Lab. – Regression:

House Sale Price Prediction Challenge

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房價預測(回歸模型)

- 任務 8:1:1 = train: valid: test
 - 用train.csv跟valid.csv訓練模型(一行是一筆房屋交易資料的紀錄,包括id, price與21種房屋參數)
 - 將test.csv中的每一筆房屋參數,輸入訓練好的模型,預測其房價
 - 將預測結果上傳到Kaggle(從 "Submit Predictions"連結)
 - 看系統幫你算出來的Mean Abslute Error (MAE,就是跟實際房價差多少,取絕對值)分數夠不夠好?
 - 嘗試改進預測模型 沒有特定要求
- 討論
 - 資料分析
 - 做法
 - 程式寫法
 - 結果分析
 - 檢討與改進

模型要用元件兜起來 不可以直接用sklearn(要拼其他東西)

作業進行方式

- 使用Kaggle與Github的教室平台
 - 把結果放到Kaggle (submission)上排名
 - 把程式與報告放到Github(至少要有README.md(報告),程式 train.sh,test.sh,設定 requirement.txt與報告)
- 以邀請碼(另外通知)連結申請Kaggle帳號,並以"學號+姓名",當你的帳號名稱帳號 (名稱需與Github的帳號相同):
 - 建帳號時要跟課程學生名單上你的學號連結
 - 與你的github帳號關連
- 以邀請碼(另外通知)連結申請GitHub帳號,並以"學號+姓名",當你的帳號名稱(名稱 需與Kaggle的帳號相同
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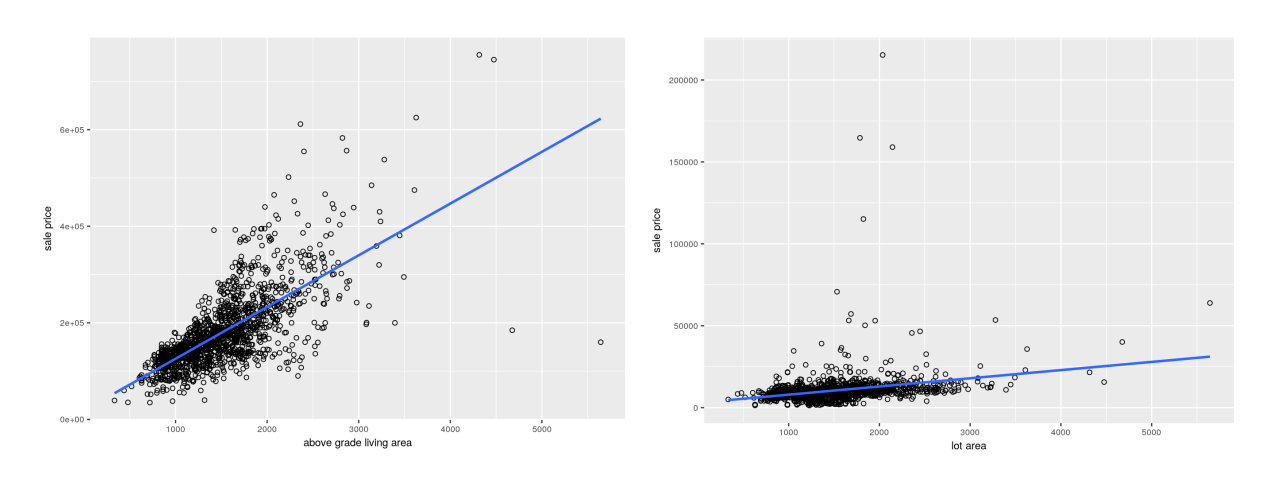
房屋交易資料

	price	bedrooms	bathrooms	sqft_living	sqft_lot	waterfront	sqft_above	sqft_basement	yr_built	yr_renovated	zipcode
0	221900.0	3	1.00	1180	5650	0	1180	0	1955	0	98178
1	538000.0	3	2.25	2570	7242	0	2170	400	1951	1991	98125
2	180000.0	2	1.00	770	10000	0	770	0	1933	0	98028
3	604000.0	4	3.00	1960	5000	0	1050	910	1965	0	98136
4	510000.0	3	2.00	1680	8080	0	1680	0	1987	0	98074

