## Questions:

How accurate are existing libraries/libraries to be added in various programming languages? How much money do these inaccurate mathematical equations cost companies?

## Solutions:

- -There are hundreds of thousands of teachers that can be given jobs (and pay raises) to check the math behind library packages, and revalidate them, continuously throughout time.
- -these teachers can also create deeper paths within libraries, and discover new paths. Each math teacher has their own way they approach math problems. Imagine if they could apply their diverse thinking and approaches to create new solution possibilities/ solve more complex math problems.
- -Apply this saved money to climate change (from saved risk management costs in companies). -Apply the saved teachers salaries (replaced with better coursera/edX/brilliant classes) to
- climate change.
  - -and provide entropy goggles to students, lifo structure.