Table 1: Table 1.

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