

索引

程式編輯工具與 IDE

字體	1-5
虛擬機 (virtual machine)	1-4, 1-7
虛擬環境 (virtual env)	6-8, 6-10, 6-13, 8-9, 15-3 (指定版本)
應用程式介面 (API)	8-8, 9-21, 9-22, 9-27, 18-18, 18-22, 21-6
語法錯誤 (syntax error)	1-16, 3-11
Google Colab	1-3, 1-4, 17-9
PEP8 寫作風格	2-19, 2-20, 4-3
Python 直譯器	1-2, 1-3, 2-2, 2-3, 2-7, 2-8, 2-14
Visual Studio Code	1-20, 1-23, 2-3, 2-4, 2-6, 2-10, 10-8

Markdown 語言

.md 檔	1-22, 20-10, 20-23, 20-27
** (粗體)	1-22, 18-29, 19-8, 19-9, 20-9
# (標題字)	1-23, 18-29, 20-9, 20-26, 20-29
*, +, - (清單)	1-23, 18-29, 19-8, 19-9
[超連結](網址)	1-23
``` (程式區塊)	1-24
---, *** 或 ___ (分隔線)	1-24
(表格)	1-24

## 命令行與終端機介面

路徑分隔字元 (' /' 和 '\')	2-6, 5-25 (./), 6-26, 6-32
反引號 (`)	2-15
系統 PATH (路徑) 變數	1-5, 1-6, 14-27
終端機 (Terminal)	2-5, 2-6, 2-7, 2-15, 3-3, 5-24, 12-4

Python 預設路徑	4-22
命令提示字元	2-5, 2-6, 6-3, 7-12, 12-4
.bat (批次檔)	5-25
~ (波浪號, 使用者家目錄)	6-26, 8-10, 18-11
%APPDATA%	9-34
%HOMEPATH% (Windows 使用者家目錄)	8-10, 18-11
add_argument()	5-20, 5-21, 5-23
argparse	5-19, 5-20, 6-24, 6-25
Bash 控制台	12-14
CLI 介面	2-5, 2-6, 2-14
cp, scp (安全複製檔案)	17-13
GUI 介面	2-5
cd 命令	1-13, 14-3
chmod 命令	5-25
dir 命令	1-11, 2-27
homebrew (安裝應用程式)	7-14, 7-15, 15-3
input()	3-3, 3-6, 3-7, 3-15, 3-18, 4-2, 4-7
ls 命令	1-12
nano (文字編輯器)	11-35
parse_args()	5-20
PowerShell	2-5, 4-24, 10-39
print()	1-6, 1-7, 1-17, 1-21, 3-3, 3-4, 3-6
print() 的 end 參數	3-4, 3-14, 6-28, 19-15
sudo 命令	5-3, 10-29
source 命令	10-8, 14-27
unzip (解壓縮)	17-13
winget (安裝應用程式)	7-12, 7-13, 15-2

## 基本語法

數字裡的 ' ' 字元	1-19
變數	1-14, 1-15, 1-16, 3-3
關鍵字 (keyword)	1-15, 1-16, 1-17, 3-25
鍵 / 值對 (key/value pair)	8-33
垃圾回收	3-24
循序型資料	4-25, 5-19
可變 (mutable)	5-26
不可變 (immutable)	5-26, 5-28
敘述 (statement)	1-6
差集、交集、聯集	7-6
" (雙引號)、' (單引號)	1-6, 1-8, 1-21, 3-10
# 單行註解、""" 多行註解 (docstring)	1-8, 1-18, 3-11, 4-21
% (模除、幾個一數)	1-9, 1-10
// (整除)	1-9, 1-11
** (指數)	1-10, 1-11, 1-15, 1-18, 1-21, 3-22
+= (累加)	4-23, 4-27, 7-5
*=	4-28
:= (海象運算子)	19-21
.(點)	2-20, 8-4
_(單一底線)	1-11, 1-16
e 或 E (科學記號)	1-11
__main__	8-16, 8-17, 9-6, 9-10, 9-16, 9-25, 11-7, 11-38
__name__	8-16, 8-17, 9-5, 9-6, 9-10, 9-16, 9-25, 9-31, 11-38
__next__	A-6
__repr__	8-10, 12-9, 12-11, 12-15, 14-9, 14-11
__str__	8-10
& (AND),   (OR)	15-29

abs (絕對值)	1-12
add (新增集合元素)	7-5, 7-10, 13-24
boolean (布林)	3-15
byte	9-9, 18-20
del (刪除變數)	3-25
dict (字典)	7-4, 7-16, 8-32, 8-33, 8-34, 9-2, 9-16, 9-17, 9-18, 17-26
