|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| **Name**: | Jen Shin && Eileen Choe | **Date**: | 4/2/2018 |
|  |  |  |  |
| **Project**: | GRNsight | **Period** **Covered**: | 3/19/2018 – 4/2/2018 |
|  |  |  |  |

### Accomplishments since last report:

* Finished project proposal presentation
* Released GRNsight v.2.3.0
* Finished Powerpoint for the presentation
* Presented at Symposium 2018
* Updated to ES6
* Write logic for the bottom dataset to remain the "Same as Top Dataset" unless explicitly changed
* Change the node coloring legend to be continuous, and only include 3 values: left, 0, and right
* Filter out \*\_sigmas in dataset options
* Compute averages for duplicated time points (an option)
* On/Off toggle for node coloring

### Scheduled tasks to be done by next report:

* Keep the states of sliders even when grid layout is applied
* Create corresponding UI elements for the menu bar as documented in #462
* Legend for time points
* Option to change color scheme (including original cyan/magenta for backwards compatibility)
* Finalize Node Coloring menu UI on the side bar

### Noteworthy risks, concerns, or problems:

* Nope