

Emma Luk: A selection of my data science work

Appendix: Emma Luk (Mobile: 07974 522 805):

1A: Deep Learning with TensorFlow Long Short-Term Memory (LSTM) Neural Network for Stock Market Predictions with Python.

Deep learning is a subset of machine learning in artificial intelligence (AI) that is capable of learning from data.



Figure 1 shows Predicted Stock Prices (red) and Actual Stock Prices (blue)

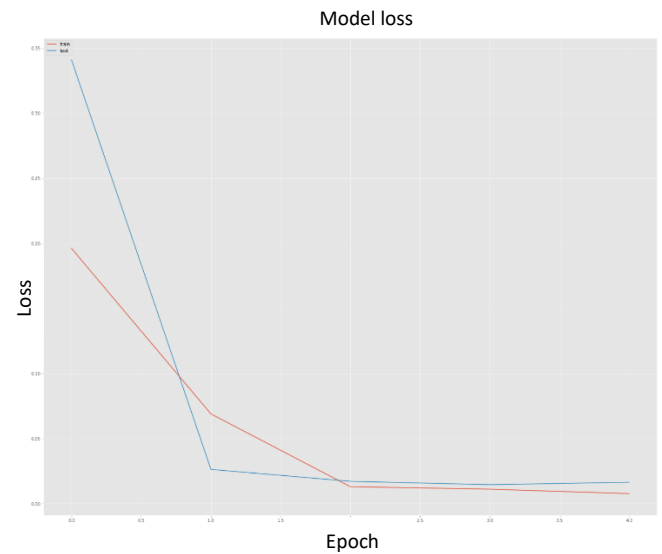


Figure 2 shows that a model is correct or just right training error (red line) slightly lower than test error (blue line).

PS: In deep learning, a loss function that quantifies the badness of our model, a model that is underfit will have high training and high testing error while an overfit model will have extremely low training error but a high testing error.