dir()	3-23, 3-24
False	1-17, 3-8, 3-15, 3-16, 3-25, 4-5, 4-12
float (浮點數)	2-23
get()	10-18
global (全域變數)	4-23, 4-24
hash (雜湊)	7-4, 14-12 (密碼雜湊), 14-13
id()	3-23, 3-24
int (整數)	3-15, 3-17
math	1-20, 1-21, 16-44
max (取最大值)	1-12, 1-13
min (取最小值)	1-12, 9-4
None	3-25, 4-11, 4-12, 4-21, 5-22, 6-30, 7-10
pow (幕次)	1-12
random	4-16, 4-22 (choice), 4-16, 4-18 (randint), 4-16, 4-17 (randrange), 4-16 (shuffle), 4-17 (seed)
round (四捨五入)	1-12, 1-13, 16-20
set (集合)	7-2, 7-3, 7-6, 7-7, 7-10, 13-24
True	1-17, 3-8, 3-15, 3-16, 3-25, 4-5, 4-11
tuple (元組)	5-28, 5-28, 5-29, 7-4, 7-5, 8-33
type (查看類型)	3-17, 4-24, 18-26
update (新增多個集合元素)	7-5
sum (總和)	1-12

## 字串處理

string (字串)	2-16
\ (續行符號)	3-11, 3-12
+ (連接字串)	3-3, 3-11, 3-16
%	3-19, 3-20, 3-21, 11-17
轉義 (escape) 字元	2-17, 2-18, 14-25
字元編碼 (UTF-8, Big5, CP950, encoding)	7-7, 8-3, 9-9, 9-10, 9-11, 9-16, 10-23, 18-21
CR (\r, 歸位)	3-12, 3-13, 6-28, 6-31, 9-9
LF (\n, newline, 新行)	3-12, 9-9, 9-16
f 字串	1-21, 3-19, 3-22
format()	3-19, 3-20 (編號), 3-21, 3-22, 5-7, 6-28
isdigit()	3-7, 17-30
join (串接)	5-17, 14-28, 20-17, 20-18
lower()	3-14, 3-15, 4-2, 4-7, 20-18
upper()	3-23, 4-9
r" (原始格式)	3-12, 13-19, 13-20, 13-21, 17-27
startswith()	13-11, 13-33
str()	3-16, 3-18
strip()	2-20

## 流程控制相關

程式碼縮排	1-5, 3-5, 3-7, 3-12, 4-5, 4-6, 4-7
==	3-13, 3-14, 3-16, 5-28
!=	3-8
and	3-8, 3-9, 3-18
all	4-11
any	4-11, 4-12
break	4-13, 9-11

continue	4-13
for	4-8, 4-9, 4-12
if...elif...else	3-5, 3-6, 3-14, 3-16, 3-18
if...else (三元運算子)	3-10
is	4-21, 5-27
in	4-15, 4-17, 5-6, 5-23
not	3-8, 3-9, 4-8, 4-9, 19-8
not in	3-9, 4-9
or	3-8, 3-9
range	4-17, 4-25, 5-28, 13-7
match...case	13-33, 13-34
while	4-5, 4-6, 4-8

## 例外錯誤處理

FileNotFoundError (找不到檔案錯誤)	6-22
Exception (例外錯誤)	6-22, 9-5, 14-15
IOError (輸出 / 入錯誤)	9-19
KeyboardInterrupt (鍵盤中斷)	6-21, 6-22
OSError (系統錯誤)	9-19
PermissionError (權限錯誤)	9-19
raise (拋出例外)	14-14, 14-15
try...except (捕捉例外)	6-20, 6-21, 7-24, 8-34 (final)
ValueError (數值錯誤)	14-15

## 函式

預設值	4-21, 4-22
定義自訂函式 (def)	4-19, 4-20, 4-21, 4-22
函式 (function)	1-11, 3-4, 3-15, 3-16, 3-17, 3-19, 3-20, 4-19

%*	5-25 (任意數量參數)
*args	8-43
**kwargs	8-44
* 和 **	8-44 (打包), 8-45 (解包), 16-26
callback (回呼函式)	6-25, 6-27, 21-12, 21-15, 21-13, 21-18, 21-26
lamda (匿名函式)	7-8, 7-9, 7-10, 14-10

## list (列表)

列表	3-2, 4-24, 7-2 (與集合比較), 7-5 (可迭代), 8-32, 9-15