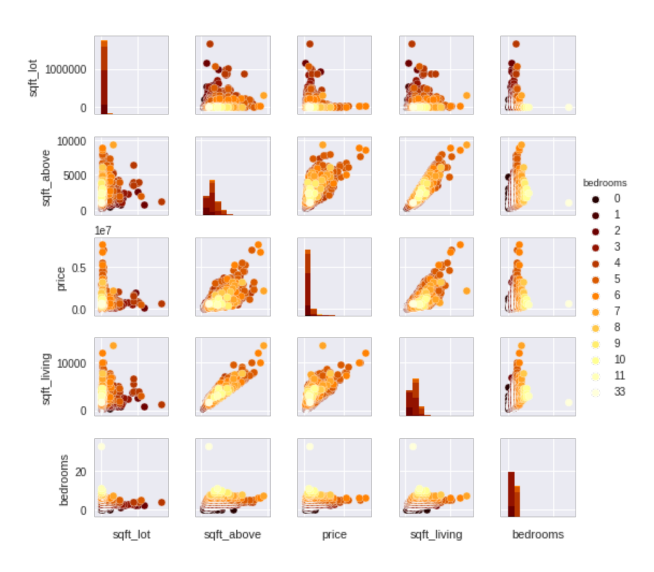
房屋屬性

id	a notation for a house	Numeric
year	date house was sold	String
month	date house was sold	String
day	date house was sold	String
price	Price is prediction target	Numeric
bedrooms	Number of Bedrooms/House	Numeric
bathrooms	Number of bathrooms/bedrooms	Numeric
sqft_living	square footage of the home	Numeric
sqft_lot	square footage of the lot	Numeric
floors	Total floors (levels) in house	Numeric
waterfront	House which has a view to a waterfront	Numeric
view	Has been viewed	Numeric
condition	How good the condition is (Overall)	Numeric
grade	overall grade given to the housing unit	Numeric
sqft_above	square footage of house apart from basement	Numeric
sqft_basement	square footage of the basement	Numeric
yr_built	Built Year	Numeric
yr_renovated	Year when house was renovated	Numeric
zipcode	zip	Numeric
lat	Latitude coordinate	Numeric
long	Longitude coordinate	Numeric
sqft_living15	Living room area	Numeric
sqft_lot15	lotSize area	Numeric

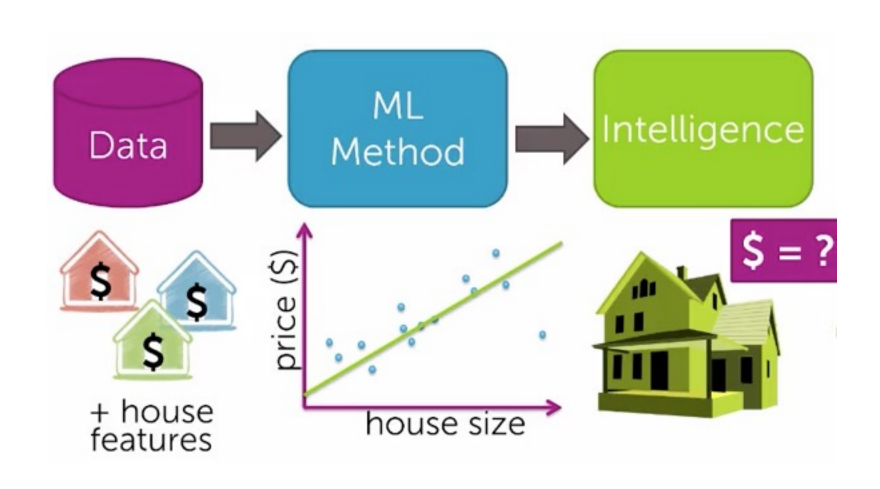
Correlation between a Feature and the Price



