

ALABAMA

FLORIDA

GEORGIA

TEXAS
VIRGINIA

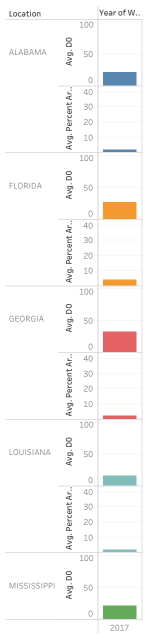
LOUISIANA

MISSISSIPPI

NORTH CAROLINA

SOUTH CAROLINA

 $Average of D0 and average of Percent Area Lost for each Week Year broken down by Location. \ Color shows details about Location. \\$



Average of D0 and average of Percent Area Lost for each Week Year broken down by Location. Color shows details about Location.

ALABAMA
FLORIDA
GEORGIA
LOUISIANA
MISSISSIPPI
NORTH CAROLINA
SOUTH CAROLINA
TEXAS
VIRGINIA



ALABAMA

FLORIDA

GEORGIA

LOUISIANA

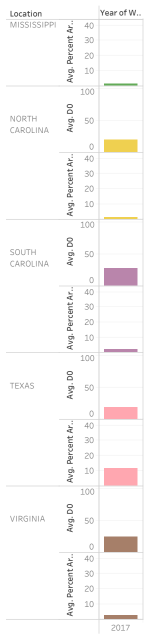
MISSISSIPPI

VIRGINIA

NORTH CAROLINA

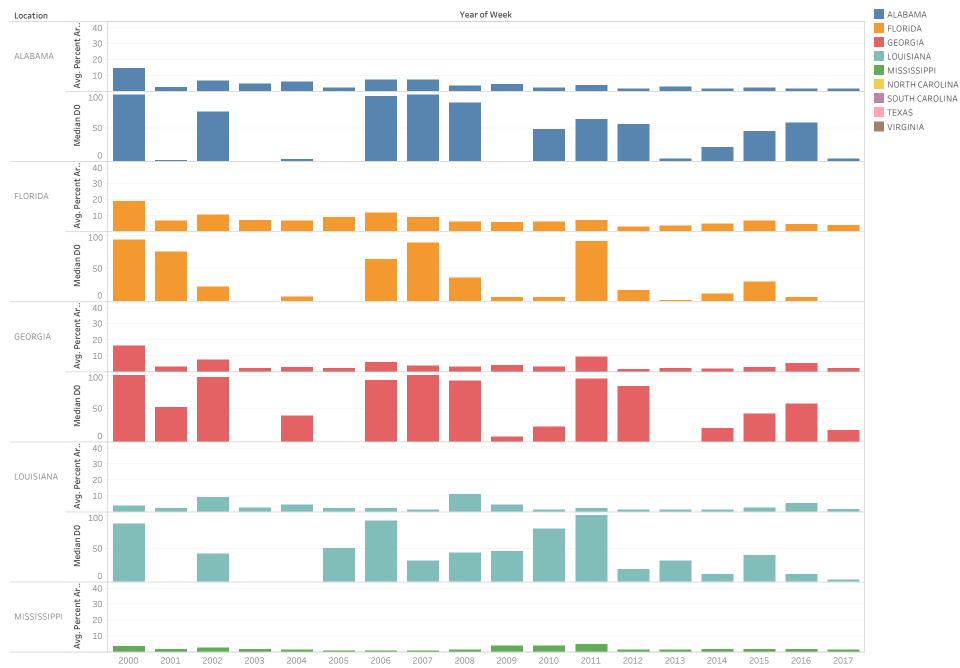
SOUTH CAROLINA
TEXAS

 $Average of D0 and average of Percent Area Lost for each Week Year broken down by Location. \ Color shows details about Location. \\$





