What is industry Looking for Analytics Hires? Text Mining of Placement Ads

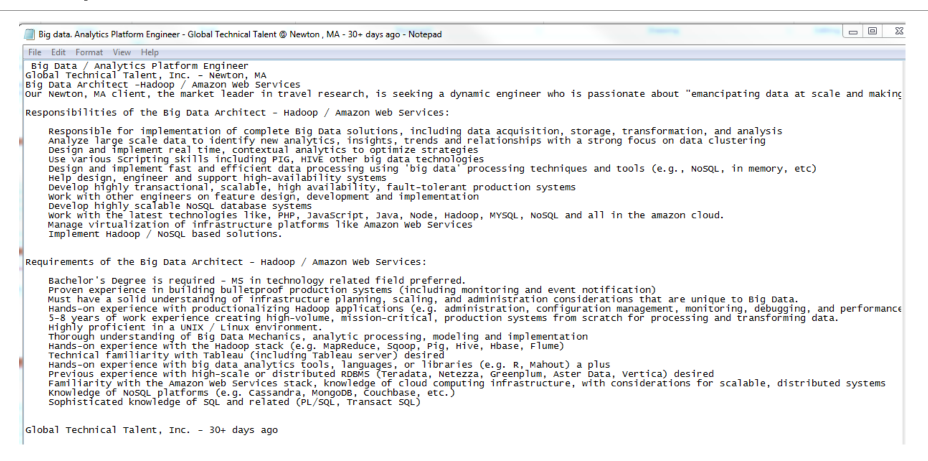
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Data Collection

- □ Data collected between March and July 2014
- □724 job postings on LinkedIn (53%), iCrunchData (21%), Indeed(15%) and Monster(11%) focused on US jobs
- □ Keywords used: "Big data", "Analytics", "Business Analyst" and "Data scientist"
- □ Data captured as a text file for each job: Job title, date of posting, company name, company location, job requirements

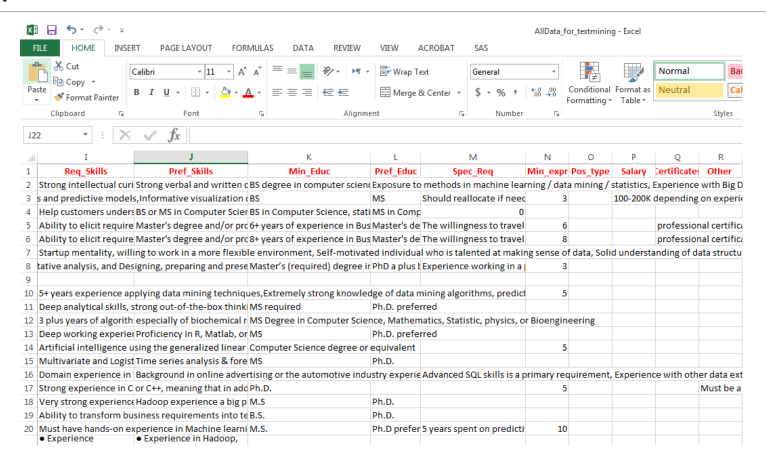
Example Text File



Data Cleaning

- Lack of a standard for job postings within and across the websites
- ☐ The collected data were manually entered into an MS Excel document under different columns as specified by the researchers
- ☐ Several aspects of the data were captured by designation of different columns for the collected data
- ☐ More effective and informative analysis by separating data into multiple columns
 - "job title", "job summary", "required skills", "minimum education", "minimum experience", etc.

Example of Excel File



SAS Text Mining Options For the Variable "Required Skills"

- □ Spell checking set to "YES"
- ☐ Standard dictionary used in "Text Filter" node
- ☐ Frequency weighting set to "Default"
- ☐Term Weight set to "Default"
- ☐ Minimum number of documents: 4 (excludes terms that appear in less than 4 documents)
- □ A synonym list created for the terms appeared in documents; e.g., Support Vector Machines and SVM were considered synonyms (see next slide)

