Critical Thinking and Argumentation

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Introduction

- We all have opinions about different issues...
 - Education should be free.
 - Catalonia should be independent.
 - Cars using fossil fuel should be banned
 - There should be patents on algorithms
 - Linux is better than Windows
 - The blockchain technology will replace physical money shortly
 - Walking Dead is a great series

fact

Normally we do not think much about how did we get these opinions

Introduction

Critical Thinking

is about being **the owner of our opinions**. Having **our own understanding** of the world and being able to **hold it in a conversation**.

Looking for the truth is an old, very human, endeavour

(John 8:31-38)

Jesus said to the Jews who had believed him "the truth will set you free."

Introduction

(John 8:31-38)

Jesus said to the Jews who had believed him "If you abide in my word, you are truly my disciples, and you will know the truth, and the truth will set you free."

Critical Thinking is Hard

- It may cause discomfort because we are social animals and we look for acceptance in our "tribe" (and follow our leaders)
 - Politics: left-wing vs right-wing
 - Catalan politics: independentists vs constitutionalists
 - AI: neats vs scruffies
 - Statistics: bayesian vs frequentists
- It is tiring because it is not in our nature, and because it forces us to reconsider our previous believes all the time
- It is not realistic to fully know the reasons of each one of our beliefs

Habits of Critical Thinking

- Metacognition: being aware of our thinking
- Disposition:
 - Inquisitiviness (desire to learn)
 - Curiosity (desire to broad the scope of your knowledge)
 - Humbleness (when finding contradiction to our believes)
 - Self confidence (making judgements, challenging others,...)
 - Open-mindness (being aware of one's biases, empathy,...)

Habits of Critical Thinking

Example

Your friend John, a technology geek, tells you how good is his new iphone X and how happy he is having it

- Do you think your friend is being honest?
 - he may not like to look as a fool after expending his money
 - may be part of his joy is from bragging
- What does the phone has that predecessors did not?
 - try to get specific information
 - how important is it?

Critical Thinking Attitude



Judea Pearl @yudapearl · 13 feb.

I plan to stick around for another 2-3 decades, so just tweet if you want to dissolve any disagreement. Lucky for us, modern #causalinference leaves no room for lingering disagreements, they can now be examined under the microscope

and breed poetry. #Bookofwhy #epitwitter

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Critical Thinking in Your career

- Critical Thinking relates with creativity and sound reasoning.
- There are some jobs where sound reasoning is very important: judges (people vs. Collins), doctors, scientists
- It enables a person to investigate a situation, problem, question, or phenomenon to arrive at a viable hypothesis, conclusion, or solution
 - It makes you and independent thinker, problem solver, innovator
 - It may be a vital skill in today society (may be more than a responsible and hard worker)

How Data Influences Opinions

Fact:

- In 1992, Stella Liebeck spilled coffee in her lap and burnt it
- She sued McDonalds for \$2.9 million dollars (and she finally got approx \$800000)

Opinion:

- Of course coffee is hot! if you spill it on yourself, you will get burnt
- Stella "Beat the system"

(Ridiculous) Consequence:

Now most plastic lids warn "Coffee is Hot"

Some countries (like Norway) do not allow lawyers to work on percentage

How Data Influences Opinions

- Stella Liebeck: 79 years old, cashier (\$5000/year)
- Early morning, after rushing to take her son to airport
- Buys breakfast, pulls the car into a parking space to add sugar and cream. Holds coffee between legs.
- Spills coffee (85 degrees hot)
- second and third degree burns on buttocks, thighs and labia (extremely painful)
- 7 days in hospital + 3 weeks of recovery
- her weight droped 10Kg

How Data Influences Opinions

- First reaction: letter to McDonalds requesting lower temperature and \$2000 (actual cost). McDonalds offered \$800
- Investigation:
 - McDonalds had 700 previous burn complaints
 - Beverages over 55 Degrees are not drinkable
- Subsequent reaction: Sue McDonalds (negligence causing major injuries), \$2.9 millions

Critical Thinking

- Back-ground context is important
- Different (conflicting) points of view may be reasonable
- In this example: Doctors, Lawyers, Politicians, Media,...
- What does it have to do with Research?
 - We have all the time conflicting reviews
 - Take them with open mind

Critical Thinking

 ${\sf Critical\ Thinking} = {\sf Claim} + {\sf Argumentation}$

Claim

Opinion, hypothesis, conclusion, solution that must be arguable (falsifiable)

Accepting a claim requires an argumentation

Argumentation

Support for the claim

Example

- Fact (?) that triggers our thinking: The percentage of shortsighted population is dramatically increasing
- Claim 1: it may be because kids spend many hours looking at screens (tv, computers, cell phones,...)
- Argum 1: (medical)
- Claim 2: may be they should spend one hour per day outdoors
- Argum 2: (medical)

Claims

An opinion, hypothesis, belief that comes from our thinking

- It has to be arguable (falsifiable)
- It has to be **precise** (makes falsification easier)

Operative Systems

- Not a claim: all my friends say Linux is better than Windows
- Claim: Linux is better than Windows
- A better claim: Linux does a better memory management than Windows

Claims?

