City of Boulder

Exploratory Data Analysis







Justin Nichols Arlyn Alcid Ocean Wave



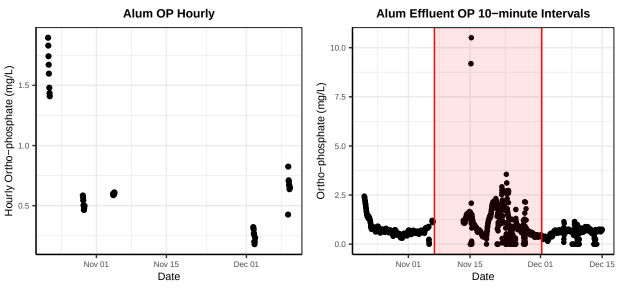


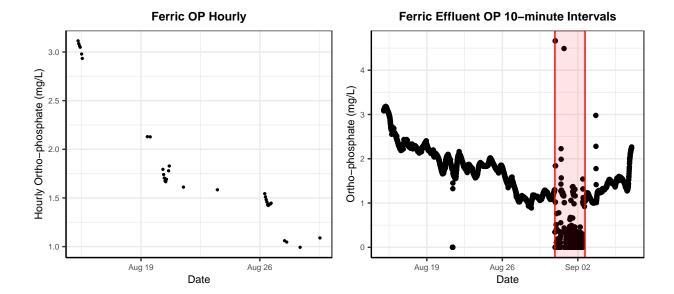


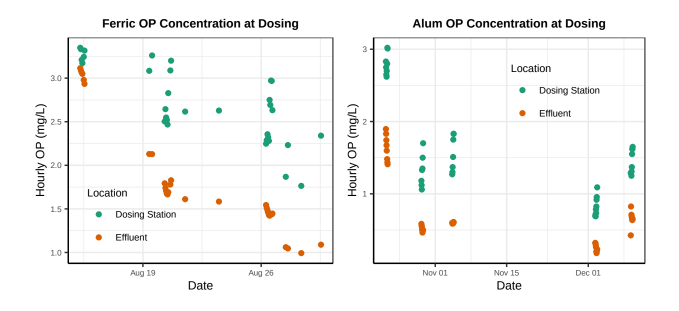


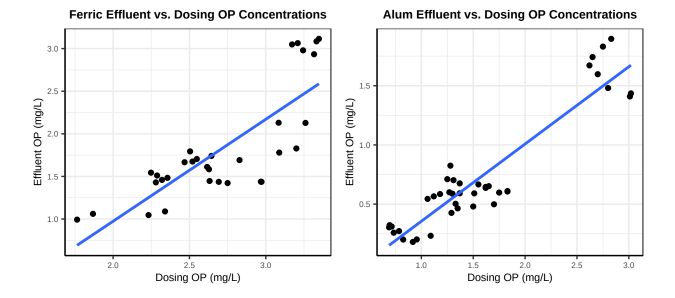
We begin by looking at how many observations we have based on the coagulant:

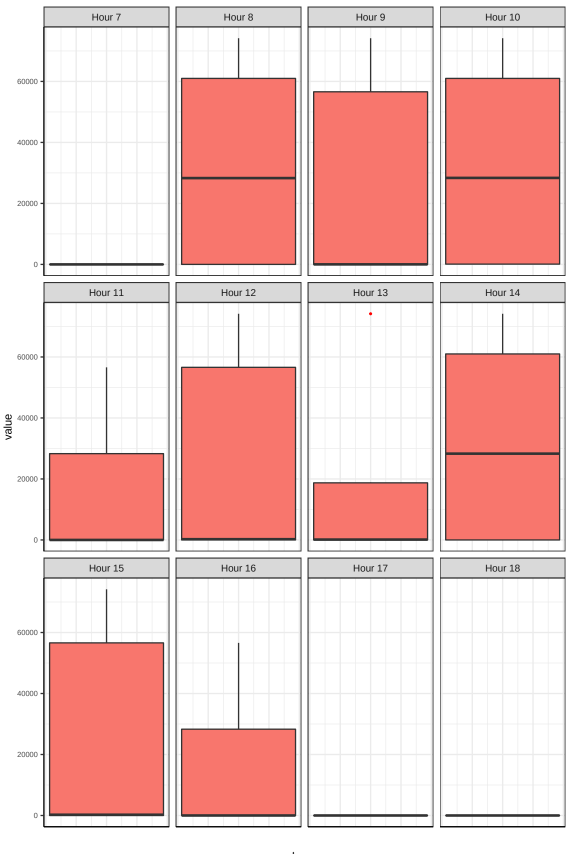
The following plots provide visuals for the effluent OP. They are split up by ferric or alum, as well as a comparison of the hourly data after removal with the original 10-minute intervals.



