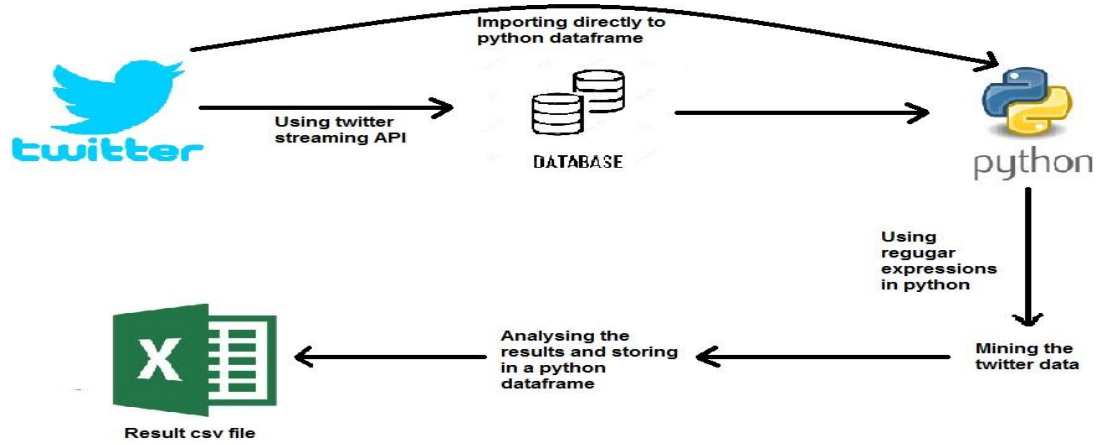


Figure 4. Architectual Design

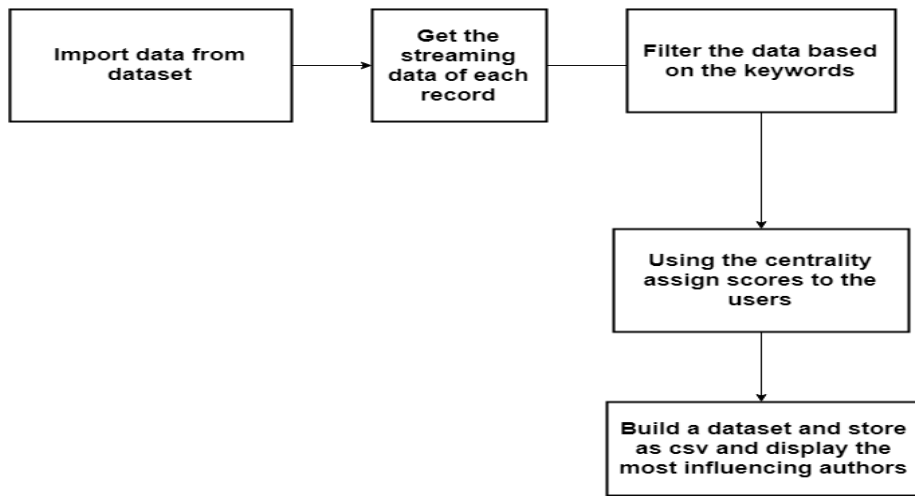


Figure 5. Data Processing

Fig.4 and Fig.5, gives the information of analysis of social data and its data processing steps for analysis. The dataset we used have a good number of features but we mostly focused on tweet_id and tweet_text (fig 6).

t_id	t_retweet	t_text
6.15E+17	1204	People tweet #FreeBree in support of the black woman who removed \$
6.19E+17	1010	We made a Chrome extension to add actual Donald Trump quotes to ev
6.18E+17	444	What's this dude's name?
6.23E+17	340	A 6-year-old totally owned the Financial Times over a Minecraft error h
6.20E+17	298	Inside the moaning, dripping world of Minion porn http://t.co/dYSfCSH
6.16E+17	226	WATCH: How black women experience police violence.
6.14E+17	214	More Americans have been killed by white supremacists than Muslim e
6.18E+17	178	It seems Sepp Blatter found a way to watch #FIFAWWC final while still a
6.13E+17	121	WATCH: Science says helping others makes humans happiest.
6.15E+17	120	Haiti just won a hockey world championship http://t.co/PwC4FmOoaF
6.16E+17	118	There are now more Spanish speakers in the U.S. than in Spain http://t .
6.18E+17	114	Nice to see U.S. elected officials have made the trek up to Canada, but J
6.21E+17	113	Former Mexican official says leaked intel may have caused #ElChapo's
6.14E+17	109	Trans woman interrupts Obama at White House LGBT reception http://t