索引	8-32
列表生成式 (list comprehension)	15-45, 17-23, 19-10, 20-17
[:] (擷取)	4-25, 4-26, 7-9, 9-4, 13-30, 15-45
append (附加)	9-5, 13-32, 19-10, 20-30
del (刪除)	3-25
enumerate (編號)	7-5, 7-11, 9-4, 9-5
extend (重複延伸)、+	3-26
insert (新增)	3-25
len(元素數量)	4-6, 4-9, 4-14, 5-6, 7-11, 9-3
list()	4-25, 5-28
map()	15-44, 15-48, 17-24
pop (刪除)	3-25, 3-26
remove (移除)	3-26, 13-32
sort (排序)	7-3, 7-8
sorted	7-9, 7-10
split (分割)	13-6, 13-32
zip (彙整)	4-15

## 迭代器與產生器

generator (產生器)	17-27
iterator (可迭代物件、迭代器)	4-10, 7-5, 13-7 18-21, 18-38, 19-14
iterable	4-10, 4-11
iter_content	13-7
next()	4-11

## 程式庫、套件與模組

自訂程式模組	10-5
程式庫、套件 (package)、模組 (module)	1-19 (math), 1-20, 6-2, 6-3, 6-14
.whl (wheel)	6-7
as (別名)	4-18
freeze	12-21
from ... import	4-18
import	1-17, 1-21, 4-18
os 程式庫	4-3, 6-26, 6-31
pip	6-4, 6-5 (upgrade), 6-6 (uninstall), 6-6 (show)
pypi	6-6, 6-7
platfrom (系統平台)	6-26
requirements.txt	12-21, 12-22 (版本編號), 12-23, 14-6
site	10-2
sympy (定義與求符號解)	6-2, 6-3, 6-4
sys	5-35, 8-13, 8-14, 10-2
sys.exit (退出 Python)	5-11, 5-17, 9-34

## 時間日期

datetime	9-17, 9-18, 10-17, 14-7, 14-10
localtime()	5-13, 5-14

sleep()	6-21, 13-26, 13-30
strftime()	5-14, 5-15, 10-12, 14-23
strptime (字串轉時間物件)	5-19
time()	5-13, 5-14 (時間格式字元), 13-27, 13-28
UTC (世界協調時間)	12-22, 14-10, 14-23
timestamp (時間戳記)	5-13
timedelta (時間差)	14-44

## 物件導向程式設計 ( OOP )

實體 (instance)	10-3
類別變數	10-3, 10-4, 10-7
實體變數	10-3, 10-4, 10-7
父類別	10-12
繼承	10-12
子類別	10-12, 14-12
物件 (object)	3-14, 4-10, 4-25, 8-9, 8-10, 10-3, 10-4
方法 (method)	3-14, 4-26, 5-4, 10-3, 10-4, 10-7, 10-9, 10-13
__init__	10-3, 10-4, 10-15, 13-30
__class__	8-10
__pycache__	10-6
__str__	10-11
__repr__	10-11, 14-14
__name__	10-13
__main__	10-14, 10-18
@property (屬性)	10-8, 10-16
@staticmethod	10-9
self	10-3, 10-4, 10-15
bytecode (中介碼)	10-6
bit_length()	3-15

class	10-3, 10-8, 13-30, 14-9, 16-30
setter 裝飾器	10-9
super()	10-12

## 規則表達式 (regular expression)

規則表達式	6-32, 13-16, 17-27
樣式規則 (pattern)	13-16
修飾子 ( {}, +, ?, *, -, \$,   )	13-18
識別字 ( \s, \d, \w, \b )	13-19
compile (編譯)	13-24, 13-25, 14-28
end (結束索引值)	13-17
findall (找尋全部)	13-20
group (匹配的內容)	13-17, 13-21
replace (取代)	13-21, 14-27, 14-28
search (搜尋)	13-16, 13-17, 13-20, 13-21
start (起始索引值)	13-17
sub (替代)	6-32, 13-21

## 檔案操作

系統環境變數	9-33
檔案操作模式 (讀、寫、二進制)	9-7, 9-8
