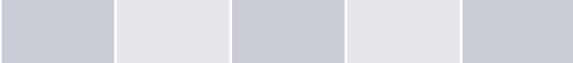
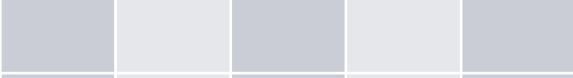








H2OFrameAttributs



```
h2o_frame.col_names
```

```
h2o_frame.columns
```

```
h2o_frame.names
```







h2o\_frame.nrow

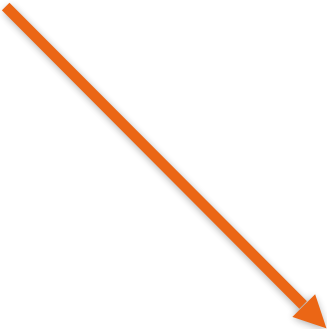
h2o\_frame.nrows



h2o\_frame.nc1, h2o\_frame.nc1s

h2o\_frame.dim

h2o\_frame.shape





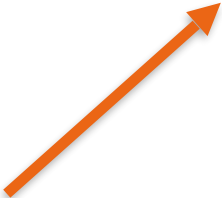
[MIRROW, MIRROR]

# K/V store id  
h2o\_frame.frame\_id



h2\_1 in the  
types







# H2O Column Types

## Enum

**`data[x].asfactor()`**

Used to convert given variable to an enumerated type variable

(booleans are coded as enum)

## Numeric

**`data[x].asnumeric()`**

Used to convert given variable to an numeric variable

## Dates

**`data[x].year()`**

Convert the entries of an H2OFrame object from milliseconds to years, indexed starting from 1900.

**`data[x].month()`**

Converts the entries of an H2OFrame object from milliseconds to months (on a 1 to 12 scale).

## String

**`data[x].ascharacter()`**

Used to convert given variable to an string type variable

# H2OFrame Attributes

