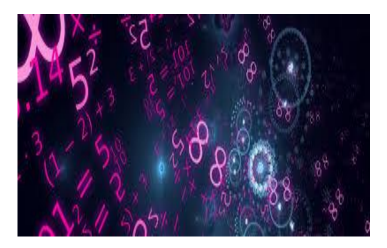
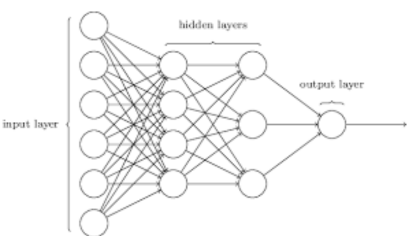


CONVOLUTIONAL NEURAL NETWORK IMAGE CLASSIFIER

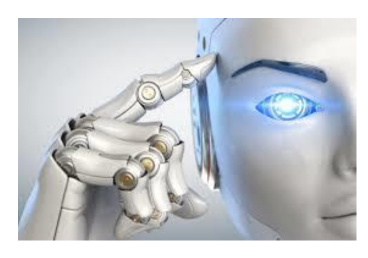
FARNAZ GOLNAM



Data Preparation



Deep Learning Model



**Prediction Accuracy** 

GOAL: Given a garment image, our deep neural networks will identify the brand name among five high-end brands, e.g. Chanel, Dolce & Gabbana, Prada, Saint Laurent, Gucci, and estimate its corresponding price



### DATA WILL BE GIVEN TO THE MODEL IN FORM OF AN IMAGE

- We use `Farfetch Listings` as the training dataset, which is publicly available in Kaggle website
- We train two separate networks with RGB and gray scale input images





