



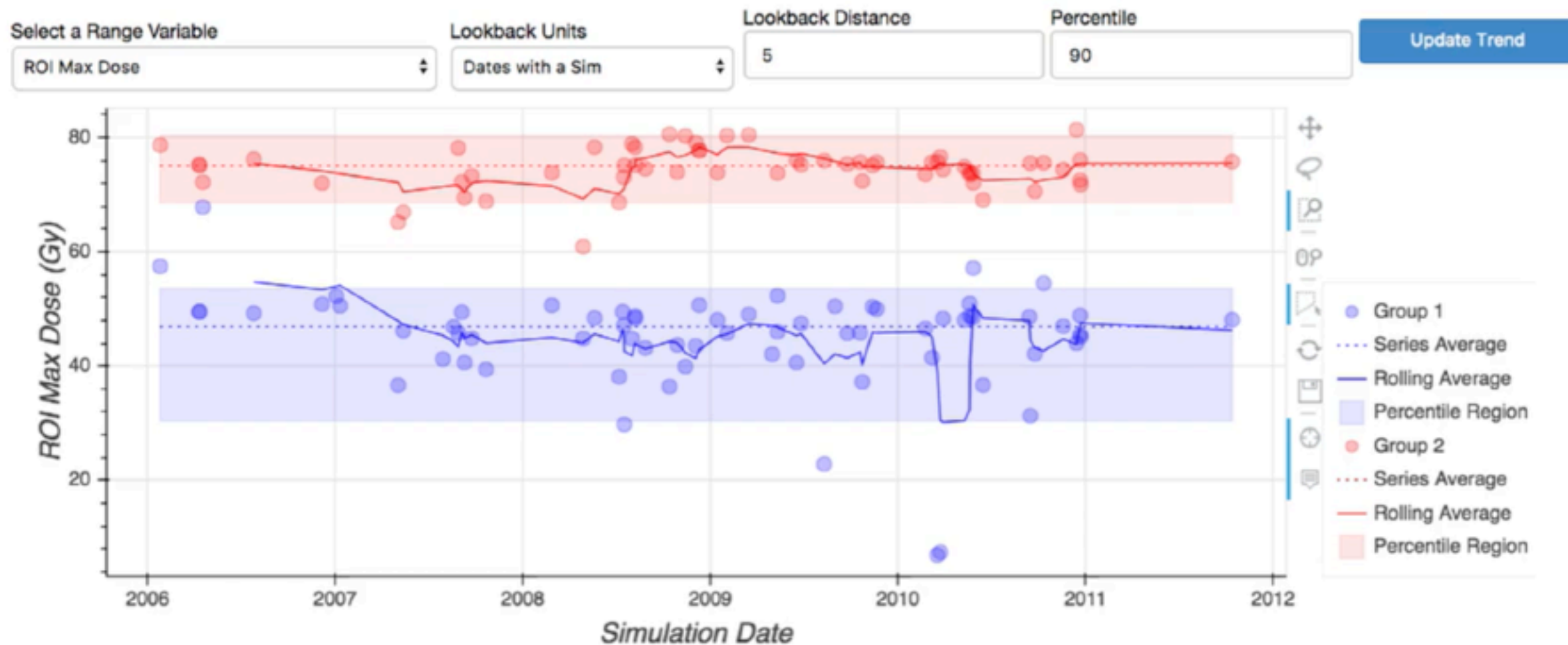
DVH Analytics



Application Views

- Plot any non-categorical data over time by simulation date
- Rolling average and percentile region displayed
- Histogram of data provided with normal, two sample t-test, and Wilcoxon rank-sum p-values

