

# Trends in Data Science Job Postings on Stack Overflow

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## Introduction

- Increased demand for data scientists, hot new field, Stack Overflow's popularity

## Research Aim

The purpose of this paper is to examine trends in job postings for “data scientists” on the Stack Overflow job board. This involves determining the most common computing skills that employers look for, along with their preferences of degree types and areas of study. This paper will also locate geographic regions where data science jobs are in highest demand, and if there are substantial differences in job characteristics by location.

## Data

Data were made privately available upon request from David Robinson, a Data Scientist at Stack Overflow. The provided data consist of information from jobs posted on the Stack Overflow job board that either have “data scientist” or “data analyst” in their title, and were posted between August 25, 2010 and September 25, 2017. While company names were censored from the data, the following attributes of each posting were provided in a data frame: job title, original posting date, associated tags indicating relevant skills, job location (City, State, Country), salary (when included), and the full text of job descriptions and requirements.

- Extracted the following for each posting in the data provided:
  - Month and year when the job was posted
  - Degree requirement for the job (Bachelors, Masters, PhD)
  - Preferred majors/departments for the job
  - Latitude and longitude of the job location using the geocode function in the ggmap package

## Methods

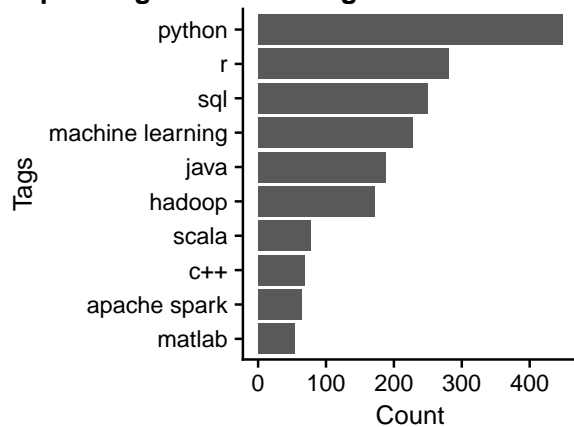
- Exploratory data analysis
  - Counted number of times each major/department was listed

- Counted number of times each degree type was listed
- Tabulated number of job postings by month and year
- Tabulated city locations
- Generated hex maps of US and Europe to view where most jobs are located
- Comparison of US and Europe jobs: what characteristics are more likely to land a person a job in Europe vs US?

