

Summary & Aggregation

```
Arguments
```

h2o frame[x].table(dense = TRUE)

h2o_frame	An H2OFrame object with at least one column
x	Column name
dense	A logical for dense representation, which lists only non-zero counts, 1 combination per row. Set to FALSE to expand counts across all combinations.
Walter Date was	

Value: Returns a tabulated H2OFrame Object

Summary & Aggregation

```
h2o.group_by(data, by, ..., gb.control =
list(na.methods = NULL, col.names = NULL))
```

Arguments

data an H2OFrame object.

by a list of column names

a list of how to handle NA values in the dataset as well as how to name output columns

Any supported aggregated function: mean, min, max, sum, sd, nrow



Summary & Aggregation

h2o frame[x].table(dense = TRUE)

Arguments

h2o_frame An H2OFrame object with at least one column

x Column name

dense A logical for dense representation, which lists only non-zero

counts, 1 combination per row. Set to FALSE to expand counts

across all combinations.

Value: Returns a tabulated H2OFrame Object