- 1 believe in God
- God Exists

Marcelo Gleiser

I position myself as an agnostic. I don't see evidence for any kind of supernatural being or intervention, but also understand that we are partially blind to what's out there and hence should show some humility. I see atheism as being inconsistent with the scientific method, as it is, essentially, belief in nonbelief. It does not offer any proof of nonexistence as that would be literally impossible through science. Atheism elevates belief to a rational argument that is very ill-founded epistemologically. You may not believe in God, but to affirm its nonexistence with certainty is not scientifically consistent. If you are nonbeliever, the only position consistent with science is agnosticism.

Claims?

Cambridge 1920's, witnessed by R. Fisher

I can discriminate whether milk was poured first or last when preparing a cup of tea with milk

 A detailed description of how to conduct an experiment to test the claim, was presented at length in the Chapter 2 of his book The Design of Experiments

Argumentation

- Argumentation:
 - Premises:
 - Evidence (observable facts)
 - Assumptions (beliefs generally accepted as true)
 - Reasoning: link between evidence, assumptions and claim
- Argumentation can be internal (a thought process to convince ourselves) or external (a public exposition to convince the others)
- Ideally, arguments should be irrefutable. But this is not realistic in many contexts
 - Quicksort is time $O(n \log n)$, which is optimum.

Example

Illegal Music Downloading

Illegal file sharing is one of the largest uses of Internet (900 million illegal files available). It should be heavily punished because it is completely destroying the music industry and that hurts all of us who want to enjoy quality music. People no longer buy music; they rip it off. Artists can no longer make a living, music stores have gone bankrupt.

- claim:
- argumentations:
 - evidence
 - assumptions
 - reasoning (argument chains)

Example

Illegal Music Downloading

Claim: We should punish illegal music downloading in order to enjoy good quality music

Argumentation:

- Evidence: Illegal file sharing is an issue
- Assumption: Illegal file sharing is bad
- Reasoning: If we punish illegal music downloading, then people will
 not do it anymore. This will increase the music sales, so musicians
 will make money and will have the resources to compose good music.
 Therefore, we will be able to enjoy good quality music.

Argumentat Chains

Formally, A and $A\Longrightarrow B_1,\ B_1\Longrightarrow B_2,...\ B_{n-1}\Longrightarrow B_n,$ therefore I claim B_n

Example

Claim: We should punish illegal music downloading in order to enjoy good quality music

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Evaluating a Chain

The weakness of the claim is the weakness of the weakest step

Hedging Language

example

Most dogs are friendly and I want a friendly pet so I should get a dog

Used to soften a claim, evidence, reasoning,... to make the argument more defensible

In Science sometimes is needed, because absolute statements rarely hold. However, sometimes it is a sign of

- lack of self-confidence
- lack of good-quality claims

politeness is not hedging

Phrases like *In my opinion...* or *I believe that...* are often used for politeness purposes, not hedging

Example

Homeopathy

Your friend John claims that Homeopathic products should be sold in pharmacies, because they work. He tells you that Yesterday he felt miserable, then took homeopathy and today he is much much better. You have heard of lots of people also saying that it works for them.

- how reliable is the source?
- what assumptions have been made? are they reasonable? can they be verified?
- is the reasoning solid?
- Is there an alternative conclusion to the claim?

Example

Homeopathy

Yesterday I felt miserable, I took homeopathy and today I am much much better. Therefore **it is likely that** the homeopathy worked on me. I have heard of many other people having similar experiences, so **it seems that** homeopathy can heal. Therefore, I **advocate** that homeopathic products **should be** tested with standard medical methods and, **if successful**, sold in Pharmacies.

Forms of Reasoning: Deduction

Moves from general statements to specific conclusions.

Example

There are dolphins all over the Mediterranean. Barcelona is a coastal city in the Mediterranean. Therefore, there are dolphins in the Barcelona coast.

Example

Algorithm A is better than B, if it is asymptotically faster and does not need asymptotically more memory. Quicksort is better than Bubblesort

Forms of Reasoning: Induction

Moves from specific to general (relies on statistics)

Example

From Medical databases about patients of all ages, genders, locations, etc, we can conclude that smoking **increases the risk** of lung cancer

Example

Intel Xeon E5-2679 v4 @ 2.50GHz processor is faster than AMD Ryzen Threadripper 1950X.

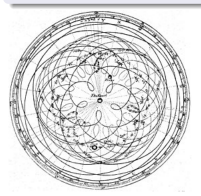
Based on performance tests reported in www.cpubenchmark.net

Forms of Reasoning: Abduction

Moves from specific to general (relies on simplest explanation)

Example

Ptolomeo's geocentric model vs Copernico's heliocentric model



Fallacies

Definition

A failure in reasoning which renders an argument invalid

We very often have mistaken believes based on unsound reasoning. It is important to know at least the most common patterns.

Fallacy: Jumping from correlation to cause

Definition

Assuming that correlation implies causation.