Figure 6. Input Data set

3.2. Implementation

To reduce the interaction interfacing we use API call load data to retrieve all the tweet IDs of the given list of 100 tweets based on the fashion industry, and stored them in a variable called *t* (dataframe). Hence we used the function *retweet_users_of_a_tweet()* with *tweet_id* as argument. We stored this result in a list and passed it to *t_user_rank()*. The *t_user_rank()* function will return a dictionary of user objects.

```
def retweet_users_of_a_tweet(tweet_id):
    retweets = api.retweets(tweet_id, 100)
    return [rt.user.id for rt in retweets]

udic = t_user_rank(retweet_users_of_a_tweet(t.t_id[i])) #
follower = [udic.values()[x][0] for x in range(len(udic))]
mention = [udic.values()[x][1] for x in range(len(udic))]
score = [udic.values()[x][2] for x in range(len(udic))]
keys = udic.keys()
t_id = [t.t_id[i] for x in range(len(udic))]
```

The function *t_all_tweets()* returns all the tweets posted by the user. It takes two arguments : *userid* and *number of pages*. The returned object is passed to *t_mentions()* which will parse the tweets and finds the mention of the user (mention is count of the keywords we are interested in) and returns an integer value. The method *t_user_rank()* assigns rank to each user in the list created and frames a dictionary object.

```
for user in users:
    screen_name = api.get_user(id=user).screen_name
    follower = api.get_user(id=user).followers_count
    mention = t_mentions(user)
    udic[screen_name] = [follower, mention, (follower*mention)]
```

```

def t_mentions(user):
    tweets = t_all_tweets(user, 2) # first 2 pag
    t_text = ''
    for t in tweets:
        t_text += t.text
    return len(re.findall('@Fasion', t_text))

```

Implementation process has following steps

- Set the code to twitter limitations of available GET requests.
- Rate the every limit to 15 mints of time.
- To avoid error messages and solve this problem, divide list 'i' in 2 and by using time-sleep() function with 60 as argument for 90 seconds.
- For estimated system block after 5 GET requests, apply rule as for each 'i' if the 'i mod 5' is equal to zero, then use time-sleep() function.
- The result set is obtained from each iteration concatenation of list 1 to n.

Construct the dataset:

After the result set is obtained the result is displayed one the screen and the same is copied and stored as a csv file for sharing.

Provide sufficient detail to allow the work to be reproduced. Methods already published should be indicated by a reference: only relevant modifications should be described.

4. Results Analysis

The Spyder IDE: The program is written in python 2.7 in spyder Ide.