CSV	9-13, 9-14, 9-15, 9-16, 9-17, 17-17, 17-18, 18-34
DictWriter	9-16, 9-19
DictReader	9-16
close (關檔)	9-12
JSON	9-26, 9-27, 9-29, 10-19, 10-22, 10-23, 12-23, 13-35, 17-8, 18-19, 18-20, 18-34, 21-13, 21-20
listdir	5-5, 5-32
open (開檔)	9-6, 9-7, 9-8, 9-9, 9-35, 10-16, 13-7

<code>os.abspath()</code>	15-47
<code>os.environ</code> (系統環境變數)	9-34
<code>os.path.getmtime</code> (取得檔案修改時間)	5-19
<code>os.path.expanduser</code> (取得使用者家目錄)	5-4
<code>os.path.exists</code> (路徑已存在)	7-25, 7-26, 8-19, 9-19
<code>os.path.join</code> (合併路徑)	5-4, 6-26, 7-25
<code>os.path.isdir()</code>	5-11, 5-12, 5-17
<code>os.path.isfile()</code>	5-5, 5-18
<code>os.path.relpath()</code>	5-17
<code>os.getcwd</code> (取得目前路徑)	5-5
<code>os.walk</code> (瀏覽路徑)	5-6
<code>os.mkdir</code> (新增目錄)	5-5
<code>os.makedirs()</code>	5-17
pathlib 程式庫	14-47, 14-48, 15-7, 15-25
pickle	10-25, 10-26, 16-11
read (讀取檔案)	9-8, 9-9
readline (讀取單行), readlines (讀取多行)	9-9, 9-10, 9-11, 9-12, 19-21
seek()	9-8, 9-9, 9-10
shutil.disk_usage (查詢磁碟容量)	5-7
shutil.copy2 (複製檔案)	5-8, 5-18
shutil.move (移動檔案)	5-8
shutil.rmtree (刪除整個資料夾)	20-24, 20-25
stream	13-6, 13-7, 13-32
truncate()	9-12
with	9-11, 9-13, 9-15, 9-16, 19-21, 21-23, 21-27
write (寫入檔案)	11-33, 13-6 (二進位), 13-32
XML	10-19, 10-20, 10-21
xmltodict	10-21

## 谷歌試算表

Google Sheets (試算表)	9-20, 9-22, 9-27, 9-28, 10-3, 21-36
憑證	9-23, 9-24, 9-27
金鑰	9-22, 9-26
acell(), cell()	9-31, 9-32
insert_row()	9-31
delete_row()	10-16
open()	9-30, 9-35, 10-16
resize()	9-32, 10-16, 10-18
worksheet()	9-30, 9-35, 10-16
row_values(), col_values()	9-32, 10-16
append_row()	10-16, 10-17, 10-18, 21-36
update_acell(), update_cell()	9-31

## 網頁相關

網頁基本結構	8-3, 8-16
HTML	8-2, 8-3
CSS 樣式	8-5, 8-23, 8-40
JavaScript 程式	8-5, 13-23, 14-38
MIME	13-11, 13-13
脫義 (escape)	3-11, 3-12,
超連結標籤 (<a>)	8-21, 8-37, 13-14
href 屬性	8-21, 8-37, 13-14
<base>	9-20
div 與 span 標籤	8-7, 8-17, 8-19, 8-21
標題文字 (<h1>, <h2>)	8-4, 8-11, 8-21, 8-22
class 屬性	8-6, 8-7, 8-12, 8-20
id 屬性	8-6, 8-12, 8-27

<ul>	8-24, 8-25, 8-26, 8-35, 11-36
<li>	8-24, 8-25, 8-26, 11-36
影像標籤 (<img>) 和 src 屬性	8-4, 8-16, 8-21, 8-27, 11-24, 13-9
表單標籤 (<form>)	8-30, 11-30, 11-32, 14-29, 14-35
<table> (表格)	12-20, 12-33, 14-38
<tr>, <td>	12-20, 12-33
<input>	8-12, 8-18, 8-27, 11-32, 11-33, 14-29
<label>	11-32, 11-33
<select>	11-34
password (密碼)	12-31