Example:

- "We find that books in the home have a positive payoff in improved test scores throughout the world. The relationship is strong, clear, and statistically significant in every one of the 42 nations we studied." Mariah Evans, University of Nevada-Reno.
- Therefore, buy books to make your kids less likely to fail at school

Fallacy: Hasty Generalization

Definition

Generalization from non-representative evidence

Example:

- "US Universities are way better than Spanish ones" J. Larrosa 2000.
- At this time, my only knowledge of American universities was from Conferences and a post-doc stay in California

Straw Man Fallacy

Definition

Oversimplify a claim in order to make it less defensible:

- Claim: "High quality higher education should be accessible to low-income families if we do not want to lose talent and be a competitive country"
- Counter-claim: "Free university access to all is very expensive, so taxes will have to be increased and that can hurt the Economy.
 Besides, many more people will chose to delay entering the working market which means even more money to build new universities and less people to pay for it."

The Context of an Argumentation is Important

Identify the context

- Argument Spheres
- Argument Fields

Argument Spheres

Determine what is a valid claim, evidence and reasoning

- Personal: Actors are members of relationship, arguments are evaluated by group standards
 - low requirements for claim acceptance
 - little social impact
- Technical: Actors are specialized members of the field, arguments are evaluated by field standards
 - high requirements for claim acceptance
 - little (?) social impact (due to jergon)
- **Public**: Actors are journalists, politicians, social media influencers,..., arguments are evaluated by general public
 - medium requirements for claim acceptance
 - high social impact

Example

Deep Learning

- Technical: "Deep Neural Networks are Easily Fooled: High Confidence Predictions for Unrecognizable Images". In Computer Vision and Pattern Recognition (CVPR '15), IEEE, 2015.
- Public: "How To Tell If Machine Learning Threatens Your Job". In Forbes 2011
- **Personal**: "Doing a Ph.D on deep learning is a good option because it is cool and you will get a good job afterwards"

Argument Fields

An implicit or explicit agreement by a group of people about

- Object of study
- what is knowledge
- specialized language
- valid reasoning

Examples: Law, History, Math, Computer Science,...

Approaching an Argumentation Critically

When you approach an argumentation (e.g. an academic paper, a lecture, a TED talk,...) you must,

- Deconstruct the Argumentation
- 2 Evaluate the Argumentation

Deconstructing the argumentation

Identify the context,

- argument sphera
- argument field

the parts,

- Claim
- Support (evidence, assumptions)

and the **reasoning** chains

Evaluating the argumentation

Then you should have a questioning stance

- Evaluate the claim
 - is it precise?
 - is it falsifiable?
- Evaluate the **premises**
 - evaluate the sources (reliable?)
 - evaluate the assumptions (reasonable?)
 - evaluate the facts (testable?, reproducible?)
 - look for bias (different perspectives?, representative?)
- Evaluate the reasoning
 - How well the premises are linked?
 - What type of reasoning is used? (deduction,...)
 - Look for fallacies
 - Check the hedging

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Critical Thinking and Argumentation in Science (Social Context)

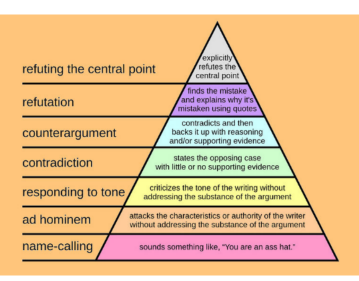
- Knowledge increases through Critical Thinking and Argumentation
 - Introspective work of scientists
 - Incorporation of new ideas into knowledge corpus
- Argumentation is not to be seen with a negative connotation, but as the final challenge of our CT
- CT and Arg in a social context is a global process. Claims, once fully accepted by the group, may become evidence in future argumentations (or they may be revised and discarded)

Critical Thinking and Argumentation in Science

Example

- You can solve a problem with a computer, if you can write an algorithm that solves it.
- ② Can computers solve all problems for which algorithms exists?
- Time exponential algorithms are not practical
- The Simplex algorithm is time exponential and still practical
- Worst-case complexity does not capture the full picture of time complexity

How to disagree well (P. Graham)



Gentrification

Affordable housing is a big social problem in cities

Suppose that I present a very ambitious and detailed plan to build public houses in Barcelona and make them available to people

- Get land with forzed expropiation
- Offer apartments for cheap rent, max. 5 years, to young people previously living their parents

Refuting the Central Point

Affordable housing is not such a big social problem. It is just a matter of priorities in people expenses....

Refutation,

Market intervention never works. Governments are very ineffective doing this kind of things. We should leave the free-market operate.

Counterargument

Houses will end up costing a fortune to the tax-payer and the allocation method will not work. Public housing makes rental cheaper, so owners will take their property off the market, so prices will go higher for those not included in the plan (e.g, families). We have seen this in many other similar problems.

Contradiction

This is not going to work. There are so many variables involved. The problem is too complex.

Responding to tone

This is the typical left-wing well-intentioned idea that sounds good but does not work. It will only make us feel better.

Ad hominem

Here it comes, the hippie communist with one of his crazy ideas again.

Name Calling

If you want an apartment, get a job and pay for it. Lazy son of a bitch!

How to disagree well (P. Graham)

Argumentum ad hominem:



Greta Thunberg is a wealthy young girl with asperger syndrome