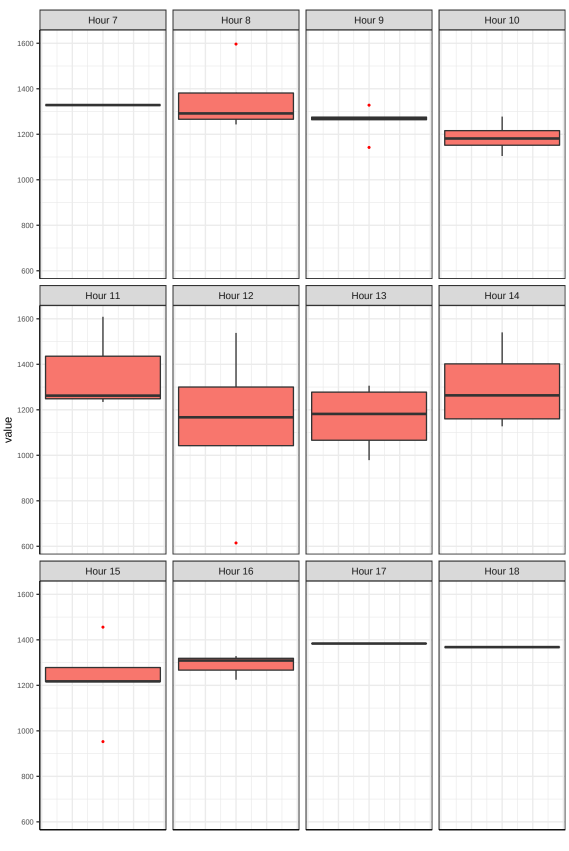




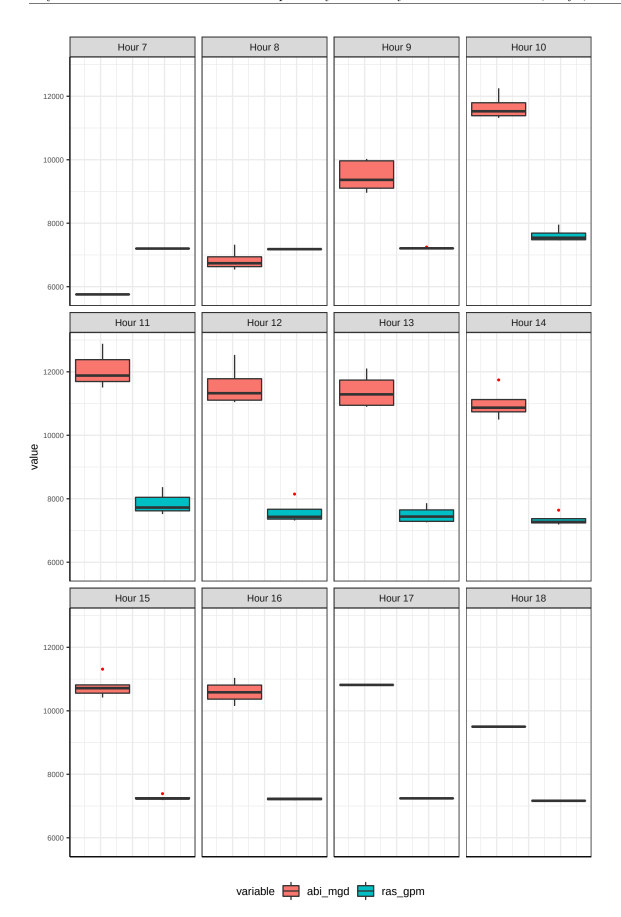


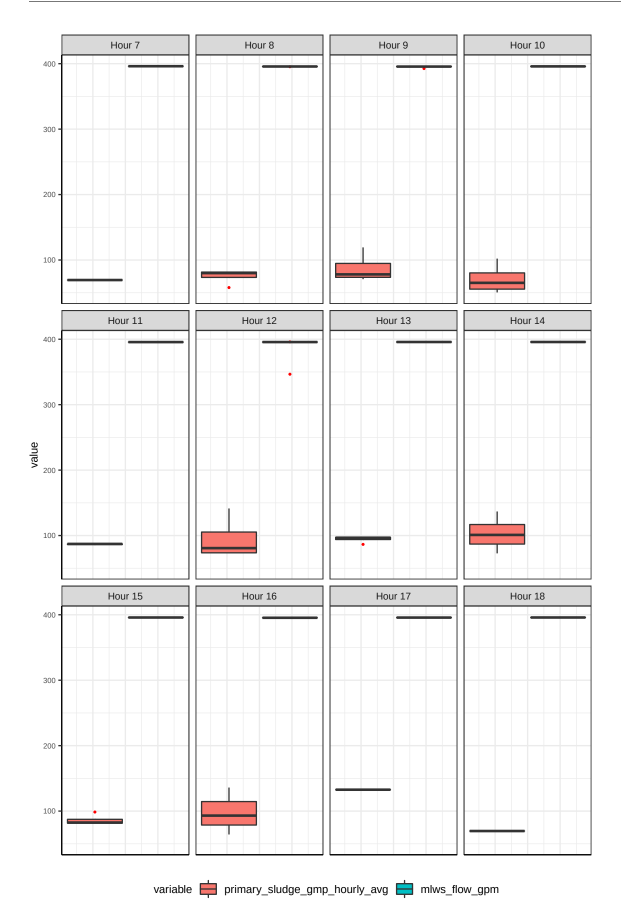


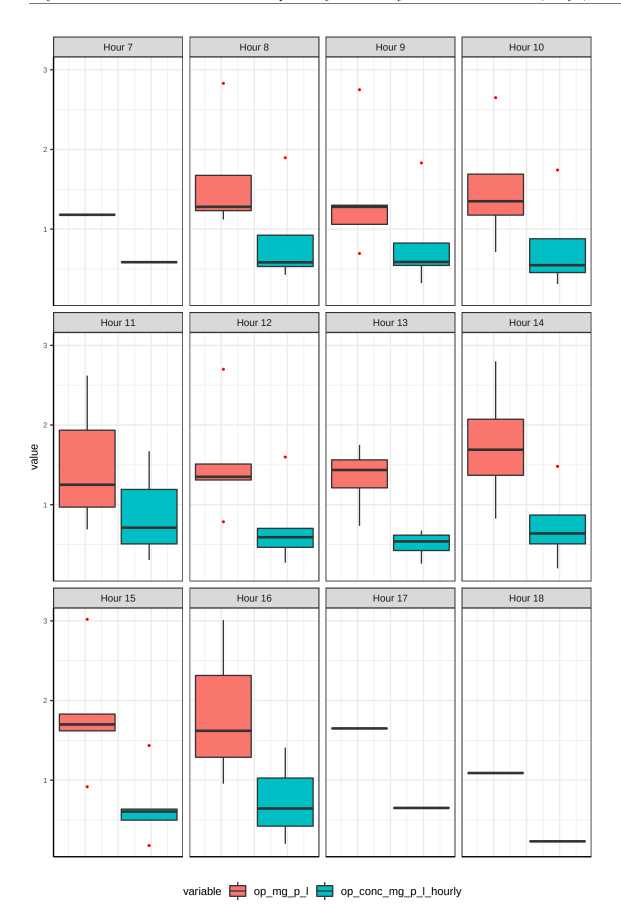
variable entrate_gal

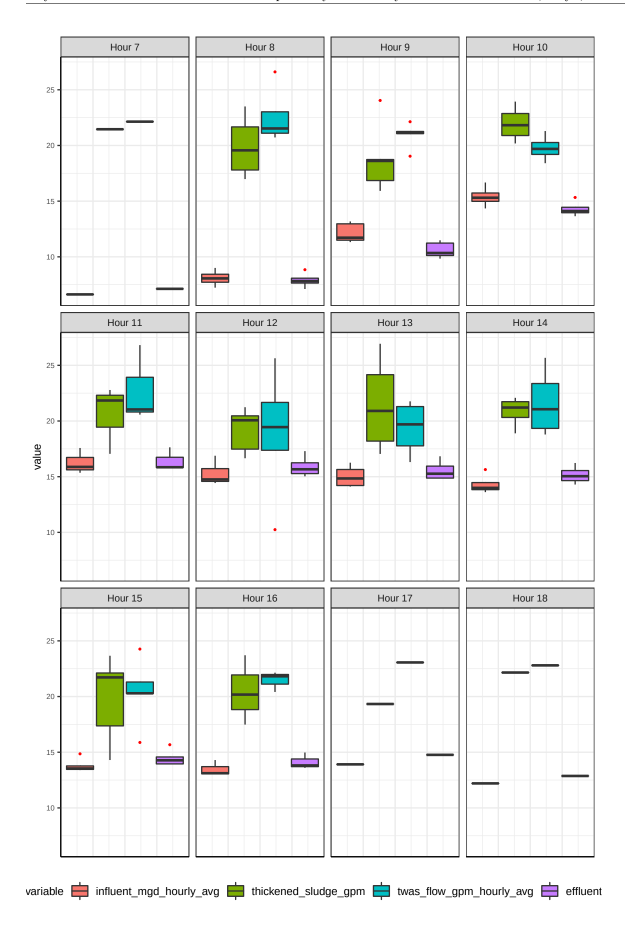


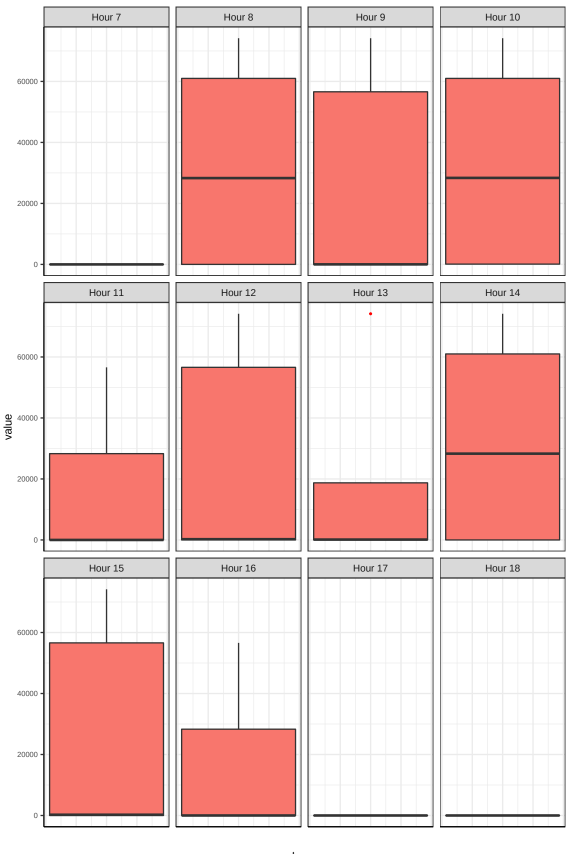
variable twas_flow_gal



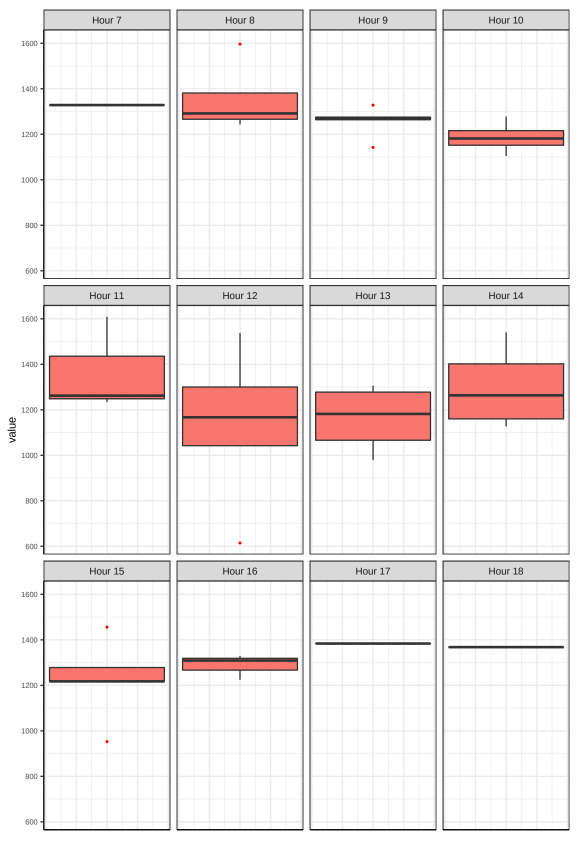




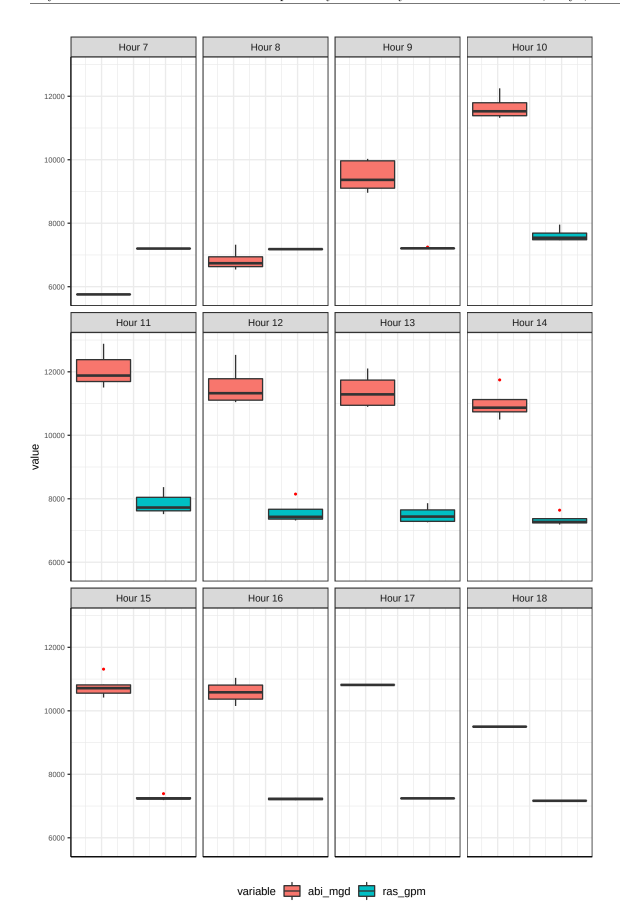


