ML_Core

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DESCRIPTIONS

MACRO AppendID

	AppendID
(dIn,idfield,dOut)	

${\bf AppendSeqID}$

 ${\rm Go}\ {\rm Up}$

DESCRIPTIONS

MACRO AppendSeqID

	AppendSeqID
(dIn,idfield,dOut)	

$\frac{\mathrm{ML_Core}}{Config}$

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DESCRIPTIONS

MODULE Config

Config

Children

- 1. MaxLookup
- 2. Discrete
- 3. RoundingError

ATTRIBUTE MaxLookup

Config \

MaxLookup

ATTRIBUTE Discrete

Config \

Discrete

ATTRIBUTE RoundingError

Config \

 ${\bf Rounding Error}$

ML_Core/ Constants

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DESCRIPTIONS

MODULE Constants

Constants

Useful constants

Children

- 1. Pi: Constant PI
- 2. Root_2: Constant square root of 2

ATTRIBUTE Pi

Constants \

Pi

Constant PI

ATTRIBUTE Root_2

Constants \

Root 2

Constant square root of 2

$\frac{\mathrm{ML_Core}/}{\mathbf{FieldAggregates}}$

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IMPORTS

ML_Core | ML_Core.Types | ML_Core.Utils | std.system.ThorLib |

DESCRIPTIONS

MODULE FieldAggregates

FieldAggregates

(DATASET(Types.NumericField) d)

Children

- 1. Simple
- 2. SimpleRanked
- 3. Medians
- 4. MinMedNext
- 5. Buckets
- 6. BucketRanges
- 7. Modes
- 8. Cardinality
- 9. RankedInput

11. NTileRanges		
ATTRIBUTE Simple		
FieldAggregates \		
Simple		
ATTRIBUTE SimpleRanked		
FieldAggregates \		
SimpleRanked		
ATTRIBUTE Medians		
FieldAggregates \		
Medians		
ATTRIBUTE MinMedNext		
FieldAggregates \		
MinMedNext		

10. NTiles

FUNCTION Buckets

FieldAggregates \
Buckets
(Types.t_Discrete n)
FUNCTION BucketRanges
${ m FieldAggregates} \setminus$
BucketRanges
(Types.t_Discrete n)
ATTRIBUTE Modes FieldAggregates \
Modes
ATTRIBUTE Cardinality
FieldAggregates \
Cardinality

ATTRIBUTE RankedInput

FieldAggregates \

 ${\bf Ranked Input}$

FUNCTION NTiles

FieldAggregates \

NTiles

(Types.t_Discrete n)

FUNCTION NTileRanges

FieldAggregates \

NTileRanges

(Types.t_Discrete n)

$\begin{array}{c} \text{ML_Core/} \\ \textbf{FromField} \end{array}$

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DESCRIPTIONS

MACRO FromField

	FromField
((dIn,10ut,d0ut,dMap=")

$rac{ ext{ML_Core}/}{ ext{Generate}}$

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IMPORTS

ML_Core | ML_Core.Types |

DESCRIPTIONS

MODULE Generate

Generate

Children

- 1. tp_Method
- 2. MethodName
- 3. ToPoly

ATTRIBUTE tp_Method

 $Generate \ \backslash$

 tp_Method

FUNCTION MethodName

$Generate \ \backslash$

ъ л	1		111	ΝТ		
IVI	et.	ทด	a	IN:	ลท	ne

(tp_Method x)

FUNCTION ToPoly

Generate \setminus

ToPoly

(DATASET(Types.NumericField) seedCol, UNSIGNED maxN=6)

$\begin{array}{c} \text{ML_Core/} \\ \textbf{ToField} \end{array}$

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DESCRIPTIONS

MACRO ToField

ToField

(dIn,dOut,idfield=", wifield=", wivalue=",datafields=")

$\frac{\mathrm{ML_Core}}{Types}$

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DESCRIPTIONS

MODULE Types

Types

Children

- 1. t_RecordID
- $2. \ t_FieldNumber$
- $3. t_FieldReal$
- 4. t_FieldSign
- 5. t_Discrete
- 6. t_Item
- 7. t_Count
- 8. t_Work_Item
- 9. AnyField
- 10. NumericField
- 11. DiscreteField
- 12. Layout_Model
- 13. Classify_Result
- 14. l_result
- 15. Confusion_Detail

17. t_node
18. t_level
19. NodeID
ATTRIBUTE t_RecordID
ATTRIBUTE L_Recordib
Types \setminus
$t_RecordID$
ATTRIBUTE t_FieldNumber
Types \
t_FieldNumber
ATTRIBUTE t_FieldReal
Types \
${f t}_{f E}$ ield ${f Real}$
ATTRIBUTE t_FieldSign
Types \

16. ItemElement

t_FieldSign	
ATTRIBUTE t_Discrete	
Types \	
t_Discrete	
ATTRIBUTE t_ltem	
Types \	
t_Item	
ATTRIBUTE t_Count	
Types \	
t_Count	
ATTRIBUTE t_Work_Item	
Types \	
t_Work_Item	

RECORD AnyField	
Types \	
AnyField	
RECORD NumericField	
Types \	
NumericField	
RECORD DiscreteField	
Types \	
DiscreteField	
RECORD Layout_Model	
Types \	
Layout_Model	
RECORD Classify_Result	
Types \	

Classify_Result
RECORD I_result
Types \
l_result
RECORD Confusion_Detail
Types \
Confusion_Detail
RECORD ItemElement
$\mathrm{Types} \setminus$
ItemElement
Ttemplement
ATTRIBUTE A made
ATTRIBUTE t_node
Types \
t_node

ATTRIBUTE t_level Types \

t_level

RECORD NodelD

Types \setminus

NodeID