exercises-pollinators-datasets-exploration

April 6, 2022

1 Exercises - Pollinators datasets exploration

Exercises with some pollinators datasets.

1.1 Packages import

```
import os # operating system functions
import chardet # Universal Character Encoding Detector
import requests # web requests
import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
from sklearn.model_selection import StratifiedShuffleSplit # dataset subsetting
from sklearn.preprocessing import StandardScaler
from sklearn.preprocessing import LabelEncoder # mange categorical data
from sklearn import metrics # results evaluation
from sklearn.impute import SimpleImputer # tool for dealing with missing values
import association_metrics as am # implementation of Cramer's V correlation
import matplotlib as plt # data visualization
import seaborn as sb # data visualization
import graphviz # grahp visualization
import plotly.express as px # data visualization, also 3D
```

We probably will download and save more than 1 datase so let's make a funcition for it

```
[20]: def DatasetDownload(dataset_url, dataset_directory_path, dataset_file_name):
    print("Download started")
    request_dataset = requests.get(dataset_url, allow_redirects=True)
    print("Download completed")
    if request_dataset.status_code != 200:
        print(f"Request status: {request_dataset.status_code}")
    else:
        print("Writing started")
        os.makedirs(dataset_directory_path, exist_ok=True)
        open( dataset_directory_path + dataset_file_name , 'wb').

        write(request_dataset.content)
            print("Writing completed")
        print("End")
        return
```

1.2 Insect Pollinator Initiative - Natural History Museum Data Portal

Graham N Stone; Alfried Vogler; Adam Vanbergen; Jacqueline Mackenzie-Dodds (2017). Dataset: Insect Pollinators Archive. Resource: Insect Pollinator Initiative. Natural History Museum Data Portal (data.nhm.ac.uk). https://doi.org/10.5519/0062900

Retrieved: 16:39 19 Mar 2022 (GMT)

1.2.1 IPI-NHMDP - Data download - (One shoot execution)

Let's use the original website.

Next steps are "one shoot execution", you should execute it only the first time, once did it you can go directly to *Starting points* that youll'find along the code.

[12]: # Download and Save DatasetDownload(NHMDP_PI_dataset_url, NHMDP_PI_dataset_directory, □ □NHMDP_PI_dataset_name)

Download started Download completed Writing started Writing completed End

1.2.2 IPI-NHMDP - Data import - Starting point

1.2.3 IPI-NHMDP - Exploration

```
[14]: IPI_NHMDP_dataset.describe()
```

```
[14]: Specimen No/Barcode count 1.185400e+04 mean 1.006605e+07
```

```
7.403999e+03
     std
                   1.005246e+07
     min
     25%
                   1.005963e+07
     50%
                   1.006886e+07
     75%
                   1.007182e+07
                   1.007598e+07
     max
    IPI_NHMDP_dataset.head()
[5]:
                                    Project Name Specimen No Prefix
        Insect Pollinator Initiative - agriland
                                                               NHMUK
     1 Insect Pollinator Initiative - agriland
                                                               NHMUK
     2 Insect Pollinator Initiative - agriland
                                                               NHMUK
     3 Insect Pollinator Initiative - agriland
                                                               NHMUK
     4 Insect Pollinator Initiative - agriland
                                                               NHMUK
                                                   Country Province/State/Territory
        Specimen No/Barcode Specimen Code
     0
                   10052460
                               AL_11_01750
                                            United Kingdom
                                                                             England
     1
                                                                             England
                   10052461
                               AL_11_01751
                                            United Kingdom
     2
                   10052462
                               AL_11_01753
                                            United Kingdom
                                                                             England
     3
                   10052463
                                            United Kingdom
                                                                             England
                               AL_11_01754
     4
                   10052464
                               AL_11_01755
                                            United Kingdom
                                                                             England
       District/County/Shire Precise Locality Coll Date
                                                              Method
                                                                         Collector
     0
              West Yorkshire
                                   Harden Moor 2011-06-27
                                                                      M. McKerchar
                                                            Pan trap
     1
              West Yorkshire
                                   Harden Moor 2011-06-27
                                                            Pan trap
                                                                      M. McKerchar
     2
              West Yorkshire
                                   Harden Moor 2011-06-27
                                                            Pan trap
                                                                      M. McKerchar
     3
              West Yorkshire
                                   Harden Moor 2011-06-27
                                                            Pan trap
                                                                      M. McKerchar
     4
              West Yorkshire
                                   Harden Moor 2011-06-27
                                                            Pan trap
                                                                      M. McKerchar
         Collector 1 Collector 2
                                      Identifier
       M McKerchar
                                   S P M Roberts
     0
     1
        M McKerchar
                                   S P M Roberts
                             NaN
     2
        M McKerchar
                                   S P M Roberts
                              \mathtt{NaN}
        M McKerchar
     3
                             NaN
                                   S P M Roberts
        M McKerchar
                             NaN
                                   S P M Roberts
                                      Determination
                                                         SEX Stage
       Lasioglossum cupromicans (Pérez, J., 1903)
                                                     Female
                                                               NaN
       Lasioglossum cupromicans (Pérez, J., 1903)
                                                      Female
                                                               NaN
       Lasioglossum cupromicans (Pérez, J., 1903)
                                                      Female
                                                               NaN
     3 Lasioglossum cupromicans (Pérez, J., 1903)
                                                      Female
                                                               NaN
     4
              Lasioglossum fratellum (Perez, 1903)
                                                      Female
                                                               NaN
[6]: IPI_NHMDP_dataset.columns
```

```
[6]: Index(['Project Name', 'Specimen No Prefix', 'Specimen No/Barcode',
             'Specimen Code', 'Country', 'Province/State/Territory',
             'District/County/Shire', 'Precise Locality', 'Coll Date', 'Method',
             'Collector', 'Collector 1', 'Collector 2', 'Identifier',
             'Determination', 'SEX', 'Stage'],
            dtype='object')
     Mmm I don't see particularly interesting information.
     Let's check how many per state differnt specimes have been collected
[14]: IPI_NHMDP_dataset[["Country", "Specimen Code"]].groupby("Country").describe()
Γ14]:
                     Specimen Code
                             count unique
                                                          top freq
      Country
      United Kingdom
                             11852 11807 Wi-01-3.13-P10003
[15]: | IPI_NHMDP_dataset[["Province/State/Territory", "Specimen Code"]].

¬groupby("Province/State/Territory").describe()
[15]:
                               Specimen Code
                                        count unique
                                                                     top freq
      Province/State/Territory
                                                9996 Ca-05-1.12-P30003
      England
                                        10028
                                                                            2
      Scotland
                                         1824
                                                1811 Ay-15-3.12-P50013
                                                                            2
[16]: | IPI_NHMDP_dataset[["Province/State/Territory", "District/County/Shire", "Specimen_
       Gode"]].groupby("District/County/Shire").describe()
[16]:
                               Province/State/Territory
                                                                                  \
                                                   count unique
                                                                      top freq
      District/County/Shire
      Bedfordshire
                                                    1053
                                                                  England
                                                                           1053
                                                              1
                                                                  England
      Cambridgeshire
                                                    2356
                                                                           2356
      Cumbria
                                                                  England
                                                     113
                                                                             113
      Dorset
                                                     492
                                                              1
                                                                  England
                                                                             492
      Dumfries and Galloway
                                                              1 Scotland
                                                     137
                                                                             137
      East Ayrshire
                                                     523
                                                              1
                                                                 Scotland
                                                                             523
      East Renfrewshire
                                                      29
                                                              1
                                                                 Scotland
                                                                              29
      East Riding of Yorkshire
                                                    1471
                                                              1
                                                                  England 1471
      Highland
                                                     651
                                                              1 Scotland
                                                                             651
      Kent
                                                                  England
                                                     173
                                                              1
                                                                             173
      Lancashire
                                                     219
                                                                 England
                                                                             219
      North Lanarkshire
                                                     167
                                                              1 Scotland
                                                                             167
      North Yorkshire
                                                     254
                                                              1
                                                                  England
                                                                             254
      Renfrewshire
                                                              1 Scotland
                                                      14
                                                                              14
      South Lanarkshire
                                                              1 Scotland
                                                     303
                                                                             303
```

