## When is "good enough" good enough?

Prediction and preparation are good

The trouble often is, that preparation cost money and so does prediction.

Bartek / Bartlomiej Rohard Warszawski - Bartek.dk

We optimize everything we can, like "what is the minimum staff that can deliver mail?"

When snow then hits, not enough staFF can be acquired in time. On the other hand, having half your team sitting on the bench is not optimal either.

> Sometimes we are forced to optimize, because of competing companies taking the risk.

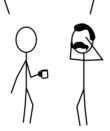
Some would suggest balance

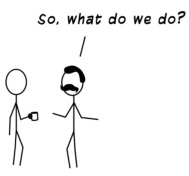
But it can end up with 25 % of workers sitting on the bench (half price of before), but still not enough to solve the problem when the snowstorm hits.



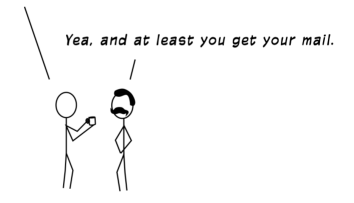
Some would say "Minimal Viable Product", but in what scenario?

The sunshine with minimal staff or the worst case snowFall scenario?





Often "something" is better than "nothing", even though your mail is late and workers slack on the bench.



Be unique and do what you think is best.

People might disagree, but that is only good, because it increases the survival of the human species.