

Package ‘binford’

May 7, 2026

Type Package

Title Binford's Hunter-Gatherer Data

Version 0.1.0

Description Binford's hunter-gatherer data includes more than 200 variables coding aspects of hunter-gatherer subsistence, mobility, and social organization for 339 ethnographically documented groups of hunter-gatherers.

License GPL-3

Depends R (>= 3.1.0)

Suggests dplyr

URL <http://github.com/benmarwick/binford>

LazyData TRUE

RoxygenNote 5.0.1

NeedsCompilation no

Author Ben Marwick [aut, cre],
Amber Johnson [aut],
Doug White [aut],
E. Anthon Eff [aut]

Maintainer Ben Marwick <benmarwick@gmail.com>

Repository CRAN

Date/Publication 2016-08-01 13:29:14

Contents

LRB	2
LRBkey	2
Index	4

LRB

Binford's data

Description

Datasets used to calculate Binford's environmental and hunter-gatherer frames of reference variables used in:

Usage

LRB

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 339 rows and 507 columns.

Details

Binford, Lewis R. 2001. *Constructing Frames of Reference: An Analytical Method for Archaeological Theory Building Using Ethnographic and Environmental Data Sets* University of California Press, Berkeley

Key to variables in `LBRkey.csv` `LRBcodebook.txt`

Downloaded from the source url on 31 Jul 2016

Source

<http://ajohnson.sites.truman.edu/data-and-program/>

LRBkey

Key to Binford's data

Description

Data frame describing the variables in the LRB data frame. Part of the datasets used to calculate Binford's environmental and hunter-gatherer frames of reference variables used in:

Usage

LRBkey

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 506 rows and 16 columns.

Details

Binford, Lewis R. 2001. *Constructing Frames of Reference: An Analytical Method for Archaeological Theory Building Using Ethnographic and Environmental Data Sets* University of California Press, Berkeley

Downloaded from the source url on 31 Jul 2016

Source

<http://ajohnson.sites.truman.edu/data-and-program/>

Index

* **datasets**

LRB, [2](#)

LRBkey, [2](#)

LRB, [2](#)

LRBkey, [2](#)