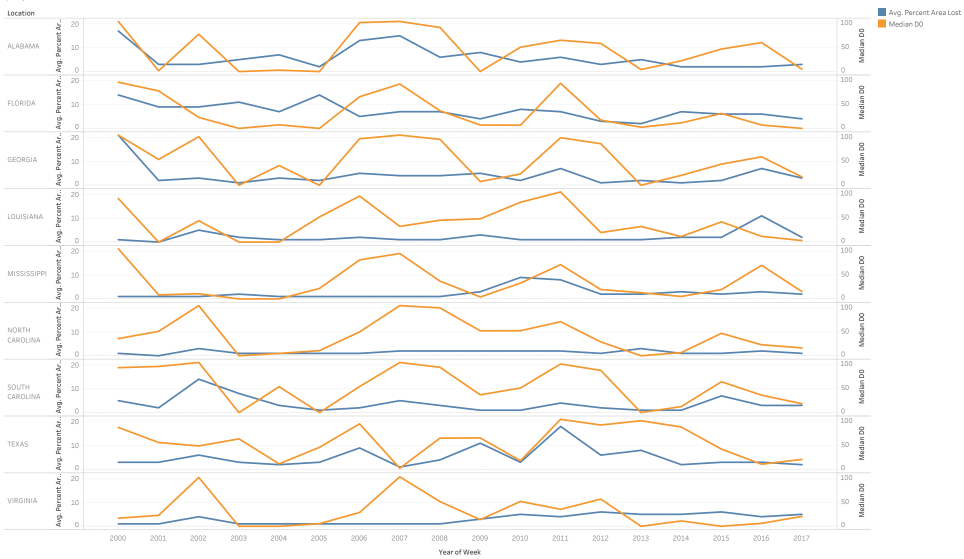


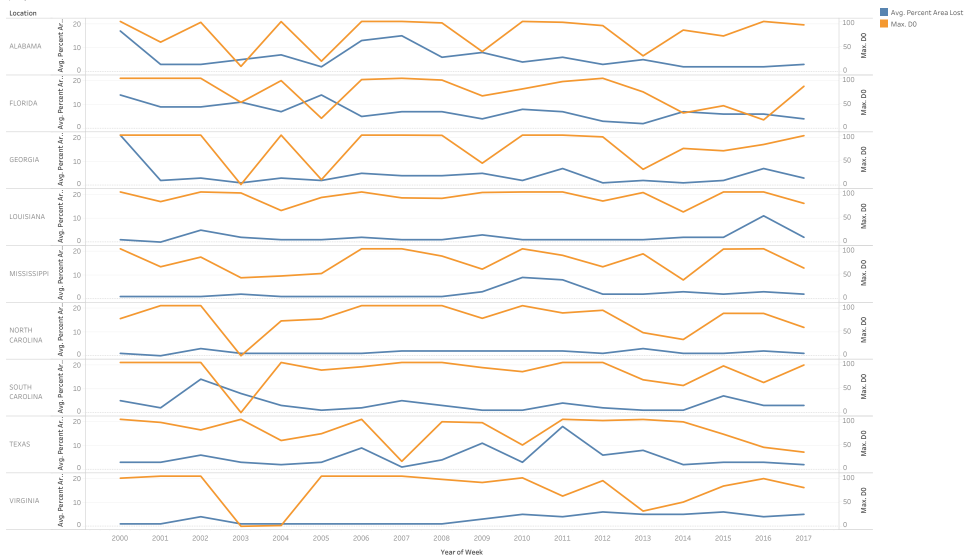
 $The trends of Avg. \, D0 \, and \, Avg. \, Percent \, Area \, Lost \, for \, Week \, Year \, broken \, down \, by \, Location. \, Color shows \, details \, about \, Avg. \, D0 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, Avg. \, Percent \, Area \, Lost. \, Avg. \, Percent \, Avg. \, D0 \, and \, Avg. \, D0 \, and \, Avg. \, Percent \, Avg. \, D0 \, and \, D0$ 





