

₹0.00 INR ▼









×



# Bid more and get more work

Try our Professional membership for FREE, and get 300 bids per month. Professional members are 447% more likely to get to be awarded a project.

\*When compared to freelancers not on a membership, based on internal data between May 1, 2016 to July 13, 2016

# **TEXT ANALYISIS IN PYTHON (JUPYTER NOTEBOOK PREFFERED)**

Bids

Avg Bid (AUD)

Project Budget (AUD)

6 days, 18 hours left

**OPEN** 

6 \$31

\$10 - \$30

Great! Your bid has been placed successfully! Good job!

### **Project Description**

The Project is Purely Text Analysis. Preferably in Jupyter Notebook Python version 3.6. (All tasks in seperate notebook cells)

- 1. Load some Data in the form of Tweets (Already have the text from Tweets)
- 2. Seperate Tweets into dates: I mean date of publishing
- 3. For all the Tweets Published in a given day;
- A. Remove the URLS

Calculate the pairwise Cosine Similarity . Save the data in a csv file.

Calculate the pairwise Jaccrad Similarity. Save the data in a csv file.

Calculate the TF\_IDF Similarity. Save the data in a csv file.

B. Break the Tweet into Tokens

Remove stop words

Count the Frequency of top 10 occurring keyword for every day. Save the data into a

Use Kmeans clustering to cluster word tokens...Save number of Clusters and Words in

Visualize Clusters and the words that are in that clusters in the form of word bubble

#### **Additional Project Description:**

01/11/2018 at 10:15 IST

Skills Required: Python, Scikit, Text processing with python, Machine Learning

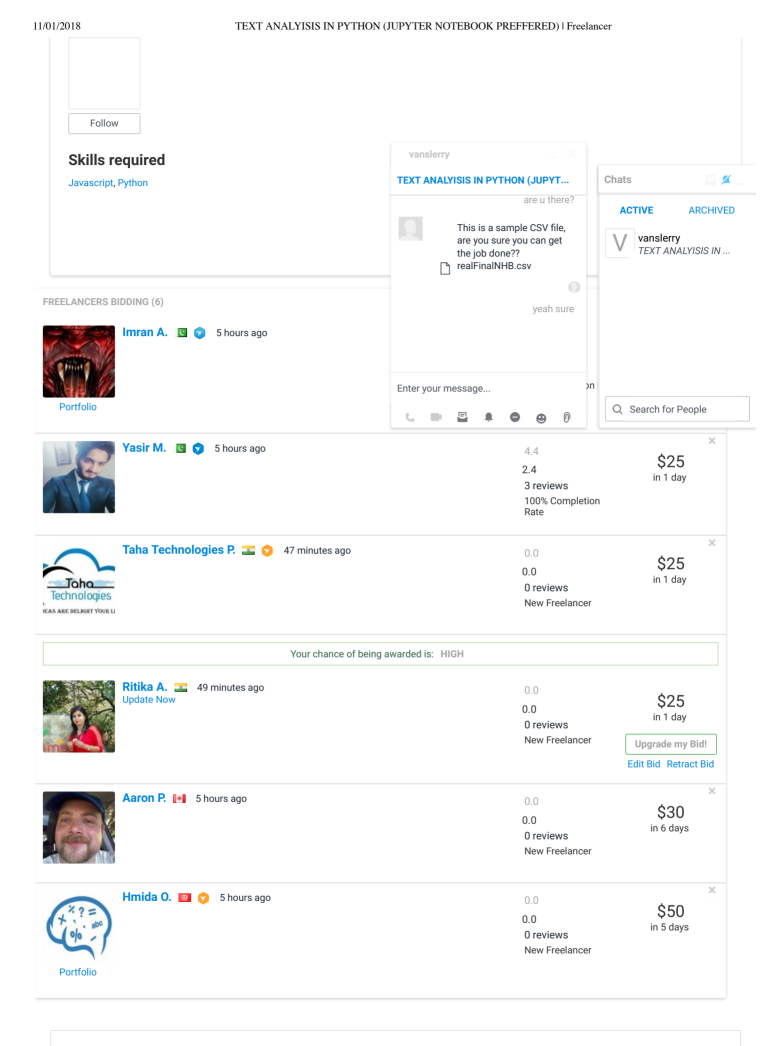
#### Project posted by



4.2

(2 Reviews)

VERIFIED



Keep bidding! Here are the next projects matching with your skills!

# **Python Project** by: StoopstheLegend program lines that can extract all stock data from https://finance.yahoo.com/ Statistics Financials Historical Data Analysts Breakdown a. Stock Name b. Stock Type c. Year d. month e. day f. hour g. minute h.

second

Skills: Python, Software Architecture,

Bid Now!

Statistical Analysis, Statistics

\$360 usp

data mining analysis

by: Sakshi S. ₹1703 INR

☐ Familiarise with some well-known data mining techniques in order to understand their working principles; 

Apply data mining techniques to domain-specific datasets; □ Review cutting-edge data mining techniques to gain good overview on current data mining

Skills: Data Mining, Data Science

**Bid Now!** 

#### Simple Python Climate Data Analysis Tool

by: rentcp

\$176 usp

I'm a chemical engineer and I'm frustrated that the IPCC report on climate change has >10,000 instances of the word "model" and <800 instances of "satellite data." So, I have a small python project with which I need help. Part

Skills: Python, Statistics

**Bid Now!** 

## 26,788,993 REGISTERED USERS





13,181,124

TOTAL JOBS POSTED ?

Network

**Browse Categories** 

API for Developers

Warrior Forum

Browse Projects **Browse Contests** Browse Freelancers Enterprise Freelancer Local Showcase

Escrow

**Press** 

Timeline

In the News Press Releases Awards Testimonials

**About** 

About us How it Works Team Mobile App Desktop App Security

Fees & Charges

Investor Sitemap Ouotes

#### **Get in Touch**

Get Support Careers Community Affiliate Program Merchandise Help Translate Contact Us

#### Freelancer