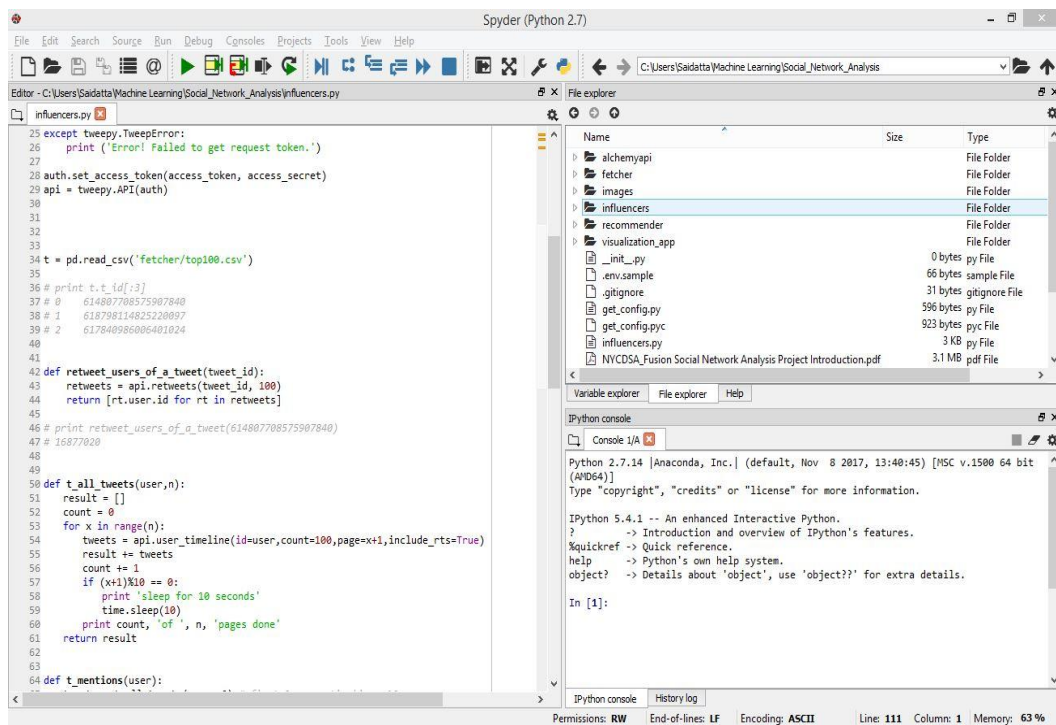


Figure 7. Spyder IDE

IPython Console: Each page analysed is requested by the program from Twiter API. The current image shows the execution of a tweet.



Figure 8. IPython Console

Execution in Progress: The execution is under process and the list of influencers is being added to dictionary.

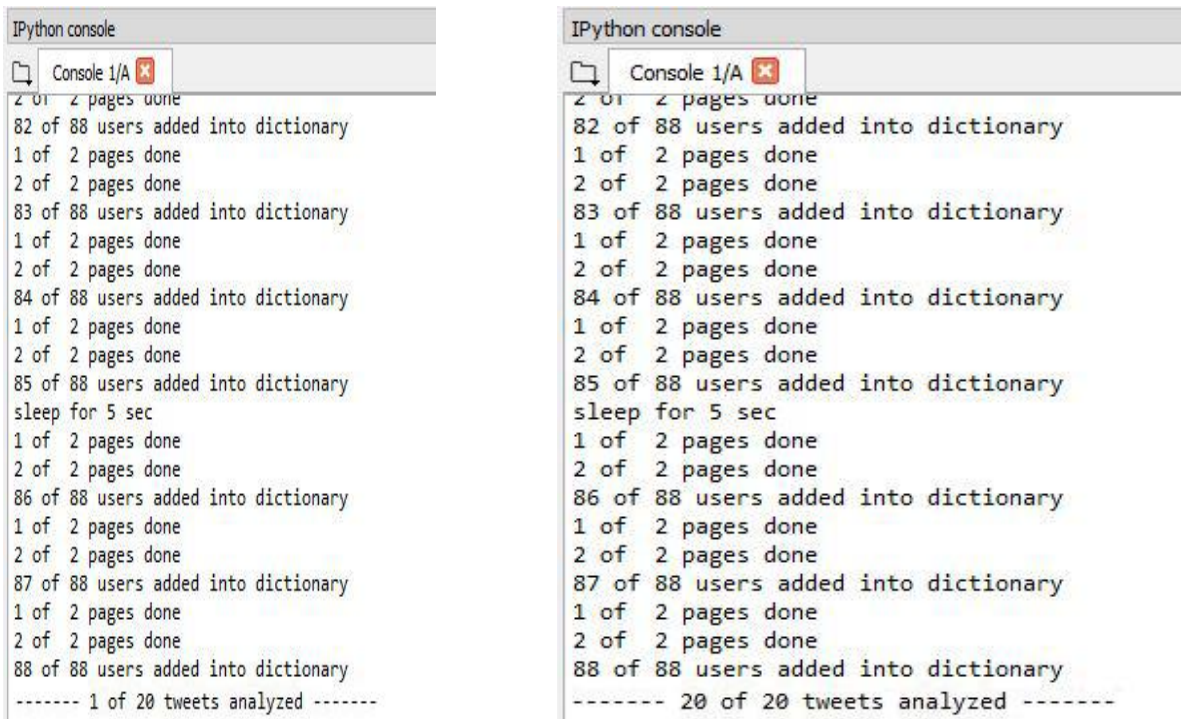


Figure 9. Execution and Tweets analyzation

Execution Completion: All the users are assigned scores and dataframe object is created.

Input dataset: This is the input feed to the program.