# CNN MODELS

Multi-class CNN Classifier

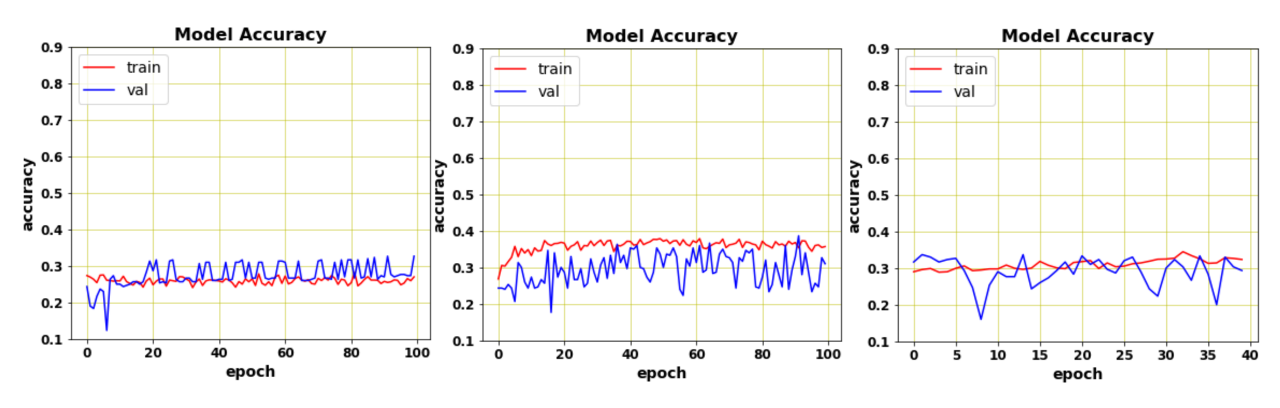
Transfer Learning

One-vs-all Strategy

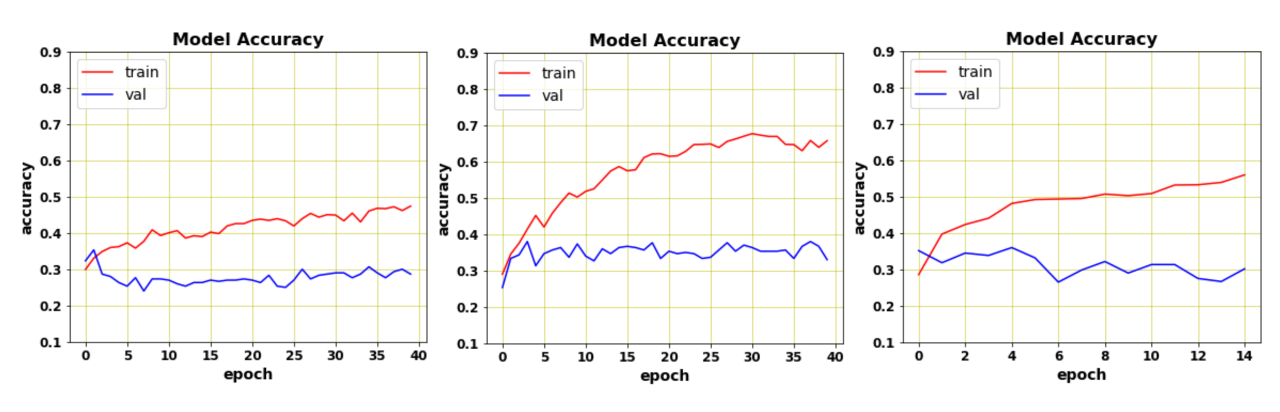
One-vs-all & Transfer Learning



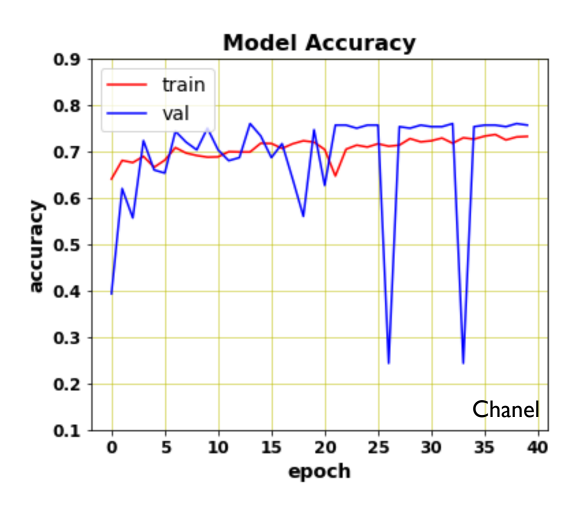
### MULTI-CLASS CNN CLASSIFIER RESULTS



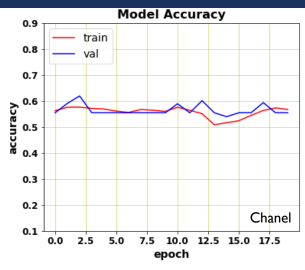
## TRANSFER LEARNING RESULTS

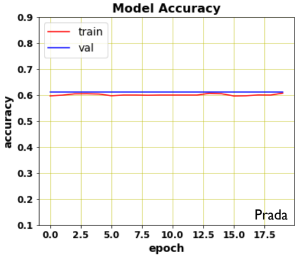


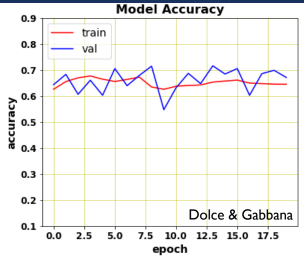
# ONE-VS-ALL RESULT FOR ONE BRAND (CHANEL)

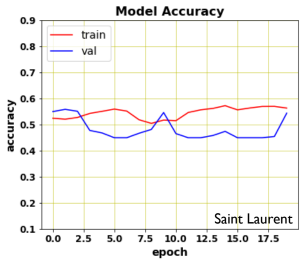


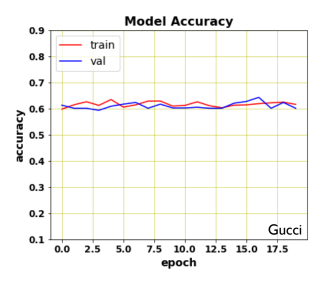
## COMBINATION OF ONE-VS-ALL & TRANSFER LEARNING RESULTS









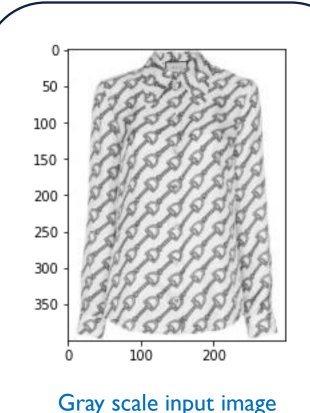


#### CONCLUSION

As seen from the results of different CNN models, **combination of one-vs-all and Transfer learning model** will give the higher accuracy and reduces the overfitting for our predictor.

