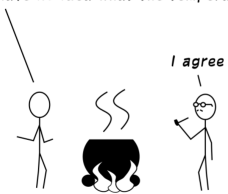
## "Not true" is more robust than "true"

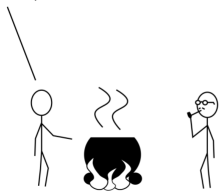
If we know the soup is 60°C And the temperature becomes another value.



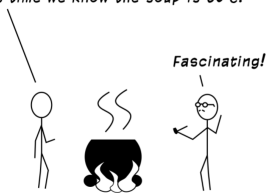
then we need to correct our knowledge, but we have no idea what the temperature is



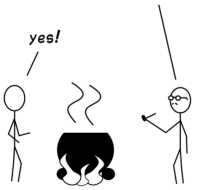
If we know the soup is not 60°C And the temperature becomes 60°C.



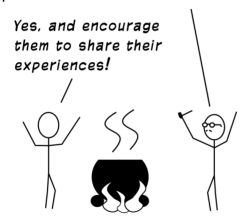
then we also need to correct our knowledge, but this time we know the soup is 60°C!



So knowing "what is not true" is more robust than knowing what "is true"?



We need to thank all the people who have experienced "what not to do"!



## a big THANK YOU to all REAL LIFE TESTERS!

