# Package 'Xcertainty'

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Type Package

Title Estimating Lengths and Uncertainty from Photogrammetric Imagery

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**Description** Implementation of Bayesian models for estimating object lengths and morphological relationships between object lengths using photographic data collected from drones. The Bayesian model is described in ``Bayesian approach for predicting photogrammetric uncertainty in morphometric measurements derived from drones" (Bierlich et al., 2021, <doi:10.3354/meps13814>).

URL https://github.com/MMI-CODEX/Xcertainty

BugReports https://github.com/MMI-CODEX/Xcertainty/issues

**License** MIT + file LICENSE **Depends** R (>= 3.0.2), nimble **Imports** tidyr, dplyr, coda

Suggests testthat, knitr, rmarkdown, stringr, ggdist, tidyverse

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2 body\_condition

# **Contents**

body	_condition	
Index		27
	whale_info	23
	whales	
	parse_observations	
	nondecreasing_length_sampler	
	independent_length_sampler	
	gw_data	
	growth_curve_sampler	
	flatten_data	
	co_data	
	combine_observations	
	calibration_sampler	
	calibration2	
	calibration	
	breakFun	
	body_condition_measurement_estimates	
	body_condition_measurements	
	body_condition	2

# Description

Function that post-processes posterior samples from a sampler, such as independent\_length\_sampler().

# Usage

```
body_condition(
  data,
  output,
  length_name,
  width_names,
  width_increments,
  summary.burn = 0.5,
  height_ratios = rep(1, length(width_names)),
  metric = c("surface_area", "body_area_index", "body_volume", "standardized_widths")
)
```

## **Arguments**

data The output from parse\_observations
output The return object from a sampler
length\_name The name of the total-length measurement in the dataset

body\_condition 3

width\_names Character vector with the names of the width measurements in the dataset width\_increments

Numeric vector indicating which perpendicular width segment each width\_names entry corresponds to, reported as a percentage along an animal's total length (i.e., 5 for "5%", etc.)

summary.burn proportion of posterior samples to discard before computing posterior summary

statistics

metric assumes the animal's height at a width\_increment is the measured width (estimate) times the corresponding entry in height\_ratios. By default, all height\_ratios are assumed to equal 1, which reflects a default assumption

that an animal's vertical cross sections are circular rather than elliptical.

metric Character vector of the body condition metrics to compute

#### Value

outputs a list with five elements:

surface\_area a list containing the surface area samples and summaries for each Subject
 body\_area\_index a list containing the body area index samples and summaries for each Subject
 body\_volume a list containing the body volume samples and summaries for each Subject
 standardized\_widths a list containing the standardized width samples and summaries for each Subject

summaries a list for each body condition metric containing summaries for each Subject

```
library(stringr)
library(dplyr)
# parse data for Xcertainty
data("calibration2")
data("body_condition_measurements")
body_condition_measurements <- body_condition_measurements %>%
  select(!c(TL.10.0..Width, TL.15.0..Width, TL.5.0..Width, TL.90.0..Width,
            TL.95.0..Width))
# parse calibration study
calibration_data = parse_observations(
  x = calibration2,
  subject_col = 'L_train',
  meas_col = 'RRR.pix',
  tlen_col = 'L_train',
  image_col = 'Images',
  barometer_col = 'Baro...Ht',
```

4 body\_condition

```
laser_col = 'Laser_Alt',
 flen_col = 'Focal.length',
 iwidth_col = 'Iw',
 swidth_col = 'Sw',
 uas_col = 'Aircraft'
)
# identify the width columns in the dataset
width_names = grep(
 pattern = 'TL\\..*',
 x = colnames(body_condition_measurements),
 value = TRUE
)
# parse whale data
whale_data = parse_observations(
 x = body_condition_measurements, #[1:5,],
 subject_col = 'Animal_ID',
 meas_col = c('TL', width_names),
 image_col = 'Image',
 barometer_col = 'BaroAlt',
 laser_col = 'LaserAlt',
 flen_col = 'Focal_Length',
 iwidth_col = 'Iw',
 swidth_col = 'Sw',
 uas_col = 'Aircraft',
 alt_conversion_col = 'BaroAlt'
)
# fit a basic model or load model output
#
if(interactive()) {
 # build sampler
 sampler = independent_length_sampler(
   data = combine_observations(calibration_data, whale_data),
   priors = list(
      image_altitude = c(min = 0.1, max = 130),
      altimeter_bias = rbind(
        data.frame(altimeter = 'Barometer', mean = 0, sd = 1e2),
        data.frame(altimeter = 'Laser', mean = 0, sd = 1e2)
     ),
      altimeter_variance = rbind(
        data.frame(altimeter = 'Barometer', shape = .01, rate = .01),
        data.frame(altimeter = 'Laser', shape = .01, rate = .01)
     ),
     altimeter_scaling = rbind(
        data.frame(altimeter = 'Barometer', mean = 1, sd = 1e1),
        data.frame(altimeter = 'Laser', mean = 1, sd = 1e1)
      pixel_variance = c(shape = .01, rate = .01),
```

```
object_lengths = c(min = .01, max = 20)
   )
  )
  # run sampler
  body_condition_measurement_estimates = sampler(niter = 1e4, thin = 100)
} else {
  data("body_condition_measurement_estimates")
}
 post-process data
# enumerate the width locations along the animal's length
width_increments = as.numeric(
  str_extract(
    string = width_names,
    pattern = '[0-9]+'
  )
)
# compute body condition scores
body_condition_output = body_condition(
  data = whale_data,
  output = body_condition_measurement_estimates,
  length_name = 'TL',
  width_names = width_names,
  width_increments = width_increments,
  summary.burn = .5
)
body_condition_output$summaries
```

