

Historical Product Overview

Robust historical market data and analytics enabling our clients to gain insights and make data-driven decisions

FEATURES

- Datasets support all US-listed Equities, Futures, Equity Options, and Options on Futures
- End-of-day files, intraday snapshots as well as tick data available with corresponding reference data
- Options-specific data includes implied volatility, Greeks, surfaces, risk slides, and short-term trade performance
- Enhanced analytics used by wide range of practitioners providing insights on market trends
- Underlying prices, size, volume, prints, open interest and reference data

COMPETITIVE ADVANTAGE

Clients can focus on developing strategies by leveraging our analytics. SpiderRock is a respected brand in calculating implied volatility, greeks, risk metrics, and fitting volatility surfaces.

- Fast incubation of new trading strategies
- Model market volatility and relative market movement
- Assess risk and margin requirements
- Evaluate trade cost analysis (TCA)
- Run portfolio evaluation and manage end-of-day marks

QUALITY

Our historical data is derived from the live data and analytics which powers the SpiderRock trading system and ensures a high level of accuracy and consistency.

- Represents market activity at point-in-time
- Cleaned and well documented
- Evaluated for validity and accuracy to minimize errors
- Statistical analysis on our data to verify completeness

USE CASES

CLIENT TYPES

Trading Community

Risk & Compliance Administration

Regulators & Research Community

APPLICATIONS

Create, back-test, incubate, and optimize trading strategies
Trade cost analysis (TCA)

Portfolio management risk identification
Model market volatility and relative market movement
Replay market patterns

Compliance reporting

Identify market trends
Academic research purposes



SpiderRock Data Liberator API For Historical Data

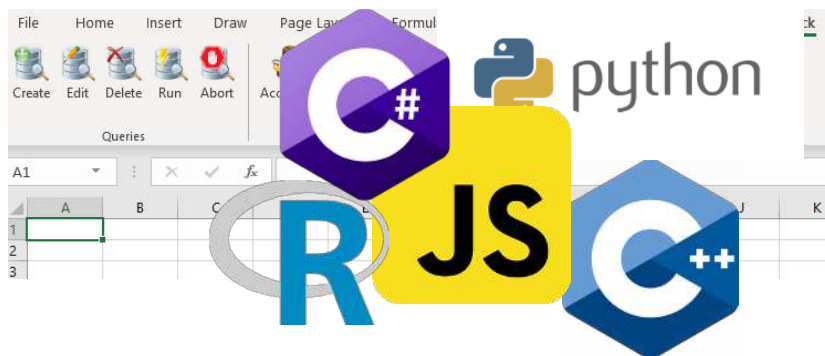
The SpiderRock Data Liberator Service provides easy access to historical datasets using a Restful API

Unlock your productivity and increase your efficiency when using historical data. Data delivery is on demand – how and when you prefer. The Liberator API allows you to select the data you need by date ranges and times, by single or groups of ticker symbols.

Using the API reduces the need to download and store large data sets during your research process and allows you to focus your efforts on performing the analysis and not managing the data. Through our Liberator API you can access SpiderRock Options, Stock and Futures data within your own applications using our cloud, compute power and pre-optimized query access for a simple monthly fee (*).

API FEATURES

- Single data access API for historical time series data; point-in-time and time series
- Datasets support all US-listed equities, options and indexes
- Historical data queries from our cloud storage
- No need to download and maintain large options market historical datasets
- Allows users to easily include data directly into algorithms
- Multiple language support / Native-language APIs and Spreadsheet plug-in



SpiderRock Liberator API comes with starter codes and notebooks for different languages that enable users to get started quickly. On-line help and security index tables allow fast look up of information.

The API is also integrated with Microsoft Excel™ for those with work processes involving downloading specific data and analyzing this data in spread sheet applications.

(*). Various data access plans; tiered based on number of queries or monthly data egress up to unlimited access. Contact SpiderRock Data Sales at gwtsales@spiderrock.net to start you free trial today.

Data Liberator functionality is provided by CloudQuant (www.cloudquant.com).

PRODUCT OFFERING

DATA TABLES	FREQ	HISTORY	PRICE	VOLUME	SIZE	GREEKS	IMPLIED VOL	VOL SURFACE
STOCK								
Stock Close Marks	EOD	Jan-10	X	X	X			
Stock Minute Bars	1 Min	Jan-10	X	X				
Stock Print Set	Trades	Jan-16	X	X	X			
Stock Imbalances Data	Every Tick	Feb-19	X	X				
EQUITY OPTIONS								
Options Close Marks	EOD	Jan-10	X	X	X	X	X	X
Options Price History ID	30 min	Jan-15	X	X	X	X	X	X
Options Price History HID	5 min	Jan-20	X	X	X	X	X	X
Options Minute Bars ATM	1 min	Jan-20	X				X	
Options Print Set	Trades	Jan-14	X	X	X	X	X	X
US FUTURES INDEXES, ETF, INDEX OPTIONS								
Futures Close Marks	EOD	Jan-19	X	X				
Futures Minute Bars	1 Min	Jan-16	X	X				
Futures Print Set	Trades	Jan-16	X	X	X			
Options (F) Close Marks	EOD	Jan-10	X	X		X	X	X
Options (F) Price History ID	30 min	Jan-15	X	X	X	X	X	X
Options (F) Price History HID	5 min	Jan-20	X	X	X	X	X	X
Options (F) Minute Bars ATM	1 min	Jan-20	X				X	
Options (F) Print Set	Trades	Jan-14	X	X	X	X	X	X
Option Pair Set ID ES								
OPTIONS VOLATILITY SURFACES								
Surface Curves EOD	EOD	Jan-10	X			X	X	X
Fixed Grid Surface EOD	EOD	Jan-10					X	X
Fixed Term Surface ATM EOD	EOD	Jan-10					X	X
Surface Curves ID	10 Min	Jan-19	X			X	X	X
Fixed Grid Surface ID	10 Min	Feb-19					X	X
Fixed Term Surfaces ATM ID	10 Min	Jan-18					X	X
VOL2G EQUITY OPTIONS VOLATILITY BUNDLE								
Stock Close Marks	EOD	Jan-10	X	X				
Options Close Marks	EOD	Jan-10	X	X	X	X	X	X
Options Fixed Grid Surfaces	EOD	Jan-10					X	X
Options Fixed Term Surfaces ATM	EOD	Jan-10					X	X
Volatility History Table by Ticker	EOD	Jan-10	X	X		X	X	X
Equity Reference Tables	EOD	Jan-10	X	X				
EQUITY REFERENCE TABLES								
Ticker Definition Map (Security ID)	Daily PIT	Jan-10						
Security Price Table (Adjusted)	Daily PIT	Jan-10						
Global Rates	Daily PIT	Jan-10						
Trading Dates	Daily PIT	Jan-10						

Samples available by request. Contact gwtsales@spiderrock.net



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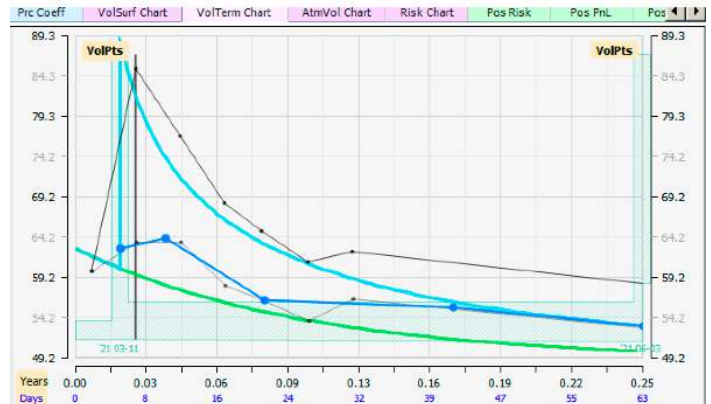
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Historical Volatility Surfaces

The Analytics Database for U.S. Stock & Equity Options Pricing and Volatility

Using data collected and archived from our real-time trading platform, SpiderRock continually computes dynamic implied volatility surfaces for all option expiration months with live market quotes. The surfaces reflect a SpiderRock best fit of current markets and update when market conditions change.

Surface data is used by volatility traders to better understand and identify opportunities in skew and relative option value. Curves can be used to historically compare implied versus realized volatility or cross asset implied volatility over short- and long-term time horizons.



