Metadata for MarginalBees.csv

**Unique Specimen Number:**

A unique identifier for each row, which may be a single specimen, or many specimens of the same species for that collection event. Each row represents a single species and collection event.

**Label Date:**

The date for each collection event as a string following the format “yyyymmdd”.

**Site:**

Three letter abbreviation for the collection site. There are three sites, POS, BPF, and SCL. May contain NA values.

**Display Date:**

Same as Label Date but in the format “DD-MMM-YY”.

**Station:**

The subsite “station”. There are multiple stations per site. May contain NA values.

**Collection Method:**

The method by which the specimen(s) was/were collected, either T for “trap” or N for “net”. May contain NA values.

**Specimen Kind:**

How the specimen is stored, either P for “pinned” or V for “vial”.

**Genus:**

Genus identification.

**Subgenus:**

Subgenus identification. May contain NA values.

**Species:**

Species identification.

**Subspecies:**

Subspecies identification. May contain NA values.

**New record:**

Binary Y/N whether the specimen is a new record (state, county, etc.). See main manuscript for more details about state/county records.

**Label Name:**

A combination of Genus, Subgenus (if any), and Species.

**Short label name:**

Genus, species nomenclature.

**Sex:**

M for “male”, and F for “female”. May contain NA values.

**Voucher Specimen:**

Binary Y/N describing whether the specimen is vouchered in the curated collection. May contain NA values.

**Questionable or Incomplete Identification:**

Binary Y/N whether the specimen identification is incomplete. May contain NA values.

**Broken Specimen:**

Binary Y/N whether the specimen was damaged. May contain NA values.

**Entered by:**

Initials of the person who entered the specimen data.

**Entered Date:**

Date at which the data was entered.

**NOTES:**

Notes about the specimens. May contain NA values.

**Count:**

This column denotes the number of individuals in each record. Most rows are 1, but some rows represent hundreds of bees of the same species from the same trap.