

# P-V-L Deep: A Big Data Analytics Solution for Now-casting in Monetary Policy

### Maryam Hajipour Sarduie 回

Ph.D. Candidate, Department of Information Technology Management, Science and Research Branch, Islamic Azad University, Tehran, Iran. E-mail: maryam.hajipour@srbiau.ac.ir

### Mohammadali Afshar Kazemi\* 回

\*Corresponding author, Associate Prof., Department of Industrial Management, Science and Research Branch, Islamic Azad University, Tehran, Iran. E-mail: M\_afsharkazemi@iauec.ac.ir

### Mahmood Alborzi 回

Associate Prof., Department of Information Technology Management, Science and Research Branch, Islamic Azad University, Tehran, Iran. E-mail: m.alborzi@srbiau.ac.ir

### Adel Azar 厄

Prof., Department of Management, Tarbiat Modares University, Tehran, Iran. E-mail: azara@modares.ac.ir

### Ali Kermanshah 问

Associate Prof., Department of Management, Sharif University of Technology, Tehran, Iran. E-mail: akermanshah@sharif.edu

# Abstract

The development of new technologies has confronted the entire domain of science and industry with issues of big data's scalability as well as its integration with the purpose of forecasting analytics in its life cycle. In predictive analytics, the forecast of near-future and recent past - or in other words, the now-casting - is the continuous study of real-time events and constantly updated where it considers eventuality. So, it is necessary to consider the highly data-driven technologies and to use new methods of analysis, like machine learning and visualization tools, with the ability of interaction and connection to different data resources with varieties of data regarding the type of big data aimed at reducing the risks of policy-making institution's investment in the field of IT. The main scientific contribution of this article is presenting a new approach of policy-making for the now-casting of economic indicators in order to improve the performance of forecasting through the combination of deep nets and deep

learning methods in the data and features representation. In this regard, a net under the title of P-V-L Deep: Predictive Variational Auto Encoders - Long Short-term Memory Deep Neural Network was designed in which the architecture of variational auto-encoder was used for unsupervised learning, data representation, and data reconstruction; moreover, long short-term memory was adopted in order to evaluate now-casting performance of deep nets in time-series of macro-econometric variations. Represented and reconstructed data in the generative network of variational auto-encoder to determine the performance of long-short-term memory in the forecasting of the economic indicators were compared to principal data of the net. The findings of the research argue that reconstructed data which are derived from variational auto-encoder embody shorter training time and outperform of prediction in long short-term memory compared to principal data.

Keywords: Big data analytics, Deep learning, Now-casting, monetary policy.

DOI: 10.22059/jitm.2020.293071.2429

© University of Tehran, Faculty of Management

### Introduction

Financial and monetary policies are among the most important forms of government intervention in the macro-economic direction, and especially monetary policy is one of the regulatory tasks of the world's central banks. The approach of most central banks in the last few decades can be divided into three important periods, based on the turning point of the 2008-2009 crisis:

- **Pre-crisis;** with features
  - Lagging distribution of macro-economic indicators and the traditional use of simple foresight models by policy-making institutions
  - Concentration on aggregated data used at the level of central bank balance sheets
  - o Focus on deductive/ inference approach
- **Crisis;** with features
  - Distortions and lack of equilibrium economic
  - Reveal the deficiency of deductive models due to inability and confrontation of accepted financial models with a huge amount of data contributing eventually to decrease of accuracy in forecasting
  - o Complexity in data analytics because of non-linear relations
  - Data tsunami and the emergence of the big data paradigm due to the rapid development of computer and internet networks, and the formation of new sources of information and digital data

- Focus on topics, especially those relating to cause and effects as well as contractual reward in models that are easy to interpret due to access to massive data resources
- Focus on the inductive approach and not to pay attention to theoretical generalizations
- **Post-Crisis**; with features
  - o Real-time and immediate assessment of the economic situation
  - Focus on the data-driven approach including technologies, techniques, methods, and tools
  - Focus on the abduction approach (the hybrid approach inductive and deductive)

Big data is a transformative paradigm that its trend analyses and its turning points lead to an improvement in the outlining of real-time conditions of economy through data-driven decisions. One of the lessons of the financial crisis was to draw the attention of policy makers to more detailed data and the use of data-driven approaches in now-casting of economic indicators. Therefore, pondering over big data paradigm, due to its robust potential in resolving many now-casting struggles, moves researches from usage of structural equations towards innovations and advancements in new techniques of AI in a way that in order to confront this paradigm shift, policy-making institution attempts to reinforce the agility of big data processes aimed at accelerating to present business values.

Among all institution, it seems that banks and financial institutes are closer to nowcasting because of more timely and accurate forecasting (Varian, 2018; Lu, 2019; Yasir, et al., 2020; Ostapenko, 2020). Now-casting is also one of the standard activities of central banks so that they use a variety of models in order to achieve a proper comprehension of economic changes in the future and in time a head.

Thus, the focus of modern econometric analysis is on big data, and in particular on nowcasting, based on the behavior of economic variables, which does not rely on economic theories and is based solely on non-linear and complex relationships of data. In this way, the use of machine learning techniques has led to a significant improvement in predictions. Hence, now-casting moves from causal inference towards the field of machine learning, because of its data-driven nature.

So, the main problem of this research is to determine the model of the eventuality and real-time data aligned with the now-casting of monetary policies.

Accordingly, central banks need data-driven policy-making in order to respond to its current responsibility on now-casting and accurate evaluation of the current situation, the possibility of corrective measures and interventions, early monitoring of events, and the effects of measures, establishing new policy perspectives in the policy-making institution.

Therefore, it is necessary to develop a general strategy to enter the conceptual, technical, and policy areas in the application of emerging data-driven technologies in the context of supervision and macro-economics.

According to the United Nation, big data is attractive for the policy-making domain as well as the academic area (Njuguna, 2017). Establishing monetary stability and bank supervision are necessary measures for policy-making institutions to make policies. It signifies the development of big data boundaries (scopes) as relevant data resources. If these resources can specifically help to identify the economy's trends and milestones, they can provide a more realistic image of the economy and alarming, real-time indicators through complementary and more on-time information for policy-making institutions compared to conventional tools. Consequently, countries will experience an important improvement in economic stability over time (Nymand-Andersen, 2016). Thus, the importance of big data analytics and economic condition's now-casting, in the recent universal crisis in which the delay of key indicators' release in macro-econometrics is considered as an obstacle, for policy-making institutions and economic activists is undeniable. While the whole universe is experiencing a burst of data volume, variety and velocity due to the emergence of new technologies and digital tools (Global Pluse, 2013). In these conditions, data-driven decisions and data-driven now-casting models based on real-time enable managers to propel monetary policies in the right path by their corrective measures conventional and unconventional in addition to making macro-prudential and financial policies as well as providing investment strategies (Bragolia & Modugno, 2016).

Recently, data-driven forecasting modeling is applied in different areas including monetary policy (Yasir, et al., 2020; Ostapenko, 2020; Lu, 2019), speech and audio processing (Girin, Hueber, Roche, & Leglaive, 2019), text modeling (Li, Li, Lin, Collinson, & Mao, 2019), image analysis and recognition (Karray, Campilho, & Yu, 2019), health realm (Simidjievski, et al., 2019; Zafar Nezhad M., Zhu, Sadati, & Yang, 2018), production and manufacturing (Zafar Nezhad M., Zhu, Sadati, Yang, & Levy, 2017), quality evaluation (Gavidel & Rickli, 2017), environmental treatment (Roostaei & Zhang, 2016; Le, Viet Ho, Lee, & Jung, 2019), and chemical processes sustainability, through new techniques of machine learning (Moradi-Aliabadi & Huang, 2016; Kingma & Welling, 2019; Le, Viet Ho, Lee, & Jung, 2019; Staudemeyer & Morris, 2019). However, a considerable improvement in monetary and economic areas is not witnessed yet. Machine learning is the origin of the research's techniques for cases in which forecasting and especially now-casting are the cores of the research concentration, while, these techniques are used before any other usages of economic data, considering the discrete data (Kapetanios, Marcellino, & Papailias, 2016).

Machine learning techniques in econometrics have brought some achievements for nowcasting.

From a traditional point of view, econometrics and machine learning have addressed different issues and developed separately. This approach believes that econometrics generally concentrates on some issues like cause and effect issues and considers a determined benefit for easy interpretation in its models. A proper model in this framework is based on data significance and meaningfulness. Furthermore, it is evaluated according to a proper statistical sample. Machine learning focuses more on forecasting, with an emphasis on model accuracy, rather than interpretability. There are however differences between these two approaches and convergence in these two areas are developing by the emergence of big data (Tiffin, 2016; Lu, 2019). Furthermore, two motivations of overcoming the time limitations for decision-makers and policy-makers and adopting economic activists' empirical-grounded approach, are known as two most important motivations of using machine learning models and adopting multi-layer artificial neural nets under the titles of deep nets or deep belief networks as solutions for economic issues (Hoog, 2016).

The observations signify that the spectrum of using deep learning techniques for feature selections has greatly developed in different fields from 2013 to the present time. Many types of research have referred to the advantages of the learning representation with deep architecture, including a collection of techniques by which a feature can promote machine learning operations like regression or classification, by changing the input data into the represented data. Therefore, the success of machine learning's forecasting algorithm is intensely dependent on the representation and extraction of features (Bengio, Courville, & Vincent, 2013; Miotto, Wang, Jiang, & Dudley, 2018). This can be more effective in classifiers and forecasting model operations (Miotto, Wang, Jiang, & Dudley, 2018), by rendering better features (Zafar Nezhad M., Zhu, Sadati, & Yang, 2018; Yasir, et al., 2020).

Among common approaches in feature learning, including K-means clustering, principal component analysis, local linear embedding, and independent component analysis, deep learning is known as the newest approach. It undertakes the process of input data modeling and its representation to a higher and more abstract level or in other words, more conceptualized than inputs, through deep architecture with a lot of latent layers that are composed of linear and non-linear transformation functions (Miotto, Wang, Jiang, & Dudley, 2018; Hinton, 2009; Simidjievski, et al., 2019). This method has considerably developed in time series forecasting compared to other methods (Krauss, Do, & Huck, 2017; Staudemeyer & Morris, 2019).