Example of Synonyms

curious mind	NOUN_GROUP	curiosity	Noun
data accuracy	NOUN_GROUP	data management	NOUN_GROUP
data acquisition	NOUN_GROUP	data management	NOUN_GROUP
data analysis	NOUN_GROUP	data management	NOUN_GROUP
data analytics	NOUN_GROUP	data management	NOUN_GROUP
data architecture	NOUN_GROUP	data management	NOUN_GROUP
data collection	NOUN_GROUP	data management	NOUN_GROUP
data extraction	NOUN_GROUP	data management	NOUN_GROUP
data integration	NOUN_GROUP	data management	NOUN_GROUP
data manipulation	NOUN_GROUP	data management	NOUN_GROUP
data mine	NOUN_GROUP	data management	NOUN_GROUP
data optimization	NOUN_GROUP	data management	NOUN_GROUP
data preparation	NOUN_GROUP	data management	NOUN_GROUP
data process	NOUN_GROUP	data management	NOUN_GROUP
data quality	NOUN_GROUP	data management	NOUN_GROUP
data science	NOUN_GROUP	data management	NOUN_GROUP
data solution	NOUN_GROUP	data management	NOUN_GROUP
data structure	NOUN_GROUP	data management	NOUN_GROUP
data system	NOUN_GROUP	data management	NOUN_GROUP
data validation	NOUN_GROUP	data management	NOUN_GROUP
data visualization	NOUN_GROUP	data management	NOUN_GROUP
data warehouse	NOUN_GROUP	data management	NOUN_GROUP
database	Noun	database technol	NOUN_GROUP
database design	NOUN_GROUP	database technol	NOUN_GROUP
	*	+	·

Initial Results (Clusters)

□ 17+1 different clusters for jobs based on their requirements (one cluster for jobs without required skills – it had other fields such as job title, job summary..)

Cluster ID	Descriptive Terms		Frequency	Percentage
i i	1		49	9 7%
	2+model +statistical +'cluster analysis' +'decision tree' +'sas institute' +'statistical model' +leadership +decision +technique +research		. 64	4 9%
	3+discipline +problem +'excellent communication' +test +technique +machine +design +'core business problem' +'decision tree' +linux		. 16	6 2%
	4+english +fluent +'bachelor's degree' degree travel +year 'business intelligence' +discipline +design +project		. 22	2 3%
	5+nosql +pig +oracle +hive spss +hadoop +'database technology' +'relational database' sql 'business intelligence'	12.0	. 53	3 7%
	6+programming +'algorithm development' +language +system +'machine learn technique' +code +machine +python +java +nosql		. 45	5 6%
	7+assessment +conduct +theory +'text analytics' +principle +'predictive analytics' +practice +assess +product +research		7	7 1%
	8 excel microsoft powerpoint +skill +excellent +detail verbal multiple written +ability		. 89	9 12%
	9+python computer +machine learning +'algorithm development' +language +'machine learn technique' +java engineering +programming		. 67	7 9%
	10+track +record proven complex +solution +problem technical +'functional requirement' +'analytical capability' +solver		41	1 6%
	11'actionable manner' +'high-dimensionality data' +high-volume +manipulate +vary precise comfort +'complex quantitative analysis' complex actionable		. 17	1 2%
	12+enhance +assess +manipulation +function +articulate +oracle +learn technical +functional requirement +methodology		. 13	3 2%
	13+'core business problem' +challenge +'natural language' +level +insight +core +theory +'machine learn technique' +code +articulate	6.0	. 7	7 1%
	14+'decision tree' +network +regression +'cluster analysis' +'algorithm development' +'natural language' +decision +'machine learn technique' +machine +'text analytics'		. 29	9 4%
	15+year +'sas institute' +model +experience engineering +manipulate +amount travel +articulate spss	3.22	. 18	3 2%
	16'google analytics' +adobe +marketing +analytics +test +advanced +tool excel +report +prefer		. 59	9 8%
	17+project +process +business +team +manage +report +solution actionable +practice +test	12.0	. 111	1 15%
	18+linux +script +language verbal +'written communication skill' +python proven +excellent +network working		. 25	5 3%

Initial Results (Topics)