body\_condition\_measurements

Humpback whale measurement data from Duke University's Marine Robotics and Remote Sensing (MaRRS) Lab

## **Description**

Photogrammetric measurements of humpback whales to estimate total body length and body condition.

## Usage

body\_condition\_measurements

#### **Format**

A data frame with 29 rows and 28 columns:

Animal\_ID unique ID for the individual whale

**TL** total body length measurement (m)

**TL.10.0..Width** Width of whale (m), pre-computed from pixels using the reported laser altimeter measurement. Width is taken at a cross-section perpendicular to the whale's center line, running from the middle of the rostrum (loosely, the whale's beak/nose) to the middle of the peduncle (the point where the tail connects to the rest of the body). The cross-section is taken 10 from the animal's rostrum to its peduncle.

**TL.15.0..Width** Same as TL.10.0..Width, but taken at a cross-section that is 15 to its peduncle.

TL.20.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 20 to its peduncle.

TL.25.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 25 to its peduncle.

TL.30.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 30 to its peduncle.

TL.35.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 35 to its peduncle.

**TL.40.0..Width** Same as TL.10.0..Width, but taken at a cross-section that is 40 to its peduncle.

**TL.45.0..Width** Same as TL.10.0..Width, but taken at a cross-section that is 45 to its peduncle.

TL.50.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 50 to its peduncle.

TL.55.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 55 to its peduncle.

TL.60.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 60 to its peduncle.

TL.65.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 65 to its peduncle.

**TL.70.0..Width** Same as TL.10.0..Width, but taken at a cross-section that is 70 to its peduncle.

TL.75.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 75 to its peduncle.

TL.80.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 80 to its peduncle.

TL.85.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 85 to its peduncle.

**TL.90.0..Width** Same as TL.10.0..Width, but taken at a cross-section that is 90 to its peduncle.

**TL.95.0..Width** Same as TL.10.0..Width, but taken at a cross-section that is 95 to its peduncle.

TL.5.0..Width Same as TL.10.0..Width, but taken at a cross-section that is 5 to its peduncle.

Image image name

BaroAlt the barometer altitude adjusted for the launch height of the drone

LaserAlt the altitude recorded by the laser (LiDAR) altimeter

Focal\_Length focal length of the camera (mm)

**Iw** image width (px)

**Sw** sensor width (mm)

Aircraft the unoccupied aircraft system (UAS), or drone, used in data collection

## Source

<a href="https://doi.org/10.3389/fmars.2021.749943">https://doi.org/10.3389/fmars.2021.749943></a>

 $body\_condition\_measurement\_estimates \\ Sample \ MCMC \ output$ 

## **Description**

Posterior estimates for lengths and widths of a whale. See help("body\_condition") for computation details.

#### Usage

body\_condition\_measurement\_estimates

#### **Format**

A list with 5 elements:

altimeters Posterior samples and summaries for altimeters

images Posterior samples and summaries for images

pixel\_error Posterior samples and summaries for pixel error component of measurement error model

**objects** Posterior samples and summaries for unknown object lengths that were estimated **summaries** data.frames with posterior summaries, collated from all other list elements.

breakFun

Break function (required in models)

# Description

Implements Heaviside step function for use in nimble models, H(B) = 1 if  $B \le delta$ . For internal use only. Not intended to be called directly by users.

