

Support for Research Data Management in university libraries: How far have we come?

Jess Howie
Researcher Support Librarian



THE UNIVERSITY OF
WAIKATO
Tē Whare Wānanga o Wāikato



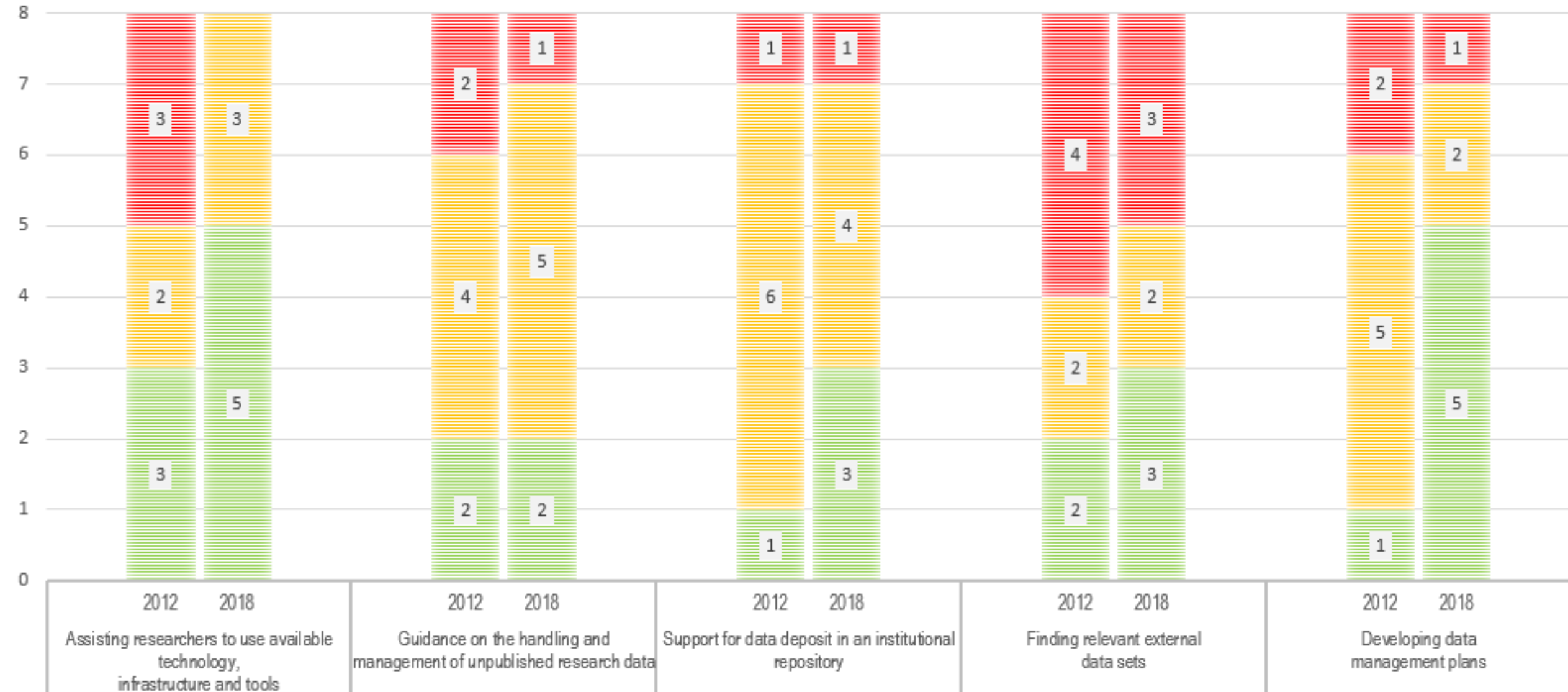
waikato.ac.nz

WHERE THE WORLD IS GOING

The study



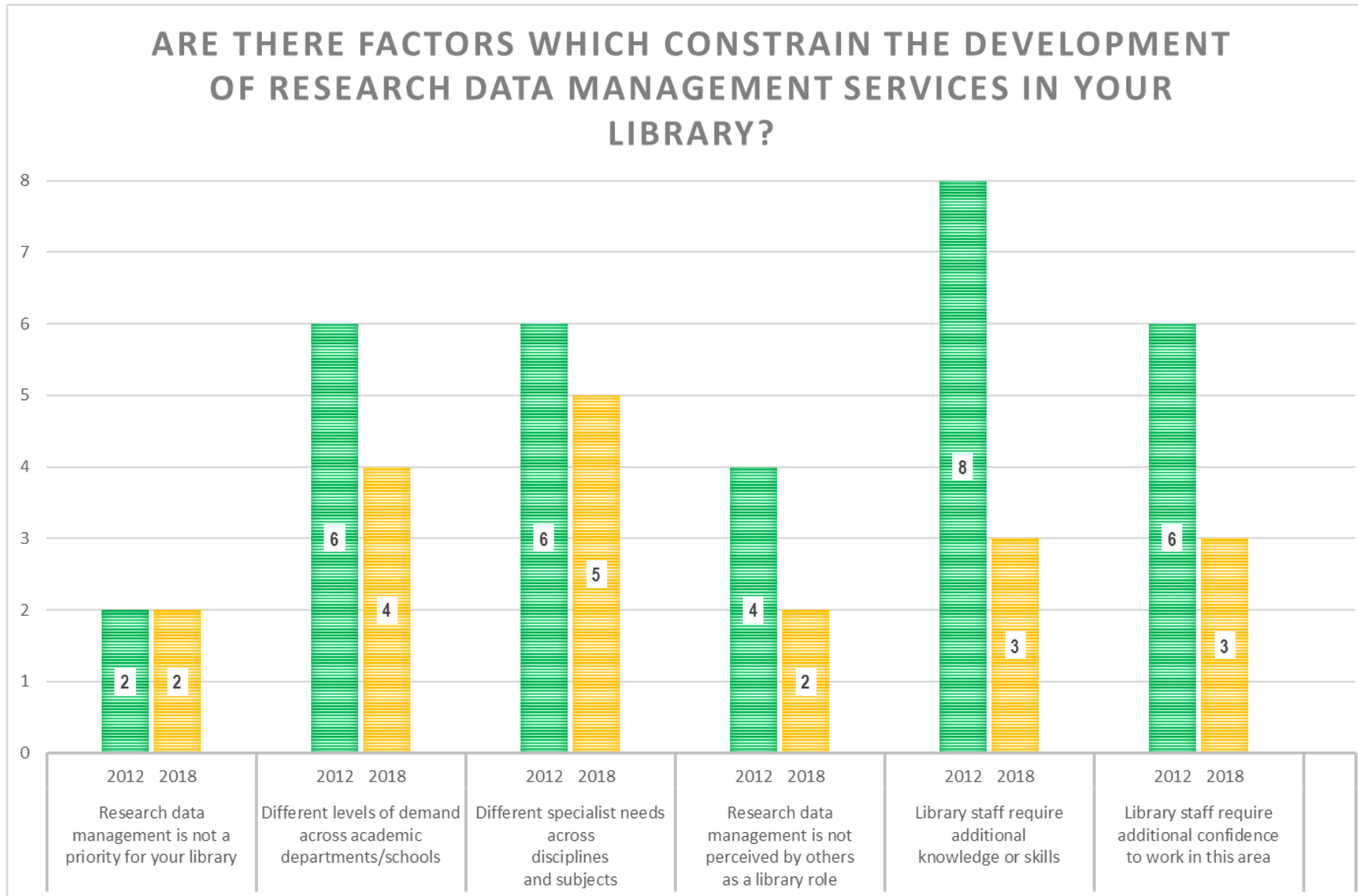
What services have developed?



