Team tidy

DS 0311-01

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**DS 311 Group Assignment 2**

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Question 1 (answered by Alleyda Barraza)

**Do specific sub-types of data-related jobs have higher or lower salaries than others?**

Specific sub-types of data-related jobs do differ in salaries than others. When comparing a business analyst, data analyst, and software engineer, we can see that a Software engineer makes the most money of all 3. The average paid wage per year was referenced.

1. software engineer 92505.30
2. business analyst 71300.08
3. data analyst 70030.08

**Which companies have the highest salaries for those sub-types?**

The companies that have the highest salaries for software engineer are

* KPI PARTNERS, INC. 1400000.00
* ABACUS TECHNICAL SERVICES, LLC 1224800.60
* INSIDE, INC. 1222788.00
* ROVI CORPORATION 1176000.00
* GOOGLE INC. 1139001.00

**Changes with location of the job?**

Yes, annual salary is affected by the location of the job. When analyzing the location, we can see that the top 5 highest paying states for the respective job titles are

* Software engineer
  + California
  + Washington
  + Virgin Islands
  + New York
  + Massachusetts
* Business Analyst
  + Washington
  + New York
  + Wyoming
  + California
  + Puerto Rico
* Data analyst
  + Connecticut
  + California
  + Delaware
  + New Hampshire
  + Maine

**Will the answer change if I take standard of living into account?**

Yes, the Standard of living affects the amount of take home annual salary. I compared 10 states and cross all job titles, the standard of living significantly affected annual salary. In Hawaii’s case the cost of living per year was $146,437, but the wages for the three data subgroup jobs were significantly lower averaging at about $80,000 per year. Employees should consider location and annual living wage when interviewing or applying to a job within their respective fields.

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Question 2 (answered by Pyimoe Than)

**Average Data Scientist salary in America**

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**Average Data Analyst salary in America**

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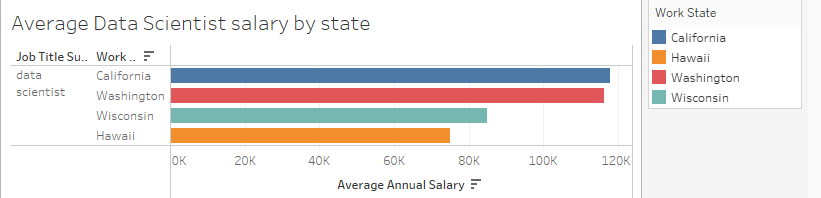
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**Average Business Analyst salary in America**

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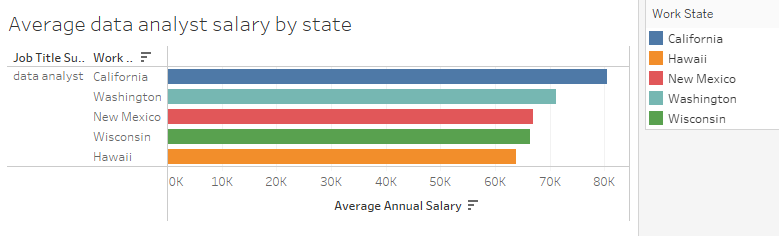
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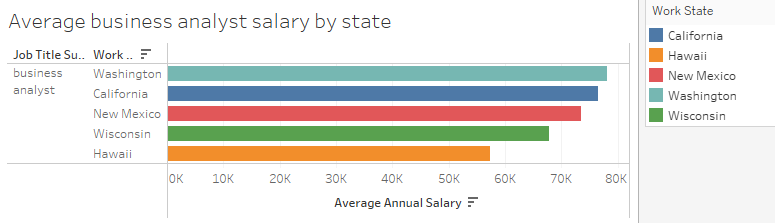
**Out of all US states, I choose California, Washington, Hawaii, Wisconsin and New Mexico as my preferred state.**

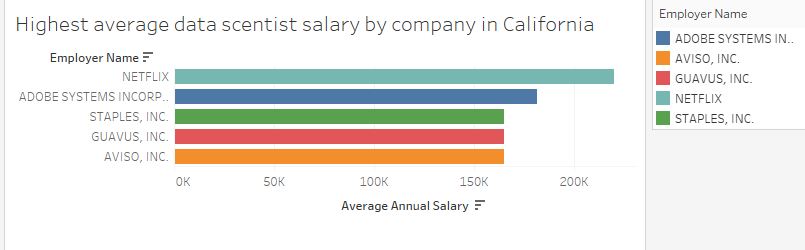


Note: Don’t have data for New Mexico for data scientists.

