

# Filters & Logical Operations

test.ifelse(yes, no)

#### **Arguments**

**Note:** Only numeric values can be tested, and only numeric results can be returned.

Equivalent to [y if t else n for t,y,n in zip(self,yes,no)]

test	A logical description of the condition to be met (>, <, =, etc)			
yes	The value to return if the condition is TRUE.			
no	The value to return if the condition is FALSE.			

## Categorical Data Operations

- Metadata
  - h2o\_frame[x].categories()
  - h2o\_frame[x].levels()
  - h2o\_frame[x].nlevels()
- Categorical Data Manipulation
  - h2o\_frame.relevel(y)
  - h2o\_frame.set\_level(level)
  - h2o\_frame.set\_levels(levels)



## Filters & Logical Operations

test.ifelse(yes, no)

#### **Arguments**

**test** A logical description of the condition to be met (>, <, =, etc...)

**yes** The value to return if the condition is TRUE.

**no** The value to return if the condition is FALSE.

Equivalent to [y if t else n for t,y,n in zip(self,yes,no)]

**Note:** Only numeric values can be tested, and only numeric results can be returned.