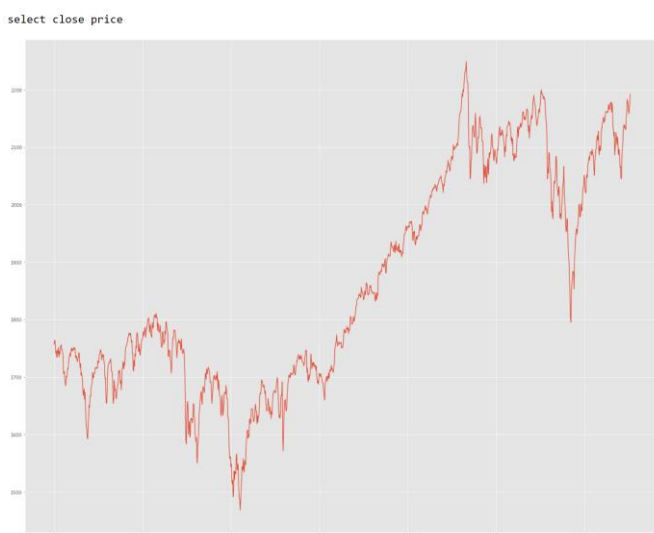
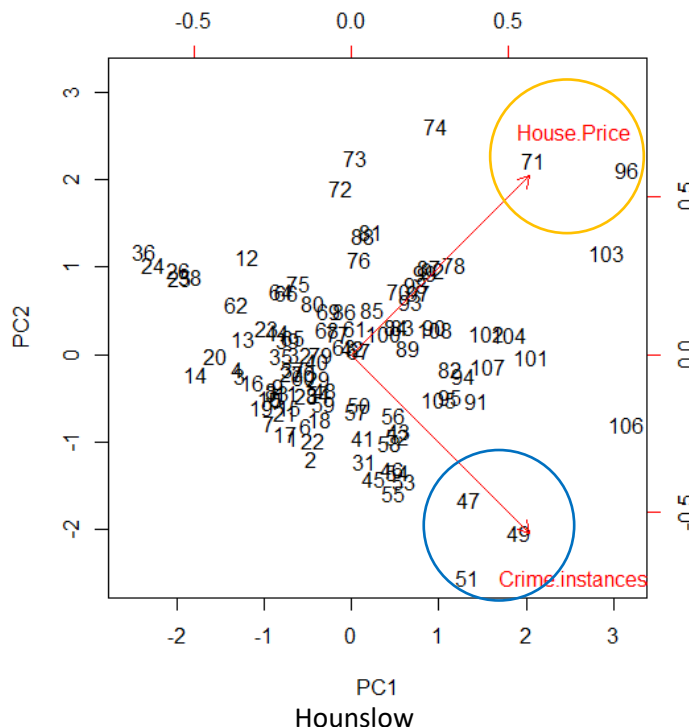
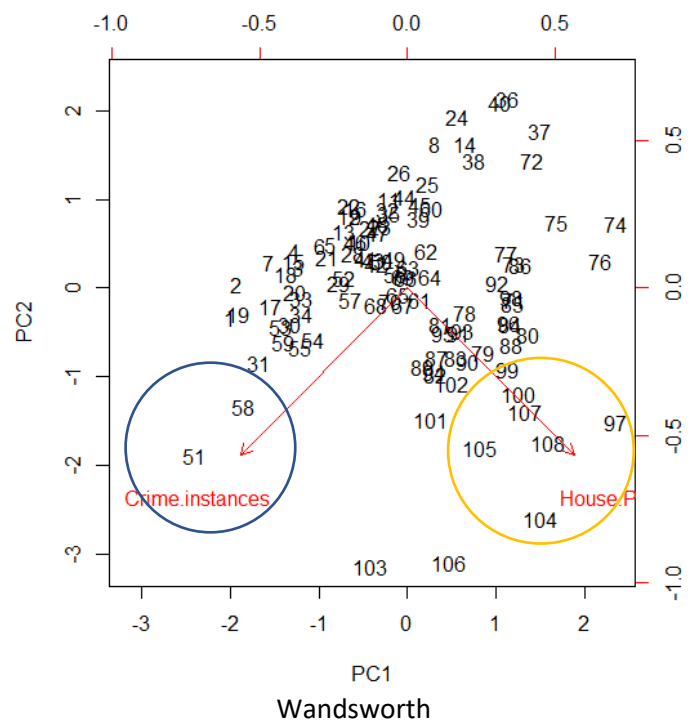
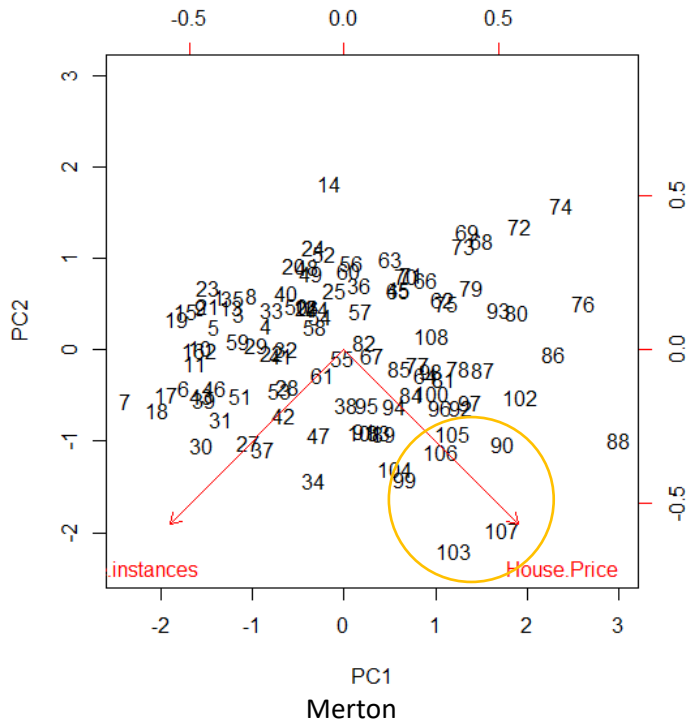


Figure 3: Plot of 'Close' for Global Equity Income sector price history

1B: Analysing House Prices and Crime in R

Unsupervised learning: Principal Component Analysis (PCA):

- The aim was to investigate how current house prices were affected by recent crime levels in London Boroughs
- Performed data cleaning, transformation, manipulation and conducted Principal Component Analysis (PCA): this was the process by which compute principal components and used them for **better understanding of the data**. PCA is considered an **unsupervised machine learning** method because it involves only a set of feature variables and no associated response variable. PCA also serves as a useful tool for **exploratory analysis** and **data visualisation**



In Wandsworth:

House 51: £ 538,999.3

House 104: £ 973,938.4

In Hounslow:

House 71: £689,162.6

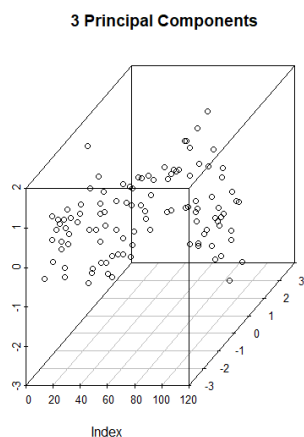
House 49: £396,623.0

For PCA:

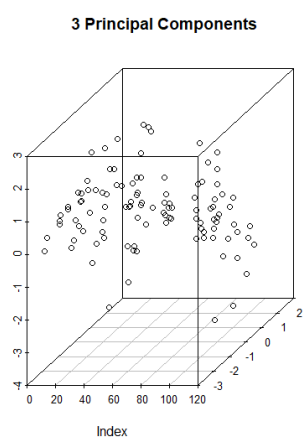
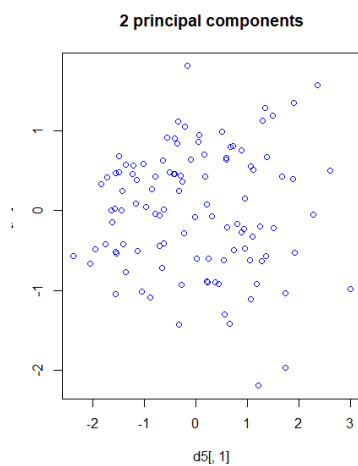
House 104 & 71 data points are near House Price point. They are more expensive.

House 51 and 49 data points are near Crime point. They are less expensive. This is an indication that crime has some effect on house prices.

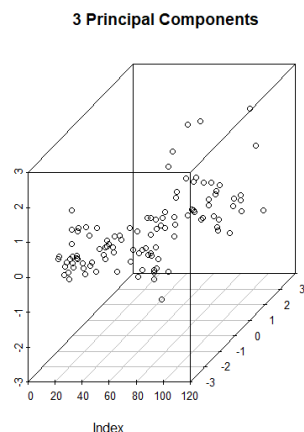
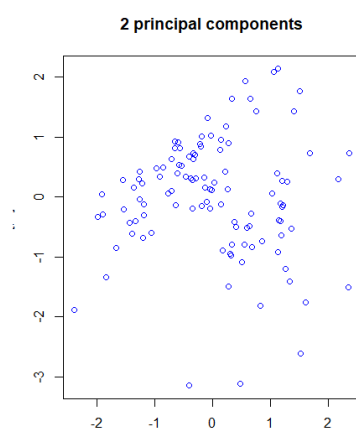
Figure 3: Plot of the first two principal components (PC1 & PC2) for Hounslow, Merton & Wandsworth



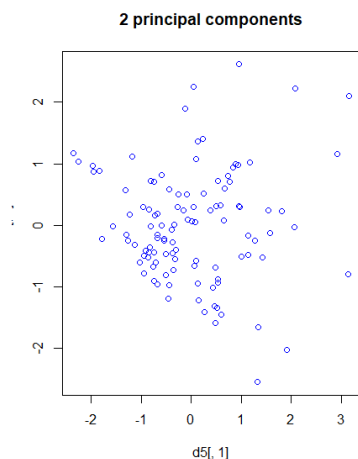
Merton



Wandsworth



Hounslow



Left: Figure 4: 3D scatterplot using three principal components

Right: Figure 5: 2D scatterplot using two principal components

1C. An example from when I worked at Mercedes-Benz UK:

The first 'RV Central' in the UK, which provides the residual value of your used car. This system calculates the residual value for used cars and has since been implemented by Mercedes-Benz throughout all their UK dealerships. I also applied data science skills and new technology to improve business processes and business efficiency and reduced costs; this helped the company implement automated processes that would previously have been paper-based, resulting in increased efficiency and reduced environmental impact.

DAIMLERCHRYSLER
RV Central
CAP Lookup
User Profiles
Data Publication
Model Maintenance
Export Data
RV Server
RV Calculator

