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# 1.1 Packages

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# **Class Index**

# 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

| Build. Quantity   |    |
|---|----|
| Class with a dictionary in which the number of elements | 17 |
| Build.Subtree_Values                                    |    |
| Class with elemnet to save in all knots                 | 18 |

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# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

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# **Namespace Documentation**

# 4.1 Build Namespace Reference

# Classes

class Quantity

class with a dictionary in which the number of elements

• class Subtree\_Values

class with elemnet to save in all knots

# **Functions**

• def count\_all (training\_data)

function to count all elements

• def build\_tree (training\_data)

function to build tree

# 4.1.1 Function Documentation

# 4.1.1.1 build\_tree()

function to build tree

**Parameters** 

training\_elements | list of training elements

#### Returns

```
object Subtree_Values for knot object Quantity for knot
```

# 4.1.1.2 count\_all()

function to count all elements

#### **Parameters**

#### Returns

quantity of elements all elements

# 4.2 Correctness\_of\_building Namespace Reference

# **Functions**

• def correctness\_of\_building (start, quantity)

function to build and print tree

• def correctness\_of\_incremental (start, quantity, tree)

function to incremental learning and print tree

# 4.2.1 Function Documentation

# 4.2.1.1 correctness\_of\_building()

```
def Correctness_of_building.correctness_of_building ( start, \\ quantity )
```

function to build and print tree

#### **Parameters**

| start | - the data number in the csv file used to train the tree |
|-------|--|
| start | - quantity of data used to train the tree                |

# 4.2.1.2 correctness\_of\_incremental()

```
def Correctness_of_building.correctness_of_incremental ( start, quantity, tree )
```

function to incremental learning and print tree

#### **Parameters**

| start | - the data number in the csv file used to train the tree |
|-------|--|
| start | - quantity of data used to train the tree                |
| tree  | - old tree   |

# 4.3 Data Namespace Reference

# **Functions**

• def read\_data ()

function to read and optimization data y

• def read\_data\_without\_scale ()

function to read data y

• def read\_data\_second ()

function to read and optimization data education

# 4.3.1 Function Documentation

# 4.3.1.1 read\_data()

```
def Data.read_data ( )
```

function to read and optimization data y

Returns

data

#### 4.3.1.2 read\_data\_second()

```
def Data.read_data_second ( )
```

function to read and optimization data education

Returns

data

# 4.3.1.3 read\_data\_without\_scale()

```
def Data.read_data_without_scale ( )
function to read data y
Returns
```

# 4.4 Data\_matching Namespace Reference

#### **Functions**

data

def data\_matching\_for\_basic\_tree (quantity)

function to do test for basic tree

• def data\_matching\_for\_basic\_tree\_data\_without\_scale (quantity)

function to do test for basic tree for data without scale

def data\_matching\_for\_tree\_incremental\_learning (quantity\_basic\_tree, quantity)

function to do test for tree with one incremental learning

• def data\_matching\_for\_tree\_incremental\_learning\_2 (quantity\_basic\_tree, quantity\_1, quantity\_2)

function to do test for tree with two incremental learning

def data\_matching (tree, data\_test)

function for calculating test data matching

• def find (tree, dt, place)

find the list for test data

# 4.4.1 Function Documentation

# 4.4.1.1 data\_matching()

```
\begin{tabular}{ll} def \ Data\_matching.data\_matching \ ( \\ tree, \\ data\_test \ ) \end{tabular}
```

function for calculating test data matching

#### **Parameters**

| tree |      |
|------|------|
| data | test |

# 4.4.1.2 data\_matching\_for\_basic\_tree()

```
def Data_matching.data_matching_for_basic_tree ( quantity \ )
```

function to do test for basic tree

#### **Parameters**

| 9 | uantity | - quantity of data used to tarin dree |
|---|---------|---------------------------------------|
|---|---------|---------------------------------------|

# 4.4.1.3 data\_matching\_for\_basic\_tree\_data\_without\_scale()

```
\begin{tabular}{ll} $\tt def Data\_matching\_for\_basic\_tree\_data\_without\_scale \end{tabular} ( $\tt quantity \end{tabular} )
```

function to do test for basic tree for data without scale

#### **Parameters**

```
quantity - quantity of data used to tarin tree
```

# 4.4.1.4 data\_matching\_for\_tree\_incremental\_learning()

```
def Data_matching.data_matching_for_tree_incremental_learning ( quantity\_basic\_tree, quantity\ )
```

function to do test for tree with one incremental learning

#### **Parameters**

| quantity_basic_tree | - quantity of data used to tarin basic tree     |
|---------------------|---|
| quantity            | - quantity of data used to incremental learning |