KEY DIFFERENTIATORS

-  Access via cloud-based API
-  Fitted volatility surfaces
-  Add-on intra-day data

HISTORICAL VOLATILITY SURFACES

Surface Curves files contain prices, implied volatility with and without earnings effects and volatility surfaces

- Each curve record contains the spline parameters for the shape of a surface
- Records backing each surface represent a two-dimensional curve with strikes in the X-axis expressed as multiples of At-The-Money (ATM) volatility
- Surfaces stored in curve records are optimized to fit between option bids and asks across all strikes in the market

Fixed Grid Surfaces (Skew Surfaces) files contain implied volatilities sampled across a range of constant maturity terms and delta strikes

- Records contain a grid of volatilities on a fixed set of expirations and theoretical delta strikes interpolated from the fitted volatility curves with expected earnings volatility removed
- Each record contains prior period implied volatilities at fixed delta skew points and several constant maturity terms

Fixed Term Surfaces ATM files contain ATM implied volatilities across a range of fixed terms

- Records contain ATM volatility (ex-earnings) term structure and skew slopes across a standardized range of days-to-expiration
- Records contain implied estimates of earnings moves
- Stored in single rows with 12 columns corresponding to the ATM volatilities for fixed term expirations
- Includes information to allow for interpolation of the ATM volatility affected by earnings releases for any time to expiration

USE CASES

- Create, back-test, optimize trading strategies
- Identify market trends, support academic research
- Portfolio management, risk identification, compliance reporting

ADD-ON DATA

Gain access to additional tick data on demand:

- Intraday option quotes and analytics (5 min intervals)
- Daily option and stock print data with implied volatility metrics
- Daily stock price and volume information

STAY COMPETITIVE WITH SPIDERROCK

HISTORICAL VOLATILITY SURFACES

DATABASES	FREQ	HISTORY	PRICE	VOLUME	SIZE	GREEKS	IMPLIED VOL	VOL SURFACE
OPTIONS VOLATILITY SURFACES								
Surface Curves EOD	EOD	Jan-10	X			X	X	X
Fixed Grid Surface EOD	EOD	Jan-10					X	X
Fixed Term Surface ATM EOD	EOD	Jan-10					X	X
Surface Curves ID	10 Min	Jan-19	X			X	X	X
Fixed Grid Surface ID	10 Min	Feb-19					X	X
Fixed Term Surfaces ATM ID	10 Min	Jan-18					X	X

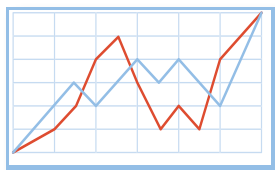
INDIVIDUAL / ADD-ON TABLES

DATA TABLES	FREQ	HISTORY	PRICE	VOLUME	SIZE	GREEKS	IMPLIED VOL	VOL SURFACE
STOCK								
Stock Close Mark	EOD	Jan-10	X	X	X			
Stock Minutes Bars	1 Min	Jan-10	X	X				
Stock Print Set	Every Trade	Jan-16	X	X	X			
Stock Imbalance	Every Tick	Feb-19	X	X	X			
OPTIONS								
Options Close Mark	EOD	Jan-10	X	X	X	X	X	X
Options Price History ID	5 Min	Jan-19	X	X	X	X	X	X
Options Price History ID	30 Min	Jan-15	X	X	X	X	X	X
Options ATM Minute Bars	1 Min	July-20					X	
Options Print Set	Every Trade	Jan-14	X	X	X	X	X	X

FLEXIBLE DELIVERY



Customized daily file or bulk downloads from our data lake



Visualize the data via SpiderRock's Chart Tool or other software

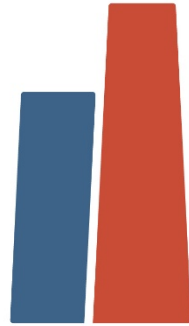


Subscription access to the most current time series datasets via excel, python, mysql, etc.



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SPIDERROCK

GATEWAY

SpiderRock Historical Data Archive

Surface EoD Files

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Available data in the Surfaces Database

Table Name	From (Start Date)	Summary Description
Options Surface Fixed Term	01/04/2010	Options Surface Fixed Term records contain an implied volatility term record including skew slopes at standardized days-to-expiration. For equity options, the resulting censored ATM expiration values are interpolated on a fixed-term grid (5d, 10d, 21d, 42d, 63d, 84d, 126d, 252d, and 512d). For equity options with regular earnings announcements, we split implied volatilities into two parts: a component due to the future earnings announcement moves and a baseline, censored component, which excludes any earnings announcement events.
Options Surface Curve	01/04/2010	This table contains implied volatility surfaces, greeks, and hedge deltas, for all option expiration months with live market quotes. Each curve record contains the spline parameters for the shape of a surface, and each. The records backing each SpiderRock surface represent a two dimensional curve with strikes in the X-axis expressed in terms of moneyness (i.e. standardized lognormal or normal) and option volatilities in the Y-axis expressed as a multiple of ATM volatility.
Options Surface Fixed Grid	01/04/2010	This table contains a live gridded (interpolated) censored implied volatility surface. Each record contains standardized live and prior period implied volatilities at standardized skew points for a standardized days-to-expiration value.

Options Surface Fixed Term

Options Surface Fixed Term records contain a live implied volatility term record at standardized days-to-expiration. SurfaceType = 'PriorDay' records contain the final record from the prior trading day.

Order	Data Name	Type	Comment
1	ticker_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	Ticker Asset Type
2	ticker_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE','DJI')	Ticker source
3	ticker_tk	varchar(12)	Ticker
4	date	datetime(6)	end of minute bar
5	securityID	bigint	
6	tradingDate	date	
7	tradingSession	enum('None','RegularMkt','PreMkt','PostMkt','PostMktETF','NextDay')	
8	hEMove	float	expected forward earnings move (average of the last 8-12 underlier earnings moves; w/max clipping)
9	hEMoveNum	tinyint unsigned	num historical earnings moves in historical window
10	hEMoveAvg	float	avg historical earnings move (last 8-12 underlier earnings moves)
11	hEMoveStd	float	std historical earnings move (last 8-12 underlier earnings moves)
12	hEMoveMin	float	min historical earnings move (last 8-12 underlier earnings moves)
13	hEMoveMax	float	max historical earnings move (last 8-12 underlier earnings moves)
14	iEMove	float	implied earnings move (implied move; all earnings events)
15	iEFitCode	enum('None','Minimum','CenterError','LeftError','RightError','SplitError','DecentError','LeftBound','RightBound','MaxSteps','CenterFlat')	implied EFit Code

16	iEFitError	float	eMove fit error (term surface fit error)
17	expiryCount	tinyint unsigned	number of actual expirations involved
18	iEMoveAvg	float	average eMove today
19	iEMoveStd	float	eMove std dev today
20	iEMoveMin	float	eMove min today
21	iEMoveMax	float	emove max today
22	iEMoveCnt	int	number of surface term fits today
23	eMoveExpAdj1	int	number of expirations (+/-) that the next earn date was moved to best fit market term structure (if any)
24	eMoveYrsAdj1	float	number of trading years (+/-) that the next earn date was moved to best fit market term structure (if any)
25	eMoveYears1	float	years to expiration from LiveSurfaceCurve.pkey.ekey = eMoveFKey1
26	eMoveEKey1_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
27	eMoveEKey1_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE','DJI')	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
28	eMoveEKey1_tk	varchar(12)	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
29	eMoveEKey1_yr	smallint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
30	eMoveEKey1_mn	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will

			not match the base earnings calendar if eMoveDtAdj1 != 0)
31	eMoveEKey1_dy	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
32	eMoveExpAdj2	int	number of expirations (+/-) that the 2nd earn date was moved to best fit market term structure (if any)
33	eMoveYrsAdj2	float	number of trading years (+/-) that the 2nd earn date was moved to best fit market term structure (if any)
34	eMoveYears2	float	years to expiration from LiveSurfaceCurve.pkey.fkey = eMoveFKey2
35	eMoveEKey2_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
36	eMoveEKey2_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE','DJI')	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
37	eMoveEKey2_tk	varchar(12)	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
38	eMoveEKey2_yr	smallint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
39	eMoveEKey2_mn	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
40	eMoveEKey2_dy	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)