Correlation between Features

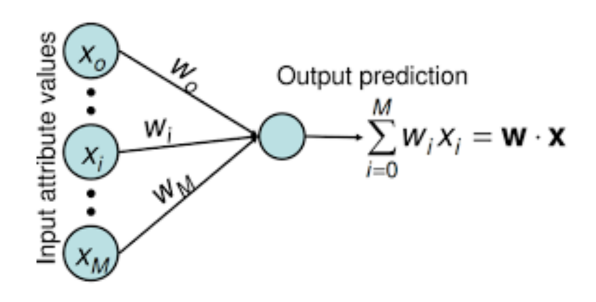


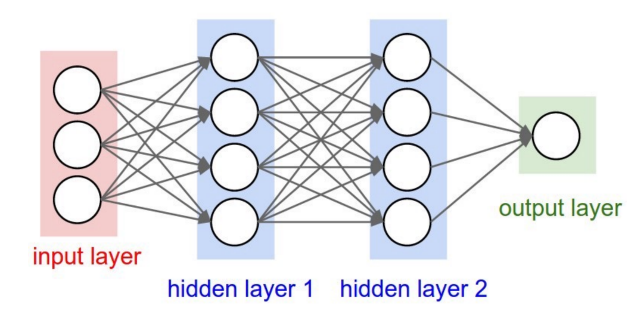
以機器學習演算法訓練回歸模型



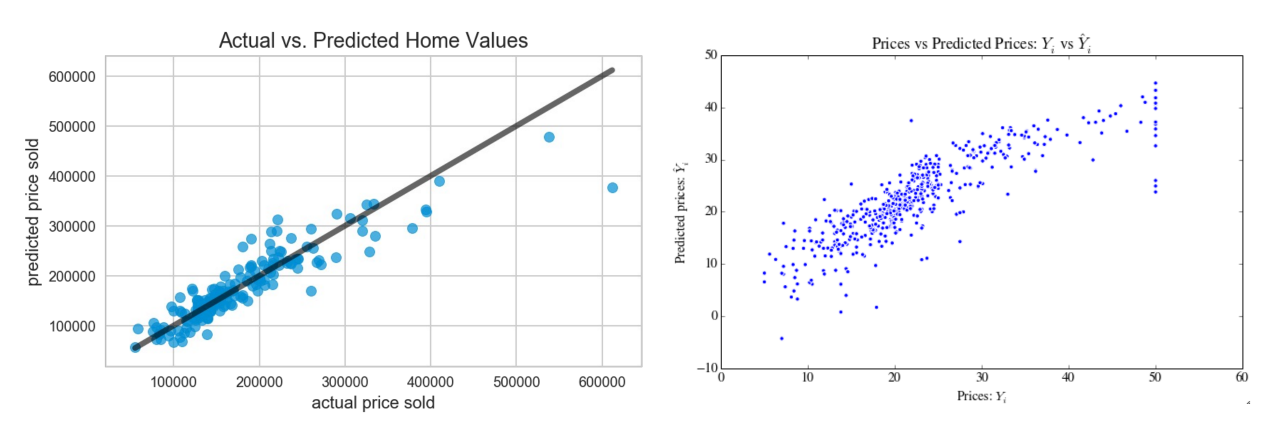
Neural Network-based Regression

• Linear vs. nonlinear model





Result Analysis



Getting started with Kaggle

House Prices Competition



kaggle

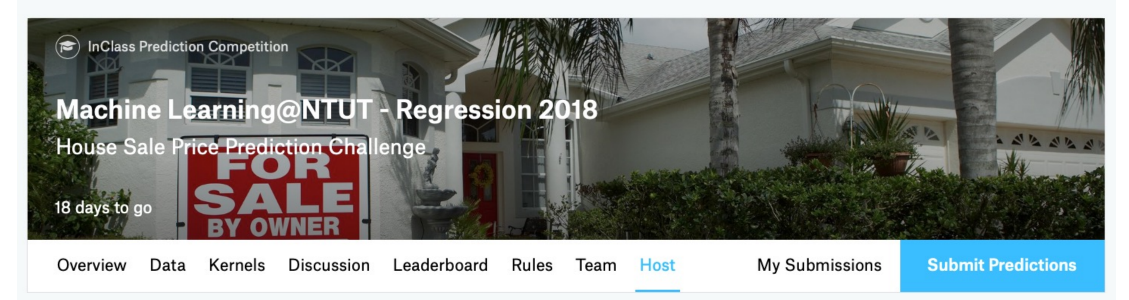