In this article a new predicting approach is presented, that is performed through deep learning and data representation for features and macro-econometric data. Therefore, a net under the title of P-V-L Deep: Predictive VAE-LSTM Deep is designed. It uses the LSTM<sup>1</sup> for its designing, by comparing represented features of VAE<sup>2</sup> and the principal data based on the operation results of four architectures including CNN<sup>3</sup>, RBM<sup>4</sup>, DBN<sup>5</sup>, stacked auto-encoder (Mamoshina, Vieira, Putin, & Zhavoronkov, 2016), and operation results from VAE net (Zafar Nezhad M., Zhu, Sadati, & Yang, 2018) in order to learn feature representation from VAE for unsupervised learning and to determine and evaluate the predicting performance of deep nets' macro-econometrics variables' time-series.

In this research, the unsupervised learning is prior to the supervised one, due to disability of supervised approaches in selecting the features with sparse or noisy data, in combination with very high-frequency dimensions as well as its disability in recognizing the data patterns, plus being inappropriate in modeling the hierarchical and complex data.

#### Scientific Contributions of this Article

Literature review and research efforts in macro-economic demonstrate that:

- This research isnovelin macro-economic that designs a neural net by a combination of two techniques of deep learning. It concentrates on data that is derived from big and small databases by modeling through machine learning.
- This research is one of the newest researches in macro-economic that has contributed to the promotion of data presentation performance through adopting variational auto-encoder to represent features of macro-economic variables, with owning the advantage of correct and real training data distribution compared to traditional auto-encoders or structural equations methods.
- This research is an in-depth study of macro-economic that has contributed to the improvement of data-driven predictive models' performance through long short-term memory to use time-series data, represented by variational auto-encoder.
- The recommended model is extremely useful for investigating a large volume of unlabeled, informational records and for extracting a high amount of labeled data representation or in other words more conceptualized data for supervised learning researches.

The article is composed of these sections: The review of prior researches, the research approach, the research findings, conclusion and suggestions.

<sup>1.</sup> Long Short-Term Memory

<sup>2.</sup> Variational Auto-encoders

<sup>3.</sup> Convolutional Neural Networks

<sup>4.</sup> Restricted Boltzmann Machine

<sup>5.</sup> Deep Belief Net

### **Related Literature / Related Work**

According to "Web of Science" statistics, there are 7124 journals that published or intended to publish 2924 articles and 3144 dissertations about big data, from 2000 to 30th April 2016 (Wang, Xu, Fujita, & Liu, 2016). The list of publishing magazines and their contribution shares signify that their concentration is mostly on the development of big data technology and its simultaneous usage in the economy, health area and medicine. Since 2008, the new and growing area has emerged on the experimental now-casting of significant consumption and macro-economic indicators (Nymand-Andersen, 2015). The economic researchers are the main users of big data to predict different economic variables. Data mining and statistical techniques through big data are used in many economic, functional researches to predict economic variables in monetary policies (Hassani & Silva, 2015). The summary of researches is indicated in Table 1.

Researcher	Research Area	
Camacho & Sanch (2003)	Using a dynamic factor model in forecasting with big data	
Diebold (2003)	Proving the defect of the dynamic factor model for macro-economic forecasting by big data	
Kuhn & Skuterud (2004)	The effect of internet in the business market	
Forni, Hallin, Lippi, & Reichlin (2005)	Improvement of dynamic factor model methods about using big data	
Bernanke, Boivin, & Eliasz(2005)	Achievement of the monetary policy's accurate effect in economy by means of Factor-augmented Vector Autoregressive and big data	
Mol, Giannone, & Reichlin (2008)	Forecasting the inflation and fluctuations of price index by combination of dynamic factor model and GARCH multivariate GARCH models	
Stevenson (2008)	The effect of internet in labor market	
Kapetanios & Marcellino (2009)	Improvement of dynamic factor model methods about using big data	
Ginsberg, et al. (2009)	Now-casting of flu epidemic based on internet searches	
Askitas & Zimmermann (2009)	Forecasting unemployment rate based on internet searches	
Askitas & Zimmermann (2010)	Improvement in forecasting of inflation and fluctuations of price index based on big data through combination of vector auto-regression model and Bayesian model	
Bordoloi, Biswas, Singh, Manna, & Saggar(2010)	Forecasting of industrial production and India's price level by dynamic factor model	
Figueiredo (2010)	Forecasting of Brazil's inflation by comparing FTP,VAR,BVAR, and dynamic factor models	
Goel, Hofman, Lahaie, Pennock, & Watts (2010)	Now-casting of video games' sale based on internet searches	

Table 1. Applied Now-casting Researches Based on Big Data in Economy

Researcher	Research Area
Carriero, Kapetanios, & Marcellino (2011)	Forecasting of industrial production indicators, consumer price and federal funds' rate by multivariate Bayesian model, through time series' big data of 52 macro-economic indicators derived from Stock and Watson data(2006)
Carriero, Clark, & Marcellino (2012a)	Now-casting with big data through combination of Bayesian Mixed frequency model with probable fluctuations for real-time forecasting of America's GDP
Carriero, Kapetanios, & Marcellino (2012b)	Forecasting of interest rate by big scale BVAR model with optimized contraction towards auto-regression model
Giovanelli (2012)	Forecasting industrial production indicators and consumer price by PCA and artificial neural net including 259 forecasters for Euro and 131 forecasters for America's economy
Doz, Giannone, & Reichlin (2012)	Evaluation of factor model's maximum likelihood estimation (MLE) for big data forecasting through simulation
Choi & Varian (2012)	Forecasting of economic indicators based on Google search engine's data by a seasonal auto-regression model based on big data
Choi & Varian (2012)	Forecasting of unemployment rate based on internet searches
Gupta, Kabundi, Miller, & Uwilingiye (2013)	Forecasting of employment in 8 America's economic sectors by added agent Bayesian multi-variable multivariate factor-augmented Bayesian shrinkage model based on big data
Banerjee, Marcellino, & Masten (2013)	Forecasting the rate of Euro, Pond and Japan's Factor-augmented Error Correction Model based on big data
Banerjee, Marcellino, & Masten(2013)	Forecasting of America's and Germany's inflation and interest rates by FECM model based on big data
Ouysse(2013)	Forecasting of America's inflation and industrial production by the average of Bayesian Model Averaging and Principal Component Regression based on big data
Koop(2013)	Now-casting of GDP growth by BVAR models based on big data
Lahiri & Monokroussos (2013)	Investigating consumer's coefficient of confidence in personal consumption expenses by dynamic factor model based on real-time big data
Soto, Frias-Martinez, Virseda, & Frias- Martinez (2011)	Classification of an area's social-economic level by support vector machine model, random forest and regression
Bańbura, Giannone, & Lenza (2014 & 2015)	Forecasting of 26 economic and financial macro-indicators of Euro zone and analysis of scenario by the suggested algorithm based on Kalman filtering for VAR' and DFM's large models
Bańbura & Modugno (2014)	Using factor models with maximum likelihood estimation based on 101 time-series
Kroft & Pope(2014)	The effect of internet in business market
Tuhkuri (2014)	Now-casting of unemployment rate based on internet searches

Researcher	Research Area	
Kuhn & Mansour (2014)	The effect of internet in business market	
Wu & Brynjolfsson (2015)	Now-casting of housing market deals based on internet searches	
Lahiri & Monokroussos (2015)	Improvement of now-casting trend by investigating the survey effect in America's GDP growth	
Galbraith & Tkacz (2016)	Improvement of now-casting performance in GDP growth and retail based on payment data	
Tuhkuri (2016)	Forecasting of Finland's economic unemployment rate's indicator based on big data by vector autoregressive seasonally adjusted time-series model	
Li (2016)	Now-casting of unemployed and employed people's initial requests by factor model	
Alvarez & Perez-Quiros (2016)	Investigating dynamic factor model based on big data in forecasting of economic macro-indicators	
Tiffin (2016)	Offering the now-casting of GDP based on real-time data by machine learning model, based on "out-of-sample" approach, considering simulation techniques of autonomous style and using two approaches of Elastic Net Regression and deciding tree to select variables and reduce dimensions	
Hindrayanto, JanKoopman, & Winter (2016)	Evaluation of 4 factor models' performances in pseudo real-time for Euro and 5 big countries	
Bragolia & Modugno (2016)	Offering an economic model for real forecasting (now-casting) of Canada's GDP indicator based on dynamic factor model by combination of on-time, high-frequency data	
Chernis & Sekkel (2017)	Forecasting of Canada's economic indicators based on big data	
Bragolia & Modugno (2017)	Now-casting of Japan's macro-economic by combination of on-time, high-frequency data	
Federal Reserved Bank (2017)	Now-casting of GDP based on big data by Kalman filtering method and dynamic factor model	
Duarte, Rodrigues, & Rua (2017)	Forecasting of private consumptions by using high-frequency data and records of POSs and ATMs by MIDAS	
Njuguna (2017)	Investigation of correlation rate between the night light proxy index and economic activity by Graphically weighted regression	
Lu (2019)	Offering a monetary policy prediction model based on deep learning by using the timing weights back propagation model to analyzes 28 interest rate changes of China's macro-monetary policy and the mutual influences between reserve adjustments and financial markets for time-series according to the data correlation between financial market and monetary policy	
Ostapenko (2020)	Identifying exogenous monetary policy shocks with deep learning and basic machine learning regressors (SVAR)	
Yasir, et al. (2020)	Designing an efficient algorithm for interest rate prediction using twitter sentiment analysis	

30

The above tables' research trend signifies the demands for applying new techniques to overcome big data and now-casting challenges, based on real-time data as well as making the foundation for new theories by discovering innovative patterns. In this regard, opinions and researches that directly refer to the usage of new techniques are summarized in Table 2.