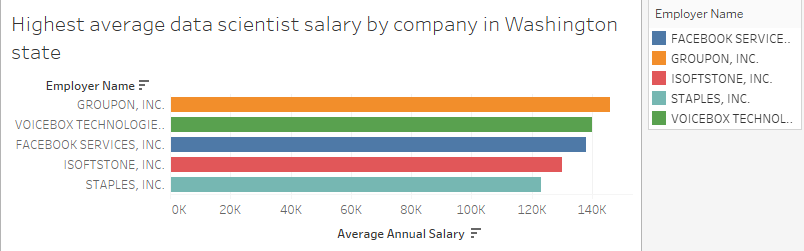
When we compare the salary of data scientists, California and Washington have the highest average salary. In contrast, Wisconsin and Hawaii have the lowest average salary when we compare them with California and Washington. Because of the six figure data scientist salary, many people want to move to live in California and Washington state. They want to become rich. However, we should not only look at the salary. We also need to determine the cost of living and taxes. According to *businessinsider.com*, the living wage in California is $99,971 and the living wage in Wisconsin is $67,667. According to *gobankingrates.com*, the real value of $100 in Wisconsin is $108.10 and the real value of $100 in California is $83.60. Therefore, the dollar value changes depending on where you live. When we add a cost of living in our calculation, average data scientists in Wisconsin get paid more than the average data scientists in California.



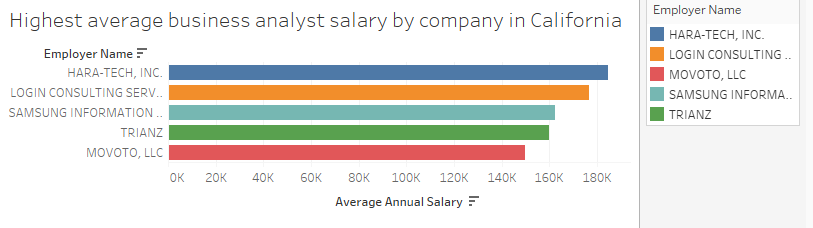




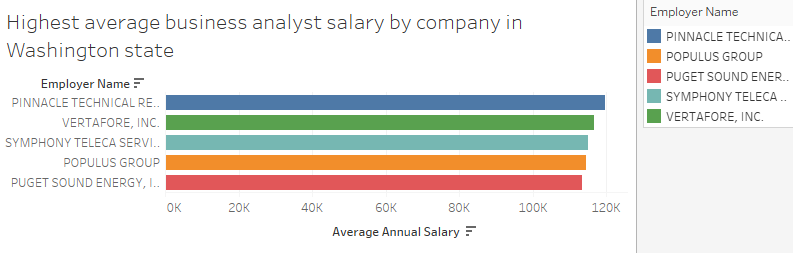
NETFLIX has the highest average data scientist salary in California.



GROUPON, INC has the highest average data scientist salary in Washington state.



Hara-tech, inc has the highest average business analyst salary in California.



Pinnacle Technical has the highest average business analyst salary in Washington state.

Question 3 (answered by Paul Hartung)

**How do offered salaries compare to the prevailing wage?**

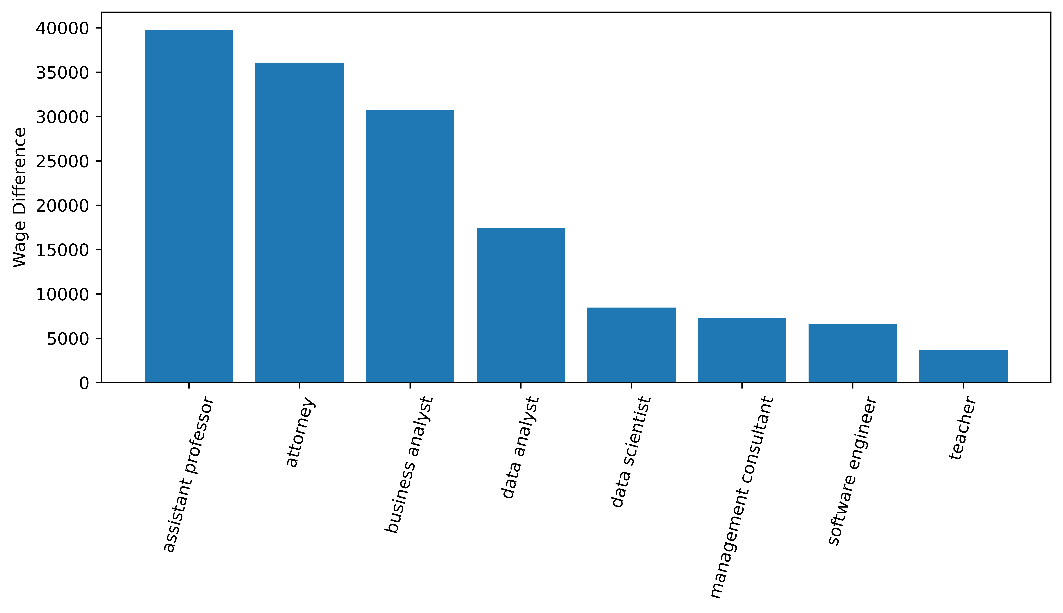
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**Are there job sub-categories that tend to get over-paid or under-paid?**