Search kaggle

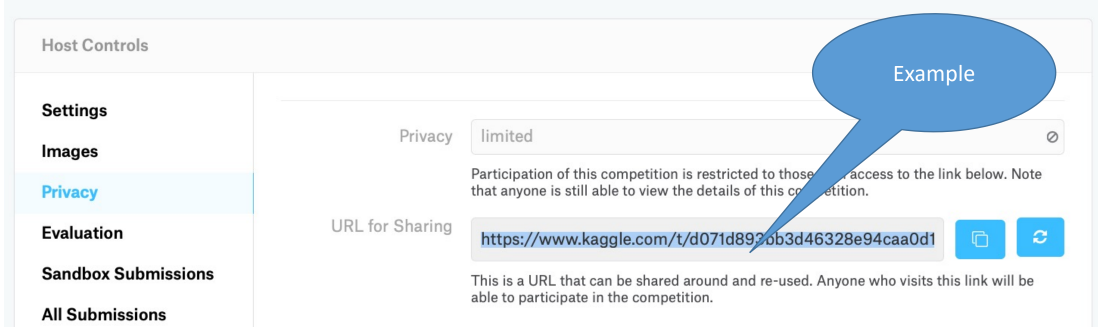
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Competitions

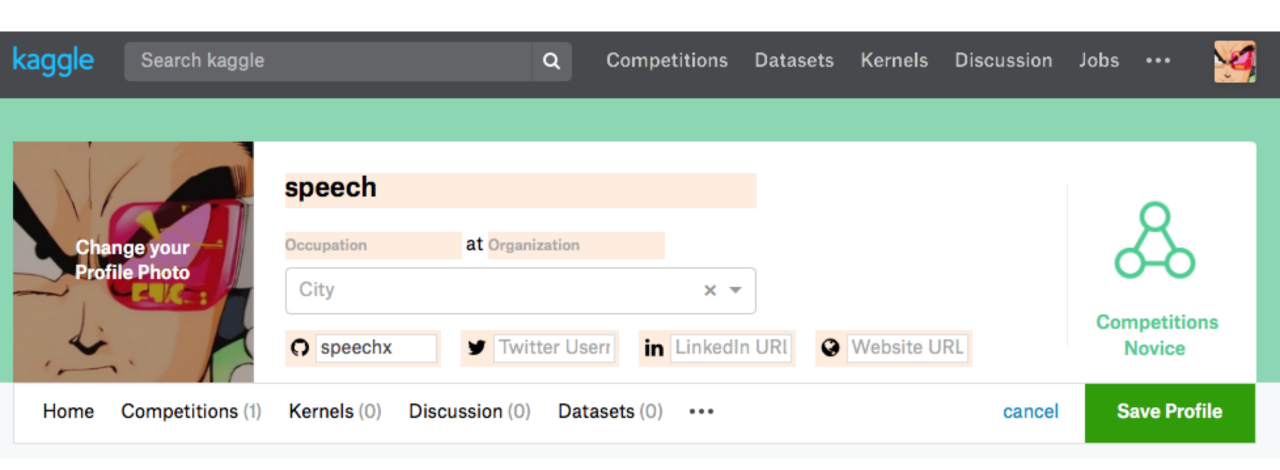
Datasets Kernels Discussion Learn







跟GitHub帳號連結





Overview

Edit

Description

Evaluation

+ Add Page

Please use the given house features to predict its sale price.

