Advance Analytics and Machine Learning Project



Time Series Volatility Model for SOFR

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Problem Understanding

Identify:

It is important to know what is SOFR, LIBOR and why they are important to the banks and government before understanding the problem.

SOFR:

The secured overnight financing rate, or SOFR, is an influential interest rate that banks use to price U.S. dollar-denominated derivatives and loans. The daily secured overnight financing rate (SOFR) is based on transactions in the Treasury repurchase market, where investors offer banks overnight loans backed by their bond assets.

Benchmark rates such as the secured overnight financing rate (SOFR) are essential in the trading of derivatives—particularly

interest-rate swaps, which corporations and other parties use to manage interest-rate risk and to speculate on changes in borrowing costs.

Interest-rate swaps are agreements in which the parties exchange fixed-rate interest payments for floating-rate interest payments. In a "vanilla" swap, one party agrees to pay a fixed interest rate, and, in exchange, the receiving party agrees to pay a floating interest rate based on the secured overnight financing rate (SOFR)—the rate may be higher or lower than SOFR, based on the party's credit rating and interest-rate conditions. [1]

LIBOR:

LIBOR, or London Interbank Offered Rate, was originally based on interbank lending transactions, but due to changes in how banks fund themselves the underlying bank-to-bank lending market has shrunk significantly. With few, if any, actual transactions for banks to base their quotes on, LIBOR submissions became dependent on the panel banks' own judgement. This led to an increase in fraud and manipulation (LIBOR rigging scandals) for an index that is tied to almost \$200 trillion in financial products around the world.

Unlike the LIBOR, there's extensive trading in the Treasury repo market—roughly 1,500 times that of interbank loans as of 2018—theoretically making it a more accurate indicator of borrowing costs.

Moreover, the secured overnight financing rate (SOFR) is based on data from observable transactions rather than on estimated borrowing rates, as is sometimes the case with LIBOR.[5]

Define:

To effectively build a time-series forecasting model for predicting volatility of SOFR data using Machine Learning and Data Mining solutions. Developing a front-end for the developed model so that investors can directly use the application for prediction of expected volatility for daily SOFR rate.

Motivation:

As compared to LIBOR, SOFR is a relatively newer system altogether. With SOFR being first introduced in 2018, it is crucial to identify the highs and lows of the market in the coming near future. Forecasting the rate of SOFR can help banks and investors to identify when would be the best time to invest/lend a loan and what rate to ask for it.

Performing Data Mining on this problem will help us to scrape the past data and forecast the future SOFR rates. This will help firms to consider the properties of the SOFR rate into pricing or simulating the path of the products referencing SOFR rate, especially in the transition since the term-structure is not yet available and the jumps in the overnight structure might have significant implications on the price.

Data Understanding

The SOFR data is available on the Federal Reserve Bank of New York. The SOFR is calculated as a volume-weighted median of transaction-level tri-party repo data collected from the Bank of New York Mellon as well as GCF Repo transaction data and data on bilateral Treasury repo transactions cleared through FICC's DVP service, which are obtained from DTCC Solutions LLC, an affiliate of the Depository Trust & Clearing Corporation. Each business day, the New York Fed publishes the SOFR on the New York Fed website at approximately 8:00 a.m. ET The dataset includes time-series data of overnight USD SOFR rates starting from its first publish date i.e 3rd April 2018 to 18th November 2020. It contains observations of rates on a day-to-day basis over the sample period.

	RATE\n(PERCENT)	1ST\n(PERCENT)	25TH\n(PERCENT)	75TH\n(PERCENT)	99TH\n(PERCENT)
count	660.000000	659.000000	659.000000	659.000000	659.000000
mean	1.531939	1.463763	1.508012	1.584613	1.677815
std	0.925336	0.893740	0.921982	0.943244	1.004444
min	0.010000	-0.030000	0.010000	0.010000	0.120000
25%	0.110000	0.070000	0.080000	0.150000	0.215000
50%	1.855000	1.800000	1.820000	1.910000	1.980000
75%	2.262500	2.160000	2.240000	2.320000	2.410000
max	5.250000	2.700000	5.000000	5.850000	9.000000

The primary SOFR rate is calculated as a volume-weighted median and is the rate generated with 50 percentile of transaction volume. The 1st, 25th, 75th, and 99th percentiles for each rate are also calculated using the same volume-weighted methodology and rounded to the nearest basis point.

