

LSEG Quantitative Analytics

Database Schema for Barra

Version 1.6.3



LSEG DATA &
ANALYTICS

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1 Introduction

In This Document

This document provides schema information about the **Barra** tables in Quantitative Analytics.

NOTE

For information about the other Quantitative Analytics tables, refer to the other Database Schema documents posted on the [Quantitative Analytics](#) product page on [MyAccount](#).

The documentation for each table includes these main elements:

- **Vendor Database or License Name** – This element provides the vendor database or license name. Vendor databases generally correspond to vendor licensing options.
- **Table Name: Table Title** – This element provides the table name and title, followed by a description of the table contents.
- **Update Cycle** – This element indicates the frequency of updates from the data vendor. (For specific information about when this update is posted for your use, refer to your update logs. The update log schema description is available in the Database Schema for Quantitative Analytics Core Tables document.)
- **Adjusted** – This element indicates whether the data is stored adjusted, unadjusted, or if adjustment is not applicable (N/A).
- **Indexes, Index Fields** – This element lists the table's index(es) (for example, pkey_CSGCAD) and the index fields. The primary index contains a "pkey_" or "PK_" prefix. Clustered indexes are noted.
- **Field, Type, Nullable, Definition** – This element describes the table's fields, including field names, data types, and whether each field is nullable. The data types in Snowflake have equivalents available. For example, an *int* in SQL Server is a *number* in Snowflake.

Intended Readership

This document is intended for Quantitative Analytics clients licensed to use **Barra** data through LSEG. Note that the tables described in this document may be covered by several licenses; your access to the data in these tables is dependent on the licenses you have.

Readers should have basic knowledge of Microsoft SQL Server 2016.

Table Name Conventions

In Quantitative Analytics, database tables are grouped by name. Generally, the first few letters of the table name refer to the data vendor or licensing group. For example, all tables beginning with **BA*** are Barra data tables.

Mapping Information

When mapping Barra content, use the VenType and VenCode values shown in the following table. For more information about mapping or for other vendors' VenType and VenCode values, refer to the Database Schema for Quantitative Analytics Core Tables document, available on the [Quantitative Analytics](#) product page on [MyAccount](#).

Security VenType Mapping for the SecMapX and GSecMapX Tables

Vendor	SecMapX/GSecMapX VenType	Vendor Table(s)	Vencode = [field]
MSCI Barra	14	BAAstInfo	Code

Pervasive and Oracle

This document is specific to Microsoft SQL Server 2016.

If you are accessing the data directly through the Pervasive database, you may encounter slight differences in index names and data types. Please note that references to Pervasive and Actian are synonymous.

If you are accessing the data through Oracle, note that field names that correspond to Oracle reserved words are appended with an underscore. For example, field names "Number", "Synonym", and "UID" become "Number_", "Synonym_", and "UID_" in Oracle.

Zero Values and Nulls

Null values are usually recorded as "NULL". Occasionally, a table may contain a value of "-99999" or "-9999"; in these cases, there is no recorded data for that period. (It is null.)

If the table contains a "0" value, the data was reported as having a "0" value.

Accessing Barra Documentation

This document describes database organization within Quantitative Analytics, but it is not intended to replace MSCI Barra documentation. For additional information about Barra content, refer to the documentation provided by MSCI at the [MSCI Client Support Site](#).

If you have a Barra data license but do not have a user name and password for the MSCI Client Support Site, contact MSCI Customer Support:

Phone: 888-588-4567

E-mail: clientservice@msci.com

Website: <https://www.msci.com/contact-us>

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– Change Notifications

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- **Data Notifications (DNs)** alert you to upcoming changes to real-time and historical data across all asset classes that are relevant to you.
- **RIC Change Events** inform you of planned changes to RICs. RIC is the market level identifier key unique to LSEG used to identify securities.