The given database for training a sale price predictor contain house sale prices for somewhere out there with 19 house features plus the price and the id columns.

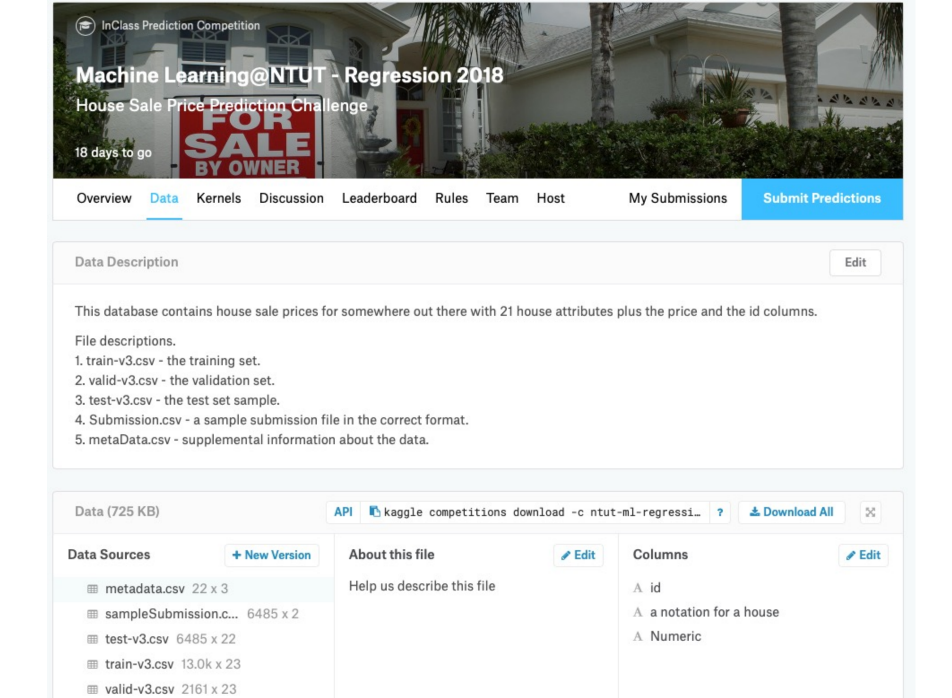
此次作業是使用回歸模型做房價預測,你們要做的是:

- 1. 用train.csv跟valid.csv訓練模型(一行是一筆房屋交易資料的紀錄,包括id, price與19種房屋參數)
- 2. 將test.csv中的每一筆房屋參數,輸入訓練好的模型,預測其房價
- 3. 將預測結果上傳(從"Submit Predictions"連結)
- 4. 看系統幫你算出來的Mean Abslute Error(MAE,就是跟實際房價差多少,取絕對值)分數夠不夠好?
- 5. 嘗試改進預測模型

程式要放到Github Classroom

報告要包括:

- 1. 做法說明
- 2. 程式方塊圖與寫法
- 3. 畫圖做結果分析
- 4. 討論預測值誤差很大的,是怎麼回事?
- 5. 如何改進?





Overview Data Kernels Discussion Leaderboard Rules Team Host My Submissions **Submit Predictions** Make a submission for yfliao You have 10 submissions remaining today. This resets 18 hours from now (00: 00 UTC). Step 1 Upload submission file Upload Submission File Number of Predictions File Format We expect the solution file to have 6485 prediction rows. This file Your submission should be in CSV format. You can upload this in a zip/gz/rar/7z should have a header row. Please see sample submission file on archive, if you prefer. the data page. M♣ Styling with Markdown supported Step 2 Describe submission

Make Submission

Example Codes

- Tensorflow
 - https://www.tensorflow.org/tutorials
- Kaggle
 - https://www.kaggle.com/c/house-prices-advanced-regression-techniques
- References
 - Regression Tutorial with the Keras Deep Learning Library in Python
 - http://machinelearningmastery.com/regression-tutorial-keras-deep-learning-library-python/
 - Model Evaluation and Validation: Predicting Boston Housing Prices
 - https://olegleyz.github.io/boston_housing.html

Example: Boston House Price Dataset

506

No

ta Set

Characteristics:

Multivariate

Number of Instances:

Area:

N/A

Attribute

Categorical, Integer,

Number of Attributes:

Date Donated

1993-07-07

Characteristics:
Associated Tasks:

Regression

Real

Missing Values?

