

Please Login

Account

管庭威

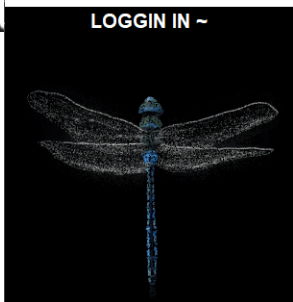
Password

Login


Developed by Ting Wei Chien
2020/7/26

logging~~

LOGGIN IN ~



Settings
Help



ID Find

API-Key:

ID:

(LAT, LNG):

ID Enter

Species Find

Select the Family and Species

☐ EXCEL-SQL

Find Species

Crawling data

Update the database

Max Crawling NO

Crawling speed

12

Update

Plot Chart

matplotlib

From

2012-08-11

to

2022-08-11

☐ --

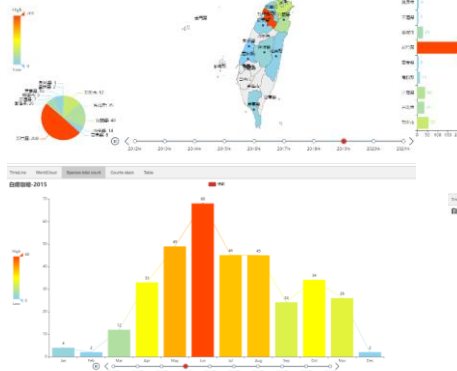
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Year

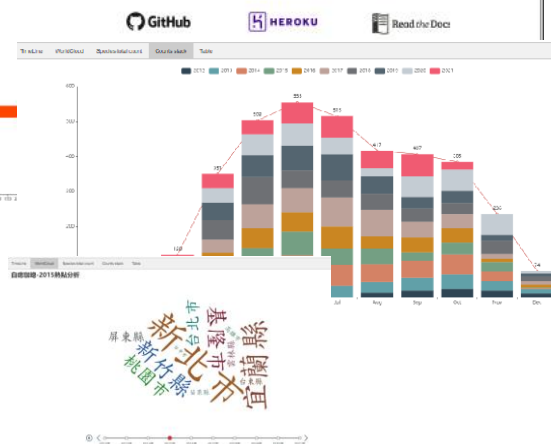
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Month

ECHARTS



Map of Taiwan showing dragonfly distribution. The map is color-coded by region, with a legend on the left. Below the map is a bar chart showing the number of dragonflies recorded in each region from 2012 to 2022.



Stacked bar chart showing dragonfly distribution by year and region. The x-axis represents years from 2012 to 2022, and the y-axis represents the number of dragonflies. The bars are stacked by region, with a legend on the left. The regions are: 台北市 (Taipei), 新北市 (New Taipei), 桃園市 (Taoyuan), 新竹市 (Hsinchu), 新竹縣 (Hsinchu County), 苗栗縣 (Miaoli), 台中市 (Taichung), 彰化縣 (Changhua), 南投縣 (Nantou), 雲林縣 (Yulin), 嘉義縣 (Chiayi), 台南市 (Tainan), 高雄市 (Kaohsiung), and 屏東縣 (Pingtung).

Show Species info

-- 白痣斑蟊 --

Row	Place	Date	Time	Recorder	Latitude	Longitude	Altitude
0	聖人瀑布	2002-06-22	10:00:00	mhtsou	25.127403326979	121.58862501383	255 m
1	頭湖	2002-06-23	15:00:00	mhtsou	25.151335098429	121.56355977058	513 m
2	百吉林隆步道	2003-05-03	14:30:00	skink	24.835902997178	121.30313113699	290 m
3	雨林區上方環園道路	2003-05-04	10:15:00	skink	24.993569946086	121.5827021353	64 m
4	臺北市立動物園花花世界	2003-05-09	08:50:00	tang	24.995142137468	121.58431336225	49 m
5	臺北市立動物園體能鍛鍊場-後	2003-05-21	10:00:00	skink	24.99067751934	121.59234791936	116 m
6	新山夢湖	2003-05-22	12:30:00	skink	25.128073558113	121.63594722748	323 m
7	銀河洞	2003-05-22	12:30:00	tang	24.958701225278	121.58126828856	192 m
8	外雙溪至善園	2003-05-24	10:00:00	mhtsou	25.1009699769	121.54995024204	27 m
9	雨湖村	2003-05-27	11:00:00	waiting	25.235845421799	121.58771038055	306 m

