

# 透過API下載歷史資料操作手冊

112年08月22日



平臺提供的開放資料格式分為以下3類:



XML eXtensible Markup Language,為標記式語言。資料包含資料內容以及描述資料,資料內容以及ML 以及屬性均可以透過文字的方式提供說明,並可搭配XML Schema進行資料格式的驗證。是近年來資料交換最常使用的資料格式。

JSON JavaScript Object Notation,以純文字為基礎。資料的內容包含資料的欄位與內容,相容性 高。是行動運算時代程式開發人員所喜愛的輕量(Light weight)資料交換格式。

### 資料格式樣式

### 以「縣市(新北市)小時值-每小時」資料集為例:

#### **CSV**

concentration, county, itemengname, itemid, itemname, itemunit, monitordat 11,新北市,WD HR,144,小時風向值,degrees,"2022-02-14 12:00:00",84,富貴戶 9,新北市,WS HR,143,小時風速值,m/sec,"2022–02–14 12:00:00",84,富貴角 80,新北市,RH,38,相對濕度,%,"2022-02-14 12:00:00",84,富貴角 22,新北市,PM2.5,33,細懸浮微粒,µg/m3,"2022-02-14 12:00:00",84,富貴角 2.04,新北市,CH4,31,甲烷,ppm,"2022-02-14 12:00:00",84,富貴角 0,新北市,RAINFALL,23,雨量,mm,"2022-02-14 12:00:00",84,富貴角 762,新北市,PRESSURE,17,大氣壓力,hPa,"2022-02-14 12:00:00",84,富貴角 14.7,新北市,AMB TEMP,14,温度,℃,"2022-02-14 12:00:00",84,富貴角 14,新北市,WIND DIREC,11,風向,degrees,"2022-02-14 12:00:00",84,富貴角 8.6,新北市,WIND SPEED,10,風速,m/sec,"2022-02-14 12:00:00".84.富貴角 0.03,新北市,NMHC,9,非甲烷碳氨化合物,ppm,"2022-02-14 12:00:00",84,富貴 2.08,新北市,THC,8,總碳氯化物,ppm,"2022-02-14 12:00:00",84,富貴角 2,新北市,NO2,7,二氧化氮,ppb,"2022-02-14 12:00:00",84,富貴角 0,新北市,NO,6,一氧化氮,ppb,"2022-02-14 12:00:00",84,富貴角 2,新北市,NOx,5,氮氧化物,ppb,"2022-02-14 12:00:00",84,富貴角 64,新北市,PM10,4,懸浮微粒,ug/m3,"2022-02-14 12:00:00",84,富貴角 52.3,新北市,03,3,臭氧,ppb,"2022-02-14 12:00:00",84,富貴角 0.26,新北市,CO.2,一氧化碳,ppm,"2022-02-14 12:00:00",84,富貴角 0,新北市,S02,1,二氧化硫,ppb,"2022-02-14 12:00:00",84,富貢角 277,新北市,WD\_HR,144,小時風向值,degrees,"2022-02-14 12:00:00",70,永和"itemunit":"D","monitordate":"2022-02-14 12:00:00","siteid":"14","itemunit":"D","monitordate":"2022-02-14 12:00:00","siteid":"14","itemunit 0.7,新北市,WS\_HR,143,小時風速值,m/sec,"2022-02-14 12:00:00",70,永和 100.新北市.RH.38.相對濕度.%."2022-02-14 12:00:00".70.永和 13,新北市,PM2.5,33,細懸浮微粒,ug/m3,"2022-02-14 12:00:00",70,永和 2.16,新北市,CH4,31,甲烷,ppm,"2022-02-14 12:00:00",70,永和 2,新北市,RAINFALL,23,雨量,mm,"2022-02-14 12:00:00",70,永和 14.1,新北市,AMB TEMP,14,温度,°C,"2022-02-14 12:00:00",70,永和 292,新北市,WIND\_DIREC,11,風向,degrees,"2022-02-14 12:00:00",70,永和 1.2.新北市.WIND SPEED.10. 風速.m/sec. "2022-02-14 12:00:00", 70. 永和 0.22.新北市.NMHC.9.非甲烷碳氨化合物.ppm."2022-02-14 12:00:00".70.永和:"總碳氨化物"."itemunit":"ppm"."monitordate":"2022-02-14 12:00:00"." 2.38,新北市,THC,8,總碳氯化物,ppm,"2022-02-14 12:00:00",70,永和 33.3,新北市,NO2,7,二氧化氮,ppb,"2022-02-14 12:00:00",70.永和 18.1,新北市,NO,6,一氧化氨,ppb,"2022-02-14 12:00:00",70,永和 51.5,新北市,NOx,5,氪氧化物,ppb,"2022-02-14 12:00:00",70,永和 13,新北市,PM10,4,懸浮微粒,µg/m3,"2022-02-14 12:00:00",70,永和 14.9,新北市,03,3,臭氧,ppb,"2022-02-14 12:00:00",70,永和 0.83,新北市,CO,2,一氧化碳,ppm,"2022-02-14 12:00:00",70,永和 0,新北市,SO2,1,二氧化硫,ppb,"2022-02-14 12:00:00",70,永和 89.新北市,RH,38,相對濕度,%,"2022-02-14 12:00:00",67,三重 15,新北市,PM2.5,33,細懸浮微粒,ug/m3,"2022-02-14 12:00:00",67,三重

