Reading list - webinar

Question time - Addressing common challenges in evaluation

On the standards of evidence

Office for Students, standards of evidence and evaluating impact of outreach, viewed 14 July 2022,

https://www.officeforstudents.org.uk/publications/standards-of-evidence-and-evaluating-impa ct-of-outreach/

TASO, Evidence ratings, viewed 14 July 2022, https://taso.org.uk/evidence/evidence-standards/

TASO, Impact evaluation methods, viewed 14 July 2022, https://s33320.pcdn.co/wp-content/uploads/TASO-Evaluation-Methods.pdf

On accessing research papers/evidence

TASO, Evidence toolkit, viewed 14 July 2022, https://taso.org.uk/evidence/toolkit/

On quasi-experimental designs

TASO, introduction to quasi-experimental designs, viewed 14 July 2022, <u>https://taso.org.uk/evidence/evaluation-guidance-resources/introduction-to-quasi-experiment</u> <u>al-designs/</u>

On evaluation with small cohorts

TASO, Impact evaluation with small cohorts, viewed 16 July 2022, https://taso.org.uk/evidence/evaluation-guidance-resources/impact-evaluation-with-small-cohorts/

On conducting evidence reviews

Department for Environment, Food and Rural Affairs, The production of quick scoping reviews and rapid evidence assessments, a How to guide, viewed 16 July 2022. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_dat a/file/560521/Production_of_quick_scoping_reviews_and_rapid_evidence_assessments.pdf

On picking a data analysis software

Statanalytica, R VS Stata: Which One is Best for Data Science?, viewed 16 July 2022. <u>https://statanalytica.com/blog/r-vs-stata/</u>

Stitch, Top 24 tools for data analysis and how to decide between them, viewed 16 July 2022. https://www.stitchdata.com/resources/data-analysis-tools

Datacamp, When Should I use Python VS R?, viewed 16 July 2022. https://www.datacamp.com/tutorial/r-or-python-for-data-analysis

On null results

What Works Cities, Why Null isn't for Naught, viewed 16 July 2022. https://whatworkscities.medium.com/why-null-isnt-for-naught-7e80b707a306