41	atmCenI_ st	float	short term (5 day) model atm volatility (censored using iEMult)
42	atmCenI_ lt	float	long term (504 day) model atm volatility
43	atmCenI_ decay	float	model decay parameter
44	atmCenI_ 5d	float	Interpolated 5 day atm vol (censored using iEMult)
45	atmCenI_ 10d	float	Interpolated 10 day atm vo
46	atmCenI_ 21d	float	Interpolated 21 day atm vol
47	atmCenI_ 42d	float	Interpolated 42 day atm vol
48	atmCenI_ 63d	float	Interpolated 63 day atm vol
49	atmCenI_ 84d	float	Interpolated 84 day atm vol
50	atmCenI_ 105d	float	Interpolated 105 day atm vol
51	atmCenI_ 126d	float	Interpolated 126 day atm vol
52	atmCenI_ 189d	float	Interpolated 189 day atm vol
53	atmCenI_ 252d	float	Interpolated 252 day atm vol
54	atmCenI_ 378d	float	Interpolated 378 day atm vol
55	atmCenI_ 504d	float	Interpolated 504 day atm vol
56	atmCenH_ st	float	short term (5 day) model atm volatility (censored using hEMult)
57	atmCenH_ lt	float	long term (504 day) model atm volatility
58	atmCenH_ decay	float	model decay parameter
59	atmCenH_ 5d	float	Interpolated 5 day atm vol (censored using hEMult)
60	atmCenH_ 10d	float	Interpolated 10 day atm vol
61	atmCenH_ 21d	float	Interpolated 21 day atm vol
62	atmCenH_ 42d	float	Interpolated 42 day atm vol
63	atmCenH_ 63d	float	Interpolated 63 day atm vol

64	atmCenH_84d	float	Interpolated 84 day atm vol
65	atmCenH_105d	float	Interpolated 105 day atm vol
66	atmCenH_126d	float	Interpolated 126 day atm vol
67	atmCenH_189d	float	Interpolated 189 day atm vol
68	atmCenH_252d	float	Interpolated 252 day atm vol
69	atmCenH_378d	float	Interpolated 378 day atm vol
70	atmCenH_504d	float	Interpolated 504 day atm vol
71	sDiv_5d	float	Interpolated 5 day implied sdiv rate
72	sDiv_10d	float	Interpolated 10 day implied sdiv rate
73	sDiv_21d	float	Interpolated 21 day implied sdiv rate
74	sDiv_42d	float	Interpolated 42 day implied sdiv rate
75	sDiv_63d	float	Interpolated 63 day implied sdiv rate
76	sDiv_84d	float	Interpolated 84 day implied sdiv rate
77	sDiv_105d	float	Interpolated 105 day implied sdiv rate
78	sDiv_126d	float	Interpolated 126 day implied sdiv rate
79	sDiv_189d	float	Interpolated 189 day implied sdiv rate
80	sDiv_252d	float	Interpolated 252 day implied sdiv rate
81	sDiv_378d	float	Interpolated 378 day implied sdiv rate
82	sDiv_504d	float	Interpolated 504 day implied sdiv rate
83	fwdUPrc_5d	float	Interpolated 5 day implied forward price
84	fwdUPrc_10d	float	Interpolated 10 day implied forward price
85	fwdUPrc_21d	float	Interpolated 21 day implied forward price
86	fwdUPrc_42d	float	Interpolated 42 day implied forward price
87	fwdUPrc_63d	float	Interpolated 63 day implied forward price

88	fwdUPrc_84d	float	Interpolated 84 day implied forward price
89	fwdUPrc_105d	float	Interpolated 105 day implied forward price
90	fwdUPrc_126d	float	Interpolated 126 day implied forward price
91	fwdUPrc_189d	float	Interpolated 189 day implied forward price
92	fwdUPrc_252d	float	Interpolated 252 day implied forward price
93	fwdUPrc_378d	float	Interpolated 378 day implied forward price
94	fwdUPrc_504d	float	Interpolated 504 day implied forward price
95	vWidth_5d	float	Interpolated 5 day market vwidth
96	vWidth_10d	float	Interpolated 10 day market vwidth
97	vWidth_21d	float	Interpolated 21 day market vwidth
98	vWidth_42d	float	Interpolated 42 day market vwidth
99	vWidth_63d	float	Interpolated 63 day market vwidth
100	vWidth_84d	float	Interpolated 84 day market vwidth
101	vWidth_105d	float	Interpolated 105 day market vwidth
102	vWidth_126d	float	Interpolated 126 day market vwidth
103	vWidth_189d	float	Interpolated 189 day market vwidth
104	vWidth_252d	float	Interpolated 252 day market vwidth
105	vWidth_378d	float	Interpolated 378 day market vwidth
106	vWidth_504d	float	Interpolated 504 day market vwidth
107	vSlope_5d	float	Interpolated 5 day atm vol slope
108	vSlope_10d	float	Interpolated 10 day atm vol slope
109	vSlope_21d	float	Interpolated 21 day atm vol slope
110	vSlope_42d	float	Interpolated 42 day atm vol slope
111	vSlope_63d	float	Interpolated 63 day atm vol slope

112	vSlope_84d	float	Interpolated 84 day atm vol slope
113	vSlope_105d	float	Interpolated 105 day atm vol slope
114	vSlope_126d	float	Interpolated 126 day atm vol slope
115	vSlope_189d	float	Interpolated 189 day atm vol slope
116	vSlope_252d	float	Interpolated 252 day atm vol slope
117	vSlope_378d	float	Interpolated 378 day atm vol slope
118	vSlope_504d	float	Interpolated 504 day atm vol slope
119	eCnt_5d	byte	number of expected earnings events
120	eCnt_10d	byte	number of expected earnings events
121	eCnt21d	byte	number of expected earnings events
122	eCnt_42d	byte	number of expected earnings events
123	eCnt_63d	byte	number of expected earnings events
124	eCnt_84d	byte	number of expected earnings events
125	eCnt_105d	byte	number of expected earnings events
126	eCnt_126d	byte	number of expected earnings events
127	eCnt_189d	byte	number of expected earnings events
128	eCnt_252d	byte	number of expected earnings events
129	eCnt_378d	byte	number of expected earnings events
130	eCnt_504d	byte	number of expected earnings events
131	timestamp	datetime(6)	update timestamp

Options Surface Curve

This table contains implied volatility surfaces, Greeks, and hedge deltas, for all option expiration months with live market quotes. Each curve record contains the spline parameters for the shape of a surface. The records backing each SpiderRock surface represent a two-dimensional curve with strikes in the X-axis expressed in terms of moneyness (i.e. standardized lognormal or normal) and option volatilities in the Y-axis expressed as a multiple of ATM volatility. Skew records generally depend on the strikes from the expiration in question.

Order	Data Name	Type	Comment
1	ekey_tk	varchar(12)	expiry key
2	ekey_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE')	expiry key
3	ekey_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	expiry key
4	ekey_yr	smallint unsigned	expiry key
5	ekey_mn	tinyint unsigned	expiry key
6	ekey_dy	tinyint unsigned	expiry key
7	date	datetime(6)	
8	ticker_tk	varchar(12)	underlying stock key that this option expiration attaches to
9	ticker_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE')	underlying stock key that this option expiration attaches to
10	ticker_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	underlying stock key that this option expiration attaches to
11	undSecKey_tk	varchar(12)	underlier sec key
12	undSecKey_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE')	underlier sec key
13	undSecKey_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	underlier sec key
14	undSecKey_yr	smallint unsigned	underlier sec key
15	undSecKey_mn	tinyint unsigned	underlier sec key
16	undSecKey_dy	tinyint unsigned	underlier sec key

17	undSecType	enum('None','Stock','Future','Option','MLeg')	underlier sec type
18	tradingDate	date	Trading Date
19	tradingSession	enum('None','RegularMkt','PreMkt','PostMkt','PostMktETF','NextDay')	
20	uPrc	double	underlier price used for surface fit
21	uBid	float	underlier bid price
22	uAsk	float	underlier ask price
23	years	float	time to expiration (in years)
24	rate	float	current discount rate
25	ddiv	float	present value of discrete dividends (pricing)
26	symbolRatio	float	underlier price ratio (usually 1.0 or a multi-hedge option price ratio; if one exists)
27	exType	enum('None','American','European','Asian','Cliquet')	exercise type (American or European)
28	modelType	enum('None','LogNormalExact','NormalExact','LogNormalApprox','NormalApprox')	option pricing model used for price calcs (Normal, LogNormal, etc.)
29	priceType	enum('None','Equity','Future')	Equity has independent sdiv and rate, Future has sdiv = rate
30	earnCnt	float	number of qualifying earnings events prior to expiration [can be fractional] (from StockEarningsCalendar)
31	earnCntAdj	float	number of qualifying earnings events prior to expiration [adjusted] (from StockEarningsCalendar + LiveSurfaceTerm)
32	axisVolRT	float	axis volatility x sqrt(years) (used to compute xAxis) [usually 4m atm vol]
33	axisFUPrc	float	axis FwdUPrc (fwd underlying price used to compute xAxis)
34	atmStrike	float	
35	moneynessType	enum('PctStd','LogStd','NormStd')	moneyness (xAxis) convention

