Package 'SACCR'

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Title SA Counterparty Credit Risk under Basel III

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Description Computes the Exposure-At-Default based on standardized approach of the Basel III Regulatory framework (SA-CCR). It also includes an object-oriented solution for the generation of the trades.
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 ${\tt CalcAddon}$

Calculates the Addon amount

Description

Calculates the aggregate amount of the addon after splitting per asset class and dividing the trades into the corresponding netting sets per currency, timebucket etc.

Usage

CalcAddon(trades, MF)

Arguments

trades The full list of the Trade Objects

MF (Optional) The Maturity Factor based on the collateral agreement

Value

The aggregate amount of the addon summed up for all the asset classes

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

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CalcEAD

Calculates the EAD

Description

Calculates the Exposure at Default

Usage

```
CalcEAD(RC, PFE)
```

Arguments

RC the replacement cost

PFE the projected future exposure

Value

The Exposure-at-Default

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

Examples

```
#returns 1.4*(60+500) = 784
EAD <- CalcEAD(60,500)
```

CalcPFE

Calculates the PFE

Description

Calculates the Projected Future Exposure (PFE) after applying the relevant multiplier. The purpose of this multiplier is to lessen the risk stemming from the addons in case of excess collateral

Usage

```
CalcPFE(V_C, Addon_Aggregate)
```

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Arguments

 V_C $\,$ the difference between the sum of the MtMs and the collateral Addon_Aggregate

the aggregate amount of the Addon

Value

The Projected Future Exposure (PFE)

Author(s)

Project team <info@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

CalcRC

Calculates the RC

Description

Calculates the Replacement Cost(RC) and the sum of the MtMs for all the trades

Usage

```
CalcRC(trades, coll_agreement, current_collateral)
```

Arguments

trades The full list of the Trade Objects

coll_agreement (Optional) The collateral Agreement object covering the trade list

current_collateral

(Optional) The current value of the collateral posted from the counterparty to the processing org

Value

The replacement Cost and the sum of the MtMs

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

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	Commodity Class	Commodity-class
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Description

Creates a Commodity Object with the relevant info needed to calculate the Exposure-at-Default (EAD)

Arguments

Notional	The notional amount of the trade
MTM	The mark-to-market valuation of the trade
Currency	The currency set that the trade belongs to
Si	The number of years that the trade will take to start (zero if already started)
Ei	The number of years that the trade will expire
BuySell	Takes the values of either 'Buy' or 'Sell'
commodity_type	Takes the values of 'Oil/Gas', 'Silver', 'Electricity' etc.

Value

An object of type Commodity

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

Examples

```
## the Commodity trade given in the Basel regulation Credit example
tr1 = Commodity(Notional=10000,MtM=-50,Si=0,Ei=0.75,
BuySell='Buy',SubClass='Energy',commodity_type='0il/Gas')
```

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CreditIndex-class CreditIndex-class

Description

Creates a Credit Index Object with the relevant info needed to calculate the Exposure-at-Default (EAD)

Arguments

Notional The notional amount of the trade

MTM The mark-to-market valuation of the trade

Currency The currency set that the belongs

Si The number of years after which the trade will start (zero if already started)

Ei The number of years that the trade will expire
BuySell Takes the values of either 'Buy' or 'Sell'

Value

An object of type CreditIndex

Examples

```
## the CreditIndex trade given in the Basel regulation Credit example
tr3 = CreditIndex(Notional=10000,MtM=0,Currency="USD",Si=0,Ei=5,
BuySell='Buy',SubClass='IG',RefEntity='CDX.IG')
```

CreditSingle-class Credit Single Class

Description

Creates a Credit Single Object with the relevant info needed to calculate the Exposure-at-Default (EAD)

Arguments

Notional	The noti	ional amount o	of the trade

MTM The mark-to-market valuation of the trade
Currency The currency set that the trade belongs to

Si The number of years that the trade will take to start (zero if already started)

Ei The number of years that the trade will expire
BuySell Takes the values of either 'Buy' or 'Sell'

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Value

An object of type CreditSingle

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

Examples

```
## the CreditSingle trade given in the Basel regulation Credit example
tr1 = CreditSingle(Notional=10000,MtM=20,Currency="USD",Si=0,Ei=3,BuySell='Buy',
SubClass='AA',RefEntity='FirmA')
```

CSA-class	CSA Class		
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Description

Creates a collateral agreement Object containing all the relevant data and methods regarding the maturity factor of the sa-ccr and the 'thresholding' of the exposures