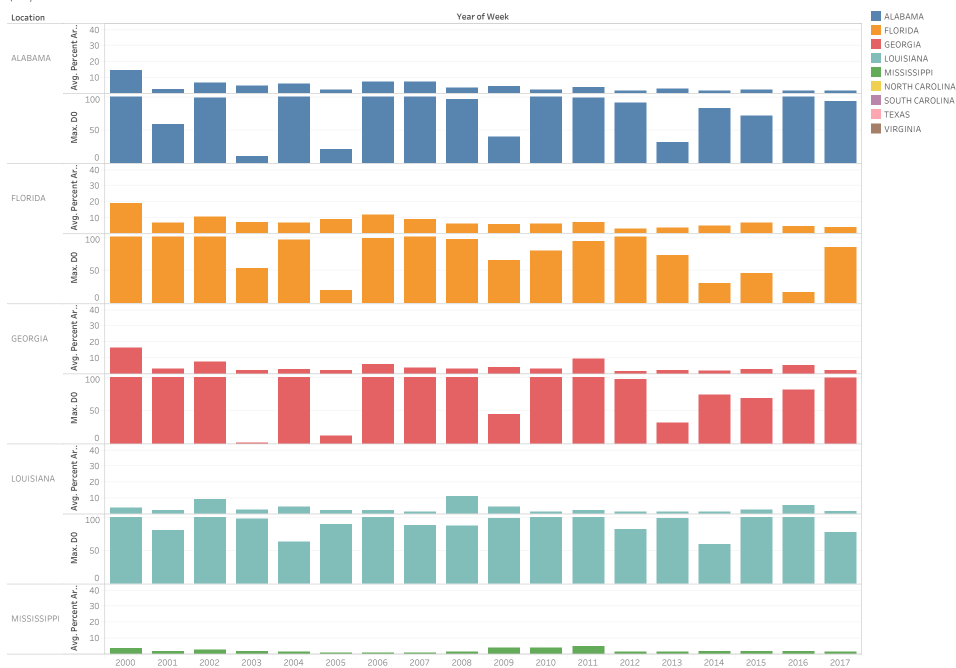




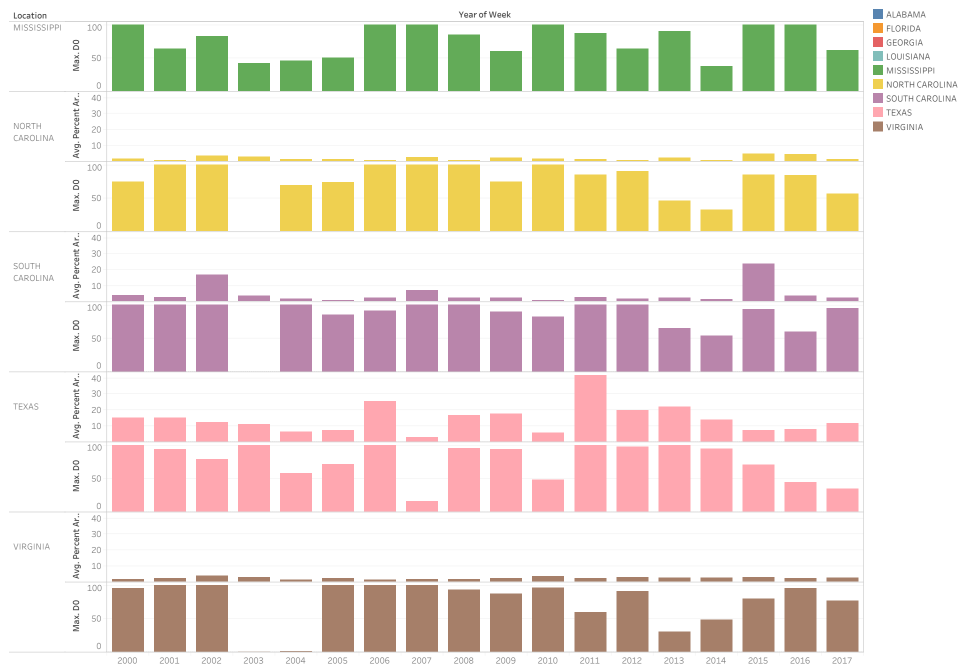
Average of Percent Area Lost and median of D0 for each Week Year broken down by Location. Color shows details about Location.



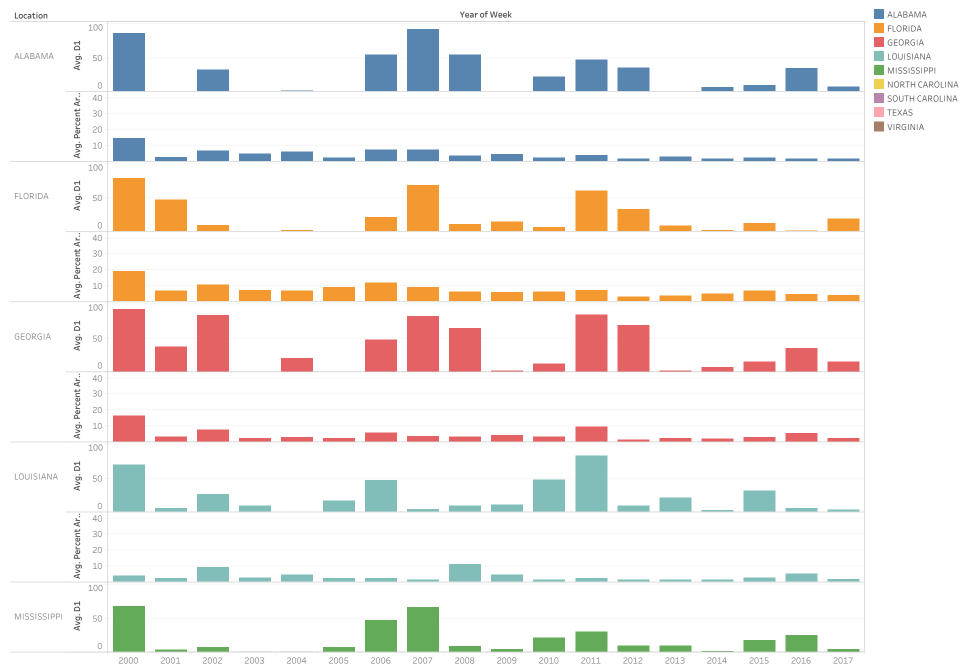
Average of Percent Area Lost and median of D0 for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and maximum of D0 for each Week Year broken down by Location. Color shows details about Location.