36	underlierMode	enum('None','Actual','FrontMonth','UPrcAdj')	underlier pricing mode (None=use spot/stock market; FrontMonth=use front month future market + uPrcOffset; Actual = use actual underlier future market)
37	cpAdjType	enum('None','SDiv','UPrcOffset','Mixed')	adjustment used to align calls/puts (if any)
38	priceQuoteType	enum('Price','Vol')	Price or Vol
39	atmVol	float	atm vol (xAxis = 0)
40	atmCen	float	atm vol (xAxis = 0) (eMove/earnCntAdj censored)
41	atmVolHist	float	historical realized volatility (includes eMoveHist x earnCntAdj adjustment). Note that this is the default atmVol if no implied markets existed previous day.
42	atmCenHist	float	censored (earnings events removed) historical realized volatility. Trailing periods is 2x forward time to expiration. From HistoricalVolatility(windowType=hlCen).mv_nnn
43	minAtmVol	float	minimum estimated atm vol
44	maxAtmVol	float	maximum estimated atm vol
45	minCPAdjVal	float	minimum CP adjust value (sdiv or uPrcOffset)
46	maxCPAdjVal	float	maximum CP adjust value (sdiv or uPrcOffset)
47	eMove	float	implied earnings move (from LiveSurfaceTerm)
48	eMoveHist	float	historical earnings move (avg of trailing 8 moves). From StockEarningsCalendar.eMoveHist

49	uPrcOffsetFit	float	implied offset for use when fkey is not the natural underlier for this option expiry [most recent fit value]
50	uPrcOffsetEMA	float	time smoothed implied uPrcOffset (half-live ~ 20 seconds)
51	sdivFit	float	stock dividend (borrow rate) [most recent fit value]
52	sdivEMA	float	sdiv exp moving average (10 minutes)
53	atmFixedMove	float	fixed strike atm move from prior period
54	atmPhi	float	surface phi @ xAxis = 0
55	atmVega	float	surface vega @ xAxis = 0
56	slope	float	volatility surface slope (dVol / dXAxis) @ ATM (xAxis=0)
57	gridType	enum('None','Unused','SRCubic','SRCubic2','BSpline','BSpline2')	gridType defines skew curve coeff points + spline type
58	knotShift	float	constant that should be added to each base knot location [-3.0 - +3.0]
59	minXAxis	float	minimum xAxis value; xAxis values to the left extrapolate horizontally
60	maxXAxis	float	maximum xAxis value; xAxis values to the right extrapolate horizontally
61	minCurvValue	float	minimum curvature (2nd derivative) of skew curve (can be negative if curve is not strictly convex)
62	minCurvXAxis	float	xAxis of minimum curvature point
63	maxCurvValue	float	maximum curvature (2nd derivative) of skew curve
64	maxCurvXAxis	float	xAxis of maximum curvature point
65	skewMinX	float	$xAxis = (effStrike / effAxisFUPrc - 1.0) / axisVolRT$; $effStrike = strike * strikeRatio$;

			effAxisFUPrc = axisFUPrc * symbolRatio
66	skewMinY	float	skewMinX / skewMinY are the skew curve minimum point (usually a positive x value and a negative y value)
67	skewC00	float	curve coeff[0]
68	skewC01	float	curve coeff[1]
69	skewC02	float	
70	skewC03	float	
71	skewC04	float	
72	skewC05	float	
73	skewC06	float	
74	skewC07	float	
75	skewC08	float	
76	skewC09	float	
77	skewC10	float	
78	skewC11	float	
79	skewC12	float	
80	skewC13	float	
81	skewC14	float	
82	skewC15	float	
83	skewC16	float	
84	skewC17	float	
85	skewC18	float	
86	skewC19	float	
87	skewC20	float	
88	skewC21	float	
89	skewC22	float	
90	skewC23	float	
91	skewC24	float	
92	skewC25	float	
93	skewC26	float	
94	skewC27	float	
95	skewC28	float	
96	cpAdjD4	float	sdiv @ D4 point
97	cpAdjD3	float	sdiv @ D3 point
98	cpAdjD2	float	sdiv @ D2 point
99	cpAdjD1	float	sdiv @ D1 point
100	cpAdjU1	float	sdiv @ U1 point
101	cpAdjU2	float	sdiv @ U2 point

102	cpAdjU3	float	sdiv @ U3 point
103	cpAdjU4	float	sdiv @ U4 point
104	pwidth	float	minimum mkt premium width
105	vwidth	float	minimum mkt volatility width
106	cCnt	tinyint unsigned	num call strikes
107	pCnt	tinyint unsigned	num put strikes
108	cBidMiss	tinyint unsigned	number of call bid violations (surface outside the market)
109	cAskMiss	tinyint unsigned	number of call ask violations (surface outside the market)
110	pBidMiss	tinyint unsigned	number of put bid violations
111	pAskMiss	tinyint unsigned	number of put ask violations
112	fitAvgErr	float	average error (sPrc - midPrc)
113	fitAvgAbsErr	float	average absolute error (sPrc - midPrc)
114	fitMaxPrcErr	float	worst case surface premium violation
115	fitErrXX	float	okey_xx of the option with the largest fit error in this expiration
116	fitErrCP	enum('Call','Put','Pair')	okey_cp of the option with the largest fit error in this expiration
117	fitErrDe	float	delta of fixErrXX
118	fitErrBid	float	bid of the option with the largest fit error
119	fitErrAsk	float	ask of the option with the largest fit error
120	fitErrPrc	float	surface prc of the option with the largest fit error
121	fitErrVol	float	surface vol of the option with the largest fit error
122	marketSession	enum('None','EarlySession','RegularSession','LateSession','NextDay')	market session this surface is from
123	tradeableStatus	enum('None','OK','SurfaceErr','LowCCnt','LowPCnt','FitPrcErr','BidAskMiss','LowCounter','DefaultSkew','SessionMiss','BaseErr','SwitchDelay','WideMktV','WideMktP','WideUMkt','UWidthEma','CCntEma','PCntEma','VWidthEma','PWidthEma','Closed')	indicates whether the surface is currently tradeable or not (all server surface integrity checks pass)
124	surfaceResult	enum('None','OK','EOD','Init','Cache','PrevDay','NullExpIdx','NoStrikes','NoBaseCurve','BadBootAtm',	

		'NoGoodStrikes','BadAtmVol','Bootstrap','NoUPrc','NoIVols','NoModelPts','ZeroYears','NoSimpleVol','OptMktNotOpn','NoBaseSurface','UPrcOffCnt','SkewKnotCnt','Exception','AxisError','CAskFit1Err','CAskFit2Err','PAskFit1Err','PAskFit2Err','CBidFit1Err','CBidFit2Err','PBidFit1Err','PBidFit2Err','CobsMidFitErr','CobsSampleErr','NoPrcFit','NumStrikes','CMidFitErr','PMidFitErr','StrikeCount','VolKnotCnt','InterpError','NoAtmStrike','CobsConvexFitErr')	
125	timestamp	datetime(6)	
126	date_cst	datetime(6)	
127	timestamp_cst	datetime(6)	
128	varSwapFV	float	variance swap fair value (estimated by numerical integration over OTM price surface)
129	securityID	bigint	

Options Surface Grid

This table contains a live gridded (interpolated) censored implied volatility surface. Each record contains standardized live and prior period implied volatilities at standardized skew points for a standardized days-to-expiration value.

For futures options, index options, and ETF options, all eMoves are assumed to be zero and live ATM values are used instead of censored ATM values.

