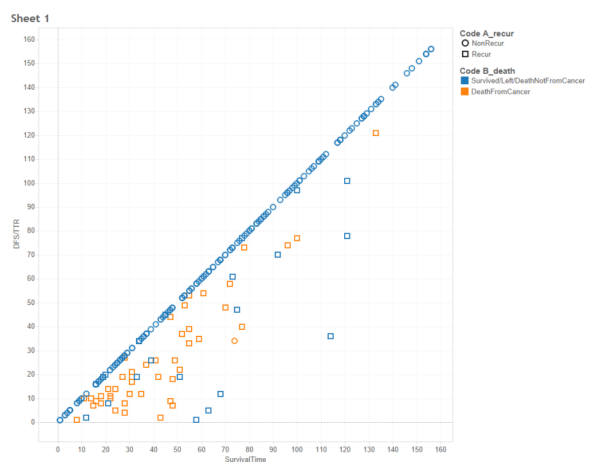
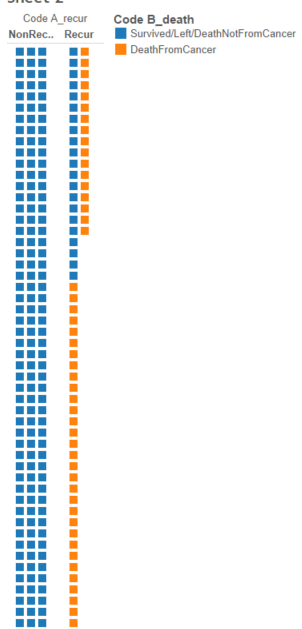
# A3 Story Board

## Group Members: David Caldwell Shirley Leung James Wu

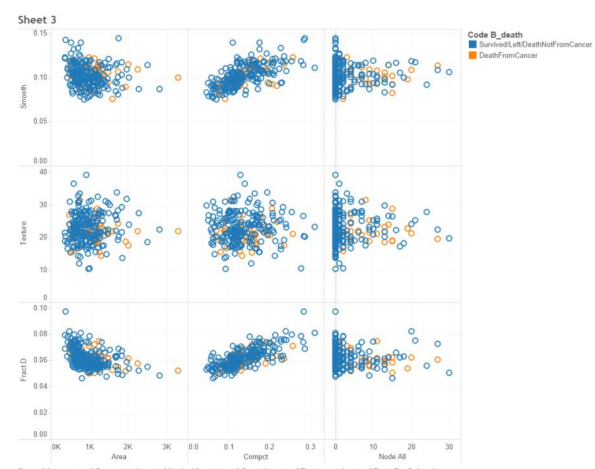


Sum of SurvivalTime vs. sum of DFS/TTR. Color shows details about Code  $B_d$ eath. Shape shows details about Code  $A_d$ recur. Details are shown for Patient.

## Sheet 2

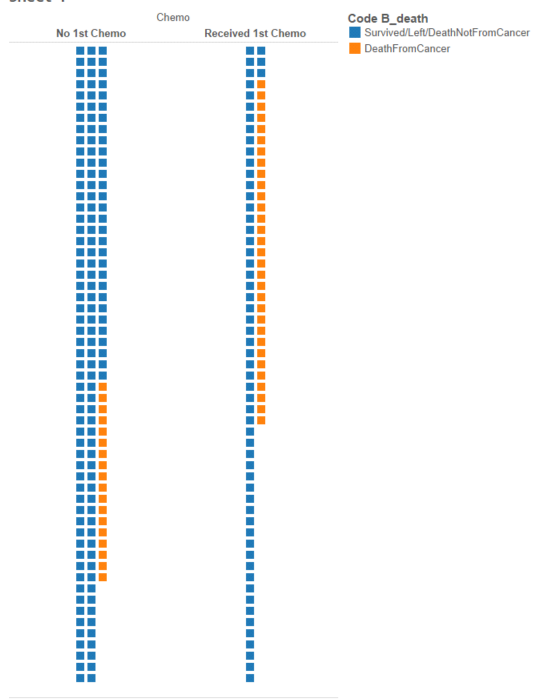


Code B\_death (color) broken down by Code A\_recur. Details are shown for Patient.

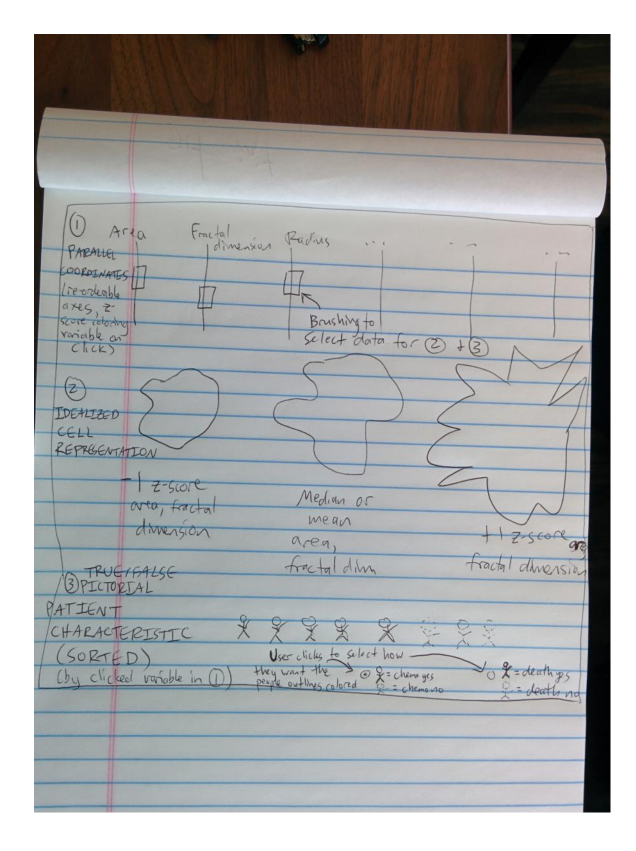


Sum of Area, sum of Compct and sum of Node All vs. sum of Smooth, sum of Texture and sum of Fract D. Color shows details about Code B\_death. Details are shown for Patient.

Sheet 4



Code B\_death (color) broken down by Chemo. Details are shown for Patient.



### Implement your design

#### 3. Produce a final writeup

- The description with storyboards from part 1.
- A brief description of your final interactive visualization application.
- Your storyboard
- An explanation of changes between the storyboard and the final implementation.

- The development process. Include a breakdown of how the work was split among the group members. Include a commentary on the development process, including answers to the following questions: Roughly how much time did you spend developing your application (in man-hour)? What aspects took the most time?
- The source code for your application. Please ensure that the software submitted is in working order. If any special instructions are needed for building or running your software, please include them in the writeup too.

From < http://courses.cs.washington.edu/courses/cse512/16sp/a3.html>