Staffordshire	1359	1	England	1359
West Yorkshire	895	1	England	895
Wiltshire	1643	1	England	1643

Specimen Code

	count	unique	top	freq
District/County/Shire				
Bedfordshire	1053	1052	AL_11_03988	2
Cambridgeshire	2356	2340	Ca-01-1.13-P40002	2
Cumbria	113	113	Yo-08-1.12-P30003	1
Dorset	492	492	AL_12_07052	1
Dumfries and Galloway	137	137	Ay-08-3.12-P10001	1
East Ayrshire	523	523	Ay-01-3.12-P20001	1
East Renfrewshire	29	29	Ay-12-3.12-P10001	1
East Riding of Yorkshire	1471	1467	AL_11_02429	2
Highland	651	643	In-04-1.12-P50001	2
Kent	173	173	AL_12_06790	1
Lancashire	219	219	AL_11_02651	1
North Lanarkshire	167	162	Ay-15-3.12-P50009	2
North Yorkshire	254	253	AL_11_06052	2
Renfrewshire	14	14	Ay-09-3.12-P30001	1
South Lanarkshire	303	303	Ay-04-3.12-P10009	1
Staffordshire	1359	1359	St-02-3.12-P10001	1
West Yorkshire	895	894	AL_11_02507	2
Wiltshire	1643	1634	Wi-01-3.13-P40001	2

Could be nice try to represent these data on a geographical map... but it's a bit out of the exercise scope

1.3 Global pollinator database - Boreux & Klein - Figshare Dataset

Boreux, Virginie; Klein, Alexandra-Maria (2019): Global pollinator database. figshare. Dataset. https://doi.org/10.6084/m9.figshare.9980471.v1

1.3.1 GPD-F - Data download - (One shoot execution)

```
[6]: # Dataset url
GPD_F_dataset_url = 'https://figshare.com/ndownloader/files/18003863'

# Desired directory
GPD_F_dataset_directory = 'Datasets/Pollinators/Figshare/
GlobalPollinatorDatabase'

# Desired file name
GPD_F_dataset_name = 'GlobalPollinatorDatabase.csv'
```

```
# Description dataset url
      GPD_F_description_dataset_url = 'https://figshare.com/ndownloader/files/
       →18003860'
      # Desired file name
      GPD F description dataset name = 'GlobalPollinatorDatabaseDescription.csv'
[21]: # Download and Save
      DatasetDownload(GPD_F_dataset_url, GPD_F_dataset_directory, GPD_F_dataset_name)
     Download started
     Download completed
     Writing started
     Writing completed
     End
[22]: # Download and Save description
      DatasetDownload(GPD_F_description_dataset_url, GPD_F_dataset_directory,_
       →GPD_F_description_dataset_name)
     Download started
     Download completed
     Writing started
     Writing completed
     End
     1.3.2 GPD - Data import - Starting point
 [7]: GPD_dataset = pd.read_csv(GPD_F_dataset_directory+GPD_F_dataset_name)
     read_csv on dtaset description rise an error of text decoding: UnicodeDecodeError: 'utf-8' codec
     can't decode byte 0x96 in position 292: invalid start byte
     Let's check the encoding
[27]: with open(GPD_F_dataset_directory+GPD_F_description_dataset_name, 'rb') as file:
          print(chardet.detect(file.read()))
     {'encoding': 'Windows-1252', 'confidence': 0.73, 'language': ''}
[28]: with open(GPD_F_dataset_directory+GPD_F_dataset_name, 'rb') as file:
          print(chardet.detect(file.read()))
     {'encoding': 'ascii', 'confidence': 1.0, 'language': ''}
[29]: GPD dataset description = pd.
       →read_csv(GPD_F_dataset_directory+GPD_F_description_dataset_name,_
       ⇔encoding='Windows-1252')
```

