

Package: SACCR (via r-universe)

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Type Package

Title SA Counterparty Credit Risk under CRR2

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Description Computes the Exposure-At-Default based on the standardized approach of CRR2 (SA-CCR). The simplified version of SA-CCR has been included, as well as the OEM methodology. Multiple trade types of all the five major asset classes are being supported including the 'Other' Exposure and, given the inheritance-based structure of the application, the addition of further trade types is straightforward. The application returns a list of trees per Counterparty and CSA after automatically separating the trades based on the Counterparty, the CSAs, the hedging sets, the netting sets and the risk factors. The basis and volatility transactions are also identified and treated in specific hedging sets whereby the corresponding penalty factors are applied. All the examples appearing on the regulatory papers (both for the margined and the un-margined workflow) have been implemented including the latest CRR2 developments.

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Imports methods, data.tree, jsonlite, Trading

URL <https://openriskcalculator.com/>

Collate 'CalcAddon.R' 'CalcEAD.R' 'CalcPFE.R' 'CalcRC.R'
'ExampleBasisVol.R' 'ExampleComm.R' 'ExampleCredit.R'
'ExampleFX.R' 'ExampleIRD.R' 'ExampleIRDCommMargined.R'
'ExampleIRDCredit.R' 'HandleBasisVol.R' 'LoadSupervisoryData.R'
'runExampleCalcs.R' 'CalculateFactorMult.R'
'CreateTradeGraph.R' 'GroupCommTrades.R' 'GroupCreditTrades.R'
'GroupEquityTrades.R' 'GroupFXTrades.R' 'GroupIRDTrades.R'
'GroupTrades.R' 'SACCRCalculator.R' 'SingleTradeAddon.R'
'onLoad.R' 'DetermineCCRMMethodology.R' 'GroupOtherTrades.R'

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CalcAddon	<i>Calculates the Addon amount</i>
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Description

Calculates the amount of the addon for each hedging/netting set

Usage

```
CalcAddon(trades_tree, MF, simplified = FALSE, OEM = FALSE)
```

Arguments

trades_tree	A tree structure with the input trades
MF	(Optional) The Maturity Factor based on the collateral agreement
simplified	(optional) When TRUE, the add-ons will be calculated as per the simplified SA-CCR
OEM	(optional) When TRUE, the add-ons will be calculated as per the Original Exposure Method

Value

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

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

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

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

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, V = 0, Addon_Aggregate, simplified)
```

Arguments

V_C	the difference between the sum of the MtMs and the collateral
V	the sum of MVs of the trades
Addon_Aggregate	the aggregate amount of the Addon
simplified	(optional) When TRUE, the multiplier will be set to 1 as per the simplified & OEM approach

Value

The Projected Future Exposure (PFE)

Author(s)

Tasos Grivas <info@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

CalcRC	<i>Calculates the RC</i>
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Description

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

Usage

CalcRC(trades, csa, collaterals, simplified, ignore_margin = FALSE)

Arguments

trades	The full list of the Trade Objects
csa	(Optional) The CSA objects
collaterals	(Optional) The collaterals Objects
simplified	(optional) When TRUE, collaterals will be ignored as per the simplified & OEM approach
ignore_margin	(optional) if TRUE, the margin agreement workflow will be turned off

Value

The replacement Cost and the sum of the MtMs

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

CreateTradeGraph	<i>Creates a tree-like structure of a list of trades</i>
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Description

Creates a tree-like structure describing the various hedging sets / risk factors that that the input trades can be broken into

Usage

CreateTradeGraph(trades)

Arguments

trades The full list of the Trade Objects

Value

A tree structure based on hedging/netting sets and basis/volatility transactions

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

DetermineCCRMethodology

Specifies the CCR methodology

Description

Determines the CCR methodology that the institution is eligible to utilize. The regulator allows the institutions to select less complicated methodologies when the derivatives trading business is negligible

Usage

DetermineCCRMethodology(trades_filename, total_assets)

Arguments

trades_filename the file holding the trades of the portfolio
total_assets the total assets of the institution in mio EUR

Value

The CCR methodology that the institution is eligible to utilize

Author(s)

Tasos Grivas <info@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

ExampleBasisVol	<i>Basis+Volatility trades Example</i>
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Description

Calculates the Exposure at Default for a trade set containing basis and volatility transactions

Usage

```
ExampleBasisVol(JSON = FALSE)
```

Arguments

JSON (optional) if TRUE it returns a json string

Value

The exposure at default

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

ExampleComm	<i>Commodities Example</i>
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Description

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

Usage

```
ExampleComm(JSON = FALSE)
```

Arguments

JSON (optional) if TRUE it returns a json string

Value

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

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>

ExampleCredit

Credit Products Example

Description

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

Usage

```
ExampleCredit(JSON = FALSE)
```

Arguments

JSON (optional) if TRUE it returns a json string

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(JSON = FALSE)

Arguments

JSON (optional) if TRUE it returns a json string

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>

ExampleIRD

IRDS Example

Description

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

Usage

ExampleIRD(JSON = FALSE)

Arguments

JSON (optional) if TRUE it returns a json string

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(JSON = FALSE)
```

Arguments

JSON (optional) if TRUE it returns a json string

Value

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

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>

ExampleIRDCredit	<i>IRDs+Commodity Example</i>
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Description

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

Usage

```
ExampleIRDCredit(JSON = FALSE)
```

Arguments

JSON (optional) if TRUE it returns a json string

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>

HandleBasisVol	<i>Splits trades in being basis, volatility or 'normal' transactions</i>
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Description

Receives a list of trades and splits them according to being basis, volatility or 'normal' transactions

Usage

```
HandleBasisVol(trades)
```

Arguments

trades The full list of the Trade Objects

Value

A list depicting which trade IDs fall under each hedging set.

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

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>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

SACCRCalculator *SA-CCR Calculator*

Description

Returns a tree structure depicting the add-on calculations on different hedging/netting sets

Usage

```
SACCRCalculator(
  trades_filename,
  csa_filename,
  coll_filename,
  JSON = FALSE,
  simplified = FALSE,
  OEM = FALSE,
  export_results = FALSE,
  ignore_margin = FALSE
)
```

Arguments

`trades_filename` a .csv file containing the trades

`csa_filename` a .csv file containing CSAs

`coll_filename` a .csv file containing collaterals

`JSON` (optional) if TRUE it returns a json string

`simplified` (optional) if TRUE, the simplified SA-CCR is being calculated

`OEM` (optional) if TRUE, the Original Exposure Method is being calculated

`export_results` (optional) if TRUE, a csv with the exposure at the top level will be exported

`ignore_margin` (optional) if TRUE, the margin agreement workflow will be turned off

Value

The relevant exposure trees

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

SingleTradeAddon *Calculates the addon information*

Description

Calculates the addon information (including Adj notional, superv delta etc) for each trade

Usage

```
SingleTradeAddon(trade, MF)
```

Arguments

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

Value

A list of addon information

Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

References

Regulation (EU) 2019/876 of the European Parliament and of the Council of 20 May 2019 <http://data.europa.eu/eli/reg/2019/876>

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