Main Menu
Resources
Passenger Cars
Chrysler
Jeep
Mercedes-Benz
190
200
300
A-Class
Old A-Class
New A140/A160
A140 Avantgarde 5dr 2001
A140 Avantgarde 5dr ACS 2001
A140 Avantgarde 5dr Auto 2001
A140 Classic 5dr 2001
A140 Classic 5dr ACS 2001
A140 Classic 5dr Auto 2001
A140 Elegance 5dr 2001
A140 Elegance 5dr ACS 2001
A140 Elegance 5dr Auto 2001
A140L Avantgarde 5dr 2001
A140L Avantgarde 5dr ACS 2001
A140L Avantgarde 5dr Auto 2001
A140L Classic 5dr 2001
A140L Classic 5dr ACS 2001
A140L Classic 5dr Auto 2001
A140L Elegance 5dr 2001
A140L Elegance 5dr ACS 2001
A140L Elegance 5dr Auto 2001
A160 Avantgarde 5dr 2001
A160 Avantgarde 5dr ACS 2001
A160 Avantgarde 5dr Auto 2001
A160 Classic 5dr 2001
A160 Classic 5dr ACS 2001
A160 Classic 5dr Auto 2001
A160 Elegance 5dr 2001
A160 Elegance 5dr ACS 2001
A160L Avantgarde 5dr 2001
A160L Avantgarde 5dr ACS 2001
A160L Avantgarde 5dr Auto 2001
A160L Classic 5dr 2001

Mercedes-Benz A-Class Hatchback
A140 Avantgarde 5dr 2001 (CAP: 21228)
Introduction Date: 08/06/01 Discontinued Date: Status: Current [Comment](#)

Profile	Options	Mileage	Factors	Comparisons	Returns	Payments	Derivatives

Net Cost: £13,490 List Price: £14,200

Year	Current @10k p.a. Value	% of Net Cost	Proposed @10k p.a. Value	% of Net Cost	@10000 p.a.	CAP Clean @10k p.a.	CAP Monitor @10k p.a.	GG Trade @10k p.a.
1	8650	64%	8650	64%	8650	9300	10025	n/a
2	7275	54%	7275	54%	7277	7900	8300	n/a
3	6200	46%	6200	46%	6206	6775	6775	n/a
4	5275	39%	5275	39%	5272	n/a	5650	n/a
5	4310	32%	4310	32%	4311	n/a	4775	n/a
6	3540	26%	3540	26%	3542	n/a	n/a	n/a
7	2860	21%	2860	21%	2856	n/a	n/a	n/a

Variance from Core Model
Core Model First Year Value: £7,875
Link to Core Model by:
This Model First Year Value: £ 8650 9.84 % £ 775
Variance Comment:

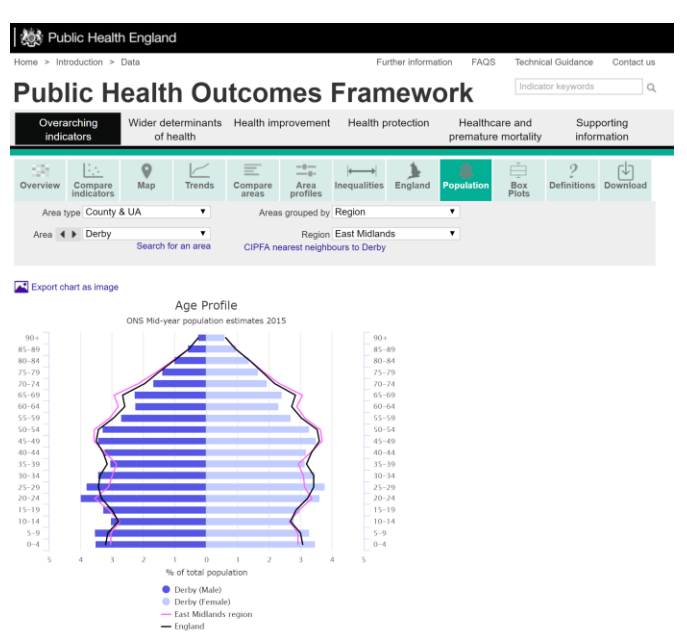
Mileage Adjustment Factor (per 1000 miles)
Current: 0.6 Proposed: 0.6

Factors Applied to this Derivative
None

The two examples below depict different versions of the same webpage, which were used to provide insight to drive future strategies and identify business opportunities and problems.



On the left are boxplots depicting the percentage of children in low income families in the East Midlands between the years 2006 and 2014; on the right is a bar graph with negative stack depicting the proportion of males and females of different age groups in the East Midlands region.



