# **Venture Capital**

Study about data science Community Analytics Vidhya



Name :- Analytics Vidhya

• Tagline :- Learn Everything About Analytics

Vision :- Wikipedia of Data Science

• Type :- Online Community for Data Science

Location :- India

• Operation :- Global

• Launched on :- April 2013

• CEO :- Mr. Kunal Jain (IIT B Alumni)

Website :- www.analyticsvidhya.com

• Employees :- 1-10 Nos

Activities :- Blogs, Trainings, Workshops, Meetups,

Hackathons ,Jobs Portal, Discussion, Mentorship etc

• Followers\* :- Linkedin : 1106 nos

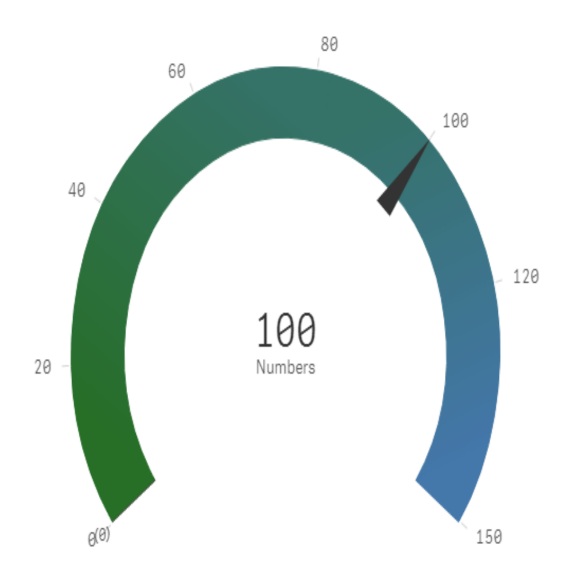
Facebook: 13592 nos

Twitter: 4699 nos

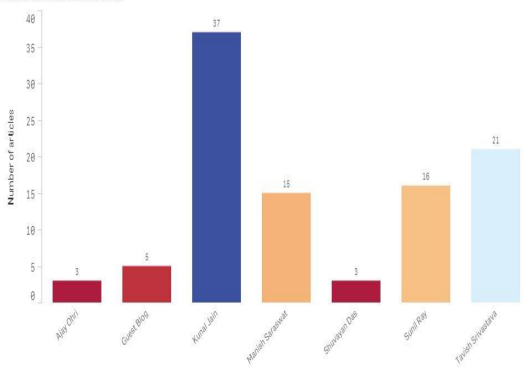
Google+: 1016 nos

# **Analysis of Year 2015**

#### **Total Number of Articles**

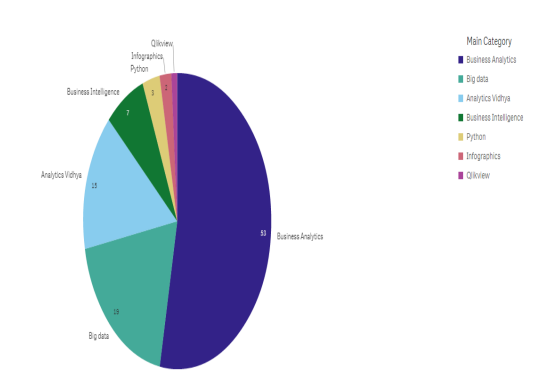


#### Authors vs Number of Articles

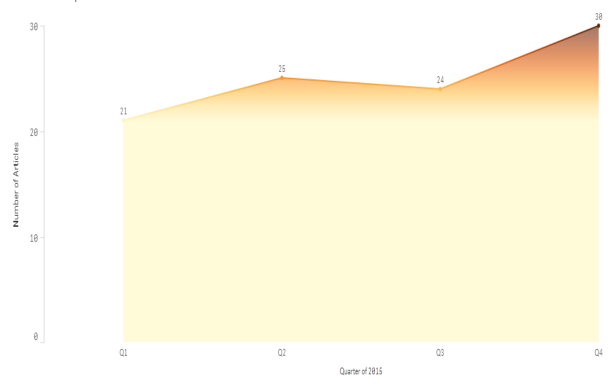


Authors

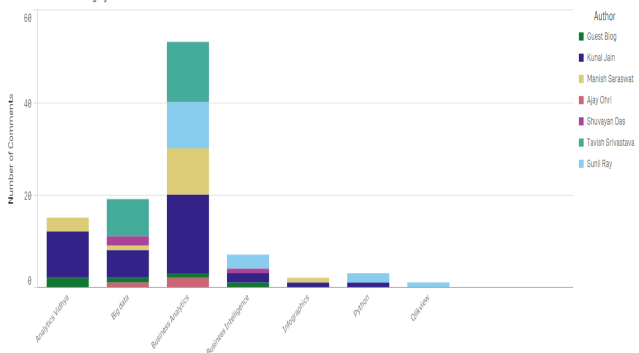
#### Category of Articles



#### Trends of Articles published in 2015



#### Most Viewed articles category



#### Tags used in the Articles

Analytics	Business Intelligence	Big data		Bivariate	API	Document Frequency		analytics startup	convergytic- s		Best tools to learn	collections	batch learning	competition
				2014	actionable insights	google	Advanced git	Bubble Chart	decision tree	causality	Dollar sign Expansion	Cloud Computing	causation	bike sharing solution
		Bar Chart	Ajay Ohri											
	learning path			data analytics	CAP Theorem	Bayesian Statistics	Comprehen- sive guide	CART Model	meta charaters	analytics interview	Analytics Vidhya	amazon web	gadfly	3D Plot
			AWS									services		
analytics career				Арріе	dictionary	first.	datascience	caret	max_features	advanced	Analytics	analytics	cheatshee	et data
	distribution of hazard function		Algorithm							data cleaning	Vidhya Hackathons	learning		scientists
			Beginner	facebook	XIF	Adam Coates	analytics courses	Binarizing	Box Plot	comparison	facebook	_		
datascience	Business Analytics	Artificial Intelligence	Dogimo								challenge	linkedin		ckward nination
			community	Binary Load	communicat- ion	anniversary	clustering	AdaBoost	JSONStudio	Best way to learn	Austin	analytics India	industry Apa	ache Spark

#### Details of Articles Published

Title Q	Author Q	TimeStam Q	Category Q.	Main Tag Q	Sub Tag Q	URL Q	