Time-series



Number of Bins: 16

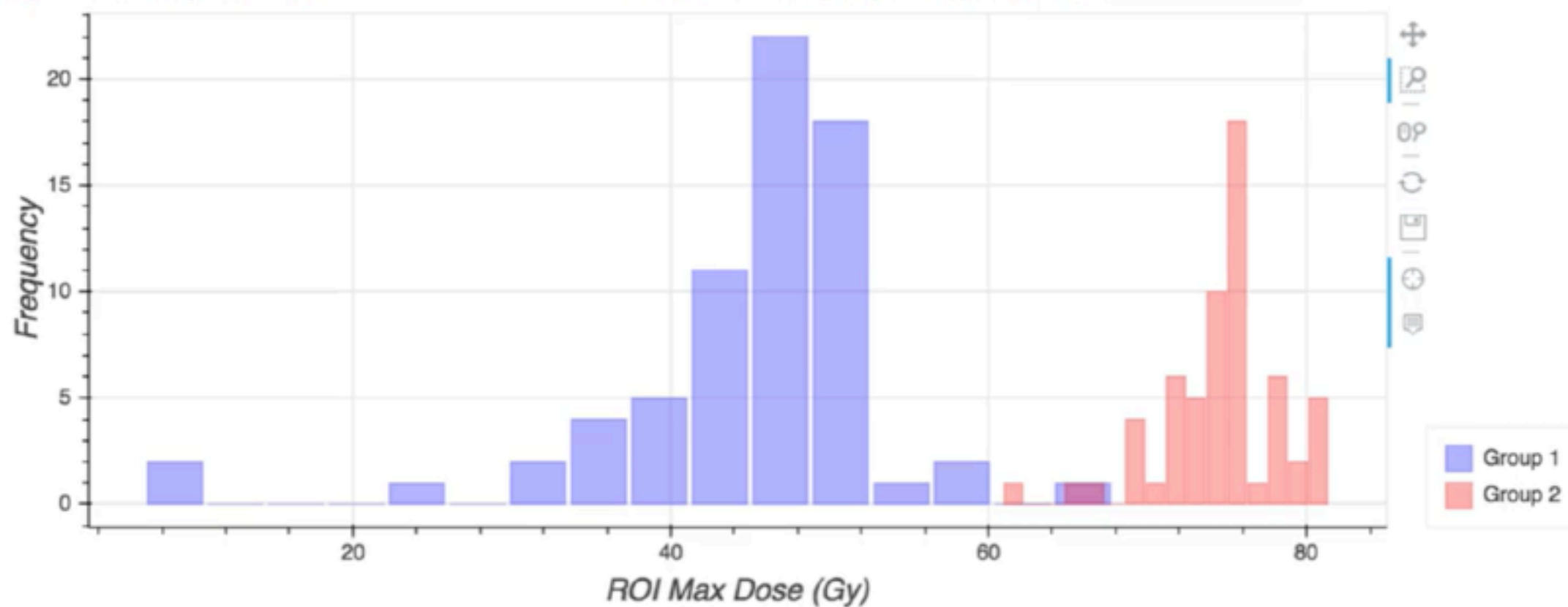
- ☒ Absolute Y-Axis
- ☐ Relative Y-Axis (to Group Max)

