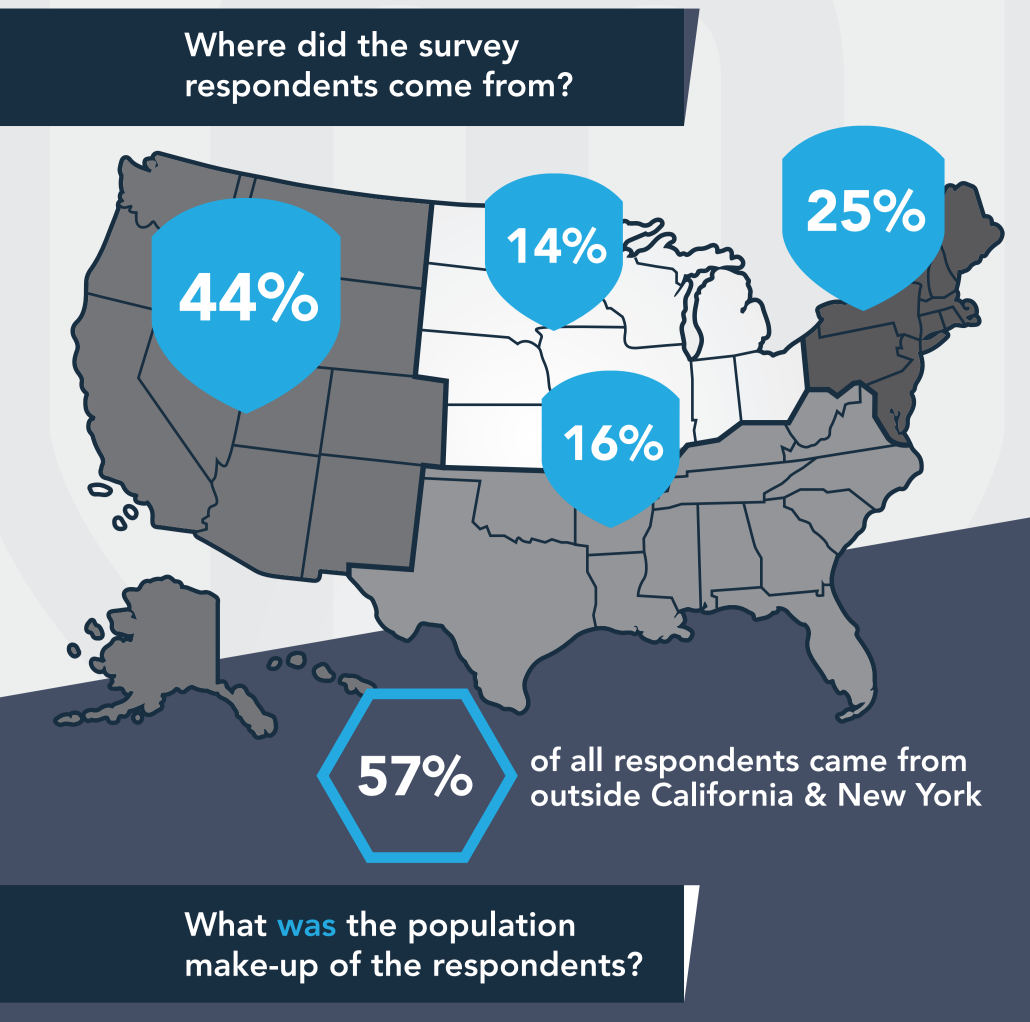
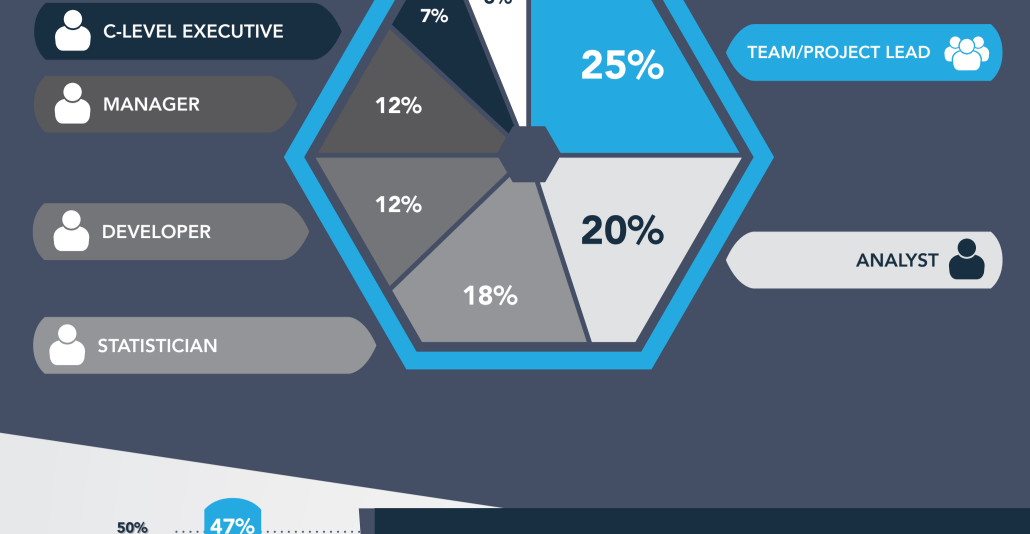


