Present the state of the art using the literature review

Time series analogies (REMA) vs the newer neural networks

Competition, Github – sources

Unlicensed data is not allowed.

Time series are good for live stock trading. The trained model needs to be retrained every 30min otherwise the loss becomes too high.

Another example for this is the weather forecast.

I had a look at x.y research paper and Ive tried this however I think that this is the case

Set the referencing style to Harvard in word.

Independent features label or mapped to dependent features

Adam is the best optimizer (indicator that the optimizer is not working is that the loss function is not reducing)

<https://www.met.ie/climate/available-data/long-term-data-sets>

<https://www.fiscalcouncil.ie/datasets/>

<https://data.gov.ie/dataset?q=PRICE&theme=Housing&sort=score+desc%2C+metadata_created+desc>

kaggle.com/code/burhanykiyakoglu/predicting-house-prices/notebook

<https://www.kaggle.com/datasets/sudalairajkumar/cryptocurrencypricehistory/discussion>

<https://www.kaggle.com/datasets/nancyalaswad90/diamonds-prices>

<https://www.academia.edu/71572423/Knowledge_Graphs_and_Big_Data_Processing?from_sitemaps=true&version=2>

The future will most probably belong to those companies that can turn data processing into new technologies and products. Application for machine learning using deep learning and bid data are limitless. A new protein that stops or slows ageing process can be discovered or a new type of propulsion motor using a new type of fuel or automate most of the jobs.