## prepare\_data\_for\_fit.R

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### **Contents**

prepare_data_for_fit		
Index		2
prepare_data_for_fit	Prepare Data for Model Fitting	

#### **Description**

Prepares community or abiotic data for model fitting by reshaping it into a wide format with appropriate column names.

#### Usage

```
prepare_data_for_fit(data = NULL, type = c("community", "abiotic"))
```

#### **Arguments**

data	A data frame containing the input data. For 'type = "community"', it must in-
	clude columns 'dataset name' 'age' 'tayon' and 'nollen prop' For 'type -

clude columns 'dataset\_name', 'age', 'taxon', and 'pollen\_prop'. For 'type = "abiotic"', it must include columns 'dataset\_name', 'age', 'abiotic\_variable\_name',

and 'abiotic\_value'.

type A character string specifying the type of data to prepare. Must be either "com-

munity" or "abiotic" (default: "community").

#### **Details**

The function validates the input data and reshapes it based on the specified 'type'. For community data, it combines 'dataset\_name' and 'age' into a 'sample\_name' column, selects relevant columns, and pivots the data to a wide format. For abiotic data, it performs similar steps but uses abiotic variable names and values.

#### Value

A data frame in wide format, with 'sample\_name' as row names and either taxa or abiotic variable names as columns. For community data, missing values are filled with 0. For abiotic data, missing values are left as NA.

# Index

 ${\tt prepare\_data\_for\_fit, 1}$