All job 8 sub-categories tend to be overpaid, when I subtract prevailed wage from real paid wage.

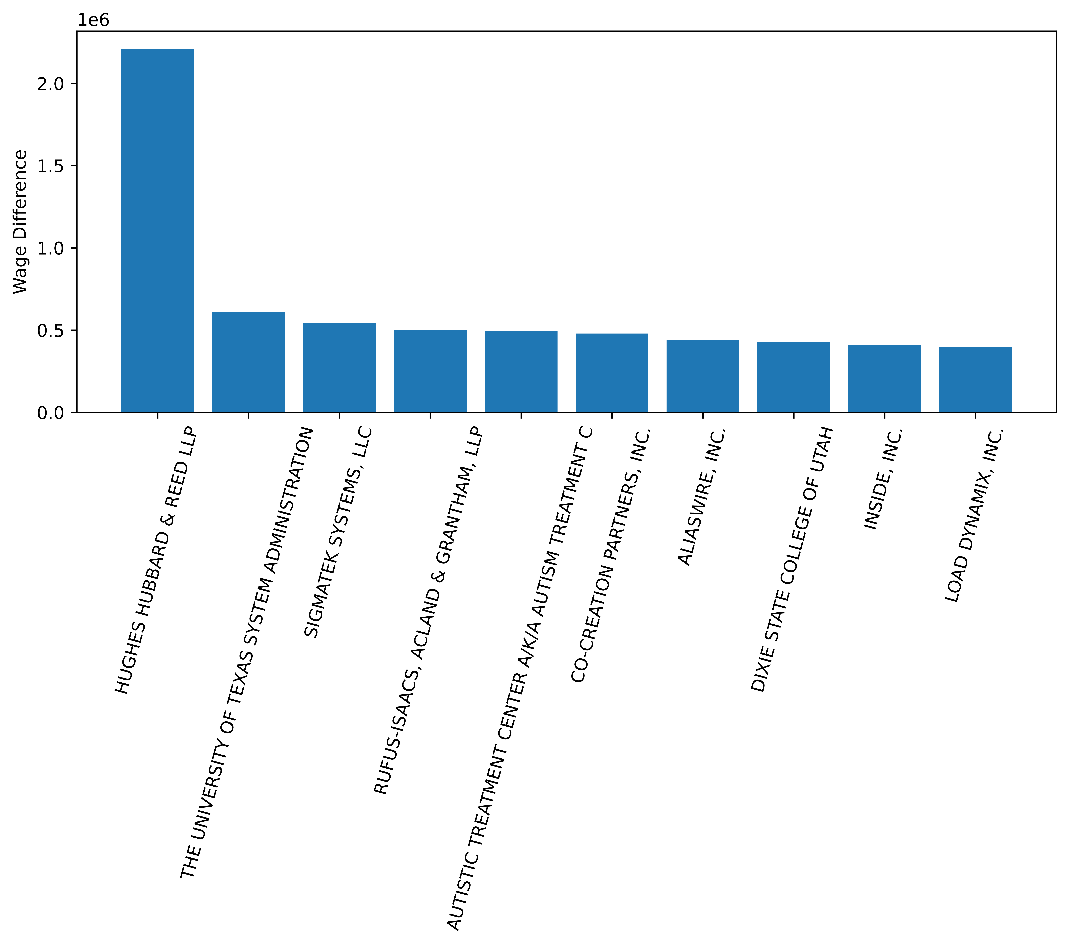
“Attorneys” are the most overpaid and “Teachers” are the least overpaid.

  
**Are there companies that tend to over-pay or under-pay?**

Companies such as the following tend to overpay their employees.