Researcher Research Area		Research Area
H L L	Hinton (2009) Deng & Yu (2014) LeCun, Bengio, & Hinton 2015)	Referring to deep learning as the machine learning algorithm that performs the modeling of input data to more abstract and conceptual level by deep architecture with a lot of latent layers composed of linear and non-linear transfer functions
H (() T S K C () () () () () () ()	Huck (2009), Huck (2010) Atsalakis & Valavanis 2009) Gakeuchi & Lee (2013) Germpinis, Theofilatos, Karathanasopoulos, Georgopoulos, & Dunis 2013) Moritz & Zimmermann 2014) Dixon, Klabjan, & Bang 2015)	Using capabilities of machine learning techniques to recognize the non-linear structures of financial market data
E V	Bengio, Courville, & Vincent (2013)	Emphasis on designing pre-process and data transformation mechanisms by developing machine learning algorithms to representation learning for improving the algorithm's efficiency
L (/	eCun, Bengio, & Hinton 2015) Vajafabadi, et al. (2015)	Emphasis on applying computational models in deep learning composed of multi- layers of processing for data representation learning in several abstract and conceptual levels
N	Vajafabadi, et al. (2015)	Expressing the differences between architecture of deep learning and convolutional architectures by explanation of structural aspects and common learning in deep neural nets
N	Jymand-Andersen (2016)	Identifying the non-linear relations in bulk data by machine learning techniques to discover new patterns as well as expressing hypotheses and new theories based on observed patterns
N Z	Aamoshina, Vieira, Putin, & Chavoronkov (2016)	Proving outperform of deep learning in dimension reduction and feature representation compared to PCA and SVD methods in confrontation with medical data
Т	Thiemann (2016)	Emphasis on deep learning and machine learning as key components of the on- line nets' impact on big data's eco-system
A J (1	Alexander, Das, Ives, agadish, & Monteleoni 2017)	Offering the usage of on-line instructive methods by counseling the expert of machine learning for the monetary stability's functional programs

Table 2. Now-Casting Functional Researches Based on Big Data by Machine Learning New Techniques

Researcher	Research Area
Shuyang, Pandey, & Xing (2017)	Comparing three approaches of K-Nearest Neighbors, Recurrent Networks based on LSTM, and Seq-to-Seq CNN by machine learning methods and error analysis for accurate forecasting of time series in optimal allocation of funds, budget programming, Anomaly recognition and forecasting customer growth and stock market trends
Louizos, Shalit, & Mooij (2017)	Using VAE to discover effective medicines on a specific patient and focus on treatment effects on individuals
Zafar Nezhad, Zhu, Sadati, & Yang (2018)	Introducing VAE as one of the newest architectures with un-supervised approach in machine learning for extraction of strong features from labeled and unlabeled data and improvement of instructive models' performance based on labeled data
Koturwar & Merchant (2018) Elaraby, Elmogy, & Barakat (2016)	Emphasis on the important effect of deep learning on strategies' triumph, about big data analytics as the basis of the newest and most advanced technologies in different areas like computer vision, voice processing and text analysis in confrontation with labeled and unlabeled data
Rajkomar, Oren, & Chen (2018)	The performance and high accuracy of forecasting the medical events' models from several centers without harmonizing specific sites' data, based on deep learning by using new representation methods compared to traditional models
Han, Zhang, Li, & Xu (2018)	Using auto-encoder by combination of regression and LASSO to select the best un-supervised feature through exploring linear and non-linear information among features and overcoming the calculating and analytical problems in areas like computer vision and machine learning
Le, Ho, Lee, & Jung (2019)	Using LSTM deep net for flood now-casting

### Model

The model of this research is based on a forecasting approach by means of deep learning. According to Najafabadi, et al. (2015), Elaraby, Elmogy, & Barakat (2016),Li, et al. (2019), and Simidjievski, et al. (2019) stacking up the nonlinear transformation layers is the main point in deep learning algorithms. Each layer uses a non-linear transformation in that layer's inputs and renders a representation or a feature in output (Kingma & Welling, 2019). The simpler features are identified by lower layers, and then they are nourished by higher layers that can identify more complex features. This representation of classifiers and even for data indexing or other efficient usages. Therefore, this research tries to forecast the time series of macro-economic variables by emphasis on deep learning algorithms by designing a network called P-V-L Deep. According to figure 1, P-V-L Deep net embodies 2 building blocks with the aim of performing two data reconstruction and LSTM: Long Short-Term Memory for forecasting.

The data and time-series' features are reconstructed and represented through VAE net, regardless of the time dimension, and then they are rendered to LSTM net for forecasting. The architecture and algorithm of each building block are explained in this research, and the research approach's procedure and components are rendered.



Figure 1. P-V-L Deep Network

Figure 1, P-V-L Deep net embodies 2 building blocks with the aim of performing two data reconstruction and forecasting processes: VAE: Variational Auto-Encoders for data reconstruction and LSTM: Long Short-Term Memory for forecasting. The data and time-series' features are reconstructed and represented through VAE net, regardless of the time dimension, and then they are rendered to LSTM net for forecasting. The architecture and algorithm of each building block are explained in this research, and the research approach's procedure and components are rendered.

#### **VAE: Variational Auto-Encoder**

Charte et al. (2018) indicate that feature fusion helps the combination of variables for elimination of irrelevant and surplus information that embody various learning algorithms like auto-encoders. According to Doersch (2016), Li, et al. (2019), and Simidjievski, et al. (2019) VAE is known as one of the most useful approaches for learning the complex data representation, in recent years and at the present time. Alexander, Das, Ives, Jagadish, & Monteleoni (2017) quoted from Fan, Han, & Liu (2014), that auto-encoders are kinds of artificial neural nets used for learning the un-supervised data coding in an efficient way. The purpose of auto-encoder is learning a representative (coding) for a collection of data, regarding the purpose of dimension reduction (Girin, Hueber, Roche, & Leglaive, 2019). According to Boesen, Larsen, & Sonderby (2015) and Joseph Rocca (2019), the concept of auto-encoder is recently used for data generator models learning. Domingos (2015)indicates that an auto-encoder learns to compress the data from the input layer to a small code, then to decode it into a data like the principal data that lead to dimension reduction in the latent layer.

Bengio (2009), from an architectural point of view, defines the simplest form of autoencoders as a feed-forward, non-recurrent net, that is greatly like a single perceptron layer to make the multi-layer perceptron. This architecture is composed of an input, an output and several latent layers in which the number of knots in the output layer is equal with the input layer with the purpose of input reconstruction (instead of forecasting the amount of Y target based on inputs of X vector). In this way, auto-encoders are un-supervised learning models. The same as Suk, Lee, & Shen (2016), defines auto-encoder as an artificial neural net that is structurally made of three layers: input, latent, and output in which the input layer in completely connected to the latent layer and the latent layer is completely connected to the output layer. The purpose of auto-encoders is learning a compressed representation or a latent one from input through minimizing the reconstruction errors between input and represented date. According to Dai, Tian, Dai, Skiena, & Song (2018), adopting generative models with discrete structured data is very popular among researchers, while its usage is growing in various areas. According to Galeshchuk & Mukherjee (2017), quoted from Lee, Ekanadham, & Ng (2008) and Vincent et al. (2010), the number of input and output units conforms to the dimensions of input vector, while the number of the latent layer's units can be determined based on the data's nature. If the number of latent layers is lower than the input layers, the auto-encoder is used to reduce the dimensions. However, for achievement of complex and non-linear relations among features, we can consider the number of the latent layers more than input layers orwe can gain an attractive structure by applying sparsity limit. In this regard, Vincent et al. (2010) indicate that the choice of deep architecture can intensely affect the feature representation, since the number of latent layers can be more or less than principal features. According to Charte et al. (2018) and, the researchers mostly try to reduce the data dimensions (Under-Complete Representation) and to represent data with more dimensions (Over-complete Representation) as a substitution for Under-Complete representation.



Figure 2. Types of Deep Architecture

According to figure 2, the auto-encoder achieves this purpose by combining the principal features based on the determined weights through learning procedure, in the Under-Complete architecture. In Over-Complete architecture; the auto-encoder applies the identical function learning based on duplication of input in output.

#### VAE Network's Algorithm and Performance

According to Charte et al. (2018), the purpose of VAE is the distribution of latent variables based on observations.VAE substitutes the definite functions in encoding and decoding using random mapping and calculation of target function for density functions of random variables. In other words, according to Joseph Rocca (2019)and Dai et al. (2018)quoted from Diederik & Welling (2013), Zafar Nezhad, Zhu, Sadati, & Yang (2018), Liangchen & Deng (2017), Rezende, Mohamed, & Wierstra (2014), VAE is a generative model of a standard auto-encoders' reformed version that has a learnable prior recognition model, in its architecture rather than the definite function of standard auto-encoders architecture. Figure 3 signifies that encoding space is a probability space and if owning Z, the decoding space renders reconstructed will X as output.



Figure 3. Algorithm of Variational Auto-encoder

According to figure 4, and based on Simidjievski, et al. (2019), Kingma & Welling (2019), Li, et al. (2019), (Girin, Hueber, Roche, & Leglaive (2019), and Zafar Nezhad M., Zhu, Sadati, & Yang (2018), VAE has three layers of encoding, decoding and latent, as a probabilistic generative model.



Figure 4. A Schema of Variational Auto-encoder

If X is assumed as the input data and Z as the latent variable, based on the total probability law, VAE tries to maximize the probability of each X in the training set by the following equations in a generative procedure based on Total probability law:

$$P(x) = \int P(X,z)dz = \int P(X|z)P(z)dz$$
(1)

According to Diederik & Welling (2013), this model inherits the architecture of autoencoder but renders strong hypotheses about the distribution of latent variables.

It uses a variational approach for latent representation learning that leads to another Loss component and a specific learning algorithm called SGVB<sup>1</sup>.

According to Charte et al. (2018), it is assumed that an unsupervised, unknown random variable leads to X observations through a stochastic process.

Zafar Nezhad M., Zhu, Sadati, & Yang (2018), Liangchen & Deng (2017), Partaourides & Chatzis (2017) indicate that data is assumingly produced by directed graphical model p(x|z) in VAE's algorithm, then the encoder learns the approximation of  $q_{\varphi}(z|x)$  to the posterior distribution of  $p_{\theta}(z|x)$ ; While  $\varphi$  and  $\theta$  signify parameters of encoder (discriminative model or inference model) and decoder (generative model). The objective function is as following:

$$\mathcal{L}(\mathbf{p}, \theta, x) = D_{KL}(q_{\varphi}(z|x) \| p_{\theta}(z)) - \mathbb{E}_{q_{\varphi}(z|x)} \left( \log p_{\theta}(x|z) \right)$$
(2)

According to Hsu & Kira (2016), DKL under the title of divergence of KL: Kullback\_Leibler, is conventionally used for estimation of measuring the distance between output distribution and the main ground truth distribution. In other words, in mathematical statistics, there is a criterion to show how one probability distribution diverges from a second, reference probability distribution.KL divergence of 0 shows that similarity can be expected, otherwise different behaviors of two distributions are expected, while the first distribution is expected to approach zero. In a simple word, KL has an interesting criterion with various functions (diverse applications) in applied statistics, fluid mechanics, neuro-science and machine learning.

The prior over the latent variables is usually arranged to multi-variant Gaussian that converged to the center.

$$p_{\theta}(z) = N(0, I) \tag{3}$$

<sup>1.</sup> Stochastic Gradient Variational Bayes

Zafar Nezhad M., Zhu, Sadati, & Yang (2018) indicate that the structure of autoencoders is formed based on Bayesian rule by considering q as the encoder of x to z and p as its decoder to reconstruct x.

