Hi, I'm Alan Smith, Data visualisation editor at the Financial Times. I've just finished an experimental project at the FT to both visualise and sonify the historical yield curve - a large dataset of over 100,000 data points. AMA!

My work has also coincided with the the release of a new open source tool funded by Google* that allows users to make music from spreadsheets. So - is data sonification ready to be the next big thing in data presentation? Can it bring data to new audiences such as including the blind/visually impaired, podcast listeners, and those accessing the web via screenless devices with voice interfaces. Or is it a simple novelty? Ask me anything!

TwoTone app funded by Google (https://app.twotone.io/)

Proof: https://i.redd.it/pmafgrjd94n21.jpg

The AMA is still in progress

Hi, I'm Alan Smith, Data visualisation editor at the Financial Times. I've just finished an experimental project at the FT to both visualise and sonify the historical yield curve - a large dataset of over 100,000 data points. AMA! is still ongoing! After the AMA is finished it will be permanently archived, assigned a digital object identifier (DOI), and formatted as a white paper.

To publish your own ideas and research, sign up here! We bring traditional scholarly publishing tools (DOI & permanent archival) to blogs, essays, grants, protocols, how-to's, essays, and other media, including reddit AMAs, because scholarly communication doesn’t just happen in scholarly journals.
HI, I'M ALAN SMITH, DATA VISUALISATION EDITOR AT THE FINANCIAL TIMES. I'VE JUST FINISHED AN EXPERIMENTAL PROJECT AT THE FT TO BOTH VISUALISE AND SONIFY THE HISTORICAL YIELD CURVE - A LARGE DATASET OF OVER 100,000 DATA POINTS. AMA! : REDDIT

Support archival of this AMA