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 660 entries, 0 to 659
Data columns (total 8 columns):
# Column
                        Non-Null Count Dtype
--- -----
                        -----
0
   DATE
                        660 non-null
                                     object
    BENCHMARK NAME
1
                        660 non-null
                                     object
2
    RATE
             660 non-null
                            float64
(PERCENT)
3 1ST
(PERCENT)
              659 non-null float64
4 25TH
(PERCENT)
             659 non-null
                            float64
5 75TH
             659 non-null float64
(PERCENT)
6 99TH
             659 non-null
                            float64
(PERCENT)
7 VOLUME (US$BILLIONS) 660 non-null object
dtypes: float64(5), object(3)
memory usage: 41.4+ KB
```

Data Preparation

The data was taken from the site **SOFR** Averages and Index Data.

Since the data was raw, we had to check for any null values in the data since the SOFR rates are not generated for holidays and weekends. We found out that the data contained null values for holidays and weekends and the null values were taken care of during the later part of preprocessing.

The second step was to convert the DATE column to the datetime type for plotting time series graph for SOFR with respect to the rate. Percentiles columns were dropped as we were not taking it under consideration. They were dropped as we know that while forecasting, the features variables should be independent of the target variables. And since the percentiles were derived from the Rate itself, they were dropped.

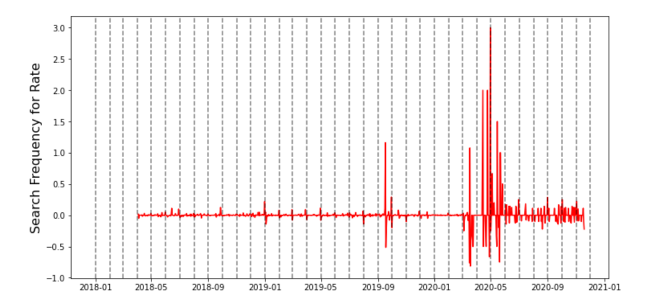
Only the columns (Date, Rate and Volume) were taken into consideration.

As seen before, there were many null values because of public holidays and weekends so those data for those days are not available therefore the missing values were imputed by a forward-filling algorithm where the values from the previous row is considered. This was done as the rate for the holidays remains the same and it does not fluctuate during those days. Hence to maintain consistency and for better visualization, we perform imputations.

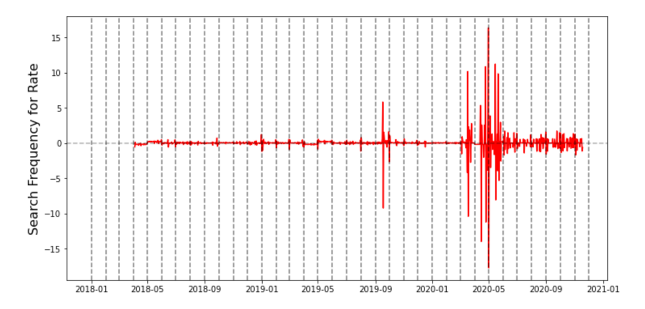
While studying the data, we found out that the data had trends and seasonality. Hence, to remove the trends and seasonality, we normalized the data. To normalize the data, we computed the first difference to remove the trends and then removed seasonality.

Below we can see our data before and after Normalizing.

BEFORE



AFTER

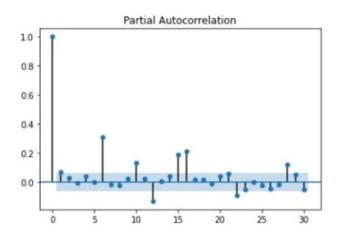


For better statistical evaluation we converted the SOFR into Log-returns. ACF and PACF plots were made for better understanding of the pattern and to determine our model.

Modelling

The following steps were performed for Data Modelling:

- After Data preparation we performed these following tests on data to understand the volatility of SOFR rate.
 - ARCH Test
 - PACF and ACF



- 0
- Based on evaluation of the above plots we decided to implement these following models
 - o GARCH(1,1) model
 - Skewness and Kurtosis Test
 - o GARCH (skewness) distribution
 - o GJR-GARCH
- After looking at PACF plots of data, our 1st lag is just above the significance level and we decide to consider this lag in our model.
- After doing ARCH test and pacf plot Garch(1,1) is suitable for our model
