建立Pytorch環境

這邊很麻煩,如果版本不對,後面全部無法動作,切記注意版本

Pytoch網站: https://pytorch.org/

	Get Started	Ecosystem 🗸	Mobile	Blog Tutorials	Docs 🗸			С	
NSTALL PYTORCH					QUICK START WITH CLOUD PARTNERS				
ect your preference	s and run the install c	command. Stable rep	resents the mo	st currently tested and		CLOUI	DPARTNERS		
oported version of P	yTorch. This should b	be suitable for many t	users. Preview i	s available if you want	the	Get up ar	nd running with PyTo	rch	
atest, not fully tested and supported, builds that are generated nightly. Please ensure that you have met						, ,	rough popular cloud		
ne prerequisites below (e.g., numpy), depending on your package manager. Anaconda is our ecommended package manager since it installs all dependencies. You can also install previous versions of						platforms and machine learning services.			
Forch. Note that Lib	Torch is only available	for C++.				50171005.			
						aws	Amazon Web Servic		
PyTorch Build	Stable (1.13.0)	Preview (N	ightly)	ntly) LTS (1.8.2)			Amazon web services		
Your OS	Linux	Mac		Windows			Google Cloud	le Cloud	
						<u>a</u>		>	
Package	Conda	Pip	LibTorch	Source		۵	Platform	>	
	Conda Python	Pip	LibTorch C++ / Java	Source		<u>A</u>	Platform Microsoft Azure	>	
Language		Pip CUDA 11.7		Source				>	
Language Compute Platform	Python CUDA 11.6	CUDA 11.7	C++ / Java		irom			>	
Package Language Compute Platform Run this Command:	Python CUDA 11.6	CUDA 11.7	C++ / Java	CPU	ízom			>	
Language Compute Platform	Python CUDA 11.6 # Follow instruc	CUDA 11.7	C++ / Java	CPU	irom			>	
Language Compute Platform	Python CUDA 11.6 # Follow instruction	CUDA 11.7	C++ / Java	CPU	řzom			>	

點擊底下紅框,可以選擇版本、作業系統型號、安裝方法等,<mark>選擇成下圖樣式</mark>,底下 Run this Command:可產生相對應指令

pip3修改成pip

建立Pytorch環境 1

複製貼上到Anaconda指令窗,給她跑一段時間

INSTALL PYTORCH Select your preferences and run the install command. Stable represents the most currently tested and supported version of PyTorch. This should be suitable for many users. Preview is available if you want the latest, not fully tested and supported, builds that are generated nightly. Please ensure that you have **met** the prerequisites below (e.g., numpy), depending on your package manager. Anaconda is our recommended package manager since it installs all dependencies. You can also install previous versions of PyTorch. Note that LibTorch is only available for C++. Stable (1.13.0) Preview (Nightly) PyTorch Build LTS (1.8.2) Your OS Linux Mac Windows LibTorch Source Package Conda Language Python C++ / Java CPU Compute Platform CUDA 11.6 ROCm 5.2 pip3 install torch torchvision torchaudio --extra-index-url https://downlo Run this Command: ad.pytorch.org/whl/cu117

Anaconda Prompt (conda)	_		×
(base) C:\Users\226083>activate evil			^
evil) C:\Users\226083>pip install torch torchvision torchaudioextra-index-url https://download.pytorch	.org/	whl/cul	17

建立Pytorch環境 2