**A Profile of the Respondents**

Aggregate data

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The age range of the respondents in the 2016 datasets were like those in the 2014 survey. That survey showed that most of the participants had a prior job. The chart below (*Figure 2)* verifies this thought as far more participants were on, at least, their second job than on their first. Also, just like the 2014 dataset, most participants work in the United States and the order of highest proportions, from least to greatest is the same (*Figure 1)*.

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The next two charts show striking difference that can become relevant in regression. Figure three shows that most of the participants in the survey was men and figure four shows that very few people were self-employed. Those findings become important as recognizing the difference between self-employment and with a company might impact the conclusions later as well as setting up an essential portion of the study, which is the difference between genders.

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| Chart, bar chart  Description automatically generated  Figure 5 |
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The next two charts describe the nature of the companies that the participants work for. Figure five shows that most of the companies represented by the participants were predominantly either technology or it focused. The figure below that, figure six, shows that most of the participants were using working on the back or front-end of projects.

Figure seven, the final visual to explain the aggregate data was looking towards the number of people who sought treatment. The data shows that more than half of the participants took treatment. This observation becomes more important when the regression equation is completed, further in the analysis.

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| Chart, bar chart  Description automatically generated  Figure 7 |