#### **Usage**

breakFun(B, delta)

#### **Arguments**

B argument to evaluate function at

delta breakpoint location

# Value

1 if B <= delta, and 0 otherwise

8 calibration

## **Examples**

```
breakFun(B = 1, delta = 0)
```

calibration

Calibration (training) data

## **Description**

Photogrammetric measurements of known-sized calibration objects to be used as training data.

## Usage

calibration

#### **Format**

A data frame with 657 rows and 10 columns:

**CO.ID** the calibration object ID in training data

**Lpix** length measurement (px)

**CO.L** the true length of the calibration object (m)

image image name

Baro\_Alt the barometer altitude adjusted for the launch height of the drone: Baro\_raw + Launch\_Ht

Laser\_Alt the altitude recorded by the laser (LiDAR) altimeter

Focal\_Length focal length of the camera (mm)

Iw image width (px)

**Sw** sensor width (mm)

uas the unoccupied aircraft system (UAS), or drone, used in data collection

# Source

<a href="https://doi.org/10.1111/gcb.17366">https://doi.org/10.1111/gcb.17366</a>

calibration2 9

calibration2	Calibration (training) data from Duke University's Marine Robotics and Remote Sensing (MaRRS) Lab
	ana Kemote Sensing (MaKKS) Lab

## **Description**

Photogrammetric measurements of known-sized calibration objects to be used as training data.

# Usage

calibration2

#### **Format**

A data frame with 46 rows and 9 columns:

**L\_train** the true length of the calibration object (m)

**RRR.pix** length measurement (px)

**Images** image name

Baro...Ht the barometer altitude adjusted for the launch height of the dronet

Laser\_Alt the altitude recorded by the laser (LiDAR) altimeter

Focal.length focal length of the camera (mm)

Iw image width (px)

Sw sensor width (mm)

Aircraft the unoccupied aircraft system (UAS), or drone, used in data collection

#### **Source**

<a href="https://doi.org/10.3389/fmars.2021.749943">https://doi.org/10.3389/fmars.2021.749943</a>

calibration\_sampler

MCMC sampler for calibration data

## **Description**

Build an MCMC sampler that only uses calibration data to estimate measurement error parameters

# Usage

```
calibration_sampler(data, priors, package_only = FALSE)
```

10 calibration\_sampler

## **Arguments**

Photogrammetric data formatted for Xcertainty models, required to be an object with class obs.parsed, which can be obtained by running parse\_observations()

priors list with components that define the model's prior distribution. See help("flatten\_data")

for more details.

package\_only TRUE to return the formatted data used to build the sampler, otherwise FALSE to

return the sampler

#### Value

outputs a function to run a sampler, the function arguments are:

**niter** set the number of iterations

burn set the number samples to discard

thin set the thinning rate

```
# load example wide-format data
data("calibration")
# parse calibration study
calibration_data = parse_observations(
 x = calibration,
 subject_col = 'CO.ID',
 meas\_col = 'Lpix',
 tlen_col = 'CO.L',
 image_col = 'image',
 barometer_col = 'Baro_Alt',
 laser_col = 'Laser_Alt',
 flen_col = 'Focal_Length',
 iwidth_col = 'Iw',
 swidth_col = 'Sw',
 uas_col = 'uas'
)
# build sampler
sampler_data = calibration_sampler(
 data = calibration_data,
 priors = list(
    image_altitude = c(min = 0.1, max = 130),
   altimeter_bias = rbind(
     data.frame(altimeter = 'Barometer', mean = 0, sd = 1e2),
     data.frame(altimeter = 'Laser', mean = 0, sd = 1e2)
   altimeter_variance = rbind(
     data.frame(altimeter = 'Barometer', shape = .01, rate = .01),
     data.frame(altimeter = 'Laser', shape = .01, rate = .01)
    altimeter_scaling = rbind(
```

combine\_observations 11

```
data.frame(altimeter = 'Barometer', mean = 1, sd = 1e1),
    data.frame(altimeter = 'Laser', mean = 1, sd = 1e1)
),
    pixel_variance = c(shape = .01, rate = .01)
),
    # set to false to return sampler function
    package_only = TRUE
)
```

## Description

Combine parsed observations, such as calibration and observation (whale) data into a single parsed object. This combined, single parsed object can then be used as the data input for one of the samplers.