單行文字欄位	9-28
多行文字欄位	12-25
隱藏欄位 (hidden)	12-25, 12-26, 14-29
單選圓鈕 (radio)	9-29
核取方塊 (checkbox)	9-29
下拉式選單 (select)	9-30
按鈕 (submit)	6-13, 9-30

## HTTP 網路通訊

HTTP 伺服器	11-2
WSGI (Web 伺服器閘道埠)	11-3
headers	11-4
內容類型 (content-type)	13-11, 13-14, 13-15
查詢字串	8-29, 8-30
HTTP 標頭	11-34, 11-38, 13-10
HTTP 請求	11-3, 11-37, 13-4, 13-11 (HEAD 請求), 21-15, 21-18
HTTP 回應	11-3, 11-40, 21-18
HTTP 狀態碼	11-39, 13-11 (status_code), 13-34, 21-15
GET 方法	8-13, 8-28, 11-10, 11-35, 11-37, 11-38, 13-6, 13-33

get()	11-6, 11-14, 11-33
PORT (埠號)	11-4, 11-5, 11-7, 12-5, 18-18, 19-4
POST 方法	8-28, 11-31, 11-32, 11-35, 11-36, 11-37, 11-38, 14-30, 14-35, 18-19, 21-13
requests	13-2, 13-3, 13-4, 13-6, 18-18
status_code (回應代碼)	11-4, 11-15, 13-15
SSL 憑證	8-42
URL 編碼	8-31, 8-32
XSS 跨網站指令碼攻擊	14-25, 14-26

## 擷取與解析網頁內容

相對路徑 vs 絕對路徑	8-16, 8-17, 13-10
@class	8-20, 8-22, 8-23, 8-26, 8-36, 9-2
@name	8-18, 8-19
@type	8-18, 8-19
@id	8-20, 8-27, 9-2
add_argument()	9-3
By	8-13, 8-18
By.XPATH	8-13, 8-18, 8-19, 9-4, 13-25
contains (包含)	8-22
find_element(), find_elements()	8-13, 8-14, 8-18, 9-3
fromstring (解析 HTML)	13-10, 13-15, 13-33
get_attribute()	8-23, 9-5, 13-25
implicitly_wait (隱性等待)	13-25
lxml (解析 HTML)	13-9, 13-10
send_keys (輸入文字)	8-13, 8-14, 8-15
selenium	8-7, 8-9, 8-13
tqdm	13-7, 13-32
webdriver	8-7, 8-8, 8-9
xpath	8-15, 8-16, 8-18, 8-19, 8-27, 8-39, 13-9, 13-10, 13-15

## Flask 框架

參數類型轉換	11-19, 11-29
樣板	11-25, 11-26, 11-27, 14-21
靜態 (static) 檔案	11-23, 11-24, 11-28
{{ }} 標籤	11-26, 11-27, 11-28, 11-37, 14-22, 14-37
{% %}	11-26, 11-29, 14-38
add_url_rule()	11-6
app_context (App 領域)	14-16, 14-17, 14-18
config[]	14-8, 14-17, 14-32, 14-44
cookie	14-30, 14-31, 14-32, 14-41, 14-42, 14-43
decorator (裝飾器)	10-8, 10-9, 11-7, 11-41, 11-42, 11-44, 21-22
debug (除錯模式)	11-12, 11-22
filter	14-22, 14-24, 14-27, 14-28
for...endfor	11-36
if...elif...else...endif	11-29
ipconfig, ifconfig	11-21
IP 位址 127.0.0.1, localhost	11-21, 18-18, 19-4
IP 位址 0.0.0.0	11-22, 21-16, 21-27
logging, logger	11-14, 11-15, 11-16, 21-15
make_response()	12-37, 12-38, 14-41
MVC 架構	11-9
OAuth	9-21
redirect (頁面跳轉)	11-21, 14-37, 14-46
render_template()	9-23, 9-33, 14-34
request	9-31, 9-32, 12-36, 12-38, 13-13
route (路由)	9-5, 9-8, 9-12, 9-14, 9-31, 11-6, 11-7, 11-10, 11-11, 11-19, 14-17, 21-15, 21-26