- Looking at coefficients of our model all the coefficient has significant p value and our fitted garch model has good AIC value.

- Moreover, we also implemented the GJR- GARCH (1,1) model for better AIC value but we alpha and gamma coefficients were insignificant.
- Finally after trying various models of garch we found GARCH(1,1) is the most suitable for our model, It captures the volatility spikes greatly, but we found it is unable to capture the negative spikes, most of the negative spikes were in early 2020, unprecedented times and situation its highly impossible to capture the negative spikes but our model is doing very good when we look closely on actual and predicted rolling forecast of volatility, after positive volatility spike when it drops rapidly we captures the behaviour that volatility is going in negative direction but its not capturing the 100% accurate value. We believe if our model is capturing the negative spike behaviour of volatility then it is really performing well.
- One more reason why our model did not predict the negative spikes is, insufficient
 data of historical SOFR rate. Since the Federal Bank of Newyork started publishing
 the data from 2018 we do not have the data before that. But we believe our model will
 perform even more accurately with good historical data.
- Though, positive spikes are very crucial to determine the loan rates, mortgage rate and other interest rates.
- SOFR rate is highly volatile in recent covid situations, since our model is very good at predicting volatility it will help the business to understand how yesterday's market transaction will affect tomorrow's interest rate. Currently, many big firms are starting to switch from LIBOR to SOFR because SOFR is highly based on USD denominated benchmark interest rate. According to the Federal Reserve, LIBOR will be replaced by SOFR by June 2023 and announced that banks are instructed to stop writing contracts using LIBOR by the end of 2021.

Evaluation:

In financial time series, modelling real data needs proper attention and suitable model selection is required to better understand the structure of the candidate data which ultimately helps in better forecasting [6]. Building an effective model for forecasting SOFR data would require two components. First one, to predict the time series SOFR data baseline values, we try to estimate an ARIMA (p,d,q) model which fits the general time-series pattern for the data. However, moving forward to the second part which is the main focus of the project, we try to capture the volatility of the data in our model. Since GARCH(p,q) modelling better captures the momentum of conditional variance in time-series data when compared to an ARCH(q) model, we decided to model our data with different variants of the GARCH(p,q) that were discussed over the sessions of the course.

Serial Auto-correlations & ADF Test:

Based on the Ljung-Box statistics for the time-series data, we check the presence of sample auto-correlations in the dataset. To further understand the influence of lagged values on current SOFR data, we perform the Augmented Dickey-Fuller Test and compare the ACF and PACF plots for the time-series data.

Since the p-value for the L-jung Box Test is greater than 0.05, we can comfortably reject the null hypothesis and infer that the time series SOFR data has serial auto-correlations.

