1 main.pl

main(+Config, +SymptomID)[det] Start the main process with custom parameters. Arguments The name of the configuration file. It can be: Config • default, for the default 'database.properties' file • ask, in order to type in the file name • a proper configuration file name The symptom ID to use as positive target. It can be: default, for the default (2) ask, in order to type in the ID a proper ID main_def [det] Start main/2 with default parameters. main [det] Start main/2 and asks for configurations. make_doc [det] Generate the documentation in both html and tex formats. Both documentations will be under the 'doc' folder. out [det] Disconnects and halts. 2 database.pl **db_param**(?Name, ?Value) [semidet] Holds database parameters in the form db_param (Name, Value). Relevant names are: server, port, database, username, password. get_config_path(-ConfigPath) [det] Ask the user to insert the configuration file name, to be found under the 'config' folder. Arguments **ConfigPath** The name of the database configuration file. The file has to be in the '.properties' format. **read_database_params**(-Driver, -Server, -Port, -Database, -User, -Password) [semidet]

'config/database.properties'.

Retrieves all the database connection parameters from a config file whose name is entered by the user when requested. If the user-entered configuration file doesn't exist, fall back on Driver The ODBC driver name.

Server The server address.

Port The server port.

Database The database to connect to.

User The username to use.

Password The password to use.

read_database_params(+Path, -Driver, -Server, -Port, -Database, -User, -Password)

[semidet]

Arguments

Retrieves all the database connection parameters from a given config file.

Path The database configuration file name.

Driver The ODBC driver name.

Server The server address.

Port The server port.

Database The database to connect to.

User The username to use.

Password The password to use.

read_database_param(+PropertiesFile, +Row)

[det]

Read database params from an open '.properties' file at the given index. Every read property is asserts into the Prolog in-memory database. It always iterates until the reading is over. Then, always succeeds.

PropertiesFile An open '.properties' file.

Row The row to start reading from.

connect(+ConfigPath)

Connect to the database by relying on the *ConfigPath* variable.

Arguments

[det]

Arguments

ConfigPath

The name of the database configuration file to be found in the 'config' folder, or:

- default, use the 'config/database.properties' file
- ask, prompt the user for a file name

connect(-Driver, -Server, -Port, -Database, -User, -Password)

[semidet]

Try to connect to the database by using the provided prameters.

Arguments

DriverThe ODBC driver name.ServerThe server address.PortThe server port.DatabaseThe database to connect to.

User The username to use. Password The password to use.

disconnect [semidet]

If there is an open connection, disconnects from it.

is_connected [semidet]

Check if there is a currently open connection.

symptom(?ID, ?Attribute, ?Value)

[semidet]

Holds information for all retrieved symptoms.

Arguments

ID The *ID* of the symptom.

Attribute The name of the attribute (can be 'ID' or 'Description').

Value The value of the cell.

clear_symptoms [det]

Retract all symptoms/3.

get_symptoms [semidet]

Fetch and assert all symptom/2 from the database. Requires an open connection named dialysis_connection.

print_symptoms [det]

Print all the symptom facts in the 'ID:Description' format.

update_symptoms [semidet]

Clear (with $clear_symptoms/0$) and refresh (with $get_symptoms/0$) all symptoms.

exists_symptom(+ID)

[semidet]

Check if the given symptom *ID* exists.

Arguments

ID ID of the symptom to check for.

exists_symptom(-Count)

[det]

Arguments

Count the number of symptoms.

Count The number of existing symptoms.

ask_target [semidet]

Print all existing symptoms and ask the user to choose the one to predict outcomes for. If the user-entered symptom is not valid, the default one is selected, by calling fallback_default_target/0.

fallback_default_target

[det]

Fall back to the default target symptom, after printing a warning.

${\bf update_target}(+PositiveID)$

[det]

Save the positive and negative symptom IDs to be used for the learning step.

positive(?ID, ?Attribute, ?Value)

[semidet]

Hold all the positive examples info, will then be split: train_positive/3, test_positive/3.

ID The *ID* of the example.