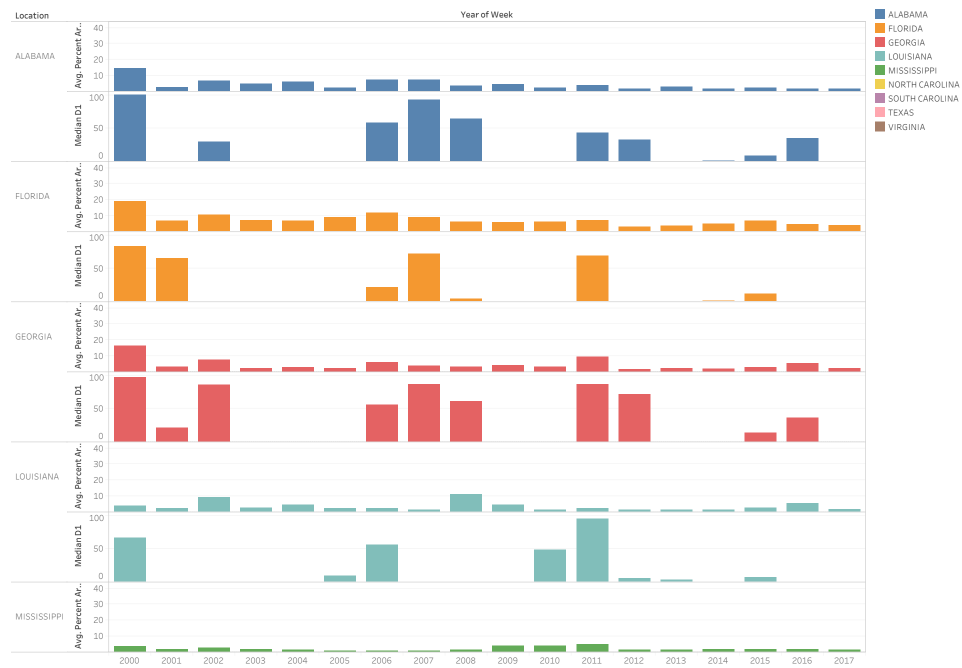
Average of Percent Area Lost and maximum of D0 for each Week Year broken down by Location. Color shows details about Location.



Average of D1 and average of Percent Area Lost for each Week Year broken down by Location. Color shows details about Location.



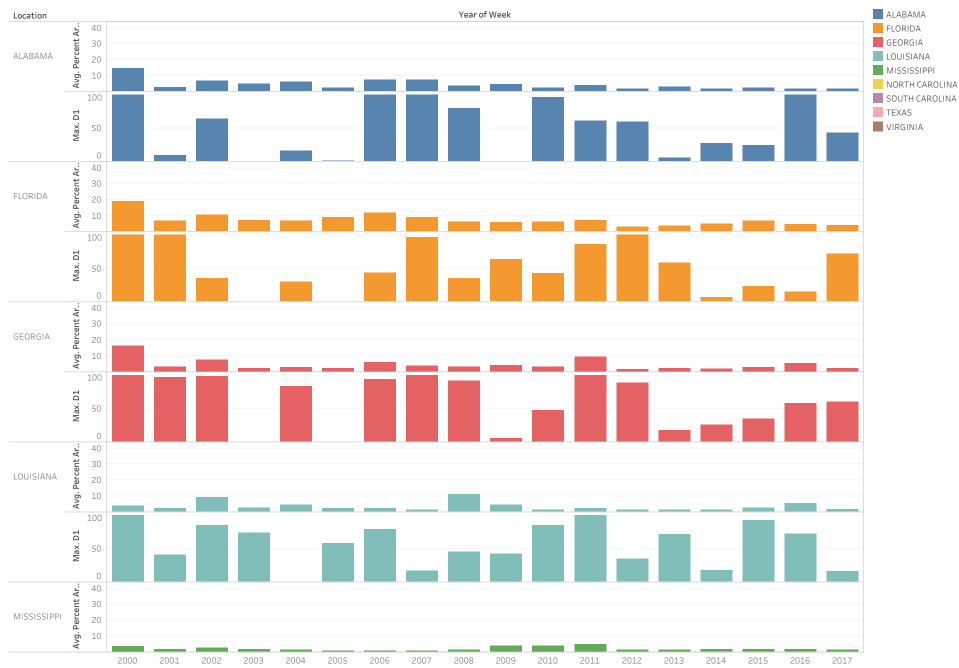
Average of D1 and average of Percent Area Lost for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and median of D1 for each Week Year broken down by Location. Color shows details about Location.



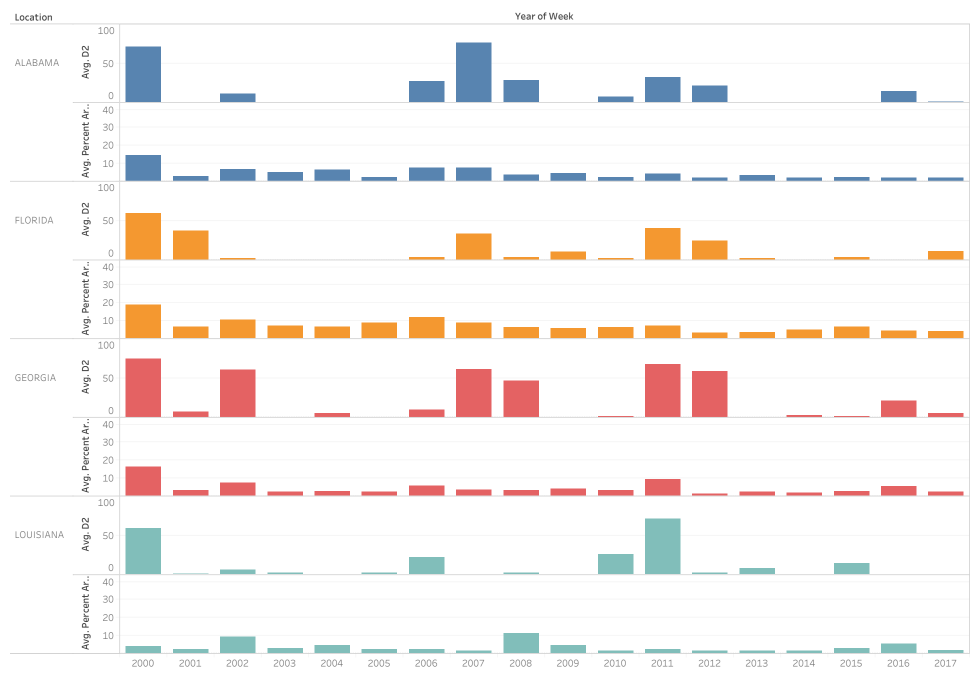
Average of Percent Area Lost and median of D1 for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and maximum of D1 for each Week Year broken down by Location. Color shows details about Location.



