USD SWAP TRADING

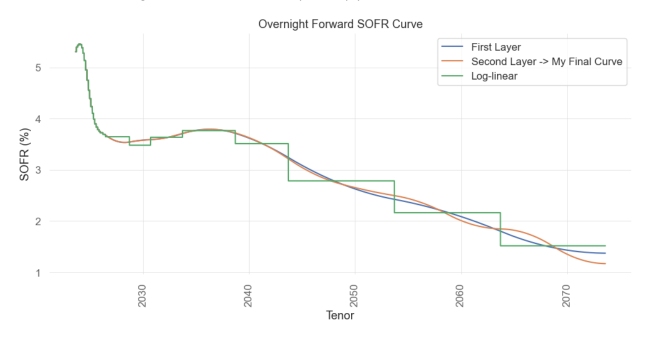
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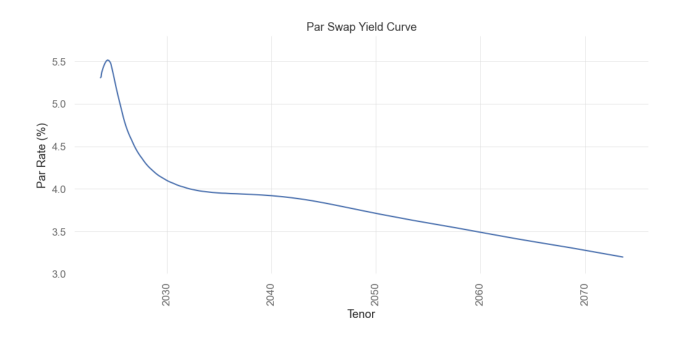
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I. SOFR Curve Construction

I have built the SOFR curve as of closing 8/25/2023. The accuracy to Bloomberg benchmark is always within 0.02bp. The library is written in Python, using datasets from Bloomberg.

See below the overnight forward curve and the par swap yield curve.





1. Assumptions

My focus in on the overnight forward curve backboned upon SOFR Index, which can easily transfer to par swap rate curve. The initial date is set to be 8/25/2023, settlement is 8/27/2023.

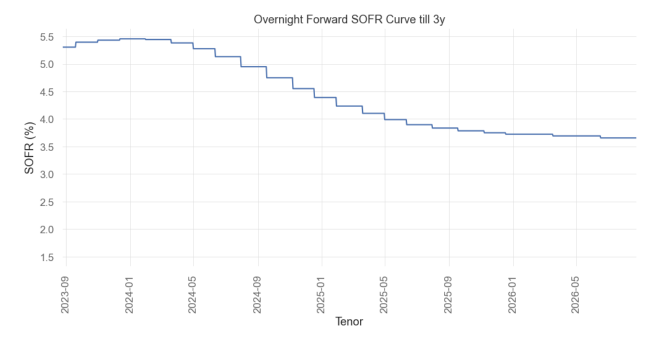
- Using the SR3 futures in the front end (<3yrs), adjusted by convexity.
- Using Swap rates for 3+ tenor, first layer is 5y, 7y, 10y, 15y, 20y, 30y, 40y and 50y. and implemented the skewness adjustment for 4y, 6y, 8y, 9y, 12y, 25y, 35y and 45y, which are the second layer. In practice, I would implement 3 layers:
 - o First layer: Cash yield on (5y, 10y, 30y) + corresponding swap spreads
 - Second layer: 4y, 7y, 15y, 20y
 - o Third layer: 6y, 8y, 9y, 11y, 12y, 25y, 40y, 50y
- Using Log-linear interpolation on DF for front end, and log-cubic spline interpolation for 3+ tenor.
- The curve is solved by auto-differentiation under Dual number. Levenberg-Marquardt method is used to blend both the gradient descent and Gauss-Newton method.
- No turns, no holidays and no business day convention for simplicity.
- Knots are placed at strategic points as IMM dates, rather than at the maturity of par tenor. instruments. This is to avoid large exchange basis and carry fluctuation when market advanced.