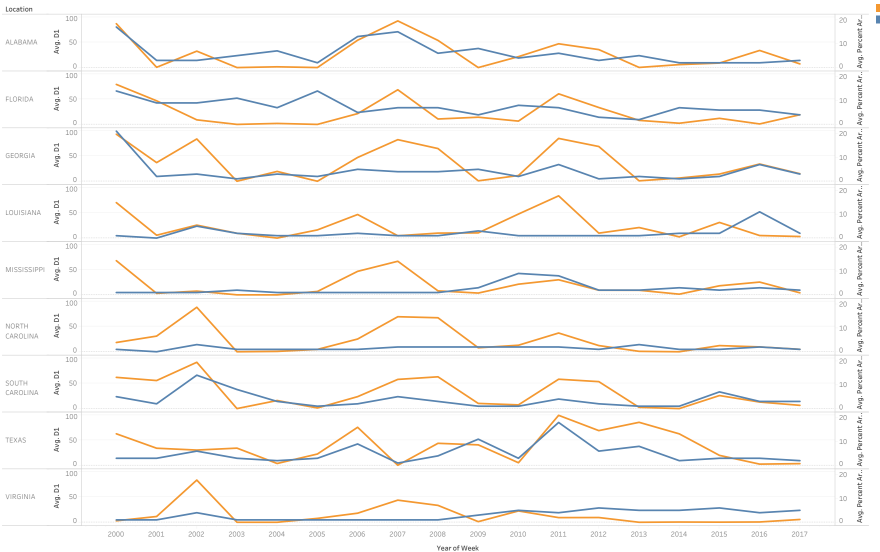
 $The trends of Avg. Percent Area Lost and Median D0 for Week Year broken down by Location. \ Color shows details about Avg. Percent Area Lost and Median D0.\\$ 





 $The trends of Avg. \, Percent Area \, Lost \, and \, Max. \, D0 \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, Percent \, Area \, Lost \, and \, Max. \, D0. \, and \, D0$ 

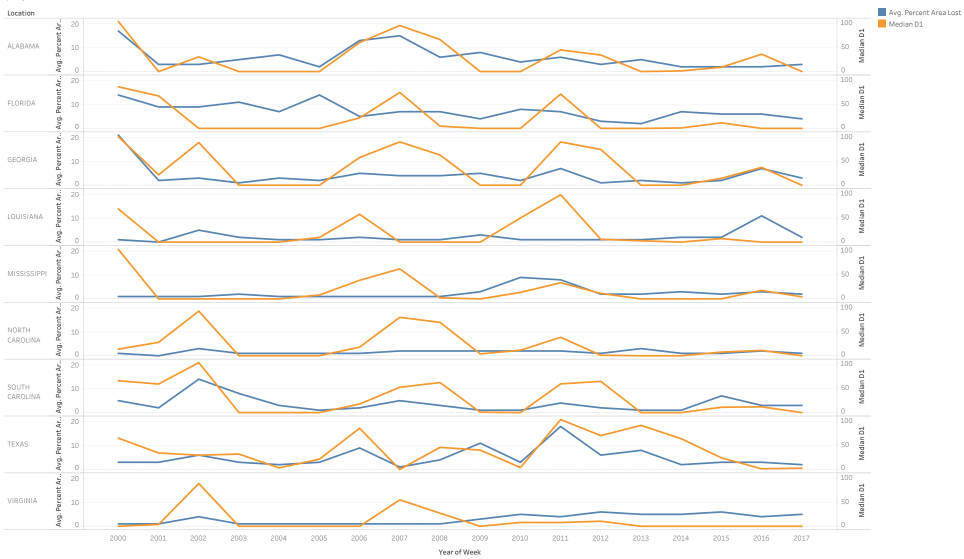




 $The trends of Avg. \, D1 \, and \, Avg. \, Percent \, Area \, Lost \, for \, Week \, Year \, broken \, down \, by \, Location. \, Color shows \, details \, about \, Avg. \, D1 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D3 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, Avg. \, Percent \, Avg. \, D4 \, and \, D4 \, an$ 

