

Program Philosophy



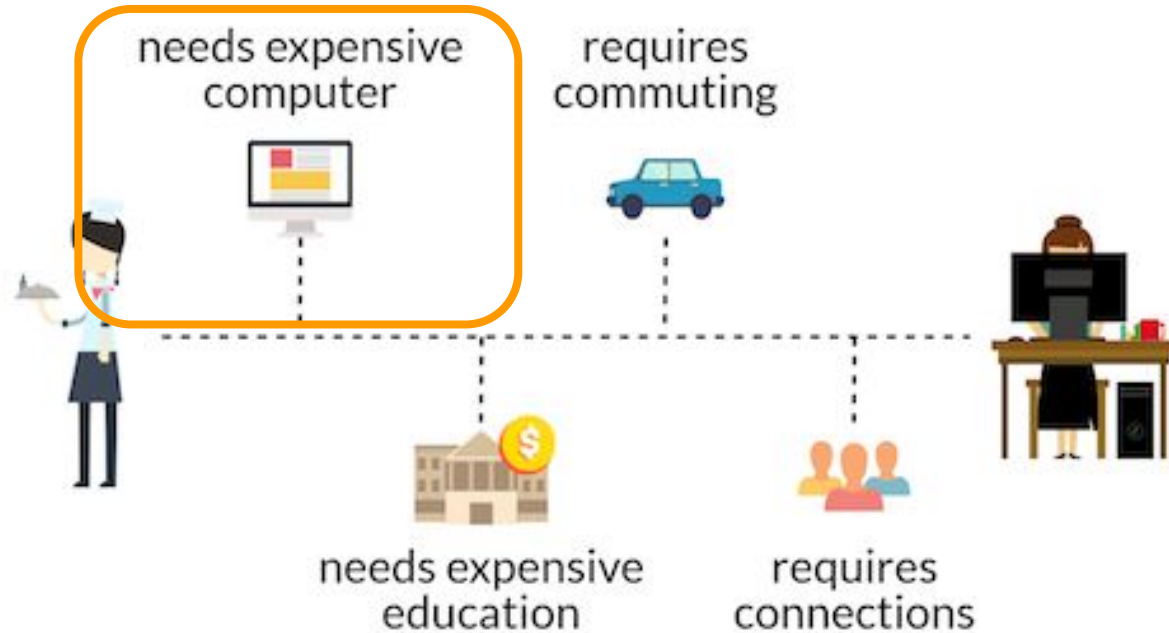
How to Use a Chromebook



Chromebook Data Science

<http://jhudatascience.org/chromebookdatascience/>

Getting a job in data science...



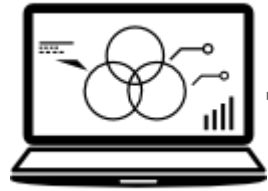
The new Chromebooks are here

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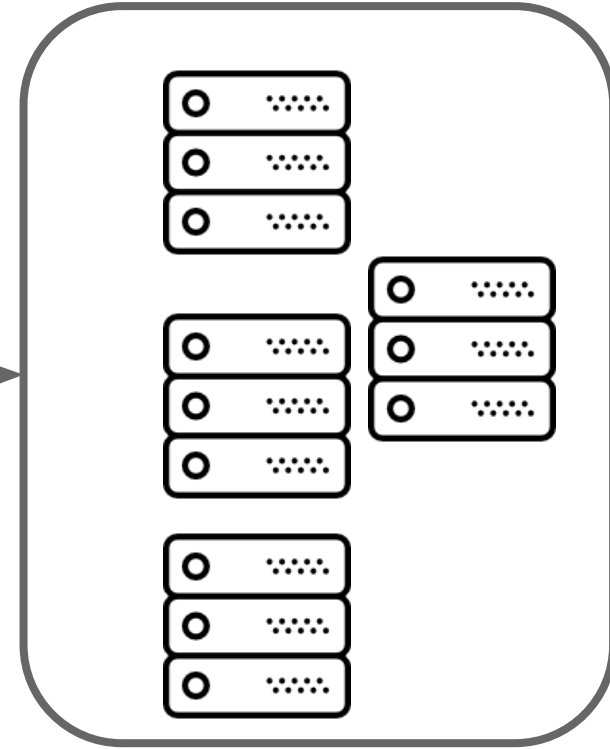
ns://www.google.com/chromebook/

<https://www.google.com/chromebook/>



Your web browser

Through the internet



Software & Computers
from Google, Amazon,
etc...



or



The screenshot shows a web browser window with the address bar displaying <https://simplystatistics.org/2017/08/29/data-science-on-a-chromebook/>. The page title is "Data Science on a Chromebook". The author is Jeff Leek, and the date is 2017/08/29. The tag is chromebook. The article text begins with "About nine months ago I announced that I was attempting a Chromebook experiment for the 2nd time. At first I thought it was going to be a short term experiment just to see if it was possible to function with only a Chromebook. But in an interesting twist I got used to it and have been working exclusively on a Chromebook for the last few months since the experiment started." It then lists requirements: "I set myself the following requirements: 1. I could only use Chrome OS - no installing/booting to Linux 2. I couldn't use another computer for any task 3. I had to be 'fully cloudy' in the sense that I didn't run any additional hardware". The text continues: "One of the reasons I did this was I wanted to see if it was possible to be a functioning/day to day data scientist without using an expensive laptop. This is part of a broader experiment I'm just beginning on how to democratize data science education. I'm not going to go into extreme detail on how I set everything up here (more on that in a second) but I thought I'd describe my Chromebook set up that I've been using for the last couple of months. I have been using two Samsung Chromebook Plus computers, one of which I keep at home and one which I keep at work. One of the best parts about the fully cloudy/Chrome OS requirement is this means that from the user perspective everything is always in sync. I log off the computer at home, come to work, log on and its like I'm on the same computer." The left sidebar contains the simplystats logo, a navigation menu with links to Home, About, Archive, Conferences, Courses, Interviews, and Contributing, and social media links for Twitter and GitHub. The footer of the sidebar mentions copyright from 2011 to 2017 and the Hugo theme Blackburn.

Data Science on a Chromebook

Data Science on a Chromebook

Jeff Leek 2017/08/29

chromebook

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Connecting...