Select the user

Select the method

Select the place

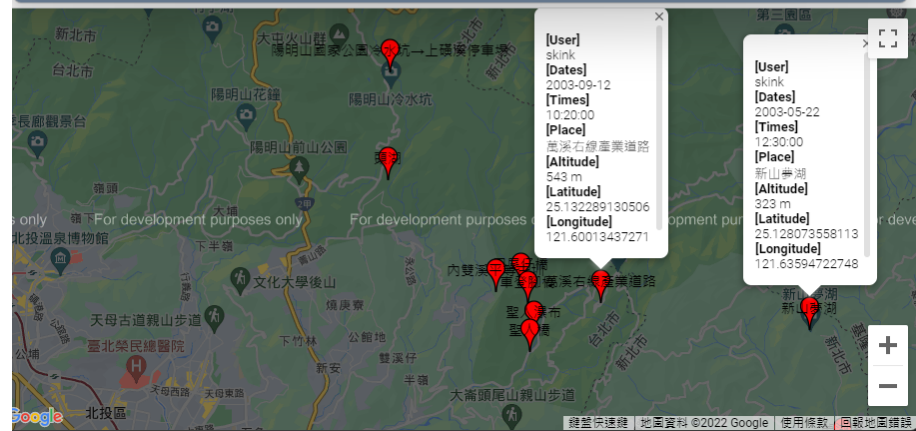
limit

25

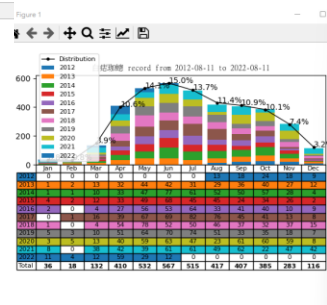
Show on map

Result after choosing the specs

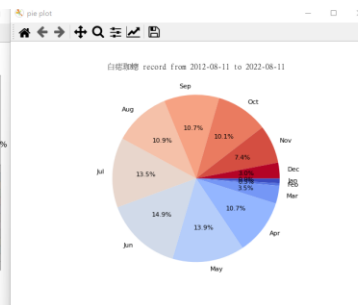
Row	Place	Date	Time	Recorder	Latitude	Longitude	Altitude
0	聖人瀑布	2002-06-22	10:00:00	mhtsou	25.127403326	121.58862501	255 m
1	頭湖	2002-06-23	15:00:00	mhtsou	25.151335098	121.56355977	513 m
2	百吉林隆步道	2003-05-03	14:30:00	skink	24.835902997	121.30313113	290 m
3	雨林區上方環園道路	2003-05-04	10:15:00	skink	24.993569946	121.58270213	64 m
4	臺北市立動物園	2003-05-09	08:50:00	tang	24.995142137	121.58431336	49 m



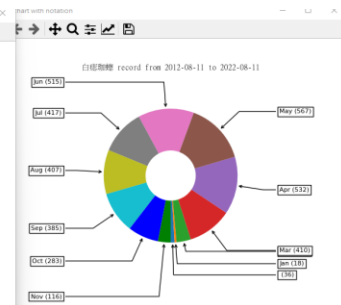
Map of the Taipei area showing dragonfly distribution. The map is color-coded by region, with a legend on the left. Below the map is a bar chart showing the number of dragonflies recorded in each region from 2012 to 2022.



Pie chart showing dragonfly distribution by month. The chart is divided into 12 segments, each representing a month from January to December. The segments are color-coded and labeled with the number of dragonflies recorded in each month.



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