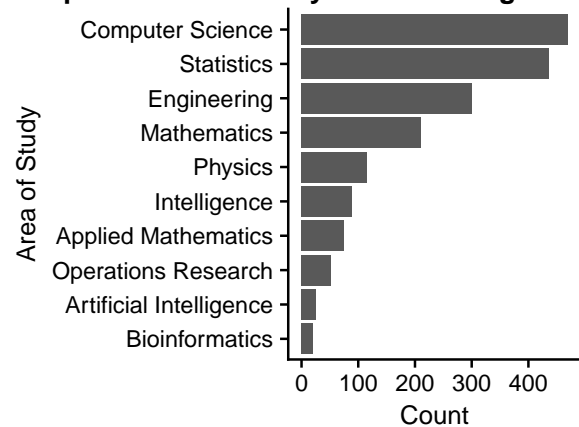
## Results

### Most Popular Attributes of Job Listings from 2010-2017:

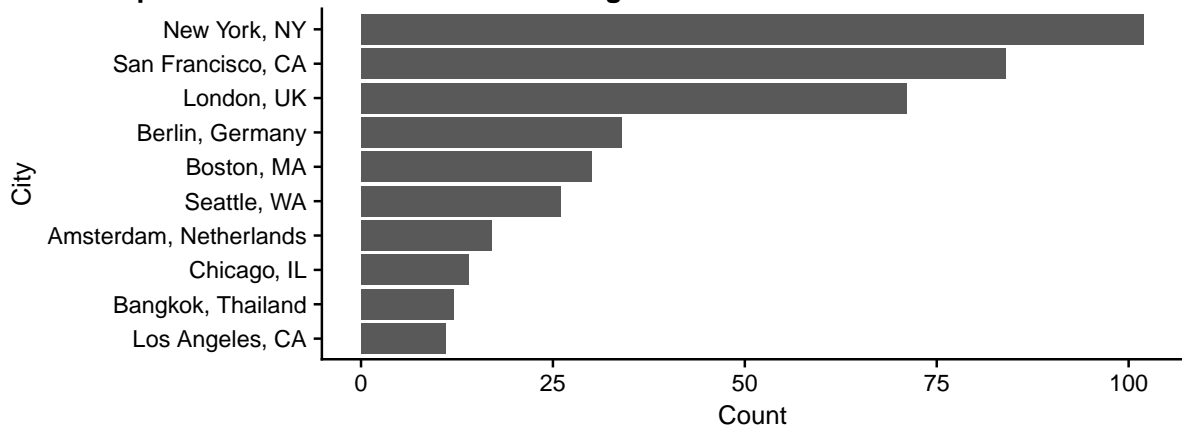
**Top 10 Tags in Job Listings**



**Top 10 Areas of Study in Job Listings**



**Top 10 Cities with the Most Job Listings**



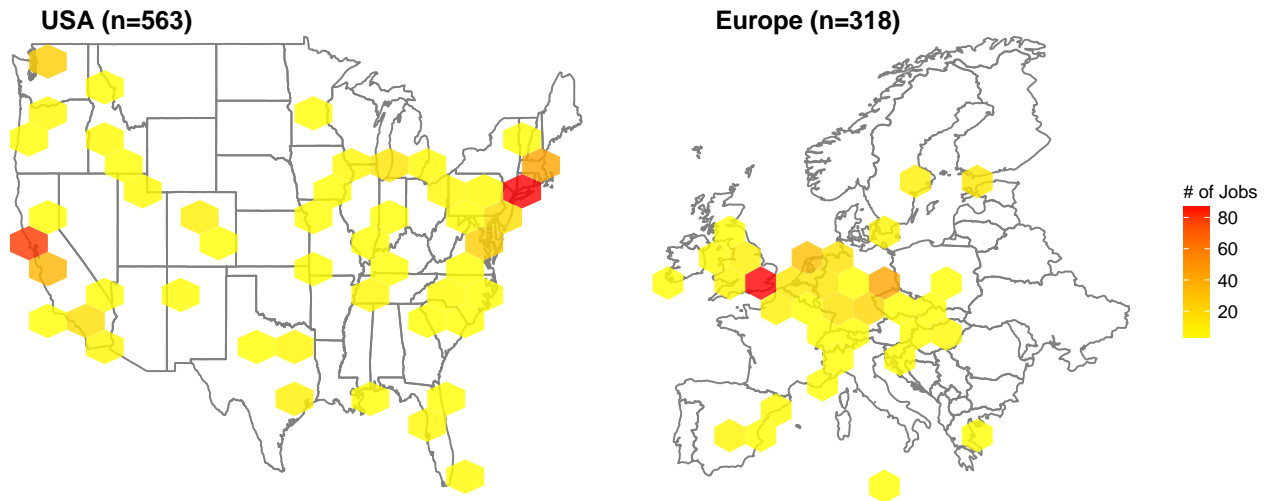


Table 1: Differences in Job Listings in the US vs. Europe

	USA	Europe	P-value
Visa Sponsorship	33 (5.9%)	66 (20.8%)	3.81e-11
Allows Remote Work	52 (9.2%)	9 (2.8%)	5.42e-04
Offers Relocation	150 (26.6%)	113 (35.5%)	7.08e-03
Highest Degree Required: <sup>1</sup>			3.32e-03
Bachelors	122 (35%)	26 (19.4%)	
Masters	79 (22.6%)	34 (25.4%)	
PhD	148 (42.4%)	74 (55.2%)	

<sup>1</sup> Due to missingness, percents are calculated from totals of 349 for USA and 134 for Europe.

### Changes in Attributes of Job Listings over the Last 5 Years (2013-2017):

Table 2: Top 10 Tags in Job Listings by Year

2013	2014	2015	2016	2017
python	python	python	python	python
hadoop	sql	r	r	r
java	hadoop	machine learning	machine learning	sql
sql	machine learning	sql	sql	machine learning
r	r	java	java	java
machine learning	java	hadoop	apache spark	hadoop
analytics	data	c++	hadoop	scala
hive	analytics	matlab	scala	apache spark
mapreduce	data mining	data	data science	data science
mysql	mysql	mysql	c++	c++

Table 3: Top 10 Cities with the Most Job Listings by Year

2013	2014	2015	2016	2017
San Francisco	New York	New York	San Francisco	Berlin
New York	London	San Francisco	New York	London
London	San Francisco	London	London	Amsterdam
Palo Alto	Seattle	Seattle	Bangkok	New York
Seattle	Boston	Boston	Berlin	San Francisco
Boston	Toronto	Berlin	Bengaluru	Bangkok
Exeter	Chicago	Chicago	Boston	Boston
Toronto	Cupertino	Amsterdam	Hamburg	Nürnberg
Washington	Amsterdam	Cambridge	Portland	Philadelphia
Amsterdam	Los Angeles	Baltimore	Amsterdam	Hamburg

**Discussion/Limitations**

**Conclusion**