Order	Field	DataType	Comment
1	ticker_ts	enum	('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX')
2	ticker_tk	varchar(12)	Ticker
3	days	short	days to expiration [5, 21, 42, 63, 84, 105, 126, 189, 252, 378, 504]
4	date	DateTime	Trading Date and Time
5	SecurityID	long	Security ID
6	tradingDate	Date	DateKey
7	tradingSession	enum	('None','RegularMkt','PreMkt','PostMkt','PostMktETF','NextDay')
8	eMove	float	Implied earnings move (from LiveSurfaceTerm.eMove)
9	eMoveHist	float	Historical earnings move (from LiveSurfaceTerm.eMoveHist)
10	volD40	float	xde = -40
11	volD30	float	xde = -30
12	volD20	float	xde = -20
13	volD10	float	xde = -10
14	volATM	float	xde = 0
15	volU10	float	xde = +10
16	volU20	float	xde = +20
17	volU30	float	xde = +30
18	volU40	float	xde = +40
19	vWidth	float	atm volatility width (Live)
20	loYears	float	LiveSurfaceCurve.years before days [-1 = none]
21	hiYears	float	LiveSurfaceCurve.years after days [-1 = none]
22	timestamp	datetime	surface fit timestamp

Reference Data

SpiderRock reference data and VOL2G data incorporates all earnings and dividends data.

This includes:

- Earning Dates
- Earnings Counts
- Earnings Forecasts
- Dividend Forecasts
- Corporate Action Price Adjustments
- Security ID

Ticker Definition Hist Map (tbltickerefinitionhistmap_eqt)

This data can be used to map out all underlying tickers.

Order	Field Name	Data Type	Comment
1	ticker_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	Asset type
2	ticker_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE','DJI')	Source
4	ticker_tk	varchar(60)	traded ticker
5	securityDesc	varchar(70)	Security Name
9	tradingDate	date	reference date
10	securityID	varchar(12)	SecurityID (EDI, global)
13	openPrice	double	Open
14	High	double	High
15	Low	double	Low
16	closePrice	float	Close (SR)

19	Currency	varchar(3)	Currency (price)
20	Volume	int	Daily Volume (SR)
22	SharesOutstanding	int	self-explanatory (SR)
23	primaryExch	varchar(6)	primary exchange (SR)
26	securityType	varchar(3)	Security Type (EDI)
28	SIC	varchar(10)	Standard Industrial Classification
29	ISIN	varchar(12)	ISIN
30	GICS	varchar(8)	Global Industry Classification Standard
31	CntryofIncorp	varchar(2)	Country of Incorporation
32	ExchgCD	varchar(6)	Exchange Code
33	ExchgCntry	varchar(2)	Exchange Country
34	BbgCompositeGlobalID	varchar(12)	Bloomberg CompositeID
35	BbgCompositeTicker	varchar(40)	Bloomberg Comp Ticker
36	BbgExchangeTicker	varchar(40)	Bloomberg Exch Ticker

37	Mic	varchar(4)	Market Id Code (EDI)
38	timestamp	datetime	last updated

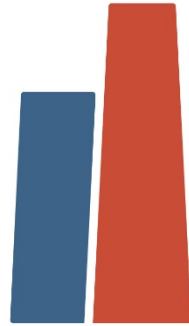
Ticker History Table (tbltickerhistoryv3)

Order	Field Name	Data Type	Comment
1	date	datetime	trade date
2	securityID	bigint	securityID (EDI)
3	dn	int	trading date cardinal (1 = '1996-01-01')
4	ticker	varchar(12)	ticker
5	open	float	
6	high	float	
7	low	float	
8	close	float	
9	closePr	double	previous close (adjusted div, splits, ...)
10	volume	int	daily traded volume
11	shares	int	shares outstanding
12	ccVar	double	Close-Close daily variance
13	hlVar	double	High-Low daily variance (High, Low including `closePr`)

14	rvVar	decimal(2,1)	N.A for now
15	earnFlag	varchar(2)	earning Date flag: '0' = is earning date, '-1/1' = before/after earning date
16	expiryCount	tinyint unsigned	number of expiries
17	hEMove	float	historical realized average earnings move
18	iEMove	float	forward implied volatility based earning move
19	atmCenI_decay	float	*** all fields here and below extracted from SurfaceFixedTermHist table (see for docs).
20	atmCenI_st	float	
21	atmCenI_lt	float	
22	atmCenI_5d	float	

23	atmCenI_21d	float	
24	atmCenI_42d	float	
25	atmCenI_63d	float	
26	atmCenI_84d	float	
27	atmCenI_105d	float	
28	atmCenI_126d	float	
29	atmCenI_189d	float	
30	atmCenI_252d	float	
31	atmCenI_378d	float	
32	atmCenI_504d	float	
33	atmCenH_st	float	
34	atmCenH_lt	float	
35	atmCenH_deca y	float	
36	atmCenH_5d	float	
37	atmCenH_21d	float	
38	atmCenH_42d	float	
39	atmCenH_63d	float	
40	atmCenH_84d	float	
41	atmCenH_105 d	float	
42	atmCenH_126 d	float	
43	atmCenH_189 d	float	
44	atmCenH_252 d	float	

45	atmCenH_378 d	float	
46	atmCenH_504 d	float	
47	nEarnCnt	int	
48	nEarnCnt_5d	int	
49	nEarnCnt_21d	int	
50	nEarnCnt_42d	int	
51	nEarnCnt_63d	int	
52	nEarnCnt_84d	int	
53	nEarnCnt_105 d	int	
54	nEarnCnt_126 d	int	
55	nEarnCnt_189 d	int	
56	nEarnCnt_252 d	int	
57	nEarnCnt_378 d	int	
58	nEarnCnt_504 d	int	
59	totalReturn	double	daily return adjusted for corporate actions



SPIDERROCK

GATEWAY

SpiderRock Historical Data Archive Surface Intraday Files

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Available data in the Surfaces Database

Table Name	From (Start Date)	Summary Description
Options Surface Fixed Term Intraday	01/04/2010	Options Surface Fixed Term records contain an implied volatility term record including skew slopes at standardized days-to-expiration. For equity options, the resulting censored ATM expiration values are interpolated on a fixed-term grid (5d, 10d, 21d, 42d, 63d, 84d, 126d, 252d, and 512d). For equity options with regular earnings announcements, we split implied volatilities into two parts: a component due to the future earnings announcement moves and a baseline, censored component, which excludes any earnings announcement events.
Options Surface Curve Intraday	01/04/2010	This table contains implied volatility surfaces, greeks, and hedge deltas, for all option expiration months with live market quotes. Each curve record contains the spline parameters for the shape of a surface, and each. The records backing each SpiderRock surface represent a two dimensional curve with strikes in the X-axis expressed in terms of moneyness (i.e. standardized lognormal or normal) and option volatilities in the Y-axis expressed as a multiple of ATM volatility.
Options Surface Fixed Grid Intraday	01/04/2010	This table contains a live gridded (interpolated) censored implied volatility surface. Each record contains standardized live and prior period implied volatilities at standardized skew points for a standardized days-to-expiration value.

Options Surface Fixed Term Intraday

Options Surface Fixed Term (surfaceType = 'Live') records contain a live implied volatility term record at standardized days-to-expiration. This data takes a snapshot of the market every 10 minutes (5 mins starting 2020). SurfaceType = 'PriorDay' records contain the final record from the prior trading day.