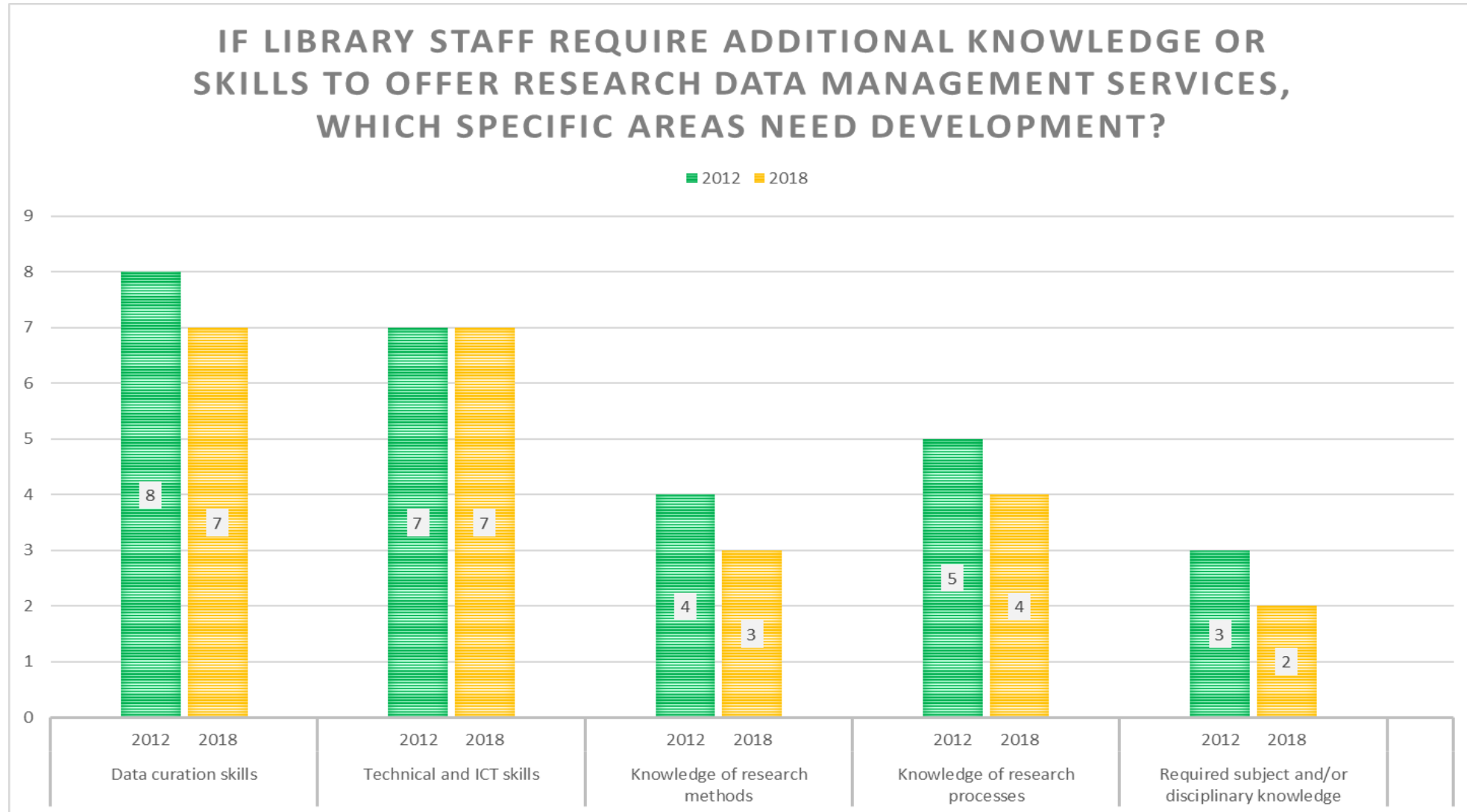
What services have not?



