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| --- | --- | --- | --- |
| *VTL-ML operators* | *Current syntax in the Reference Manual 1.1* | *New syntax in the Reference Manual 1.1* | *Example using the new syntax* |
| ***not in*** | *ds* {**not**} **in** [*list* | *inlineList*  ] | *ds* **not\_in** [*list* | *inlineList*  ] | ds\_1 := total\_population **not\_in** [11094850, 46818219, 222, 111] |
| ***isnull*** | **isnull(***ds***)** | **is\_null(***ds***)** | ds\_1 := **is\_null(**population**)** |
| ***match\_characters*** | **match\_characters (** *ds*, *pattern* {, **all**}**)** | **match\_characters (** *ds*, *pattern* {, **keep\_all**}**)** | ds\_r1 := **match\_characters(**population.TIME,”[123456789,]”,**keep\_all:=**FALSE**)**  ds\_r2 := **match\_characters(**population.TIME,”[123456789,]”,**keep\_all)** |
| ***func\_dep*** | **func\_dep (** *ds* **,** *listCompFrom* **,** *listCompTo* **)** | **func\_dep (** *ds* **,** *listCompFrom* **,** *listCompTo***)** | ds\_3:= **func\_dep** **(** ds\_1, [FISCAL\_CODE], [NAME, DATE\_OF\_BIRTH,PLACE\_OF\_BIRTH]**)** |