Arguments

thres_cpty	The maximum exposure that can be generated against the counterparty before collateral will need to be posted
thres_PO	The maximum exposure that can be generated against the processing organization before collateral will need to be posted
MTA_cpty	The minimum transfer amount for the counterparty
MTA_PO	The minimum transfer amount for the processing organization
IM_cpty	The initial margin that is posted by the counterparty
IM_PO	The initial margin that is posted by the processing organization
mpor_days	The margin period of risk (in days)
remargin_freq	The frequency of re-margining the exposure (in days)
rounding	The rounding amount of the transfers

Value

An object of type CSA

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Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

Examples

```
## the margin agreement given in the Basel regulation example
coll = CSA(thres_cpty = 0, MTA_cpty = 5, IM_cpty = 150, remargin_freq = 5)
```

ExampleComm

Commodities Example

Description

Calculates the Exposure at Default for the Commodities example as given in the Basel III regulatory paper

Usage

ExampleComm()

Value

The exposure at default (expected value based on the Basel paper is 5406)

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

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ExampleCredit

Credit Products Example

Description

Calculates the Exposure at Default for the Credit example as given in the Basel III regulatory paper

Usage

ExampleCredit()

Value

The exposure at default (expected value based on the Basel paper is 381)

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

ExampleFX

FX Example

Description

Calculates the Exposure at Default for the FX product type

Usage

ExampleFX()

Value

The exposure at default (expected value is 364)

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

ExampleIRD

IRDs Example

Description

Calculates the Exposure at Default for the IRD example as given in the Basel III regulatory paper

Usage

ExampleIRD()

Value

The exposure at default (expected value based on the Basel paper is 569)

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

ExampleIRDCommMargined

Margined IRDs+Commodity Example

Description

Calculates the Exposure at Default for the margined IRDs + Commodity example as given in the Basel III regulatory paper

Usage

ExampleIRDCommMargined()

Value

The exposure at default (expected value based on the Basel paper is 1879)

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

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References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

ExampleIRDCredit

IRDs+Commodity Example

Description

Calculates the Exposure at Default for the IRDs + Commodity example as given in the Basel III regulatory paper

Usage

ExampleIRDCredit()

Value

The exposure at default (expected value based on the Basel paper is 936)

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

FXSwap-class

FX Swap Class

Description

Creates an FX Swap object with the relevant info needed to calculate the Exposure-at-Default (EAD)

Arguments

MTM The mark-to-market valuation of the trade
Currency The currency set that the trade belongs to

Si The number of years that the trade will take to start (zero if already started)

Ei The number of years that the trade will expire
BuySell Takes the values of either 'Buy' or 'Sell'

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Value

An object of type FXSwap

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

Examples

```
tr1 = FXSwap(Notional=10000,MtM=30,ccyPair="EUR/USD",Si=0,Ei=10,BuySell='Buy')
```

IRDSwap-class	IRD Swap Class
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Description

Creates an IRD Swap Object with the relevant info needed to calculate the Exposure-at-Default (EAD)

Arguments

Notional	The notional amount of the trade
MTM	The mark-to-market valuation of the trade
Currency	The currency set that the trade belongs to
Si	The number of years that the trade will take to start (zero if already started)
Ei	The number of years that the trade will expire
BuySell	Takes the values of either 'Buy' or 'Sell'

Value

An object of type IRDSwap

Examples

```
# the IRD Swap trade given in the Basel regulation IRD example
tr1 = IRDSwap(Notional=10000,MtM=30,Currency="USD",Si=0,Ei=10,BuySell='Buy')
```

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RDSwaption-class IRD Swaption Class

Description

Creates an IRD Swaption Object with the relevant info needed to calculate the Exposure-at-Default (EAD)

Arguments

MTM The mark-to-market valuation of the trade

Currency The currency set that the trade belongs to

Si The number of years that the trade will take to start (zero if already started)

Ei The number of years that the trade will expire

BuySell Takes the values of either 'Buy' or 'Sell'

OptionType Takes the values of either 'Put' or 'Call'

UnderlyingPrice

The current price of the underlying

StrikePrice The strike price of the option

Value

An object of type IRDSwaption

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Basel Committee: The standardised approach for measuring counterparty credit risk exposures http://www.bis.org/publ/bcbs279.htm

Examples

```
# the Swaption trade given in the Basel regulation IRD example
tr3 = IRDSwaption(Notional=5000,MtM=50,Currency="EUR",Si=1,Ei=11,BuySell='Sell',
OptionType='Put',UnderlyingPrice=0.06,StrikePrice=0.05)
```

LoadSupervisoryData

Supervisory Data Loading

Description

Loads the supervisory data (factors, correlation and option volatility) for each Asset Class and SubClass

Usage

LoadSupervisoryData()

Value

A data frame with the required data

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

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