Attribute The Attribute for the cell, can be: 'ID', 'Patient', 'Cen-

ter', 'PatientSex', 'PatientRace', 'PatientAge', 'SessionID', 'SessionDate', 'KTV', 'QB', 'ProgWeightLoss', 'RealWeightLoss', 'DeltaWeight', 'ProgDuration', 'RealDuration', 'DeltaDuration', 'SAPStart', 'SAPEnd', 'SAPAverage', 'DAPStart', 'DAPEnd', 'DAPAverage', 'DeltaBloodFlow', 'DeltaUF', 'SymptomID',

'Score'

Value The Value for the cell.

See also negative/3

negative(?ID, ?Attribute, ?Value)

[semidet]

Hold all the negative examples info, will then be split: train_negative/3, test_negative/3.

Arguments

ID The *ID* of the example.

Attribute The Attribute for the cell, can be: 'ID', 'Patient', 'Cen-

ter', 'PatientSex', 'PatientRace', 'PatientAge', 'SessionID', 'SessionDate', 'KTV', 'QB', 'ProgWeightLoss', 'RealWeightLoss', 'DeltaWeight', 'ProgDuration', 'RealDuration', 'DeltaDuration', 'SAPStart', 'SAPEnd', 'SAPAverage', 'DAPStart', 'DAPEnd', 'DAPAverage', 'DeltaBloodFlow', 'DeltaUF', 'SymptomID',

'Score'

Value The Value for the cell.

See also positive/3

clear_records(+*RecordName*)

[det]

Arguments

Clear the records from the in-memory Prolog database.

RecordName The name of the record, can be positive or negative.

save_records(+Statement, +RecordName)

[det]

Fetch all records from a prepared Statement.

Arguments

Statement The prepared statement to fetch records from.

RecordName The name of the record to assert rows into; can be positive or neg-

ative.

get_records(+SymptomID, +RecordName)

[semidet]

Get all records for a given SymptomID and assert them with a given RecordName.

Arguments

SymptomID The ID of the target attribute of the record.

RecordName The name of the record to assert rows into; can be positive or neg-

ative.

print_records(RecordName)

[det]

Print all records with the given RecordName

Arguments

RecordName The name of the record to assert rows into; can be positive or negative.

update_records(+SymptomID)

[semidet]

Update both positive and negative examples by fetching them from the database. The negative ID is fixed (1), but the positive can be passed to this predicate.

Arguments

SymptomID The ID of the symptom to be used as positive target, or:

default, use the 2

ask, let the user decide

update_records
[semidet]

Clear (clear_records/1) and updates (get_records/2) all positive and negative examples.

exists_record(+RecordName, ?ID)

[semidet]

Check if the given record *ID* was asserted with the given *RecordName*.

Arguments

RecordName The name the record was asserted with; can be positive or negative.

ID The ID of the record.

count_records(+RecordName, ?Count)

[det]

Arguments

Count the number of existing records with a given name.

RecordName The name of the record to count; can be positive or negative.

Count The number of records.

count_all_examples(-Count)

[det]

Return the number of all examples in the Prolog in-memory database. @see example/4

Arguments

Count The number of retrieved examples

3 categories.pl

data_type(?Attribute, ?Type)

[semidet]

Define the type of the attribute data.

Arguments

Attribute The Attribute name.

Type The Type of the Attribute, can be category or number.

target_class(?Attribute)

[semidet]

Holds information of the target *Attribute* to predict for.

Ar	gui	nei	nts

Attribute The Attribute name holding the target information (always 'SymptomID').

class(?Attribute, ?RangeList:list)

[semidet]

Holds range information for each attribute. Note: only attributes with at least one value will be classified

Arguments

Attribute The Attribute name.

RangeList The (ordered) list of ranges the attribute was split into.

update_categories

[det]

Make ranges for all of the available attributes. For a category: every possible value is both the start and end of the class For a number: use ranges that span (| max-min | /10) values

make_class(+Attribute, +Type)

[det]

Make ranges for a generic Attribute with a given Type.

Arguments

Attribute The Attribute name.

