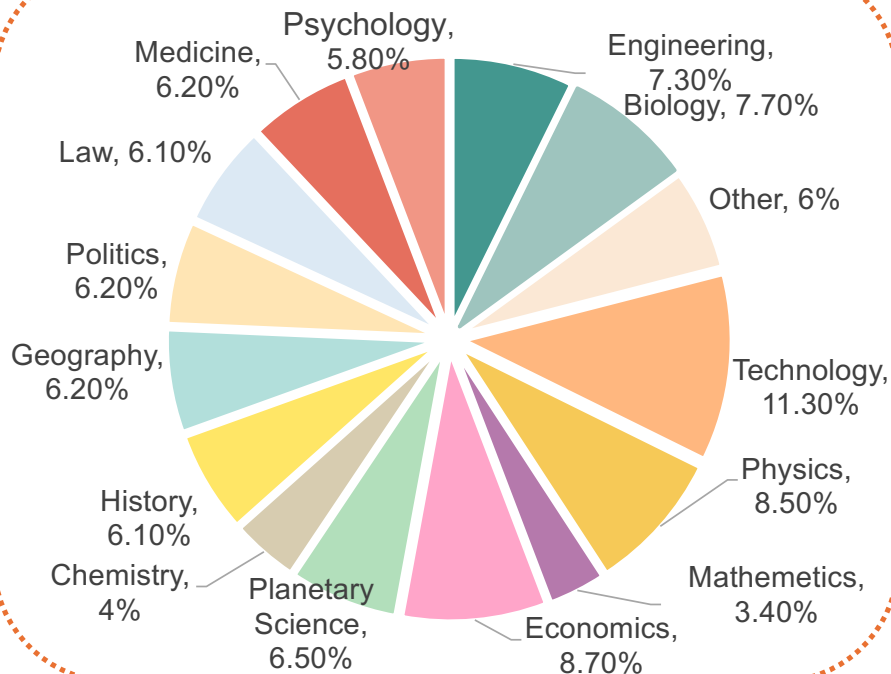


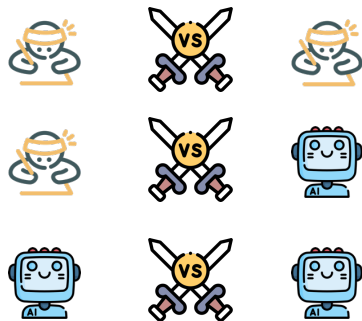
Categories



Sources



Settings



LFQA-E Example

Q: Why doesn't kidney stone pain get worse with hydration?

Ref: One of the major causes of kidney stone pain is ureteral colic...The idea behind drinking a lot of fluid is that you will **produce more urine and propel**...

Resp1: From what I understand, kidney stones cause the amount of pain...cause the ureters themselves to swell **to pass the greater volume of fluid**, which then prevents the kidney stone from getting stuck and causing the painful spasms.

Resp2: It does. When I'm in the hospital for a kidney stone and a medical professional sympathizes with me about the pain and talks about how that scraping is so painful, I know right away that they have no idea what they are talking about...

Which one is better according to the reference?

- **Long-form** Response
- **Expert** Reference
- **Hard** Comparison

Identify Core

Potential Solution:
Produce more urines



Discard Useless

Around Topic:
But no specific solution



Resp1 is better

