



## way







## After (nearly) 30 Years what I've learnt

Clever Data Science doesn't fix terrible data / experimental design.

OTOH, Thinking Computationally can be Transformative

....and is way too important to be left to Computer Scientists

"People are a problem." (Douglas Adams, The Restaurant at the End of The Universe)

Many of the problems in research are fundamentally Social.

## Because I was good at Maths....

I worked in a variety of different areas

High Energy Physics, Bioinformatics, Data Science, Machine Learning ...

I felt confident enough to ask people to explain things to me simply

I understand the limitations of abstraction