Type The Type of the Attribute.

get_range_span(+Difference, -Span)

[det]

Calculate Difference/10 as the range Span.

Arguments

Difference The difference between a minimum and maximum value.

Span The resulting range cardinality.

generate_range(+Attribute, +Min, +Max, +Span)

[det]

Recursively generate ranges for the given *Attribute*.

Arguments

AttributeThe Attribute to generate ranges for.MinThe current minimum value of the range.MaxThe current maximum value of the range.SpanThe calculated range cardinality.

add_to_class(+Attribute, +Bottom, +Top)

[semidet]

Add the input range to the ranges of the *Attribute* (class/2).

Arguments

Attribute The Attribute to add the range to.

Bottom The minimum value of the range.

Top The maximum value of the range.

is_in_range(+Value, ?Range)

[nondet]

Check if the given *Value* is included in the given *Range*. If *Range* is a category, Bottom equals Top, so only a check on Bottom = *Value* is performed. If *Range* is a number, *Value* must be higher or equal than Bottom and

Arguments

Value A value, can be a number or a category.

Range A Range structure, as range (Bottom, Top).

4 util.pl

measure_time [det] Reset the global timer. measure_time(-Time) [semidet] Return the time (in milliseconds) elapsed from the last call to measure_time/0. Arguments Time The elapsed time, in milliseconds. timer_time(?Name, ?Time) [nondet] Holds information for existing timers. Arguments **TimerName** The name of the timer. **TimerStart** The date (in seconds, UNIX epoch time) when the timer was started. timer_start(+Name) [semidet] Start a new timer with a given name. If another timer with the given name exists, an error is raised. Arguments The name of the new timer. Name timer_get(+Name, -Elapsed) [semidet] Get the elapsed time from a given timer. Arguments The name of the timer. Name Elapsed The number of elapsed seconds since the timer was started. timer_stop(+Name, -Elapsed) [semidet] Stop and destroy a given timer. Arguments The name of the timer to be stopped. Name The number of elapsed seconds since the timer was started. Elapsed timer_must_not_exist(+Name) [semidet] Check if a timer exists and logs an error if it does. Arguments The name of the timer to check for. Name timer_must_exist(+Name) [semidet] Check if a timer doesn't exists and logs an error if it does not. Arguments The name of the timer to check for. Name **format_ms**(?Time, ?Minutes, ?Seconds, ?Milliseconds) [semidet] Convert a bunch of milliseconds into minutes, seconds an milliseconds.

		Arguments
Time	The time in milliseconds.	
Minutes	The number of minutes in <i>Time</i> .	
Seconds	The number of seconds in <i>Time</i> .	
Millisecor	nds The number of remaining milliseconds in <i>Time</i> .	
format_s(?Time,	?String)	[semidet]
Convert a b	bunch of seconds into a string representation.	
		Arguments
Time	The time in seconds.	
Minutes	The string representation of Time , in the ' $\{M\}m \{S\}s \{MS\}ms$ ' format.	
format_ms(?Time	e, ?String)	[semidet]
	ounch of seconds into a string representation.	
		Arguments
Time	The time in milliseconds.	T II Sumone
Minutes	The string representation of Time , in the ' $\{M\}m\ \{S\}s\ \{MS\}ms$ ' format.	
println(+ <i>Elemen</i>	t)	[det]
=	hing without a separator.	. ,
	•	Arguments
Element	The element to print.	Arguments
See als	o println/2.	
list_min(+List:lis	t = 2Min	[semidet]
	nimum element from a numeric list.	[semiaei]
Get the film	initialit clement from a numeric fist.	
Lind The	e list to look the minimum into.	Arguments
	e first to look the minimum into. E minimum element of the list.	
With 1116	e minimum element of the list.	
list_max(+List:list, ?Max)		[semidet]
Get the max	ximum element from a numeric list.	
		Arguments
<i>List</i> Th	e list to look the minimum into.	<u> </u>
Max Th	e maximum element of the list.	
list most commo	on(+List:list, ?Element, ?Count)	[semidet]
	st common <i>Element</i> from a <i>List</i> , returning the <i>Count</i> .	[semiaei]
Get the mo	of common Brement from a Bist, returning the Count.	
List	The list to look into.	Arguments
	The most common element of the list.	
Element Count		
Count	The number of times the most common element was found in the list.	

index_of(+*List:list*, +*Element*, ?*Index*)

[semidet]

Get the position of an element in a list.