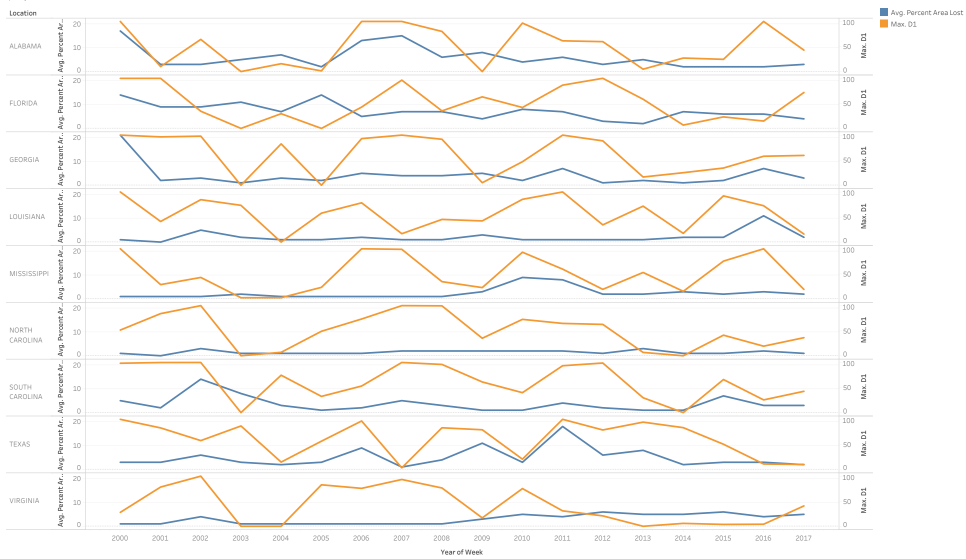
Avg. D1
Avg. Percent Area Lost





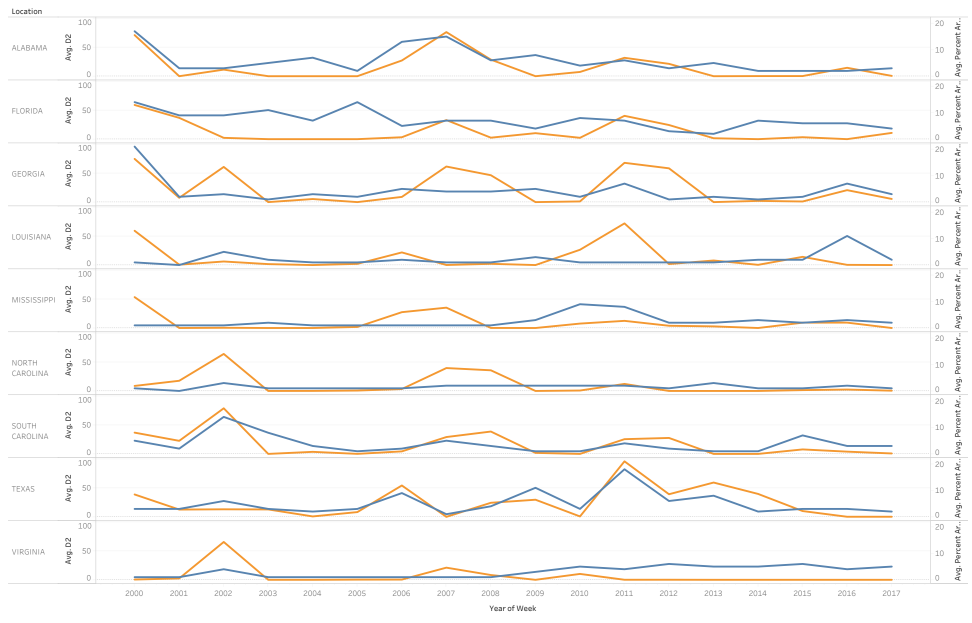
 $The trends of Avg. Percent Area Lost and Median D1 for Week Year broken down by Location. \ Color shows details about Avg. Percent Area Lost and Median D1.\\$ 





