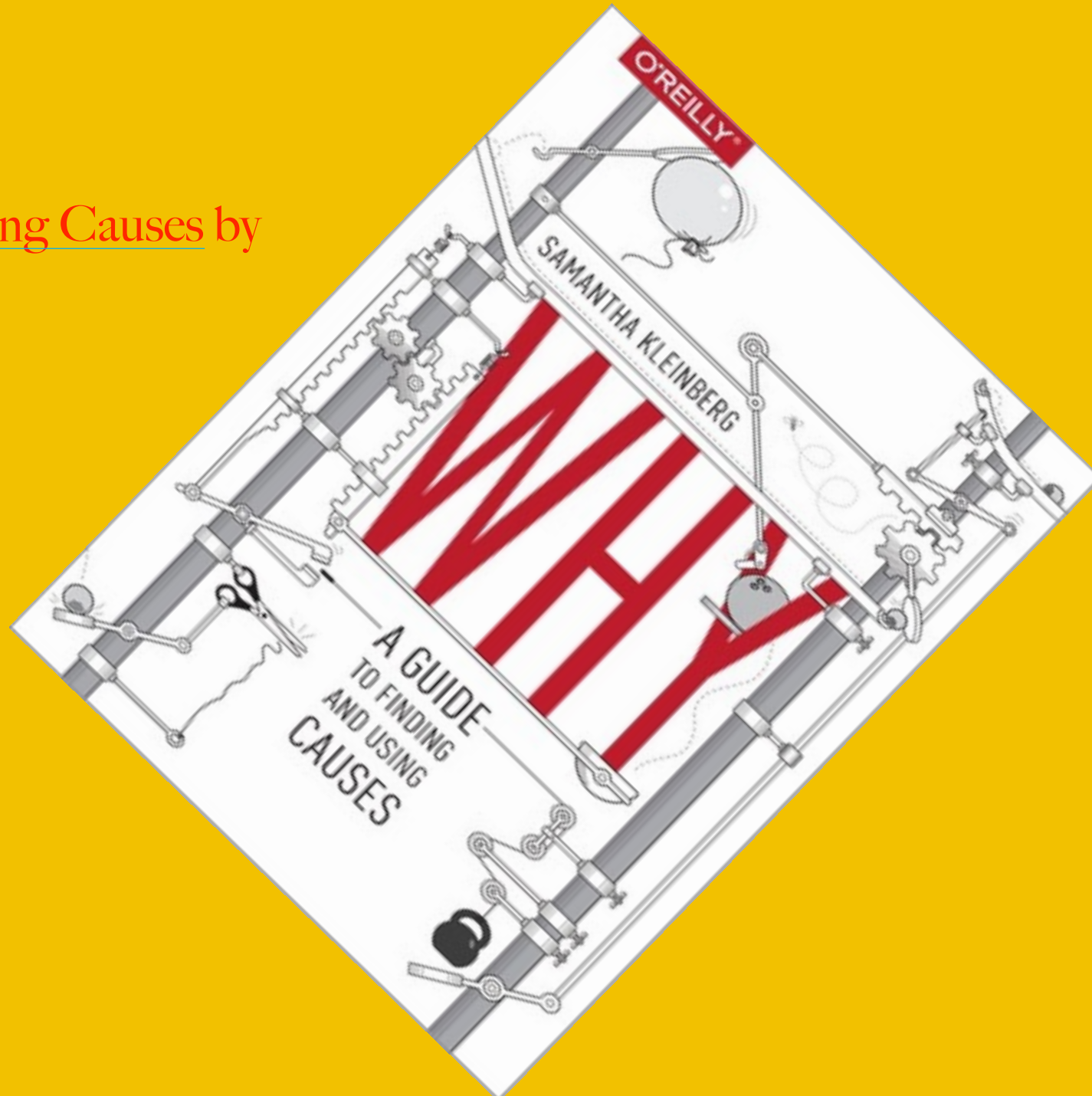




# How to live in the Data-Science bubble?

Why: A Guide to Finding and Using Causes by  
Samantha Kleinberg



Books !!



Podcast !!

Partially Derivative hosted by  
Jonathon Morgan, Chris  
Albon & Vidya Spandana

Documenting my path  
from "SQL Data  
Analyst pursuing an  
Engineering Master's  
Degree" to "Data  
Scientist"



Becoming A Data Scientist  
by Renee M. P. Teate

Blogs!!





# Tools !!

After closing about 200,000 option transactions (that is separate option tickets) over 12 years and studying about 70,000 risk management reports, I felt that I needed to sit down and reflect on the thousands of mishedges I had committed.

I clambered up to my attic where, during 6 entire months, I spent 14 hours a day, 7 days a week, immersed in probability theory, numerical analysis, and mathematical statistics (at a Ph.D. level).

- Nassim Taleb, [Dynamic Hedging: Managing Vanilla and Exotic Options](#)

An aerial photograph of a two-lane asphalt road that curves through a dry, hilly landscape. The road has a dashed yellow center line and solid white edge lines. The surrounding terrain is brown and yellow, with some sparse vegetation. In the background, a small body of water is visible.

To be human is to be 'a' human, a specific person with a life history and idiosyncrasy and point of view; artificial intelligence suggest that the line between intelligent machines and people blurs most when a puree is made of that identity.

- Brian Christian, [The Most Human Human: What Talking with Computers Teaches Us About What It Means to Be Alive](#)

**What's Next ?**