#### XML

[{"concentration":"11","county":"新北市","itemengname":"WD\_HR","itemi "itemname":"小時風向值","itemunit":"degrees","monitordate":"2022-02-1 'siteid":"84","sitename":"富貴角"},{"concentration":"9","county":"新非 :"WS HR"."itemid":"143"."itemname":"小時風速值","itemunit":"m/sec","r '2022-02-14 12:00:00","siteid":"84","sitename":"富貴角"},{"concentra :"新北市","itemengname":"RH","itemid":"38","itemname":"相對濕度","it 'monitordate":"2022-02-14 12:00:00"."siteid":"84"."sitename":"富貴角" :"22","county":"新北市","itemengname":"PM2.5","itemid":"33","itemnam 'itemunit":"ug/m3","monitordate":"2022-02-14 12:00:00","siteid":"84" </monitordate><siteid>84</siteid><sitename>富貴角 'sitename":"富貴角"},{"concentration":"0","county":"新北市","itemen "itemid":"23","itemname":"雨量","itemunit":"mm","monitordate":"2022-0 "siteid":"84","sitename":"富貴角"},{"concentration":"762","county":"第 "itemengname":"PRESSURE","itemid":"17","itemname":"大氣壓力","itemur "monitordate":"2022-02-14 12:00:00"."siteid":"84"."sitename":"富貴角" :"14.7","county":"新北市","itemengname":"AMB\_TEMPP","itemid":"14","it 'concentration":"14","county":"新北市","itemengname":"WIND DIREC"," 'itemname":"風向","itemunit":"degrees","monitordate":"2022-02-14 12:0 "84", "sitename": "富貴角"}, {"concentration": "8.6", "county": "新北市", ": "WIND SPEED", "itemid": "10", "itemname": "風速", "itemunit": "m/sec", "mon "itemunit":"ppm","monitordate":"2022-02-14 12:00:00","siteid":"84","s</itemuname><itemunit>ppm</itemunit><monitordate>2022-02-14 12:00:00 },{"concentration":"2.08","county":"新北市","itemengname":"THC","ite 'sitename":"富貴角"},{"concentration":"2","county":"新北市","itemeng "itemid":"7"."itemname":"二氧化氯"."itemunit":"ppb"."monitordate":"20 ."siteid":"84"."sitename":"富貴角"}.{"concentration":"0"."countv":"新 "itemengname":"NO","itemid":"6","itemname":"一氧化氮","itemunit":"ppb "2022-02-14 12:00:00","siteid":"84","sitename":"富貴角"},{"concentrat "新北市","itemengname":"NOx","itemid":"5","itemname":"氮氧化物","ite "monitordate":"2022-02-14 12:00:00"."siteid":"84"."sitename":"富貴角" :"64","county":"新北市","itemengname":"PM10","itemid":"4","itemname" "itemunit":"ug/m3","monitordate":"2022-02-14 12:00:00","siteid":"84" "富貴角"},{"concentration":"52.3","county":"新北市","itemengname":"03 'itemname":"臭氧","itemunit":"ppb","monitordate":"2022-02-14 12:00:00</itemname><itemunit>□</itemunit><monitordate>2022-02-14 12:00:00 'sitename":"富貴角"}.{"concentration":"0.26"."countv":"新北市"."iteme</monitordate><siteid>84</siteid><sitename>富貴角