The top 3 overpaying companies are:

HUGHES HUBBARD & REED LLP, then “THE UNIVERSITY OF TEXAS SYSTEM ADMINISTRATION”, then “SIGMATEK SYSTEMS, LLC”



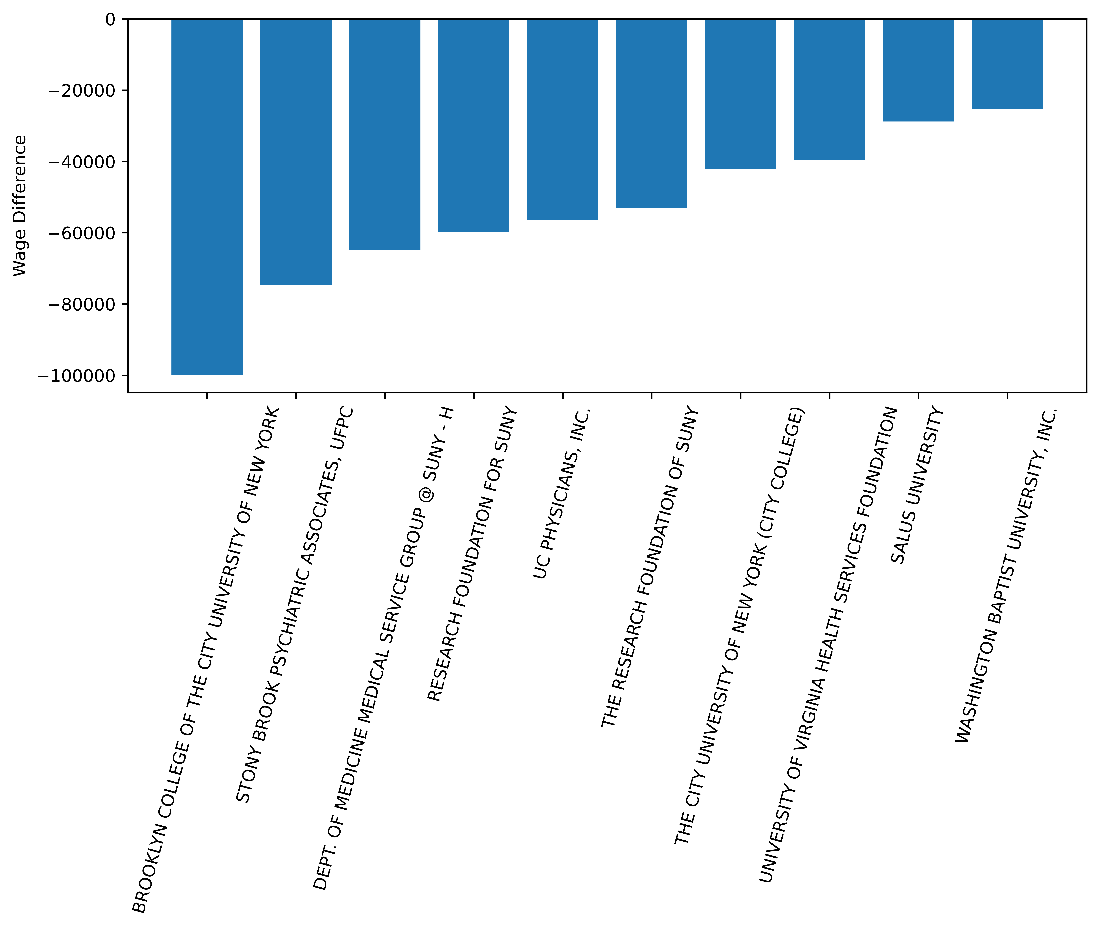
Companies such as the following tend to underpay their employees.

The top 3 underpaying companies are:

BROOKLYN COLLEGE OF THE CITY UNIVERSITY OF NEW YORK

STONY BROOK PSYCHIATRIC ASSOCIATES, UFPC

DEPT. OF MEDICINE MEDICAL SERVICE GROUP @ SUNY - H



**Will the answer change if I take standard of living into account?**

Where I found standard of living data: [https://taxfoundation.org/real-value-100-state-2019/#](https://taxfoundation.org/real-value-100-state-2019/)

I found “worth of 100$” for all US States.