2. Market Instruments

Interpolation	ation Node Dates		Market Instruments		
	Initial Date	8/25/2023	Partial Jun'23 Futures	SFRM3	
		9/20/2023		SFRU3	
	FOMC Meetings	11/1/2023		SFRZ3	
		12/13/2023		SFRH4	
		1/31/2024		SFRM4	
		3/20/2024		SFRU4	
		5/1/2024	12 IMM Futures	SFRZ4	
	Provisonal FOMC Meetings	6/12/2024	12 IIVIIVI FULUIES	SFRH5	
ar	Provisorial Polvic ivieetings	7/31/2024		SFRM5	
ine		9/18/2024		SFRU5	
Log-linear		11/7/2024		SFRZ5	
P		12/18/2024		SFRH6	
		1/29/2025		SFRM6	
	Estimated FOMC Meetings	3/20/2025		4Y	
		5/1/2025		5Y	
		6/12/2025		7Y	
		7/31/2025		10Y	
		9/18/2025	Par IRS	15Y	
		11/7/2025		20Y	
		12/18/2025		30Y	
	Strategic IMM Dates	3/18/2026		40Y	
	Strategic livilyi Dates	6/17/2026		50Y	
		9/15/2027			
ë		9/20/2028			
du		9/18/2030			
5	Long term IMM dates	9/21/2033			
Logic-cubic		9/15/2038			
		9/16/2043			
		9/17/2053			
		9/19/2063			
		9/20/2073			

3. Front End Curve

Here we zoomed in to have a better view on the front end curve. For up to 3y, we have



The nodes are placed at FOMC meeting dates.

Note that the future convexity adjustment is based on the following 2 papers.

- Hull. 2002. Options, Future and Other Derivatives p. 566.
- <u>Piterbarg and Renedo. 2006. Eurodollar Futures Convexity Adjustments in Stochastic Volalitiy</u> Model. 2006

The mean reversion speed is set to be 0.03 and rate vol is set to be 140bps. The closing for SFRM5 is 96.075, so if you look at *SFRM5C 96.0000 COMB Comdty*, this serial option has implied volatility at 37.188% which at current rates (3.925%) is around 140bps.

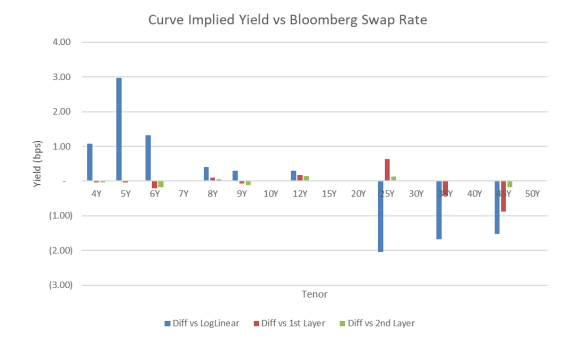
Start Date	Days	Ticker	Last	Implied Forward
08/30/2023	21	SFRM3	94.6847	5.3153
09/20/2023	91	SFRU3	94.545	5.4543
12/20/2023	91	SFRZ3	94.51	5.4868
03/20/2024	91	SFRH4	94.645	5.3482
06/19/2024	91	SFRM4	94.925	5.0634
09/18/2024	91	SFRU4	95.295	4.6874
12/18/2024	91	SFRZ4	95.645	4.3304
03/19/2025	91	SFRH5	95.91	4.0572
06/18/2025	91	SFRM5	96.075	3.883
09/17/2025	91	SFRU5	96.16	3.7877
12/17/2025	91	SFRZ5	96.195	3.7414
03/18/2026	91	SFRH6	96.215	3.7092
06/17/2026	91	SFRM6	96.235	3.6759

4. 3y+ Curve Residual control

In the daily trading activities, we need to mark level 2 and level 3 residuals according to broker's screen. I have also implemented this in my curve, which gives me control to skew the curve on 4y, 6y, 8y, 9y, 12y, 25y, 35y and 45y. this is implemented by having a layered curve set.

Input Instruments	First Layer Rate (bps)	Second Layer Skew (bps)
4y		0
5y	421.5	
6у		0
7y	406.3	
8y		-0.05
9y		-0.05
10y	396.75	
12y		-0.02
15y	393.125	
20y	386.525	
25y		-0.5
30y	362.7	
35y		0.4
40y	340.845	
45y		0.7
50y	319.735	

By implement the skew, our final curve (i.e., the 2nd layer below) have less than 0.02bps difference to Bloomberg's closing yield.



