



	C. sp. 14	QX1182	+					
	C. sp. 8	QX1182	+					
	C. pilcata	S8355	+					
	C. sp. 1	S8341						

# One in five genetics papers contains errors thanks to Microsoft Excel

 **Andrew Whitby** @EconAndrew · Sep 7

[Show this thread](#)

186 4.6K 7.3K

[!\[\]\(a66dfe5f6c0345ae859a0d43b17f4cf8\_img.jpg\)](#) [!\[\]\(9fec2e7409a42ecbe41968b503ea491e\_img.jpg\)](#) [!\[\]\(fd857cbc993658fa4adcc1bac085d182\_img.jpg\)](#) [!\[\]\(b3cf3dc4afada051bc21ad0c2f626875\_img.jpg\)](#) [!\[\]\(487bfae423197e6fd2c41330a0e50349\_img.jpg\) Share](#)

It's 4 January 2010, the Marriott Hotel in Atlanta. At the annual meeting of the American Economic Association, Professor Carmen Reinhart and the former chief economist of the International Monetary Fund, Ken Rogoff, are presenting a research paper called *Growth in a Time of Debt*.



- Open software allows for transparency and reproducibility in your data processing, wrangling, visualisation modelling etc.
- It allows others to spot and correct errors...