#### **JSON**

?xml version="1.0" encoding="UTF-8" standalone="ves"?> cdownload content><item-0><concentration>11</concentration><county>新北市 county><itemengname>WD HR</itemengname><itemid>144</itemid><itemname>小時風向值 /itemname><itemunit>degrees</itemunit><monitordate>2022-02-14 12:00:00 "富貴角"},{"concentration":"2.04","countv":"新北市","itemengname":"CH</sitename></item-0><item-1><concentration>9</concentration><countv>新北市 "itemname":"甲烷"."itemunit":"ppm"."monitordate":"2022-02-14 12:00:00<//countv><itemengname>WS IR</itemengname><itemid>143</itemid><itemname>小時風速值 //itemname><itemunit>m/sec</itemunit><monitordate>2022-02-14 12:00:00 /monitordate><siteid>84</siteid><sitename>富貴角 /sitename></item-l><item-2><concentration>80</concentration><countv>新北市 /county><itemengname>RH</itemengname><itemid>38</itemid><itemname>相對濕度 /itemname><itemunit>%</itemunit><monitordate>2022-02-14 12:00:00 /monitordate><siteid>84</siteid><sitename>富貴角 /sitename></item-2><item-3><concentration>22</concentration><county>新北市 'county><itemengname>PM2.5</itemengname><itemid>33</itemid><itemname>細懸浮微粒 /itemname><itemunit>ug/m3</itemunit><monitordate>2022-02-14 12:00:00 </monitordate><siteid>84</siteid><sitename>富貴角 "2022-02-14 12:00:00"."siteid":"84"."sitename":"富貴角"}.{"concentrat</sitename></item-3><item-4><concentration>2.04</concentration><county>新北市 'county":"新北市","itemengname":"NMHC","itemid":"9","itemname":"非甲婦</county><itemengname>CH4</itemengname><itemid>31</itemid><itemname>甲烷 </monitordate><siteid>84</siteid><sitename>富貴角 </sitename></item-4><item-5><concentration>0</concentration><county>新北市 //countv><itemengname>RAINFALL</itemengname><itemid>23</itemid><itemname>雨暈 /itemname><itemunit>mm</itemunit><monitordate>2022-02-14 12:00:00 (monitordate><siteid>84</siteid><sitename>富貴角 /sitename></item-5><item-6><concentration>762</concentration><countv>新北市 /county><itemengname>PRESSURE</itemengname><itemid>17</itemid><itemname>大氣壓力 /itemname><itemunit>hPa</itemunit><monitordate>2022-02-14 12:00:00 /monitordate><siteid>84</siteid><sitename>富貴角 /sitename></item-6><item-7><concentration>14.7</concentration><county>新北市 /countv><itemengname>AMB TEMP</itemengname><itemid>14</itemid><itemname>溫度 "itemid":"2","itemname":"一氧化碳","itemunit":"ppm","monitordate":"20</sitename></item-7><item-8><concentration>14</concentration><county>新北市 ."siteid":"84","sitename":"富貴角"},{"concentration":"0","county":"新</countv><itemengname>WIND DIREC</itemengname><itemid>11</itemid><itemname>風向 //itemname><itemunit>degrees</itemunit><monitordate>2022-02-14 12:00:00 (/monitordate><siteid>84</siteid><sitename>富貴角 </sitename></item-8><item-9><concentration>8.6</concentration><county>新北市