Arguments

List The list to look into.

Element The element to find the position for.

Index The index of the element in the list.

list_push(+List:list, +Element, -ResultingList:list)

[det]

Add an element to the end of a list.

Arguments

ListThe list to append the element to.ElementThe element to be appended.ResultingListThe resulting list.

list_unshift(+List:list, +Element, -ResultingList:list)

[det]

Add an element to the top of a list.

Arguments

List The list to unshift the element to.

Element The element to be unshifted.

NewList The resulting list.

list_append(+A, +B, -ResultingList:list)

[det]

Arguments

Concat two generic elements in one list. Both elements can be lists or atoms, indipendently.

A The first element (atom or list).

B The second element (atom or list).

List The resulting list.

log2(+Expr, -R) [det]

Calculate the base-2 logarithm of *Expr*.

Arguments

Expr The expression to calculate the log2 for.

R The result of the calculation.

5 learner.pl

Kind

example(*Kind*, *ID*, *Attribute*, *Value*)

[semidet]

Accessory predicate to access any kind of example (both training or testing) by specifying the name the record was asserted with (negative or positive).

The name the record was asserted with; can be positive or negative.

Arguments

ID The ID of the example.Attribute The Attribute of the example.Value The Value of the example.

split_examples(+FoldCount, +TestFold)

[det]

Split all examples between train_examples/1 and test_examples/1.

FoldCount The number of total fold to split the examples between.

TestFold The index of the testing fold at the current step.

split_examples(+*PositiveNegative*, +*FoldCount*, +*TestFold*, -*TrainExamples*, -*TestExamples*) [det] Split positive or negative examples in two different lists: training and testing, according to the fold number and the current test fold. If *FoldCount* and *TestFold* equal to 1, simulate the testing and training set as being the same.

Arguments

PositiveNegative	The classification of the example, can be positive or negative.
FoldCount	The number of total fold to split the examples between.
TestFold	The index of the testing fold at the current step.
TrainExamples	The generated training examples list of IDs.
TestExamples	The generated testing examples list of IDs.

train_examples(-List:list)

[semidet]

Return the list of current training examples.

Arguments

List The list of training examples.

train_example(Kind, ID, Attribute, Value)

[nondet]

Access any kind of training example by specifying the name the record was asserted with (negative or positive).

Arguments

Kind	The name the record was asserted with; can be positive or negative.
ID	The <i>ID</i> of the example.
Attribute	The <i>Attribute</i> of the example.
Value	The <i>Value</i> of the example.

test_examples(-List:list)

[semidet]

Return the list of current testing examples.

Arguments

List The list of testing examples.

test_example(*Kind*, *ID*, *Attribute*, *Value*)

[nondet]

Access any kind of testing example by specifying the name the record was asserted with (negative or positive).

Arguments

Kind	The name the record was asserted with; can be positive or negative.
ID	The <i>ID</i> of the example.
Attribute	The <i>Attribute</i> of the example.

Value The Value of the example.

train_positive(?ID, ?Attribute, ?Value)

[nondet]

Hold positive training examples information.

Arguments

ID The *ID* of the example.

Attribute The Attribute for the cell, can be: 'ID', 'Patient', 'Cen-

ter', 'PatientSex', 'PatientRace', 'PatientAge', 'SessionID', 'SessionDate', 'KTV', 'QB', 'ProgWeightLoss', 'RealWeightLoss', 'DeltaWeight', 'ProgDuration', 'RealDuration', 'DeltaDuration', 'SAPStart', 'SAPEnd', 'SAPAverage', 'DAPStart', 'DAPEnd',

'DAPAverage', 'DeltaBloodFlow', 'DeltaUF', 'SymptomID', 'Saare'

'Score'

Value The Value for the cell.