Order	Data Name	Type	Comment
1	ticker_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	Ticker Asset Type
2	ticker_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOE','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE','DJI')	Ticker source
3	ticker_tk	varchar(12)	Ticker
4	date	datetime(6)	end of minute bar
5	securityID	bigint	
6	tradingDate	date	
7	tradingSession	enum('None','RegularMkt','PreMkt','PostMkt','PostMktETF','NextDay')	
8	hEMove	float	expected forward earnings move (average of the last 8-12 underlier earnings moves; w/max clipping)
9	hEMoveNum	tinyint unsigned	num historical earnings moves in historical window
10	hEMoveAvg	float	avg historical earnings move (last 8-12 underlier earnings moves)
11	hEMoveStd	float	std historical earnings move (last 8-12 underlier earnings moves)
12	hEMoveMin	float	min historical earnings move (last 8-12 underlier earnings moves)
13	hEMoveMax	float	max historical earnings move (last 8-12 underlier earnings moves)
14	iEMove	float	implied earnings move (implied move; all earnings events)
15	iEFitCode	enum('None','Minimum','CenterError','LeftError','RightError','SplitError','DecentError')	implied EFit Code

		','LeftBound','RightBound','MaxSteps','CenterFlat')	
16	iEFitError	float	eMove fit error (term surface fit error)
17	expiryCount	tinyint unsigned	number of actual expirations involved
18	iEMoveAvg	float	average eMove today
19	iEMoveStd	float	eMove std dev today
20	iEMoveMin	float	eMove min today
21	iEMoveMax	float	emove max today
22	iEMoveCnt	int	number of surface term fits today
23	eMoveExpAdj1	int	number of expirations (+/-) that the next earn date was moved to best fit market term structure (if any)
24	eMoveYrsAdj1	float	number of trading years (+/-) that the next earn date was moved to best fit market term structure (if any)
25	eMoveYears1	float	years to expiration from LiveSurfaceCurve.pkey.ekey = eMoveFKey1
26	eMoveEKey1_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
27	eMoveEKey1_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOB','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE','DJI')	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
28	eMoveEKey1_tk	varchar(12)	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
29	eMoveEKey1_yr	smallint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the

			base earnings calendar if eMoveDtAdj1 != 0)
30	eMoveEK ey1_mn	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
31	eMoveEK ey1_dy	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 1st implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj1 != 0)
32	eMoveExpAdj2	int	number of expirations (+/-) that the 2nd earn date was moved to best fit market term structure (if any)
33	eMoveYrsAdj2	float	number of trading years (+/-) that the 2nd earn date was moved to best fit market term structure (if any)
34	eMoveYears2	float	years to expiration from LiveSurfaceCurve.pkey.fkey = eMoveFKey2
35	eMoveEK ey2_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
36	eMoveEK ey2_ts	enum('None','SR','NMS','CME','ICE','CFE','CBO','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE','DJI')	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
37	eMoveEK ey2_tk	varchar(12)	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
38	eMoveEK ey2_yr	smallint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)

39	eMoveEKey2_mn	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
40	eMoveEKey2_dy	tinyint unsigned	LiveSurfaceCurve.pkey.ekey immediately after 2nd implied earnings move (note: this will not match the base earnings calendar if eMoveDtAdj2 != 0)
41	atmCenI_st	float	short term (5 day) model atm volatility (censored using iEMult)
42	atmCenI_lt	float	long term (504 day) model atm volatility
43	atmCenI_decay	float	model decay parameter
44	atmCenI_5d	float	Interpolated 5 day atm vol (censored using iEMult)
45	atmCenI_10d	float	Interpolated 10 day atm vo
46	atmCenI_21d	float	Interpolated 21 day atm vol
47	atmCenI_42d	float	Interpolated 42 day atm vol
48	atmCenI_63d	float	Interpolated 63 day atm vol
49	atmCenI_84d	float	Interpolated 84 day atm vol
50	atmCenI_105d	float	Interpolated 105 day atm vol
51	atmCenI_126d	float	Interpolated 126 day atm vol
52	atmCenI_189d	float	Interpolated 189 day atm vol
53	atmCenI_252d	float	Interpolated 252 day atm vol
54	atmCenI_378d	float	Interpolated 378 day atm vol
55	atmCenI_504d	float	Interpolated 504 day atm vol
56	atmCenH_st	float	short term (5 day) model atm volatility (censored using hEMult)
57	atmCenH_lt	float	long term (504 day) model atm volatility

58	atmCenH_decay	float	model decay parameter
59	atmCenH_5d	float	Interpolated 5 day atm vol (censored using hEMult)
60	atmCenH_10d	float	Interpolated 10 day atm vol
61	atmCenH_21d	float	Interpolated 21 day atm vol
62	atmCenH_42d	float	Interpolated 42 day atm vol
63	atmCenH_63d	float	Interpolated 63 day atm vol
64	atmCenH_84d	float	Interpolated 84 day atm vol
65	atmCenH_105d	float	Interpolated 105 day atm vol
66	atmCenH_126d	float	Interpolated 126 day atm vol
67	atmCenH_189d	float	Interpolated 189 day atm vol
68	atmCenH_252d	float	Interpolated 252 day atm vol
69	atmCenH_378d	float	Interpolated 378 day atm vol
70	atmCenH_504d	float	Interpolated 504 day atm vol
71	sDiv_5d	float	Interpolated 5 day implied sdiv rate
72	sDiv_10d	float	Interpolated 10 day implied sdiv rate
73	sDiv_21d	float	Interpolated 21 day implied sdiv rate
74	sDiv_42d	float	Interpolated 42 day implied sdiv rate
75	sDiv_63d	float	Interpolated 63 day implied sdiv rate
76	sDiv_84d	float	Interpolated 84 day implied sdiv rate
77	sDiv_105d	float	Interpolated 105 day implied sdiv rate
78	sDiv_126d	float	Interpolated 126 day implied sdiv rate
79	sDiv_189d	float	Interpolated 189 day implied sdiv rate
80	sDiv_252d	float	Interpolated 252 day implied sdiv rate
81	sDiv_378d	float	Interpolated 378 day implied sdiv rate

82	sDiv_504 d	float	Interpolated 504 day implied sdiv rate
83	fwdUPrc_ 5d	float	Interpolated 5 day implied forward price
84	fwdUPrc_ 10d	float	Interpolated 10 day implied forward price
85	fwdUPrc_ 21d	float	Interpolated 21 day implied forward price
86	fwdUPrc_ 42d	float	Interpolated 42 day implied forward price
87	fwdUPrc_ 63d	float	Interpolated 63 day implied forward price
88	fwdUPrc_ 84d	float	Interpolated 84 day implied forward price
89	fwdUPrc_ 105d	float	Interpolated 105 day implied forward price
90	fwdUPrc_ 126d	float	Interpolated 126 day implied forward price
91	fwdUPrc_ 189d	float	Interpolated 189 day implied forward price
92	fwdUPrc_ 252d	float	Interpolated 252 day implied forward price
93	fwdUPrc_ 378d	float	Interpolated 378 day implied forward price
94	fwdUPrc_ 504d	float	Interpolated 504 day implied forward price
95	vWidth_5 d	float	Interpolated 5 day market vwidth
96	vWidth_1 0d	float	Interpolated 10 day market vwidth
97	vWidth_2 1d	float	Interpolated 21 day market vwidth
98	vWidth_4 2d	float	Interpolated 42 day market vwidth
99	vWidth_6 3d	float	Interpolated 63 day market vwidth
100	vWidth_8 4d	float	Interpolated 84 day market vwidth
101	vWidth_1 05d	float	Interpolated 105 day market vwidth
102	vWidth_1 26d	float	Interpolated 126 day market vwidth
103	vWidth_1 89d	float	Interpolated 189 day market vwidth
104	vWidth_2 52d	float	Interpolated 252 day market vwidth
105	vWidth_3 78d	float	Interpolated 378 day market vwidth

106	vWidth_504d	float	Interpolated 504 day market vwidth
107	vSlope_5d	float	Interpolated 5 day atm vol slope
108	vSlope_10d	float	Interpolated 10 day atm vol slope
109	vSlope_21d	float	Interpolated 21 day atm vol slope
110	vSlope_42d	float	Interpolated 42 day atm vol slope
111	vSlope_63d	float	Interpolated 63 day atm vol slope
112	vSlope_84d	float	Interpolated 84 day atm vol slope
113	vSlope_105d	float	Interpolated 105 day atm vol slope
114	vSlope_126d	float	Interpolated 126 day atm vol slope
115	vSlope_189d	float	Interpolated 189 day atm vol slope
116	vSlope_252d	float	Interpolated 252 day atm vol slope
117	vSlope_378d	float	Interpolated 378 day atm vol slope
118	vSlope_504d	float	Interpolated 504 day atm vol slope
119	eCnt_5d	byte	number of expected earnings events
120	eCnt_10d	byte	number of expected earnings events
121	eCnt_21d	byte	number of expected earnings events
122	eCnt_42d	byte	number of expected earnings events
123	eCnt_63d	byte	number of expected earnings events
124	eCnt_84d	byte	number of expected earnings events
125	eCnt_105d	byte	number of expected earnings events
126	eCnt_126d	byte	number of expected earnings events
127	eCnt_189d	byte	number of expected earnings events
128	eCnt_252d	byte	number of expected earnings events
129	eCnt_378d	byte	number of expected earnings events

130	eCnt_504 d	byte	number of expected earnings events
131	timestam p	datetime(6)	update timestamp

Options Surface Curve Intraday

This table contains implied volatility surfaces, Greeks, and hedge deltas, for all option expiration months with live market quotes. Each curve record contains the spline parameters for the shape of a surface. The records backing each SpiderRock surface represent a two-dimensional curve with strikes in the X-axis expressed in terms of moneyness (i.e. standardized lognormal or normal) and option volatilities in the Y-axis expressed as a multiple of ATM volatility. Skew records generally depend on the strikes from the expiration in question.