### 進入首頁:

1. 點選主選單「會員註冊」





### 進入API介接服務條款頁面:

- 1. 閱讀條款後勾選同意遵守
- 2. 點擊下一步按鈕





### 進入會員註冊面:

- 1. 填寫會員註冊資料
- 2. 點擊建立帳號按鈕

環境部 Ministry of Environment	…網站導覽 資料目錄 🗸 系統公告 關於平臺 🗸 開發指南 🗸 研究調査 🛛 🖌 🛃 🛃 🗹	English
	會員註冊	
	電子郵件地址(即登入帳號) <mark>(必填</mark> )	
	1 例如:joe@example.com	
	姓名(必須)	
	例如: Joe Bloggs	
	(2) (2) (赤)	
	松崎( <u>(</u> ))	
	湿和使用英數字、特殊符號,並且超過12個字元,密碼組成須有英文大寫、英文小寫、數	
	字、特殊符號等 4 種中之 3 種所組成。	
	確認密碼(必填)	
	······	
	請選擇您的身份類別(必填)	
	政府單位 × •	
	請選擇資料用途( <mark>必填</mark> )	
	研究用 🛛 🗙 🗸	
	應用系統名稱(必道)	
	請輸入	
	南田を休讳社	
	請選擇關注的類別(複選,必填) □ 大氣 □ 水 □ 污染防治 □ 地 □ 其他	
	請選擇關注的環境保護計畫類別(最多3項) □ 氣候變遷因應 □ 治山防災管理 □ 環境影響評估	
	🗌 大氣環境 🔲 流域治理 🗌 化學物質管理 🗌 陸域生態保育	
	🗌 海洋保育 🗌 資源循環 🗌 環境科技 🗌 環境教育	
	□ 環境資源調查與監測 □ 社會參與 □ 其他	
	2 建立根號	
	已經有帳號了? 前往 會昌登入→	



### 會員註冊通知信:

- 1. 接收註冊通知信
- 2. 取得會員之API Key

#### 環境資料開放平臺 Environmental Information Open Platform

您好: Dear User.

ear User,

#### 感謝註冊環境部資料開放平臺會員。

Thank you for registering to the Environmental Information Open Platform.

以下為您的 API Key,請帶入 API Key 後進行 API 存取,謝謝。 The following is your API key. Please use it to access our Open Data.

#### API Key :

2

cb089f9b-b7aca2216ded

此 API Key 有效期限為一年,請於 **2024-08-22** 前發信至客服信箱: <u>a0-od@moenv.gov.tw</u>,將有專人提供金鑰。 The API key expires in one year. Please email <u>a0-od@moenv.gov.tw</u> before **2024-08-22** and we will provide a new key.

相關規範 Regulations:

#### API 使用說明 Paradigm

<u>API介接服務條款 API Terms of Service</u> 資料規範 Data Regulations 隱私權保護政策 Privacy Protection Statement

Best regards, Environmental Information Open Platform 環境部資料開放平臺 敬上

#### 本信件為自動發信機制送出,請勿直接回信。

若您仍有其他使用問題,請來信寄到 <u>a0-od@moenv.gov.tw</u>,或洽詢客服電話 (02) 2511-2393,謝謝。 This is an automatically generated email – please do not reply to it. Should you have any question. Please contact us by email <u>a0-od@moenv.gov.tw</u> or phone (02) 2511-2393. Thank you.



#### 查詢資料集時,網址中 detail 字串後面接的是資料集ID。

- 以「空氣品質指標(AQI)(歷史資料)」為例:
- 資料集代碼是「aqx\_p\_488」
- 資料集詳目頁網址是「<u>https://data.moenv.gov.tw/dataset/detail/aqx\_p\_488</u>」





#### 進入API使用說明頁面:

1. 點選主選單「開發指南」之「API使用說明」

2. 參考該頁面之內容



### API參數說明

- ✓ 參數格式: {api\_url}/{dataset}?format={format}&offset={offset}&limit={limit}&api\_key={api\_key}
   ✓ 參數定義說明:
  - api\_url = '<u>https://data.moenv.gov.tw/api/v2</u>'
  - dataset = 'aqx\_p\_488', 請替換欲下載資料集代碼, 如何查詢資料集代碼詳簡報第8頁
  - format = 'json', 平臺提供格式包含JSON、XML、CSV, 請依欲下載資料格式自行更換。
  - offset = '0',為遞移起始下載筆數使用,請輸入欲跳過的筆數,若欲擷取第1001筆後之資料,數字請輸入 1000
  - limit = '5',請輸入欲取得資料的筆數,考量系統效能,資料擷取上限為1000筆,若未設定,預設值為 1000
  - api\_key = '540e2ca4\_\_\_\_\_fdd67024ac44',加入會員後可取得api\_key,請自行更換。
- ✓ 下載空氣品質指標(AQI)(歷史資料) 5筆資料-以 json 格式為範例:

https://data.moenv.gov.tw/api/v2/aqx\_p\_488?format=json&offset=0&limit=5&api\_key=540e2ca4