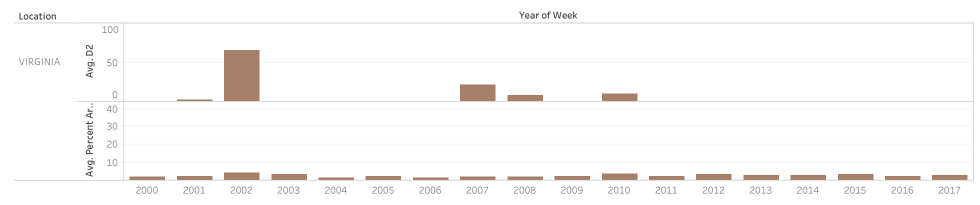
Average of Percent Area Lost and maximum of D1 for each Week Year broken down by Location. Color shows details about Location.



 $Average of D2 and average of Percent Area Lost for each Week Year broken down by Location. \ Color shows details about Location.$



 $Average of D2 and average of Percent Area Lost for each Week Year broken down by Location. \ Color shows details about Location.$



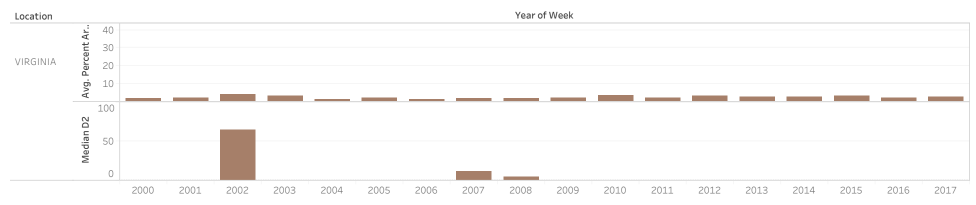
 $Average of D2 and average of Percent Area Lost for each Week Year broken down by Location. \ Color shows details about Location.$



 $Average \ of \ Percent \ Area \ Lost \ and \ median \ of \ D2 \ for \ each \ Week \ Year \ broken \ down \ by \ Location. \ Color \ shows \ details \ about \ Location.$



Average of Percent Area Lost and median of D2 for each Week Year broken down by Location. Color shows details about Location.



 $Average of Percent Area Lost and median of D2 for each Week Year broken down by Location. \ Color shows details about Location.$



Average of Percent Area Lost and maximum of D2 for each Week Year broken down by Location. Color shows details about Location.



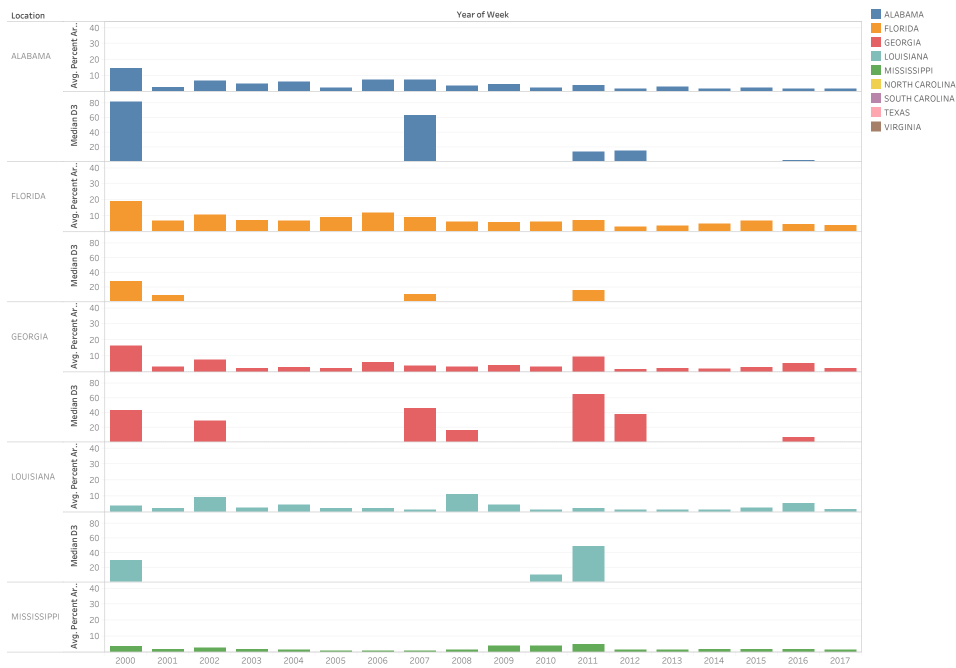
Average of Percent Area Lost and maximum of D2 for each Week Year broken down by Location. Color shows details about Location.