Top 5 States worth of $100 are:

# Mississippi $116.69,

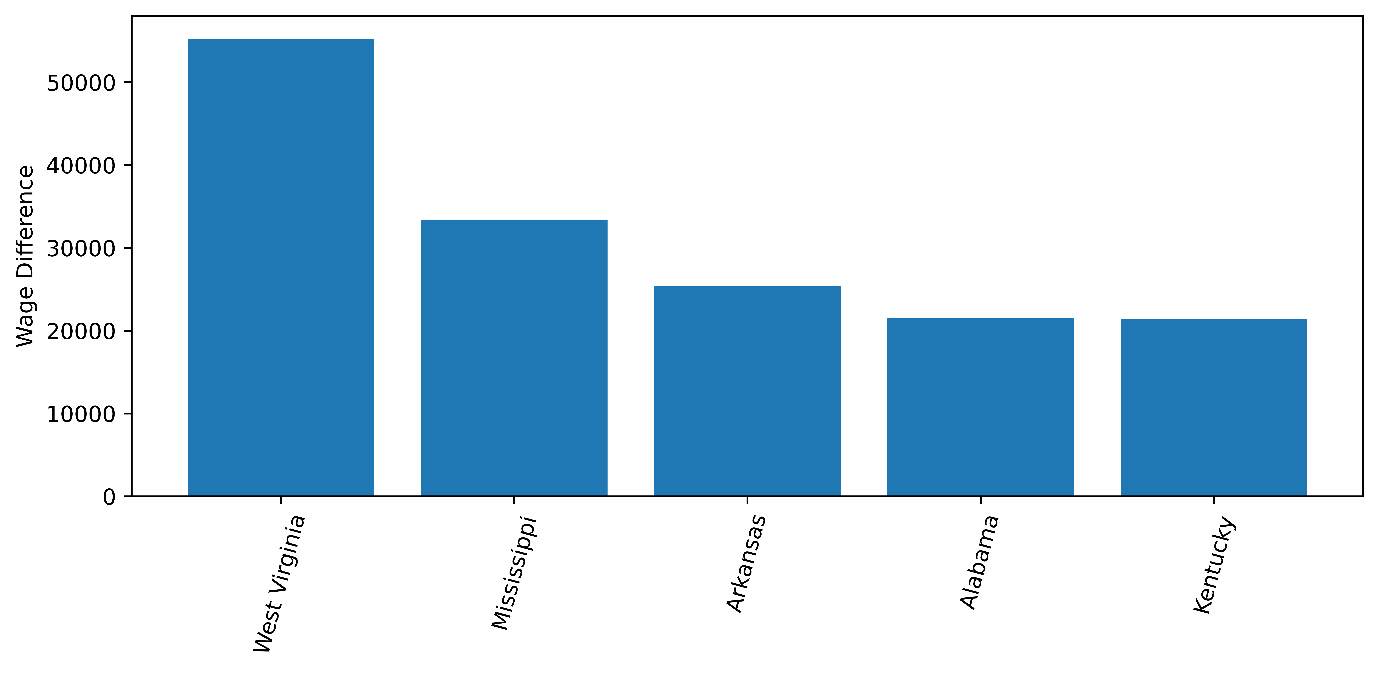
# Arkansas $115.61,

# Alabama $115.34,

# West Virginia $114.94,

# Kentucky $113.77,

Coincidentally the top 5 overpaid state are exactly the same:



When I now take into consideration the worth of 100$ in those states. The order of the top 5 does not change.