1.3.3 GPD-F - Exploration

```
[31]: GPD_dataset.describe()
[31]:
             Unnamed: 0
                            diameter
                                            tongue
                                                          body
             796.000000
                          474.000000
                                       293.000000
                                                    633.000000
      count
              398.500000
                                         7.291297
                                                     11.592891
      mean
                           27.781814
      std
              229.929699
                           31.164702
                                         4.009739
                                                      3.862993
      min
                1.000000
                            2.000000
                                         2.000000
                                                      2.000000
      25%
              199.750000
                           12.200000
                                         5.000000
                                                      9.000000
      50%
             398.500000
                           25.000000
                                         5.500000
                                                     11.500000
      75%
              597.250000
                           25.000000
                                         9.000000
                                                     13.500000
             796.000000
                          150.000000
                                        26.400000
                                                     25.000000
      max
     So... seems we have to deal with a lot of missing values... yeah! XD
[33]: GPD dataset.columns
[33]: Index(['Unnamed: 0', 'crop', 'type', 'season', 'diameter', 'corolla', 'colour',
              'nectar', 'b.system', 's.pollination', 'inflorescence', 'composite',
              'visitor', 'guild', 'tongue', 'body', 'sociality', 'feeding'],
            dtype='object')
      GPD_dataset_description.describe()
[34]:
[34]:
             Unnamed: 0
      count
               15.000000
      mean
                8.000000
      std
                4.472136
      min
                1.000000
      25%
                4.500000
      50%
                8.000000
      75%
               11.500000
      max
               15.000000
[36]:
     GPD_dataset_description
[36]:
          Unnamed: 0
                                 Name
                                             Group
                                                          Type
                                                                   Unit
      0
                    1
                                             Plant
                                                      discrete
                                                                levels
                                 type
                    2
                               season
      1
                                             Plant
                                                      discrete
                                                                 levels
      2
                    3
                            diameter
                                             Plant
                                                    continuous
                                                                     mm
                    4
      3
                                             Plant
                              corolla
                                                      discrete
                                                                 levels
                    5
      4
                                             Plant
                                                                 levels
                               colour
                                                      discrete
                    6
      5
                               nectar
                                             Plant
                                                      discrete
                                                                 levels
                    7
      6
                            b.system
                                             Plant
                                                      discrete
                                                                 levels
      7
                    8
                       s.pollination
                                             Plant
                                                                 levels
                                                      discrete
                       inflorescence
      8
                    9
                                             Plant
                                                      discrete
                                                                 levels
      9
                   10
                                            Plant
                           composite
                                                      discrete
                                                                 levels
```

```
guild Pollinator
                                                     discrete
      11
                   12
                                      Pollinator
                              tongue
                                                   continuous
      12
                   13
                                body
                                      Pollinator
                                                   continuous
                                                                    mm
      13
                   14
                           sociality
                                      Pollinator
                                                     discrete
                                                                levels
      14
                             feeding
                                      Pollinator
                                                     discrete
                                                               levels
                   15
                                                  Description
      0
                               arboreous or herbaceous plant
      1
          Flower season: Describes the seasonal range. F...
      2
                                              Flower diameter
      3
                                          Flower corolla type
      4
                                                Flower colour
      5
                              Whether flower contains nectar
      6
                                         Type of bloom system
      7
                                             Self pollination
      8
                                        Type of inflorescence
      9
                          Whether flower is composite or not
      10
                                             Pollinator guild
      11
                                    Pollinator tongue length
      12
                                      Pollinator body length
      13
                      Whether pollinator is sociality or not
      14
                                            Feeding behaviour
                                                       Levels
      0
                                        arboreous, herbaceous
      1
          sprisum, summer, spriaut, spring, autspri, sum...
      2
      3
                                   campanulate open, tubular
      4
              white, yellow, purple, pink, green, blue, red
      5
                                                       yes, no
      6
          insects, insects/bats, insects/bats, insects/b...
      7
      8
           solitary, solitary/clusters, solitary/pairs, yes
      9
                                                       yes, no
      10
          andrenidae, bumblebees, butterflies, coleopter...
      11
                                                           NaN
      12
                                                           NaN
      13
                                                       yes, no
      14
                          oligolectic, parasitic, polylectic
      GPD_dataset.head()
[37]:
         Unnamed: 0
[37]:
                                                                   diameter \
                                       crop
                                                   type
                                                           season
      0
                   1
                      Vaccinium_corymbosum
                                              arboreous
                                                          sprisum
                                                                        NaN
                  2
      1
                      Vaccinium_corymbosum
                                              arboreous
                                                          sprisum
                                                                        NaN
      2
                                                                       12.5
                   3
                            Brassica_napus
                                             herbaceous
                                                           summer
      3
                   4
                            Brassica_napus
                                             herbaceous
                                                           summer
                                                                       12.5
```

levels

10

11

4	5	Brassica_nap		napus	us herbaceous		summer		12.5		
	corolla	colour nectar b.system s.pol				s.poll	inati	on :	inflorescen	.ce	\
0	CAMPANULATE	white	yes		insects		no y			es	
1	CAMPANULATE	white	yes		insects		no y			es	
2	OPEN	yellow	yes	wind	/insects		no 5		es		
3	OPEN	yellow	yes	wind	/insects		no			es	
4	OPEN	yellow	yes	wind	/insects			no	У	es	
		•							•		
	composite		visit	or	guild	l tong	ue b	ody	sociality	\	
0	no	Andrena	a_wilkel	la A	NDRENIDAE	. N	aN 1	0.5	no		
1	no Ar	ndrena_ba	arbilabr	is A	NDRENIDAE	: N	aN 1	0.5	no		
2	no	Andrena	cinerar	ia A	NDRENIDAE	: N	aN 1	2.0	no		
3	no	Andrena	a_flavip	es A	NDRENIDAE	: N	aN 1	1.0	no		
4	no	Andren	na_gravi	da A	NDRENIDAE	: N	aN 1	3.0	no		
	feeding										
0	oligolectic										
1	polylectic										
2	polylectic										
3	polylectic										
4	polylectic										

Maybe we can try some clusterng tecnique on this dataset to find out some interesting relationship

Missing values Let's check how many missing values we have and somehow how are distributed

```
[38]: # Number of missing values per column

GPD_dataset.isnull().sum()
```

```
[38]: Unnamed: 0
                          0
                          0
      crop
      type
                          0
      season
                         30
      diameter
                        322
      corolla
                          3
      colour
                          5
      nectar
                         29
      b.system
                          0
                          0
      s.pollination
      inflorescence
                          0
      composite
                          0
      visitor
                          0
      guild
                          0
      tongue
                        503
      body
                        163
      sociality
                         32
```

```
dtype: int64
[39]: # Percentage of missing values per column
      GPD_dataset.isnull().sum()/len(GPD_dataset)*100
[39]: Unnamed: 0
                        0.000000
                        0.000000
      crop
                        0.000000
      type
      season
                        3.768844
      diameter
                       40.452261
      corolla
                        0.376884
      colour
                        0.628141
      nectar
                        3.643216
     b.system
                        0.000000
      s.pollination
                        0.000000
      inflorescence
                        0.000000
      composite
                        0.000000
      visitor
                        0.000000
      guild
                        0.000000
      tongue
                       63.190955
     body
                       20.477387
      sociality
                        4.020101
      feeding
                        6.407035
      dtype: float64
[64]: # Let's check rows
      # Let's try to select only rows with some missing values
      # Note that GPD_dataset.isnull().sum() is a pandas Series
      len(GPD_dataset.isnull().sum(axis=1)[~GPD_dataset.isnull().sum(axis=1).

sin([0])])
[64]: 662
 [9]: # Clearly a lot of rows since only for tounque column we have 60% of missing.
      # Lets' check rows excluding the columns with a consistent number of missing_
      ⇔(tounque, diametere, body)
      # To make the code more readable let's make two steps
      GPD dataset subset = GPD dataset.loc[:, ~GPD dataset.columns.
       →isin(["tongue", "diameter", "body"])]
      len(GPD_dataset_subset.isnull().sum(axis=1)[~GPD_dataset_subset.isnull().
       \hookrightarrowsum(axis=1).isin([0])])
```

[9]: 132

feeding

51

```
[61]: # Let's chek how many have more than 1 missing
len(GPD_dataset_subset.isnull().sum(axis=1)[~GPD_dataset_subset.isnull().

sum(axis=1).isin([0,1])])
```

