



Dataset Metadata in DR-NTU (Data)

To aid discovery and reuse, DR-NTU (Data) provides about 100 metadata field choices for the depositor to describe the dataset. The metadata schemas used in Dataverse are compliant with international standards e.g. DDI Lite, DataCite 3.1, DDI 2.5 Codebook, Dublin Core's DCMI metadata terms, etc.

Geospatial Metadata ▾

Social Science and Humanities Metadata ▾

Astronomy and Astrophysics Metadata ▾

Life Sciences Metadata ▾

Geospatial Metadata

Geographic Coverage: Country / Nation (Select), State/ Province, City, Other, Geographic Unit

Social Science and Humanities Metadata

Unit Analysis, Universe

Life Sciences Metadata

Design Type: Case Control, Cross Sectional, Cohort Study

Factor Type: Age, Biomakers, Cell Surface Makers

Example of metadata record in DR-NTU (Data)

Dataset Persistent ID	doi:10.21979/N9/KVFGBZ
Title	Replication Data for: A grammar of Pnar
Author	Ring, Hiram (Nanyang Technological University)
Description	This dataset consists of linguistic data (recordings and transcriptions/translations) gathered on the Pnar language by Dr. Hiram Ring. Pnar (ISO 639-3: pbv) is a language spoken in
Subject	Arts and Humanities; Social Sciences
Keyword	Linguistics, Phonetics, Phonology, Morphology, Syntax
Related Publication	Ring, H. (2015). A grammar of Pnar. Doctoral thesis, Nanyang Technological University,
Notes	Dataset language: English and Pnar
Time Period Covered	Start: 2011-06 ; End: 2013-07
Date of Collection	Start: 2011-06 ; End: 2013-07
Kind of Data	Recordings, transcriptions and translations.
Software	Toolbox, Version: 1.6.2 (July 2015)
Data Sources	Speakers of the Pnar language in Meghalaya, India.
Documentation and Access to Sources	Permissions from all speakers were obtained for the use of these recordings for linguistic use. Permission was also requested for publication and attribution of the names of the sources