Order	Data Name	Type	Comment
1	ekey_tk	varchar(12)	expiry key
2	ekey_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE')	expiry key
3	ekey_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	expiry key
4	ekey_yr	smallint unsigned	expiry key
5	ekey_mn	tinyint unsigned	expiry key
6	ekey_dy	tinyint unsigned	expiry key
7	date	datetime(6)	
8	ticker_tk	varchar(12)	underlying stock key that this option expiration attaches to
9	ticker_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE')	underlying stock key that this option expiration attaches to
10	ticker_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	underlying stock key that this option expiration attaches to
11	undSecKey_tk	varchar(12)	underlier sec key
12	undSecKey_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX','TSE')	underlier sec key
13	undSecKey_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	underlier sec key
14	undSecKey_yr	smallint unsigned	underlier sec key
15	undSecKey_mn	tinyint unsigned	underlier sec key
16	undSecKey_dy	tinyint unsigned	underlier sec key

17	undSecType	enum('None','Stock','Future','Option','MLeg')	underlier sec type
18	tradingDate	date	Trading Date
19	tradingSession	enum('None','RegularMkt','PreMkt','PostMkt','PostMktETF','NextDay')	
20	uPrc	double	underlier price used for surface fit
21	uBid	float	underlier bid price
22	uAsk	float	underlier ask price
23	years	float	time to expiration (in years)
24	rate	float	current discount rate
25	ddiv	float	present value of discrete dividends (pricing)
26	symbolRatio	float	underlier price ratio (usually 1.0 or a multi-hedge option price ratio; if one exists)
27	exType	enum('None','American','European','Asian','Cliquet')	exercise type (American or European)
28	modelType	enum('None','LogNormalExact','NormalExact','LogNormalApprox','NormalApprox')	option pricing model used for price calcs (Normal, LogNormal, etc.)
29	priceType	enum('None','Equity','Future')	Equity has independent sdiv and rate, Future has sdiv = rate
30	earnCnt	float	number of qualifying earnings events prior to expiration [can be fractional] (from StockEarningsCalendar)
31	earnCntAdj	float	number of qualifying earnings events prior to expiration [adjusted] (from StockEarningsCalendar + LiveSurfaceTerm)
32	axisVolRT	float	axis volatility x sqrt(years) (used to compute xAxis) [usually 4m atm vol]
33	axisFUPrc	float	axis FwdUPrc (fwd underlying price used to compute xAxis)
34	atmStrike	float	
35	moneynessType	enum('PctStd','LogStd','NormStd')	moneyness (xAxis) convention

36	underlierMode	enum('None','Actual','FrontMonth','UPrcAdj')	underlier pricing mode (None=use spot/stock market; FrontMonth=use front month future market + uPrcOffset; Actual = use actual underlier future market)
37	cpAdjType	enum('None','SDiv','UPrcOffset','Mixed')	adjustment used to align calls/puts (if any)
38	priceQuoteType	enum('Price','Vol')	Price or Vol
39	atmVol	float	atm vol (xAxis = 0)
40	atmCen	float	atm vol (xAxis = 0) (eMove/earnCntAdj censored)
41	atmVolHist	float	historical realized volatility (includes eMoveHist x earnCntAdj adjustment). Note that this is the default atmVol if no implied markets existed previous day.
42	atmCenHist	float	censored (earnings events removed) historical realized volatility. Trailing periods is 2x forward time to expiration. From HistoricalVolatility(windowType=hlCen).mv_nnn
43	minAtmVol	float	minimum estimated atm vol
44	maxAtmVol	float	maximum estimated atm vol
45	minCPAdjVal	float	minimum CP adjust value (sdiv or uPrcOffset)
46	maxCPAdjVal	float	maximum CP adjust value (sdiv or uPrcOffset)
47	eMove	float	implied earnings move (from LiveSurfaceTerm)
48	eMoveHist	float	historical earnings move (avg of trailing 8 moves). From StockEarningsCalendar.eMoveHist

49	uPrcOffsetFit	float	implied offset for use when fkey is not the natural underlier for this option expiry [most recent fit value]
50	uPrcOffsetEMA	float	time smoothed implied uPrcOffset (half-live ~ 20 seconds)
51	sdivFit	float	stock dividend (borrow rate) [most recent fit value]
52	sdivEMA	float	sdiv exp moving average (10 minutes)
53	atmFixedMove	float	fixed strike atm move from prior period
54	atmPhi	float	surface phi @ xAxis = 0
55	atmVega	float	surface vega @ xAxis = 0
56	slope	float	volatility surface slope (dVol / dXAxis) @ ATM (xAxis=0)
57	gridType	enum('None','Unused','SRCubic','SRCubic2','BSpline','BSpline2')	gridType defines skew curve coeff points + spline type
58	knotShift	float	constant that should be added to each base knot location [-3.0 - +3.0]
59	minXAxis	float	minimum xAxis value; xAxis values to the left extrapolate horizontally
60	maxXAxis	float	maximum xAxis value; xAxis values to the right extrapolate horizontally
61	minCurvValue	float	minimum curvature (2nd derivative) of skew curve (can be negative if curve is not strictly convex)
62	minCurvXAxis	float	xAxis of minimum curvature point
63	maxCurvValue	float	maximum curvature (2nd derivative) of skew curve
64	maxCurvXAxis	float	xAxis of maximum curvature point
65	skewMinX	float	$xAxis = (effStrike / effAxisFUPrc - 1.0) / axisVolRT$; $effStrike = strike * strikeRatio$;

			effAxisFUPrc = axisFUPrc * symbolRatio
66	skewMinY	float	skewMinX / skewMinY are the skew curve minimum point (usually a positive x value and a negative y value)
67	skewC00	float	curve coeff[0]
68	skewC01	float	curve coeff[1]
69	skewC02	float	
70	skewC03	float	
71	skewC04	float	
72	skewC05	float	
73	skewC06	float	
74	skewC07	float	
75	skewC08	float	
76	skewC09	float	
77	skewC10	float	
78	skewC11	float	
79	skewC12	float	
80	skewC13	float	
81	skewC14	float	
82	skewC15	float	
83	skewC16	float	
84	skewC17	float	
85	skewC18	float	
86	skewC19	float	
87	skewC20	float	
88	skewC21	float	
89	skewC22	float	
90	skewC23	float	
91	skewC24	float	
92	skewC25	float	
93	skewC26	float	
94	skewC27	float	
95	skewC28	float	
96	cpAdjD4	float	sdiv @ D4 point
97	cpAdjD3	float	sdiv @ D3 point
98	cpAdjD2	float	sdiv @ D2 point
99	cpAdjD1	float	sdiv @ D1 point
100	cpAdjU1	float	sdiv @ U1 point
101	cpAdjU2	float	sdiv @ U2 point