[61]: 17

So maybe we can try to make a first clusterization excluding this 17 rows and the 3 problematic columns.

```
[10]: GPD_dataset_subset = GPD_dataset_subset.drop(GPD_dataset_subset.isnull().

sum(axis=1)[~GPD_dataset_subset.isnull().sum(axis=1).isin([0,1])].index)
```

```
[70]: GPD_dataset_subset.describe()
```

```
[70]:
             Unnamed: 0
             779.000000
      count
             395.503209
      mean
      std
             230.662477
      min
               1.000000
      25%
             195.500000
      50%
             392.000000
      75%
             594.500000
      max
             796.000000
```

[71]: GPD_dataset_subset.describe

[71]:	<box< th=""><th>nd metho</th><th>od NDF</th><th>rame.describe of</th><th></th><th>Unnamed:</th><th>crop</th><th></th></box<>	nd metho	od NDF	rame.describe of		Unnamed:	crop		
	type	seaso	on	corolla \					
	0		1 '	I accinium_corymb	osum	arboreou	s sprisum	CAMPANULATE	
	1		2 '	I accinium_corymb	osum	arboreou	s sprisum	CAMPANULATE	
	2		3	Brassica_n	apus 1	herbaceou	s summer	OPEN	
	3		4	Brassica_napus		herbaceou	s summer	OPEN	
	4		5	Brassica_napus		herbaceou	s summer	OPEN	
			•••	•••		•••	•••	•••	
	791		792	Allium_olera	ceum 1	herbaceou	s summer	CAMPANULATE	
	792		793	Jatropha_cu	ırcas	arboreou	s spriaut	OPEN	
	793		794	Malus_domestica		arboreou	s spring	OPEN	
	794		795	Phaseolus_cocci	neus l	herbaceou	s summer	OPEN	
	795		796	6 Capparis_spinos		arboreou	s summer	OPEN	
	colour nectar b.system s.pollination infloresce							e composite	\
	0	white	ye	s insects	-	no	ye	s no	
	1	white	ye	s insects		no	ye	s no	
	2	yellow	ye	s wind/insects		no	ye	s no	
	3	yellow	ye	s wind/insects		no	ye	s no	
	4	yellow	yea	•		no		s no	
			•••	***			•••		
	791	purple	ye	s insects		no	ye	s no	

```
792
      green
                           insects
                yes
                                               no
                                                              yes
                                                                          no
793
      white
                yes
                           insects
                                                              yes
                                                                          no
                                               no
794
      white
                yes
                           insects
                                               no
                                                              yes
                                                                          no
795
      white
                           insects
                                                        solitary
                yes
                                               no
                                                                          no
                      visitor
                                      guild sociality
                                                             feeding
0
             Andrena wilkella
                                                        oligolectic
                                ANDRENIDAE
                                                    no
1
         Andrena_barbilabris
                                                         polylectic
                                ANDRENIDAE
                                                    no
2
            Andrena cineraria
                                                         polylectic
                                ANDRENIDAE
                                                    no
3
             Andrena_flavipes
                                                         polylectic
                                ANDRENIDAE
                                                    no
4
              Andrena_gravida
                                ANDRENIDAE
                                                    no
                                                         polylectic
                                                         polylectic
791
     Dolichovespula_saxonica
                                      WASPS
                                                   yes
792
          Bembecinus_tridens
                                      WASPS
                                                                 {\tt NaN}
                                                    no
793
             Vespula_vulgaris
                                      WASPS
                                                   yes
                                                         polylectic
794
       Philanthus_triangulum
                                      WASPS
                                                    no
                                                         polylectic
795
           Bembecinus_tridens
                                      WASPS
                                                                 NaN
                                                    no
```

[779 rows x 15 columns]>

```
[72]: # Percentage of missing values per column

GPD_dataset_subset.isnull().sum()/len(GPD_dataset_subset)*100
```

```
[72]: Unnamed: 0
                        0.000000
      crop
                        0.000000
      type
                        0.000000
      season
                        2.952503
      corolla
                        0.000000
      colour
                        0.641849
      nectar
                        2.824134
      b.system
                        0.000000
      s.pollination
                        0.000000
      inflorescence
                        0.000000
      composite
                        0.000000
      visitor
                        0.000000
      guild
                        0.000000
      sociality
                        3.209243
      feeding
                        5.134788
      dtype: float64
```

We have no way to infer the values of blooming season, flowers colour, nectar presence, sociality or feeding (I mean no way before the analysis of the dataset and the application of ML algorithms). So for the moment let's add a fixed value "undefined" for the missing.

```
GPD_dataset_subset_Omissing_array = imput_undefinded.
       ⇔fit_transform(GPD_dataset_subset)
      # Note that SimpleImputer returns a numpy array
[12]: GPD_dataset_subset_ONaN = pd.DataFrame(GPD_dataset_subset_Omissing_array,_
       [13]: GPD_dataset_subset_ONaN.isnull().sum()
[13]: Unnamed: 0
                      0
                      0
     crop
     type
                      0
     season
                      0
     corolla
                      0
     colour
     nectar
     b.system
                      0
     s.pollination
                      0
     inflorescence
                      0
     composite
                      0
     visitor
                      0
     guild
                      0
     sociality
                      0
     feeding
     dtype: int64
     Let's save the new dataset
[14]: GPD_dataset_subset_ONaN.to_pickle(GPD_F_dataset_directory+"GPD_F_subset_ONaN.
       ⇔pkl")
         GPD-F - Post missing cleaning - Starting point
[15]: GPD_dataset_subset_ONaN = pd.
       →read_pickle(GPD_F_dataset_directory+"GPD_F_subset_ONaN.pkl")
[16]: GPD_dataset_subset_ONaN.describe
[16]: <bound method NDFrame.describe of
                                          Unnamed: 0
                                                                      crop
            season
                        corolla \
     type
                  1 Vaccinium_corymbosum
                                           arboreous sprisum CAMPANULATE
     0
     1
                  2 Vaccinium_corymbosum
                                           arboreous sprisum CAMPANULATE
     2
                  3
                           Brassica napus
                                          herbaceous
                                                       summer
                                                                      OPEN
                  4
                           Brassica_napus
                                                                      OPEN
     3
                                          herbaceous
                                                       summer
                                                                      OPEN
     4
                  5
                           Brassica napus
                                          herbaceous
                                                       summer
     774
                792
                         Allium_oleraceum herbaceous
                                                       summer CAMPANULATE
```

```
775
           793
                                                                       OPEN
                      Jatropha_curcas
                                          arboreous
                                                      spriaut
776
           794
                                                                       OPEN
                      Malus_domestica
                                          arboreous
                                                       spring
777
           795
                  Phaseolus_coccineus
                                         herbaceous
                                                       summer
                                                                       OPEN
778
           796
                     Capparis_spinosa
                                          arboreous
                                                       summer
                                                                       OPEN
     colour nectar
                          b.system s.pollination inflorescence composite
0
      white
                yes
                           insects
                                               no
                                                             yes
1
      white
                yes
                           insects
                                               no
                                                             yes
                                                                         no
2
     yellow
                     wind/insects
                yes
                                               no
                                                             yes
                                                                         no
3
     yellow
                     wind/insects
                yes
                                               no
                                                             yes
                                                                         no
4
     yellow
                     wind/insects
                yes
                                               no
                                                             yes
                                                                         no
774
     purple
                yes
                           insects
                                                             yes
                                                                         no
                                               no
775
      green
                yes
                           insects
                                                             yes
                                                                         no
                                               no
776
      white
                           insects
                yes
                                               no
                                                             yes
                                                                         no
777
      white
                yes
                           insects
                                               no
                                                             yes
                                                                         no
778
      white
                yes
                           insects
                                                        solitary
                                               no
                                                                         no
                      visitor
                                     guild sociality
                                                            feeding
0
             Andrena_wilkella
                                ANDRENIDAE
                                                        oligolectic
                                                    no
1
         Andrena_barbilabris
                                ANDRENIDAE
                                                    no
                                                         polylectic
2
           Andrena cineraria
                                ANDRENIDAE
                                                         polylectic
                                                    no
3
             Andrena_flavipes
                                ANDRENIDAE
                                                         polylectic
                                                    no
4
              Andrena gravida
                                                         polylectic
                                ANDRENIDAE
                                                    no
. .
774
     Dolichovespula saxonica
                                     WASPS
                                                   yes
                                                         polylectic
                                     WASPS
                                                          undefined
775
          Bembecinus_tridens
                                                   no
776
             Vespula_vulgaris
                                                         polylectic
                                     WASPS
                                                   yes
777
       Philanthus_triangulum
                                     WASPS
                                                    no
                                                         polylectic
778
          Bembecinus_tridens
                                     WASPS
                                                          undefined
                                                    no
```

