



Date/Time Manipulations

- Date/Time Creation
 - `h2o_frame[x].as_date(format)`
- Date Extraction
 - `h2o_frame[x].day()`
 - `h2o_frame[x].dayOfWeek()`
 - `h2o_frame[x].month()`
 - `h2o_frame[x].week()`
 - `h2o_frame[x].year()`
- Time Extraction
 - `h2o_frame[x].hour()`
 - `h2o_frame[x].minute()`
 - `h2o_frame[x].second()`

String Munging

- String Matching
 - `h2o_frame[x].countmatches()`
 - `h2o_frame[x].grep()`
 - `h2o_frame[x].match()`
- Substitute pattern match
 - `h2o_frame[x].gsub()` # Replace all occurrences
 - `h2o_frame[x].sub()` # Replace first occurrence
- String Cleaning
 - `h2o_frame[x].substring()`
 - `h2o_frame[x].strsplit()`
 - `h2o_frame[x].trim()`
 - `h2o_frame[x].lstrip()`
 - `h2o_frame[x].rstrip()`

Date/Time Manipulations

- Date/Time Creation
 - `h2o_frame[x].as_date(format)`
- Date Extraction
 - `h2o_frame[x].day()`
 - `h2o_frame[x].dayOfWeek()`
 - `h2o_frame[x].month()`
 - `h2o_frame[x].week()`
 - `h2o_frame[x].year()`
- Time Extraction
 - `h2o_frame[x].hour()`
 - `h2o_frame[x].minute()`
 - `h2o_frame[x].second()`