Instructions for data used in “Different ultimate factors define timing of breeding in two related species” by Pakanen et al. in PlosOne, DOI: 10.1371/journal.pone.0162643

There are four excel files that include the data. Each row includes information from one individual. The columns from A to N are the capture-recapture data and the rest are explanatory variables. The header row includes information on the variables in the columns.

1. GREAT TIT DATA\_1\_PAKANEN ET AL.xlsx

* Data for analysing the effects of hatching date and synchrony

1. GREAT TIT DATA\_2\_PAKANEN ET AL.xlsx

* Data for analysing the effect of available caterpillar biomass during different ages.

1. WILLOW TIT DATA\_1\_PAKANEN ET AL.xlsx

* Data for analysing the effects of hatching date and synchrony.
* Density information is on a separate sheet.

1. WILLOW TIT DATA\_2\_PAKANEN ET AL.xlsx

* Data for analysing the effect of available caterpillar biomass during different ages.
* Density information is on a separate sheet.