[779 rows x 15 columns]>

[17]: GPD_dataset_subset_ONaN.isnull().sum()

```
[17]: Unnamed: 0
                         0
                         0
      crop
      type
                         0
                         0
      season
      corolla
                         0
      colour
                         0
                         0
      nectar
      b.system
                         0
      s.pollination
      inflorescence
                         0
      composite
                         0
      visitor
                         0
```

```
guild 0
sociality 0
feeding 0
dtype: int64
```

Most of the columns are categorical, let's check if we have also some numerical data

```
[44]: for index, column in enumerate(GPD_dataset_subset_ONaN.columns.tolist()[1:]):
    if str(GPD_dataset_subset_ONaN.iloc[1,index+1]).isnumeric():
        print(column)
```

So we have only categorical data.

```
[61]: GPD_dataset_subset_ONaN.dtypes
```

```
[61]: Unnamed: 0
                        object
                        object
      crop
                        object
      type
      season
                        object
                        object
      corolla
      colour
                        object
      nectar
                        object
      b.system
                        object
      s.pollination
                        object
      inflorescence
                        object
      composite
                        object
      visitor
                        object
      guild
                        object
      sociality
                        object
      feeding
                        object
      dtype: object
```

But actually are stored as mixed columns values, so let's remove first column wich we are not interested in and convert all the others column in categorical pandas's data type

```
[62]: GPD_dataset_subset2_ONaN = GPD_dataset_subset_ONaN.iloc[:,1:]
```

```
[65]: for column in GPD_dataset_subset2_ONaN.columns.tolist():

GPD_dataset_subset2_ONaN[column] = GPD_dataset_subset2_ONaN.loc[column].

astype('category')
```

[67]: GPD_dataset_subset2_ONaN.dtypes

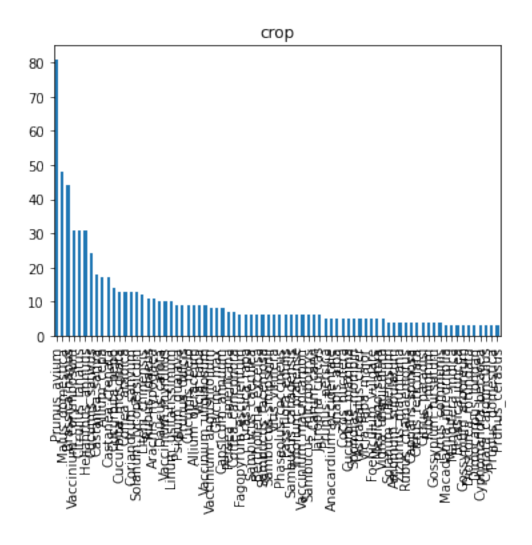
[67]: crop category type category season category corolla category colour category nectar category b.system category s.pollination category inflorescence category composite category visitor category guild category sociality category feeding category dtype: object

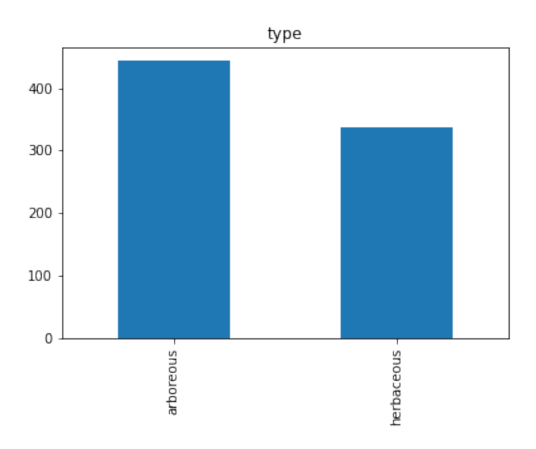
[66]: GPD_dataset_subset2_ONaN.describe

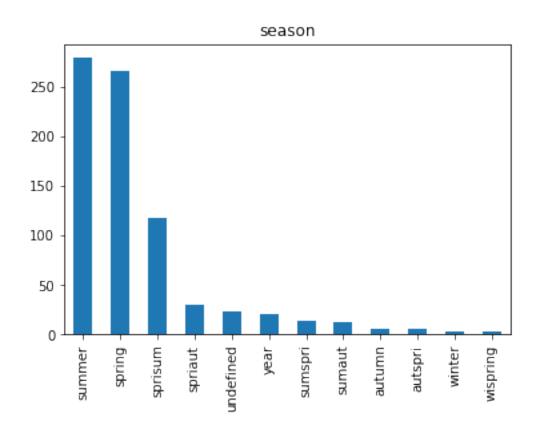
[66]: <bound method NDFrame.describe of crop type season corolla colour nectar \ 0 Vaccinium_corymbosum arboreous sprisum CAMPANULATE white yes 1 Vaccinium_corymbosum arboreous sprisum CAMPANULATE white yes summer 2 Brassica_napus yellow herbaceous OPEN yes 3 Brassica_napus herbaceous summer OPEN yellow yes 4 summer OPEN Brassica_napus herbaceous yellow yes 774 Allium_oleraceum herbaceous summer CAMPANULATE purple yes 775 Jatropha_curcas arboreous spriaut OPEN green yes 776 Malus_domestica OPEN white arboreous spring yes 777 OPEN white Phaseolus_coccineus herbaceous summer yes 778 OPEN Capparis_spinosa arboreous summer white yes b.system s.pollination inflorescence composite 0 insects no yes no 1 insects no yes no 2 wind/insects no yes no 3 wind/insects no yes no 4 wind/insects no yes no 774 insects no yes no 775 insects no yes no 776 insects no yes no 777 insects no yes no