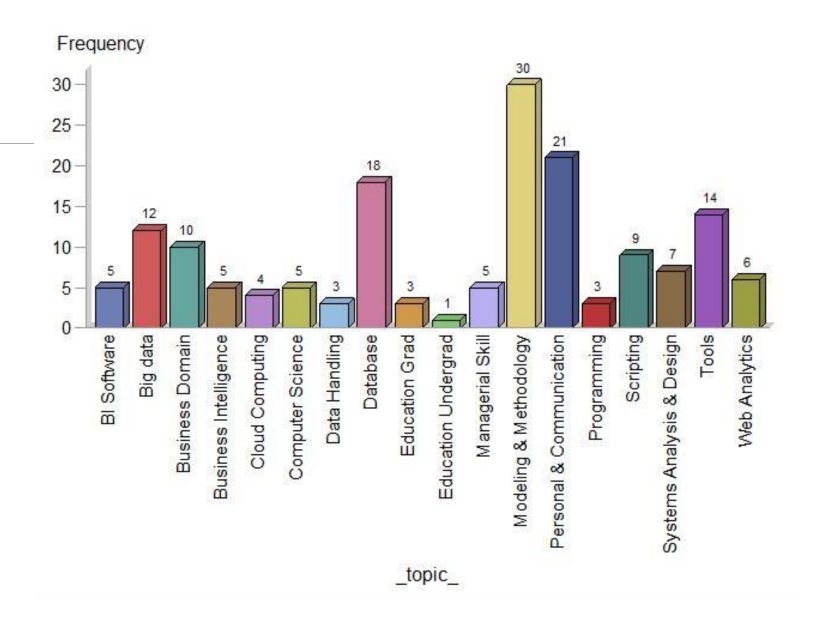
□25 default topics identified by SAS Text Mining facilities

Γopic ID ▲	Topic
	1 +teradata,competencies,preferable experience,preferable,quickly
	2+report,+identify,data,+report,technical
	3+teradata,hurdle,ambiguity,subject,+seek
	4redpoint,ssis,db2,rapidminer,tibco
	5data,+sas institute,+python,+year,science
	6actionable, +allow, +vary, +manipulate, precision
	7 powerpoint, microsoft, +sas institute, data, +word
	8+marketing,+measurement,+website,+report,+report
	9+conversion,+traffic,+site,+website,+assist
	10 attention, +problem, +excellent, technical, +ability
	11+compute,+java,data,+supervision,lucene
	12+problem,+require,+python,+solver,data
	13+sas institute,time series,+response,real time analytics,practical knowledge
	14usage,+sas institute,+line,+python,command
	15+sas institute,data,predictive,+assess,+data management
	16+evaluate,+analyze,+site,customer behavior,+success
	17+hierarchical,+python,+cluster analysis,+java,+regression analysis
	18+require,db2,travel,+industrial,+oracle
	19media industry, journalism, +improvement, data, +core business problem
	20data,+oracle,+data management,+analyze,+report
	21+analyze,+leverage,+sas institute,+analytic model,+pattern recognition
	22+analyze,+website,+page,+collect,+duty
	23+metrics,+improvement,+sas institute,+oracle,intellectual
	24+rollout,+recommender system,+improve,+search,+strong interpersonal skill
	25data,quantify,actual,+high level,+success

Customized Topic Creation

- Based on the terms appeared after filtering the texts, a preliminary list of customized topics developed by the research team
- ☐ The topic list went through a series of modifications until consensus was achieved
- □ 18 customized topics
- ☐ Each topic consisted of 1 to 30 terms

