Deep Learning Training on Carousell data

1. Exploratory data analysis:

First of all, to understand the data source, I guess it's coming from user uploaded content, their listing with corresponding uploaded image, user's choice of class and price. For user uploaded content, there is generally noise expected.

As a first step of data analysis, I moved all images to their respective class folders, and check through images and price for any misclassification or wrong labeling.

<u>Case 1: misclassifications</u>. The following shows samples with label 1- laptop, their image does not look like laptop, and their price is also quite low, suggesting they really are not meant to be laptops.

96ee8532 (price at 25)	4e3df02c (price at 10)	9af8c0c7 (price at 20)	666e6dbe (price at 11)		
		Etingston Single Part 1990 Care State Care 1990 Care State Care St			
d1d6f22e (price at 5)	8925eff1 (price at 30)				

<u>Case 2: indirect image</u>. The following shows sometimes for a listing, images could be related but not directly reflect the label class. This might be confusing to the model if there are not enough samples for each indirect case.

1.2GHz quad-core Intel Core i7
Intel Iris Plus Graphics
16GB 3733 MHz LFDDR4X memory
256GB SSD Storage
Force Touch Trackpad
Two Thunderbolt
Touch ID
Retina Display with True Tone
KEYBOARD
COUNTRY KIT-ITP

This is the specs for a laptop

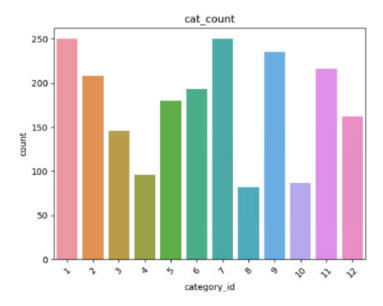




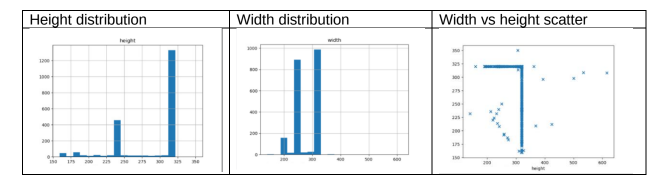
As research shows, if data is clean, the model needs less data to train. While for noisy data, we might need a lot more data to get the same result from training the same model. This might also explain why any model is easy to overfit when noise exists in the dataset.

Therefore, correction of the labels, by either assigning them to the right class if the class exists, or just deleting the sample from the dataset, will be quite useful. And will be part of the future jobs to be done since it will be quite time consuming.

For the label distribution, <u>4- label -Chargers</u>, <u>8-Hard Disks & Thumbdrives</u>, and <u>10-Webcams</u> have less samples, but the difference is not too big, so I augmented these classes with random rotation and flip.

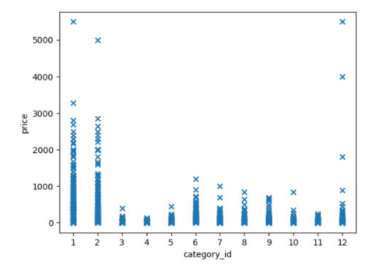


For image size distribution shown as following, most samples height is around 320 and width is also around 320, thus I fix the input size of model to be (320, 320)



For the relationship between price and category, class <u>1- Laptops & Notebooks</u> and <u>class 2 – Desktops</u> are the most expensive, which looks reasonable. <u>Class 12 - Printers, Scanners & Copiers</u> have several outliers, which is suspected to be label discrepancy at first, but after checking the images turns out these are just expensive company printers. There are only 3 such samples that looks similar (big company printer instead of small printer). If we want to predict them, we should include more such samples in the future.

Moreover, this chart shows clearly that price could be a useful feature for prediction of item category apart from the image information.