2 Simple Hacks to improve information density in your QlikView dashboards	Sunil Ray	28-08-57069	Business Intelligence	Business Intelligence	Conditional Enable	http://www.analyticsvidhya.com/blog/2 015/03/qlikview-container-conditional- enabling/	
7 most commonly asked questions on Correlation	Tavish Srivastava	12-07-57070	Business Analytics	causation	Correlation	http://www.analyticsvidhya.com/blog/2 015/06/correlation-common-questions/	
7 Steps of Data Exploration & Preparation Part 2	Sunil Ray	03-06-57069	Business Analytics	Bivariate	Case wise deletion	http://www.analyticsvidhya.com/blog/2 015/02/7-steps-data-exploration- preparation-building-model-part-2/	
9 popular ways to perform Data Visualization in Python	Sunil Ray	28-03-57070	Python	Bar Chart	Bubble Chart	http://www.analyticsvidhya.com/blog/2 015/05/data-visualization-python/	
A Comprehensive guide to Parametric Survival Analysis	Tavish Srivastava	21-03-57070	Business Analytics	distribution of hazard function	distribution of survival function	http://www.analyticsvidhya.com/blog/2 015/05/comprehensive-guide- parametric-survival-analysis/	
All out beginner's guide to MongoDB	Shuvayan Das	20-06-57070	Big data	collections	documents	http://www.analyticsvidhya.com/blog/2 015/06/beginners-guide-mongodb/	
Application of PageRank algorithm to analyze packages in R	Tavish Srivastava 22-12-57069		Big data	Applications of page rank	dependencies	http://www.analyticsvidhya.com/blog/2 015/04/application-pagerank-algorithm/	
AVturns2: Let the celebrations begin! Kunal Jain		21-12-57069	Analytics Vidhya	anniversary	contests	http://www.analyticsvidhya.com/blog/2 015/04/analytics-vidhya-turns-2/	
Basics of SQL and RDBMS â€" must have skills for data science	Ajay Ohri	21-09-57069	Business Analytics	CAP Theorem	Hive	http://www.analyticsvidhya.com/blog/2 015/03/basics-sql-rdbms/	

Refer the Qlikview Dashboard attached for a holistic view.

## **Funding Requirement**

# 10 Million US Dollars

### Why need Investment

- Expansion of the community with more full time employees.
- Improving infrastructure like database expansion, live chat support etc for better quality and customer experience.
- Improving the marketing channels through Social Media, Ads and Campaign.
- For providing analytics training materials in the form of books and online courses.
- Increasing the prize amount for Hackathon competitions.
- For conducting more meetups and workshops.

