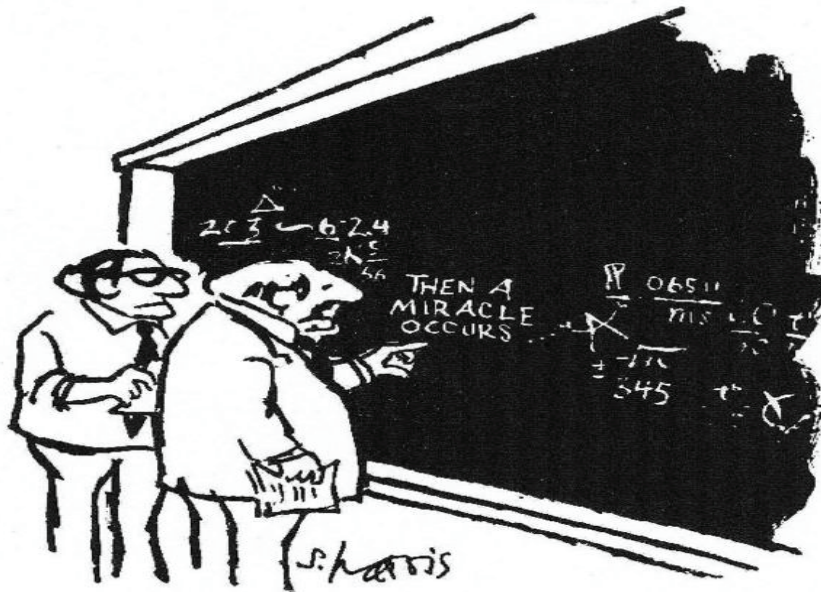


POSTDOC MASTERCLASS

Discussion forum and workshop on techniques and hot topics in the Biological Sciences

How to make your research reproducible (Five selfish reasons to work reproducibly)



"I think you should be more explicit here in step two."

There is increasing realisation that for publications to have maximum impact, the findings must be replicated and expanded by others. Technological advances in all areas of the life sciences now require increasingly complex data analyses. It can become difficult to keep track of one's own analysis workflow, let alone expect others to repeat the same analysis later. Moreover, there have been high-profile cases where clinical decisions have been based on flawed and misleading analyses. The speakers will describe technologies that can help us be more reproducible and share their own successes and failures in satisfying journal requirements for transparent analyses.

Presented by Florian Markowetz & Gordon Brown (CRUK)
& Stephen Eglen (Dept Applied Mathematics and Theoretical Physics)



8th July, 6:30-8:00pm
Gurdon Institute tea room

Contact: postdocmasterclass@gmail.com

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