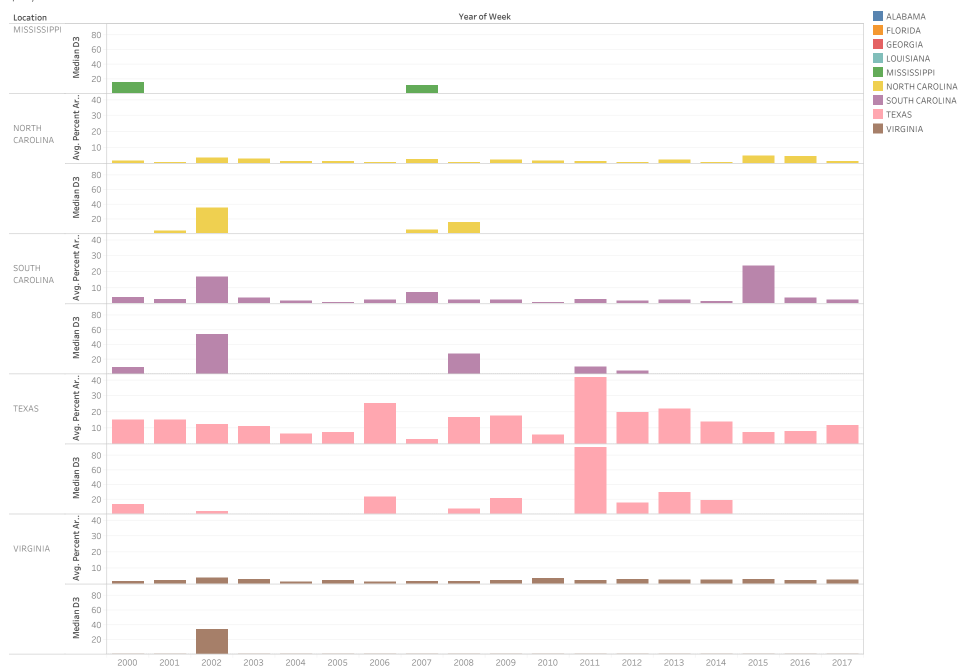
Average of D3 and average of Percent Area Lost for each Week Year broken down by Location. Color shows details about Location.



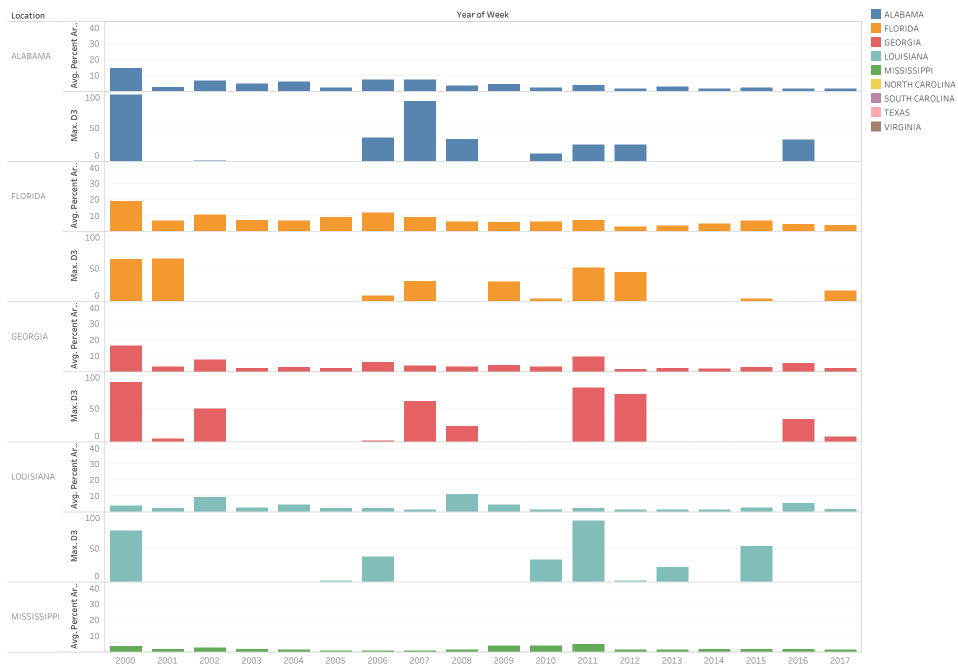
Average of D3 and average of Percent Area Lost for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and median of D3 for each Week Year broken down by Location. Color shows details about Location.