Group 1 Normal Test p-value = 0.000

Two Sample t-Test (Group 1 vs 2) p-value = 0.000

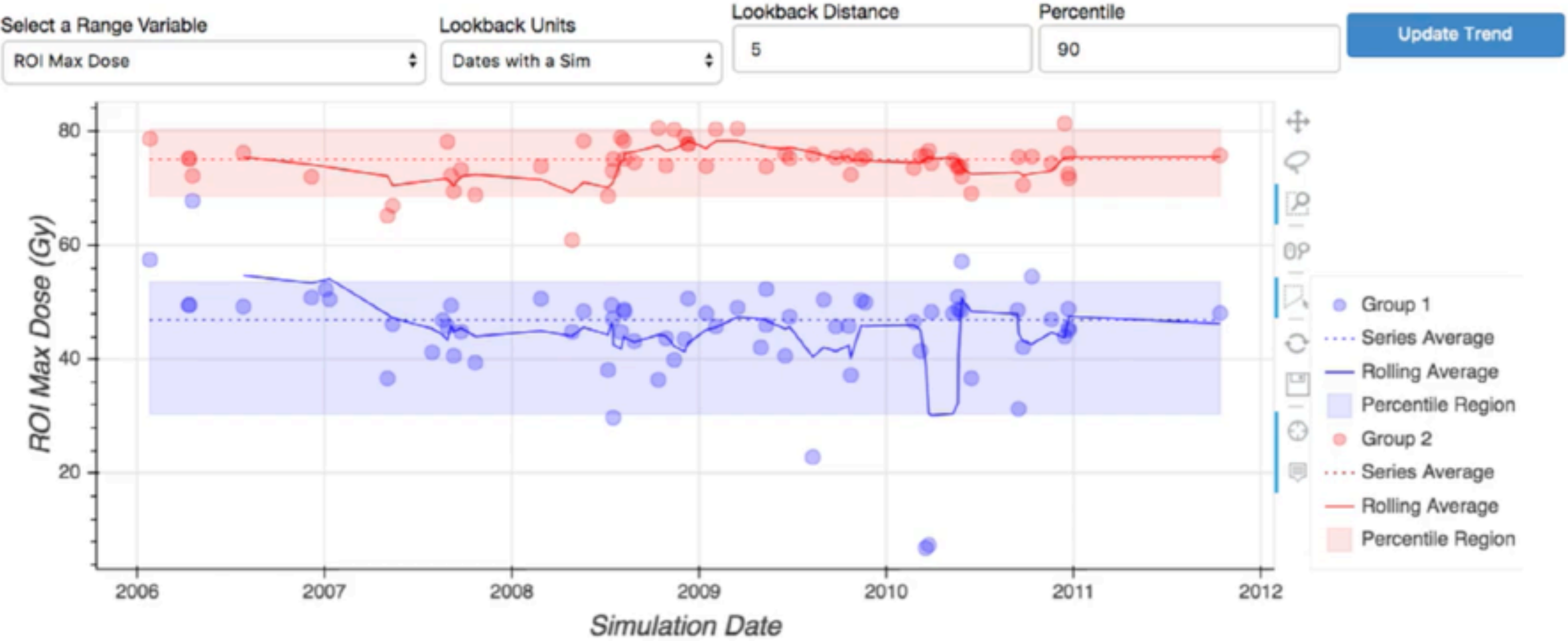
Group 2 Normal Test p-value = 0.001

Wilcoxon rank-sum (Group 1 vs 2) p-value = 0.000









Number of Bins: 16

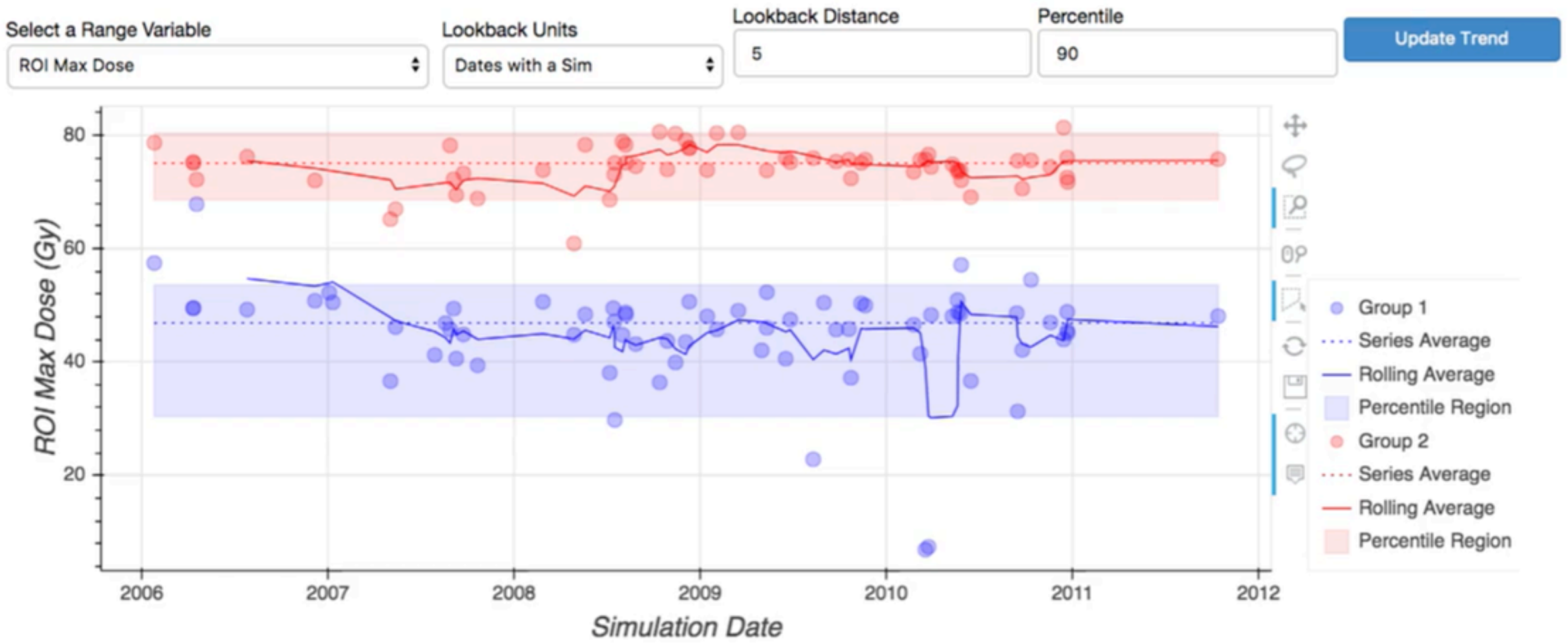
- Absolute Y-Axis
- Relative Y-Axis (to Group Max)