1F Industry Project: How Robots are making Farming Profitable

Weather Data Analytics Using Hadoop

- Leading the big data flow of the application starting from data ingestion from upstream to HDFS, processing and analysing the data in HDFS and data visualisation in R & JavaScript

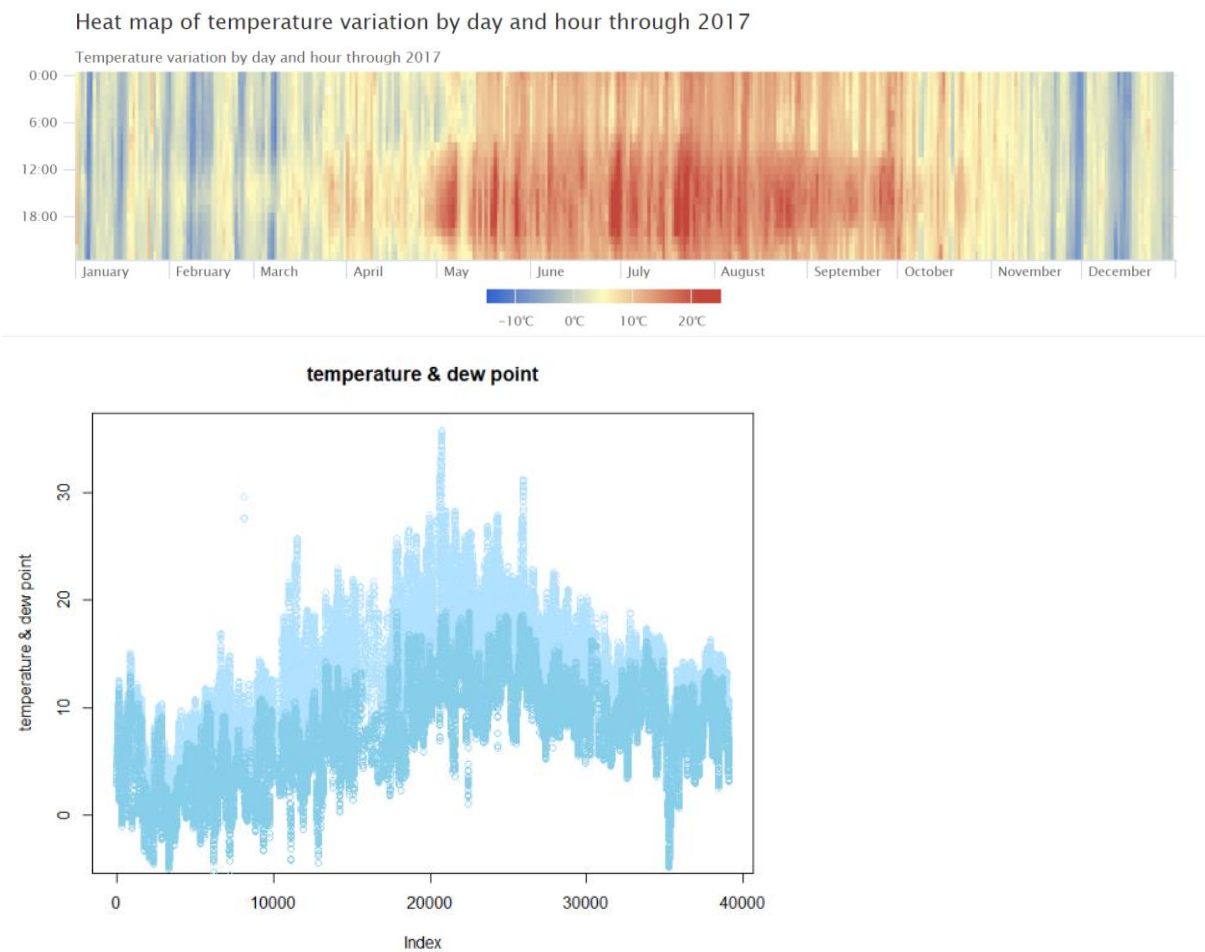


Figure 6: Scatter plots with two level
Added two level first level is dew point and second level is temperature in R