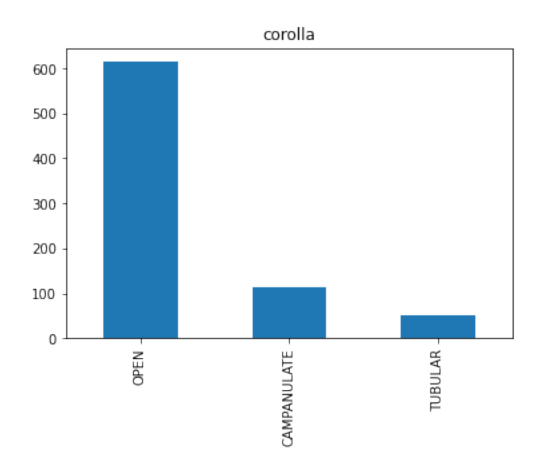
```
778
          insects
                                       solitary
                                                       no
                              no
                      visitor
                                    guild sociality
                                                           feeding
0
            Andrena_wilkella
                               ANDRENIDAE
                                                      oligolectic
                                                  no
1
         Andrena_barbilabris
                               ANDRENIDAE
                                                       polylectic
                                                  no
2
           Andrena_cineraria
                               ANDRENIDAE
                                                       polylectic
                                                  no
            Andrena_flavipes
3
                               ANDRENIDAE
                                                       polylectic
                                                  no
4
             Andrena_gravida
                               ANDRENIDAE
                                                       polylectic
                                                  no
774
     Dolichovespula_saxonica
                                    WASPS
                                                       polylectic
                                                 yes
          Bembecinus_tridens
                                                        undefined
775
                                    WASPS
                                                  no
776
            Vespula_vulgaris
                                    WASPS
                                                 yes
                                                       polylectic
777
       Philanthus_triangulum
                                                       polylectic
                                    WASPS
                                                  no
778
          Bembecinus_tridens
                                    WASPS
                                                        undefined
                                                  no
[779 rows x 14 columns]>
```

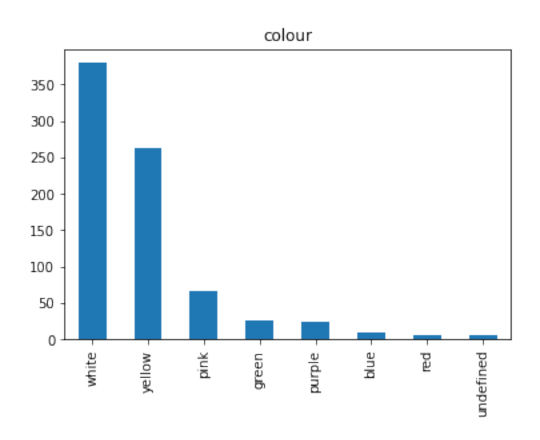
```
[68]: for column in GPD_dataset_subset2_ONaN.columns.tolist():
    plt.pyplot.figure()
    plt.pyplot.title(column)
    GPD_dataset_subset2_ONaN[column].value_counts().plot(kind = 'bar')
```