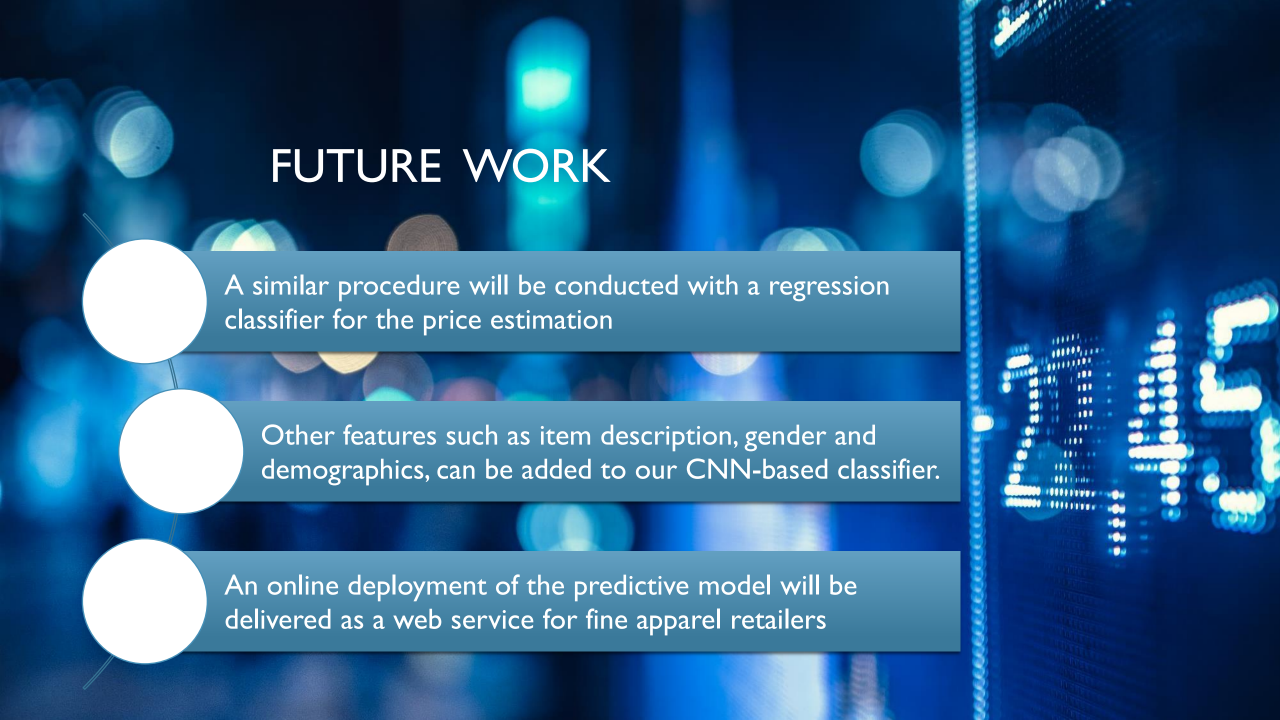
The model shows %66 success rate at predicting the brand name.

#### TEST RESULTS



Prediction probabilities of all five different brands on the given input image. As seen, the second brand shows the highest probability which shows the garment brand is Dolce & Gabbane

```
array([[0.45435014, 0.53038216, 0.47213387, 0.48691028, 0.39303905], [0.47070956, 0.54318458, 0.47315717, 0.48334154, 0.4093228], [0.40710756, 0.54258221, 0.47362041, 0.47098854, 0.43427089], ..., [0.49515277, 0.51363307, 0.46997619, 0.48616055, 0.36795363], [0.50423247, 0.41027048, 0.47095218, 0.50672543, 0.48109525], [0.50371027, 0.4454788, 0.47006199, 0.50176436, 0.38924783]])
```





# THANK YOU

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