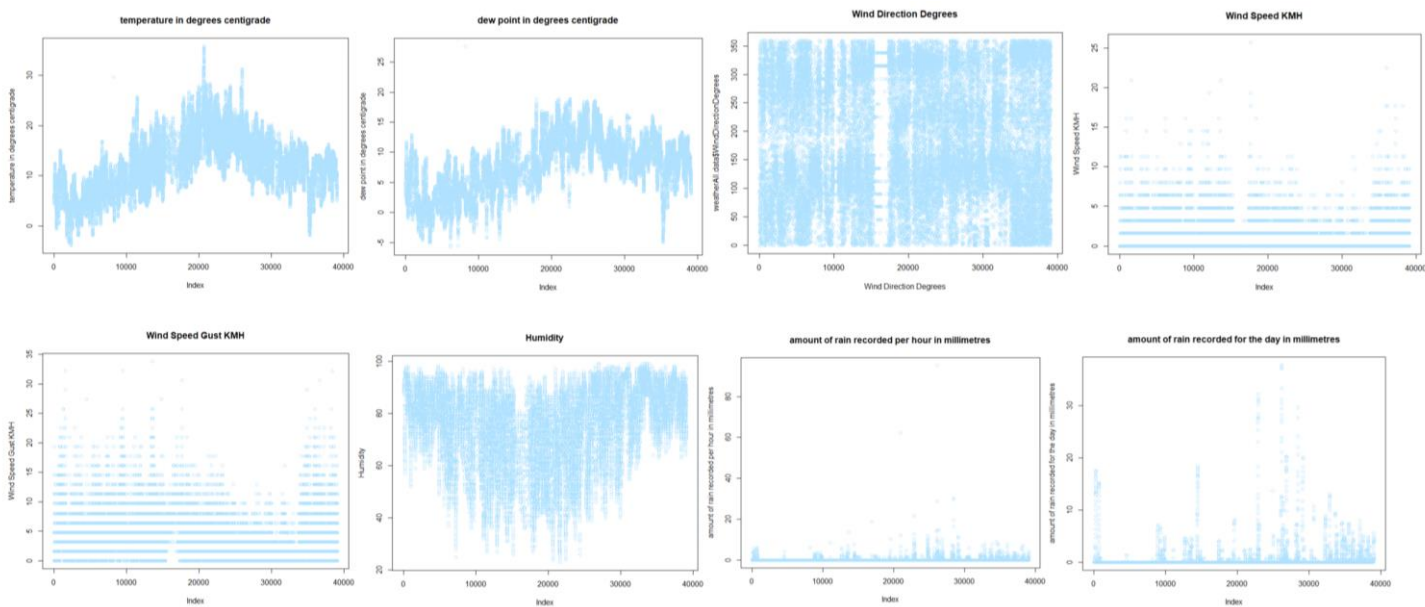
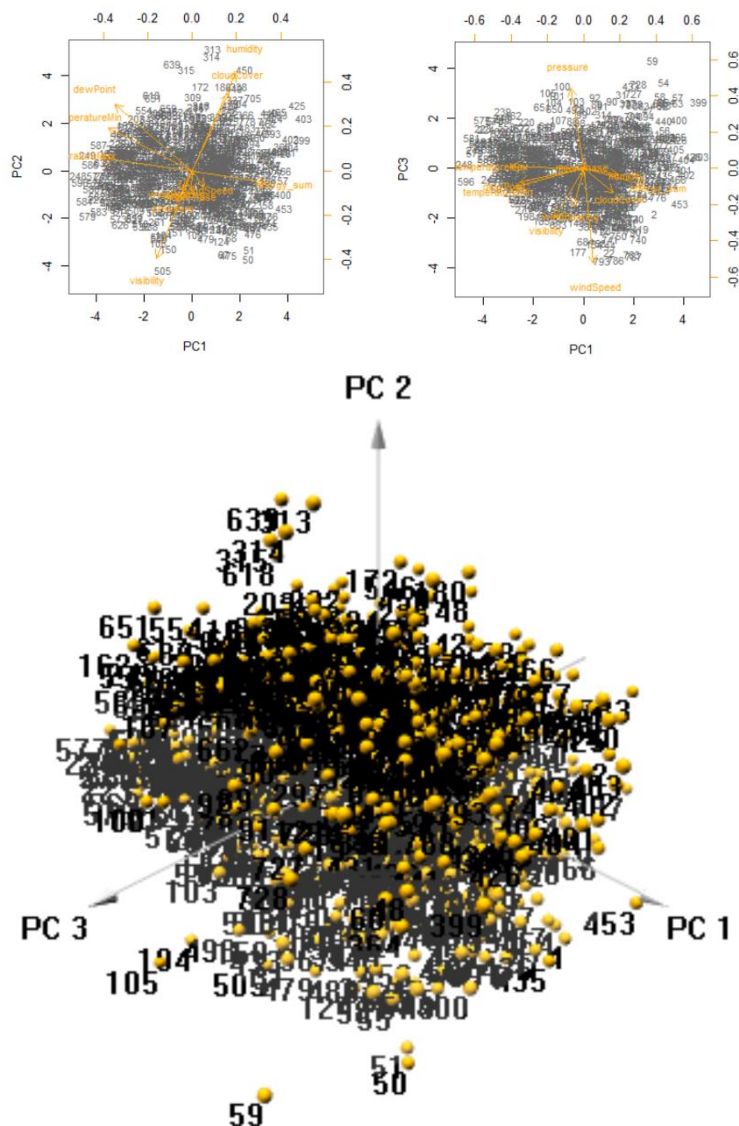