2. Modelling approach:

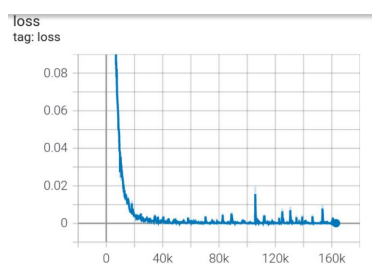
Images for this task are not complicated, according to pixel size distribution they are mostly around 320x320, and total training data size is around 2000+. Therefore, a CNN based neural network image classification model would be good. I did some research online for benchmarks of similar level image classification tasks, since too complex models might have a risk of overfitting, while simpler models might cause it hard to learn. And after my research I experimented with different models, InceptionV3, ResNet, as well as a simple convolution models(lenet).

As a result, ResNet perform best for evaluation metrics, with overall evaluation f1 score around 60% (without any label adjustment). Thus the full training and finetuning is done based on ResNet.

3. Training:

I split the overall training dataset to 0.8 for training and 0,2 for evaluation. Since different classes have a different number of samples, I decide to split the them in a way that both training and evaluation have the same distribution of class samples. After splitting is done, I train the model and optimize model weights using training datasets, and then evaluate model performance on evaluation datasets. To avoid overfitting, I tune hyper-parameters by observing the metrics of both training and validation dataset.

First set iterations to large number, 1538 epochs and 163028 steps in total. Checking tensorboard for loss movement over time, as following:



After 40000 iterations, training loss starts to look unstable, loss reaches 0.01 and evaluation f1 score also does not improve anymore. Thus, I decide to end training at iteration 40000.

During hyper-parameters tuning, I experiment with different optimization method with the same learning rate. Observing training and validation accuracy result, I decide to use Adam. Then I also tried with different learning rate to determine the suitable value to be a stepwise decay learning rate with 5e-5 for the first 20000 iterations and 1e-6 for the rest iterations.

Performance evaluation

The best score for Precision, recall, and f1 score for each class:

	precision	recall	f1-score	support
Laptops & Notebooks	0.68	0.65	0.67	
Desktops	0.61	0.53	0.57	
Cables & Adaptors	0.56	0.60	0.58	
Chargers	0.78	0.50	0.61	14
Mouse & Mousepads	0.67	0.65	0.66	34
Monitor Screens	0.61	0.54	0.58	
Computer Keyboard	0.71	0.81	0.76	
Hard Disks & Thumbdrives	0.40	0.46	0.43	13
Networking Parts & Accessories	0.58	0.62	0.60	
Webcams	0.60	0.69	0.64	13
Laptop Bags & Sleeves	0.68	0.68	0.68	
Printers, Scanners & Copiers	0.72	0.77	0.74	
accuracy			0.64	366
macro avg	0.63	0.63	0.63	366
weighted avg	0.64	0.64	0.64	366

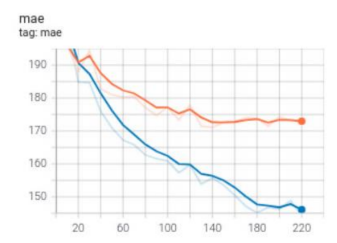
The corresponding confusion matrix (class sequence same as above):

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[[:	28	2					4	Θ		1		Θ]	
	2	19	1						2	1		0]	
	1		15	1			1					0]	
									1			0]	
		1	1	1	22		1	1				Θ]	
						19		1	2	1		1]	
					1	1	35		2			2]	
	1				2							4]	
		3				1	1		26		1	2]	
	1											0]	
			1		1						26	0]	
1	0	0	Θ	0	1	0	1	1	3	1	0	23]]	

From above confusion matrix, misclassification for <u>2-desktops</u> and <u>8-Hard Disks & Thumbdrives</u> precision is very low. And we could try to collect more data for these classes to improve the overall f1 score.

Price prediction:

For price prediction tasks, similar base model structure is used, but just change the last layer to predict a price and change the activation to Relu instead of softmax. During the training I also tested using Huber loss and normal MSE loss to compare the result, turns out Huber loss seems to learn a bit better according to MAE metrics due to its less sensitive to outliers. The final price prediction MAE score is ~170 for training with Huber loss.



Future work:

Since this assignment has a limiting time constraint, this is a basic illustration and showcase of initial steps for what can be done. In future, we need to clean the current data by removing wrong labeling noises, and at the same time collect more data if it's possible. More data augmentation techniques and hyper-parameters tuning can be an option to further improve model performance.