


































Event schedule

Filter sessions by topic:

Show all









Tuesday 21st Nov 2023



















08 ⁰⁰ 09 ⁰⁰	Registration (in the foyer)					
09 ⁰⁰ 10 ³⁰	<p>Introductory Programming with Python</p>  Shern Tee Griffith Learning and Using Python	<p>Introductory R for scientific analysis</p>  Emilia Decker Griffith  Catherine Kim QUT  Caitie Kuempel Griffith <p>Learning and Using R</p>	<p>Helping HASS students answer the question: Do you need the digital in your research?</p>  Simon Musgrave UQ <p>Digital Humanities</p>	<p>Evaluating AI apps for your literature reviews</p>  Rosie Glynn QUT  Emma Nelms QUT Data Literacy, Openness and Frontiers	<p>Dealing with impostor syndrome: You are not alone</p>  Senn Oon QUT Personal and Career Development	<p>Your research toolkit in the cloud</p>  Sonia Ramza Research Computing
10 ³⁰ 11 ⁰⁰	Morning tea					
11 ⁰⁰ 12 ³⁰	<p>Introductory Programming with Python</p>  Shern Tee Griffith Learning and Using Python	<p>Introductory R for scientific analysis</p>  Emilia Decker Griffith  Catherine Kim QUT  Caitie Kuempel Griffith <p>Learning and Using R</p>	<p>Demystifying AI for research</p>  Robert Fleet QUT <p>Digital Humanities</p>	<p>Exploring genomic data with the Australian Reference Genome Atlas</p>  Keeva Connolly  Kathryn Hall Data Literacy, Openness and Frontiers	<p>Guided networking session</p>  Rachel Huang UQ Personal and Career Development	<p>Tips for moving from desktop to HPC</p>  Marlies Hankel UQ <p>Research Computing</p>
12 ³⁰ 13 ³⁰	Lunch and stalls					
13 ³⁰ 14 ⁰⁰	<p>Digital data for HASS and Indigenous researchers: 'people' behind the data</p>  Rob McLellan UQ <p>Keystory Talk</p>					
14 ⁰⁰ 14 ³⁰	<p>Unlocking innovation: The science of research commercialisation</p>  Rachel Huang UQ <p>Keystory Talk</p>					

14 ³⁰ 15 ⁰⁰	Afternoon tea					
15 ⁰⁰ 17 ⁰⁰	<p>Introducing computational thinking</p>  Belinda Weaver Learning and Using Python Learning and Using R <p>Research infrastructure: The secret third thing (1hr)</p>  Eve Ansell QCIF  Sara King AARNet  Eve Ansell QCIF Research Computing	<p>Introductory R for scientific analysis</p>  Emilia Decker Griffith  Catherine Kim QUT  Caitie Kuempel Griffith Learning and Using R	<p>AI summarisation and retrieval pipelines for research</p>  Robert Fleet QUT Digital Humanities	<p>FAIR and CARE data principles for responsible and ethical research</p>  Shern Tee Griffith  Susan Wilson UQ  Fei Yu UQ Data Literacy, Openness and Frontiers	<p>Transferable skills: Understanding failure, strengths and values</p>  Bran Stokes Personal and Career Development	<p>Reproducible research in R</p>  Boyd Tarlinton DAF Qld Research Computing Learning and Using R

17⁰⁰
18³⁰

Wed 22nd Nov 2023
























Day 2	R1	R2	R3	R4	R5	R6
08 ⁰⁰ 09 ⁰⁰	Registration (in the foyer)					
09 ⁰⁰ 10 ³⁰	<p>Introductory Programming with Python</p>  Shern Tee Griffith Learning and Using Python	<p>Introductory R for scientific analysis</p>  Emilia Decker Griffith  Catherine Kim QUT  Caitie Kuempel Griffith Learning and Using R	<p>TERN services to share, discover and access ecosystem data</p>  Siddeswara Guru TERN Research Computing	<p>Data organisation in spreadsheets for researchers</p>  Sharron Stapleton Griffith Digital Humanities Data Literacy, Openness and Frontiers	<p>Statistics proficiency: Brainstorm about needs, resources and gaps</p>  Valentina Urrutia Guada UQ Data Literacy, Openness and Frontiers Personal and Career Development	<p>Introduction to image analysis with FIJI</p>  Nicholas Condon UQ Research Computing
10 ³⁰ 11 ⁰⁰	Morning tea					