Figure 7: Scatter plots display the values of variables

1G: Explore relationships between weather conditions and energy consumption with R

- The goal was to draw a graph that shows how the samples are related (or not related) to each other.
- What was the relationships between weather conditions and energy consumption in London

Principal Component Analysis (PCA) Results with 2D & 3D graphs:



The project has over 11 features. PCA transformed variables into a new set of variables, which was a linear combination of the original variables.

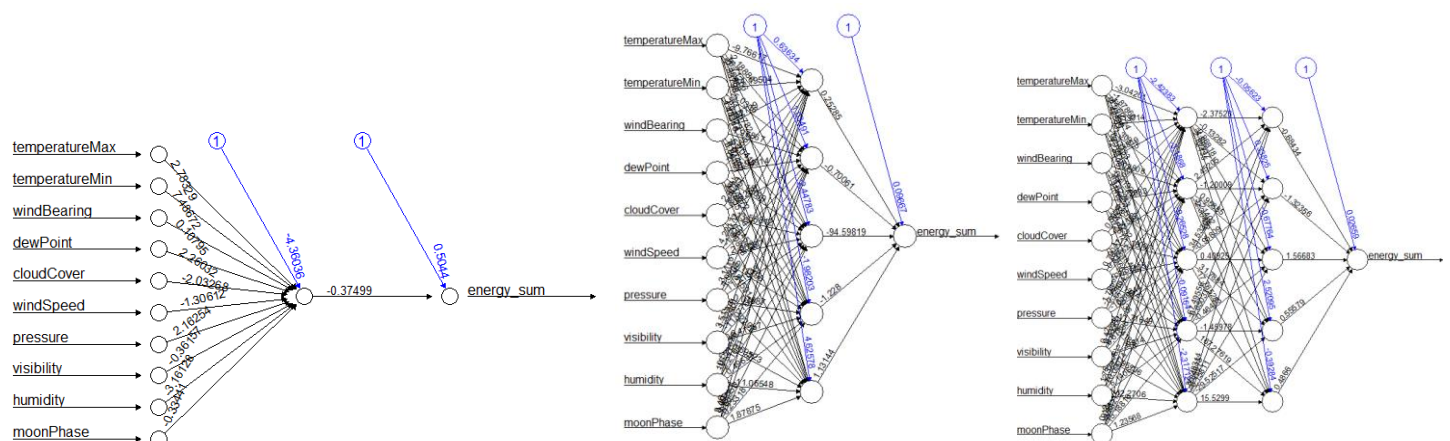
PCA is deterministic. So, the correct answer is guaranteed. It makes data plottable on a 2D graph.

PCA is a popular technique to transform a dataset onto a lower dimensional subspace for visualisation and further exploration. PC are Eigen-pairs. They describe the direction in the original feature space with the greatest variance.

House 59, 51 and 50: PCA sensitive to outliers and may cause wrong eigendirection.

Neural Networks

An artificial neural network was used. This kind of network has ten input layers, one output layer, and a number of hidden layers. The nodes in each layer are called neurons which perform non-linear calculations.



1H: Data Visualisation in Microsoft Power BI & Tableau

- The aim was to create Executive Dashboard, tracked and reported on business metrics & the KPIs
- This dashboard included key performance, top ten products, top performing cities and top performing city, customer reviews and sales by Month.

