



Being an RDA expert

Introduction to the RDA UK national node London, Jan 18 2019

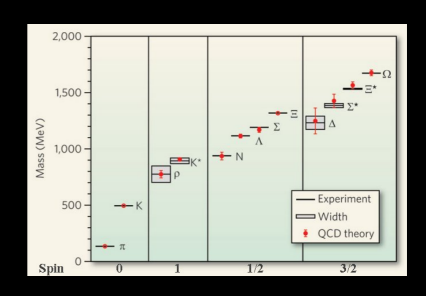


Hugh Shanahan Royal Holloway, University of London @hughshanahan Hugh.Shanahan@rhul.ac.uk

About me

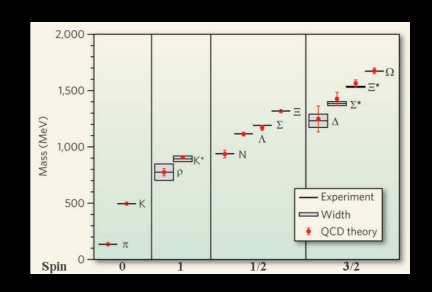
About me

Computational High Energy Physics in 1990's

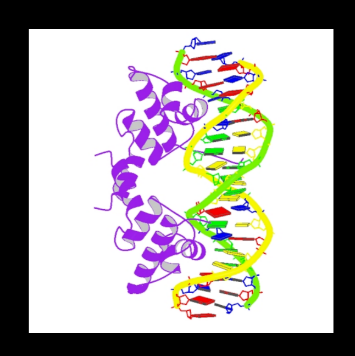


About me

Computational High Energy Physics in 1990's



Moved into Bioinformatics in the 2000's



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

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

OTOH, Thinking Computationally can be Transformative

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

OTOH, Thinking Computationally can be Transformative

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

Clever Data Science doesn't fix crappy 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.

Clever Data Science doesn't fix crappy 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.

Many of the problems in research are fundamentally Social.

The RDA is filled with people who are thinking along similar lines.

The RDA is filled with people who are thinking along similar lines.

You're given the freedom to think about Data Sharing in novel ways.

The RDA is filled with people who are thinking along similar lines.

You're given the freedom to think about Data Sharing in novel ways.

You get to create Outputs which are then endorsed by the RDA

Aim to close gap in Data Science skills for Early Career Researchers's working in *any* data-related Domain - e.g. Bioinformatics, Earth Science

Aim to close gap in Data Science skills for Early Career Researchers's working in *any* data-related Domain - e.g. Bioinformatics, Earth Science

Priority is for ECR's from Low and Middle Income Countries

Aim to close gap in Data Science skills for Early Career Researchers's working in *any* data-related Domain - e.g. Bioinformatics, Earth Science

Priority is for ECR's from Low and Middle Income Countries

10 Working day course - 'wide and shallow'



RDA Gaborone

Travel expenses paid to get there.

Got to raise the profile of the schools amongst African researchers.

Learnt about other initiatives going on in Africa -> paper