<p>11⁰⁰ 12³⁰</p>	<p>Generating graphs using Python and ChatGPT</p>  Lachlan McKinnie UniSC Learning and Using Python	<p>Introductory R for scientific analysis</p>  Emilia Decker Griffith  Catherine Kim QUT  Caitie Kuempel Griffith Learning and Using R	<p>Network know-how & data handling</p>  Sara King AARNet Digital Humanities	<p>Introduction to data cleaning with OpenRefine</p>  Sharron Stapleton Griffith Data Literacy, Openness and Frontiers	<p>Show 'em what you've got: building an authentic profile for academic and industry impact</p>  Karen Cavu QUT Personal and Career Development	<p>Introduction to image analysis with FIJI (2)</p>  Nicholas Condon UQ Research Computing
<p>12³⁰ 13³⁰</p>	<p>Lunch and stalls</p>					
<p>13³⁰ 13⁵⁰</p>	<p>Digital research infrastructure - Building 'datascope' for 21st century discovery and the role of research infrastructure in the future</p>  Paul (Bonno) Bonnington UQ Keystory Talk					
<p>13⁵⁰ 14³⁰</p>	<p>Online science communication: an evidence-based guide on how to get started</p>  Jack Wang UQ Keystory Talk					
<p>14³⁰ 15⁰⁰</p>	<p>Afternoon tea</p>					
<p>15⁰⁰ 17⁰⁰</p>	<p>Introduction to Jupyter Notebooks</p>  Sara King AARNet  Simon Musgrave UQ Learning and Using Python Learning and Using R	<p>Introduction to chrono-urbanism and spatial networks in R</p>  Anthony Kimpton UniSQ Learning and Using R	<p>Unlock the power of text analytics with LADAL</p>  Martin Schweinberger UQ Digital Humanities Learning and Using R	<p>Quantum machine learning</p>  Ashar Malik UQ  Alex de Sá UQ Data Literacy, Openness and Frontiers	<p>UQRUG presents: Cool but useless</p>  Nicholas Wiggins UQ Learning and Using R	<p>Nanopore sequencing in human genomics</p>  Adam Ewing UQ Research Computing

17⁰⁰
18³⁰

Thursday 23rd November 2023

Day 3	R1	R2	R3	R4	R5	R6
<p>08⁰⁰ 09⁰⁰</p>	<p>Registration (in the foyer)</p>					

<p>09⁰⁰ 10³⁰</p>	<p>How Bazaar, How Bazaar: Let's think about ChatGPT, et.al</p> <p> Eliza Howard  David Tuney UQ</p> <p>Research Computing</p> <p>Digital Humanities</p>	<p>R Shiny Essentials: From Data to Interactive Dashboards</p> <p> Kasia Koziara</p> <p>Learning and Using R</p>	<p>Storing and querying your research data with a database</p> <p> Betsy Alpert QUT</p> <p>Research Computing</p> <p>Digital Humanities</p>	<p>Advanced data wrangling with OpenRefine</p> <p> Sharron Stapleton Griffith</p> <p>Data Literacy, Openness and Frontiers</p>	<p>Copyright considerations for human researchers</p> <p> Rani McLennan  Cameron Rutter QUT</p> <p>Personal and Career Development</p>	<p>Shell basics for HPC</p> <p> David Green UQ</p> <p>Research Computing</p>
<p>10³⁰ 11⁰⁰</p>	<p>Morning tea</p>					
<p>11⁰⁰ 12³⁰</p>	<p>Boosting your wellbeing</p> <p> Shari Walsh</p> <p>Personal and Career Development</p>	<p>Uplift your instructing skills: Hints and tips from The Carpentries instructor program</p> <p> Mark Crowe UQ</p> <p>Personal and Career Development</p>	<p>Using the Gale Digital Scholar Lab to explore primary sources in the Age of Enlightenment, 18th Century</p> <p> Damian Almeida Gale</p> <p>Research Computing</p>			
<p>12³⁰ 13³⁰</p>	<p>Lunch and stalls</p>					
<p>13³⁰ 14⁰⁰</p>	<p>Hopefully good and some definitively bad advice for researchers in the digital AI age</p> <p> Michael Milford QUT</p> <p>Keystory Talk</p>					
<p>14⁰⁰ 14³⁰</p>	<p>The bush, the cloud, and the research software engineer</p> <p> Heidi Perrett Ceres Tag</p> <p>Keystory Talk</p>					
<p>14³⁰ 15⁰⁰</p>	<p>Afternoon tea</p>					
<p>15⁰⁰ 17⁰⁰</p>	<p>Phylogenomics analysis based on Linux command line environment</p> <p> Min Zhao</p> <p>Research Computing</p>	<p>Introduction to spatial analysis in R</p> <p> Christina Buelow Griffith  Andres Felipe Suarez-Castro Griffith  Catherine Kim QUT  Nicholas Wiggins UQ</p> <p>Learning and Using R</p>	<p>Web archiving for data collection</p> <p> Sam Hames UQ</p> <p>Digital Humanities</p>	<p>Collecting and analysing YouTube and Newstalk data</p> <p> Mat Bettinson QUT  Robert Fleet QUT  Boyd Nguyen QUT</p> <p>Digital Humanities</p> <p>Data Literacy, Openness and Frontiers</p>	<p>Looking for ongoing 1-on-1 mentorship after ResBaz? Start here!</p> <p> Senn Oon QUT</p> <p>Personal and Career Development</p>	<p>RIMReP data management system: All GBR data in one single place</p> <p> Eduardo Klein UTAS</p> <p>Research Computing</p>