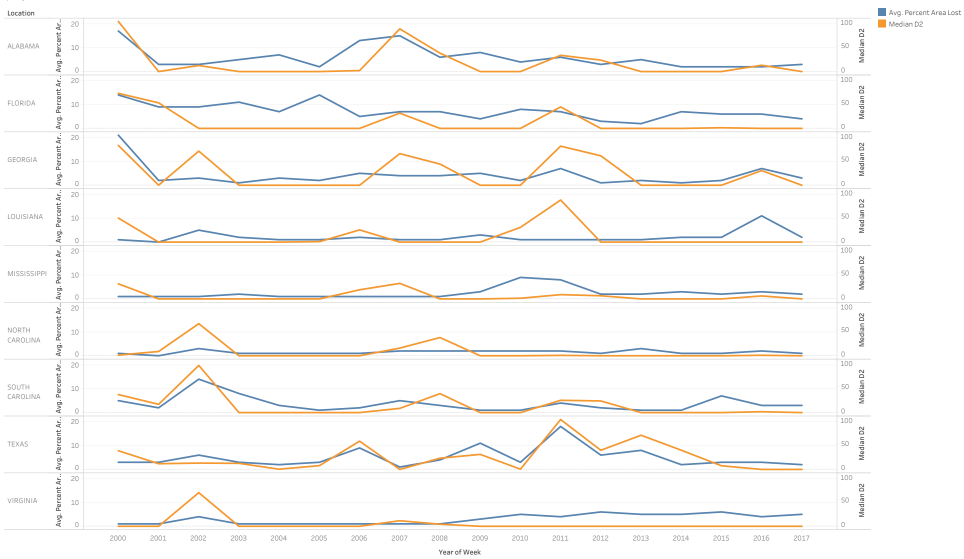
 $The trends of Avg. \, Percent Area \, Lost \, and \, Max. \, D1 \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, Percent \, Area \, Lost \, and \, Max. \, D1. \, and \, D2. \, and \, D3. \, and \, D3$ 

## pct/avg-d2



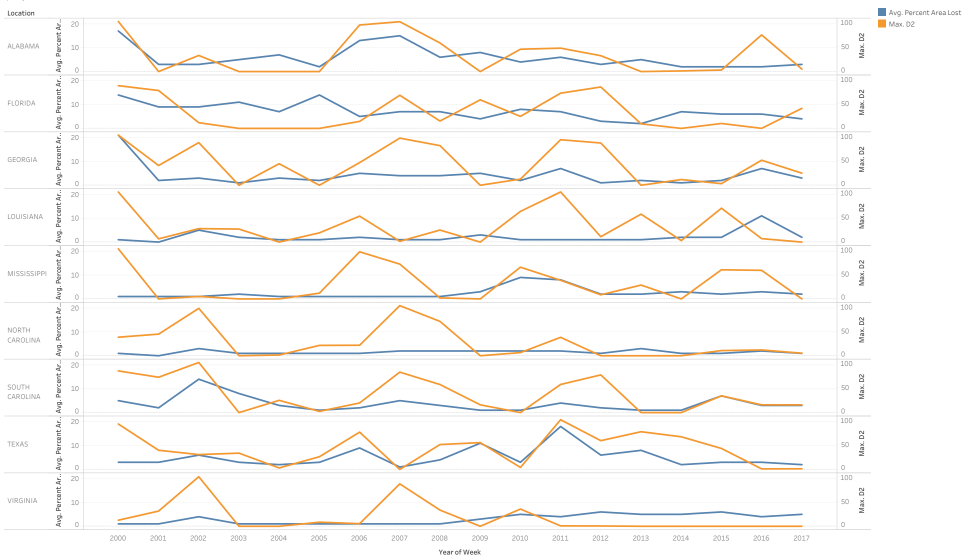
 $The trends of Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, D2 \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, D3 \, down \, data \, down \, dow$ 





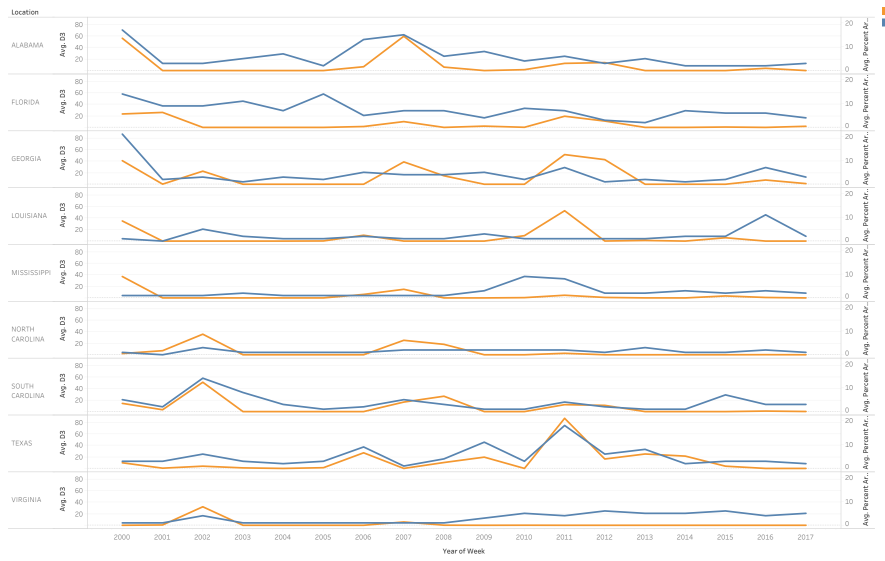
 $The trends of Avg. Percent Area Lost and Median D2 for Week Year broken down by Location. \ Color shows details about Avg. Percent Area Lost and Median D2. \\$ 





