Epydoc

API Documentation

March 4, 2016

Contents

1	Mod	dula m	${f ngeDifferenceMetrics}$
			oles
	1.2		rangeDifferenceMetrics
		1.2.1	Methods
		1.2.2	Properties
		1.2.3	Class Variables

1 Module rangeDifferenceMetrics

Created on Tue Nov 23 18:50:37 2015

Author: fubao

1.1 Variables

Name	Description	
Intermediate_files	Value:	
	['intermediateOutput/numericalInterOutput/allNum	ericalRan
package	Value: None	

1.2 Class rangeDifferenceMetrics

object —

range Difference Metrics. range Difference Metrics

1.2.1 Methods

__init__(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

 $\label{eq:getRangePercentiles} \textbf{getRangePercentiles} (self, \ valsSet, \ percentA1, \ percentA2, \ percentA3, \ percentA4, \ percentA5, \ percentA6, \ percentA7, \ percentA8, \ percentA9)$

getRangeMetricNumericalUsed(self, x2, y2, x3, y3, x8, y8, x9, y9)

getPercentilesAllNumerical(self, allNumericalValuesMap, outRangeFileFlag)

 $\label{eq:core} \textbf{getAllNumericalRangeDiffScore}(self,\ primaryKeysSet,\ allNumericalfieldRangeMap,\ outRangeFileFlag)$

Inherited from object

1.2.2 Properties

Name	Description		
Inherited from object			
_class			

1.2.3 Class Variables

Name	Description
allNumericalfieldRangeMa-	Value: {}
p	
allNumericalPairsRangeDi-	Value: {}
fferenceScoreMap	

Index

```
\label{eq:continuous} \begin{split} & \operatorname{rangeDifferenceMetrics} \ (\mathit{module}), \, 2\text{--}3 \\ & \operatorname{rangeDifferenceMetrics.rangeDifferenceMetrics}. \\ & (\mathit{class}), \, 2\text{--}3 \\ & \operatorname{rangeDifferenceMetrics.rangeDifferenceMetrics.getAllNumericalRangeDiffScore} \ (\mathit{method}), \, 2 \\ & \operatorname{rangeDifferenceMetrics.rangeDifferenceMetrics.getPercentilesAllNumerical} \ (\mathit{method}), \, 2 \\ & \operatorname{rangeDifferenceMetrics.rangeDifferenceMetrics.getRangeMetricNumericalUsed} \ (\mathit{method}), \, 2 \\ & \operatorname{rangeDifferenceMetrics.rangeDifferenceMetrics.getRangePercentiles} \ (\mathit{method}), \, 2 \\ & \operatorname{rangeDifferenceMetrics.rangeDifferenceMetrics.getRangePercentiles} \ (\mathit{method}), \, 2 \end{split}
```