Number of Web Hits: 328614

Attribute Information:

- 1. CRIM: per capita crime rate by town
- 2. ZN: proportion of residential land zoned for lots over 25,000 sq.ft.
- 3. INDUS: proportion of non-retail business acres per town
- 4. CHAS: Charles River dummy variable (= 1 if tract bounds river; 0 otherwise)
- 5. NOX: nitric oxides concentration (parts per 10 million)
- 6. RM: average number of rooms per dwelling
- 7. AGE: proportion of owner-occupied units built prior to 1940
- 8. DIS: weighted distances to five Boston employment centres
- 9. RAD: index of accessibility to radial highways
- 10. TAX: full-value property-tax rate per \$10,000
- 11. PTRATIO: pupil-teacher ratio by town
- 12. B: 1000(Bk 0.63)² where Bk is the proportion of blacks by town
- 13. LSTAT: % lower status of the population
- 14. MEDV: Median value of owner-occupied homes in \$1000's



• Download: Boston house price dataset



GitHub Classroom

GitHub Classroom

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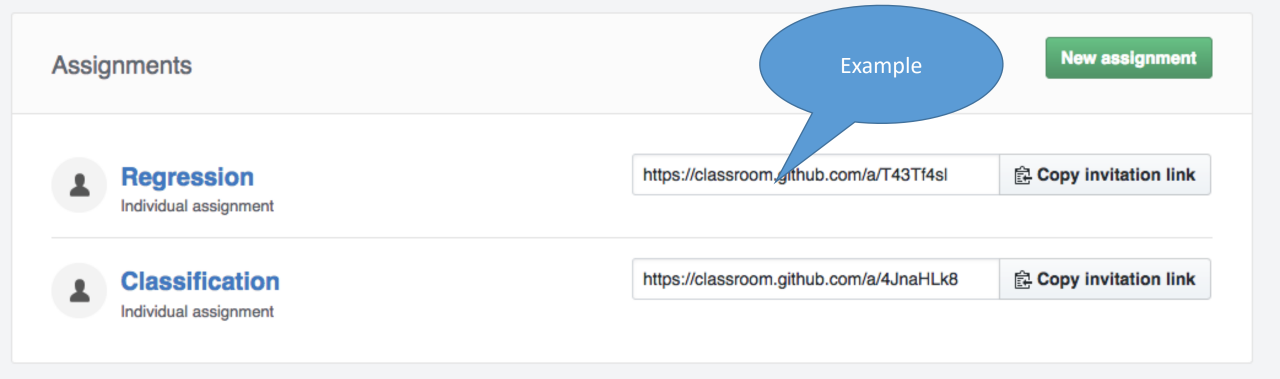




Machine Learning@NTUT - 2017

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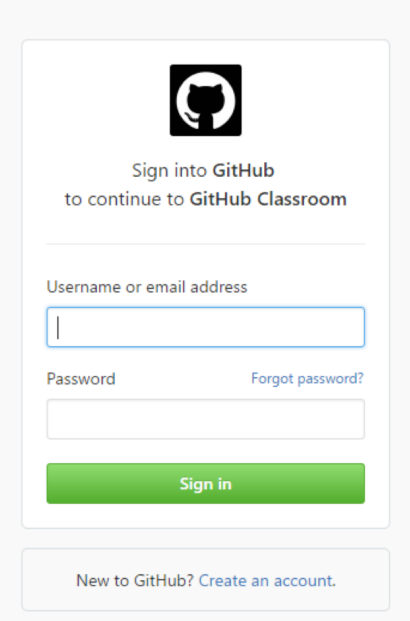
Manage classroom



