

MAP_QF6V size $\in \text{int}[0\ 10]$
a = field_e5_0 $\in \text{float}\{1, 2, 3\}$ UNIQUE
x = field_pqi2 $\in \text{int}[0\ 10]$

This *Relation* is a *Map*, it takes a *Reduce* as input and renames its fields

REDUCE_M5QO size $\in \text{int}[0\ 10]$
field_pqi2 = count(field_nfbh) $\in \text{int}[0\ 10]$
field_e5_0 = first(field_s7n2) $\in \text{float}\{1, 2, 3\}$ UNIQUE
GROUP BY (field_s7n2)

This *Reduce* aggregates fields from its input

MAP_AWW3 size $\in \text{int}[0\ 10]$
field_nfbh = abs(((10 * a) + b)) $\in \text{float}[9.9\ 11] \cup [19.9\ 21] \cup [29.9\ 31]$
field_s7n2 = a $\in \text{float}\{1, 2, 3\}$
WHERE ((b > (- 0.1)) and (a in (1, 2, 3)))

This *Map* transforms the rows of the input *Table* one by one

TABLE_1 size $\in \text{int}\{10\}$
a = a $\in \text{float}[0\ 10]$
b = b $\in \text{option}(\text{float}[-1\ 1])$
c = c $\in \text{date}[1980-12-06\ 2023-12-06]$
d = d $\in \text{int}[0\ 10]$

This *Relation* is the source *Table* as defined in the underlying database, with some metadata to refine value ranges