

VariableType	name	
--------------	------	--

Util	debug(message: str): None error(message: str): None has_integer_value(d: float): bool info(message: str): None log2(n: float): int order(v: list[typing.Any]): None round(x: float): float warning(message: str): None
------	---

RestrictionType	name	
-----------------	------	--

RepresentativeIndividualType	name	
------------------------------	------	--

LogicOperatorType	name	
-------------------	------	--

KnowledgeBaseRules	name	
--------------------	------	--

InequalityType	name	
----------------	------	--

FuzzyLogic	name	
------------	------	--

FuzzyDLKeyword	name	get_name(): str get_value(): typing.Union[pp.CaselessKeyword, pp.Literal]
----------------	------	--

FeatureFunctionType	name	
---------------------	------	--

CreatedIndividualBlockingType	name	
-------------------------------	------	--

MILPPProvider	name	from_str(value: str): typing.Self
---------------	------	-----------------------------------

ConcreteFeatureType	name	
---------------------	------	--

ConceptType	name	
-------------	------	--

BlockingDynamicType	name	
---------------------	------	--

MILP PROVIDER

ConfigReader	ANYWHERE_DOUBLE_BLOCKING : bool ANYWHERE_SIMPLE_BLOCKING : bool DEBUG_PRINT : bool EPSILON : float MAX_INDIVIDUALS : int MILP_PROVIDER NUMBER_DIGITS : int OPTIMIZATIONS : int OWL_ANNOTATION_LABEL : str RULE_ACYCLIC_TBOXES : bool	load_parameters(config_file: str, args: list[str]): None
--------------	---	--