 $The trends of Avg. \, Percent Area \, Lost \, and \, Max. \, D2 \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, Percent \, Area \, Lost \, and \, Max. \, D2. \, and \, Lost \, and \, Lost$ 



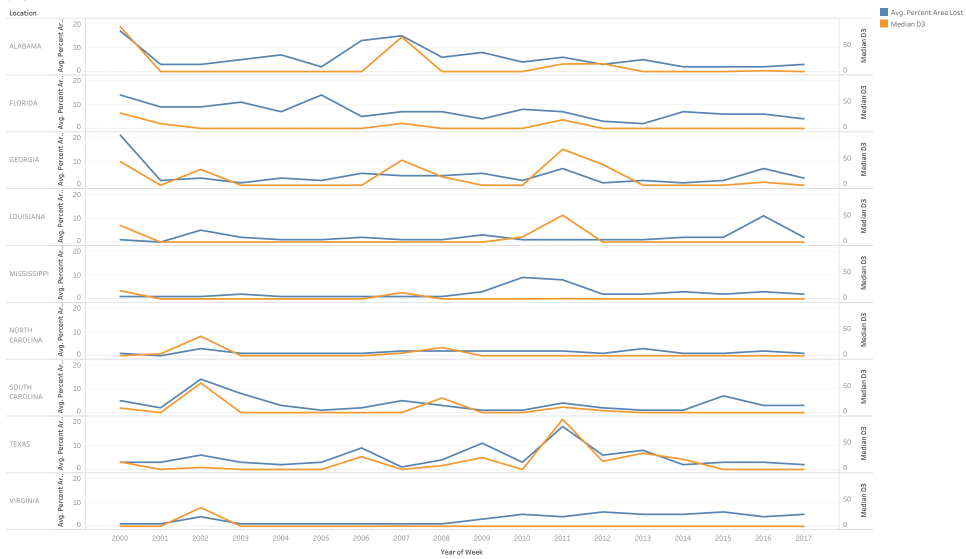


 $The trends of Avg. \, D3 \, and \, Avg. \, Percent \, Area \, Lost \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, D3 \, and \, Avg. \, Percent \, Area \, Lost. \, does not have a continuous point of the property o$ 