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 - Date applicable to a content inquiry
 - Table names and relevant fields
 - Security code (i.e. QA-ID, PermID, Sedol, InfoCode, etc.)
 - Script used to generate the output
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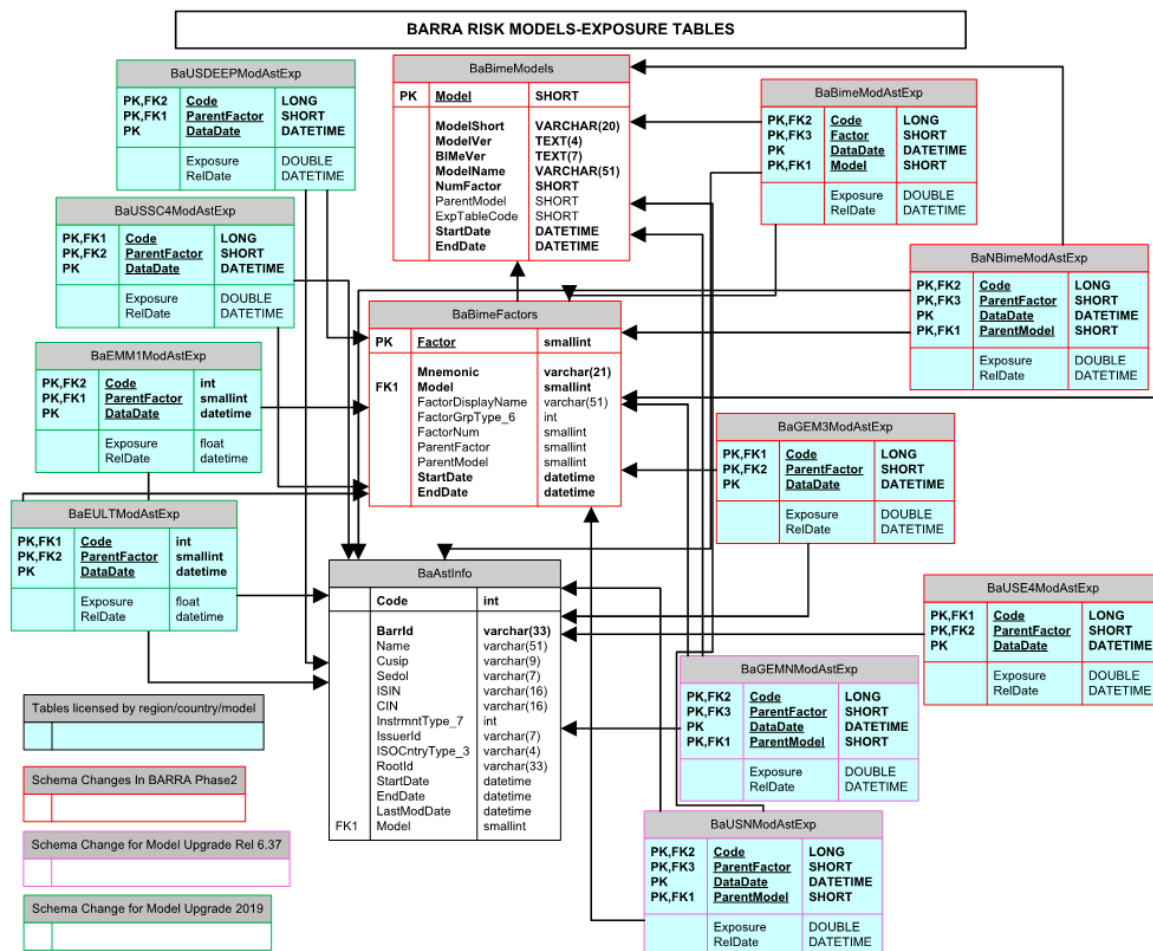
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LSEG is committed to the responsible handling and protection of personal information. We invite you to review our [Privacy and Cookie Statement](#), which describes how we collect, use, disclose, transfer, and store personal information when needed to provide our services and for our operational and business purposes.

Barra Risk Models



Barra Risk Models Exposure Tables



3 Barra BIME Data - All Subscriptions

This chapter describes the Quantitative Analytics database schema for Barra BIME data that is available for all Barra subscriptions.

BaAstEif: Barra Asset Equity Index Futures (EIF)

NOTE

As of 01 September 2011, this table is discontinued as part of the BIME301 release.

This table contains asset EIF contract data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaAstEif (Clustered)		Code	
Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ExchType_2	varchar(6)	Y	ExchType_2 is the exchange where the contract is held.
ContractSize	int	Y	ContractSize is the contract size.
LastTradingDate	datetime	Y	LastTradingDate is the last trading date of the asset.
SettlementDate	datetime	Y	SettlementDate is the settlement date of the asset.

BaAstIdent: Barra Asset Identifiers

This table contains asset identification data, including the asset type.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaAstIdent (Clustered)		Code, AstIdentType_2, StartDate	
BaAstIdent_1		Code	
BaAstIdent_2		AstIdentType_2, AssetId, StartDate	
BaAstIdent_3		Code, AstIdentType_2, AssetId, StartDate	
Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
AstIdentType_2	int	N	AstIdentType_2 is the asset identifier type, for example, CUSIP, SEDOL, or ISIN. AstIdentType_2 cross-references BaBimeCode where Type_ = 2, and can have the values:

Field	Type	Nullable	Description
			– 1 (CUSIP) – 2 (SEDOL) – 3 (CINS) – 4 (ISIN) – 5 (LOCALID) – 6 (CIN) – 7 (AssetName) – 8 (RootId)
StartDate	datetime	N	StartDate is the date the data begins. For example, if this field is for an asset identifier, it is the date the ID began. If the field is for asset coverage, it is the date the asset coverage ended. This date is in the format YYYYMMDD.
EndDate	datetime	Y	EndDate is the date the related data concludes. For example, if this field is for an asset identifier, it is the date the ID ended. If the field is for asset coverage, it is the date the asset coverage ended.
AssetId	varchar(51)	Y	AssetId is the asset identifier. For example, this is the actual SEDOL number.

