Taylor & Francis – Data workflows, policy and citation

Matt Cannon – Head of Open Research
Data Policies

Rolled out our data policies in 2018

Framework with 5 levels:

• Basic
• Share Upon Reasonable Request
• Publicly Available
• Open Data
• Open and FAIR

Most effort has been getting journals to adopt the basic policy while working with editors and societies to understand why this is important. Responses have been very dependant on subject area.
Other data policies

RDA project (Iain Hrynaszkiewcz)

- 6 levels
- Easy guide to see where information is needed, and where action needs to be taken by authors
- Draft policy documents created for publishers to pick up and use
- Developing a research data policy framework for all journals and publishers
- Preprint on Figshare
Next Steps

Two key subjects

- Psychology – TOP Guidelines
- Environmental Science – COPDESS Enabling FAIR Data
Resources

Not just about policy framework

- Workflows for authors (in multiple languages)
- Guides for editors
- Instructions for authors
- Data citation information
- Guidance on selecting repositories
- Guidance on preparing a DAS
- Data sharing mailbox
Systems updates

Needed back end work as well

• Updating submission systems
• Guidance for typesetters on tagging data
• XML and tagging updates
• Platform development to feed metadata out to Crossref
• Customer facing – DAS now outside paywall
• Offering open science badge for data sharing on selection of journals
Any Questions?