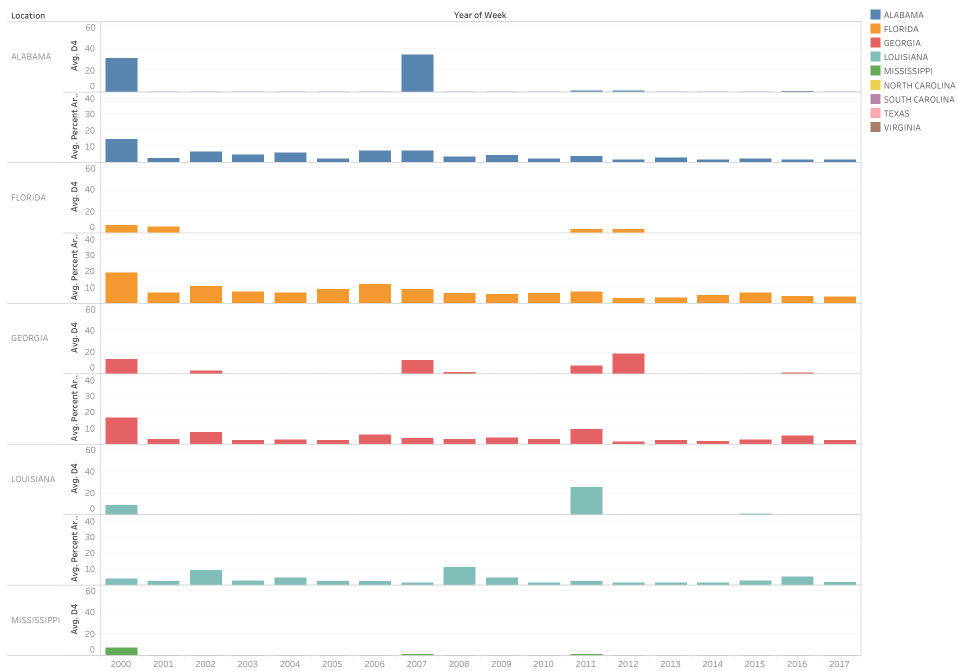
Average of Percent Area Lost and median of D3 for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and maximum of D3 for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and maximum of D3 for each Week Year broken down by Location. Color shows details about Location.



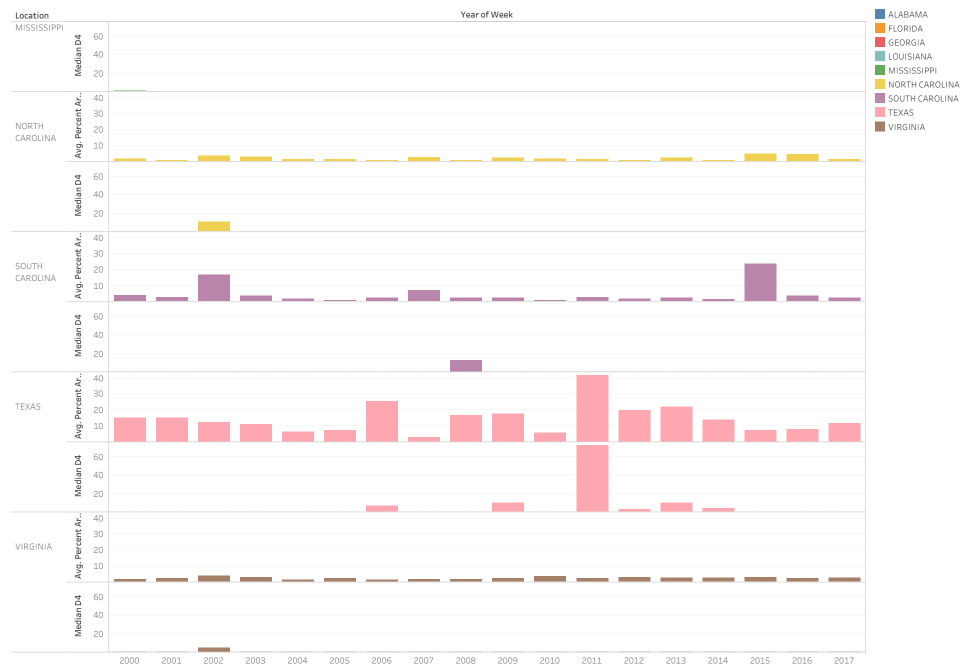
 $Average of D4 and average of Percent Area Lost for each Week Year broken down by Location. \ Color shows details about Location. \\$



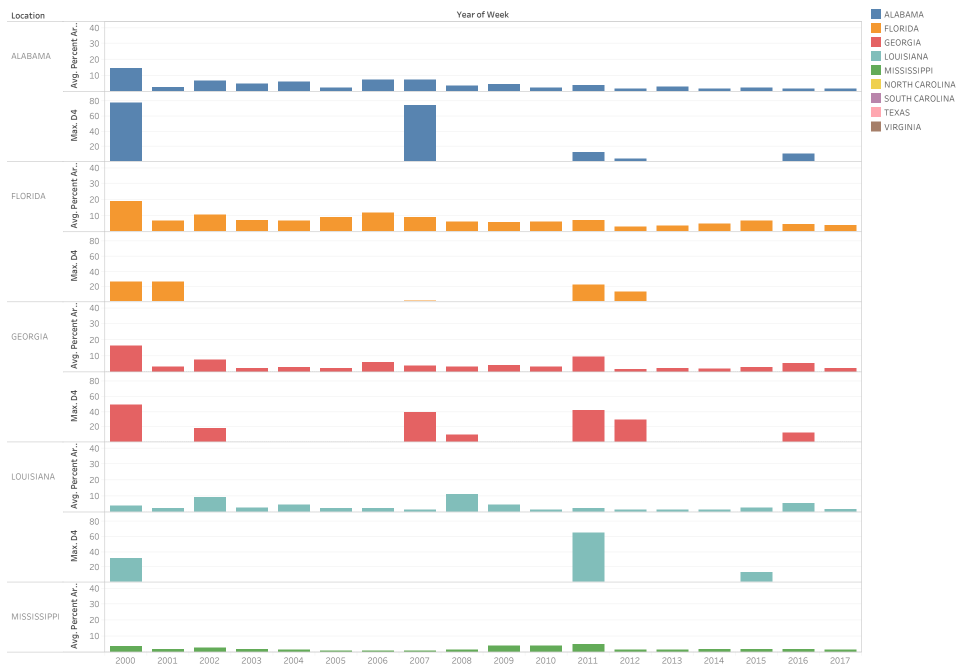
 $Average of D4 and average of Percent Area Lost for each Week Year broken down by Location. \ Color shows details about Location.$



Average of Percent Area Lost and median of D4 for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and median of D4 for each Week Year broken down by Location. Color shows details about Location.