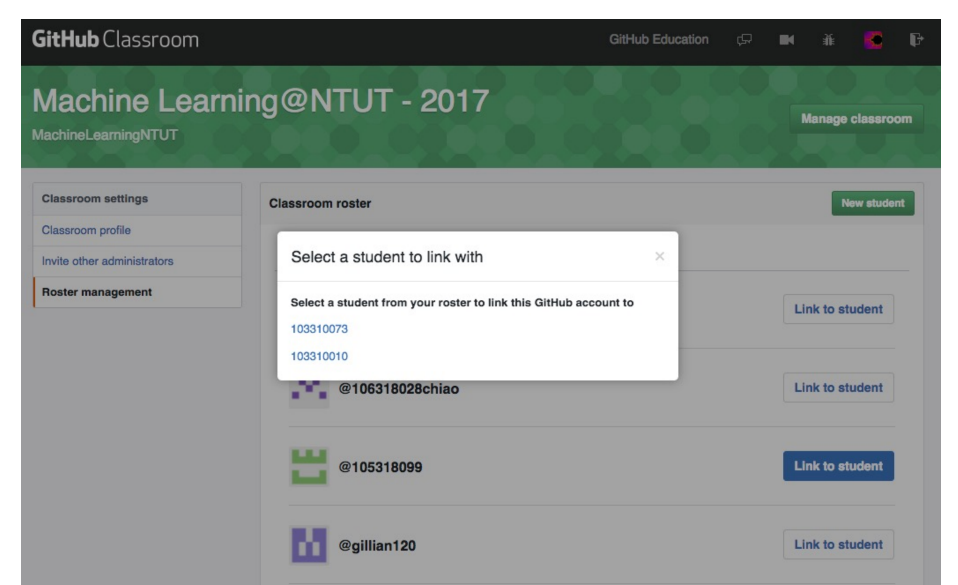
Create GitHub Classroom Account

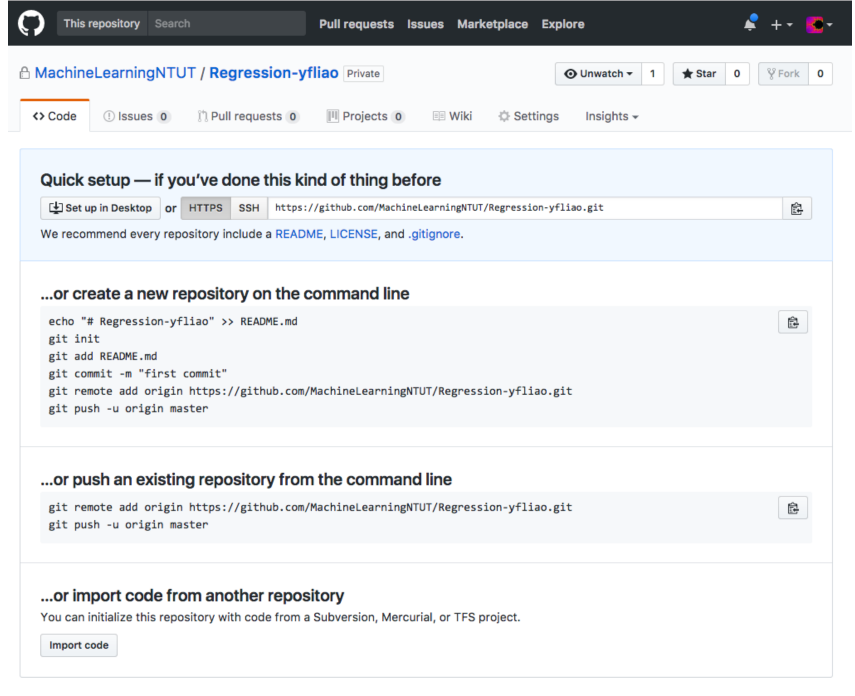
•以"學號+姓名"當你的帳號名稱





連結課程學生名單 (學號)





Student Developer Pack