# 4.4.1.5 data\_matching\_for\_tree\_incremental\_learning\_2()

function to do test for tree with two incremental learning

#### **Parameters**

| quantity_basic_tree | - quantity of data used to tarin basic tree            |
|---------------------|--|
| quantity_1          | - quantity of data used to incremental learning        |
| quantity_2          | - quantity of data used to second incremental learning |

# 4.4.1.6 find()

find the list for test data

# **Parameters**

| tree  |  |
|-------|--|
| dt    | element for which we are looking for a place |
| place | leaf for element df                          |

#### Returns

place leaf for element df

# 4.5 Incremental\_learning Namespace Reference

# **Functions**

• def find\_tree (tree, data)

function to find the same tree in old tree

· def incremental\_learning (data, tree)

function for incremental learning

# 4.5.1 Function Documentation

# 4.5.1.1 find\_tree()

function to find the same tree in old tree

#### **Parameters**

| tree | - old tree   |
|------|--------------|
| data | current data |

# 4.5.1.2 incremental\_learning()

```
def Incremental_learning.incremental_learning ( data, tree )
```

function for incremental learning

#### **Parameters**

| tree | - old tree   |
|------|--------------|
| data | current data |

# Returns

```
object Subtree_Values for knot object Quantity for knot
```

# 4.6 Mesure Namespace Reference

# **Functions**

def count (training\_elements)

function to count elements in all category (primary, secondary, ...)

def giny (training\_data)

function to calculate the gini coefficient

• def gain (false, true, current)

function to calculate the information gain

# 4.6.1 Function Documentation

# 4.6.1.1 count()

function to count elements in all category (primary, secondary, ...)

# **Parameters**

| training_elements | list in which items will be counted |
|-------------------|-------------------------------------|
|-------------------|-------------------------------------|

# Returns

count\_data dictionary with quantity of elements in all category

# 4.6.1.2 gain()

function to calculate the information gain

# **Parameters**

| false   | list of false elements in which the information gain will be counted    |
|---------|---|
| true    | list of true elements in which the information gain will be counted     |
| current | all list of true elements in which the information gain will be counted |

# Returns

info\_gain information gain for current split

# 4.6.1.3 giny()

function to calculate the gini coefficient

## **Parameters**

| training_elements | list in which items will be counted |
|-------------------|-------------------------------------|
|-------------------|-------------------------------------|

Returns

1 - giny\_tmp gini coefficient

# 4.7 Print\_tree Namespace Reference

# **Functions**

```
    def print_tree (element, space="")
    function to print tree
```

# 4.7.1 Function Documentation

#### 4.7.1.1 print\_tree()

function to print tree

#### **Parameters**

| element | tree |
|---------|------|
| space   |      |

# 4.8 Split Namespace Reference

# **Functions**

```
    def make_split (training_data)
        function to find the best split
    def check_split (training_data, question_split)
        function to do split for only one question
```

# 4.8.1 Function Documentation

# 4.8.1.1 check\_split()

function to do split for only one question

#### **Parameters**

| training_elements | list in which items will be split |
|-------------------|-----------------------------------|
|-------------------|-----------------------------------|

# Returns

best\_gain\_value the best find gain best\_question\_split the best find question to split best\_true\_data the best find list with true data best\_false\_data the best find list with false data

# 4.8.1.2 make\_split()

function to find the best split

#### **Parameters**

| training_elements | list in which items will be split |
|-------------------|-----------------------------------|
|-------------------|-----------------------------------|

# Returns

best\_gain\_value the best find gain best\_question\_split the best find question to split best\_true\_data the best find list with true data best\_false\_data the best find list with false data

# 4.9 Test Namespace Reference

# **Functions**

```
• def test ()

test management function
```

# 4.9.1 Function Documentation

# 4.9.1.1 test()

```
def Test.test ( )
```

test management function

# **Class Documentation**

# 5.1 Build.Quantity Class Reference

class with a dictionary in which the number of elements

# **Public Member Functions**

def \_\_init\_\_ (self, data)
 save information about number of elements

# **Public Attributes**

• quantity

number of elements

# 5.1.1 Detailed Description

class with a dictionary in which the number of elements

# 5.1.2 Constructor & Destructor Documentation

# 5.1.2.1 \_\_init\_\_() def Build.Quantity.\_\_init\_\_ (

save information about number of elements

self, data ) 18 Class Documentation

# 5.1.3 Member Data Documentation

#### 5.1.3.1 quantity

Build.Quantity.quantity

number of elements

The documentation for this class was generated from the following file:

· Build.py

# 5.2 Build.Subtree\_Values Class Reference

class with elemnet to save in all knots

# **Public Member Functions**

• def \_\_init\_\_ (self, question, right\_next, left\_next, gain, true\_data, false\_data) save information about knots

# **Public Attributes**

· question

question used to divide data

right\_next

next right knots

left\_next

next left knots

• gain

gain of information obtained

• true\_data

list with true data - that met the query

· false data

list with false data - which did not match the query

# 5.2.1 Detailed Description

class with elemnet to save in all knots

# 5.2.2 Constructor & Destructor Documentation

# 5.2.2.1 \_\_init\_\_()

save information about knots

# 5.2.3 Member Data Documentation

# 5.2.3.1 false\_data

```
Build.Subtree_Values.false_data
```

list with false data - which did not match the query

# 5.2.3.2 gain

```
Build.Subtree_Values.gain
```

gain of information obtained

# 5.2.3.3 left\_next

```
Build.Subtree_Values.left_next
```

next left knots

# 5.2.3.4 question

```
Build.Subtree_Values.question
```

question used to divide data

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# 5.2.3.5 right\_next

Build.Subtree\_Values.right\_next

next right knots

# 5.2.3.6 true\_data

Build.Subtree\_Values.true\_data

list with true data - that met the query

The documentation for this class was generated from the following file:

• Build.py

# **File Documentation**

# 6.1 Build.py File Reference

# **Classes**

- class Build.Subtree\_Values
   class with elemnet to save in all knots
- class Build.Quantity

class with a dictionary in which the number of elements

# **Namespaces**

Build

# **Functions**

- def Build.count\_all (training\_data)
   function to count all elements
- def Build.build\_tree (training\_data)

function to build tree

# 6.2 Correctness\_of\_building.py File Reference

# **Namespaces**

• Correctness\_of\_building

# **Functions**

- def Correctness\_of\_building.correctness\_of\_building (start, quantity)
   function to build and print tree
- def Correctness\_of\_building.correctness\_of\_incremental (start, quantity, tree)
   function to incremental learning and print tree

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# 6.3 Data.py File Reference

# **Namespaces**

• Data

#### **Functions**

• def Data.read\_data ()

function to read and optimization data y

• def Data.read\_data\_without\_scale ()

function to read data y

def Data.read\_data\_second ()

function to read and optimization data education

# 6.4 Data\_matching.py File Reference

# **Namespaces**

· Data\_matching

#### **Functions**

• def Data\_matching.data\_matching\_for\_basic\_tree (quantity)

function to do test for basic tree

• def Data\_matching.data\_matching\_for\_basic\_tree\_data\_without\_scale (quantity)

function to do test for basic tree for data without scale

def Data\_matching.data\_matching\_for\_tree\_incremental\_learning (quantity\_basic\_tree, quantity)

function to do test for tree with one incremental learning

def Data\_matching.data\_matching\_for\_tree\_incremental\_learning\_2 (quantity\_basic\_tree, quantity\_
 —
 1, quantity\_2)

function to do test for tree with two incremental learning

• def Data\_matching.data\_matching (tree, data\_test)

function for calculating test data matching

• def Data\_matching.find (tree, dt, place)

find the list for test data

# 6.5 Incremental\_learning.py File Reference

# **Namespaces**

Incremental\_learning

#### **Functions**

• def Incremental\_learning.find\_tree (tree, data)

function to find the same tree in old tree

• def Incremental\_learning.incremental\_learning (data, tree)

function for incremental learning

# 6.6 Mesure.py File Reference

# **Namespaces**

• Mesure

# **Functions**

• def Mesure.count (training\_elements)

function to count elements in all category (primary, secondary, ...)

def Mesure.giny (training\_data)

function to calculate the gini coefficient

def Mesure.gain (false, true, current)

function to calculate the information gain

# 6.7 Print tree.py File Reference

# **Namespaces**

• Print\_tree

# **Functions**

def Print\_tree.print\_tree (element, space="")
 function to print tree

# 6.8 Split.py File Reference

# **Namespaces**

Split

## **Functions**

def Split.make\_split (training\_data)

function to find the best split

def Split.check\_split (training\_data, question\_split)

function to do split for only one question

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# 6.9 Test.py File Reference

# **Namespaces**

• Test

# **Functions**

• def Test.test ()

test management function

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