#### Weighting VAE Net

According to Mendels (2019) and Koturwar & Merchant (2018; 2019), in spite of the very strong performance of deep nets and advances of computational technologies, it seems that few researchers try to train their nets from the beginning. The researcher's main challenge during training the net is the vanishing / exploding gradient problems as well as handling the non-convex essence of target function that has over one million variables. The recommended approaches by Xavier (2010) and He (2015) are rendering a proper initial weighing method to solve the problem of vanishing gradient. These approaches have had very great impacts on standard databases. While based on Saiprasad Koturwar's research (2018; 2019), the recommended approaches of Xavier (2010) and He (2015) did not have proper effects on more practical databases, due to absence of statistical data for initializing the net's weights.

The method of Xavier is independent of data statistics while depending only on the net's size. However, optimizing the loss function (cost function) with high dimensions needs the accurate initializing of the net's weights; since it will have millions of variables by increasing the size of the net even to 3 or 4 layers. Therefore, finding a proper initializing is very important to gain better results.

Koturwar & Merchant (2018) and (2019) recommends and analyzes a new method for data-dependent initializing and compares the model to the standard method of He and Xavier to gain better results about some practical databases as well as achieving the algorithm's classification accuracy.

Weight calculation according to He and Xavier standard is as following in domain of low (-) and high (+):

$$w = \sqrt[2]{\frac{6}{n_{inputs} + n_{outputs}}}$$
(4)

#### LSTM: Long Short-Term Memory Nets

LSTM net was introduced by Hochreiter & Schmidhuber (1997)and was named by Gers, Schmidhuber, & Cummins (2000), Graves & Schmidhuber (2005) and Graves et al. (2009). It was rendered as a category of recurrent neural nets by Medsker (2000). Then separate researches were done by means of LSTM by Graves et al. (2009; 2013), and Schmidhuber (2015). According to Sak, Senior, & Beaufays (2014) and Wong, Shi, Yeung, & Woo (2016),

these nets are specifically designed for long-term dependence's learning as well as having the ability to overcome recurrent neural nets' innate problems, including vanishing gradient problem. Furthermore, LSTM nets were described by Graves (2014), Olah (2015)and Chollet (2016)and valuable introduction was presented by Staudemeyer & Morris (2019), Karpathy (2015), and Britz (2015).

Staudemeyer & Morris (2019) and Wong, Shi, Yeung, & Woo (2016) indicate that LSTM units which are basically subnets are composed of input layers, one or several latent layers and an output layer. The number of neurons in the input layer is equal with exploratory variables or in other words the feature space. The main feature of LSTM nets lies in latent layers called memory cells. Each memory cell has 3 gates of input, output and forget. It should preserve and regularize the cell state (Fischer & Krauss, 2017).

A schema of LSTM is illustrated in figure 5.



Figure 5. Schema of Long Short-Term Memory

At every time-step t, each of the three gates is presented with the input  $x_t$ , that is one element of the input string, as well as the output of the latent layer in the time prior to the memory cell in time-step t - 1. Each gate has a specific purpose while operating as a filter:

- The forget gate: determines which information should be omitted from the cell state.
- The input gate: determines which information should be added to the cell state.
- The output gate: determines which information of the cell state should be used as output.

According to Staudemeyer & Morris (2019) and Fischer & Krauss (2017), LSTM nets focus on sequence learning of time-series forecasting as the most advanced architectures of deep learning.

The results of his research in adopting LSTM nets indicate that these nets operated better than memory-free classification` methods like random forest, deep neural nets and logistic regression classifiers for out of sample forecasting of 500 S & P data, from 1992 to 2015. The findings comparison of Krauss, Do, & Huck (2017) recent research on survey data of over 100 investment market anomalies through deep learning, random forest, reinforced gradient tree and other forecasting methods signify the deep neural nets' great progress in time-series forecasting.

#### LSTM Net's Algorithm and Performance

This net's performance in the cell states  $s_t$  and the latent layer's outputs in  $h_t$  are calculated as following in LSTM layer in each time step of t:

1. Calculation of activation function of  $f_t$  to determine the previous state cell's information  $(s_{t-1})$  based on input of  $x_t$  and output of  $h_{t-1}$  from memory cells in time step of t-1 and bias values of  $b_f$ :

$$f_t = sigmoid\left(w_{f,x}x_t + w_{f,h}h_{t-1} + b_f\right)$$
(5)

Sigmoid function scales all activation values between zero (complete dropout) and one (complete saving).

2. Determination of required information to be added to the cell state (*st*) by calculation of  $\tilde{s}_t$  and  $i_t$ :

$$\tilde{s}_t = tanh(w_{\tilde{s},x}x_t + w_{\tilde{s},h}h_{t-1} + b_{\tilde{s}}) \tag{6}$$

$$i_{t} = sigmoid(w_{i,x}x_{t} + w_{i,h}h_{t-1} + b_{i})$$
(7)

3. Calculation of the new cell state according to the results of the previous two steps with • denoting the Hadamard product:

$$s_t = f_t \circ s_{t-1} + i_t \circ \tilde{s}_t \tag{8}$$

4. Calculating  $o_t$  and  $h_t$ :

$$o_t = sigmoid(w_{o,x}x_t + w_{o,h}h_{t-1} + b_o)$$

$$\tag{9}$$

$$h_t = o_t \circ tanh(s_t) \tag{10}$$

### Methodology of the Research

### Data, Software, and Hardware Used in Research

### Data

FRED-MD data set (McCracken & Ng, 2015) was used as the first personal database, sometimes known as Stock-Watson's data set about America's macro-economics (Stock & Watson, 1996) to analyze instability parameter from 1059 to 1993. FRED-MD data set is also used for this research. This collection has 3 important features: 1) Availability for public 2) On-time and monthly updating 3) Freedom of researchers from data reformation management and data revision, in addition to covering the literature review mentioned in Table 3.

Researcher	Database	Research Feature
Stock & Watson (1996)	CITIBASE	According to features of the above mentioned selected data, classification of 76 features in 8 groups
Stock & Watson (1998, 2002)	DRI/McGraw Hill + CITIBASE	Identification of 200 time-series and statistical analyses based on a balanced panel, including 149 time-series and applying factor estimations as predictors
Bernanke, Boivin, & Eliasz (2005)	DRI/McGraw Hill + CITIBASE	Generalization of macro-economic big data analytics from forecasting to macro-economic semi-structured modeling
Bernanke, Boivin, & Eliasz (2005)	DRI	120 series by using FAVAR method based on a lot of economic indicators to estimate common concealed factors
Marcellino, Stock, & Watson (2006)	DRI/McGraw Hill + CITIBASE	171 time-series for evaluation of alternative forecasting methodologies
Boivin & Giannoni (2006)	DRI	Using 91 variables in analysis that directly connects the estimation of DSGE model and high dimensions factor models
Stock & Watson (2005, 2006)	Stock-Watson = GSI: Global Insights Basic Economics + Conference Board + authors' calculations	Construction of 132 macro-economic time-series, classification of data to 14 categories to estimate structural FAVARs
Bai & Ng (2008)	Stock-Watson	Comparing forecasting of diffusion index and predictors selected by Hardthresholding
Ludvigson & Ng (2011)	Stock-Watson Update	Identifying 8 categories of macro-economic variable
Jurado, Ludvigson, & Ng (2015)	Stock-Watson Update	Combination of 147 monthly financial time-series to build an index of macro-economic uncertainty
McCracken & Ng (2015)	FRED-MD = Stock-Watson + GSI + IMF	Collecting 134 monthly variables of macro-economic based on FRED database

#### Table 3. Literature Review of the Research's Database

Therefore, data was used as out of sample forecasting, in this research and CSV files and other explanations or researches related to this database are available in the address of http://research.stlouisfed.org/econ/mccracken/sel/.This file is composed of current and historical data. Due to some reasons, it is not a balanced panel, although, it can easily transform into a balanced panel by the elimination of interrelated relevant series. Based on economic elites' opinions, the data average of each feature's column was used in missing columns for transforming into a balanced panel in the data pre-processing stage.

#### Software and Hardware

For data pre-processing from python 3.5, steps mentioned in section Approach were performed on the basis of numpy, panda, tkinter, sklearn and sklearn preprocessing packages. Deep learning of VAE and LSTM is developed by means of Keras library in Tensor flow. It is a very strong library for large scale machine learning of heterogeneous systems.

The designed net model was trained on the laptop of NVIDIA GTX 1060 GPU Support, Intel Core i7.

#### Suggested P-V-L Deep Net's Workflow and Approach

The workflow and approach of suggested P-V-L Deep net's2 building blocks include 3 principal components of data pre-processing, representation and reconstruction of (data and feature) and predicting that are illustrated in Figure 6.



Figure 6. The Research Workflow

As it is obvious in figure 6 each component of workflow and approach include the following steps:

### Steps of component 1: Data Pre-Processing

- Data uploading
- Recognizing and deciding in confrontation with missing values
- Zero centered
- Normalizing data
- Separation of raw data to collections of train and test data

### Steps of component 2: Representation and Reconstruction (data and feature)

- Unsupervised deep learning by using VAE net
- Pre-training, fine-tuning, and improvement of feature through discriminative / inference model and generative model
- Representation of features and reconstruction of data
- Deciding about features space and target variables for training and predicting

### **Steps of component 3: Prediction**

- Manual selection of a feature from represented and reconstructed features through VAE net
- Selection of the same feature and data from the original and raw data file
- Supervised deep learning by LSTM nets special for time-series forecasting
- Training, testing and evaluating and validation the model based on raw and reconstructed data
- Comparing the predicting performance

### Steps of Component 1: Data Pre-Processing

The CSV file that is composed of 720 observations (lines) and 129 features (columns) was uploaded along with the Header. The amounts of NaN in the columns were identified by represented statistical information through the program, and then they were substituted by each column's average. After, zero-centered stages and data normalization were performed for comparison through 2 methods:

- The first method is applying the averaging and the standard deviation by means of each column's mean and std. functions.
- The second method is applying the Standard Scaler function from sklearn. preprocessing package.

The comparison results of the input data's distribution are indicated in figure 7 the results show that the performance of the two methods is exactly the same.



Figure 7. Methods of Input Data's Distribution

According to figure 7, despite the lack of differences in the results of the 2 methods, the second method was used to normalize the data.

20 percent of the samples were considered as the testing sample and the rest 80 percent was considered for educating in the next stage. The data was split by means of two methods and the results were compared:

- The first method is applying numpy package to provide a sequential observation array.
- The second method is applying the train-test-split function from sklearn. Cross-validation package

The comparison results of data splitting methods are indicated in figure 8.



Figure 8. Data Splitting Method

After comparing the 2 above methods, the second method was used due to its random splitting and distribution.