## 參數寫法說明(1/10)

### 以「空氣品質指標(AQI)(歷史資料)」為例:

• 範例:

備註:ap

https://data.moenv.gov.tw/api/v2/aqx\_p\_488?format=json&offset=0&limit=5&api\_key=540e2ca

Query Params			
Key Va	/alue	Description	••• Bulk
format jsc	son		
offset 0	1		
imit 5	i .		
api_key 54	i40e2ca4i67024ac44		
ody Cookies (1) Headers (11) Test Results		Status: 200 OK Time: 4.01 s Size: 8.62 KB	🖺 Save as Exan
Pretty Raw Preview Visualize JSON ~			ſ_
19-7     Sitename - 建築(V)(L) ,       195     "county": "展東縣",       196     "aqi": "16",       197     "pollutant": "",       198     "status": "長子",       199     "so2": "0.8",       200     "co": "0.09",       201     "o3": "35",       202     "o3_8hr": "17.0",       203     "pm10": "13",       204     "mo2:" "2.3",       205     "nox": "3.2",       206     "nor": "0.9",			

## 參數寫法說明(2/10)

條件查詢方式是使用filters參數加在API網址後:&filters='{資料字典英文欄位}',EQ,'{搜尋值}'

- 舉例: & filters=SiteName,EQ,馬公
- 範例:

備註:ap

https://data.moenv.gov.tw/api/v2/aqx\_p\_488?format=json&offset=0&limit=5&api\_key=540e2ca4fdd67024ac44<mark>&filters=SiteName,EQ</mark>,馬公

	at	json		
offse	et	0		
limit		5		
api_k	key .	540e2ca		
✓ filters	S	SiteName,EQ,馬公		
Body Cookies	: (1) Headers (11) Test Results		🕼 Status: 200 OK Time: 988 ms Size: 8.62 KB 🖺 Save a	is Ex
Pretty R	aw Preview Visualize JSON ~ 异			Γ
192 "	'records": [			
193	£			
194	"sitename": "馬公",			
195	"county": "澎湖縣",			
	"ooi": "15"			
196	aq1 . 10 ,			
196 197	"pollutant": "",			
196 197 198	aqi. 15, "pollutant": "", "status": "良好",			
196 197 198 199	aq1:10;" "pollutant": "", "status": "良好", "so2": "1.6",			
196 197 198 199 200	"pollutant": "", "status": "良好", "so2": "1.5", "co": "0.12", "co": "2.5"			
196 197 198 199 200 201	aq1.13, pollutant": "", "status": "良好", "so2": "1.5", "co": "0.12", "o3": "15", "co": "0.12",			
196 197 198 199 200 201 202 202	aq1: 15; "pollutant": "", "status": "良好", "so2": "1.6", "co": "0.12", "o3": "16", "o3_8hr": "16.1", "aq69": "14."			
196 197 198 199 200 201 202 203 204	"pollutant": "", "status": "良好", "so2": "1.5", "co": "0.12", "o3": "15", "o3_8hr": "16.1", "pm10": "11", "com 5": "5"			

### 參數寫法說明(3/10)

同一個欄位,可篩選多值(測站名稱為馬公、金門)

- 舉例: & filters=SiteName, EQ, 馬公, 金門
- 範例:

備註:ap

https://data.moenv.gov.tw/api/v2/aqx\_p\_488?format=json&offset=0&limit=5&api\_key=540e2ca4fdd67024ac44<mark>&filters=SiteName,EQ</mark>,馬公,金門

