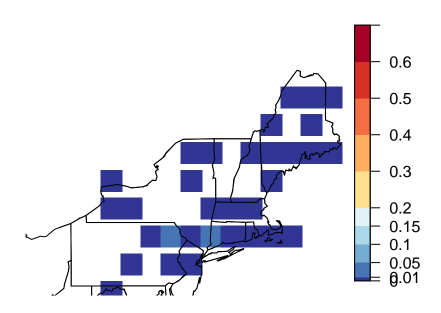
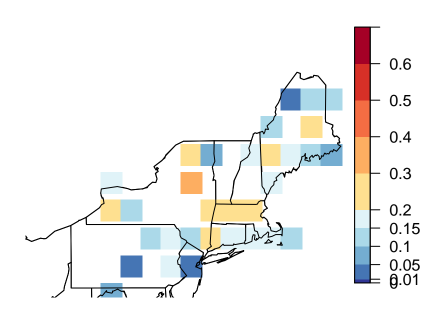
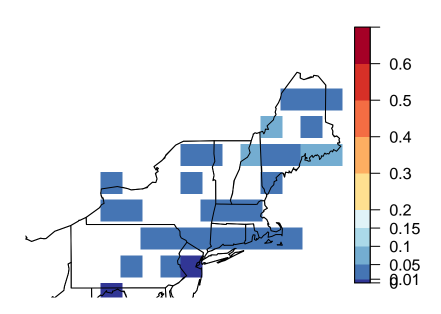
### Ash.meansim