## Usage

```
combine_observations(...)
```

#### **Arguments**

... Parsed datasets to combine (i.e., outputs from Xcertainty::parsed\_observations)

## Value

outputs a list with four elements:

**pixel\_counts** a tibble containing the measurements in pixels linked with Subject, Measurement description, Image, and the Timepoint

**training\_objects** a tibble containing the Subject, Measurement, Length, and Timepoint. NULL if no training objects were included

**prediction\_objects** a tibble containing the Subject, Measurement, and Timepoint. NULL if no prediction data included

image\_info a tibble containing the Image, Barometer, Laser, FocalLength, ImageWidth, Sensor-Width, and UAS

```
# load example wide-format data
data("calibration")
data("whales")

# parse calibration study
calibration_data = parse_observations(
    x = calibration,
```

12 co\_data

```
subject_col = 'CO.ID',
 meas_col = 'Lpix',
 tlen_col = 'CO.L',
 image_col = 'image',
 barometer_col = 'Baro_Alt',
 laser_col = 'Laser_Alt',
 flen_col = 'Focal_Length',
 iwidth_col = 'Iw',
 swidth_col = 'Sw',
 uas_col = 'uas'
)
# parse field study
whale_data = parse_observations(
 x = whales,
 subject_col = 'whale_ID',
 meas_col = 'TL.pix',
 image_col = 'Image',
 barometer_col = 'AltitudeBarometer',
 laser_col = 'AltitudeLaser',
 flen_col = 'FocalLength',
 iwidth_col = 'ImageWidth',
 swidth_col = 'SensorWidth',
 uas_col = 'UAS',
 timepoint_col = 'year'
)
# combine parsed calibration and observation (whale) data
combined_data = combine_observations(calibration_data, whale_data)
```

co\_data

Calibration (training) data for gray whale example

## **Description**

Photogrammetric measurements of known-sized calibration objects to be used as training data.

#### Usage

co\_data

## Format

A data frame with 118 rows and 15 columns:

uas the unoccupied aircraft system (UAS), or drone, used in data collection

**CO.ID** the calibration object ID in training data

**CO.L** the true length of the calibration object (m)

year Year

flatten\_data 13

```
image image name
```

date Date

Sw sensor width (mm)

Iw image width (px)

Focal\_Length focal length of the camera (mm)

**Focal\_Length\_adj** the adjusted focal length (mm) to account for internal processing that corrects for barrel distortion

Baro\_raw raw altitude recorded by the barometer altimeter

Launch\_Ht the launch height of the drone

Baro\_Alt the barometer altitude adjusted for the launch height of the drone: Baro\_raw + Launch\_Ht

Laser\_Alt the altitude recorded by the laser (LiDAR) altimeter

**Lpix** length measurement (px)

## Source

<a href="https://doi.org/10.1139/dsa-2023-0051">https://doi.org/10.1139/dsa-2023-0051</a>

flatten\_data

Reformat photogrammetric data for model-based analysis

## Description

For internal use only. Not intended to be called directly by users.

#### Usage

```
flatten_data(
  data = NULL,
  priors,
  pixel_counts = data$pixel_counts,
  training_objects = data$training_objects,
  image_info = data$image_info,
  prediction_objects = data$prediction_objects)
```

# **Arguments**

data

A list object, or similar that includes components that describe observations to analyze. Components are automatically extracted into this function's other arguments. See the remaining documentation for details about required components.

priors

list with elements altitude, lengths, bias, and sigma that parameterize the prior distributions for the Bayesian model. The bias components may specify separate priors for each UAS/altimeter type combination, or for all barometers at once based on the information provided for joining.

14 flatten\_data

pixel\_counts data.frame with columns Subject, Measurement, Image, and PixelCount that describe the length measurements taken from images

training\_objects

data.frame with columns Subject, Measurement, and Length that describe the known lengths of the objects used to calibrate the photogrammetric model

image\_info data.frame with columns Image, Barometer, Laser, FocalLength, ImageWidth, and SensorWidth that describe the images used in the photogrammetric study

prediction\_objects

data.frame with elements Subject, Measurement, and Timepoint that describe the unknown lengths of objects that should be estimated

#### **Details**

Assemble data.frame objects into a format that can be analyzed using numerical methods. This function is analogous to stats::model.matrix, which generates design matrices for models that are specified via formulas.

```
# load example wide-format data
data("calibration")
data("whales")
# parse calibration study
calibration_data = parse_observations(
 x = calibration,
 subject_col = 'CO.ID',
 meas_col = 'Lpix',
 tlen_col = 'CO.L',
 image_col = 'image',
 barometer_col = 'Baro_Alt',
 laser_col = 'Laser_Alt',
 flen_col = 'Focal_Length',
 iwidth_col = 'Iw',
 swidth_col = 'Sw',
 uas_col = 'uas'
)
# parse field study
whale_data = parse_observations(
 x = whales,
 subject_col = 'whale_ID',
 meas_col = 'TL.pix',
 image_col = 'Image',
 barometer_col = 'AltitudeBarometer',
 laser_col = 'AltitudeLaser',
 flen_col = 'FocalLength',
 iwidth_col = 'ImageWidth'
 swidth_col = 'SensorWidth',
 uas_col = 'UAS',
 timepoint_col = 'year'
```

growth\_curve\_sampler 15

```
# combine parsed calibration and observation (whale) data
combined_data = combine_observations(calibration_data, whale_data)
```

growth\_curve\_sampler

MCMC sampler for measurements of individuals with replicates and age information to generate growth curve