	thorization Headers (8) Body Pre-request Script Tests	Settings	
format		json	
offset		0	
🔽 limit		5	
🔽 api_key	/	540e2ca dd67024ac44	
🗄 🔽 filters		SiteName,EQ,馬公,金門	
Body Cookies (	1) Headers (11) Test Results		🖨 Status: 200 OK Time: 1287 ms Size: 8.64 KB 🖺 Save as Ex
Pretty Rav	v Preview Visualize JSON V 🚍		ſ
400	anordo" t. E		
192 r	ecolds . [		
192 1			
192 r 193 194	{ "sitename": "馬公", "county", "地说呢。		
192 r 193 194 195	<pre>colds : [</pre>		
192 m 193 194 195 196 197	<pre>colds : [</pre>		
192 1 193 194 195 196 197 198	<pre>colds : [ {     "sitename": "馬公",     "county": "澎湖縣",     "aqi": "15",     "pollutant": "",     "status": "馬径".</pre>		
192 1 193 194 195 196 197 198 199	<pre>colds : [</pre>		
192 1 193 194 195 196 197 198 199 200	<pre>colus : [</pre>		
192 19 193 1 194 195 196 197 198 199 200 201	<pre>{</pre>		
192 193 194 195 196 197 198 199 200 201 202	<pre>{     "sitename": "馬公",     "county": "澎湖縣",     "aqi": "15",     "pollutant": "",     "status": "良好",     "so2": "1.5",     "co": "0.12",     "o3": "15",     "co3_Shr": "16.1", </pre>		
192 27 193 194 195 196 197 198 199 200 201 200 201 202 203	<pre>{     "sitename": "馬公",     "county": "憲涵賬",     "aqi": "15",     "pollutant": "",     "status": "贯好",     "so2": "1.5",     "co3": "0.12",     "o3": "16.1",     "pol@: "11", </pre>		
192 193 193 194 195 196 197 198 199 200 201 202 203 203 204	<pre>{</pre>		

## 參數寫法說明(4/10)

若有多個條件請使用符號' |

- 舉例: & filters=SiteName,EQ,馬公,金門|status,EQ,普通
- 範例:

備註:api

https://data.moenv.gov.tw/api/v2/aqx\_p\_488?format=json&offset=0&limit=5&api\_key=540e2ca4-

fdd67024ac44&filters=SiteName,EQ,馬公,金門|status,EQ,普通

Query Params Key format offset iimit		Value	Description	••• Bulk Ed
Key format offset		Value	Description	••• Bulk E
format offset		ison		
offset		13011		
Iimit		0		
_		5		
api_key		540e2ca4- 67024ac44		
filters		SiteName,EQ,馬公,金門 status,EQ,普通		
102				
193 194 195 196 197 198 199 200	<pre>[ "sitename": "金門", "county": "金門號", "aqi": "56", "pollutant": "細態浮微粒", "status": "普通", "so2": "1.8", "co1": "0.18",</pre>			

## 參數寫法說明(5/10)

查詢區間日期(2023-08-06 09:00:00~2023-08-10 23:00:00)

•參數:

EQ、LT、LE、GR、GT(EQ表示等於;LT表示小於;LE表示小於等於;GR表示大於等於;GT表示大於) •舉例:

&filters=SiteName,EQ,馬公,金門|status,EQ,普通|datacreationdate,GR,2022-02-06 09:00:00|datacreationdate,LE,2022-02-10 23:00:00

•範例:

https://data.moenv.gov.tw/api/v2/aqx\_p\_488?format=json&offset=0&limit=5&api\_key=540 8497-fdd67024ac44&filters=SiteName,EQ,馬公,金門|status,EQ,普通 |datacreationdate,GR,2023-08-06 09:00:00|datacreationdate,LE,2023-08-10 23:00:00

截圖請詳簡報下一頁。

### 參數寫法說明(6/10)

備註:api\_

#### 查詢區間日期(2023-08-06 09:00:00~2023-08-10 23:00:00)

arams • Authorization Headers (8) Body Pre-request Script Tes	ts Settings		Cool
uery Params			
Key	Value	Description	••• Bulk Edit
format	json		
offset	0		
V limit	5		
api_key	540e2ca4167024ac44		
<b>Filters</b>	SiteName,EQ,馬公,金門 status,EQ,普通 datacreationdate,GR,2023-08-06 09:00		
97 "pollutant": "臭氧八小時", 98 "status": "管语".			
.99 "so2": "1",			
.99         "so2": "1",           100         "co": "0.25",           101         "o3": "41.6",			
.99         "so2": "1",           00         "co": "0.25",           01         "o3": "41.6",           02         "o3_8hr": "57.3",			
.99         "so2": "1",           .00         "co": "0.25",           .01         "o3": "41.6",           .02         "o3_8hr": "57.3",           .03         "pn10": "13",           .04         "co" = "1.3",			
.99     "so2": "1",       .00     "co": "0.25",       .01     "o3": "41.6",       .02     "o3_Bhr": "57.3",       .03     "pm10": "13",       .04     "pm2.5": "12",       .05     "no2": "8.6",			
.99     "so2": "1",       .00     "co": "0.25",       .01     "o3": "41.6",       .02     "o3_Bhr": "57.3",       .03     "pm10": "13",       .04     "pm2.5": "12",       .05     "no2": "8.6",       .066     "nox": "9.1",			
999 "so2": "1", "co": "0.25", "01 "o3": "41.6", "02" "03" "41.6", "03" "91" "57.3", "pm10": "13", "pm2.5": "12", "no2": "8.6", "no2": "8.6", "no2": "9.1", "1", "194", "194",			
999 "so2": "1", 100 "co3": "0.25", 101 "o3": "41.6", 102 "o3_8hr": "57.3", 103 "pm10": "13", 104 "pm2.5": "12", 105 "no2": "8.6", 106 "no2": "8.6", 107 更换" "14", 104": "2023-08-10 22:00", 111 "unit": ",			