session	12-26, 12-27, 12-28, 12-40, 14-31, 14-32, 14-33, 14-41, 14-43, 14-45 (permanent)

stateless (無狀態)	14-30
token (令牌)	9-22, 21-10, 21-15, 21-17, 21-19, 21-21 (reply_token), 21-25
run	11-22
url_for()	11-20, 11-21, 11-28, 11-37, 14_40, 14-37
UUID (通用唯一識別碼)	11-20, 14-33, 20-14

## 網站架設與 SSH 中繼服務

虛擬伺服器	12-2
反向代理伺服器	12-3
防火牆 (firewall)	12-2
ngrok	12-3, 12-4, 12-5, 21-16
OpenSSH	10-14
Procfile	10-23, 10-24
runtime.txt	10-23, 10-24
SSH	10-11, 10-12, 10-13
virtualenvwrapper	10-5
web hosting (網站寄存)	12-6

## 資料庫 (database)

資料類型	14-9
密鑰 (SECRET_KEY)	14-7, 14-8, 14-17, 14-44
add()	14-18, 14-19
all()	14-19, 14-20
commit()	14-18, 14-19, 14-40
create_all()	14-16
db.Model	14-8, 14-9, 14-12
filter_by()	14-19, 14-35, 14-40
first()	14-40

LoginManager	14-34, 14-36 (login_user), 14-36 (@login_required)
primary key (主鍵)	14-10, 14-11
query	14-19, 14-20
schema (綱要、架構)	14-4, 14-7
db.session	14-18
SQLAlchemy	14-5, 14-7
SQLite	14-5, 14-6, 14-16, 20-13, 20-28
table (資料表)	14-3, 14-4, 14-9, 14-10, 14-19
UserMixin	14-7, 14-12, 14-34

## 視訊相關

自適式 (adaptive)	6-16, 6-30, 7-10
漸進式 (progressive)	6-16, 6-17, 6-18, 6-29, 6-30
串流 (stream)	6-17
3GP, WebM, MP4, MKV	6-15
AV1, H.264, VP9 編碼	6-14, 6-18, 16-27
CODEC (壓縮編解碼程式)	6-14, 6-17
ffmpeg	7-12, 7-13, 7-14, 7-16, 7-17, 16-27
SD, HD, FHD, QHD, UHD 解析度	6-15, 6-16, 6-17

## 影像處理、偵測、辨識

模型訓練檔	15-20
混淆矩陣	16-36
向量	16-43, 20-3, 20-4, 20-6 (範數)
點積 (內積)	16-43, 16-45 (NumPy), 20-6
弧度轉角度	16-44, 16-45
遷移訓練	17-9, 17-19
批次 (batch)	17-14, 17-16, 17-19

收斂速度 (convergence rates)	17-15
訓練週期 (epoch)	17-14, 17-16
梯度 (gradients)	17-15
測試集 (test)	17-7
訓練集 (train)	17-7, 17-17
驗證集 (valid)	17-7 (過度擬合)
灰階 (grayscale)	15-18, 15-23
標註影像	16-3
類神經網路	15-36, 15-37, 18-2, 18-8
偵測窗 (detection window)	15-20
蒸餾 (distill)	18-17
影像分類 (Classification)	16-7, 16-41
置信度 (confidence score)	15-42, 15-43, 16-12, 16-18, 16-29
推論 (inference)	15-39, 16-23
實例分割 (Instance Segmentation)	16-7, 16-41
物體偵測 (Object Detection)	16-7, 16-41
量化 (Quantization)	15-42
姿態估算 (Pose Estimation)	16-41
剪枝 (Pruning)	15-42
Alpha 色版 (mask 遮色片)	15-9
BGR	15-21, 15-23
boxes (邊界框物件)	16-15, 16-16, 16-18
CascadeClassifier()	15-31
circle()	15-48, 16-48
COCO 影像資料集	16-3, 16-13 (分類), 16-41 (人體姿態)
cvtColor()	15-26
detectMultiScale	15-31, 15-33
F1 分數	16-39 (調和平均)

fps (影格速率)	16-24, 16-25
getWindowProperty()	16-21