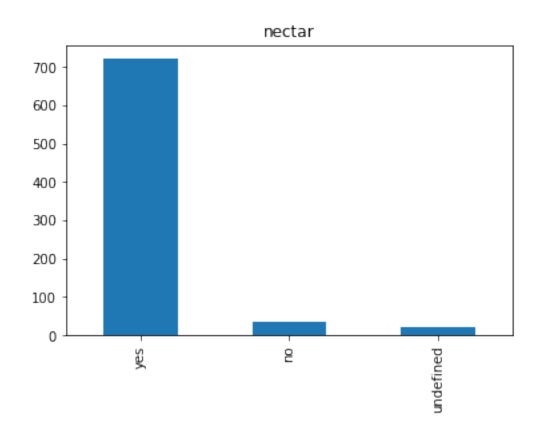


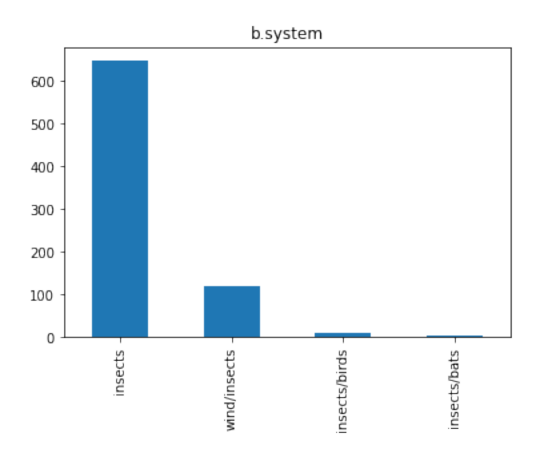


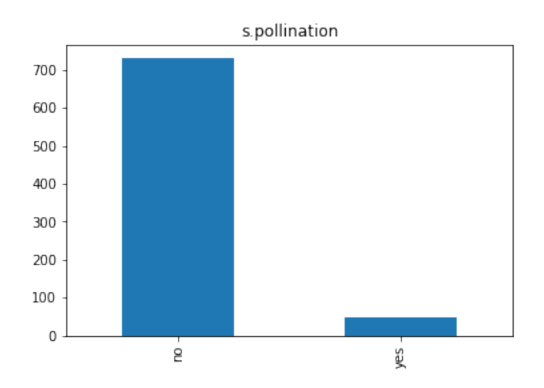


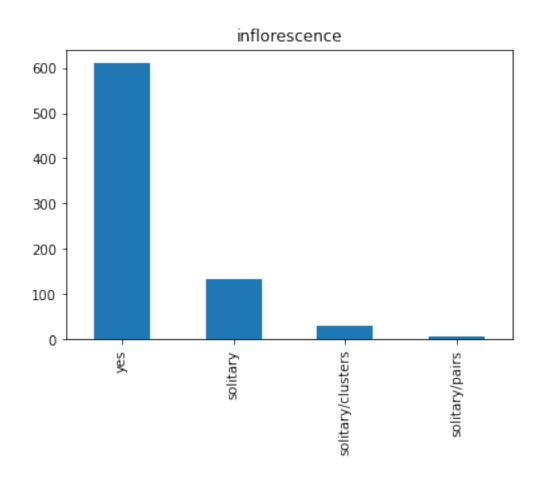


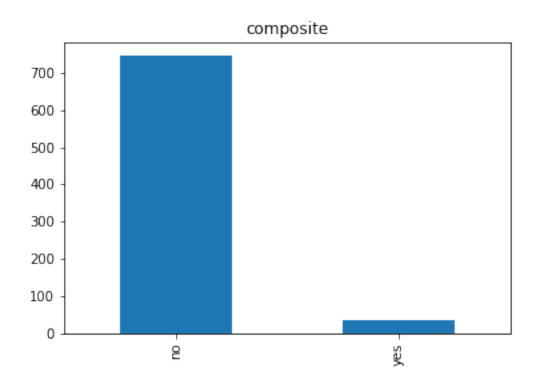


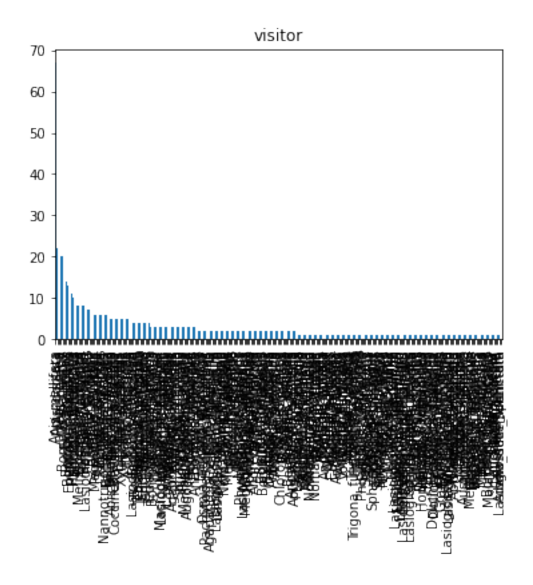


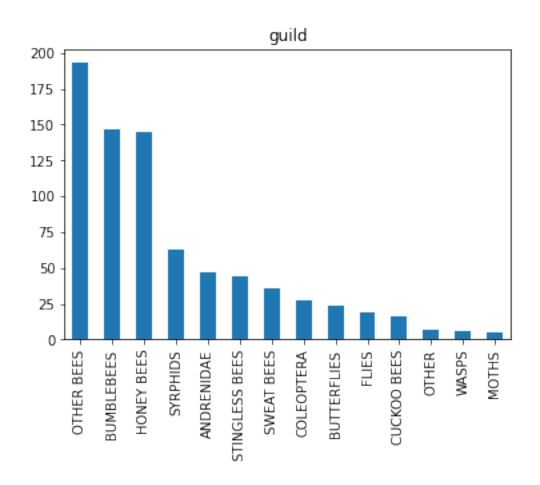


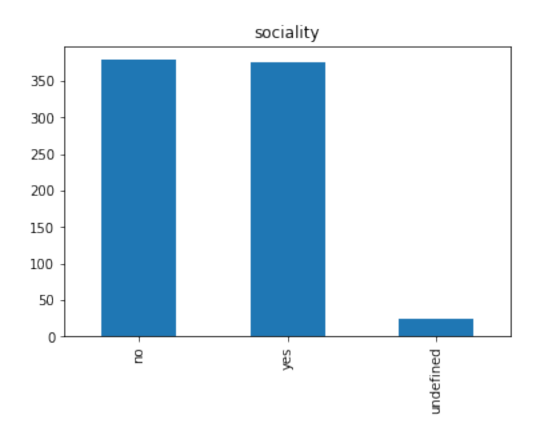


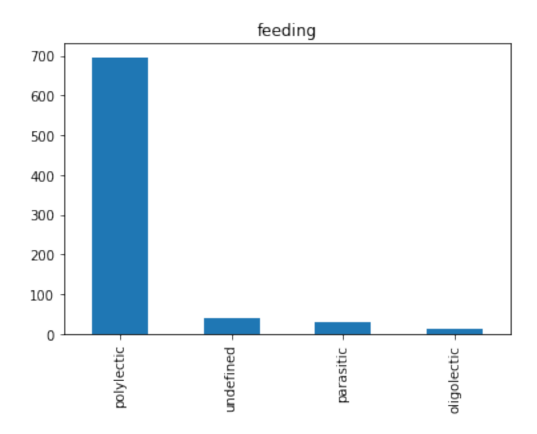










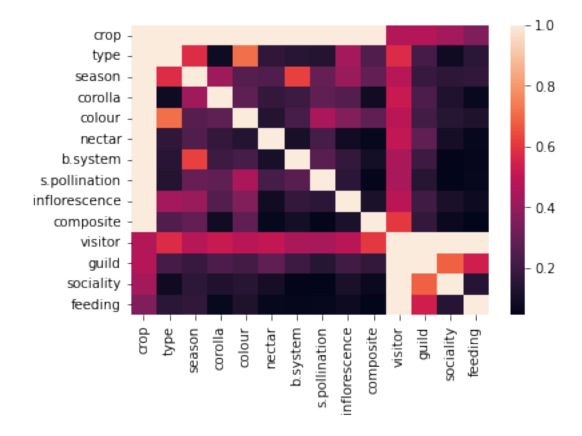


We can use Cramer's V correlation value to present a heatmap of correlation between these categorical variables.

Unfortunately this metric seems a bit biased for "large" number of variables (Bergsma, Wicher. (2013). A bias-correction for Cramér's V and Tschuprow's T. Journal of the Korean Statistical Society. 42. 10.1016/j.jkss.2012.10.002.').

For the moment let's apply Cramer's V in a future we will improve the implementation with the bias correction.

```
[69]: CramersV_GPD_subset_object = am.CramersV(GPD_dataset_subset2_ONaN)
[70]: CramersV_GPD_subset_matrix = CramersV_GPD_subset_object.fit()
[71]: sb.heatmap(CramersV_GPD_subset_matrix)
```

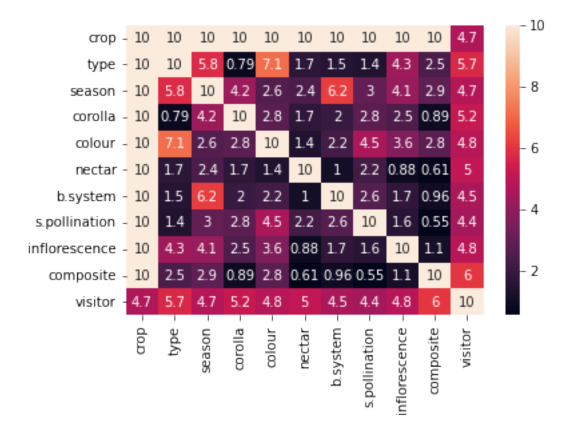


As we could expect whe have an evident separation of correlation between plants and bees where the crop is highly coreelated with the information about the plants characteristics; the guild is highly related with the pollintators characteristics and the "visitor" variable is the link between the two groups.