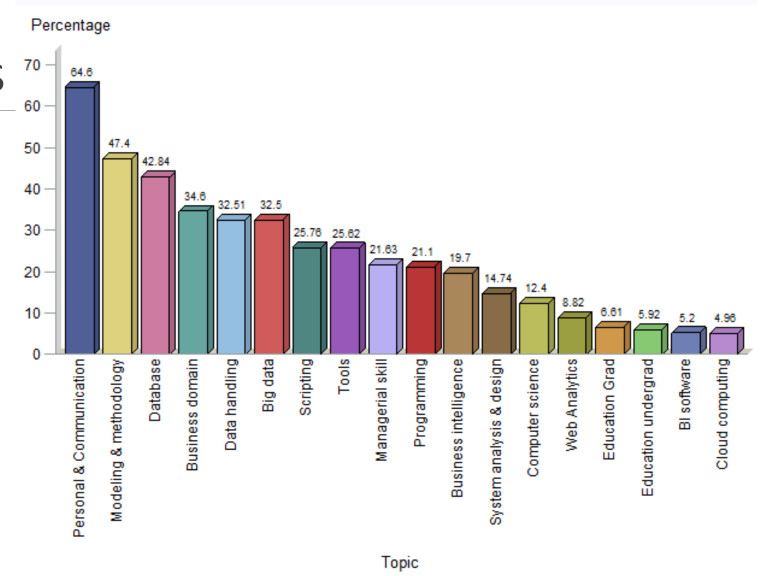
Terms in Each Topic



Customized Terms

topic	term	
BI Software	hyperion	
BI Software	microstrategy	
BI Software	pentaho	
BI Software	qlikview	
BI Software	ssrs	
Big data	big data	
Big data	cassandra	
Big data	hDFS	
Big data	hadoop	
Big data	hive	
Big data	mahout	
Big data	map-reduce	
Big data	massive data	
Big data	nosql	
Big data	pig	
Big data	sql-h	
Big data	sqoop	

Topic Percentages in Documents



Topics % by Job Categories

Job Categories Topics	Analytics	Big Data	Business Analyst	Data Scientist
Count:	260	28	146	292
BI software	6.2%	10.7%	4.1%	3.1%
Big data	16.9%	71.4%	11.0%	50.3%
Business domain	43.5%	10.7%	45.9%	20.2%
Business intelligence	15.0%	21.4%	11.6%	19.5%
Cloud computing	2.3%	35.7%	0.7%	6.5%
Computer science	1.2%	28.6%	2.7%	24.0%
Data handling	22.7%	50.0%	28.8%	41.8%
Database	28.5%	67.9%	32.2%	53.8%
Education Grad	3.5%	7.1%	0.7%	12.3%
Education undergrad	3.1%	14.3%	4.8%	7.2%
Managerial skill	21.9%	14.3%	20.5%	17.8%
Modeling & methodology	40.8%	39.3%	29.5%	57.2%
Personal & Communication	66.9%	50.0%	67.1%	62.3%
Programming	11.5%	50.0%	4.8%	34.6%
Scripting	11.9%	42.9%	4.1%	46.9%
System analysis & design	10.4%	21.4%	24.7%	9.6%
Tools	41.5%	28.6%	27.4%	46.2%
Web Analytics	28.8%	0.0%	2.7%	4.1%

Text Rule Builder Prediction for Job Categories

Rule	Target Value ▲	Precision
google analytics	ANALYTICS	87.88%
analytics & ~python & ~data	ANALYTICS	86.67%
business acumen	ANALYTICS	87.80%
accuracy	ANALYTICS	87.91%
concise	ANALYTICS	87.88%
usage	ANALYTICS	87.16%
management & ~relational database	ANALYTICS	78.24%
tibco	ANALYTICS	78.86%
consulting	ANALYTICS	76.96%
compute & warehouse	BIG DATA	85.71%
job	BIG DATA	64.29%
process & system	BUSINESS ANALYST	86.96%
visio	BUSINESS ANALYST	90.63%
written communication	BUSINESS ANALYST	90.00%
documentation	BUSINESS ANALYST	87.76%
cost	BUSINESS ANALYST	87.27%
business analysis	BUSINESS ANALYST	85.48%
detail-orient	BUSINESS ANALYST	85.07%
government	BUSINESS ANALYST	85.71%
rapid	BUSINESS ANALYST	86.30%
enterprise	BUSINESS ANALYST	75.00%
data & ~project & model	DATA SCIENTIST	100.0%
hadoop & solver	DATA SCIENTIST	100.0%
data & phd	DATA SCIENTIST	100.0%
technique & map-reduce	DATA SCIENTIST	100.0%
science	DATA SCIENTIST	98.20%
set	DATA SCIENTIST	96.85%
cluster analysis	DATA SCIENTIST	95.14%
python	DATA SCIENTIST	89.95%
machine learn technique	DATA SCIENTIST	90.00%

Future Research

- More data collection is continuing
- □ Analysis of other job data (e.g., preferred requirements, preferred education, etc.)
- ☐ Trend analysis on analytic jobs requirements over time