```
stats = sm.stats.diagnostic.het_arch(res.resid)

# Hagrange multiplier test statistic, p-value for Lagrange multiplier test

# #fstatistic for F test, alternative version of the same test based on F test for the parameter restriction

# p value is very low, reject nul hypo, there is arch effects

print("p-value for unit-root ADF Test:" , stats[1])

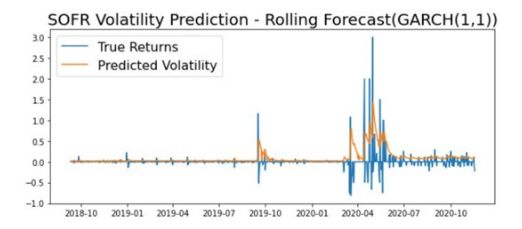
p-value for unit-root ADF Test: 8.974739974486243e-30
```

As we can see, the p-value for the unit root ADF-Test is less than 0.05, therefore, we cannot reject the null hypothesis. This confirms the presence of unit root in the time-series SOFR data and calls for a possible need of differencing of the series. Based on the PACF plot, we can decide whether to carry out a first order differencing of the time-series data which was cross-checked by comparing the AIC values for all the models with d=0 and d=1 (p,q=0 to 2). We make a recommendation of ARIMA (2,0,2) as the best model based on lowest AIC values.

To evaluate the performance of the different models employed, which were GARCH (1,1), GJR-GARCH (1,1) and GARCH (1,1) with student skewed t-distribution, we compare the Akaike-Information Criteria (AIC) values for each model. Furthermore, to even further analyze the models, we compared the p-values (significant if <0.05 assuming a 95% confidence interval) for the mean model coefficients for each model.

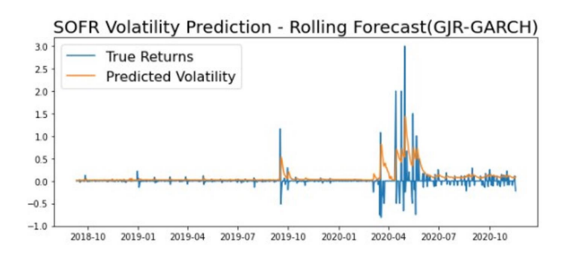
a. **GARCH (1,1) model:**

Constant M	lean - GA	RCH Model I	Results				
Dep. Varia	able:	RATE (PER	CENT)	R-squa	red:	-0.003	
Mean Mo	odel:	Constant	Mean	Adj. R-squa	red:	-0.003	
Vol Mo	odel:	G	ARCH	Log-Likelih	ood: 1	106.15	
Distribu	tion:	N	lormal		AIC: -2	204.30	
Met	hod: M	aximum Like	lihood		BIC: -2	184.83	
				No. Observati	ons:	961	
	Date:	Sun, Dec 13	2020	Df Residu	ıals:	957	
т	ime:	14	15:57	Df Mo	del:	4	
Mean Mode							
	coef	std err	•	* 19	95.0% C		
	coef	210 011	•	P> t 0.758 [-8.51			
	coef 573e-03	210 011	•	* 19			
mu -1.15	coef 573e-03 odel	3.752e-03	•	0.758 [-8.51	2e-03,6.1	97e-03]	onf. Int.
mu -1.15	coef 573e-03 odel	3.752e-03	-0.308 err	0.758 [-8.51	2e-03,6.1	97e-03] 95.0% C	
mu -1.15 Volatility Mo	coef 573e-03 odel	3.752e-03 pef std -04 3.102e	-0.308 err -04 2.1	0.758 [-8.51 t P>	2e-03,6.1	97e-03] 95.0% C 8e-05,1.2	



b. GJR-GARCH (1,1):

Dep. Variat	le: RATE	(PERCENT)	R-	squared:	-0.003	
Mean Mod	iel: Co	nstant Mean	Adj. R-	squared:	-0.003	
Vol Mod	iel:	JR-GARCH	Log-Lil	kelihood:	1104.65	
Distributi	on:	Normal		AIC:	-2199.29	
Meth	od: Maximu	m Likelihood		BIC:	-2174.95	
			No. Obse	rvations:	961	
Da	ite: Sun,	Dec 06 2020	Df R	esiduals:	956	
Tir	ne:	23:04:49		Of Model:	5	
Mean Model	coef st	d err	t P> t	95.0%	Conf. Int.	
mu -1.568	8e-03 2.618	Se-03 -0.59	9 0.549 [-6.700e-03	3.563e-03]	
Volatility Mod	el					
	coef	std err	t	P> t	95	5.0% Conf. Int
omega	6.5815e-04	3.652e-04	1.802	7.153e-0	2 [-5.765e	-05,1.374e-03
alpha[1]	0.2000	0.198	1.011	0.31	2	-0.188, 0.587
gamma[1]	9.9988e-03	0.250	3.996e-02	0.96	3	-0.480, 0.500
