

UTM-RESEARCH DATA

UTM are collaborating with MOSP to create a platform for sharing research data. This platform aims to improve research methods, support data-intensive research, and solve complex problems by combining different data sources.

10 RESEARCH FIELD

Agricultural, Veterinary and Food Sciences

Arts and Social Sciences

Biological, Chemical and Mathematical Sciences

Business, Finance and Economics

Climate, Environment and Biodiversity

Computer Science, Information
Technology and Telecommunications

Energy

Language and Education

Medical and Health Sciences

Physics, Engineering and Material
Sciences

WHAT TYPE OF DATA?

Your raw research data including survey responses, chemical compound properties, architectural blueprints, audio recording, genomic sequences, lab measurements, imaging data and any related data

Further inquiries:
nurnisasabrina@utm.my
or visit
openscience.utm.my