

ClassificationNode

EQUIVALENT_NAMES : set[str]

INPUT_EDGES : dict[typing.Self, float]

OUTPUT_EDGES : dict[typing.Self, float]

__hash__(): int

__init__(name: str): None

__repr__(): str

__str__(): str

add_input_edge(node: typing.Self, n: float): None

add_label(c: str): None

add_ouput_edge(node: typing.Self, n: float): None

get_full_name(): str

get_immediate_predecessors(): set[typing.Self]

get_immediate_successors(): set[typing.Self]

get_output_edges(): dict[typing.Self, float]

has_name(name: str): bool

is_nothing(): bool

is_thing(): bool

remove_input_edge(node: typing.Self, n: float): None

remove_ouput_edge(node: typing.Self, n: float): None