## 參數寫法說明(7/10)

查詢特定欄位內容(測站名稱、空氣品質指標、狀態、資料發布時間)

•舉例:

&filters=SiteName,EQ,馬公,金門|status,EQ,普通|datacreationdate,GR,2023-08-06 09:00:00|datacreationdate,LE,2023-08-10 23:00:00&fields=sitename,aqi,status,datacreationdate •範例:

https://data.moenv.gov.tw/api/v2/aqx\_p\_488?format=json&offset=0&limit=5&api\_key=540 8497-fdd67024ac44&filters=SiteName,EQ,馬公,金門|status,EQ,普通 |datacreationdate,GR,2023-08-06 09:00:00|datacreationdate,LE,2023-08-10 23:00:00&fields=sitename,aqi,status,datacreationdate

截圖請詳簡報下一頁。

### 參數寫法說明(8/10)

備註:api\_

#### 查詢特定欄位內容(測站名稱、空氣品質指標、狀態、資料發布時間)

arams - Authorization meauers (o) body Pre-request Script in	ests Settings		Cool
luery Params			
Кеу	Value	Description	••• Bulk Edit
format	json		
✓ offset	0		
Imit	5		
api_key	540e2ca4-( 67024ac44		
S filters	SiteName,EQ,馬公,金門 status,EQ,普通 datacreationdate,GR,2023-08-06 09:0	0	
✓ fields	sitename,aqi,status,datacreationdate		
193     [       194     "sitename": "金門",       195     "aci": "68",       196     "status": "普通",       197     "datacreationdate": "2023-08-10 22:00"       198     ],       199     [       200     "sitename": "金門",       201     "sitename": "金門",       202     "status": "普通",			

## 參數寫法說明(9/10)

依匯入時間排序

- •參數:desc、asc(desc表示由近至遠; asc表示由遠至近)
- •舉例:&sort=ImportDate desc

●範例:

備註:a

https://data.moenv.gov.tw/api/v2/AQX\_P\_133?format=json&offset=0&limit=10&api\_key=540e2ca4-B497-fdd67024ac44&sort=ImportDate desc

Params •	Authorization Headers (8) Body Pre-request Script Test	s Settings		Coo
Query Para	ns			
K	ý	Value	Description	••• Bulk Edit
🗹 fo	mat	json		
<b>o</b>	set	0		
iii	it	10		
:: 🔽 a	i_key	540e2ca4- 37024ac44		
S S	rt	ImportDate desc		
Body Cool	es (1) Headers (12) Test Results		E Status: 200 OK Time: 1 m 33.84 s Size: 5.71 KB	🖺 Save as Examp
Pretty	Raw Preview Visualize JSON V			G
80 81	"records": [ f			
82	"siteid": "84", "sitename": "定告会"			
84	"county": "新北市",			

## 參數寫法說明(10/10)

依日期欄位排序

- •參數:desc、asc(desc表示由近至遠; asc表示由遠至近)
- •舉例:&sort=monitordate desc

●範例:

備註:

https://data.moenv.gov.tw/api/v2/AQX\_P\_133?format=json&offset=0&limit=10&api\_key=540e2ca4-8497-fdd67024ac44<mark>&sort=monitordate desc</mark>