BaAstInfo: Barra Asset Information

This table contains general asset information such as the asset name, asset type values (CUSIP, SEDOL, ISIN or CIN), and country and currency information.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaAstInfo (Clustered)	Code
BaAstInfo_1	BarrId
BaAstInfo_2	Code, StartDate
BaAstInfo_3	Name
BaAstInfo_4	InstrmntType_7
BaAstInfo_5	Cusip
BaAstInfo_6	Sedol
BaAstInfo_7	ISIN
BaAstInfo_8	CIN

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
BarrId	varchar(33)	Y	BarrId is a unique asset ID assigned by Barra.
Name	varchar(51)	Y	Name is the full name of the asset or other related data.
Cusip	varchar(9)	Y	Cusip is the CUSIP.
Sedol	varchar(7)	Y	Sedol is the SEDOL.
ISIN	varchar(16)	Y	ISIN is the ISIN.
CIN	varchar(16)	Y	CIN is the CUSIP International Number.
InstrmntType_7	int	Y	InstrmntType_7 is described in the InstrmntType 7 section on page Error! Bookmark not defined.
IssuerId	varchar(7)	Y	IssuerId is the ID of issuing company.
ISOcntryType_3	varchar(4)	Y	ISOcntryType_3 is the ISO country code.

Field	Type	Nullable	Description
ISOCcyType_4	varchar(4)	Y	ISOCcyType_4 is the ISO currency code.
RootId	varchar(33)	Y	RootId is the Barra ID of the underlying asset.
StartDate	datetime	Y	StartDate is the date the data begins. For example, if this field is for an asset identifier, it is the date the ID began. If the field is for asset coverage, it is the date the asset coverage ended. This date is in the format YYYYMMDD.
EndDate	datetime	Y	EndDate is the date the related data concludes. For example, if this field is for an asset identifier, it is the date the ID ended. If the field is for asset coverage, it is the date the asset coverage ended.
LastModDate	datetime	Y	LastModDate is the last modification date.

InstrmntType_7

InstrmntType_7 is the security type. InstrmntType_7 cross-references [BaBimeCode](#) where Type_ = 7, and can be:

- 1 (STOCK)
- 2 (ETF)
- 3 (EIF)
- 4 (ADR)
- 5 (GDR)
- 6 (UEA)
- 7 (CROSS)
- 8 (COMMODITY)
- 9 (INDEX)
- 10 (CROSS_LIST)
- 11 (SYNTHETIC)

BaBimeAstPrc: Barra BIME Asset Price

This table includes the daily asset price and capitalization.

Update Cycle: Thrice daily

Adjusted: Unadjusted

Indexes	Index Fields
pkey_BaBimeAstPrc (Clustered)	Code, DataDate
BaBimeAstPrc_1	Code, DataDate, RelDate
BaBimeAstPrc_2	Code, RelDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Price	float	Y	Price is the price, in units of currency.
Capt	float	Y	Capt is the capitalization, in units of currency.
CcyType_4	varchar(4)	Y	CcyType_4 is the ISO currency code.
DlyRetPrcnt	float	Y	DlyRetPrcnt is the daily asset return.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeCntryModel: Barra BIME Country Model

This table contains sub-model data by ISO country code.

Update Cycle: As needed

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimeCntryModel (Clustered)		BIMeVer, ISOCntryType_3, Model	
BaBimeCntryModel_1		Model, ISOCntryType_3	
BaBimeCntryModel_2		BIMeVer, Model, ISOCntryType_3	
BaBimeCntryModel_3		ISOCntryType_3, Model	

Field	Type	Nullable	Description
BIMeVer	varchar(7)	N	BIMeVer is the BIME version.
ISOCntryType_3	varchar(4)	N	ISOCntryType_3 is the ISO country code.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .

BaBimeCode: Barra BIME Code

This table cross-references with all Quantitative Analytics Barra data types.

Update Cycle: As needed

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimeCode (Clustered)		Type_, Code	
BaBimeCode_1		Type_, Desc_, Code	

Field	Type	Nullable	Description
Type_	smallint	N	Type_ is the type of code stored for internal numeric mapping. TYPE_ is defined where TYPE_ = 1, and can be: – 1 (Bime Codes) – 2 (Asset Id Types) – 3 (Country Codes) – 4 (Currency Codes) – 5 (Industry Codes) – 6 (Factor Groups) – 7 (Instrument Codes) – 8 (ExpTable Codes)
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Desc_	varchar(31)	Y	Desc_ is the description of the Code within Type_.