## **Description**

Build an MCMC sampler that uses calibration data to estimate the total length of animals. The total lengths are assumed to follow a growth curve model, so replicates across time points that include age information are required to fit the model. The length model is a von-Bertalanffy-Putter growth model, following Pirotta & Bierlich et al., (in revision).

## Usage

```
growth_curve_sampler(data, priors, subject_info, package_only = FALSE)
```

#### **Arguments**

data	Photogrammetric data formatted for Xcertainty models, required to be an object with class obs.parsed, which can be obtained by running parse_observations()
priors	list with components that define the model's prior distribution. See help("flatten_data") for more details.
subject_info	data.frame with elements Year, Subject, Group, ObservedAge, and AgeType. See help("whale_info") for descriptions of data.frame columns.
package_only	TRUE to return the formatted data used to build the sampler, otherwise FALSE to

### Value

outputs a function to run a sampler, the function arguments are:

return the sampler

```
niter set the number of iterationsburn set the number samples to discardthin set the thinning rate
```

```
# load example wide-format data
data("calibration")
data("whales")
data("whale_info")
# parse calibration study
```

```
calibration_data = parse_observations(
  x = calibration,
  subject_col = 'CO.ID',
  meas_col = 'Lpix',
  tlen_col = 'CO.L',
  image_col = 'image',
  barometer_col = 'Baro_Alt',
  laser_col = 'Laser_Alt',
  flen_col = 'Focal_Length',
  iwidth_col = 'Iw',
  swidth_col = 'Sw',
  uas_col = 'uas'
# parse field study
whale_data = parse_observations(
  x = whales,
  subject_col = 'whale_ID',
  meas_col = 'TL.pix',
  image_col = 'Image',
  barometer_col = 'AltitudeBarometer',
  laser_col = 'AltitudeLaser',
  flen_col = 'FocalLength',
  iwidth_col = 'ImageWidth',
  swidth_col = 'SensorWidth',
  uas_col = 'UAS',
  timepoint_col = 'year'
)
# build sampler
sampler_data = growth_curve_sampler(
  data = combine_observations(calibration_data, whale_data),
  priors = list(
    image_altitude = c(min = 0.1, max = 130),
    altimeter_bias = rbind(
      data.frame(altimeter = 'Barometer', mean = 0, sd = 1e2),
      data.frame(altimeter = 'Laser', mean = 0, sd = 1e2)
    ),
    altimeter_variance = rbind(
      data.frame(altimeter = 'Barometer', shape = .01, rate = .01),
      data.frame(altimeter = 'Laser', shape = .01, rate = .01)
   ),
    altimeter_scaling = rbind(
      data.frame(altimeter = 'Barometer', mean = 1, sd = 1e1),
      data.frame(altimeter = 'Laser', mean = 1, sd = 1e1)
   ),
    pixel_variance = c(shape = .01, rate = .01),
    # priors from Agbayani et al.
    zero_length_age = c(mean = -5.09, sd = 0.4),
    growth_rate = c(mean = .18, sd = .01),
    # additional priors
    group_asymptotic_size = rbind(
      Female = c(mean = 12, sd = .5),
```

gw\_data 17

```
Male = c(mean = 12, sd = .5)
),
group_asymptotic_size_trend = rbind(
   Female = c(mean = 0, sd = 1),
   Male = c(mean = 0, sd = 1)
),
subject_group_distribution = c(Female = .5, Male = .5),
asymptotic_size_sd = c(min = 0, max = 10),
min_calf_length = 3.5,
# To model break points between 1990 and 2015
group_size_shift_start_year = c(min = 1990, max = 2015)
),
subject_info = whale_info,
# set to false to return sampler function
package_only = TRUE
)
```

gw\_data

Gray whale measurement data

## Description

An example dataset of gray whale measurements from drone-based photogrammetry.