Parame       Authorization       Headers (8)       Body       Pre-request Script       Tests       Settings         Cuery Params       Imit       json       Imit	GET	https://data.moenv.gov.tw/api/v2/AQX_P_133?format=json&offset=0&	Slimit=10&api_key=540e2ca4- >7024ac44&sort=monitordat	e desc	Send
Very Params       Value       Description       ***         © format       json       - <th>Params</th> <th>s Authorization Headers (8) Body Pre-request Script Tests S</th> <th>Settings</th> <th></th> <th>Cookie</th>	Params	s Authorization Headers (8) Body Pre-request Script Tests S	Settings		Cookie
Key       Value       Description       ····         ② format       json	Query I	Params			
format             json             0             0		Key	Value	Description	••• Bulk Edit
●       ●         ●       ● <td< td=""><td></td><td>format</td><td>json</td><td></td><td></td></td<>		format	json		
● imit       10         ● api_key       540e2ca47024ac44         ● sort       monitordate desc         Body Cookies (1) Headers (11) Test Results       C Status: 200 OK Time: 44.03 s Size: 5.62 KB S save as         ● retty Raw Preview Visualize       JSON ▼ ⇒         ● if       isteinane: : "agg,",         ● if       : isteina: : "agg,",         ● if       : isteina: : "ubg,Bn(a",         ● if       : isteina: : 'ubg,Bn(a",		offset	0		
✓ api_key       540e2ca4-       7024ac44         ✓ sort       monitordate desc         Body Cookies (1) Headers (11) Test Results       E Status: 200 OK Time: 44.03 s Size: 5.62 KB 🖺 Save as         Pretty Raw Preview Visualize JSON ✓           ************************************		limit	10		
Sort       monitordate desc         Body Cookles (1) Headers (11) Test Results       Status: 200 OK Time: 44.03 s Size: 5.62 KB S Save as         Pretty Raw Preview Visualize JSON >        >         ************************************		api_key	540e2ca4- 7024ac44		
Body Cookies (1) Headers (11) Test Results Pretty Raw Preview Visualize JSON ~ 示  Pretty Raw Preview Visualize JSON ~ 示  Solution  Solu		sort	monitordate desc		
Pretty     Raw     Preview     Visualize     JSON ∨     ⇒       89     "records": [	Body (	Cookies (1) Headers (11) Test Results		🛱 Status: 200 OK Time: 44.03 s Size: 5.62 KB 🖺 Si	ave as Example
36       "records": [         31       〔         32       "siteid": "84",         33       "sitename": "富貴角",         34       "county": "新述市",         35       "itenid": "44",         36       "itenid": "MB風向值",         mame": "WD_HR",         *主       二         *1       **: "degrees",	Pretty	/ Raw Preview Visualize JSON ~ =			
□月日1J史授combate <sup>1</sup> : "2023-08-22 17:00", 91 }, 92 {	80 81 82 83 84 85 86 年 日 91 92	<pre>"records": [ {</pre>			

## 以Python語言為例

若以Python語言為例

•舉例:

import requests

r

=requests.get('https://data.moenv.gov.tw/api/v1/aqx\_p\_488?format=json&offset=0&limit=5&api \_key=f8146cb1-1

print(r.text)

## 以R語言為例(1/2)

### 一、下載R package

(一)處理資料的函式庫: library(dplyr)

(二)繪圖用的函式庫: library(ggplot2)

(三)csv讀檔用的函式庫: library(readr)

### 二、匯入資料

(一)csv讀檔:

Kaohsiung <-

### 資料集代碼請自行更換

read\_csv("https://data.moenv.gov.tw/api/v1/aqx\_p\_488?format=csv&offset=0&year\_month=2021

\_06&api\_key=1ce3e126-**DfinetToticity**460205d8872d&filters=DataCreationDate,GR,2021-06api key請自行更換

15|DataCreationDate,LE,2021-06-20|SiteName,EQ,美濃")<sup>api\_key</sup>請自行更換

(二)將文字轉成數字 抓取2021/6/15~2021/6/20美濃測站的資料

Kaohsiung\$PM2.5 = as.integer(Kaohsiung\$PM2.5)

備註:資料集代碼、api\_key請自行更換。



### 三、日期排序

Kaohsiung <- Kaohsiung %>%

arrange(DataCreationDate)

### 四、繪圖示範

x軸及y軸資訊 ggplot(Kaohsiung, aes(x=DataCreationDate, y=PM2.5))+geom\_line()+scale\_x\_datetime(breaks = "1 day")



# THANKS.