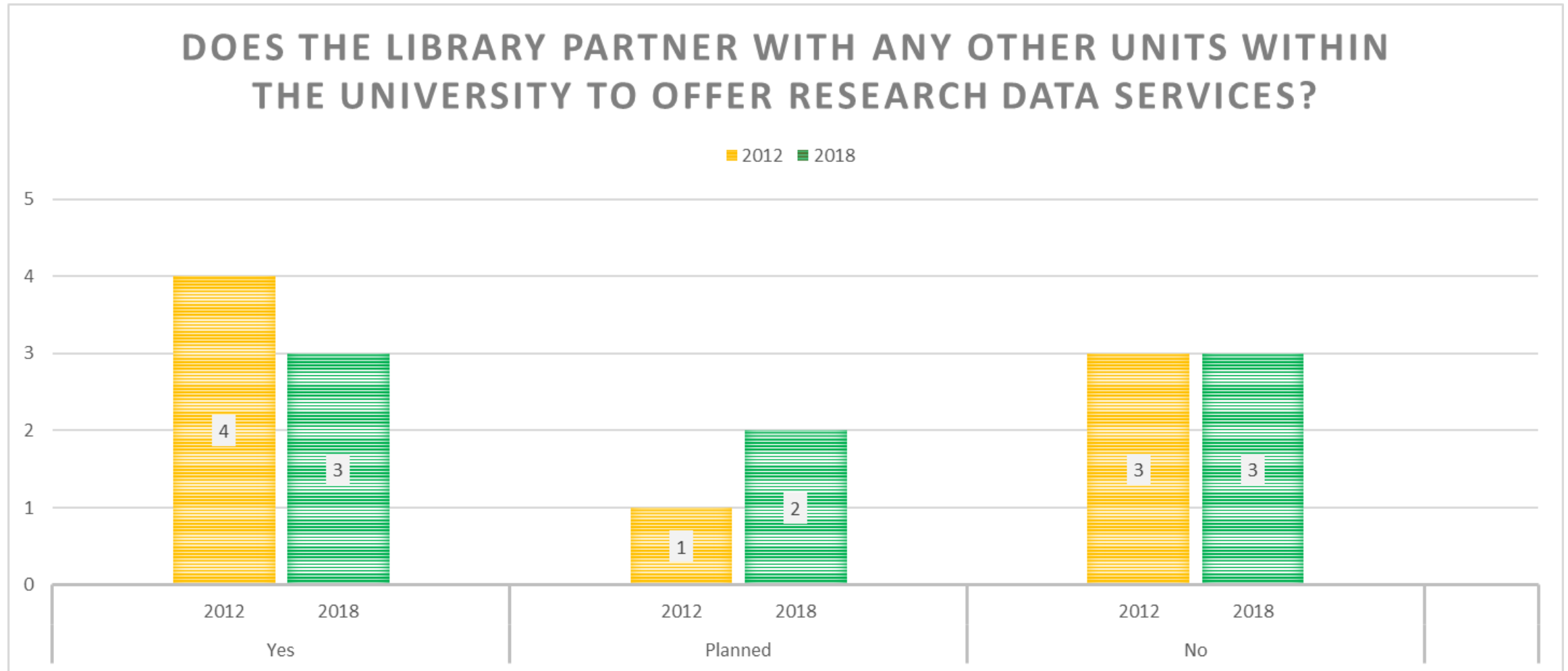
Barriers to development

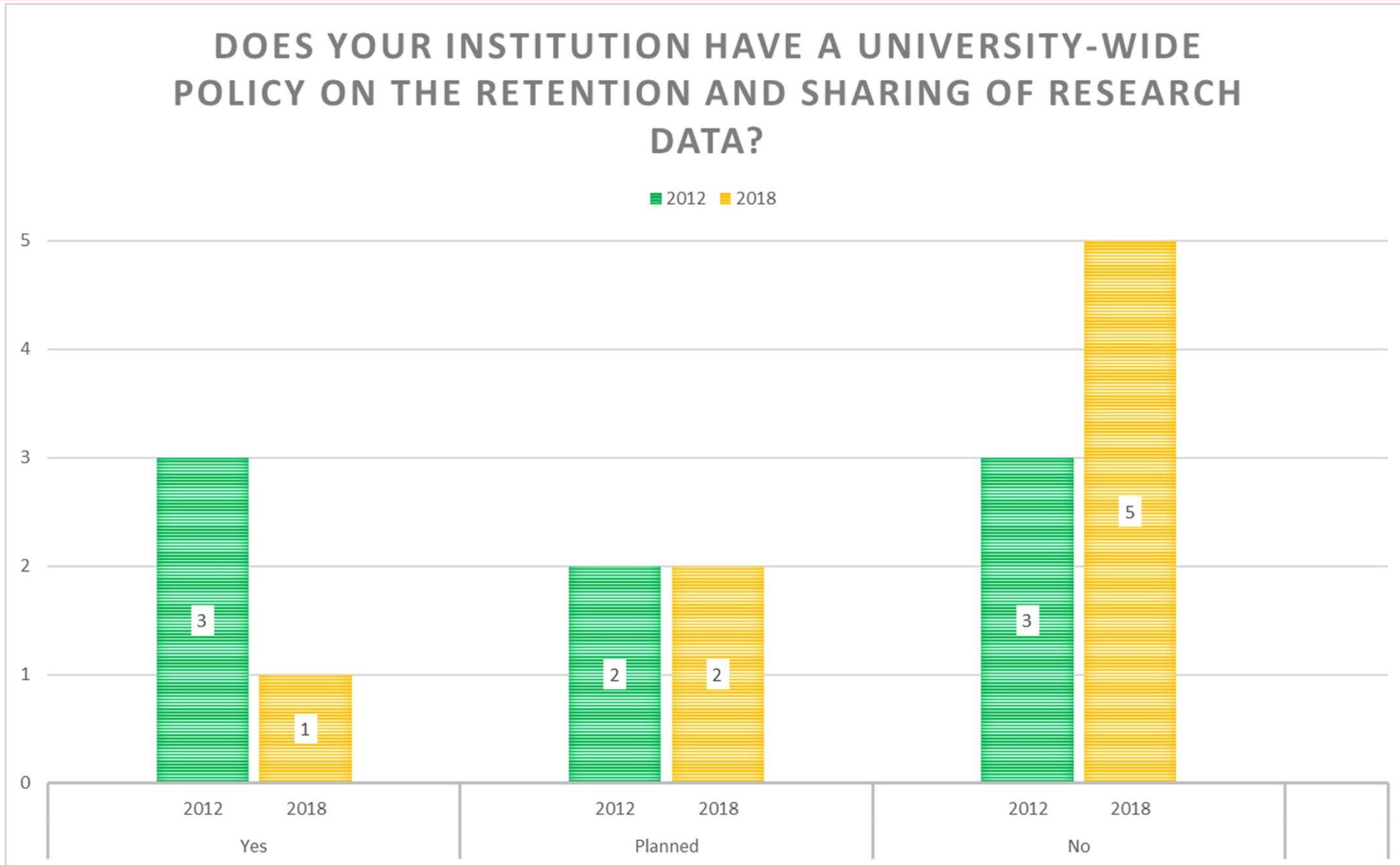


What skills are needed?



How well are we collaborating?





Library
Collections
Digital
Data
Liaison
Manager
Learning
Services
Subject
Coordinator
Research
Asset
Adviser
Technologies
Librarian
Management
HOD
Support

Key points

- Services are expanding in most areas
- Barriers are falling away
- Skills and confidence are rising

BUT

- No standard level of service and considerable planning still to be realised
- Still some skills gaps
- There is room for improvement in collaboration, especially given technical skills and services come through as a weakness
- Policy and infrastructure need to come into play

Howie, J. & Kara, H. (2020). Research Support in New Zealand University Libraries. *New Review of Academic Librarianship*. 1-29.
doi:[10.1080/13614533.2019.1700535](https://doi.org/10.1080/13614533.2019.1700535)

<https://www.tandfonline.com/doi/full/10.1080/13614533.2019.1700535>

Or Open Access at <https://researchcommons.waikato.ac.nz/handle/10289/13303>

References

- Corral, S., Kennan, M. A., & Afzal, W. (2013). Bibliometrics and research data management services: Emerging trends in library support for research. *Library Trends*, 61(3), 636–674.
<https://doi.org/10.1353/lib.2013.0005>
- Cox, A. M., Kennan, M. A., Lyon, L., Pinfield, S., & Sbaffi, L. (2019). Maturing research data services and the transformation of academic libraries. *Journal of Documentation*.
- Haddow, G., & Mamtora, J. (2017). Research support in Australian academic libraries: Services, resources, and relationships. *New Review of Academic Librarianship*, 23(2-3), 89-109. <https://doi.org/10.1080/13614533.2017.1318765>