BaBimeCurrFactors: Barra BIME Currency Factors

This table contains the data currency factor by ISO country code.

Update Cycle: As needed

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimeCurrFactors (Clustered)		ISOCcyType_4, Factor	

Field	Type	Nullable	Description
ISOCcyType_4	varchar(4)	N	ISOCcyType_4 is the ISO currency code.
Factor	varchar(21)	N	Factor is the numeric code generated against each Factor. For example, where the data is currency, the factor code is the currency factor code.

BaBimeFactors: Barra BIME Factors

This table contains factors in sub-models.

Update Cycle: As needed

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeFactors (Clustered)	Factor
BaBimeFactors_1	Model, Mnemonic
BaBimeFactors_2	Mnemonic, Model
BaBimeFactors_3	Mnemonic
BaBimeFactors_4	FactorDisplayName

Field	Type	Nullable	Description
Factor	smallint	N	Factor is the numeric code generated against each Factor. For example, where the data is currency, the factor code is the currency factor code.
Mnemonic	varchar(21)	Y	Mnemonic is the string value of the factor.
Model	smallint	Y	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
FactorDisplayName	varchar(51)	Y	FactorDisplayName is the name displayed for the factor.
FactorGrpType_6	int	Y	FactorGrpType_6 is the factor group. FactorGrpType_6 can be: – 1 (1-Risk Indices) – 2 (2-Industries) – 3 (3-Currencies) – 4 (4-Countries) – 5 (1-World) – 10 (1-Europe) – 11 (2-Risk Indices) – 12 (3-Industries) – 13 (5-Currencies) – 14 (4-Currencies) – 15 (3-Countries) – 16 (5-Market) – 17 (1-Asia Equity)
FactorNum	smallint	Y	FactorNum is the factor number within a factor group.
ParentFactor	smallint	Y	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
ParentModel	smallint	Y	The Parent model code represents the combined model code for long and short horizons. For example, AUE4L model code is 83 and AUE4S model code is 84 but both will share parent model code=73.
StartDate	datetime	Y	StartDate is the date the data begins. For example, if this field is for an asset identifier, it is the date the ID began. If the field is for asset coverage, it is the date the asset coverage ended. This date is in the format YYYYMMDD.

Field	Type	Nullable	Description
EndDate	datetime	Y	EndDate is the date the related data concludes. For example, if this field is for an asset identifier, it is the date the ID ended. If the field is for asset coverage, it is the date the asset coverage ended.

BaBimeModels: Barra BIME Models

This table contains details about sub-models comprising a version of BIME.

Update Cycle: As needed

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeModels (Clustered)	Model
BaBimeModels_1	ModelShort
BaBimeModels_2	Model, BIMEVer

Field	Type	Nullable	Description
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
ModelShort	varchar(20)	Y	ModelShort is the actual string value of a model.
ModelVer	varchar(4)	Y	ModelVer is the version of the model.
BIMEVer	varchar(7)	Y	BIMEVer is the BIME version.
ModelName	varchar(51)	Y	ModelName is the name of the model.
NumFactor	smallint	Y	NumFactor is the number of factors.
ParentModel	smallint	Y	The Parent model code represents the combined model code for long and short horizons. For example, AUE4L model code is 83 and AUE4S model code is 84 but both will share parent model code=73.
ExpTableCode	tinyint	Y	This field signifies which *Exp table to go to for the given model. To see a list of available codes, use this query: select * from babimecode where Type_ = 8
StartDate	datetime	Y	StartDate is the date the data begins. For example, if this field is for an asset identifier, it is the date the ID began. If the field is for asset coverage, it is the date the asset coverage ended. This date is in the format YYYYMMDD.
EndDate	datetime	Y	EndDate is the date the related data concludes. For example, if this field is for an asset identifier, it is the date the ID ended. If the field is for asset coverage, it is the date the asset coverage ended.

BaBimeModEstu: Barra BIME Model Estimate Universe

This table contains model estimation universe data.

Update Cycle: Thrice daily **Adjusted:** N/A

Indexes	Index Fields
pkey_BaBimeModEstu (Clustered)	Model, Code, RelDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
Shares	bigint	Y	Shares is the value calculated as price divided by capitalization.
RelDate	datetime	N	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeModEstuHist: Barra BIME Model Estimate Universe History

This table contains model estimation universe history data.