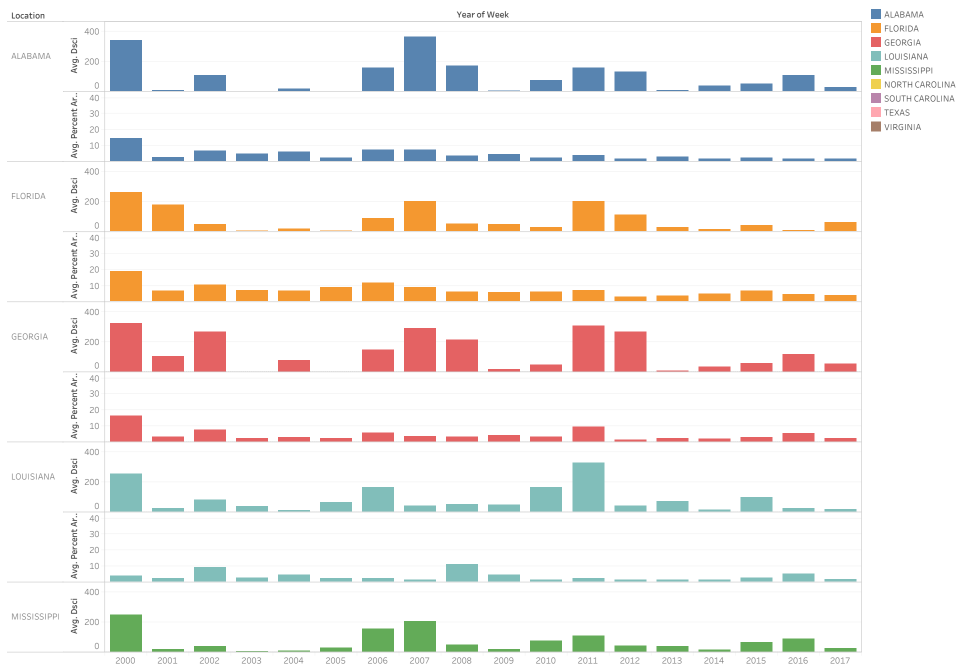


Average of Percent Area Lost and maximum of D4 for each Week Year broken down by Location. Color shows details about Location.



Average of Percent Area Lost and maximum of D4 for each Week Year broken down by Location. Color shows details about Location.

pct/avg-dsci



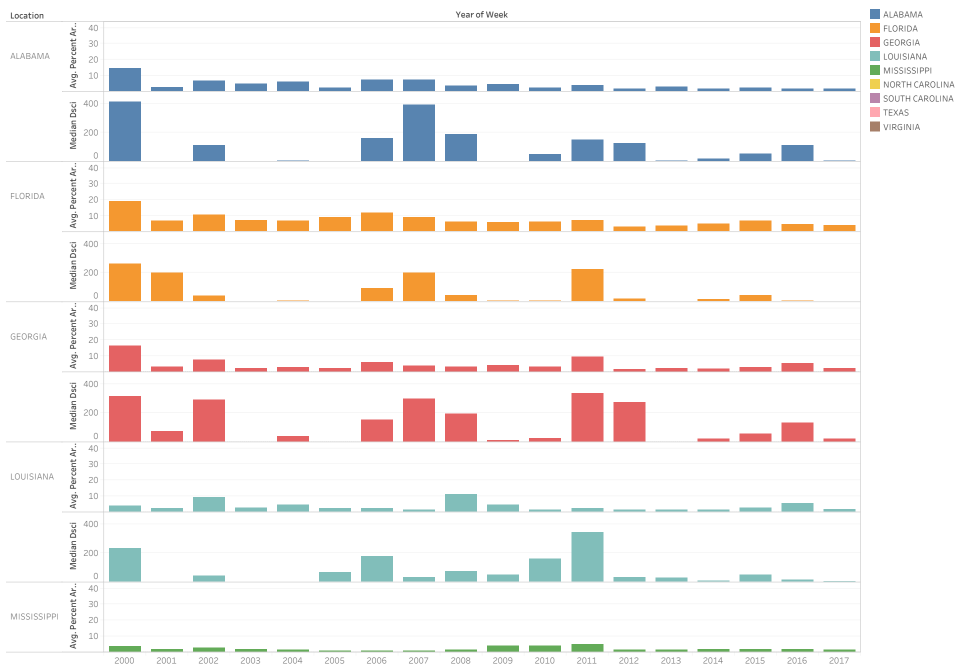
Average of Dsci and average of Percent Area Lost for each Week Year broken down by Location. Color shows details about Location.