#### Usage

gw\_data

#### **Format**

A tibble with 15 rows and 34 columns:

whale\_ID unique individual

image image name

year Year

**DOY** Day of Year

uas the unoccupied aircraft system (UAS), or drone, used in data collection

Focal\_Length focal length of the camera (mm)

**Focal\_Length\_adj** the adjusted focal length (mm) to account for internal processing that corrects for barrel distortion

Sw sensor width (mm)

Iw image width (px)

Baro\_raw raw altitude recorded by the barometer altimeter

Launch\_Ht the launch height of the drone

Baro\_Alt the barometer altitude adjusted for the launch height of the drone: Baro\_raw + Launch\_Ht

```
Laser_Alt the altitude recorded by the laser (LiDAR) altimeter
CO.ID the calibration object ID in training data
TL_px total body length measurement (px)
TL_w05.00_px Body width measurement (px) at 5% of total length
TL_w10.00_px Body width measurement (px) at 10% of total length
TL w15.00 px Body width measurement (px) at 15% of total length
TL_w20.00_px Body width measurement (px) at 20% of total length
TL_w25.00_px Body width measurement (px) at 25% of total length
TL_w30.00_px Body width measurement (px) at 30% of total length
TL w35.00 px Body width measurement (px) at 35% of total length
TL w40.00 px Body width measurement (px) at 40% of total length
TL_w45.00_px Body width measurement (px) at 45% of total length
TL_w50.00_px Body width measurement (px) at 50% of total length
TL_w55.00_px Body width measurement (px) at 55% of total length
TL_w60.00_px Body width measurement (px) at 60% of total length
TL_w65.00_px Body width measurement (px) at 65% of total length
TL w70.00 px Body width measurement (px) at 70% of total length
TL w75.00 px Body width measurement (px) at 75% of total length
TL_w80.00_px Body width measurement (px) at 80% of total length
TL_w85.00_px Body width measurement (px) at 85% of total length
TL_w90.00_px Body width measurement (px) at 90% of total length
TL w95.00 px Body width measurement (px) at 95% of total length
```

#### **Source**

<a href="https://mmi.oregonstate.edu/gemm-lab">https://mmi.oregonstate.edu/gemm-lab</a>

independent\_length\_sampler

MCMC sampler for individuals with independent measurements.

# **Description**

Build an MCMC sampler that uses calibration data to estimate independent, unknown measurements. This model assumes all Subject/Measurement/Timepoint combinations are independent. So, this sample is well suited for data containing individuals that either have no replicate samples or have replicate samples that are independent over time, such as body condition which can increase or decrease over time, as opposed to length which should be stable or increase over time. It can also be used to estimate lengths when there are replicate measurements. However, since the model assumes all Subject/Measurement/Timepoint combinations are independent, no strength will be borrowed across temporal replication of a subject's measurements, for example.

#### Usage

```
independent_length_sampler(data, priors, package_only = FALSE)
```

#### **Arguments**

data Photogrammetric data formatted for Xcertainty models, required to be an object

with class obs.parsed, which can be obtained by running parse\_observations()

priors list with components that define the model's prior distribution. See help("flatten\_data")

for more details.

package\_only TRUE to return the formatted data used to build the sampler, otherwise FALSE to

return the sampler

#### Value

outputs a function to run a sampler, the function arguments are:

**niter** set the number of iterations

burn set the number samples to discard

thin set the thinning rate

```
# load example wide-format data
data("calibration")
data("whales")
data("whale_info")
# parse calibration study
calibration_data = parse_observations(
 x = calibration,
 subject_col = 'CO.ID',
 meas_col = 'Lpix',
 tlen_col = 'CO.L',
 image_col = 'image',
 barometer_col = 'Baro_Alt',
 laser_col = 'Laser_Alt',
 flen_col = 'Focal_Length',
 iwidth_col = 'Iw',
 swidth_col = 'Sw',
 uas_col = 'uas'
)
# parse field study
whale_data = parse_observations(
 x = whales,
 subject_col = 'whale_ID',
 meas_col = 'TL.pix',
 image_col = 'Image',
 barometer_col = 'AltitudeBarometer',
 laser_col = 'AltitudeLaser',
```

```
flen_col = 'FocalLength',
 iwidth_col = 'ImageWidth'
 swidth_col = 'SensorWidth',
 uas_col = 'UAS',
 timepoint_col = 'year'
# build sampler
sampler_data = independent_length_sampler(
 data = combine_observations(calibration_data, whale_data),
 priors = list(
    image_altitude = c(min = 0.1, max = 130),
   altimeter_bias = rbind(
      data.frame(altimeter = 'Barometer', mean = 0, sd = 1e2),
     data.frame(altimeter = 'Laser', mean = 0, sd = 1e2)
   ),
   altimeter_variance = rbind(
      data.frame(altimeter = 'Barometer', shape = .01, rate = .01),
      data.frame(altimeter = 'Laser', shape = .01, rate = .01)
   ),
   altimeter_scaling = rbind(
     data.frame(altimeter = 'Barometer', mean = 1, sd = 1e1),
     data.frame(altimeter = 'Laser', mean = 1, sd = 1e1)
   pixel_variance = c(shape = .01, rate = .01),
   object_lengths = c(min = .01, max = 20)
 # set to false to return sampler function
 package_only = TRUE
)
```