Ground Truth (基準真相)	16-35
GPU	8-42, 16-3, 16-16, 16-17, 17-11 (CUDA), 18-5, 18-10, 18-13
Haar 哈爾特徵	15-18, 15-19, 15-30, 15-33
HSV	15-23
IoU	16-36
isOpenned()	15-28
imread()	16-15, 16-22
imshow()	15-27, 15-28, 16-22
keypoints (關鍵點)	16-41, 16-46, 16-49
mAP@50	16-4, 16-34, 16-37, 16-38, 17-17
minNeighbors (最低相鄰數)	15-32
model (偵測物件)	16-13, 16-15 (classes 參數), 16-17
NPU	18-5
Numpy	15-12, 15-13 (array·陣列), 15-13 (zeros, ones), 15-14 (shape), 15-14 (dtype), 15-15 (where), 15-33, 15-46, 16-47
OCR (光學字元識別)	17-21, 17-22, 17-25
ONNX 格式	15-40, 15-41, 15-43
openCV	15-3, 15-21, 15-22 (常用函式)
OpenType, TrueType 字體	15-11
PIL, Pillow	15-4, 15-5, 15-10, 15-15
PR 曲線	16-39
Precision (精確度)	16-4, 16-34, 16-35, 16-39
predict (預測, 偵測物件)	16-12, 17-20, 17-22
PyTorch, 16-8 (.pt 檔)	16-10, 16-46, 17-19 (best.pt, last.pt), 17-20 (car_plate.pt)
Recall (召回率)	16-4, 16-34, 16-35, 16-39
rectangle()	15-24, 15-31, 15-33, 15-37, 15-48

results 列表	16-5, 16-17
RGB	15-14, 15-23
scaleFactor (縮放因子)	15-31, 15-32
tensor (張量)	16-16 (轉成列表), 16-17, 16-18, 16-29, 16-46
track()	16-29 (persist 參數), 16-29 (classes 參數), 16-33, 16-46
VideoCapture()	15-27
VideoWriter()	16-26, 16-32
VideoWriter_fourcc()	16-26, 16-32
YAML	16-13, 17-7, 17-8, 17-16, 17-17
YOLO 類別	16-6, 16-7, 17-13
waitkey()	15-26, 15-27, 15-2

## LLM 大型語言模型、Ollama 和 LangChain 相關

多模態 (Multimodality)	18-14
量化 (quantization)	18-9, 18-12, 18-15, 18-16 (INT8, FP16, q4_K_M), 18-17
AIMessage (assistant, AI 訊息)	18-26, 18-27, 19-16, 19-20
chain (流程鏈)	18-33, 18-38, 20-19, 21-26
ChatPromptTemplate	18-35, 18-36, 18-37
context (上下文窗口)	18-8, 20-8, 20-21
empty()	19-26
GGUF	18-11, 18-13
HumanMessage (human 或 user, 使用者訊息)	18-28, 18-30, 18-35, 19-14, 19-16, 19-20, 21-26
invoke()	18-26, 18-29, 18-32, 19-13, 20-16, 20-18
keep_alive 參數	18-27
LCEL, 18-32	18-33, 20-19
stream (串流)	18-19, 18-20, 18-38, 19-14
StrOutputParser()	18-34, 18-35, 18-36, 18-38
SystemMessage (system, 系統訊息)	18-28, 18-30, 18-35, 19-14, 19-16, 21-26

temperature (温度)	18-13, 18-20, 18-25
template (模板)	18-31, 18-32, 18-36
token (詞元)	18-3, 18-8, 18-10, 18-26, 19-14, 20-22

## Streamlit 介面

add_message()	19-16, 19-17
add_user_message()	19-16, 19-17, 19-19
add_ai_message()	19-16, 19-17, 19-19
button()	19-7, 19-8, 19-11
chat_input()	19-20, 19-21
chat_message()	19-20
ChatMessageHistory	19-15, 19-16