### Steps of Component 2: Representation and Reconstruction (Data and Feature)

The applied VAE net's attributes in this research include:

- It has flexibility and dynamics for selecting any data file with any feature or observation.
- It uses 12 month FRED-MD database's data, from 1959 to 2018, regardless of the data's time dimension.
- It notices 0.01 learning rate due to few observations
- It considers batch size as 100 in order to accelerate the training
- It considers the training epoch as 2000 and calculates the reconstruction loss, latent loss and total loss in each training epoch
- It determines the net's weights and biases according to "Xavier and He" method that is allocated to deep nets with Relu activation function.
- It uses the concepts of "Mini-Batch" in the training model and calculates the loss function in each "Mini-Batch".
- It calculates the total loss function according to the algorithm that was introduced in section VAE Network's Algorithm and Performance based on the sum of "reconstruction loss" and "latent loss"
- It changes (transforms) the data from input to latent space  $(x \rightarrow z)$
- It generates the data by sampling from the latent space  $(z \rightarrow \tilde{x})$
- It reconstructs the data from input to  $\operatorname{output}(x \to \tilde{x})$

The topology or the structure of the trained VAE net is as follows:

- Using Under-Complete Structure
- An input layer with nodes equal to the number of features (including 129 features in the research file)
- The inference / discriminative net with 5 layers under the title of "encoder layers"
- The number of the encoder layer's nodes based on the features' coefficient.
- The generative net with 5 layers under the title of the "decoder layers"
- The number of the decoder layer's nodes based on the features' coefficient
- A latent layer with 8 nodes
- An output layer equal to the number of the input layers and nodes equal to the features' number
- Using Adam's optimizer
- The activation function of Relu in latent layers and Sigmoid in the output layer

### Steps of Component 3: Prediction

The LSTM net's features used in this research are as follows:

- Using 12-month FRED-MD data from 1959 to 2018, including the principal data and the data that was reconstructed from VAE net.
- Considering 20 percent of samples for the testing sample and the rest 80 percent for training
- Dividing the educational data (80 percent of the principal sample) into 2 training (80 percent) and validation (20 percent) sets. The first sets are applied for the net's training as well as its parameters' moderation and regularization in a repetitive procedure in order to minimize the loss function. During this procedure, the weights' and the biases' amount are moderated and regularized the same as traditional feed-forward nets in a way that the objective function's Loss (MSE) reaches its minimum amount for specified training data
- Predicting the un-observed samples from the validation set after each epoch through the net and calculating the validation loss

Keras applied two advanced methods for LSTM net's training:

- Adopting "RMS-prop" as a version of mini-batch from "rprop" that was introduced by Tieleman & Hinton (2012) and suggested by Chollet (2016) as a proper choice for recurrent neural nets and based on Thomas Fischer's research results (2017) as the optimizer.
- Using the dropout regularization in recurrent layers based on Gal & Ghahramani's research (2016). In this method, a part of input units are dropped out randomly in each updating, during the training time in input gates and recurrent connections. This action reduces the over-fitting risk and optimizes the generalization.

The topology or the structure of the educated LSTM is as following:

- The input layer with one feature and 2000 time steps epoch
- The LSTM layer with 128 latent neurons, the dropout amount of 0.2 and the "tanh" activation function
- An output layer with "Sigmoid" activation function

In this stage, it was necessary to provide a feature vector first, then the sequence string in time-series was designed that leads to producing the output string for the benefit of the net's predicting and performance comparison. The predicting was done through the point-bypoint method for each month of the year. Thus, the LSTM net's input string was produced for one feature as figure 9 shows.





Figure 9. The Point-by-Point forecasting Input Vector

According to figure 9 if a string enters the net as an input variable in time of t, then the t + 1 string is used for predicting as the output string. Training the net was done according to the algorithm presented in section LSTM Net's Algorithm and Performance, step by step regarding the time, based on the input string processing.

### **The Research Findings**

This research has adopted two deep hierarchical architectures according to the research methodology. First of all, data was represented through VAE, then the LSTM net's performance was compared regarding the principal data and the represented data through VAE. To explain the finding achieved in this research, a summary of P-V-L deep net performance and the significant points explored is presented along with the designed model based on the composing building blocks and consideration to achieve a strong model are as follows:

VAE's building block substitutes the definite functions in encoding and decoding. In the Inference / Discriminative model called encoder in order to identify abstract features, in-depth learning was done through unsupervised layer-to-layer pre-training. In the Generative model called decoder, the fine-tuning stage was performed by the trained weights from the encoder. This supervised manner led to the improvement of data quality through probabilistic generating models. In other words, in the Discriminative model, with the probable distribution of Gaussian, the mapping of the observations to the Posterior distribution was done under Latent Space. After that, in the Generative Network, the mapping of the desired points of Latent was done by sampling to distribute the original data space.

LSTM's building block as the most advanced architectures of deep learning with having the ability to overcome recurrent neural nets' innate problems, including vanishing gradient and over-fitting, signified that has good performance in sequence learning of time-series forecasting

To avoid using parameters that are poorly generalized, three main points consist of 1) architecture; 2) lost function; 3) activation function was considered to achieve a robust model. The research findings' according to these3 points are as follows:

#### VAE deep net:

- Considering an under-complete structure and a proper weight initialization approach to solve the gradient reduction problem that has been completely effective and has had very good results in the standard database: This weighting method is independent of data statistics while depending only on the net's size and was used to prevent the saturation problem and to neutralize the weights (which makes learning difficult and especially long in deep nets). In practice, the variance was calibrated according to the number of inputs and outputs.
- Using mini-batch (partial fit) to increase model accuracy, to increase response speed, to reduce interval covariance shift, and to prevent sparsity: Partial fit applied to all layers before activation function. In this way, the activation function inputs were placed in the intermediate range in which the gradient is meaningful.
- Using a non-linear activation function to increase the power of the model
- Using the regularization term to loss function to prevent exploding / over-fitting, • model sparsity, risk of identity function due to the model's high power, and also avoid the network out of Deep mode: In fact, it was possible to reconstruct the new data when the probability of two distributions was as close as possible. Thus, KL as a latent loss was introduced to loss function. In this research, the model accuracy was considered the reconstruction loss, and KL loss was considered variational regularization. So KL was introduced to loss function. Finally, the total loss was calculated by Latent Loss (KL Divergence) + Reconstruction Loss. In fact, assuming there is one activation rate for each neuron, the target activation rate was determined. With this criterion, a distance was determined. Then, with the error rate specified in the loss function, the rate of activation of the neurons was moved in the opposite direction to the gradient to reduce the error. Thus, the degree of divergence between the two probability distributions was measured by KL. Minimizing the KL means optimizing the probability distribution of the mean parameters and the standard deviation, this is very similar to the distribution of the objective function. With this loss, the encoder was encouraged to distribute the data evenly around the latent center. In each epoch and for each mini-batch, if it moved away from the center, it would be penalized by clustering in other specific areas. In iterations, feedforward and backpropagation were performed to produce a result close to the actual output with less error. Scaling down the error was carried out by Stochastic Gradient Descent (very similar to multi-layered perspectives). In fact, the parameters were trained to reduce reconstruction error.

#### LSTM deep net:

- Using MSE as a loss function to estimate model accuracy
- Using the dropout regularization in recurrent layers during the training time in input gates and recurrent connections to reduce the over-fitting risk and optimize the generalization
- Applied "RMS-prop" as a version of mini-batch from "rprop" to increase model accuracy as a proper choice for recurrent neural

### **VAE net's Findings**

According to the loss function calculation algorithm that was presented in sections VAE Network's Algorithm and Performance, Steps of Component 2: Representation and Reconstruction (Data and Feature), and the above explanations, the loss function average that is composed of reconstruction loss and latent loss was calculated. The average is presented in Table and the plot and their comparisons are presented in figure 10.

Average Total Loss	-1276.19222476664
Average Reconstruction Loss	-1285.1035862285803
Average Latent Loss	8.911361461940643
Training duration(s)	57.733054399490356

Table 4. The Loss Functions' Average and the Train Time



Figure 10. Loss Functions Error! Reference source not found.

As it is observed, the loss function in the generative net extremely declines and goes to zero, compared to the inference / discriminative net. It means that, adopting the weights in unsupervised learning stage and their corrections, then supervised learning in the generative net, intensely reduce the loss function and reconstruct the data by corrective weights in order to gain convergence.

All amounts in conceptual levels were saved in a CSV file in order to record the mid results in the latent space. The values are as following:

- The model weights in the training stage
- Sampling
- The reconstructed data
- The data generated from the generative net
- The data transformed from input to latent space

The distribution plots are presented in figure 11, as well as the comparisons of data values that were saved in the files.



Figure 11. Different Types of Data Distributions in VAE Net

Figure 12 signifies the comparisons of the principal and the reconstructed data distributions.



Figure 12. The Comparison of the Principal and the Reconstructed Data Distributions

# **LSTM Net Findings**

# Point-by- Point Predicting Model

In this stage, the income variable's data was manually selected from the principal, reconstructed and the generated data files, as one of the macro-economic variables. Afterward, it was considered as the LSTM net's input, regarding the features represented in section

Steps of Component 3: Prediction. Since the main objective is predicting, so both data's MSE comparisons are rendered in Table 5 as well as the represented plots in figure 13, figure 14 and figure 15 in addition to the predicting comparison of the real and the reconstructed or generated data in figure 16 signify that the predicting performance has improved in reconstructed data.

Type of Data	MSE for Train	MSE for Test
Reconstructed Data (VAE)	6.653518159344623e-05	0.0
Generated Data (VAE)	0.00010355142347345298	0.1666666716337204
Original Data	9.459616401066093e-06	0.3333333432674408

Table 5. The Training Stages' MSE Comparisons as well as Principal, Reconstructed and Generated Data Testing



Figure 13. Point-by-Point Prediction of Principal Data (Output and Income Indicator)



Figure 14. Point-by-Point Prediction of Reconstructed Data (Output and Income Indicator)



Figure 15. Point-by-Point Prediction of Generated Data (Output and Income Indicator)

According to the above table and the plots, after training, the MSE as the model accuracy has considerably declined in the represented data test compared to the generated or the principal data tests. It means our approach to use reconstructed data from VAE reduces the prediction error and achieves a better accuracy rather than using the original features.

The predicting comparison of the real and the reconstructed or generated data in figure16 signify that the predicting performance while batch size increases has improved in reconstructed data. In other words, the results emphasize that the choice of representation

learning to achieve data quality plays an effective role in the network performance to economic indicators prediction.



