# Analysis of oil

#### 2019-04-03

### Data Prep

- 1. Dropped records with missing oil values at t1 and t2. Call the resulting data set df.
- 2. Separated df into two subsets:
  - $df_{tiny}$ : oil < 1000 at t1 or t2.
  - $df_{main}$ : oil >= 1000 at t1 and t2
- 3. Created long-format version:
  - df\_long: long-format version of the full set df
  - df\_tiny\_long: long-format version of the subset df\_tiny
  - df\_main\_long: long-format version of the subset df\_main

### Analyze the subset df\_main

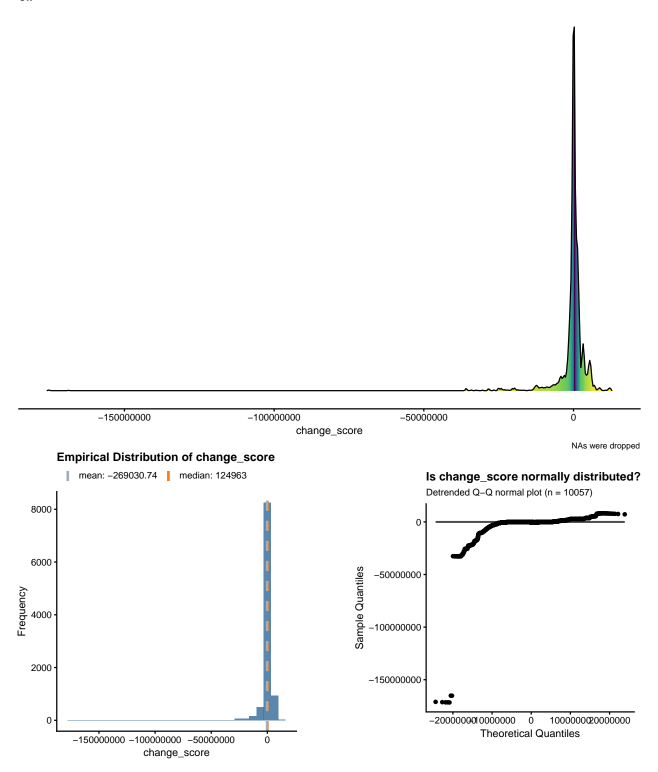
Table 1: Sample Summary Statistics of oil

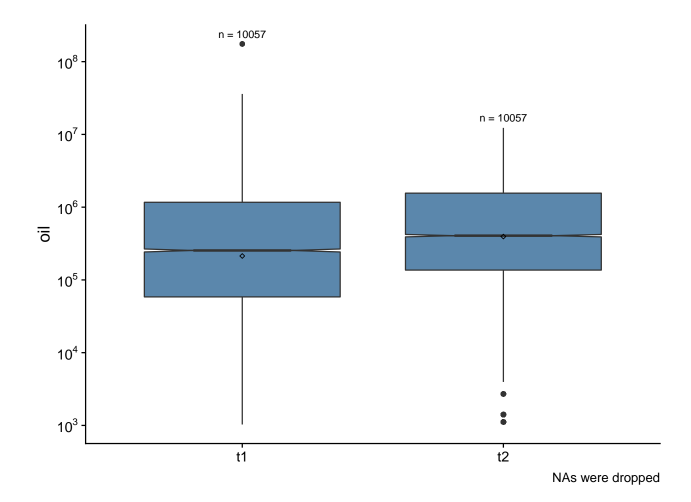
time	n_tribes	n	mean	SEM
t1	58	10057	1590954	59815.52
t2	58	10057	1321923	19160.86

#### Q1. Is there a difference between t1 and t2?

Descriptive Analysis

oil





#### Statistical Analysis

1-way Repeated Measure ANOVA Output:

Error: tribe

Df Sum Sq Mean Sq F value Pr(>F)

Residuals 57 29542191066690640 518284053801590

Error: tribe:time

Df Sum Sq Mean Sq F value Pr(>F) time 1 363950444378438 363950444378438 1.158 0.286

Residuals 57 17910727365974884 314223287122366

Error: Within

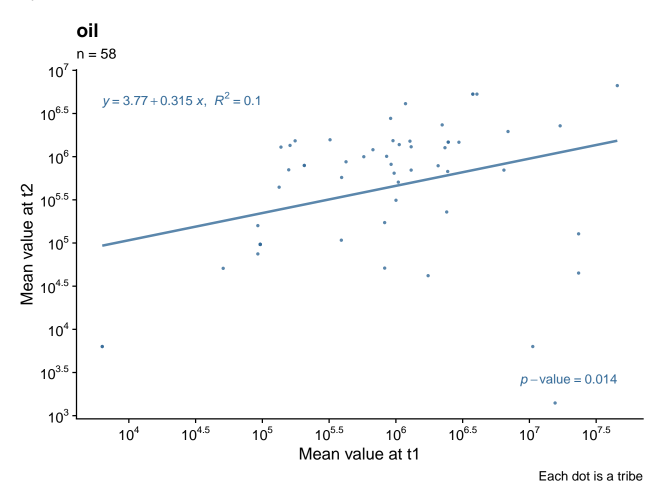
Df Sum Sq Mean Sq F value Pr(>F)

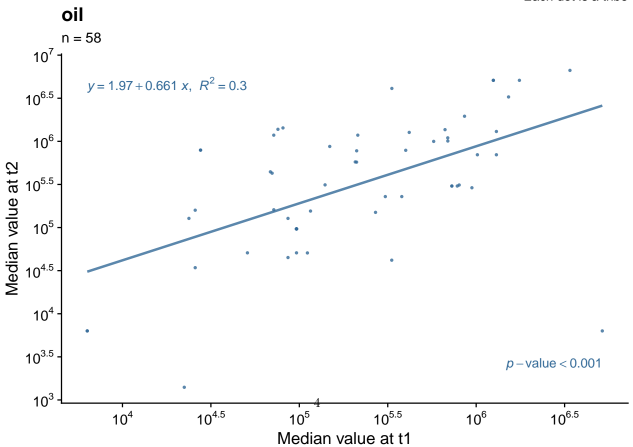
Residuals 19998 351520995867542016 17577807574135

Linear Mixed Model Output:

numDF denDF F-value p-value (Intercept) 1 20055 19.98251 <.0001 time 1 20055 19.75646 <.0001

## Q2. How are t1 and t2 related?





Each dot is a tribe