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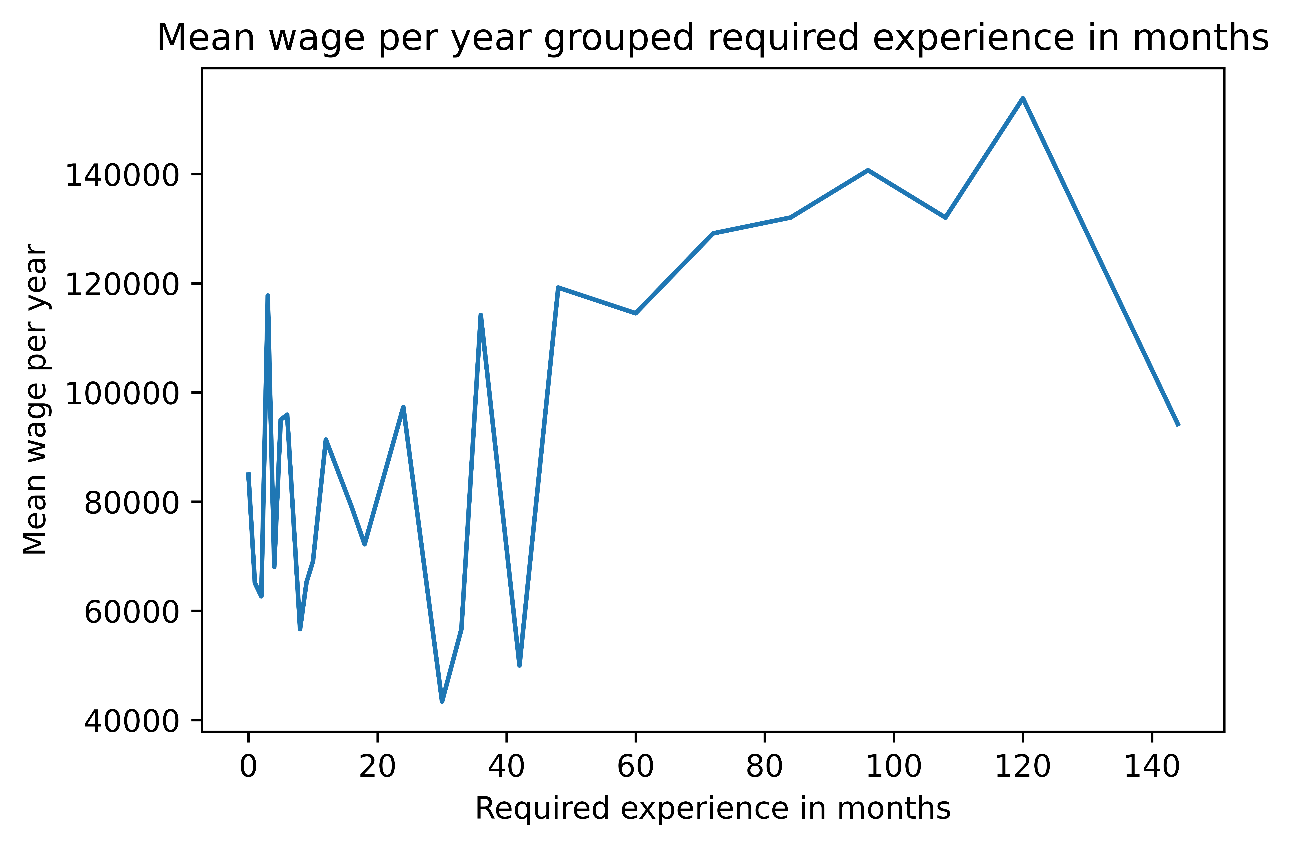
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Question 4&5 (answered by Maximilian Leitschuh)

**4. Does more required work experience increase the likelihood of a higher salary?**

* 1. **What are the differences between the length of required work experience in relation to average salary?**

The figure shows that the higher the prior work experience in months, the higher the average annual salary. This trend breaks down at an assumed work experience of 140 months, but this is probably due to too few values within the data set.



