Table 1: Table 1.

Variable	Description
Study_id	Identifier of the study
Network_id	Identifier of a site sampled within a study
$Sampling_method$	Type of plant-pollinator sampling
Authors_habitat	Type of habitat as described by the authors
${\bf EuPPollNet_habitat}$	Other
Bioregion	European biogiographical regions
Country	Country where the plant-pollinator interaction was observed
Locality	Locality where the plant-pollinator interaction was observed
Latitude-Longitude	Coordinates of the observed interaction in decimal degrees
Date	Year, month and day when the observation took place
Interaction	Number of interactions. By default is 1 as interactions are provided ungrouped
Plant_old_name	Plant species name given by the authors
$Plant_accepted_name$	Harmonized plant species name in the database
Plant_rank	Taxonomic rank of the observation
Plant_order	Order taxonomic rank of the observed plant species
Plant_family	Family taxonomic rank of the observed plant species
Plant_genus	Genus taxonomic rank of the observed plant species
Plant_unsure_id	Category to indicate if the plant species name is unsure (Yes) or not (No)
$Plant_uncertainty_type$	If the name is unsure, type of species uncertainty is provided
Pollinator_old_name	Pollinator species name given by the authors
$Pollinator_accepted_name$	Harmonized pollinator species name in the database
Pollinator_rank	Taxonomic rank of the observation
Pollinator_order	Order taxonomic rank of the observed pollinator species
Pollinator_family	Family taxonomic rank of the observed pollinator species
Pollinator_genus	Genus taxonomic rank of the observed pollinator species
$Pollinator_unsure_id$	Category to indicate if the pollinator species name is unsure (Yes) or not (No)
Pollinator_uncertainty_type	If the name is unsure, type of species uncertainty is provided
Flower_data	Floral data availability (Yes) or (No)
Flower_data_merger	Column to merge floral data with the interaction dataset