Time Status Duration (SAcc	ss CotEmail Addr IP Address Country Region City / Town Latitude Longitude Q1	Q2 Q3 Q4 Q5	Q6 Q7 Q8	Q9 Q10 Q11 Q12 Q13
######## Completed 11646	100.36.167United Stat Virginia Fairfax -77.2891 38.8209	4.0 Female 23 63 Taiwa	an economics ######## Mac	not working some little/none some
######## 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
######## Completed 572	98.169.52.2United Stat Virginia Greenway -77.2331 38.9645	2.0 Male 40 70 India		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		KoreBusiness V ####### Win	not working average frequent us some
####### Completed 92	138.88.108 United States -97.822 37.751	2.0 Male 30 70 US	Yes ####### Mac	full time some average Learn
####### Incomplete 221	108.56.134United Stat Virginia Reston -77.3489 38.9311	2.0 Female 25		
####### Completed 115983	108.48.175United Stat Virginia Arlington -77.0987 38.86	2.0 NonBinary 24 70 pakist	tan Finance ####### Win	part time average average average To deduce meaningful interpretation for Financial data in order to hedge against risks and provide higher returns.
####### Incomplete 40	173.67.199United Stat Virginia Ashburn -77.539 39.018	2.0 Female 30 5.2		
####### Completed 137	74.96.114. 'United Stat Virginia Woodbridg -77.3197 38.678	2.0 Male 24 71 china	Economic ####### Win	full time some frequent us average
####### Incomplete 179	107.77.241United Stat Texas -96.8217 32.7787	4.0 Male 26 71 Uzbek	kistan Economics with Finance	
####### Completed 127	138.88.182United Stat Maryland Takoma Pa -77.004 38.9827	2.0 Female 24 66 USA		not working little/none little/none some To see if it is a field I am interested in pursuing as a career after graduating.
####### Completed 269	72.83.246.(United Stat Virginia Fairfax -77.263 38.8605	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.
######## Completed 117	96.241.43. United Stat Virginia Chantilly -77.4512 38.9036	2.0 Male 25 69 Roma	0,	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		not working average average average
######## Completed 254	73.134.53.2United Stat Maryland Hyattsville -76.8696 38.9544	4.0 Female 31 67 China	•	not working average little/none little/none improve my skills
######## Completed 526	73.86.219.{United Stat Maryland Baltimore -76.6355 39.3555		kistanEconomics ######## Win	not working some some My professional goal is to become a Financial Data Analyst
######## Completed 398	69.138.215United Stat Virginia Arlington -77.113 38.8747	2.0 Male 40 68 USA		
######## Completed 128253	72.196.231United Stat Virginia Springfield -77.2333 38.7438	2.0 Male 2.3 60 India	Č ,	not workingfrequent us frequent us average To start a company
######## Completed 239	100.15.54. United Stat Virginia Woodbridg -77.3197 38.678	•	pia Accounting ####### Win	not working little/none little/none average To be able understand and manipulate data to make informed and better decisions.
######## Completed 255	184.170.83United Stat Virginia Rustburg -79.0985 37.2544		d Stat 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.
######## Completed 256	100.36.243United Stat Virginia Fairfax -77.3375 38.8357		d Stat Computer { ######## Win	full time some some some To understand how to properly interpret and display data
######## Completed 674	108.56.134United Stat Virginia Reston -77.3489 38.9311	2.0 Female 25 65 India	•	not working some little/none average After graduating data analytics, I want myself to be good in analyzing real problems, predictions etc
######## Completed 130	73.163.163United Stat Maryland Baltimore -76.557 39.2784	4.0 Female 22 67 USA		part time some frequent us little/none Learning how to appropriately handle large quantities of data
######## Completed 275	138.88.223 United States -97.822 37.751	4.0 Male 23 75 Nigeri		not working 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.
######## Completed 325	100.36.50. United States -97.822 37.751	4.0 Female 27 67 USA	•	full time average average average The goal is to learn as many programming/statistical tools I can.
######################################	108.51.59. United Stat Virginia Burke -77.2866 38.7851	2.0 Male 28 68 Taiwa	S .	full time average some some Learning analytics tool and being good at them
############## Completed 657	72.83.246.1United Stat Virginia Fairfax -77.263 38.8605	2.0 Male 23 72 India		not working average frequent us average I want to be as a data analyst
######################################	100.36.118United Stat Virginia Burke -77.2866 38.7851	4.0 Male 35 6l Nigeri	•	not working average frequent us average It is very relevant to my PhD research area and I love it.
######################################	172.58.187 United Stat Maryland Baltimore -76.6949 39.282	4.0 Female 27 64 India		not working average average average Learn how to handle large amount structured and unstructured data, machine learning algorithms, data visualization techniques and deployment process in real time.
######################################	72.196.230United Stat Virginia Springfield -77.2333 38.7438	2.0 Male 25 71 India		not working average average frequent us To become a good Data Analyst and work for top it companies.
######################################	108.18.111United Stat Virginia Lorton -77.206 38.6911		d StatBS 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
######## Incomplete 192 ####################################	71.191.72.1United Stat Virginia Burke -77.2866 38.7851	2.0 Female 23 70 India		
######### Completed 277	184.191.72United Stat Virginia Falls Churc -77.1425 38.8472 141.156.16 United States -97.822 37.751		d Stat Criminology ####### Win Economics ####### Win	full time average some some Learn how data analytics works
######## Completed 119	71.206.51. United States -97.822 37.751		am Finance ######## Win	full time average average average Advance my career in data science
######## Completed 149 ######### Completed 285	129.174.25United Stat Waryland Frederick -77.2758 39.4624		am	not working some some Getting a good job er/ʰ full time some little/none little/none to use the skills at work.
######## Completed 285	129.174.2001111eu 31at VIIIIIIIII FAIITAX -77.3370 38.8337	4.0 Female Zo 00 UZDEK	кізіангзусноюду ининини ОтпегАС	EI/ IUII UIIIE SUITIE IIIUE/TIUTE IU USE UTE SKIIIS AL WUIK.