nondecreasing\_length\_sampler

MCMC sampler for measurements of individuals with replicates but no age information.

## **Description**

Build an MCMC sampler that uses calibration data to estimate measurements that are assumed to be non-decreasing in time. This sampler is well suited for when individuals have replicate measurements across time points but do not have age information. The model estimates changes in unique combinations of Subject/Measurement pairs over Timepoints.

#### **Usage**

```
nondecreasing_length_sampler(data, priors, package_only = FALSE)
```

## **Arguments**

data Photogrammetric data formatted for Xcertainty models, required to be an object

with class obs.parsed, which can be obtained by running parse\_observations()

priors list with components that define the model's prior distribution. See help("flatten\_data")

for more details.

package\_only TRUE to return the formatted data used to build the sampler, otherwise FALSE to

return the sampler

#### Value

outputs a function to run a sampler, the function arguments are:

niter set the number of iterations

burn set the number samples to discard

thin set the thinning rate

```
# load example wide-format data
data("calibration")
data("whales")
data("whale_info")
# parse calibration study
calibration_data = parse_observations(
  x = calibration,
  subject_col = 'CO.ID',
  meas\_col = 'Lpix',
  tlen_col = 'CO.L',
  image_col = 'image',
  barometer_col = 'Baro_Alt',
  laser_col = 'Laser_Alt',
  flen_col = 'Focal_Length',
  iwidth_col = 'Iw',
  swidth_col = 'Sw',
  uas_col = 'uas'
)
# parse field study
whale_data = parse_observations(
  x = whales,
  subject_col = 'whale_ID',
  meas_col = 'TL.pix',
  image_col = 'Image',
  barometer_col = 'AltitudeBarometer',
  laser_col = 'AltitudeLaser',
  flen_col = 'FocalLength',
  iwidth_col = 'ImageWidth'
  swidth_col = 'SensorWidth',
  uas_col = 'UAS',
```

22 parse\_observations

```
timepoint_col = 'year'
# build sampler
sampler_data = nondecreasing_length_sampler(
 data = combine_observations(calibration_data, whale_data),
 priors = list(
   image_altitude = c(min = 0.1, max = 130),
   altimeter_bias = rbind(
     data.frame(altimeter = 'Barometer', mean = 0, sd = 1e2),
     data.frame(altimeter = 'Laser', mean = 0, sd = 1e2)
   ),
   altimeter_variance = rbind(
     data.frame(altimeter = 'Barometer', shape = .01, rate = .01),
     data.frame(altimeter = 'Laser', shape = .01, rate = .01)
   ),
   altimeter_scaling = rbind(
     data.frame(altimeter = 'Barometer', mean = 1, sd = 1e1),
     data.frame(altimeter = 'Laser', mean = 1, sd = 1e1)
   ),
   pixel_variance = c(shape = .01, rate = .01),
   object_lengths = c(min = .01, max = 20)
 ),
 # set to false to return sampler function
 package_only = TRUE
)
```

parse\_observations

Pre-process training and experimental data from wide-format to longformat

# Description

Photogrammetric data are often recorded in a wide-format data. frame, in which each row contains all measurement information for a single animal. The row contains the image information (i.e., observed altitude and sensor information) as well as all measurements for a given subject. This function parses the wide-format data into a normalized list of data. frame objects that separately describe the image and measurement data. This function can process observations of calibration data as well as experimental data.