Microsoft Power BI:

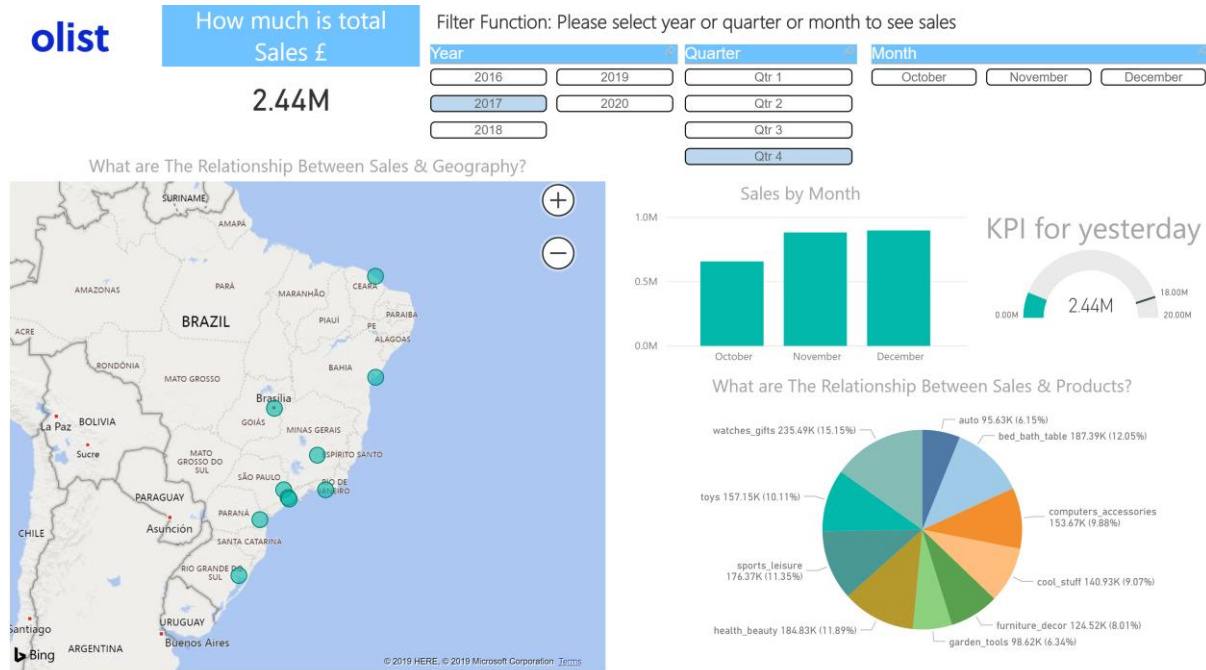
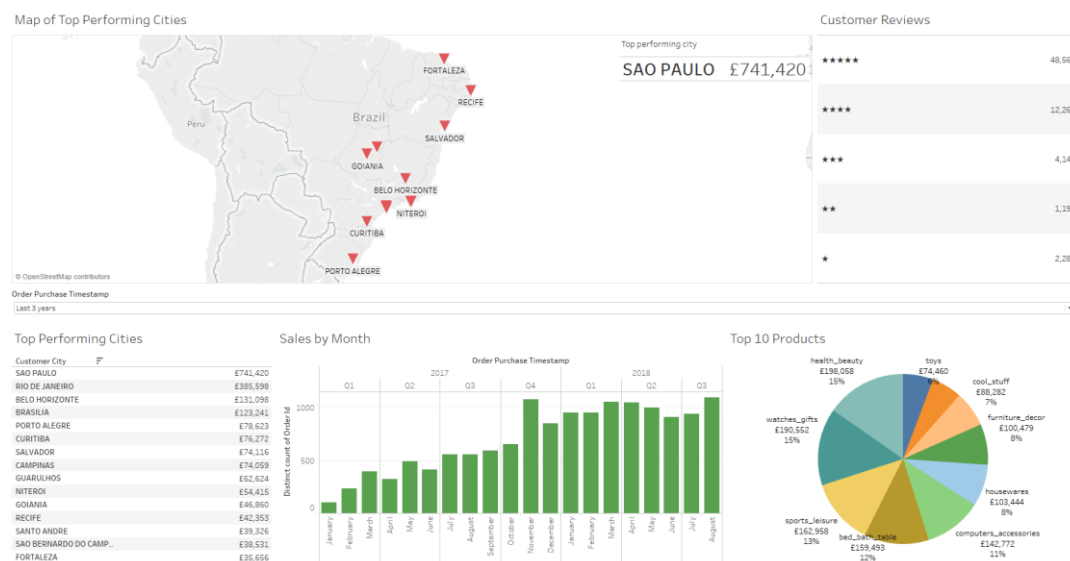


Tableau:



1I: Self-driving cars project: Control Unit

A collaboration between University College London (UCL) and MAL to build an autonomous car simulation using autonomous car point-cloud sensor data analysis, where applied data science and deep learning was used to build a control unit. A fuzzy time series model is implemented along with an LSTM-RNN deep neural network to produce the desired output.