Update Cycle: Daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimeModEstuHist (Clustered)		Model, Code, StartDate	
Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels.
StartDate	datetime	N	StartDate is the date from which the validity of the shares begins.
EndDate	datetime	Y	EndDate is the date when validity of the shares ends.
Shares	bigint	Y	Number of shares of the stock considered in the estimation universe.

BaBimeRelease: Barra BIME Release

NOTE

As of 01 September 2011, this table is discontinued as part of the BIME301 release.

This table contains log data of BIME version releases.

Update Cycle: As needed

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimeRelease (Clustered)		BIMEVer	
Field	Type	Nullable	Description
BIMEVer	varchar(7)	N	BIMEVer is the BIME version.
StartDate	datetime	Y	StartDate is the date the data begins. For example, if this field is for an asset identifier, it is the date the ID began. If the field is for asset coverage, it is the date the asset coverage ended. This date is in the format YYYYMMDD.
EndDate	datetime	Y	EndDate is the date the related data concludes. For example, if this field is for an asset identifier, it is the date the ID ended. If the field is for asset coverage, it is the date the asset coverage ended.
Comment	varchar(151)	Y	Comment is the description describing the action performed during a particular BIME version.

BaBimeVarCode: Barra BIME Var Code

This table contains Barra cross-references for their varchar fields.

Update Cycle: As needed

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimeVarCode (Clustered)		Type_, Code	

Field	Type	Nullable	Description
Type_	smallint	N	Type_ is the type of different codes stored for internal numeric mapping.
Code	varchar(9)	N	In most cases, Code is a self-generated numeric value and is referred against a Barriid in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Desc_	varchar(31)	Y	Desc_ is the description of the string code within a particular type.

BaRates: Barra Rates

This table contains exchange rates and risk-free rate data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaRates (Clustered)	CcyType_4, DataDate

Field	Type	Nullable	Description
CcyType_4	int	N	CcyType_4 is the ISO Currency code.
USDxrate	float	Y	USDxrate is the exchange rate multiplied by 100, in U.S. currency.
RFRate	float	Y	RFRate is the risk free rate.
DataDate	datetime	N	DataDate is the year, month, and day of the data.

BaUpdtRelease: Barra Update Release

This table contains a log of releases and data corrections by model.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaUpdtRelease (Clustered)	Model, ModelVer, DataDate, ActionDate, ActionTime

Field	Type	Nullable	Description
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
ModelVer	varchar(4)	N	ModelVer is the model version.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
ActionDate	datetime	N	ActionDate is the action taken date.
ActionTime	datetime	N	ActionTime is the action taken time.
Action_	varchar(16)	Y	Action_ is the action, which can be: – Release – Correction – Repost
Comment	varchar(151)	Y	Comment is the comment on action.

4 Barra BIME Data – Global Subscriptions

This chapter describes the Quantitative Analytics database schema for Barra BIME data that is available for Barra Global model subscriptions.

BaBimeGICovar: Barra BIME Global Covariance

This table contains factor variances for all global factors in BIME.

Update Cycle: Monthly

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeGICovar (Clustered)	GLFactor1, GLFactor2, DataDate
BaBimeGICovar_1	GLFactor1, GLFactor2, RelDate
BaBimeGICovar_2	GLFactor1, GLFactor2, DataDate, RelDate

Field	Type	Nullable	Description
GLFactor1	smallint	N	GLFactor1 is the factor code of the first global factor.
GLFactor2	smallint	N	GLFactor2 is the factor code of the second global factor.
Variance	float	Y	Variance is the covariance between factors, or it is the variance if the factors match.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeGIFacRet: Barra BIME Global Factor Returns

This table contains Barra global factor return data.

Update Cycle: Monthly

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeGIFacRet (Clustered)	GLFactor, DataMonth
BaBimeGIFacRet_1	GLFactor, RelDate
BaBimeGIFacRet_2	GLFactor, DataMonth, RelDate

Field	Type	Nullable	Description
GLFactor	smallint	N	GLFactor is the global factor code.
Return_	float	Y	Return_ is the return of the code or factor for the period.
DataMonth	datetime	N	DataMonth is the year, month, and day till when the data is valid.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeGIFacExp: Barra BIME Global Factors Exposures

This table contains Barra global factor exposure data.

