~\cite{HadiRezaei:2021a} uses 10 years of data (January 2010 to September 2019)

~\cite{MAQSOOD2020432} uses 18 years of data (2000 to 2018)

~\cite{LONG2020106205} In this paper, seven year real data of three Chinese A-shares stocks were used (CITIC Securities, GF Securities, China Pingan).

~\cite{kelotra2020stock} In this paper, The dataset used to complete the proposed system's analysis is from January 1, 2017 to December 31, 2018.

~\cite{Alhazbi} These data are collected from www.investing.com site and almost 5 years data is used.

~\cite{pang2020innovative} They have used 10 years of data for the prediction.

~\cite{lee2020stock} Almost 16 years of data is used in this paper

~\cite{mohanty2021financial} 7 years data is considered for the prediction model

~\cite{liu2020improved} dataset 1 S\&P 17 Dec 2010 to 17 Jan 2013, dataset 2 CMSB 18 Dec 2013 to 18 Jan 2016 and dataset 3 DJI 17 Dec 2014 to 17 Jan 2017.

~\cite{li2020role} data is choosed between Jan 1 2009 to October 31 2014. Around 6 years is used.

~\cite{mehtab2020stock} during January 5, 2015 till December 27, 2019.

~\cite{chung2020genetic} 17-year data from January 4, 2000, to December 31, 2016,

~\cite{hao2020predicting} about 20 years data is used to predict the stock market trend.