* 1. **Do you earn more at a company that requires work experience?**

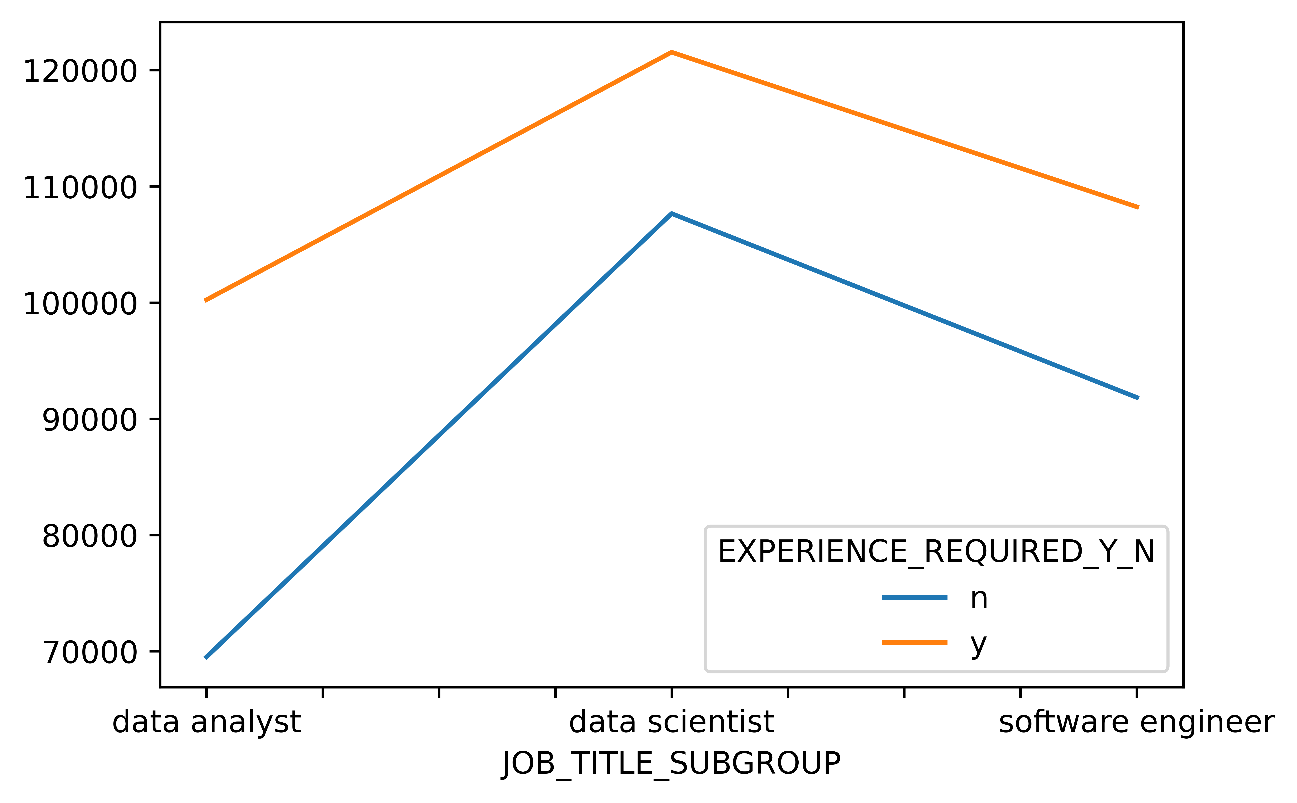
As shown in the figure, the average salary at companies that require work experience is just over $100 thousand. Thus, at companies that require work experience, one earns on average about 20 thousand dollars more per year.



* 1. **What is the rate of companies in the tech industry that require work experience and what is the mean salary?**

3.95% in the tech industry require work experience

3.95 percent of tech companies within this data set require work experience. This is not a lot and shows that without work experience, finding a job is not a problem. However, it can be seen the figure that tech companies that require work experience pay significantly better. For example, the difference for a data analyst is about $30 thousand per year on average.