Figure 16. Point-by-Point Comparison of All above Predictions (Output and Income Indicator)

Furthermore, based on the table, the train time, testing and validation signify that LSTM net operates better for reconstructed data compared to raw or principal data. The comparison results are presented in Table 6.

Type of Data	Train, Test and Evaluation Time
Reconstructed Data (VAE)	32.19550395011902
Generated Data (VAE)	32.47142052650452
Original Data	34.292938232421875

Table 6. Train, Test and Validation's Time Comparison of the Reconstructed, Generated and Principal Data

### **Conclusion and Suggestions**

### Conclusion

This research has developed a novel now-casting approach through deep net and deep learning in macro-economic area and forecasting-oriented, predictive monetary policies.

The designed P-V-L Deep: Predictive VAE-LSTM Deep net considerably promotes the predicting performance of macro-economic indicators through two VAE and LSTM deep architectures in unsupervised (represented) and supervised learning (now-casting and predicting). The findings show that representation learning has a great impact on macro-economic indicators' predicting. In other words, the feature representation through deep learning is very effective for huge big data. The Variational Auto-Encoder net has a great impact on a real distribution of input features learning based on sample distribution of latent variables and data reconstruction. Representation learning using VAE provides impressive

accuracy and better conditions for time-series now-casting models through LSTM architecture, compared to the principal data usage in such architecture. On the other hand, this research represents a new, data-driven approach for economic data's now-casting modeling with high dimensions, complexity, and sparsity of features.

This is the first now-casting model in the economics realm that has applied the VAE advantages for feature representation and data reconstruction as well as optimizing the performance of the reconstructed data in time-series along with LSTM architecture. This model can be used in different economic areas based on the data-driven decision-making approach.

The remarkable consequence of the research findings for policy-makers and executive in policy-making institutions are as follows:

- Appling deep nets to perform data quality process promotion
- Reconstructing economic data instead of data revision through delay statistics or expert analysis
- Now-casting and early publication of economic indicators (with a lagging nature) before the official release

Notable findings and implications for data scientists and information technology elites are as follows:

- Paying attention to the multi-disciplinary nature of current world issues and efforts for transparency and comprehensiveness in the convergence of big data analytics, now-casting, and monetary policies (or other business areas) with the goal of alignment between strategy and big data analytics architecture. Obviously, this attention makes promotion the level of accuracy of the policy-making institution in decision- and policy-making
- To make correct policies about how to exploit the opportunities of big data analytics and to gain better results, human skills as the most significant progressive factor for policy-making purposes, should be taken into account. It is recommended to invest purposefully in earning the skills in data science incorporation to IT and business area. Paying attention to innovations, creativities and determining proper strategies in business can affect personnel's' skill level
- Applying the novel methods and AI with the aim of data reconstruction instead of traditional data revision
- Consideration of the highly data-driven technologies to now-casting by using new methods of analysis like machine learning and visualization tools with the ability of interaction and connection to different data resources with varieties of data regarding the type of big data aimed at reducing the risks of policy-making institution's investment in the field of IT

- Consideration of non-linear relations and noises analytics in real-time data and also exploiting new modeling tools and to consider data inclination and eventuality in modeling
- Implementing of the prediction applications with the aim of convergence of nowcasting of economic domain with big data and deep learning could be a fertile ground for conducting the new approaches, in order for the results to help policy making institution on the data-driven path and accurate estimates of the current state of affairs

### **Future Suggestions**

- Using the latent layer features in classifiers and comparing their performances in classified features of other economic realm researches
- The automatic selecting of represented features for LSTM input in the form of vectors and then prediction
- Using Sig Opt to make predicting model for the net's structure's automatic selecting by Bayesian optimization of hyper-parameters, based on the newest research collections in order to prevent the procedure of trial and error
- Developing a decision support system based on predicting model according to different inputs in macro-economics
- Using GRU instead of LSTM and adopting performance comparison according to topological differences, regarding the gate numbers and absence of memory unit in GRU
- Using Saiprasad Koturwar's (2018; 2019), suggested approach instead of He (2015) and Xavier (2010)'s suggested approach for initial weighting in deep nets based on non-standard, unbalanced databases.

### References

- Alexander, L., Das, S. R., Ives, Z., Jagadish, H. V., & Monteleoni, C. (2017). Research Challenges in Financial Data Modeling and Analysis. *Michigan conference: Big Data in Finance*. Michigan.
- Alvarez, R. M., & Perez-Quiros, G. (2016). Aggregate versus disaggregate information in dynamic factor models. *International Journal of Forecasting*, 32, 680 – 694.
- Andersson, M. K., & Reijer, A. H. (2015). Nowcasting. Sveriges RIKSBANK Economic Review.
- Askitas, N., & Zimmermann, K. F. (2009). Google Econometrics and Unemployment Forecasting. *Applied Economics Quarterly*, 55(2), 107–120.
- Atsalakis, G. S., & Valavanis, K. P. (2009). Surveying stock market forecasting techniques Part II: Soft computing methods. *Expert Systems with Applications*, *36*(3), 5932-5941.
- Bai, J., & Ng, S. (2008). Forecasting Economic Time Series Using Targeted Predictors. Journal of Econometrics, 146, 304-317.

- Bańbura, M., & Modugno, M. (2014). Maximum Likelihood Estimation of Factor Models on Datasets with Arbitrary Pattern of Missing Data. *Journal of Applied Econometrics*, 29(1), 133-160.
- Bańbura, M., Giannone, D., & Lenza, M. (2014-2015). Conditional Forecasts and Scenario Analysis with Vector Autoregressions for Large Cross-Section. *Working Papers ECARES ECARES*.
- Bańbura, M., Giannone, D., & Reichlin, L. (2010). Large Bayesian Vector Autoregressions. *Journal of Applied Econometrics*, 25(1), 71-92.
- Banerjee, A., Marcellino, M., & Masten, I. (2013). Forecasting with Factor-augmented Error Correction Models. *International Journal of Forecasting, In Press.*
- Bengio, Y. (2009). Learning Deep Architectures for AI. Foundations and Trends in Machine.
- Bengio, Y., Courville, A., & Vincent, P. (2013). Representation learning: A review and new perspectives. *IEEE transactions on pattern analysis and machine intelligence*, *35*, 1798-1828.
- Bernanke, B., Boivin, J., & Eliasz, P. S. (2005). Factor Augmented Vector Autoregressions (FVARs) and the Analysis of Monetary Policy. *Quarterly Journal of Economics*, 120(1), 387-422.
- Bernanke, B., Boivin, J., & Eliasz, P. S. (2005). Measuring the Effects of Monetary Policy: A Factoraugmented Vector Autoregressive Approach. *The Quarterly Journal of Economics*, 120(1), 387-422.
- Boesen, A., Larsen, L., & Sonderby, S. K. (2015). *Generating Faces with Torch*. Retrieved from Torch: torch.ch/blog/2015/11/13/gan.html
- Boivin, J., & Giannoni, M. (2006). DSGE Models in a Data Rich Environment. *NBER Working Paper*, 12272.
- Bordoloi, S., Biswas, D., Singh, S., Manna, U. K., & Saggar, S. (2010). Macroeconomic Forecasting Using Dynamic Factor Models. *Reserve Bank of India Occasional Papers*, *31*(2), 69-83.
- Bragolia, D., & Modugno, M. (2016). A Nowcasting Model for Canada: Do U.S. Variables Matter? Finance and Economics Discussion Series 34.
- Bragolia, D., & Modugno, M. (2017). Now-casting the Japanese Economy. *International Journal of Forecasting, Elsevier, 13.*
- Britz, D. (2015). *Implementing a GRU/LSTM RNN with Python and Theano*. Retrieved from Recurrent neural network tutorial: http://www.wildml.com/2015/10/recurrent-neural-network-tutorial-part-4-implementing-agrulstm-
- Camacho, M., & Sancho, I. (2003). Spanish Diffusion Indexes. *Spanish Economic Review*, 5(3), 173-203.
- Carriero, A., Clark, T. E., & Marcellino, M. (2012a). Real-time Nowcasting with a Bayesian Mixed Frequency Model with Stochastic Volatility. *Federal Reserve Bank of Cleveland, Working Paper, 1227.*
- Carriero, A., Kapetanios, G., & Marcellino, M. (2011). Forecasting Large Datasets with Bayesian Reduced Rank Multivariate Models. *Journal of Applied Econometrics*, 26(5), 735-761.
- Carriero, A., Kapetanios, G., & Marcellino, M. (2012b). Forecasting government bond yields with large Bayesian Vector Autoregressions. *Journal of Banking & Finance*, *36*(7), 2026-2047.
- Charte, D., Charte, F., Garc'1a, S., Jesus, M. J., & Herrera, F. (2018). A practical tutorial on autoencoders for nonlinear feature fusion: Taxonomy, models, software and guidelines.

- Chernis, T., & Sekkel, R. (2017). A Dynamic Factor Model for Nowcasting Canadian GDP Growth. Bank of Canada Staff Working Paper, 2.
- Choi, H., & Varian, H. (2012). Predicting the Present with Google Trends. *Economic Record*, 88(s1), 2-9.
- Chollet, F. (2016). Keras. Retrieved from Github: https://github.com/fchollet/keras
- Dai, H., Tian, Y., Dai, B., Skiena, S., & Song, L. (2018). Syntax -Directed Variational Autoencoder For Structured Data. *arXiv:1802.08786v1*.
- Deng, L., & Yu, D. (2014). Deep learning: methods and applications. *Foundations and Trends in Signal Processing*, 7, 197-387.
- Diebold, F. X. (2003). Big Data Dynamic Factor Models for Macroeconomic Measurement and Forecasting. (M. Dewatripont, L. P. Hansen, & S. Turnovsky, Eds.) Advances in Economics and Econometrics, Eighth World Congress of the Econometric Society, 115-122.
- Diederik, P. K., & Welling, M. (2013). Auto-Encoding Variational Bayes. arXiv:1312.6114.
- Dixon, M., Klabjan, D., & Bang, J. H. (2015). Implementing deep neural networks for financial market prediction on the Intel Xeon Phi. *Proceedings of the 8th Workshop on High Performance Computational Finance*, (pp. 1-6).
- Doersch, C. (2016). Tutorial on variational autoencoders. arXiv preprint arXiv:1606.05908.
- Domingos, P. (2015). The Master Algorithm: How the Quest for the Ultimate Learning Machine Will Remake Our World. In *Deeper into the Brain*.
- Doz, C., Giannone, D., & Reichlin, L. (2012). A quasi-maximum likelihood approach for large, approximate dynamic factor models. *Review of Economics and Statistics*, 94, 1014–1024.
- Duarte, C., Rodrigues, P. M., & Rua, A. (2017). A Mixed Frequency Approach To The Forecasting Of Private Consumption With ATM/POS Data. *International Journal of Forecasting, Elsevier*, 15.
- Elaraby, N. M., Elmogy, M., & Barakat, S. (2016). Deep Learning: Effective Tool for Big Data Analytics. *International Journal of Computer Science Engineering (IJCSE)*, 9.
- Fan, J., Han, F., & Liu, H. (2014). Challenges of Big Data Analysis. *National Science Review*, 1(2), 293-314.
- Federal Reserved Bank. (2017). Nowcasting Report. The FRBNY Staff Nowcast.
- Figueiredo, F. R. (2010). Forecasting Brazilian Inflation using a Large Dataset. *Central Bank of Brazil, Working Paper, 228.* Retrieved from http://www.bcb.gov.br/pec/wps/ingl/wps228.pdf
- Fischer, T., & Krauss, C. (2017). Deep learning with long short-term memory networks for financial market predictions. *FAU Discussion Papers in Economics*.
- Forni, M., Hallin, M., Lippi, M., & Reichlin, L. (2005). The Generalized Dynamic Factor Model: OneSided Estimation and Forecasting. *Journal of the American Statistical Association*, 100(471), 830-840.
- Gal, Y., & Ghahramani, Z. (2016). A theoretically grounded application of dropout in recurrent neural networks. *Advances in Neural Information Processing Systems*, 1019-1027.
- Galbraith, J. W., & Tkacz, G. (2016). Nowcasting with Payments System Data. *International Journal* of Forecasting, Elsevier.