II. Trading Ideas

1. <u>5s10s30s Swap Fly</u>

- Expected to make 5 million by trading this in a relative value set up.

- Average holding time: daily / weekly

Current level: 9.31Target mean: 9

This is a macro theme trade that expresses view on the curvature of the yield curve. It shows a strong mean reverting behavior since 2022 January. By ADF test, we can reject the null hypothesis (time series is non-stationary) at 1% significance level. So it is highly likely that we are able to trade the RV of this structure.

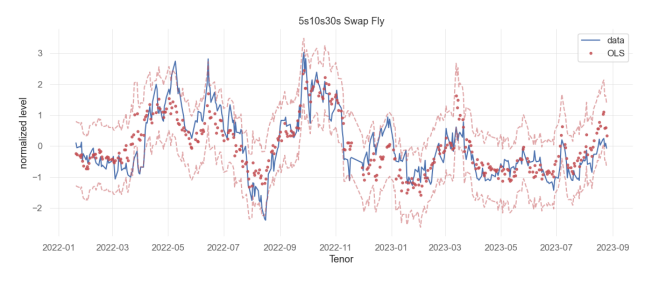
Regression formula (value normalized):

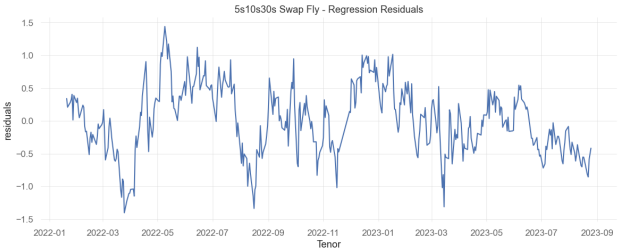
$$5s10s30s = 1.04 * 2s5s10s + 0.754 * 10y + 0.367 * 1m10y + residuals$$

By statistical model, we can see 5s10s30s can be expressed by a combination of 2s5s10s, 10y (market beta) and 1m10y norm vol (market scarcity). By the following regression results, we can see a high R-square and each independent variable is significant enough to explain the dependent variable.

OLS	Regression	Results
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Dep. Vari	iable:	5s10	s30s R-	squared:		0.729
Model:			OLS Ad	j. R-squared:		0.727
Method:		Least Squ	ares F-	statistic:		351.6
Date:		Sun, 27 Aug	2023 Pro	ob (F-statist	ic):	9.57e-111
Time:		22:1	.8:00 Log	g-Likelihood:		-302.85
No. Obser	vations:		396 AI	0:		613.7
Df Residu	uals:		392 BI	C:		629.6
Df Model:	:		3			
Covariand	e Type:	nonro	bust			
=======						
	coe.	f std err	·		[0.025	0.975]
const	1.093e-1	0.026			-0.052	0.052
1m10y	0.367	0.031	11.79	7 0.000	0.306	0.428
2s5s10s	1.044	0.042	24.899	0.000	0.962	1.127
10y	0.754	0.047	16.169	0.000	0.662	0.846
=======						
Omnibus:		1	.052 Dui	rbin-Watson:		0.275
Prob(Omni	ibus):	6	.591 Jai	rque-Bera (JB	s):	1.093
Skew:		-0	.048 Pro	ob(JB):		0.579
Kurtosis:	:	2	.761 Co	nd. No.		3.26





Note the regression has 1m10y norm vol as a factor that represents the short-term driver of interest rate under the scenario "flight to quality". As funds flee from risker assets, the sectors at the front end receive the greatest amount of flows, given their easy access for liquidity purpose. When market is negatively shocked by credit shortage, investor tends to buy short-term cash and pushes the yield lower. As a result, 5s10s30s will cheapen when market turns risk-off and we can see the positive correlation vs 1m10y.

Currently, the 3m roll down of 5s10s30s swap fly is 2.2bps, and carry is 0.7bps. But by the above plots, we can see the current residual is -0.41, which means 5s10s30s is rich in a relative value framework. Another consideration is the possible tightening of the belly spread in the future when credit getting better, which will richen the swap fly more. As a result, I am neutral to this structure at this moment, and will not build any positions.