Update Cycle: Monthly

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeGIFacExp (Clustered)	GLFactor, Factor, DataDate
BaBimeGIFacExp_1	GLFactor, Factor, RelDate
BaBimeGIFacExp_2	GLFactor, Factor, DataDate, RelDate

Field	Type	Nullable	Description
GLFactor	smallint	N	GLFactor is the global factor code.
Factor	smallint	N	Factor is the numeric code generated against each Factor. For example, where the data is currency, the factor code is the currency factor code.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeScaling: Barra BIME Scaling

This table contains matrix scaling exposures of local factors to global factors. The matrix block is diagonal and is not symmetrical. Cells where the model is not the same are not delivered.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeScaling (Clustered)	Factor1, Factor2, DataDate
BaBimeScaling_1	Factor1, Factor2, RelDate
BaBimeScaling_2	Factor1, Factor2, DataDate, RelDate

Field	Type	Nullable	Description
Factor1	smallint	N	Factor1 is the factor code of the first factor.
Factor2	smallint	N	Factor2 is the factor code of the second factor.
Adjust	float	Y	Adjust is the adjustment factor for a factor exposure.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeGIScGIFacExp: Barra BIME Scaled Global Factor Exposure

This table contains scaled exposures of sub-model factors to global factors for a given BIME version (BIMEVER).

Update Cycle: Monthly

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeGIScGIFacExp (Clustered)	GLFactor, Factor, DataDate
BaBimeGIScGIFacExp_1	GLFactor, Factor, RelDate
BaBimeGIScGIFacExp_2	GLFactor, Factor, DataDate, RelDate

Field	Type	Nullable	Description
GLFactor	smallint	N	GLFactor is the global factor code.
Factor	smallint	N	Factor is the numeric code generated against each Factor. For example, where the data is currency, the factor code is the currency factor code.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeGIFactors: Barra BIME Global Factors

This table contains descriptions of global factors.

Update Cycle: Monthly

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeGIFactors (Clustered)	GLFactor
BaBimeGIFactors_1	Mnemonic
BaBimeGIFactors_2	FactorGrpType_6
BaBimeGIFactors_3	FactDisplayName

Field	Type	Nullable	Description
GLFactor	smallint	N	GLFactor is the global factor code.
Mnemonic	varchar(26)	Y	Mnemonic is the string value of the factor.
FactDisplayName	varchar(51)	Y	FactDisplayName is the global factor name.
FactorGrpType_6	int	Y	FactorGrpType_6 is the factor group Type_. FactorGrpType_6 cross-references with BaBimeCode where Type_ = 6, and may be: – 1 (1-Risk Indices) – 2 (2-Industries) – 14 (4-Currencies) – 15 (3-Countries) – 16 (5-Market)
FactorNum	tinyint	Y	FactorNum is the factor number within a factor group.
StartDate	datetime	Y	StartDate is the date the data begins. For example, if this field is for an asset identifier, it is the date the ID began. If the field is for asset coverage, it is the date the asset coverage ended. This date is in the format YYYYMMDD.
EndDate	datetime	Y	EndDate is the date the related data concludes. For example, if this field is for an asset identifier, it is the date the ID ended. If the field is for asset coverage, it is the date the asset coverage ended.

5 Barra BIME Data – Model Subscriptions

This chapter describes the Quantitative Analytics database schema for Barra BIME data that is available to Barra BIME model subscribers.

BaBimeModAstData: Barra BIME Model Asset Data

This table contains yield and specific risk data for sub-models from a BIME version.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeModAstData (Clustered)	Model, Code, DataDate
BaBimeModAstData_1	Model, Code, RelDate
BaBimeModAstData_2	Model, Code, DataDate, RelDate
BaBimeModAstData_3	Code, DataDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Yield	float	Y	Yield is the dividend yield.
TotalRisk	float	Y	TotalRisk is the predicted total risk.
SpecificRisk	float	Y	SpecificRisk is the predicted specific risk.
HistBeta	float	Y	HistBeta is the historical beta.
PredBeta	float	Y	PredBeta is the predicted beta.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeModAstExp: Barra BIME Model Asset Exposure

This table contains data on asset exposure for each sub-model factor. Exposures are based on the model implied from the asset-level contents of the sub-model factor and the BIME version.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeModAstExp (Clustered)	Model, Code, Factor, DataDate
BaBimeModAstExp_1	Model, Code, Factor, RelDate
BaBimeModAstExp_2	Model, Code, Factor, DataDate, RelDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Factor	smallint	N	Factor is the numeric code generated against each Factor. For example, where the data is currency, the factor code is the currency factor code.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaGEM3ModAstExp: Barra GEM3 Model Asset Exposure

This table contains data on asset exposure for GEM3 model factor.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_ BaGEM3ModAstExp (Clustered)	Code, ParentFactor, DataDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaUSE4ModAstExp: Barra USE4 Models Asset Exposure

This table contains data on asset exposure for USE4 models.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_ BaUSE4ModAstExp (Clustered)	Code, ParentFactor, DataDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.