- Galeshchuk, S., & Mukherjee, S. (2017). Deep Learning for Predictions in Emerging Currency Markets. the 9th International Conference on Agents and Artificial Intelligence, Science and Technology. ResearchGate. doi:10.5220/0006250506810686
- Gavidel, S. Z., & Rickli, J. L. (2017). Quality assessment of used-products under uncertain age and. *International Journal of Production Research*, 1-15.
- Gers, F. A., Schmidhuber, J., & Cummins, F. (2000). Learning to forget: Continual prediction with LSTM. *Neural computation*, *12*(10), 2451-2471.
- Ginsberg, J., Mohebbi, M., H, M., Patel, R. S., Brammer, L., Smolinski, M. S., & Brilliant, L. (2009). Detecting influenza epidemics using search engine query data. *Nature*, 457(7232), 1012–14.
- Giovanelli, A. (2012). Nonlinear Forecasting using Large Datasets: Evidence on US and Euro Area Economies. *CEIS Tor Vergata*, 10(13), 1-29. Retrieved from http://papers.ssrn.com/sol3/papers.cfm?abstract\_id=2172399
- Girin, L., Hueber, T., Roche, F., & Leglaive, S. (2019). Notes On The Use Of Variational Autoencoders For Speech And Audio. *the 22nd International Conference on Digital Audio Effects*. Birmingham. Retrieved from http://www.gipsa-lab.fr/~laurent.girin/papers/Girin\_et\_al\_ DAFx2019.pdf
- Global Pluse. (2013). Mobile Phone Network Data. United Nations Global Pluse, 1-12.
- Glorot, X., & Bengio, Y. (2010). Understanding the difficulty of training deep feedforward neural networks. *Aistats*, 9.
- Goel, S., Hofman, J. M., Lahaie, S., Pennock, D. M., & Watts, D. J. (2010). Predicting consumer behavior with Web search. *Proceedings of the National Academy of Sciences of the United States of America*, 107(41), 17486–90.
- Graves, A. (2014). Generating sequences with recurrent neural networks. *arXiv preprint arXiv:1308.0850*.
- Graves, A., & Schmidhuber, J. (2005). Framewise phoneme classification with bidirectional LSTM and other neural network architectures. *Neural Networks*, 602-610.
- Graves, A., Liwicki, M., Fern´ andez, S., Bertolami, R., Bunke, H., & Schmidhuber, J. (2009). A novel connectionist system for unconstrained handwriting recognition. *IEEE transactions on pattern* analysis and machine intelligence, 31(5), 855-868.
- Graves, A., Mohamed, A. -r., & Hinton, G. (2013). Speech recognition with deep recurrent neural networks. *IEEE international conference on acoustics, speech and signal processing*, (pp. 6645-6649).
- Green, J., Hand, J. R., & Zhang, X. F. (2013). The supraview of return predictive signals. *Review of Accounting Studies*, *18*(3), 992-730.
- Gupta, R., Kabundi, A., Miller, S., & Uwilingiye, J. (2013). Using Large Datasets to Forecast Sectoral Unemployment. *Statistical Methods & Applications, forthcoming*.
- Han, K., Zhang, C., Li, C., & Xu, C. (2018). Autoencoder Inspried Unsupervised Feature Selection. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).* ResearchGate.
- Hassani, H., & Silva, E. S. (2015). Forecasting with Big Data: A Review. Annals of Data Science, 20.

- He, K., Zhang, X., Ren, S., & Sun, J. (2015). Delving deep into rectifiers: Surpassing human-level performance on imagenet classification. *Proceedings of the IEEE international conference on computer vision*.
- Hindrayanto, I., JanKoopman, S., & Winter, J. d. (2016). Forecasting and Nowcasting Economic Growth in the Euro Area Using Factor Models. *International Journal of Forecasting, Elsevier*, 22.
- Hinton, G. E. (2009). Deep belief networks. Scholarpedia, 4(5947).
- Hochreiter, S., & Schmidhuber, J. (1997). Long short-term memory. *Neural computation*, 9(8), 1735-1780.
- Hoog, S. V. (2016). Deep Learning in Agent-Based Models: A Prospectus. Working Papers in Economics and Management, 19.
- Hsu, Y.-C., & Kira, Z. (2016). NEURAL NETWORK-BASED CLUSTERING USING PAIR-WISE CONSTRAINTS. arXiv:1511.06321v5.
- Huck, N. (2009). Pairs selection and outranking: An application to the S&P 100 index. *European Journal of Operational Research*, 196(2), 819-825.
- Huck, N. (2010). Pairs trading and outranking: The multi-step-ahead forecasting case. *European Journal of Operational Research*, 207(3), 1702–1716.
- Jacobs, H. (2015). What explains the dynamics of 100 anomalies? Journal of Banking & Finance.
- Jagadish, H. V., Gehrke, J., Papakonstantinou, A., Patel, Y., Ramakrishnan, R., & Shahabi, C. (2014). Big data and its technical challenges. *Communications of the ACM*, 57(7), 86-94.
- Jurado, K., Ludvigson, S., & Ng, S. (2015). Measuring Macroeconomic Uncertainty. American Economic Review, 105(3), 1177-1216.
- Kapetanios, G., & Marcellino, M. (2009). A Parametric Estimation Method for Dynamic Factor Models of Large Dimensions. *Journal of Time Series Analysis*, 30(2), 208-238.
- Kapetanios, G., Marcellino, M., & Papailias, F. (2016). Big Data and Macroeconomic Nowcasting. *European Commission, Worldwide Consultants, 79.*
- Karpathy, A. (2015). *The unreasonable effectiveness of recurrent neural networks*. Retrieved from Github: http://karpathy.github.io/2015/05/21/rnn-effectiveness/
- Karray, F., Campilho, A., & Yu, A. (Eds.). (2019). *Image Analysis and Recognition: 16th International Conference*. Waterloo, ON, Canada: Springer.
- Kingma, D., & Welling, M. (2019). An Introduction to Variational Autoencoders. Foundations and Trends in Machine Learning, 12, 307-392. doi:10.1561/2200000056
- Koop, G. M. (2013). Forecasting with Medium and Large Bayesian VARs. *Journal of Applied Econometrics*, 28(2), 177-203.
- Koturwar, S., & Merchant, S. (2019). Weight Initialization of Deep Neural Networks(DNNs) Using Data Statistics. Retrieved from ResearchGate: https://www.researchgate.net/publication/320727084\_Weight\_Initialization\_of\_Deep\_Neural\_ Net
- Koturwar, S., & Merchant, S. N. (2018). Weight Initialization of Deep Neural Networks(DNNs) Using Data Statistics. *Elsevier, arXiv:1710.10570v2*.

- Krauss, C., Do, X. A., & Huck, N. (2017). Deep neural networks, gradient-boosted trees, random forests Statistical arbitrage on the S&P 500. *European Journal of Operational Research*, 259(2), 689-702.
- Kroft, K., & Pope, D. G. (2014). Does Online Search Crowd Out Traditional Search and Improve Matching Efficiency? *Journal of Labor Economics*, 32(2), 259–303.
- Kuhn, P., & Mansour, H. (2014). Is Internet Job Search Still Ineffective? *Economic Journal*, 124(581), 1213–1233.
- Kuhn, P., & Skuterud, M. (2004). Internet Job Search and Unemployment Durations. *American Economic, Review*, 94(1), 218–232.
- Lahiri, K., & Monokroussos, G. (2013). Nowcasting US GDP: The role of ISM business surveys. *International Journal of Forecasting*, 29, 644–658.
- Lahiri, K., Monokroussos, G., & Zhao, Y. (2015). Forecasting Consumption: the Role of Consumer Confidence in Real-time with many Predictors. *Journal of Applied Econometrics*.
- Le, X.-H., Viet Ho, H., Lee, G., & Jung, S. (2019). Application of Long Short-Term Memory (LSTM) Neural Network for Flood Forecasting. *Water*, *11*(1387).
- LeCun, Y., Bengio, Y., & Hinton, G. (2015). Deep learning. Nature, 521, 436-444.
- Lee, H., Ekanadham, C., & Ng, A. (2008). Sparse deep belief net model for visual area v2. (J. Platt, D. Koller, Y. Singer, & S. Roweis, Eds.) Advances in neural information processing systems, 20, 873-880.
- Li, R., Li, X., Lin, C., Collinson, M., & Mao, R. (2019). A Stable Variational Autoencoder for Text Modelling. *Proceedings of The 12th International Conference on Natural Language Generation* (pp. 594–599). Tokyo: Association for Computational Linguistics. Retrieved from https://www.aclweb.org/anthology/W19-8673.pdf
- Li, X. (2016). Nowcasting with Big Data: is Google useful in Presence of other Information? *London Business School.*
- Liangchen, W., & Deng, Z.-H. (2017). Variational Autoencoding Approach for Inducing Cross-lingual Word. *The Twenty-Sixth International Joint Conference on Artificial Intelligence*.
- Louizos, C., Shalit, U., & Mooij, J. (2017). Causal Effect Inference with Deep Latent-Variable Models. *arXiv:1705.08821v2*.
- Lu, M. (2019). A monetary policy prediction model based on deep learning. *Neural Computing and Applications*, 5649–5668.
- Ludvigson, S., & Ng, S. (2011). A Factor Analysis of Bond Risk Premia. *Handbook of Empirical Economics and Finance*. (D. Gilles, & A. Ullah, Eds.)
- Mamoshina, P., Vieira, A., Putin, E., & Zhavoronkov, A. (2016). Applications of deep learning in biomedicine. *Molecular pharmaceutics*, 13, 1445-1454.
- Marcellino, M., Stock, J., & Watson, M. (2006). A Comparison of Direct and Iterated AR Methods for Forecasting Macroeconomic Time Series h-steps Ahead. *Journal of Econometrics*, 135, 499-526.
- McCracken, M. W., & Ng, S. (2015). FRED-MD: A Monthly Database for Macroeconomic Research. *Research Division-Federal Reserve Bank of St. Louis, Working Paper Series*. Retrieved from http://research.stlouisfed.org/wp/2015/2015-012.pdf