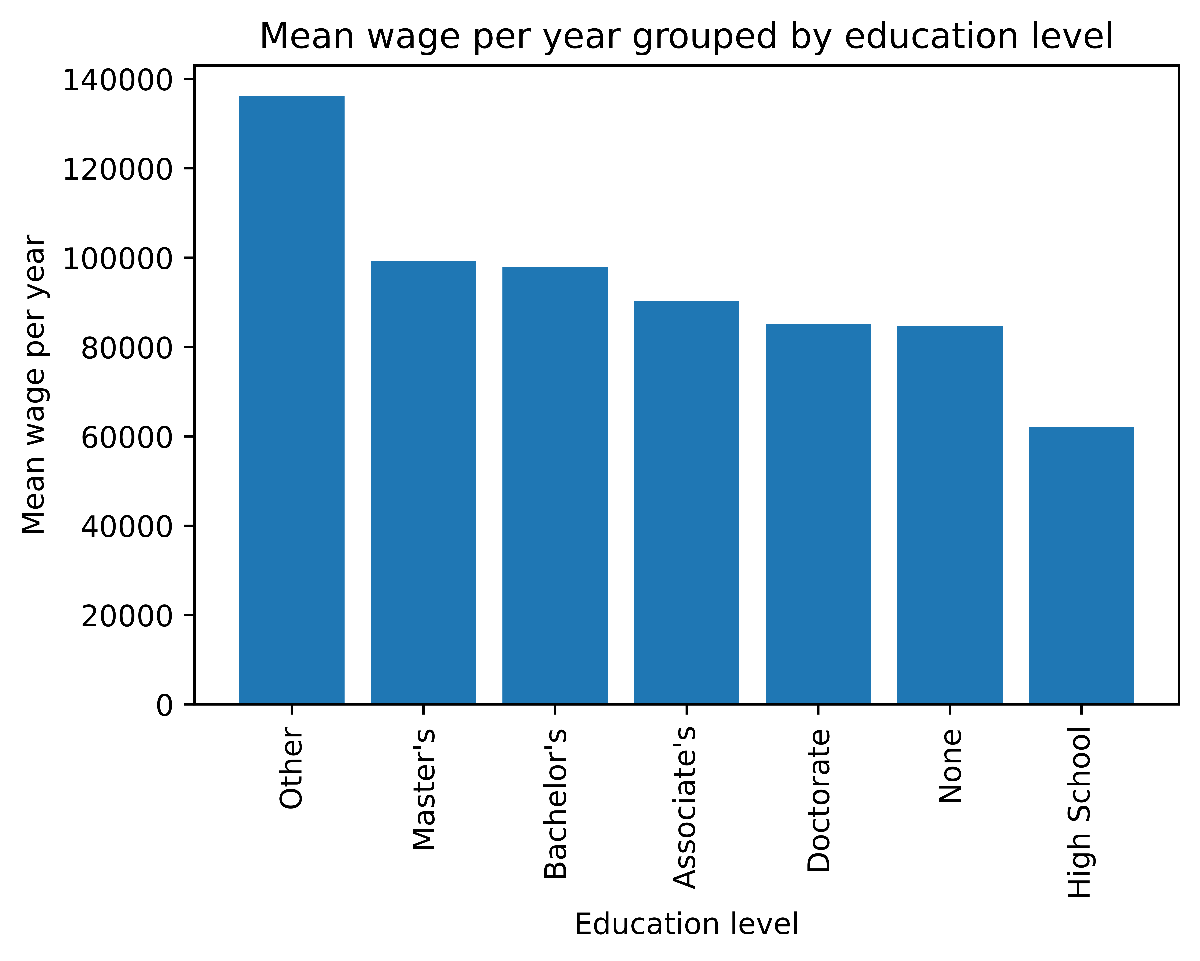
**Conclusion:**

All in all, required work experience increases the likelihood of a higher salary but it is not often necessary, so that, for example, during the study is not mandatory to gain work experience.

**5. Does better required education increase the likelihood of a higher salary?**

* 1. **What are the differences between different levels of education in terms of average salary?**

The highest average salary within this dataset is achieved by individuals with the educational level "Other". This is just under 140 thousand dollars and is not specified in more detail. Furthermore, it can be deduced from the figure that people with a bachelor's and master's degree earn the most with an average of just under 100 thousand dollars. High school graduates are somewhat behind at just under 60 thousand dollars.



* 1. **Do you earn more at a company that requires a college degree?**

6.61% require a college degree

Only 6.61 percent of the companies in this data set require a college major. This is not much. In fact, the average salary with and without a college major differs by only about $15 thousand a year.



* 1. **What is the rate of companies in the tech industry that require a college major and what is the average wage?**

7.70% of the companies in the tech industry require a college major

Even in tech companies, only 7.7 percent require a college major. Again, the range in annual salary between one and no college is around $15 thousand.



**Conclusion:** With a college major or a good education, one earns more on average than with a poor or no education. However, the margins are not as high as for work experience. This suggests that work experience is more important to companies today than the highest possible degree. Of course, this is not always the case, and education is and always will be an important factor for a successful professional life.

Question 6 (answered by Audrey De Leon)

**What is the distribution of Salaries Country of Citizenship and Visa Class**

**What was the distribution of salaries based on Country of Citizenship (Max/Min/Mean)**

Top 5 Max Countries:

COUNTRY\_OF\_CITIZENSHIP VISA\_CLASS

Unknown E-3 **Australian** 2500000.0

Unknown H-1B 2400000.0

INDIA greencard 746323.0

CANADA greencard 500000.0

AUSTRALIA greencard 450000.0

Top 5 Mean Countries:

COUNTRY\_OF\_CITIZENSHIP VISA\_CLASS

SYRIA greencard 178755.625000

ESTONIA greencard 163480.000000

LIBYA greencard 161540.000000

KUWAIT greencard 148803.000000

LEBANON greencard 138500.888889

Top 5 Min Countries:

PERU greencard 20190.0

RUSSIA greencard 18960.0

SOUTH KOREA greencard 18510.0

Unknown E-3 **Australian** 12000.0

Unknown H-1B 10500.0

**Which Visa\_Class has the most requests for sponsorship?**

*When looking at the results of the highest paying salaries based on Country of Citizenship, the visa class “E-3 Australian” had the most requests and the highest and lowest range in paid wages per year. It had a total of 1,393 --- it seems that the E-3 Australian visa class had a large disparity when compared to the other visa classes (with the exception of the greencard visa class at 11,093).*

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Distribution of Wage by Country of Citizenship and Visa Class (Max, Mean, Min)

Max

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Mean

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Min

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