See also negative/3

train_negative(?ID, ?Attribute, ?Value)

[nondet]

Arguments

Hold negative training examples information.

ID The *ID* of the example.

Attribute The Attribute for the cell, can be: 'ID', 'Patient', 'Cen-

ter', 'PatientSex', 'PatientRace', 'PatientAge', 'SessionID', 'SessionDate', 'KTV', 'QB', 'ProgWeightLoss', 'RealWeightLoss', 'DeltaWeight', 'ProgDuration', 'RealDuration', 'DeltaDuration', 'SAPStart', 'SAPEnd', 'SAPAverage', 'DAPStart', 'DAPEnd', 'DAPAverage', 'DeltaBloodFlow', 'DeltaUF', 'SymptomID',

'Score'

Value The Value for the cell.

See also positive/3

test_positive(?ID, ?Attribute, ?Value)

[nondet]

Hold positive testing examples information.

Arguments

ID The *ID* of the example.

Attribute The Attribute for the cell, can be: 'ID', 'Patient', 'Cen-

ter', 'PatientSex', 'PatientRace', 'PatientAge', 'SessionID', 'SessionDate', 'KTV', 'QB', 'ProgWeightLoss', 'RealWeightLoss', 'DeltaWeight', 'ProgDuration', 'RealDuration', 'DeltaDuration', 'SAPStart', 'SAPEnd', 'SAPAverage', 'DAPStart', 'DAPEnd', 'DAPAverage', 'DeltaBloodFlow', 'DeltaUF', 'SymptomID',

'Score'

Value The Value for the cell.

See also negative/3

test_negative(?ID, ?Attribute, ?Value)

[nondet]

Hold negative testing examples information.

Arguments

ID The *ID* of the example.

Attribute The Attribute for the cell, can be: 'ID', 'Patient', 'Cen-

ter', 'PatientSex', 'PatientRace', 'PatientAge', 'SessionID', 'SessionDate', 'KTV', 'QB', 'ProgWeightLoss', 'RealWeightLoss', 'DeltaWeight', 'ProgDuration', 'RealDuration', 'DeltaDuration', 'SAPStart', 'SAPEnd', 'SAPAverage', 'DAPStart', 'DAPEnd', 'DAPAverage', 'DeltaBloodFlow', 'DeltaUF', 'SymptomID',

'Score'

Value The Value for the cell.

See also positive/3

complete_set(?CompleteSet:list)

[semidet]

Get the complete set of training example IDs as a list.

Arguments

CompleteSet The list of all the training example IDs.

entropy(+IncludedValues, -Entropy)

[semidet]

Calculate the entropy of a given list of training examples (by IDs).

Arguments

IncludedValues

A list of the example IDs to be included when considering the entropy calculus. The resulting examples will be intersected with the positive and negative examples. If you don't want to filter anything, pass in all of the example IDs:

```
findall(ID, (train_example(_, ID, 'ID', ID),
train_example(_, ID, 'DeltaWeight', 1)), IncludedValues).
```

Entropy

The resulting entropy of the examples passed by IDs.

entropy(-Entropy)

[semidet]

Calculate the entropy of the whole set of training examples. This is a shortcut clause for:

```
findall(ID, train_example(ID,'ID',ID), List), entropy(List, Entropy).
```

Arguments

Entropy The resulting entropy of the whole set of training examples.

best_attribute(+Set:list, +Attributes:list, -Attribute)

[semidet]

Select the best attribute from the given lists of attributes and examples, using the information gain measure.

Arguments

Set The list of example IDs to calculate the best attribute for.

Set The list of attributes to select the best attribute from.

Attribute The best attribute for the given set.

best_attribute(-Attribute)

[semidet]

Select the best attribute from the whole set of attributes and training examples. This is a shortcut clause for:

```
findall(ID, train_example(ID,'ID',ID), Examples),
findall(Attribute, class(Attribute, _), Attributes),
best_attribute(Examples, Attributes, Entropy).
```

Arguments

Attribute The best attribute for all of the examples and attributes.

info_gain(+Set:list, +Attribute, -InfoGain)

[semidet]

Calculate the Information Gain for a set of training examples and a given attribute.