- Medsker, J. (2000). Recurrent Neural Networks: Design and Applications. *International Series on Computational Intelligence*.
- Mendels, G. (2019). Selecting the right weight initialization for your deep neural network. *Data Science*.
- Miotto, R., Wang, F., Jiang, X., & Dudley, J. T. (2018). Deep learning for healthcare: review, opportunities and challenges. *Briefings in Bioinformatics*. doi:10.1093/bib/bbx044
- Mol, C. D., Giannone, D., & Reichlin, L. (2008). Forecasting using a Large Number of Predictors: Is Bayesian Shrinkage a Valid Alternative to Principal Components? *Journal of Econometrics*, 146(2), 318-328.
- Moradi-Aliabadi, M., & Huang, Y. (2016). Multistage optimization for chemical process sustainability. ACS Sustainable Chemistry & Engineering.
- Moritz, B., & Zimmermann, T. (2014). Deep conditional portfolio sorts: The relation between past and future stock returns. *Working paper, LMU Munich and Harvard University*.
- Najafabadi, M., Villanustre, F., Khoshgoftaar, T., Seliya, N., Wald, R., & Muharemagic, E. (2015). Deep learning applications and challenges in big data analytics. *Journal of Big Data*, *SpringerOpen*, 2(1). doi:10.1186/s40537-014-0007-7
- Njuguna, C. P. (2017). Constructing spatiotemporal poverty indices from big data. *Journal of Business Research, Elsevier, 10.*
- Nymand-Andersen, P. (2015). The use of Google Search data for macro-economic nowcasting. CCSA, Europen Central Banks, EuroSystem, 16.
- Nymand-Andersen, P. (2016). Big data: The hunt for timely insights and decision certainty. *IFC Working Papers, Bank for International Settlements, 14.* Retrieved from www.bis.org
- Olah, C. (2015). Understanding LSTM Networks. Retrieved from http://colah.github.io/posts/2015-08-Understanding-LSTMs/
- Ostapenko, N. (2020). Identification of Monetary Policy Shocks from FOMC Transcripts. SSRN. Retrieved from https://ssrn.com/abstract=3527415
- Ouysse, R. (2013). Forecasting using a Large Number of Predictors: Bayesian Model Averaging versus Principal Components Regression. Australian School of Business Research Paper, 2013ECON04, 1-34. Retrieved from http://research.economics.unsw.edu.au/RePEc/papers/ 2013-04.pdf
- Partaourides, H., & Chatzis, S. P. (2017). Asymmetric deep generative models. *Neurocomputing*, 241(90). doi:10.1016/j.neucom.2017.02.028
- Rajkomar, A., Oren, E., & Chen, K. (2018). Scalable and accurate deep learning with electronic health records. *Nature*. Retrieved from https://www.nature.com/articles/s41746-018-0029-1
- Rezende, D. J., Mohamed, S., & Wierstra, D. (2014). Stochastic backpropagation and approximate inference in deep generative models. *In Proceedings of the 31st International Conference on Machine Learning (ICML-14)*, (pp. 1278-1286).
- Rocca, J. (2019). Understanding Variational Autoencoders (VAEs). Data Science.
- Roostaei, J., & Zhang, Y. (2016). Spatially explicit life cycle assessment: Opportunities and challenges. *Algal Research*.

- Sak, H., Senior, A., & Beaufays, F. (2014). Long short-term memory based recurrent neural network architectures for large vocabulary speech recognition. *arXiv preprint arXiv:1402.1128*.
- Schmidhuber, J. (2015). Deep learning in neural networks: An overview. Neural Networks, 61.
- Sermpinis, G., Theofilatos, K., Karathanasopoulos, A., Georgopoulos, E. F., & Dunis, C. (2013). Forecasting foreign exchange rates with adaptive neural networks using radial-basis functions and particle swarm optimization. *European Journal of Operational Research*, 225(3), 528–540.
- Shuyang, D., Pandey, M., & Xing, C. (2017). *Modeling approaches for time series forecasting and anomaly detection*. Standford. ArXiv.
- Simidjievski, N., Bodnar, C., Tariq, I., Scherer, P., Andres Terre, H., Shams, Z., . . . Liò, P. (2019). Variational Autoencoders for Cancer Data Integration: Design Principles and Computational Practice. *Bioinformatics and Computational Biology, a section of the journal Frontiers in Genetics, 10.* doi:10.3389/fgene.2019.01205
- Soto, V., Frias-Martinez, V., Virseda, J., & Frias-Martinez, E. (2011). Prediction of socioeconomic levels using cell phone records. *Lect. Notes Comput. Sci.*, 6787 *LNCS*(1), 377 –388.
- Staudemeyer, R., & Morris, E. (2019). Understanding LSTM -- a tutorial into Long Short-Term Memory Recurrent Neural Networks. *ResearchGate*. Retrieved from https://www.researchgate.net/publication/335975993
- Stevenson, B. (2008). The Internet and Job Search. NBER Working Paper 13886.
- Stock, J. H., & Watson, M. W. (1996). Evidence on Structural Instability in Macroeconomic Time Series Relations. *Journal of Business and Economic Statistics*, 11-30.
- Stock, J. H., & Watson, M. W. (1998). Diffusion Indexes. NBER Working Paper, 6702.
- Stock, J. H., & Watson, M. W. (2002). Macroeconomic Forecasting Using Diffusion Indexes. *Journal* of Business and Economic Statistics, 20(2), 47-162.
- Stock, J., & Watson, M. W. (2005). Implications of Dynamic Factor Models for VAR analysis. NBER Working Paper, 11467.
- Stock, J., & Watson, M. W. (2006). Forecasting with Many Predictors, Handbook of Forecasting. North Holland.
- Suk, H.-I., Lee, S.-W., & Shen, D. (2016). Latent feature representation with stacked auto-encoder for AD/MCI diagnosis. *Brain Structure and Function*, 220(2), 841-859.
- Takeuchi, L., & Lee, Y. -Y. (2013). Applying deep learning to enhance momentum trading strategies in stocks. *Working paper, Stanford University*.
- Thiemann, P. G. (2016). Big Data: Bringing Competition Policy to the Digital Era. OEDC Organisation for Economic Co-operation and Development, 40.
- Tieleman, T., & Hinton, G. (2012). Lecture 6.5-rmsprop: Divide the gradient by a running average of its recent magnitude. *COURSERA: Neural Networks for Machine Learning*, 4(2), 26-31.
- Tiffin, A. (2016). Seeing in the Dark: A Machine-Learning Approach to Nowcasting in Lebanon. *IMF Working Paper, 20.*
- Tozzi, C. (2018). *Big Data Trends: Liberate, Integrate & Trust, eBook.* Syncsort. Retrieved from Available at: https://blog.syncsort.com/2018/02/big-data/big-data-use-cases-2018/
- Tuhkuri, J. (2014). Big Data: Google Searches Predict Unemployment in Finland. ETLA Reports, 31.

- Tuhkuri, J. (2016). A Model for Forecasting with Big Data Forecasting Unemployment with Google Searches in Europe. *Elsevier*, 54(20).
- Varian, H. (2018). Retrieved from https://www.youtube.com/watch?v=aUl OVgT Y
- Vincent, P., Larochelle, H., Lajoie, I., Bengio, Y., & Manzagol, P.-A. (2010). Stacked Denoising Autoencoders: Learning Useful Representations in a Deep Network with a Local. *The Journal* of Machine Learning Research, 11, 371-3408.
- Wang, H., Xu, Z., Fujita, H., & Liu, S. (2016). Towards felicitous decision making: An overview on challenges and trends of Big Data. *Information Sciences, Science Direct, Elsevier, 19.*
- Wong, W.-k., Shi, X. J., Yeung, D. Y., & Woo, W.-C. (2016). A deep-learning method for precipitation nowcasting. WMO WWRP 4th International Symposium on Nowcasting and Veryshort-range Forecast 2016. Hong Kong.
- Wu, L., & Brynjolfsson, E. (2015). The Future of Prediction: How Google Searches Foreshadow Housing Prices and Sales. (A. Goldfarb, S. Greenstein, & C. Tucker, Eds.) *Economic Analysis* of the Digital Economy, 89–118.
- Yasir, M., Afzal, S., Latif, K., Chaudhary, G., Malik, N., Shahzad, F., & Song, O.-y. (2020). An Efficient Deep Learning Based Model to Predict Interest Rate Using Twitter Sentiment. *Sustainability*. doi:10.3390
- Zafar Nezhad, M., Zhu, D., Li, X., Yang, K., & Levy, P. (2017). SAFS: A Deep Feature Selection. arXiv:1704.05960v1.
- Zafar Nezhad, M., Zhu, D., Sadati, N., & Yang, K. (2018). A Predictive Approach Using Deep Feature Learning for Electronic Medical Records: A Comparative Study. *arXiv:1801.02961v1*.
- Zafar Nezhad, M., Zhu, D., Sadati, N., Yang, K., & Levy, P. (2017). A supervised bi-clustering approach for precision medicine. *arXiv preprint arXiv:1709.09929*.

#### **Bibliographic information of this paper for citing:**

Hajipour Sarduie, M., Afshar Kazemi, M., Alborzi, M., Azar, A., & Kermanshah, A. (2020). P-V-L Deep: A Big Data Analytics Solution for Now-casting in Monetary Policy. *Journal of Information Technology Management*, 12(4), 22-62.

Copyright © 2020, Maryam Hajipour Sarduie, Mohammadali Afshar Kazemi, Mahmood Alborzi, Adel Azar and Ali Kermanshah.