102	cpAdjU3	float	sdiv @ U3 point
103	cpAdjU4	float	sdiv @ U4 point
104	pwidth	float	minimum mkt premium width
105	vwidth	float	minimum mkt volatility width
106	cCnt	tinyint unsigned	num call strikes
107	pCnt	tinyint unsigned	num put strikes
108	cBidMiss	tinyint unsigned	number of call bid violations (surface outside the market)
109	cAskMiss	tinyint unsigned	number of call ask violations (surface outside the market)
110	pBidMiss	tinyint unsigned	number of put bid violations
111	pAskMiss	tinyint unsigned	number of put ask violations
112	fitAvgErr	float	average error (sPrc - midPrc)
113	fitAvgAbsErr	float	average absolute error (sPrc - midPrc)
114	fitMaxPrcErr	float	worst case surface premium violation
115	fitErrXX	float	okey_xx of the option with the largest fit error in this expiration
116	fitErrCP	enum('Call','Put','Pair')	okey_cp of the option with the largest fit error in this expiration
117	fitErrDe	float	delta of fixErrXX
118	fitErrBid	float	bid of the option with the largest fit error
119	fitErrAsk	float	ask of the option with the largest fit error
120	fitErrPrc	float	surface prc of the option with the largest fit error
121	fitErrVol	float	surface vol of the option with the largest fit error
122	marketSession	enum('None','EarlySession','RegularSession','LateSession','NextDay')	market session this surface is from
123	tradeableStatus	enum('None','OK','SurfaceErr','LowCCnt','LowPCnt','FitPrcErr','BidAskMiss','LowCounter','DefaultSkew','SessionMiss','BaseErr','SwitchDelay','WideMktV','WideMktP','WideUMkt','UWidthEma','CCntEma','PCntEma','VWidthEma','PWidthEma','Closed')	indicates whether the surface is currently tradeable or not (all server surface integrity checks pass)
124	surfaceResult	enum('None','OK','EOD','Init','Cache','PrevDay','NullExpIdx','NoStrikes','NoBaseCurve','BadBootAtm',	

		'NoGoodStrikes','BadAtmVol','Bootstrap','NoUPrc','NoIVols','NoModelPts','ZeroYears','NoSimpleVol','OptMktNotOpn','NoBaseSurface','UPrcOffCnt','SkewKnotCnt','Exception','AxisError','CAskFit1Err','CAskFit2Err','PAskFit1Err','PAskFit2Err','CBidFit1Err','CBidFit2Err','PBidFit1Err','PBidFit2Err','CobsMidFitErr','CobsSampleErr','NoPrcFit','NumStrikes','CMidFitErr','PMidFitErr','StrikeCount','VolKnotCnt','InterpError','NoAtmStrike','CobsConvexFitErr')	
125	timestamp	datetime(6)	
126	date_cst	datetime(6)	
127	timestamp_cst	datetime(6)	
128	varSwapFV	float	variance swap fair value (estimated by numerical integration over OTM price surface)
129	securityID	bigint	

Options Surface Grid Intraday

This table contains a live gridded (interpolated) censored implied volatility surface. Each record contains standardized live and prior period implied volatilities at standardized skew points for a standardized days-to-expiration value.

For futures options, index options, and ETF options, all eMoves are assumed to be zero and live ATM values are used instead of censored ATM values.

Order	Field	DataType	Comment
1	ticker_ts	enum	('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFQS','PHLX','MIAX')
2	ticker_tk	varchar(12)	Ticker
3	days	short	days to expiration [5, 21, 42, 63, 84, 105, 126, 189, 252, 378, 504]
4	date	DateTime	Trading Date and Time
5	SecurityID	long	Security ID
6	tradingDate	Date	DateKey
7	tradingSession	enum	('None','RegularMkt','PreMkt','PostMkt','PostMktETF','NextDay')
8	eMove	float	Implied earnings move (from LiveSurfaceTerm.eMove)
9	eMoveHist	float	Historical earnings move (from LiveSurfaceTerm.eMoveHist)
10	volD40	float	xde = -40
11	volD30	float	xde = -30
12	volD20	float	xde = -20
13	volD10	float	xde = -10
14	volATM	float	xde = 0
15	volU10	float	xde = +10
16	volU20	float	xde = +20
17	volU30	float	xde = +30
18	volU40	float	xde = +40
19	vWidth	float	atm volatility width (Live)
20	loYears	float	LiveSurfaceCurve.years before days [-1 = none]
21	hiYears	float	LiveSurfaceCurve.years after days [-1 = none]
22	timestamp	datetime	surface fit timestamp

Reference Data

SpiderRock reference data and VOL2G data incorporates all earnings and dividends data.

This includes:

- Earning Dates
- Earnings Counts
- Earnings Forecasts
- Dividend Forecasts
- Corporate Action Price Adjustments
- Security ID

Ticker Definition Hist Map (tbltickerdefinitionhistmap_eqt)

This data can be used to map out all underlying tickers.

Order	Field Name	Data Type	Comment
1	ticker_at	enum('None','EQT','IDX','BND','CUR','COM','FUT','SYN','WAR','FLX','MUT','SPD','MM','MF','COIN','TOKEN')	Asset type
2	ticker_ts	enum('None','SR','NMS','CME','ICE','CFE','CBOT','TD','NYMEX','COMEX','RUT','CBOE','ISE','ARCA','NYSE','OTC','GDAX','BSTAMP','KRAKEN','TST','USR1','USR2','USR3','NSDQ','MFS','PHLX','MIAX','TSE','DJI')	Source
4	ticker_tk	varchar(60)	traded ticker
5	securityDesc	varchar(70)	Security Name
9	tradingDate	date	reference date
10	securityID	varchar(12)	SecurityID (EDI, global)
13	openPrice	double	Open
14	High	double	High

15	Low	double	Low
16	closePrice	float	Close (SR)
19	Currency	varchar(3)	Currency (price)
20	Volume	int	Daily Volume (SR)
22	SharesOutstanding	int	self-explanatory (SR)
23	primaryExch	varchar(6)	primary exchange (SR)
26	securityType	varchar(3)	Security Type (EDI)
28	SIC	varchar(10)	Standard Industrial Classification
29	ISIN	varchar(12)	ISIN
30	GICS	varchar(8)	Global Industry Classification Standard
31	CntryofIncorp	varchar(2)	Country of Incorporation
32	ExchgCD	varchar(6)	Exchange Code
33	ExchgCntry	varchar(2)	Exchange Country
34	BbgCompositeGlobalID	varchar(12)	Bloomberg CompositeID
35	BbgCompositeTicker	varchar(40)	Bloomberg Comp Ticker

36	BbgExchangeT icker	varchar(40)	Bloomberg Exch Ticker
37	Mic	varchar(4)	Market Id Code (EDI)
38	timestamp	datetime	last updated

Ticker History Table (tbltickerhistoryv3)

Order	Field Name	Data Type	Comment
1	date	datetime	trade date
2	securityID	bigint	securityID (EDI)
3	dn	int	trading date cardinal (1 = '1996-01-01')
4	ticker	varchar(12)	ticker
5	open	float	
6	high	float	
7	low	float	
8	close	float	
9	closePr	double	previous close (adjusted div, splits, ...)
10	volume	int	daily traded volume
11	shares	int	shares outstanding
12	ccVar	double	Close-Close daily variance
13	hlVar	double	High-Low daily variance (High, Low including `closePr`)

14	rvVar	decimal(2,1)	N.A for now
15	earnFlag	varchar(2)	earning Date flag: '0' = is earning date, '-1/1' = before/after earning date
16	expiryCount	tinyint unsigned	number of expiries
17	hEMove	float	historical realized average earnings move
18	iEMove	float	forward implied volatility based earning move
19	atmCenI_decay	float	*** all fields here and below extracted from SurfaceFixedTermHist table (see for docs).
20	atmCenI_st	float	
21	atmCenI_lt	float	
22	atmCenI_5d	float	

23	atmCenI_21d	float	
24	atmCenI_42d	float	
25	atmCenI_63d	float	
26	atmCenI_84d	float	
27	atmCenI_105d	float	
28	atmCenI_126d	float	
29	atmCenI_189d	float	
30	atmCenI_252d	float	
31	atmCenI_378d	float	
32	atmCenI_504d	float	
33	atmCenH_st	float	
34	atmCenH_lt	float	
35	atmCenH_deca y	float	
36	atmCenH_5d	float	
37	atmCenH_21d	float	
38	atmCenH_42d	float	
39	atmCenH_63d	float	
40	atmCenH_84d	float	
41	atmCenH_105 d	float	
42	atmCenH_126 d	float	
43	atmCenH_189 d	float	
44	atmCenH_252 d	float	

45	atmCenH_378 d	float	
46	atmCenH_504 d	float	
47	nEarnCnt	int	
48	nEarnCnt_5d	int	
49	nEarnCnt_21d	int	
50	nEarnCnt_42d	int	
51	nEarnCnt_63d	int	
52	nEarnCnt_84d	int	
53	nEarnCnt_105 d	int	
54	nEarnCnt_126 d	int	
55	nEarnCnt_189 d	int	
56	nEarnCnt_252 d	int	
57	nEarnCnt_378 d	int	
58	nEarnCnt_504 d	int	
59	totalReturn	double	daily return adjusted for corporate actions