Field	Type	Nullable	Description
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaNBimeModAstExp: Barra AUE4, CAE5, JPE4 models Asset Exposure

This table contains data on asset exposure for AUE4, CAE5, and JPE4 models.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_ BaNBimeModAstExp (Clustered)	Code, ParentFactor, DataDate, ParentModel

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
ParentModel	smallint	N	The Parent model code represents the combined model code for long and short horizons. For example, AUE4L model code is 83 and AUE4S model code is 84 but both will share parent model code=73.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeModAstLsr: Barra BIME Model Asset LSR

This table contains data on the linked specific risk (LSR) of assets.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_ BaBimeModAstLsr (Clustered)	Model, Code, DataDate
BaBimeModAstLsr_1	Model, Code, RelDate
BaBimeModAstLsr_2	Model, Code, DataDate, RelDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Elasticity	float	Y	Elasticity is the ratio of change.
RootSpecificRisk	float	Y	RootSpecificRisk is the specific risk of the underlying asset.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .

Field	Type	Nullable	Description
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeModFacRet: Barra BIME Model Factor Return

This table contains monthly factor return data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeModFacRet (Clustered)	Model, Factor, DataMonth
BaBimeModFacRet_1	Model, Factor, RelDate
BaBimeModFacRet_2	Model, Factor, DataMonth, RelDate

Field	Type	Nullable	Description
Factor	smallint	N	Factor is the numeric code generated against each Factor. For example, where the data is currency, the factor code is the currency factor code.
Return_	float	Y	Return_ is the return of the code or factor for the period.
DataMonth	datetime	N	DataMonth is the year, month, and day till when the data is valid.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimeModFacRetExt: Barra BIME Model Daily Factor Return

This table contains daily factor return data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeModFacRetExt (Clustered)	Model, Factor, DataDate

Field	Type	Nullable	Description
Factor	smallint	N	Factor is the numeric code generated against each Factor. For example, where the data is currency, the factor code is the currency factor code.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
DataDate	datetime	N	DataDate is the year, month, and day of the data.
DlyReturn	float	Y	DlyReturn is the daily return to the factor.

BaBimeModAstRet: Barra BIME Model Asset Return

This table contains return information for each sub-model.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeModAstRet (Clustered)	Model, Code, DataMonth

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Return_	float	Y	Return_ is the return of the code or factor for the period.
DataMonth	datetime	N	DataMonth is the year, month, and day till when the data is valid.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaNBimeMarketData: Barra BIME Market Data

This table contains Barra GEM3 and USE4 Models market data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaNBimeMarketData (Clustered)	Code, ParentModel, DataDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentModel	smallint	N	The Parent model code represents the combined model code for long and short horizons. For example, AUE4L model code is 83 and AUE4S model code is 84 but both will share parent model code=73.
DataDate	date	N	DataDate is the year, month, and day of the data.
BidAskSpread	float	Y	Daily bid/ask spread
ADBAS_30	float	Y	Average daily bid/ask spread for the last 30 days
ADBAS_60	float	Y	Average daily bid/ask spread for the last 60 days
ADBAS_90	float	Y	Average daily bid/ask spread for the last 90 days
DlyVol	bigint	Y	Daily trading volume
ADTV_30	float	Y	Average daily trading volume (Rolling 30 calendar days)
ADTV_60	float	Y	Average daily trading volume (Rolling 60 calendar days)
ADTV_90	float	Y	Average daily trading volume (Rolling 90 calendar days)
ADPS	float	Y	Average daily traded value (Rolling 30 calendar days)
CompVol	bigint	Y	Daily composite volume. Only available for US and Japan
ADTCV_30	float	Y	Average daily composite volume (Rolling 30 calendar days). Only available for US and Japan
ADTCV_60	float	Y	Average daily composite volume (Rolling 60 calendar days). Only available for US and Japan
ADTCV_90	float	Y	Average daily composite volume (Rolling 90 calendar days). Only available for US and Japan
ADTCA_30	float	Y	Average daily composite value (Rolling 30 calendar days). Only available for US and Japan
IssuerMktCap	float	Y	Daily issuer market capitalization
RelDate	date	Y	The date the data was released. Use this field to locate final, corrected data.

