:ignoreheading:... * Introduction... * A Brief Review of Ad Hoc Age Estimates for Polynesian Colonization... * Advantages of a Model-based Approach... * A Bayesian Estimate of Polynesian Colonization ... * A Detailed Comparison of Ad-hoc and Model-based Approaches... * Other Results of the Model-based Calibration... Discussion... * Other project material :noexport: This section contains supporting material for the paper, but does not appear in the pdf output. It contains the graphics routines that construct the three figures in the paper, some obsolete fancy tables, references accumulated during the project, some now fairly cryptic notes that were useful when they were made, and the Org-mode source for an auxiliary web site that gives instructions how to access the BCal projects described in the paper. ** Graphics... ** Tables... ** References... ** Notes... ** Hawai`i Colonization project access instructions :PROPERTIES:...

*** Establish Account and Login...

*** Access Calibration Projects...

*** Explore Results...

Colonization of Hawai`i" by Thomas S. Dye.

*** Experiment...

* Setup

:noexport:...

U:--- colonization.org All (1595,0) Git:master (Org Fly Helm Fill)

This page contains instructions for accessing the Bayesian

calibrations described in "A Model-based Age Estimate for Polynesian