DATA SCIENTIST SALARY SURVEY



ENTRY LEVEL 6%





Analyst Statistician

Developer

\$135K

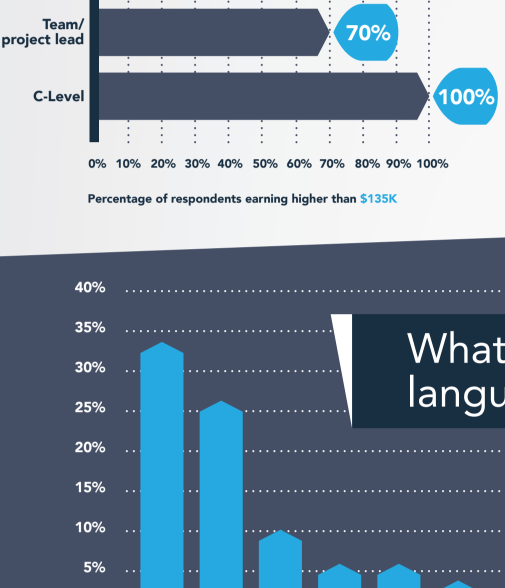
LESS

THAN 50K

45%

40%

35%



60% 40%

65%

68%

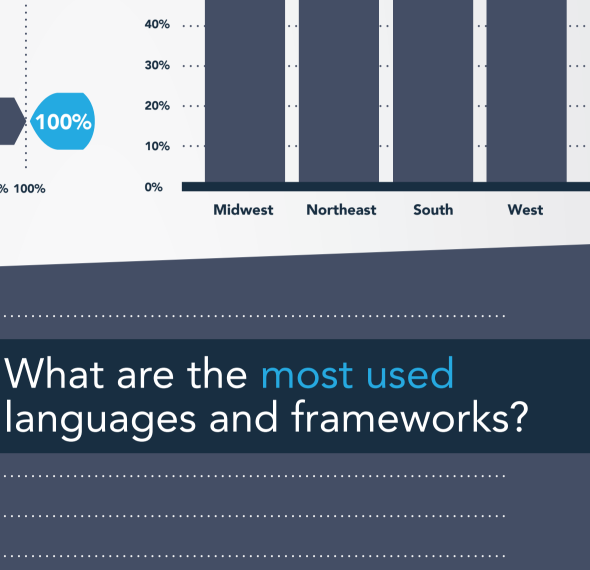
70%

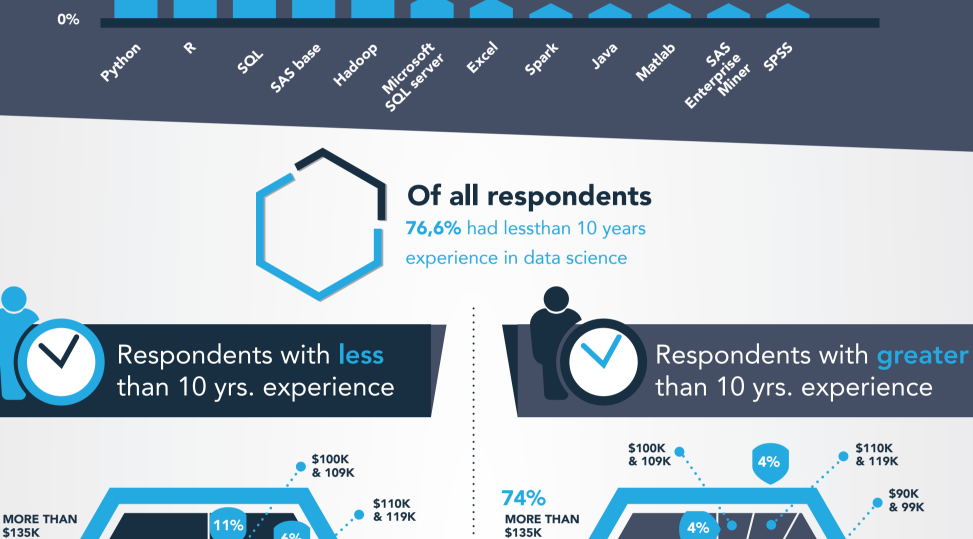
73%

What is the salary

distribution of

all respondents?