Index	t_date	t_favorites	t_hashtags	t_id	t_mentions	t_retweets	t_text	t_url	w_authors	w_date	w_genre
0	2015-06-27 14:49:14	814	FreeBree	614807708575...	nan	1204	People tweet #FreeBree in...	http://t.co/n2DtA16cRn	"John Walker"	"2015-06-27T...	story
1	2015-07-08 15:05:41	785	nan	618798114825...	nan	1010	We made a Chrome exten...	http://t.co/HIaF9dt6RG	"Patrick Hogan"	"2015-07-08T...	story
2	2015-07-05 23:42:24	615	USA	617840986006...	nan	444	What's this dude's name?...	nan	nan	nan	nan
3	2015-07-18 20:55:24	351	nan	622509999277...	nan	340	A 6-year-old totally owe...	http://t.co/ox3Px9vrbd	"Kevin Roose"	"2015-07-12T...	story
4	2015-07-11 17:55:35	197	nan	619928034959...	nan	298	Inside the moaning, dri...	http://t.co/oY5FCSH5Xa	"Charles Pulliam-Moor...	"2015-07-08T...	story
5	2015-07-01 14:55:58	149	nan	616258951219...	nan	226	WATCH: How black women ...	https://t.co/9eSkMqHMDS	nan	nan	nan
6	2015-06-25 05:55:17	118	nan	613948557859...	nan	214	More Americans ha...	http://t.co/D90pXAHfn1	"Nidhi Prakash"	"2015-06-24T...	story
7	2015-06-22 22:51:59	183	FIFAWWC	617828296433...	nan	178	It seems Sepp Blatter foun...	nan	nan	nan	nan
8	2015-06-22 16:50:06	168	nan	613026185321...	nan	121	WATCH: Science says...	https://t.co/F1k3wEeas	nan	nan	nan
9	2015-06-28 17:06:12	83	nan	615204562715...	nan	120	Haiti just won a hocke...	http://t.co/PwC4FmOoaf	"Tim Rogers"	"2015-06-28T...	story
10	2015-07-01 05:25:20	48	nan	616115346622...	nan	118	There are now more Spanish...	http://t.co/hR4TwMn1B	"Casey Tolan"	"2015-06-30T...	story
11	2015-07-05 23:27:31	149	USA	617837239314...	nan	114	Nice to see U.S. elected...	nan	nan	nan	nan
12	2015-07-15 15:04:23	121	ElChapo	621334501419...	nan	113	Former Mexican offi...	https://t.co/HzD1kSsq77	nan	nan	nan
13	2015-06-24 22:01:29	90	nan	613829320822...	nan	109	Trans woman interrupts O...	http://t.co/F5eKFFBECr	"Jorge Rivas"	"2015-06-24T...	story
14	2015-08-09 03:55:10	68	nan	630225784356...	vocativ	106	Hillary Clinton's me...	http://t.co/SSunpDOIz8	nan	nan	nan
15	2015-06-26 20:40:44	110	nan	614533777159...	atlasobscura	103	The first artifact rec...	http://t.co/tQvJcqBUIZ	nan	nan	nan
16	2015-06-20 04:55:11	69	nan	612121494232...	nan	103	Mexican lawmaker wan...	http://t.co/kVtiaIODCu	"Rafa Fernandez De..."	"2015-06-19T...	story
17	2015-08-09 18:59:21	32	AmberMonroe	63045330825...	nan	101	Loved ones mourn #Amber...	http://t.co/FvztYODtHS	"Molly McArdle"	"2015-08-09T...	story
18	2015-07-31 20:25:27	72	nan	627213503871...	nan	97	Dear NBC, BBC, CNN, an...	http://t.co/LhcXz13XKm	"Nidhi Prakash"	"2015-07-30T...	story
19	2015-07-15 21:25:39	57	nan	621430450825...	TheNextWeb	97	This Vine from the Har...	https://t.co/R0a7MgGQ0e	nan	nan	nan

Figure. 10. Input Dataset

Result Object: This is the result object with all the scores assigned to users.

Key	Type	Size	Value
follower	list	88	[69, 390, 613, 96, 71, 1705, 54, 2246, 1702, 259, ...]
influencer	list	88	['erdmann_paul', 'KeKoJoNeZ', 'sugarRoyalty', 'ReyBee10', 'yona_menash ...]
mention	list	88	[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...]
score	list	88	[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...]
t_id	list	88	[614807708575907840, 614807708575907840, 614807708575907840, 614807708 ...]