Avg. D3

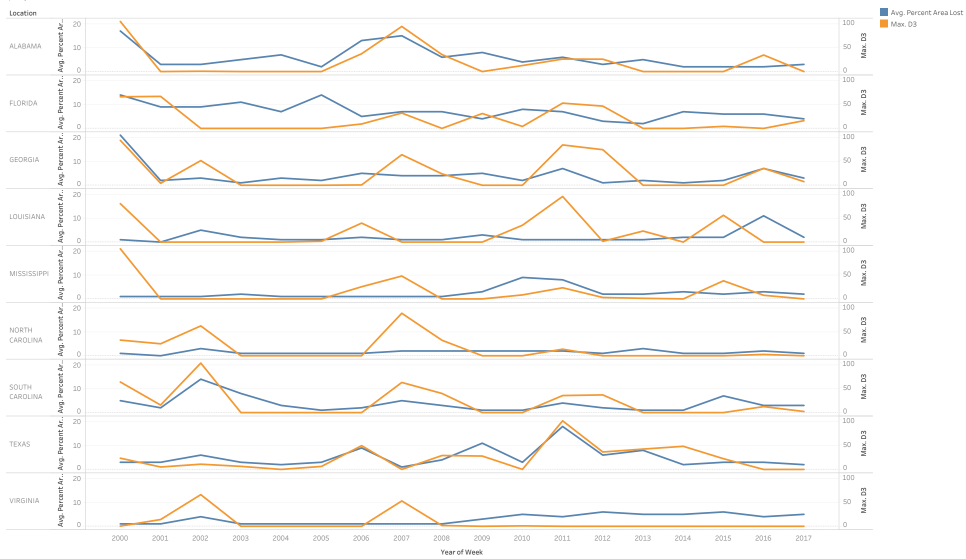
Avg. Percent Area Lost





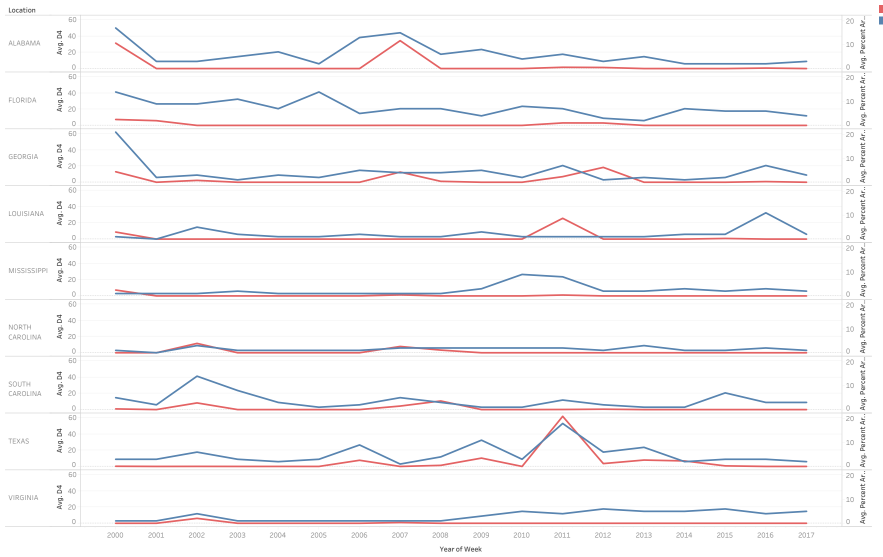
 $The trends of Avg. Percent Area Lost and Median D3 for Week Year broken down by Location. \ Color shows details about Avg. Percent Area Lost and Median D3.\\$ 





The trends of Avg. Percent Area Lost and Max. D3 for Week Year broken down by Location. Color shows details about Avg. Percent Area Lost and Max. D3.



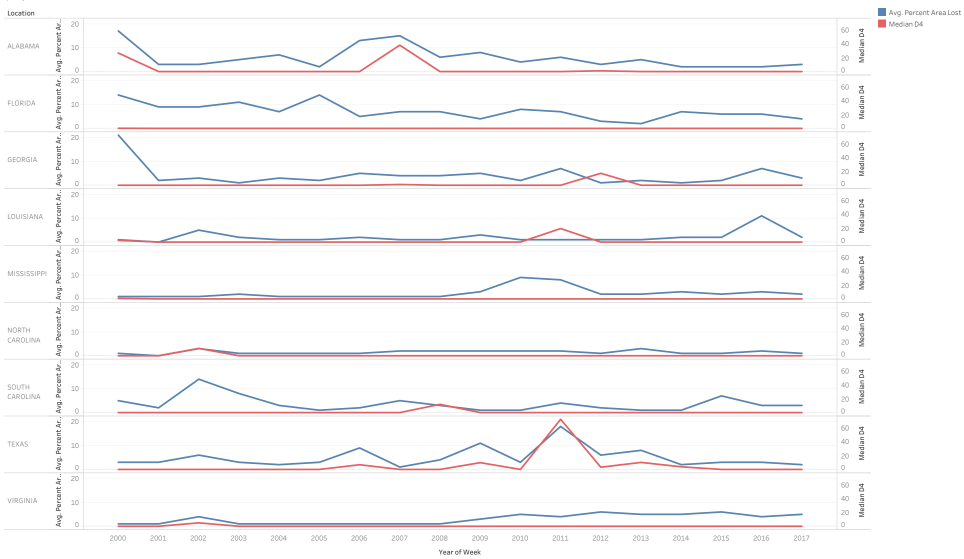


 $The trends of Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, D4 \, and \, Avg. \, Percent \, Area \, Lost. \, does not have a continuous property of the propert$ 

