Do as many as you like, in any order, by yourself or in a group...

1. **Getting started with research data**
   - What research data are we talking about?
   - Data in the research lifecycle
   - How data differs across disciplines

2. **Issues in research data management**
   - Considerations in data management
   - How do you manage ‘Big Data’?
   - From analog to digital with eLab Notebooks

3. **Data sharing & discovery**
   - Exploring repositories
   - Introduction to ‘open’, ‘shared’ and ‘closed’ data
   - Data sharing practices

4. **Sharing sensitive data**
   - Sensitive data can be shared!
   - De-identification of data
   - Consent for data sharing

5. **What are publishers & funders saying about data?**
   - Learn about new journal data policies
   - Data sharing policies of major medical funders

6. **Identifiers for data & people**
   - DOIs are unique (just like you)
   - Getting to know ORCID

7. **Data citation for access & attribution**
   - Getting more out of your citation
   - Data Citation Principles

8. **Licensing data for reuse**
   - The cans and cannots of licensing
   - Licensing for data reuse

9. **Describing data: metadata & controlled vocabularies**
   - Metadata: your new best friend
   - Control your language, please!

10. **Planning to publish**
    - Essentials of a Data Management Plan
    - Preparing a Data Management Plan

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A flexible learning resource for people working with medical, clinical or health data — visit ands.org.au/medicalthings