Arguments

Set A list of IDs to be included when considering the info gain calcu-

lus.

Attribute The attribute to calculate the information gain for.

InfoGain The calculated information gain.

info_gain(+Attribute, -InfoGain)

[det]

Calculate the Information Gain for all training examples and one attribute. This is a shortcut clause for:

```
findall(ID, train_example(ID,'ID',ID), Examples),
info_gain(CompleteSet, Attribute, InfoGain).
```

Arguments

Attribute The attribute to calculate the information gain for.

InfoGain The calculated information gain.

partial_info_gain(+Set:list, +Attribute, +Range, -PartialInfoGain)

[semidet]

Calculate a partial value used to compute the info gain for a given attribute.

Arguments

The list of example IDs to calculate the value for.

Attribute The attribute name to calculate the value for.

Range The specific range (Bottom, Top) for the given Attribute.

PartialInfoGain The partial value to be used to compute the whole Attribute Info

Gain.

clean_set(+Set:list, +Attribute, -CleanSet)

[det]

Clean the given list of example IDs (doesn't matter if training or testing) from '\$null\$' values.

Arguments

Set The set of example IDs to clean.

Attribute The attribute whose \$null\$ value must be deleted.

CleanSet The CleanSet, a list whose Attribute does not have '\$null\$" values.

```
partition_examples(+InExamples:list, +Attribute, +Range, -OutExamples)
```

[det]

Partition a list of example IDs by analyzing an attribute in a given range.

Arguments

InExamples List of example IDs to analyze and filter.

Attribute The attribute to filter on.

Range The range to filter with.

OutExamples List of example IDs to return.

node(?NodeName, ?ParentNode, ?SplitAttribute, ?SplitRange)

[semidet]

Holds the node name information, the parent node, and the splitting attribute and range.

node_label(?Node, ?Label)

[semidet]

Holds the node name information, the parent node, and the splitting attribute and range.

learn_please [det]

Start the learning process:

- 1. partition the positive/3 data set in 10 folds
- 2. partition the negative/3 data set in 10 folds
- 3. for every generated fold: a. start the learning phase b. start the testing phase

test_step(?Step, ?List)

[nondet]

Holds information about a particular step run.

Arguments

Step The step the error rate was calculated at.

List List containing the following:

```
n(AllNegatives)
p(AllPositives)
rules(GeneratedRules)
tn(TrueNegatives)
fn(FalseNegatives)
tp(TruePositives)
fp(FalsePositives)
true_pos_rate(TruePosRate)
true_neg_rate(TrueNegRate)
false_pos_rate(FalsePosRate)
false_neg_rate(FalseNegRate)
precision(Precision)
recall(Recall)
```

See also test/1.

test_final(?List) [nondet]

Holds information about the final testing process.

Arguments

```
List
    List containing the following:
 n(AllNegatives)
 p(AllPositives)
 rules(GeneratedRules)
 tn(TrueNegatives)
 fn(FalseNegatives)
 tp(TruePositives)
 fp(FalsePositives)
 true_pos_rate(TruePosRate)
 true_neg_rate(TrueNegRate)
 false_pos_rate(FalsePosRate)
 false_neg_rate(FalseNegRate)
 precision(Precision)
 recall (Recall)
   See also
      -test_step/2.
      -test/0.
```

is_positive(+ID, ?LearningStep)

[nondet]

Arguments

Check if a given example / 4 *ID* is positive according to an optionally provided *LearningStep*.

ID The *ID* of the example/3 to check for. *LearningStep* The step number of the learning process.

See also check_condition_list/3

check_positive(+ID, ?LearningStep)

[semidet]

Semi-deterministic version of is_positive/2. If there is at least one is_positive/2 that satisfies the current *ID*, succeed; otherwise, fail.

Arguments

ID The *ID* of the example/3 to check for. *LearningStep* The step number of the learning process.