Let's focus on the two groups

```
[89]: sb.heatmap(CramersV_GPD_subset_matrix.iloc[:11,:11]*10, annot=True)
# since we know that values are betwee 0 and 1 we multply for 10 to avoid most_
of unusefull "0."
```

[89]: <AxesSubplot:>

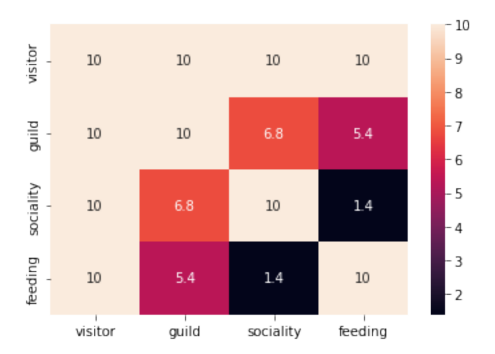


We can see that type (arboreous or heraceous) seems higly related to the flower colour and also quite related with the season.

The bloom system (bytheway from the values seems more a "pollination type") seems highly related with the flower season. Despite that, the bloom system seems not related with the flower colour and the plant type.

```
[92]: sb.heatmap(CramersV_GPD_subset_matrix.iloc[10:,10:]*10, annot=True)
```

[92]: <AxesSubplot:>



Quite self-explanatory

Let's have a closer look at the cited plants variables

Multi-categorical plot First of all let's encode the desired variable with numeric values.

For the visualization we can have an advantage encoding with an order even if the variables that we are considering don't have a natural order.

```
[100]: array(['blue', 'green', 'pink', 'purple', 'red', 'undefined', 'white',
              'yellow'], dtype=object)
[157]: # let's transform "undefined" in "gray"
       undefinded gray = SimpleImputer(missing_values = 'undefined', strategy = undefined', strategy
        fill value = 'gray')
       gray_column array = undefinded gray.fit_transform( GPD_dataset_subset2 ONaN.
        →loc[:,'colour'].to_numpy().reshape(-1,1) )
       GPD_dataset_subset2_0NaN.loc[:,'colour'] = gray_column_array.reshape(-1,1)
      /tmp/ipykernel_34953/2547033298.py:7: SettingWithCopyWarning:
      A value is trying to be set on a copy of a slice from a DataFrame.
      Try using .loc[row_indexer,col_indexer] = value instead
      See the caveats in the documentation: https://pandas.pydata.org/pandas-
      docs/stable/user guide/indexing.html#returning-a-view-versus-a-copy
        GPD_dataset_subset2_ONaN.loc[:,'colour'] = gray_column_array.reshape(-1,1)
[158]: colour_encoder = LabelEncoder()
       colour_encoder.fit(GPD_dataset_subset2_0NaN.loc[:,'colour'])
       colour_encoder.classes_
[158]: array(['blue', 'gray', 'green', 'pink', 'purple', 'red', 'white',
              'yellow'], dtype=object)
[101]: season encoder = LabelEncoder()
       season_encoder.fit(GPD_dataset_subset2_ONaN.loc[:,'season'])
       season_encoder.classes_
[101]: array(['autspri', 'autumn', 'spriaut', 'spring', 'sprisum', 'sumaut',
              'summer', 'sumspri', 'undefined', 'winter', 'wispring', 'year'],
             dtype=object)
[103]: s_pollination_encoder = LabelEncoder()
       s_pollination_encoder.fit(GPD_dataset_subset2_ONaN.loc[:,'s.pollination'])
       s_pollination_encoder.classes_
[103]: array(['no', 'yes'], dtype=object)
[105]: guild encoder = LabelEncoder()
       guild_encoder.fit(GPD_dataset_subset2_ONaN.loc[:,'guild'])
       guild_encoder.classes_
```

```
[105]: array(['ANDRENIDAE', 'BUMBLEBEES', 'BUTTERFLIES', 'COLEOPTERA',
              'CUCKOO BEES', 'FLIES', 'HONEY BEES', 'MOTHS', 'OTHER',
              'OTHER BEES', 'STINGLESS BEES', 'SWEAT BEES', 'SYRPHIDS', 'WASPS'],
             dtype=object)
      We want to use simbols to represent "guild", so duble encode it
[112]: |guild_mark_list =['o','v','<','1','3','s','p','P','*','+','x','d','$@$','$#$']
       guild mark encoder = LabelEncoder()
       guild_mark_encoder.fit(guild_mark_list)
       guild mark encoder.classes
[112]: array(['$#$', '$@$', '*', '+', '1', '3', '<', 'P', 'd', 'o', 'p', 's',
              'v', 'x'], dtype='<U3')
[118]: guild_encoder.transform( guild_encoder.classes_ )
[118]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13])
[119]: guild mark encoder.transform( guild mark encoder.classes )
[119]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13])
[124]: type(guild_encoder.transform( guild_encoder.classes_ )[0] )
[124]: numpy.int64
[126]: | guild_mark_legend = dict(zip(guild_encoder.classes_ , \
                                    guild mark encoder.inverse transform( \
                                       guild_encoder.transform( guild_encoder.classes_u
       →) ) ) )
       guild_mark_legend
[126]: {'ANDRENIDAE': '$#$',
        'BUMBLEBEES': '$@$',
        'BUTTERFLIES': '*',
        'COLEOPTERA': '+',
        'CUCKOO BEES': '1',
        'FLIES': '3',
        'HONEY BEES': '<',
        'MOTHS': 'P',
        'OTHER': 'd',
        'OTHER BEES': 'o',
        'STINGLESS BEES': 'p',
        'SWEAT BEES': 's',
        'SYRPHIDS': 'v',
```

'WASPS': 'x'}

```
[]: """
     #let's convert colours in matplotlib colour values
     colours_list = []
     for color_data in GPD_dataset_subset2_ONaN.loc[:,'colour']:
         colours_list.append(plt.colors.CSS4_COLORS[color_data])
     #let's prepare markers list here for a better readability
     markers_list = guild_mark_encoder.inverse_transform( \)
                                      guild\_encoder.transform(
      →GPD_dataset_subset2_ONaN.loc[:,'guild'] ))
     fig = plt.pyplot.figure()
     ax = plt.pyplot.axes(projection='3d')
     Axes3D.scatter(xs = type\_encoder.transform (GPD\_dataset\_subset2\_ONaN.loc[:
      ⇔, 'type'] ), \
                        ys = season_encoder.transform ( GPD_dataset_subset2_ONaN.
      \neg loc[:, 'season']), \
                         zs = s_pollination_encoder.transform ( \
                                      GPD_dataset_subset2_ONaN.loc[:,'s.
      ⇔pollination']), \
                        c = colours_list, \
                        marker = markers_list, \
                         ax=ax
                   )
     SEEMS NOT POSSIBLE DEFINE DIFFERENT MARKERS WITH 3D MATPLOTLIB
     11 11 11
```

```
[178]: fig.show()
```

mmm we should to add some noise to limitate points overlapping and maybe reshape on higher values, or use size to plot less points but add the information of the number of points with that value combination. Maybe the scond option is better for plotly.