## Usage

```
parse_observations(
    x,
    subject_col,
    meas_col,
    tlen_col = NULL,
    image_col,
    barometer_col = NULL,
```

parse\_observations 23

```
laser_col = NULL,
flen_col,
iwidth_col,
swidth_col,
uas_col,
timepoint_col = NULL,
alt_conversion_col = NULL)
```

#### **Arguments**

X	Wide-format data. frame describing images and measurements		
subject_col	column name in x for subject IDs		
meas_col	character vector of column names in x with pixel-counts for each measurement of a subject		
tlen_col	column name in x with the true length value (i.e., in meters) of a measurement; primarily used to specify the true length value for an observation of a calibration object. If NULL, then no true length will be associated with the measurement.		
image_col	column name in $\boldsymbol{x}$ containing names of images from which measurements are taken		
barometer_col	column name in x with Barometer altimeter values		
laser_col	column name in x with Laser altimeter values		
flen_col	column name in x with camera focal lengths (mm)		
iwidth_col	column name in x with image widths (pixels)		
swidth_col	column name in x with camera sensor widths (mm)		
uas_col	column names in x with UAS name or ID		
timepoint_col	column name in $x$ with a timepoint value of a measurement. If NULL, then all measurements are assumed to be at the same timepoint, or equivalently, that time does not matter for the analysis		
alt_conversion_col			

## Value

outputs a list with four elements:

**pixel\_counts** a tibble containing the measurements in pixels linked with Subject, Measurement description, Image, and the Timepoint

columns from lengths to pixels

if not NULL, column name in x with an altitude used to convert measurement

**training\_objects** a tibble containing the Subject, Measurement, Length, and Timepoint. NULL if no training objects were included

**prediction\_objects** a tibble containing the Subject, Measurement, and Timepoint. NULL if no prediction data included

image\_info a tibble containing the Image, Barometer, Laser, FocalLength, ImageWidth, Sensor-Width, and UAS

24 whales

#### **Examples**

```
# load example wide-format data
data("calibration")
data("whales")
# parse calibration study
calibration_data = parse_observations(
 x = calibration,
 subject_col = 'CO.ID',
 meas_col = 'Lpix',
 tlen_col = 'CO.L',
 image_col = 'image',
 barometer_col = 'Baro_Alt',
 laser_col = 'Laser_Alt',
 flen_col = 'Focal_Length',
 iwidth_col = 'Iw',
 swidth_col = 'Sw',
 uas_col = 'uas'
# parse field study
whale_data = parse_observations(
 x = whales,
 subject_col = 'whale_ID',
 meas_col = 'TL.pix',
 image_col = 'Image',
 barometer_col = 'AltitudeBarometer',
 laser_col = 'AltitudeLaser',
 flen_col = 'FocalLength',
 iwidth_col = 'ImageWidth',
 swidth_col = 'SensorWidth',
 uas_col = 'UAS',
 timepoint_col = 'year'
# combine parsed calibration and observation (whale) data
combined_data = combine_observations(calibration_data, whale_data)
```

whales

Gray whale metadata

## **Description**

Gray whale information and metadata that pairs with 'whales' data by "Subject"

# Usage

whales

whale\_info 25

#### **Format**

A data frame with 826 rows and 14 columns:

whale\_ID unique individual

sex Female, Male, or NA

Age age in years

**AgeType** either 'known age' if individual was seen as a calf, or 'min age' from the date of date sighting

year Year

date Date

Image image name

AltitudeBarometer the barometer altitude adjusted for the launch height of the drone

AltitudeLaser the altitude recorded by the laser (LiDAR) altimeter

FocalLength focal length of the camera (mm)

ImageWidth image width (px)

SensorWidth sensor width (mm)

UAS the unoccupied aircraft system (UAS), or drone, used in data collection

TL.pix the total body length measurement in pixels

#### Source

<a href="https://doi.org/10.1111/gcb.17366">https://doi.org/10.1111/gcb.17366</a>

whale\_info

Gray whale metadata

#### **Description**

Gray whale information and metadata that pairs with 'whales' data by "Subject"

## Usage

whale\_info

#### **Format**

A data frame with 293 rows and 5 columns:

Year year

Subject unique ID for individuals

Group sex; Male, Female (F), or NA

ObservedAge age in years

**AgeType** either 'known age' if individual was seen as a calf, or 'min age' from the date of date sighting

26 whale\_info

# Source

<a href="https://doi.org/10.1111/gcb.17366">https://doi.org/10.1111/gcb.17366</a>

# **Index**

```
* datasets
    body_condition_measurement_estimates,
    body_condition_measurements, 5
    calibration, 8
    calibration2, 9
    co_data, 12
    gw_data, 17
    whale_info, 25
    whales, 24
body_condition, 2
body_condition_measurement_estimates,
body\_condition\_measurements, 5
breakFun, 7
calibration, 8
calibration2, 9
calibration_sampler, 9
co_data, 12
combine_observations, 11
flatten_data, 13
growth_curve_sampler, 15
gw_data, 17
independent\_length\_sampler, 18
{\tt nondecreasing\_length\_sampler, 20}
parse_observations, 22
whale_info, 25
whales, 24
```