Figure .11. Result Object

Result DataFrame: The above object is converted to dataframe object for further process.

Index	Unnamed: 0	follower	influencer	mention	score	t_id
1491	1491	1439674	jorgeramosne...	29	41750546	612121494232...
1736	1736	12232	isaacleep	201	2458632	621430450825...
927	927	12229	isaacleep	201	2458029	616115346622...
449	449	12228	isaacleep	201	2457828	616258951219...
453	453	14012	natashalenna...	34	476408	616258951219...
740	740	1443	DaniAFriedman	222	320346	613026185321...
584	584	4463	marysaints	50	223150	613948557859...
1388	1388	4655	thisisjorge	40	186200	614533777159...
355	355	176788	saddington	1	176788	62250999277...
1551	1551	11004	Urbaniters	13	143052	630453330825...
1166	1166	30916	radioambulan...	4	123664	621334501419...
1605	1605	8365	LaurenLaCapra	12	100380	630453330825...
1421	1421	1241	nibarguen	73	90593	614533777159...
1658	1658	10556	nateog	5	52780	627213503871...
1341	1341	44454	BrendanEich	1	44454	630225784356...
1254	1254	3717	collier	10	37170	613829320822...
254	254	9041	deanna	4	36164	617840986006...
1683	1683	32052	YEAHRIGHTPOS	1	32052	627213503871...
596	596	996	AnnaMSterling	30	29880	613948557859...
1247	1247	766	kristoferrios	37	28342	613829320822...
1438	1438	27044	ClaraJeffery	1	27044	614533777159...

Figure.12. Result DataFrame

Output File: This is the result file.

follower	influencer	mention	score	t_id
1439674	jorgeramosnews	29	41750546	6.12121E+17
12232	isaacleep	201	2458632	6.2143E+17
12229	isaacleep	201	2458029	6.16115E+17
12228	isaacleep	201	2457828	6.16259E+17
14012	natashalennard	34	476408	6.16259E+17
1443	DaniAFriedman	222	320346	6.13026E+17
4463	marysaints	50	223150	6.13949E+17
4655	thisisjorge	40	186200	6.14534E+17
176788	saddington	1	176788	6.2251E+17
11004	Urbaniters	13	143052	6.30453E+17
30916	radioambulante	4	123664	6.21335E+17
8365	LaurenLaCapra	12	100380	6.30453E+17
1241	nibarguen	73	90593	6.14534E+17
10556	nateog	5	52780	6.27214E+17
44454	BrendanEich	1	44454	6.30226E+17
3717	collier	10	37170	6.13829E+17

Figure .13. Output File

Based on the information given on the Twitter and other socila networking sites uses the "fashion", "beauty", "wear" and "style" like magazines, brands, fashion designers on e-commerce websites, we have come to know and understand that about 90% of the accounts are attracted and influenced in fashion technology. Reciprocity is observed by linking their acounts mutually and surprisingly find a high value parameter as accounts having common friends.

The user with more score is considered as a better influencer in the network about a particular topic or field (Fig 15).

User	Latin.America	follower	*	mention	=	score
1 jorgeramosnews	1	1439674		29		41750546
2 rafafc91	1	301		62		18662
3 FusionLatAm	1	142		125		17750
4 TheTranshuman	1	1646		5		8230
5 Arthur_Chance	1	1538		4		6152
6 Laura_CS	1	1070		3		3210
7 yfbl	1	2485		1		2485

Fig 14. Result Analysis

We have used Python programming language for mapreducing and generating results. NumPy fundamental Package is used for generating multidimensional generic data. Pandas is used as datastructure tool. Tweepy is used as Twitter authentication method. JSON is used as script language for data-interchange format.

5. Conclusion

We have created homophily samples to validate our extraction method to apply centrality on given data set. During this process we have found identification of actors who are coordinated with the network has become tough problem. So interaction here needs to be more adaptive. Hence extraction method allows to rank centrality measures of influencers. In this paper we have taken only Twitter data for analysis and this concept can be extended by comparing all other social networks that influence the net browsing users. In our future research we will be producing comparative results as extension of this concept.

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