checkbox()	19-7
columns()	19-5, 19-6
header()	19-6
info()	19-13
MessagePlaceholder	19-18, 19-19
number_input()	19-7, 19-11
multiselect()	19-7, 19-23
placeholder	19-18
radio()	19-7
selectbox()	19-9, 19-11
session (會談)	19-22, 19-23
set_page_config()	19-4, 19-5
sidebar	19-3
slider()	19-7
StreamlitChatMessageHistory	19-24
streamlit	19-2
text_input()	19-7, 19-11

title()	19-4, 19-5, 19-11
warning()	19-8, 19-9
write()	19-4, 19-5, 19-6, 19-8, 19-13, 19-26
write_stream()	19-14, 19-23

## RAG 應用

上下文污染 (Context Contamination)	20-31
文件載入器 (Document Loader)	20-8
提取器 (retriever)	20-14, 20-15, 20-18, 20-32
文本分割器 (Text Splitter)	20-8, 20-21
向量資料庫 (Vector Store)	20-8, 20-11, 20-15
詞嵌入 (word embedding)	20-3, 20-5, 20-8, 20-11
Chroma DB	20-11, 20-13, 21-26
DirectoryLoader (目錄載入器)	20-9, 20-12, 20-24, 20-26
MarkdownHeaderTextSplitter (Markdown 標題文本分割器)	20-22, 20-25, 20-27
OllamaEmbeddings	20-12
page_content	20-16, 20-17, 20-18, 20-20, 20-24, 20-27, 20-30
RecursiveCharacterTextSplitter,	20-22, 20-23
RunnablePassthrough()	20-19, 20-20, 21-26
similarity_score_threshold (相似度分數臨界值)	20-32, 20-26
split_documents()	20-23, 20-24
TextLoader (文本載入器)	20-26
UnstructuredMarkdownLoader	20-9, 20-10, 20-12, 20-23

## LINE 通訊

頻道存取令牌 (Channel access token)	21-11, 21-15, 21-17
頻道密鑰 (Channel Secret)	21-10, 21-13, 21-15
ApiClient()	21-21, 21-23, 21-27

Configuration (設置) 物件	21-14, 21-15, 21-23
ConfirmTemplate 模組	21-29, 21-31
GPS 位置資訊	21-28, 21-30, 21-32
LINE:// 通訊協定	21-30, 21-31, 21-32
LocationMessage (地點訊息)	21-21
LocationSendMessage (包裝地點訊息)	21-21
MessageAction (訊息動作)	21-29, 21-31
MessagingApi()	21-21, 21-22, 21-23, 21-27
MessageEvent	21-22, 21-24, 21-27
PostbackAction (回傳資料動作)	21-29
reply_message	21-29, 21-31
ReplyMessageRequest (回應訊息)	21-14
StickerMessage (貼圖訊息)	21-21, 21-24
StickerMessageContent (貼圖訊息內容)	21-14, 21-24
TemplateMessage	21-29, 21-31
TextMessage (文字訊息)	21-21, 21-22, 21-24
TextMessageContent (文字訊息內容)	21-14, 21-23
URIAction (超連結動作)	21-29, 21-31
Webhook	21-13, 21-14, 21-17, 21-20
WebhookHandler	21-14, 21-15, 21-16, 21-25

## 工作排程與執行緒

Windows 工作排程器	12-17, 12-20
cron, crontab (定時執行任務)	12-17, 12-25
join (合併)	13-29
start (啟動)	13-28, 13-31, 13-33
subprocess (子程序)	7-18, 7-20, 7-23
thread (執行緒)	7-17, 7-18, 13-31 (Thread 類別)
threading (執行緒程式庫)	13-27, 13-28