BaBimeModGIBeta: Barra BIME Model Global Beta

This table contains global predicted beta data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaBimeModGIBeta (Clustered)	Model, Code, DataDate
BaBimeModGIBeta_1	Model, Code, DataDate, RelDate
BaBimeModGIBeta_2	Model, Code, RelDate

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
Model	smallint	N	Model is the model code generated against each of the Barra model names. Model cross-references ModelShort in BaBimeModels .
DataDate	datetime	N	DataDate is the year, month, and day of the data.
GLBeta	float	Y	GLBeta is the Global beta value.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaUSNModAstExp: Barra US Model Asset Exposure

This table contains the asset exposure data for the models: USSLOW, USMED, and USFAST data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaUSNModAstExp (Clustered)	Code, ParentFactor, DataDate, ParentModel

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
ParentModel	smallint	N	The Parent model code represents the combined model code for long and short horizons. For example, AUE4L model code is 83 and AUE4S model code is 84 but both will share parent model code=73.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaGEMNModAstExp: Barra GEMN Model Asset Exposure

This table contains asset exposure data for the GEMLT model.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaGEMNModAstExp (Clustered)		Code, ParentFactor, DataDate, ParentModel	

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
ParentModel	smallint	N	The Parent model code represents the combined model code for long and short horizons. For example, AUE4L model code is 83 and AUE4S model code is 84 but both will share parent model code=73.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaEMM1ModAstExp: Barra EMM1 Model Asset Exposure

This table contains data on asset exposure for EMM1 model factor.

Update Cycle: Once daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaEMM1ModAstExp (Clustered)		Code, ParentFactor, DataDate	

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaUSDEEPMoAstExp: Barra USDEEP Models Asset Exposure

This table contains data on asset exposure for USDEEP models.

Update Cycle: Once daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaUSDEEPMoAstExp (Clustered)		Code, ParentFactor, DataDate	

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaUSSC4ModAstExp: Barra USSC4 Models Asset Exposure

This table contains data on asset exposure for USSC4 models.

Update Cycle: Once daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaUSSC4ModAstExp (Clustered)		Code, ParentFactor, DataDate	

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarrId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, GEM3L_SIZE factor code is 3885 and GEM3S_SIZE factor code is 4085 but both will share parent factor GEM3_SIZE having code 20000.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaEULTModAstExp: Barra EULT Models Asset Exposure

This table contains data on asset exposure for EULT models.

Update Cycle: Once daily

Adjusted: N/A

Indexes	Index Fields
pkey_BaEULTModAstExp (clustered, unique, primary key located on BABIMEALL)	DataDate, Code, ParentFactor

Field	Type	Nullable	Description
Code	int	N	In most cases, Code is a self-generated numeric value and is referred against a BarriId in underlying data. In certain other cases, Code may have a more specific meaning. In these cases, Code is described in the field description section.
ParentFactor	smallint	N	The Parent factor code represents the combined factor code for long and short horizons. For example, EULTL_SIZE factor code is 6272 and EULTS_SIZE factor code is 6143 but both will share parent factor EULT_SIZE having code 21578.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
Exposure	float	Y	Exposure is the exposure value of the data. For example, where this relates to global factors, this is the global factor exposure.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

6 Barra BIME Data – Covariance Subscription

This chapter describes the Quantitative Analytics database schema for Barra BIME data that is available to Barra BIME Covariance subscribers, and comes with any model subscription.

BaBimeCovar: Barra BIME Covariance

This table contains full factor covariance matrix data.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimeCovar (Clustered)		Factor1, Factor2, DataDate	
BaBimeCovar_1		Model1, Model2	
BaBimeCovar_2		Model1, Model2, Factor1, Factor2, DataDate, RelDate	

Field	Type	Nullable	Description
Factor1	smallint	N	Factor1 is the factor code of the first factor.
Factor2	smallint	N	Factor2 is the factor code of the second factor.
Model1	smallint	Y	Model1 is the model code generated against each of the model names in Barra.
Model2	smallint	Y	Model2 is the model code generated against each of the model names in Barra. Use Model2 with Model1 to compare factors from different models.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
VarCovar	float	Y	VarCovar is the covariance between factor 1 and 2.
UnAdjCovar	float	Y	Factor variance and covariance for all factors before Volatility Regime Adjustment or Optimization Bias Adjustment.
PreVRACovar	float	Y	Factor variance and covariance for all factors before Volatility Regime Adjustment but after Optimization Bias Adjustment.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

BaBimePICov: Barra BIME Purely Local Covariance Matrix

This table contains scaled, purely local factor variances and covariances. Local relationships are defined as diagonal blocks between factors within a given sub-model.

Update Cycle: Thrice daily

Adjusted: N/A

Indexes		Index Fields	
pkey_BaBimePICov (Clustered)		Factor1, Factor2, DataDate	
BaBimePICov_1		Factor1, Factor2, RelDate	
BaBimePICov_2		Factor1, Factor2, DataDate, RelDate	

Field	Type	Nullable	Description
Factor1	smallint	N	Factor1 is the factor code of the first factor.
Factor2	smallint	N	Factor2 is the factor code of the second factor.
Variance	float	Y	Variance is the covariance between factors, or it is the variance if the factors match.
DataDate	datetime	N	DataDate is the year, month, and day of the data.
RelDate	datetime	Y	RelDate is the date the data was released. Use this field to locate final, corrected data.

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