it304.autobots! Greetings and salutations. The following is a random IT observation highlighting the importance of min and max metrics. ~best brian

What's cool about IT is you can hang out with your English major friends and talk Shakespeare. IT.bot.ers may speak more of term frequency or that Shakespeare's entire corpus can be captured in 39 individual spreadsheet cells. English.penners may talk of their favorite Macbeth character or what mode of speech Shakespeare favored. The point is IT today crosses many boundaries and using it to make new unseen connections is hip and can save you money (or time).

Take trolling IT.bots designed to scan webpages and sniff content for good and bad purposes. Wouldn't it be nice to have your own bot collecting information for you on the best race car drivers, sports numbers, cool NSA news or other type librarian assited functions? Well, you can write your own programs to do this but also consider what you can put to work free of charge like Amaon.

I put Amazon to work in my account by "priming the pump" with high and low search criteria. I also only carefully search for items I'm most interested, else I browse not signed in. Sometimes you hit a jackpot!

A few years back, I noticed a funny-looking blue razor at my nurse girlfriend's house. Funny because had never seen it before and plainer then any other blue razor with no markings. I asked "where it came from," and she replied "the hospital." She let me have it, and what a seriously fierce razor! Sharp, efficient, no frills. Have to wash it out more reguraly while shaving but would make disposable razor inventor King Gillette dance. But who makes it?

I could not find the manufacturer no matter how I queired but I was querying low to high price. hmmm, then machine learning machine learning made it happen. I kept cross-referencing low to high price razor on amazon. I already knew it tries to send you stuff you like but didn't know it would start displaying high vs low price same item types. I know this is not rocket science but this is truly what deep learning is doing. The python tools you'll train on run this code.

OK! I won't take any more of your time and appreciate your time reading. The python tools you learn will help facilitate data matching and assembly~B