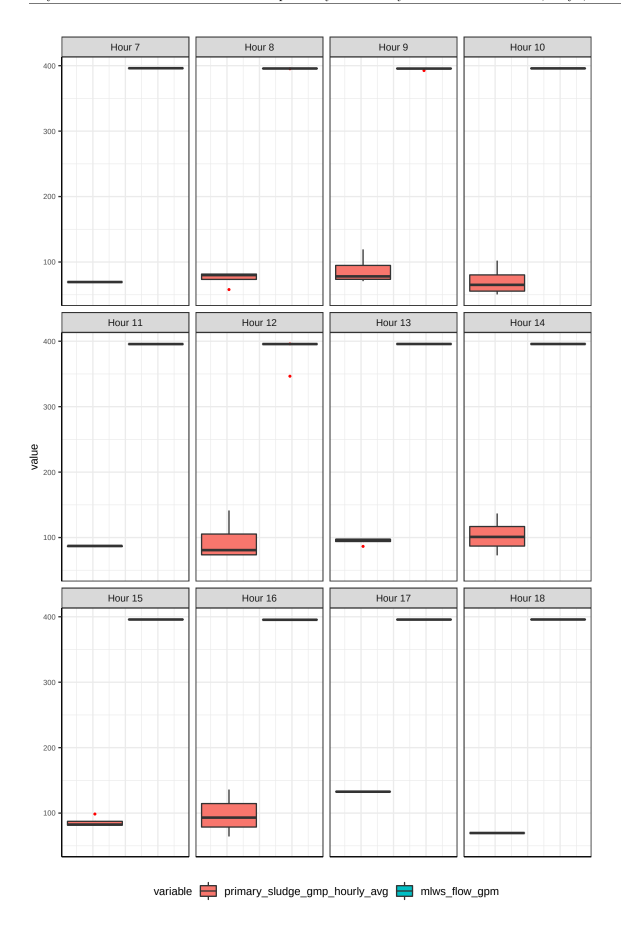


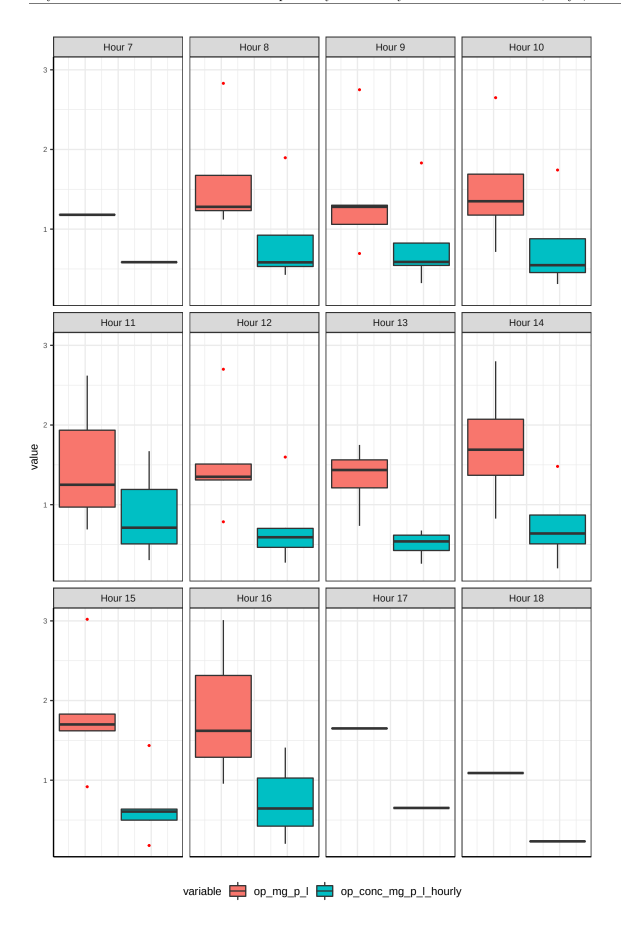
variable ⊨ centrate_gal

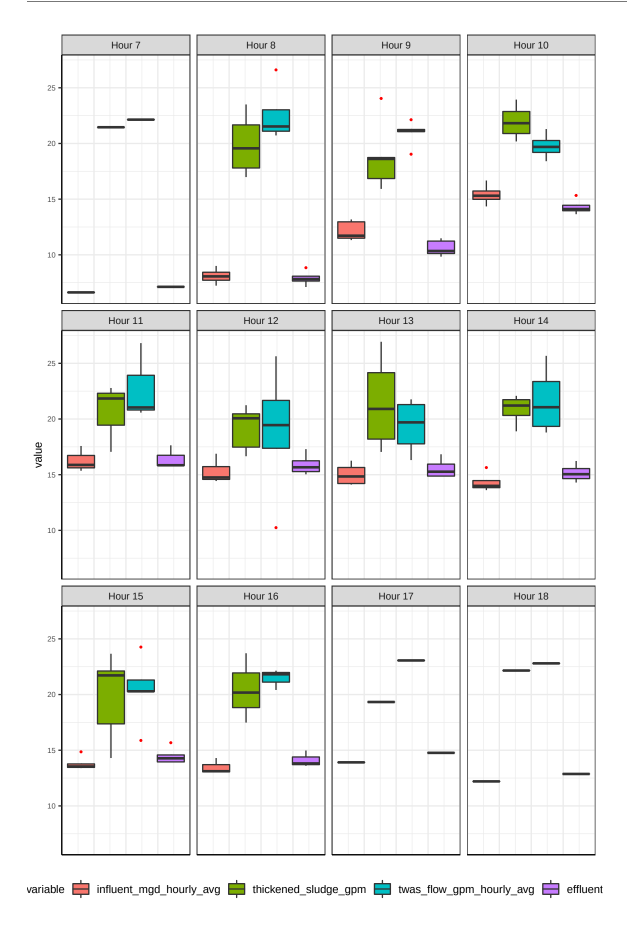


variable twas_flow_gal









Percent Change in Alum OP:

```
[1] 33.00311 33.43780 34.26500 36.20696 40.83457 47.13253 52.47718 53.17811
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- [9] 50.42695 49.50094 48.65866 62.18977 65.61906 68.02027 70.66944 52.75772
- [17] 54.78610 56.80516 60.86528 65.85033 66.63732 66.86018 53.56720 56.47498
- [25] 55.87934 65.33614 64.77530 75.68154 80.34528 78.90321 78.66838 66.97313
- [33] 35.55792 43.13317 46.38196 50.71036 57.01887 60.67348 60.18477 60.50797

Percent Change in Ferric OP:

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[1] 6.974935 7.407288 4.515576 3.876140 8.157696 11.522592 30.938932
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- [8] 34.725112 28.370414 34.159254 33.107300 33.556065 32.477654 40.178866
- [15] 42.377844 42.869229 38.402886 39.726303 31.313979 33.963210 37.040344
- [22] 37.107716 37.277368 48.279045 46.643583 51.663055 51.545022 45.043066
- [29] 43.218335 53.120027 43.714583 53.457158

We perform a t-test to determine if they're performing differently

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Welch Two Sample t-test
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data: alum_diff_pct and ferr_diff_pct
t = 6.8612, df = 61.462, p-value = 3.881e-09
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
15.98862 29.13849
sample estimates:
mean of x mean of y
56.52389 33.96033
```