Avg. D4

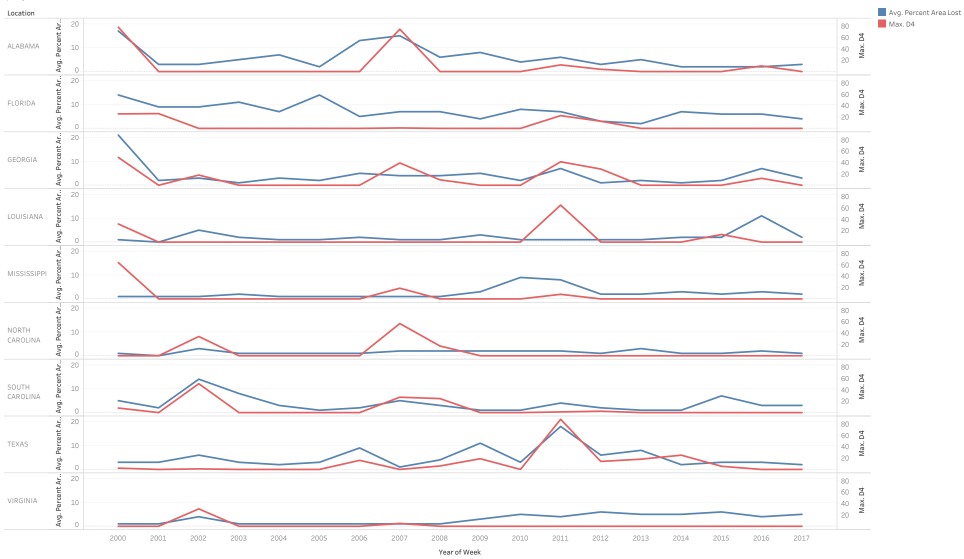
Avg. Percent Area Lost





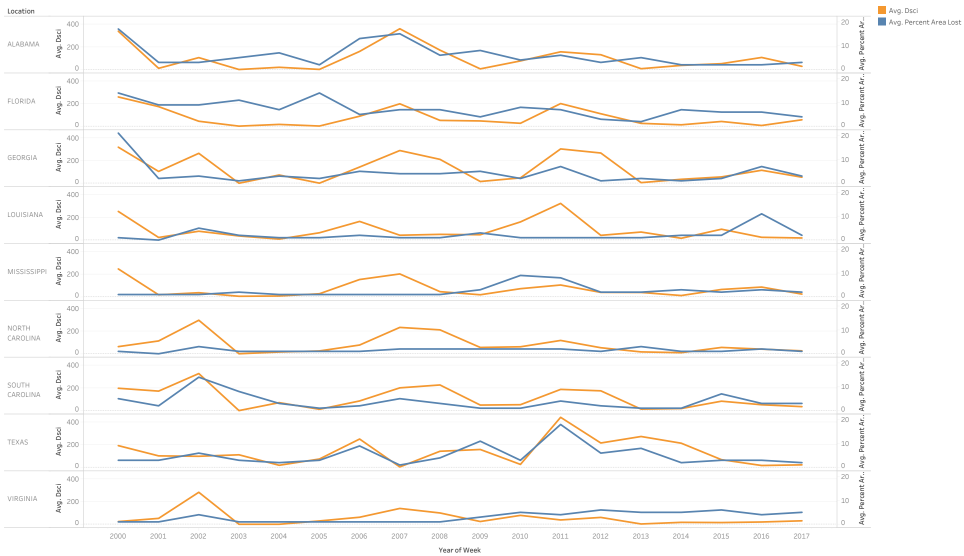
 $The trends of Avg. Percent Area Lost and Median D4 for Week Year broken down by Location. \ Color shows details about Avg. Percent Area Lost and Median D4. \\$ 





