## Five Whys

There is even a popular technique named “Five Whys” that recommends stacking your “why?” questions on top of each other to dig to the very origin of the problem you’re analyzing. Typical questions often look like this:

* Why do we need to build the solution?
* What problem does it solve?
* Why does the problem occur?
* What are the alternatives we know?
* Why do we want to make it work with given limitations (metrics, latency, num ber of training samples)?