

ShowVariablesHelper

```
abstract_fillers : dict[str, set[str]]
concepts : set[str]
concrete_fillers : dict[str, set[str]]
global_abstract_fillers : set[str]
global_concrete_fillers : set[str]
individuals : set[str]
labels_for_fillers : dict[str, list[FuzzyConcreteConcept]]
variables : dict[Variable, str]
```

```
__add_abstract_filler_to_show_1(role_name: str): None
__add_abstract_filler_to_show_2(role_name: str, ind_name: str): None
__add_concrete_filler_to_show_1(f_name: str): None
__add_concrete_filler_to_show_2(f_name: str, ind_name: str): None
__add_concrete_filler_to_show_3(f_name: str, ind_name: str, ar: list[FuzzyConcreteConcept]): None
__init__(): None
add_abstract_filler_to_show(role_name: str): None
add_concept_to_show(conc_name: str): None
add_concrete_filler_to_show(f_name: str): None
add_individual_to_show(ind_name: str): None
add_variable(var: Variable, name_to_show: str): None
clone(): typing.Self
get_labels(var_name: str): list[FuzzyConcreteConcept]
get_name(var: Variable): str
get_variables(): list[Variable]
show_abstract_role_fillers(role_name: str, ind_name: str): bool
show_concepts(concept_name: str): bool
show_concrete_fillers(f_name: str, ind_name: str): bool
show_individuals(ind_name: str): bool
show_variable(var: Variable): bool
```