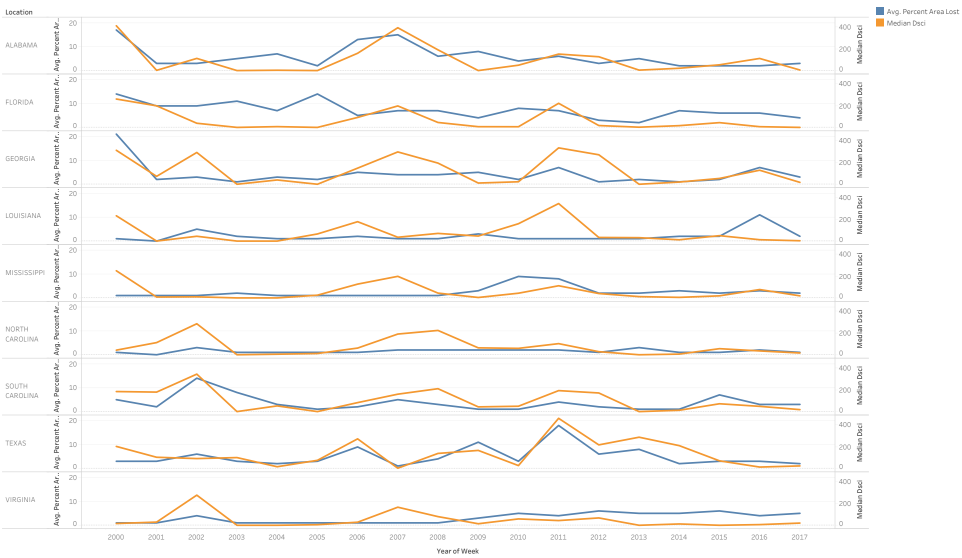
 $The trends of Avg. \, Percent Area \, Lost \, and \, Max. \, D4 \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, Percent \, Area \, Lost \, and \, Max. \, D4. \, D4$ 





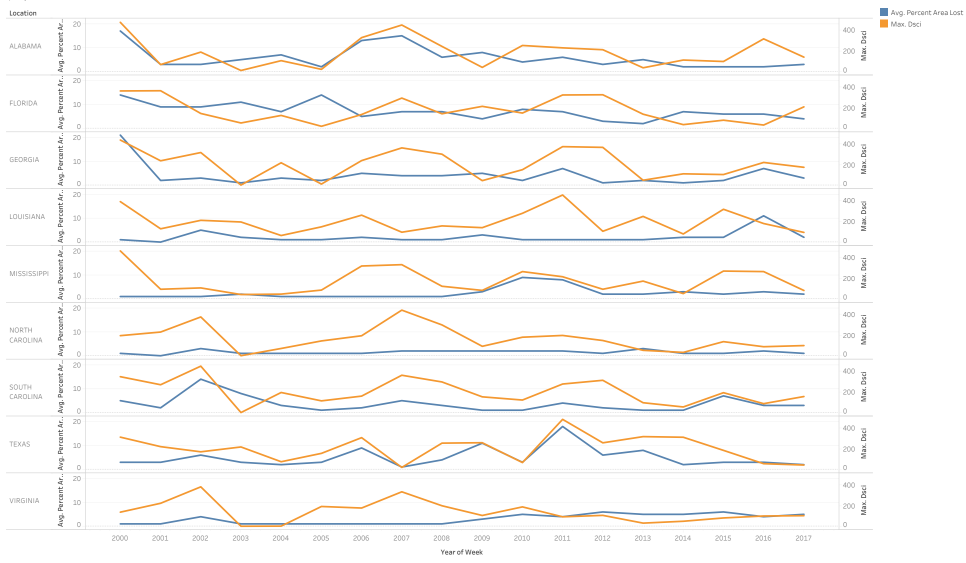
 $The trends of Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Color \, shows \, details \, about \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Avg. \, Dsci \, and \, Avg. \, Dsci \, and \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Avg. \, Dsci \, and \, Avg. \, Dsci \, and \, Avg. \, Percent \, Area \, Lost. \, down \, by \, Location. \, Avg. \, Dsci \, and \, Avg. \, Dsci$ 





 $The trends of Avg. \, Percent \, Area \, Lost \, and \, Median \, Dsci \, for \, Week \, Year \, broken \, down \, by \, Location. \, \, Color \, shows \, details \, about \, Avg. \, Percent \, Area \, Lost \, and \, Median \, Dsci. \, and \, Median \, Ds$ 





 $The trends of Avg. Percent Area Lost and Max. Dsci for Week Year broken down by Location. \ Color shows details about Avg. Percent Area Lost and Max. Dsci. \\$