**(( Single Column ))**

* Cardinalities
  + One numeric value (how many different values?)
* Patterns / Datatypes
  + 🡪 slide 9
* Value Distribution
  + Name of distribution + parameters
  + OR histogram (value -> number / ratio of occurrences)

**Multiple Columns**

* Uniqueness
  + - List of column combinations
  + Conditional / partial
    - + Condition (as in sql where clause?)
* Inclusion dependencies
  + - List of column set pairs (col set 1 included in col set 2), from different tables
  + Conditional / Partial
    - + Condition (as in sql where clause?)
* Functional dependencies
  + - List of column set + column (col set determines col), from same table
  + Conditional / Partial
    - + Condition (as in sql where clause?)