beta[1]	0.7750	5.321e-02	14.564	4.740e-4	3	[0.671, 0.879



c. GARCH (1,1) with Standardized Skew Student's t-distribution:

Constant Mear	- GAF	RCH Model	Results			
Dep. Variable	e:	R	ATE (PER	RCENT)	R-squared:	-0.03
Mean Mode	ı:		Consta	nt Mean	Adj. R-squared:	-0.0
Vol Mode	l:			GARCH	Log-Likelihood:	441.8
Distribution	n: Sta	andardized	Skew Stu	udent's t	AIC:	-871.7
Method	d:	Ma	ximum Lil	kelihood	BIC:	-842.5
				N	o. Observations:	9
Date	e:	5	Sun, Dec	06 2020	Df Residuals:	9
Time	e:		2	2:44:59	Df Model:	
coef mu 0.0415 Volatility Mode	3.017			9 [-1.764e-		
	coef	std err	t	P> t	0F 0% Cor	
						nf. Int.
omega 0.0	0344	2.452e-03	14.047	8.061e-45	[2.964e-02,3.92	
	3229	2.452e-03 0.235		8.061e-45 0.170	[2.964e-02,3.92	5e-02]
alpha[1] 0.3			1.373	0.170	[2.964e-02,3.92 [-0.138,	5e-02] 0.784]
alpha[1] 0.3 beta[1] 0.1	3229	0.235	1.373	0.170	[2.964e-02,3.92 [-0.138,	5e-02] 0.784]
alpha[1] 0.3 beta[1] 0.1	3229	0.235	1.373	0.170	[2.964e-02,3.92 [-0.138,	5e-02] 0.784] 0.392]
alpha[1] 0.3 beta[1] 0.7 Distribution	3229 1845	0.235 0.106	1.373 1.741 t	0.170 8.162e-02 P> t	[2.964e-02,3.92 [-0.138,	5e-02] 0.784] 0.392]

As can be seen, among the AIC values for all the three models [GARCH(1,1): -2204, GJR-GARCH(1,1): -2199 and GARCH(1,1) with Student-t: -871], the lowest value is for GARCH (1,1). Furthermore, the p-values for all the features of the volatility model are also minimum for the GARCH(1,1) among that for all the models. Therefore, we decide to recommend and use GARCH(1,1) as the optimum model for capturing the volatility of time-series SOFR data.

Deployment

We decided to build a front-end application / local host for our SOFR volatility prediction model. For this purpose, we use streamlit library within python to develop an interface API which gives the volatility prediction for a particular day for the SOFR data. To use this information/app, a firm could effectively predict and store the volatility of the SOFR dataset for their required number of days in the future and couple this information with an ARIMA model prediction for the SOFR data to predict the SOFR data as per their required forecast duration.

The prediction results provided for volatility of SOFR for a particular date are solely based on publicly available SOFR data and are completely safe to use for business purposes.

The risks associated with our proposed plan is that since SOFR is a relatively new rate, the available historical data for SOFR is relatively less when compared to its counterparts such as LIBOR. In addition to this, to capture the negative volatility shocks further better, we recommend to try building the same model but with a markov-chain machine learning algorithm.

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 0SOFR%2C%20is%20an%20influential,dollar%2Ddenominated%20derivatives%20a
 nd%20loans.&text=Interest%2Drate%20swaps%20are%20agreements,for%20floatin
 g%2Drate%20interest%20payments.
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