Group 1 Normal Test p-value = 0.000

Two Sample t-Test (Group 1 vs 2) p-value = 0.000

Group 2 Normal Test p-value = 0.001

Wilcoxon rank-sum (Group 1 vs 2) p-value = 0.000



Number of Bins: 16

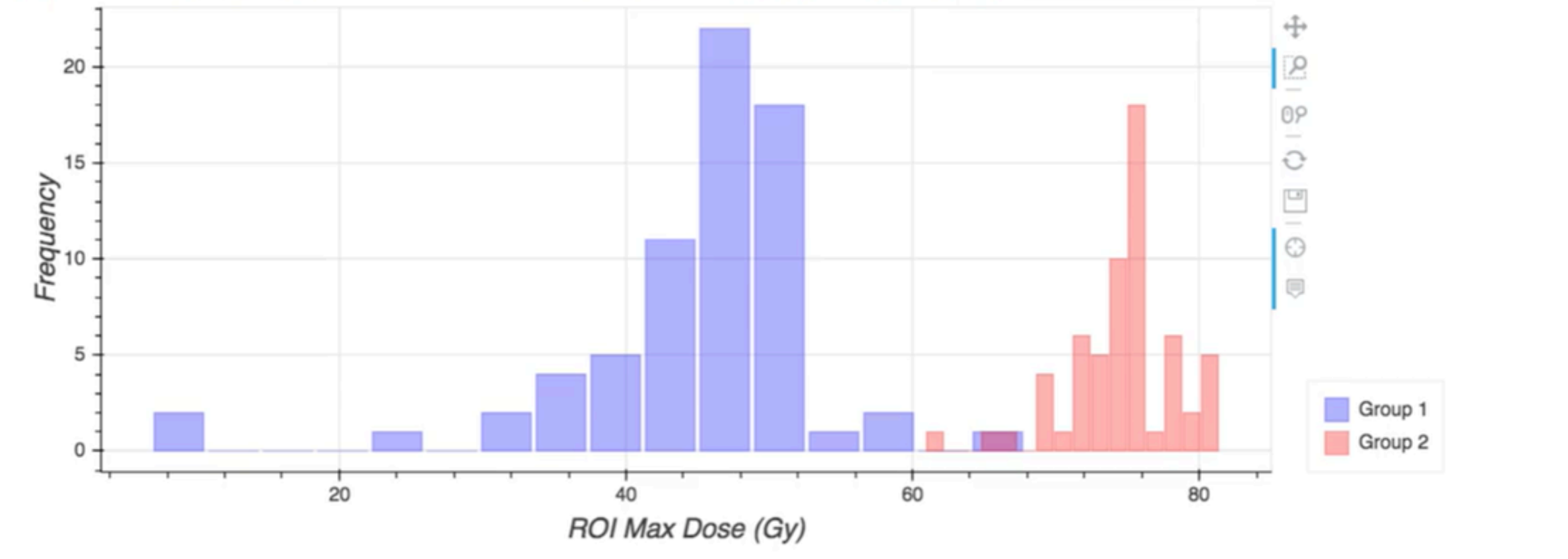
- ☒ Absolute Y-Axis
- ☐ Relative Y-Axis (to Group Max)

Group 1 Normal Test p-value = 0.000

Two Sample t-Test (Group 1 vs 2) p-value = 0.000

Group 2 Normal Test p-value = 0.001

Wilcoxon rank-sum (Group 1 vs 2) p-value = 0.000







- Plot any non-categorical data

over time by simulation data

regiondisplayed

- Rolling average and percentile



normal, two sample t-test, and

Widexon-rank-sum-p-values

- Histogram of data provided with

















