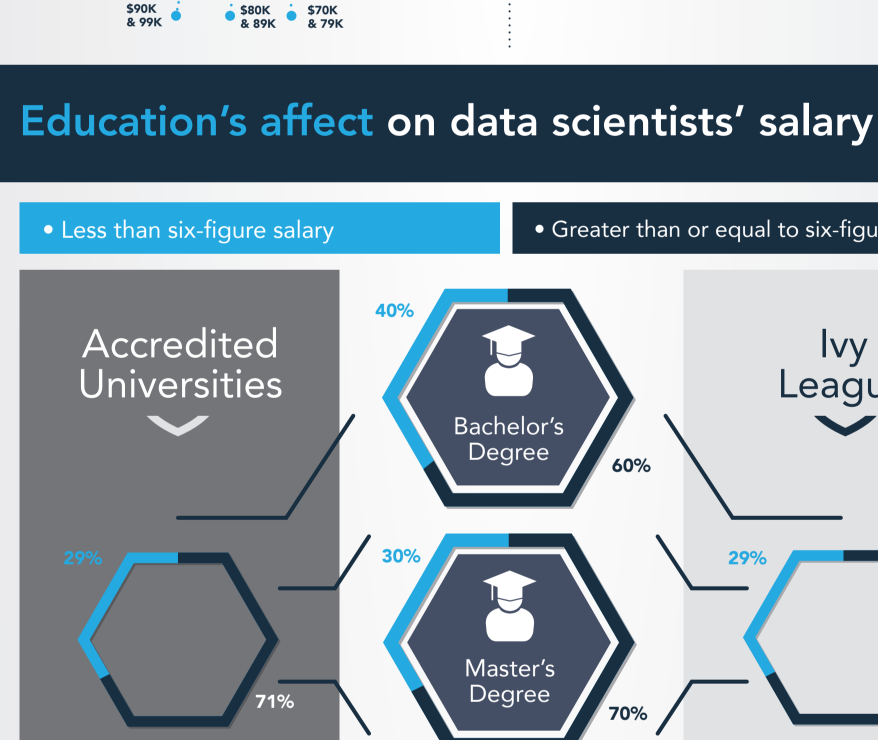


\$120K & 135K

\$50K & 59K

\$60K

8%



8%

• Greater than or equal to six-figure salary lvy League

29%

\$70K & 79K

\$80K & 89K

LESS THAN 50K

Doctorate Degree **92**% The difference in salary drastically decreases after receiving a Master's degree. What are the top 3 best states to earn over six figures? of respondents from of respondents from of respondents from California reported **New York** reported Illinois reported making over making over making over six-figure salaries six-figure salaries six-figure salaries

% making more than a six figure salary 6% 10% 4%

• Between \$10 & \$100 mllion

• Under \$10 million

14%

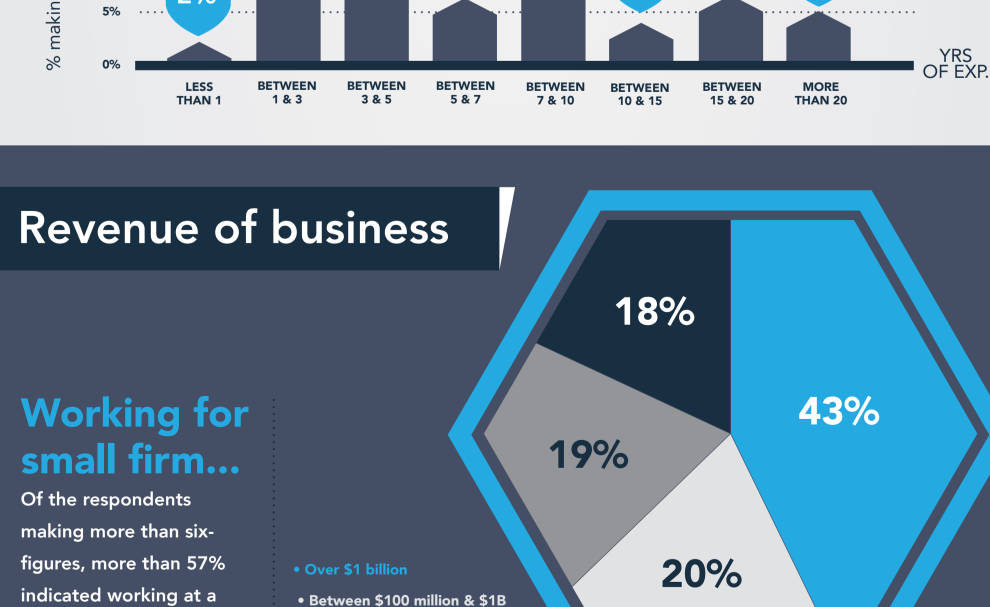
Years of experience greatly impact making

more than six-figure salary? Not much...

25%

20%

15%



9%

ning potential? • Live in California... More than 40%

What are the best attributes

to maximize a data scientists ear-

those living in the state reported making

firm with revenues less

over \$135K.

than \$1B

- Don't wait... Nearly 30% of the respondents who reported making over \$135K indicated they went straight to the hiring
- manager or company. • Embrace a leadership role... More than
- 37% of the respondents who reported making over \$135K indicated they are the
- More than 1/3rd of 6-figure earning respondents worked for a company

with revenues under 100M

You dont need as much

experience as you think...

Small companies pay big bucks too ...

Years of experience in the

industry of data science who

5%

make more than six-figures

• Get help ... Nearly 70% of the respondents who reported making over 100K indicated they landed their job

lead of either a team or project (this does not include C-level managers). Magnanimous Consulting is focused

purely on providing great jobs within

the world of Big Data Analytics.



Call us today 1-888-537-0660 to find out when you can be introduced to your next great career opportunity!

The data presented was gathered by survey in the months of February & March of 2015