pct/avg-dsci



Average of Dsci and average of Percent Area Lost for each Week Year broken down by Location. Color shows details about Location

pct/med-dsci

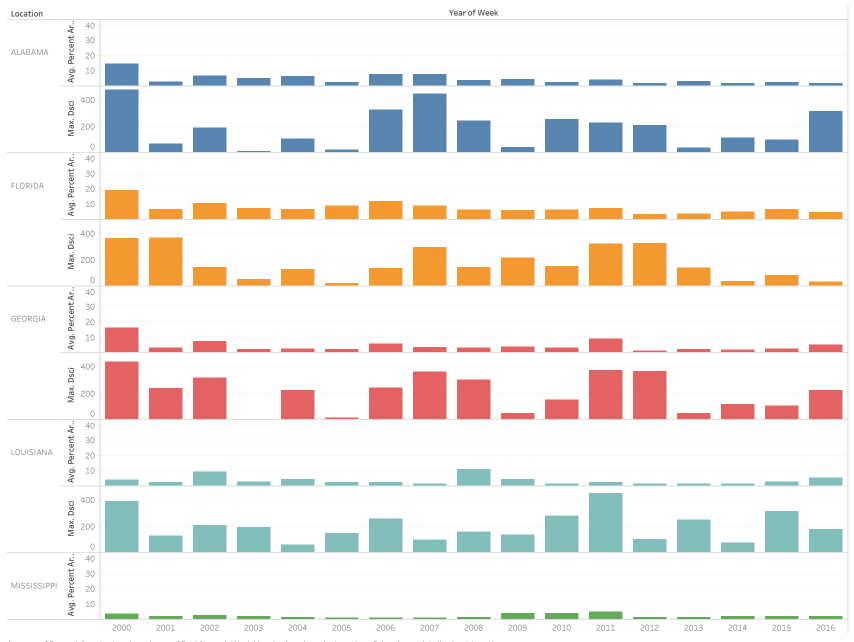


Average of Percent Area Lost and median of Dsci for each Week Year broken down by Location. Color shows details about Location.

pct/med-dsci



Average of Percent Area Lost and median of Dsci for each Week Year broken down by Location. Color shows details about Location.



ALABAMA

FLORIDA

GEORGIA

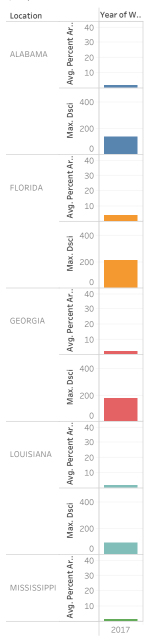
LOUISIANA

MISSISSIPPI

TEXAS
VIRGINIA

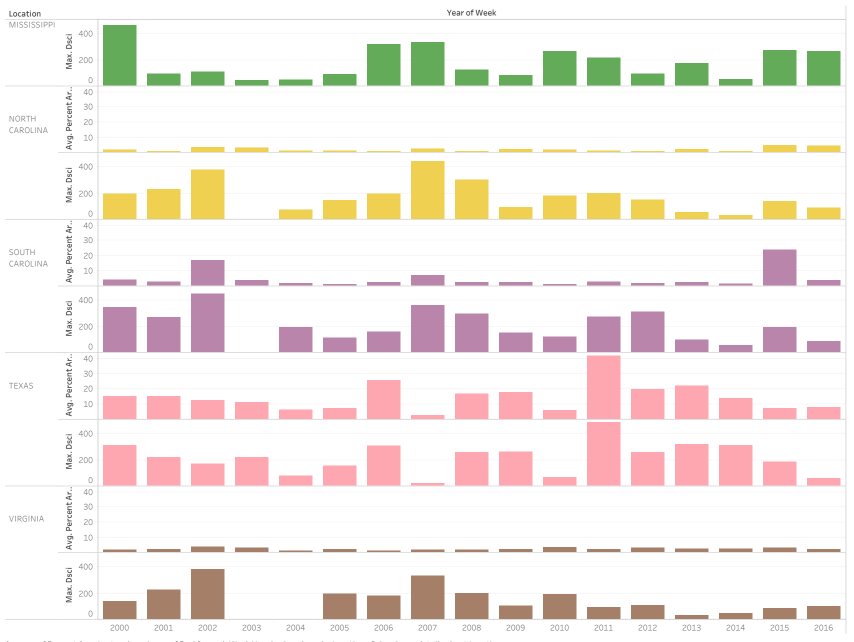
NORTH CAROLINA
SOUTH CAROLINA

 $Average of Percent Area Lost and maximum of Dsci for each Week Year broken down by Location. \ Color shows details about Location.$



 $Average of Percent\ Area\ Lost\ and\ maximum\ of\ Dsci for\ each\ Week\ Year\ broken\ down\ by\ Location.\ Color\ shows\ details\ about\ Location.$





ALABAMA

FLORIDA

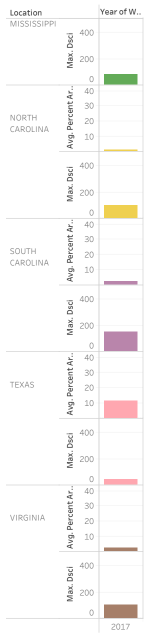
GEORGIA
LOUISIANA
MISSISSIPPI
NORTH CAROLINA

TEXAS

VIRGINIA

SOUTH CAROLINA

 $Average of Percent\ Area\ Lost\ and\ maximum\ of\ Dsci\ for\ each\ Week\ Year\ broken\ down\ by\ Location.\ Color\ shows\ details\ about\ Location.$



Average of Percent Area Lost and maximum of Dsci for each Week Year broken down by Location. Color shows details about Location.