See also is_positive/2

check_final_positive(+*ID*)

[semidet]

Final one-time check for the complete and purged set of rules. If there is at least one final_positive/2 that satisfies the current *ID*, succeed; otherwise, fail.

ID The *ID* of the example/3 to check for.

See also is_positive/2

final_positive(?ID, ?StepList)

[nondet]

Check if a given example / 4 *ID* is positive. If the example is positive, *StepList* will be instantiated with a list of steps that generated the rule that classifies the example as positive.

Arguments

ID The ID of the example/3 to check for.

StepList A list of step indexes where the satisfactory rule was asserted in.

See also is_positive/2, check_condition_list/3

purge_rules [det]

From the list of rules generated at each step of the learning process, assert in the Prolog memory a set of the same rules, but without any duplicate. A duplicate rule is considered a <code>is_positive/2</code> rule with the same body. Rules will be asserted as <code>final_positive/2</code>, where the first argument is the ID of the example to check for and the second argument is the list of steps where the rule was found (duplicated).

test(+Step) [det]

Test all test_positive/3 and test_negative/3 and calculates several useful information. The calculated information is asserted as test_step/2. In the end, it prints a report of the run.

Arguments

Step The learning step, defines the particular rules to test against.

See also test_step/2

test [det]

Test all positive/3 and negative/3 and calculates several useful information. The calculated information is asserted as test_final/1.

See also test_final/1

[det]

Start the learning process using given sets of training and testing examples by adding node/4 and node_label/2 clauses to the database.

Arguments

TotalFolds The number of folds to split the examples into.

Step The current learning step.

c45(+*Node*, +*Examples:list*, +*Attributes:list*)

[det]

Apply the C4.5 algorithm to a given node, that will be split according to the training examples passed and the available attributes still left.

Arguments

Node The node to build.

Examples The training examples.

Attributes The list of attributes to be tested.

print_le_tree [semidet]

Print the learnt tree, if there is a node ('root', root, Root, root).

print_le_branch(+Node, +NestLevel)

[semidet]

Print a given node with a nest level that decides how much left space the node representation must have.

A node will be printed with:

- a check character, if the node is terminal and classifies positive examples
- a uncheck character, if the node is terminal and doesn't classify positive examples
- a down arrow, if the node is not terminal

Arguments

Node The node to print.

NestLevel The nesting level to be used.

gen_all_the_rulez(+Step)

[semidet]

For each node_label/2 with a positive outcome, generate the corresponding rule by going up from the leaf to the tree root node. The rule will be is_positive/2.

Arguments

Step The current learning step.

gen_rule(+Node, +Step)

[semidet]

Generate the rule for the corresponding input *Node*.

Arguments

Node The leaf *Node* that holds the rule information.

Step The current learning step.

condition(?Attribute, ?Range)

[semidet]

Holds information about a condition of success for an Attribute in a given Range.

Arguments

Attribute The attribute to test the condition onto.

Range The range to be used for the test.

get_rule_list(+Node, +PrevList:list, -List:list)

[semidet]

Builds a list of condition (Attribute, Range) given a node, concatenating the conditions to the given *PrevList* (can be empty).

Arguments

Node The Node to build the condition list for.

PrevList The temporary list for recursion.

List The list of conditions to return.

ensure_not_null_conditions(+ID, +List:list)

[semidet]

Succeed if:

- the *List* is empty
 - there is at least one condition Attribute that example/4 with the given ID has not null

Otherwise, it fails.

Arguments The *ID* of the example/4 to check. ID The list of condition/2 to loop through. List **check_condition_list**(+*ID*, +*List:list*) [semidet] Check if a given example with an *ID* matches all the conditions in the input list. Arguments ID The *ID* of the example. The *List* of condition/2. List get_conditions_from_list(+Conditions:list, -Condition) [det] Generate a set of Prolog conjunctives from a list of condition/2. Arguments The list of condition/2. List Set The set of Prolog conjunctives. print_report(+Elapsed) [det] Print a detailed report of the learning algorithm and of the executed tests. Arguments Elapsed The number of seconds the algorithm has taken to complete save_log(+Elapsed) [det] Save a log .csv file: 'runs/log_{ID}.csv'. The 'runs' folder must exist. The file will list, for each run: the symptom ID (always the same for each file) the run index the number of generated rules the true positive rate the false positive rate the precision the recall the F-Measure The last line contains:

- the time of total execution (in seconds)
- the number of positive examples (including both training and testing examples)
- the final number of generated rules
- the final true positive rate
- the final false positive rate

- the final precision
- the final recall
- the final F-Measure

Arguments

Elapsed Total time of execution, in seconds.

save_rules [det]

Save all generated rules in the prolog file: 'runs/rules_{ID}.pl'. The 'runs' folder must exist.

6 log.pl

log_level(?Priority, ?Name, ?StringRepr, ?OptList:list)

[nondet]

Holds information for every logging level.

Arguments

Priority The priority value, the higher the better.

Name The logging level name.

StringRepr The string representation of the log level, to be used for printing.

OptList The options for color printing the level.

log_level(+Level) [semidet]

Set the log level, any level lesser than this will not be printed. This is a setter that checks that the input parameter is instantiated and that the specified level exists.

Arguments

Level The level to set the logging information to.

log_level(-Level) [semidet]

Return the current log level, checking that the input parameter is an unbound variable that can be instantiated.

Arguments

Level The current minumum log level.

can_log(?Level) [nondet]

Checks if a specified level can be currently printed. Succeed if the input log has a higher or equal priority than the current minimum level. Fails otherwise.

Arguments

Level The level to be checked.

 $\log_{a}t(+Level, +Tag, +Log)$

Tag

[det]

Log a message at a certain level with a given tag.

Arguments

Level The level to log the message with, choose between verbose, debug, info, warn, error, assert.

The tag to use as the log header.

Log The actual log message.

Log a message at a certain level without a tag. Shortcut method to avoid the logging of the tag. See also log_at/3. $\log_{-}tag(+Level, +Tag, +Max)$ [det] Log a tag with a certain level (used for the color) and with a character limit, beyond which ellipsis are added. Arguments Level The level to log the tag with, choose between verbose, debug, info, warn, error, assert. Tag The tag to print. Max The maximum tag length. $\log_{-}\mathbf{v}(+Tag, +Log)$ [det] Log a tag and a message at verbose level. Arguments The tag to be used in the logging entry. The log message to be printed. Log $\log_{-}d(+Tag, +Log)$ [det] Log a tag and a message at debug level. Arguments The tag to be used in the logging entry. The log message to be printed. Log $\log_{\mathbf{i}}(+Tag, +Log)$ [det] Log a tag and a message at info level. Arguments The tag to be used in the logging entry. Log The log message to be printed. $\log_{-}w(+Tag, +Log)$ [det] Log a tag and a message at warn level. Arguments Tag The tag to be used in the logging entry. Log The log message to be printed. $\log_{e}(+Tag, +Log)$ [det] Log a tag and a message at error level. Arguments The tag to be used in the logging entry. The log message to be printed. Log \log_{-} wtf(+Tag, +Log) [det] Log a tag and a message at assert level. Arguments Tag The tag to be used in the logging entry. The log message to be printed. Log

[det]

 $log_at(+Level, +Log)$

$\log_{-}\mathbf{v}(+Log)$	[det]
Log a message at verbose level.	
	Arguments
Log The log message to be printed.	
$\log_{-}d(+Log)$	[det]
Log a message at debug level.	
	Arguments
Log The log message to be printed.	
$\log_{\mathbf{J}}(+Log)$	[det]
Log a message at info level.	
	Arguments
Log The log message to be printed.	
$\log_{-}\mathbf{w}(+Log)$	[det]
Log a message at warn level.	
	Arguments
Log The log message to be printed.	
$\log_{-e}(+Log)$	[det]
Log a message at error level.	
	Arguments
Log The log message to be printed.	
\log_{-} wtf(+ Log)	[det]
Log a message at assert level.	
	Arguments
Log The log message to be printed.	
test_log	[det]
Test the logging system by printing some messages.	