Time Status Duration (SIP Address Country Region City / Town Latitude Longitude Q1	Q2 Q3	Q4	Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13
######################################	4.0 Female	23	63 Taiwan Economics ######## Mac not working some little/none some Not responded
############# Completed 113 98.169.26. 'United Stat Virginia Fairfax -77.263 38.8605	2.0 Female	24	59 India Finance ######## Mac part time average average little/none Not responded
######### Completed 572 98.169.52.2United Stat Virginia Greenway -77.2331 38.9645	2.0 Male	40	70 India Computer ######## Mac full time some little/none average As part of my work, I have access to a lot of valuable row data. I know I could use them for generating meaningful information and to take informed decisions. The goal is to use the techniques learned in these data analytics sessions to be used at work and also outside work to do some research activities.
############# Completed 365 69.255.182United Stat Virginia Gainesville -77.6308 38.8175	2.0 Prefer not t	26	66 South KoreBusiness N ######## Win not working average frequent us some Not responded
############# Completed 92 138.88.108United Stat Virginia Fairfax -97.822 37.751	2.0 Male	30	70 USA Economics ######## Mac full time some some average Learn
######## Incomplete 221 108.56.134United Stat Virginia Reston -77.3489 38.9311	2.0 Female	25	66 Not respon Economics Not respon Win not working average average average Not responded
######### Completed 115983 108.48.175United Stat Virginia Arlington -77.0987 38.86	2.0 NonBinary	24	70 Pakistan Finance ######## Win part time average ave
######## Incomplete 40 173.67.199United Stat Virginia Ashburn -77.539 39.018	2.0 Female	30	52 Not respon Economics Not respon Win not working average average average average Not responded
######### Completed 137 74.96.114.´United Stat Virginia Woodbridg -77.3197 38.678	2.0 Male	24	71 China Economics ####### Win full time some frequent us average Not responded
######## Incomplete 179 107.77.241 United Stat Texas Fairfax -96.8217 32.7787	4.0 Male	26	71 UzbekistanEconomics Not respon Win not working average average average average Not responded
######################################	2.0 Female	24	66 USA Business Ir ####### Win not working little/none little/none some To see if it is a field I am interested in pursuing as a career after graduating.
######################################	4.0 Female	25	66 India Computer E ######## Win not workingfrequent us average frequent us To learn and explore cutting edge data technologies and build applications that would be helpful for society.
######################################	2.0 Male	25	69 Romania Biology ######## Mac part time some average average Learn to select the appropriate tools to conduct data analysis.
############# Completed 5966 71.191.72.2United Stat Virginia Burke -77.2866 38.7851	2.0 Female	23	66 India Computer { ######## Win not working average a
######################################	4.0 Female	31	67 China Manageme ######## Win not working average little/none improve my skills
######################################	4.0 Male	26	72 UzbekistanEconomics ######## Win not working some some some some My professional goal is to become a Financial Data Analyst
######################################	2.0 Male	40	68 USA Economics ######## Windows arfull time average some some able to compliment my Computational Social Science degree.
######################################	2.0 Male	23	60 India Engineerin ######## Win not workingfrequent us requent us average To start a company
######################################	4.0 Male	25	67 Ethiopia Accounting ######## Win not working little/none little/none average To be able understand and manipulate data to make informed and better decisions.
######################################	4.0 Female	22	67 USA Statistics ######### Mac part time some expert average My ultimate goal is to get a job as a sports analyst- this is a much needed step to grow my skills in order to land a job and be good at what I do.
######################################	4.0 Male	23	74 USA Computer { ######### Win full time some some some To understand how to properly interpret and display data
######################################	2.0 Female	25	65 India Computer { ######## Win not working some little/none average After graduating data analytics, I want myself to be good in analyzing real problems, predictions etc
######################################	4.0 Female	22	67 USA Mathematic ######## Windows a part time some frequent us little/none Learning how to appropriately handle large quantities of data
######################################	4.0 Male	23	75 Nigeria Economics ######## Win not working little/none little/none little/none little/none little/none To learn and understand the fundamentals and methodology for analyzing large datasets and creating models that help analyze data efficiently.
######################################	4.0 Female	27	67 USA Systems Ei ######## Win full time average avera
######################################	2.0 Male	28	68 Taiwan Civil Engine ######## Win full time average some some Learning analytics tool and being good at them
######################################	2.0 Male	23	72 India ECE ######## Mac not working average frequent us average I want to be as a data analyst
######################################	4.0 Male	35	61 Nigeria Quantity St. ######## Win not working average frequent us average It is very relevant to my PhD research area and I love it.
######################################	4.0 Female	27	64 India Bachelor O ######## Win not working average average average average average average average average and unstructured
######################################	2.0 Male	25	71 India B.Tech In C ######## Mac not working average average average frequent us To become a good Data Analyst and work for top it companies.
######################################	4.0 Female	55	56 USA Bs Account ######### Win full time little/none some some Get a better understanding of the granularity behind data and the lyricsLearn tools and techniques in data analytics to refresh my skills
######################################	0 0 Famala	00	70 In die Deutschen O. 444444444 Minderen aus der Ausberger auf der Ausberger aus der Ausberger aus der Ausberger auf der Ausberger auch der Ausberger a

full time average some some Learn how data analytics works

full time average average average Advance my career in data science

70 India Bachelor O ####### Windows anot working average frequent us frequent us Not responded

68 Vietnam Finance ####### Win not working some some Getting a good job

66 UzbekistanPsychology ####### OtherAcer/\full time some little/none little/none to use the skills at work.

70 USA; Paki:Criminology ####### Win

73 USA Economics ####### Win

####### Incomplete

####### Completed

####### Completed

####### Completed

####### Completed

192 71.191.72.2United Stat Virginia Burke -77.2866 38.7851

277 184.191.72 United Stat Virginia Falls Churc -77.1425 38.8472

119 141.156.16 United Stat Virginia Fairfax -97.822 37.751

149 71.206.51. United Stat Maryland Frederick -77.2758 39.4624

285 129.174.25 United Stat Virginia Fairfax -77.3375 38.8357

2.0 Female

2.0 Male

4.0 Male

2.0 Male

4.0 Female