2. Short 10y Spread.

- Short belly spreads, i.e., 10y
- Average holding time: monthly
- Can express this view by selling 5s10s30s spread fly, currently at 34

	Spread Drivers	My Current View	Prediction
	Banking System Credit	Much relieved after SVB, FRB and CS failure. The Banking aggregated CDS index has dropped 50% from the peak at 2023 March.	Tighten
spua	Expected Future Budget Deficits	Currently Deficits % of GDP is 8.432% and see a declining trend till 2024 by CBO. The US Treasury ramped up debt issuance, heralding a supply deluge that's likely to last several quarters	Tighten
Long Term Trends	Availability of Money/Liquidity	Expected the Fed loosen monetary policy in 2024 and adding money supply. The real funds rates has increased to 2.15%, which is highest since the Credit Crunch in 2008. Believe the rate will go lower, which indicating an easier monetary policy	Tighten
	Pension Funds Matching Liability	High interest rates environment will last for years and Pension funds have to match the decreasing value of long-term liabilities. They tend to pay swaps due to simple and relatively liquid way to reduce exposure. This action will take years to fully manifest themselves.	Widen 30y spread
m Trends	Mortgage Hedging	The 30-year fixed-rate mortgage averaged 7.23% in the week ending August 24, rising to their highest level since 2001. The ongoing economic strength and persistent high inflation may push mortgage rates higher.	Widen belly spread
Short Term Trends	Corporate Issuance	September usually has larger than usual corporate issuance.	Tighten

The impact of the aggregated factors above on belly spreads will be a strong tightening force. As a result, I would short 10y spread with continuous evaluations on the factors listed above.

3. SR3 vs SR1 Futures

- Expected to make 3mil on trading the discrepancy between SR1 and SR3
- Example: short SFRU3, long delta hedged SERU3, SERV3, SERX3 and SERZ3
- Average holding time: months

Front end curves can be calibrated using either SR1 or SR3, or a mixture of both adjusted by convexities and weights. However, the implied forward rate can be different from choosing which curvesets to calibrate. The discrepancy between SR3 and the overlapped SR1 may comes from liquidity, volatility or simply market mispricing.

Example: SFRU3 vs (SERU3, SERV3, SERX3, SERZ3)

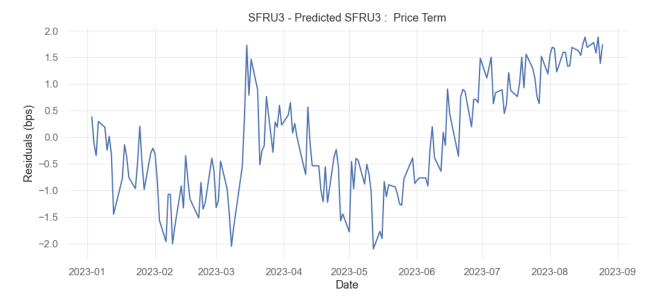
Instead of the traditional regression model, we are using neutral network here to overcome:

- i. Multi-collinearity between exogenous variables
- ii. Non-linear relationship between the prices of SR1 and SR3 because of stepwise forward

I have used the following hyperparameters in my MLP regressor:

 $MLPRegressor(hidden_{layer_{sizes}} = (10,), random_{state} = 1, alpha = 0.0001, activation = 'relu', max_{iter} = 10000)$

The neutral network shows a prediction score at 0.999, which is high enough to trust.



By the above plots of the prediction residuals, we can see SFRU3 is rich compared to the SR1 futures for the past 2 months and also reached the YTD highest.

Assuming 0.5bps for transaction cost, the capacity of this arbitrage can be 1.5bps and 100k DV01. Ignoring the possible curve risk because of imperfect hedging, I am expecting to make 150k on this spread trade.

III. What I Need

I am not really sure about what I really need. Just some random thoughts if nothing built yet.

- Assuming we have rudimental curve on SOFR, may need a Quant to help on get real time curve.
- E-trading platforms for quicker pricing and booking.
- Broker subscription to ICRV, ICAP and TRAD
- Real time risk monitoring interface to manage risk