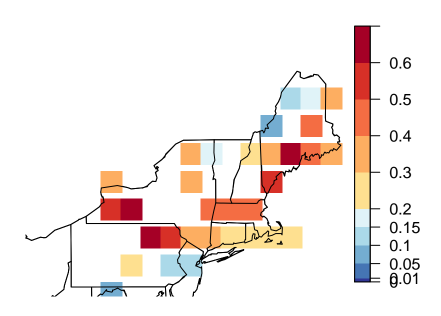
### Beech.meansim



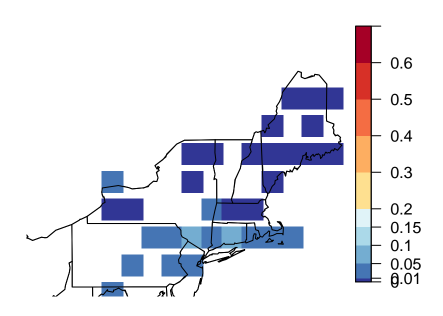
#### Birch.meansim



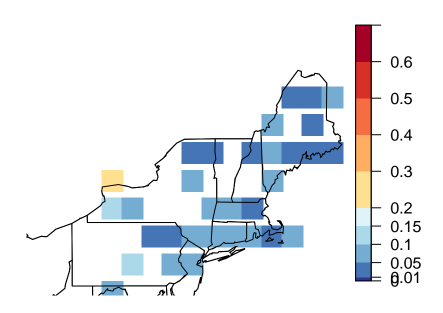
### Hemlock.meansim



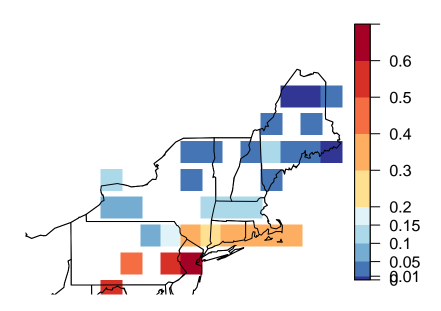
## Hickory.meansim



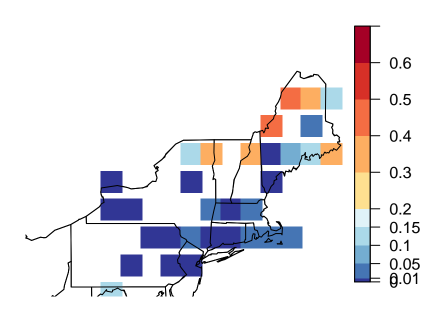
## Maple.meansim



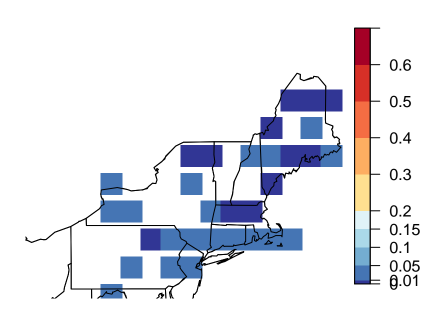
### Oak.meansim



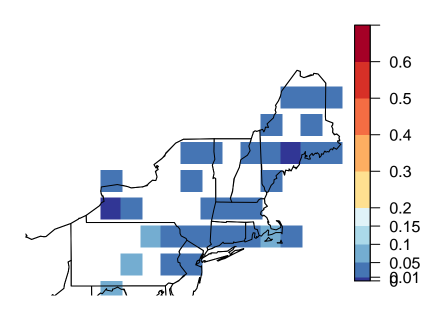
## Other\_conifer.meansim



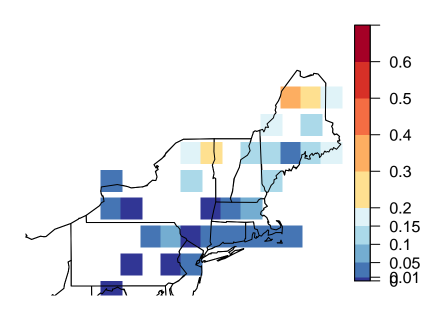
### Other\_hardwood.meansim



### Pine.meansim



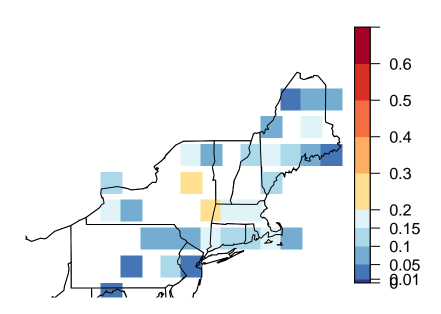
### Spruce.meansim



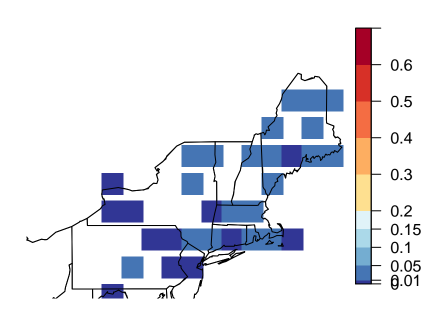
### Ash.mediansim



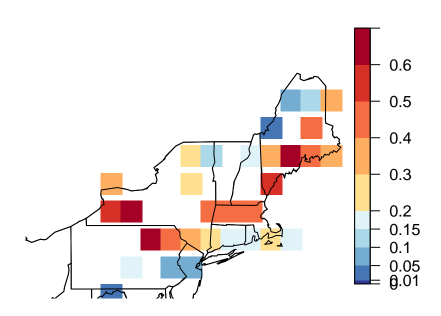
#### Beech.mediansim



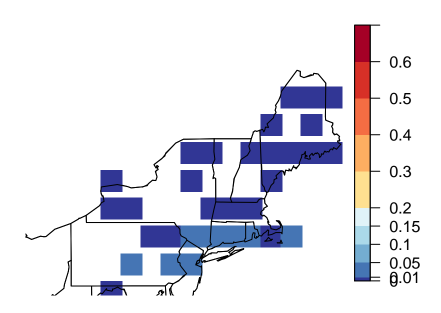
### Birch.mediansim



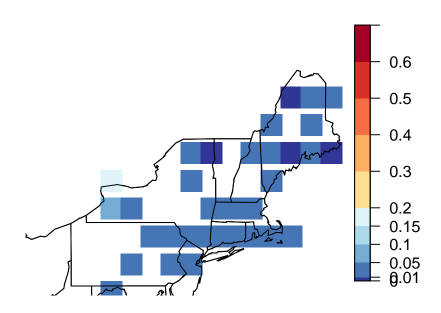
### Hemlock.mediansim



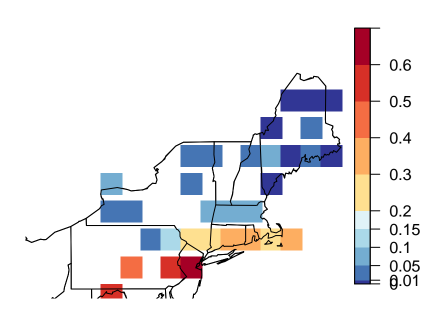
## Hickory.mediansim



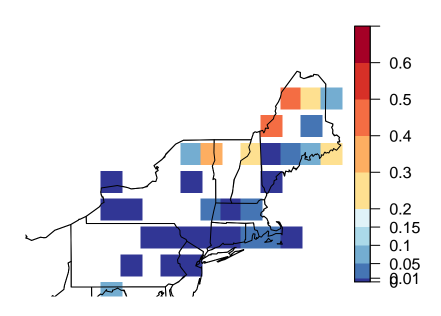
## Maple.mediansim



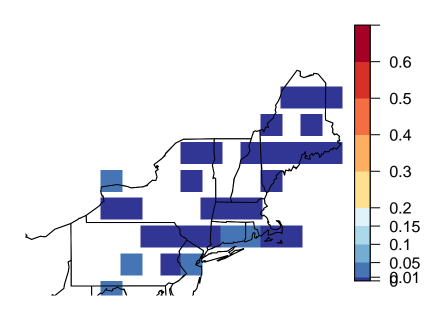
### Oak.mediansim



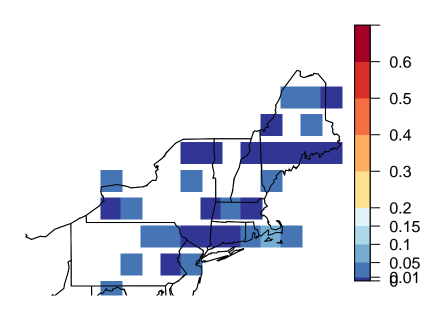
### Other\_conifer.mediansim



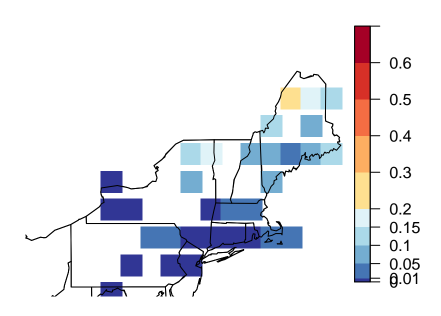
### Other\_hardwood.mediansim



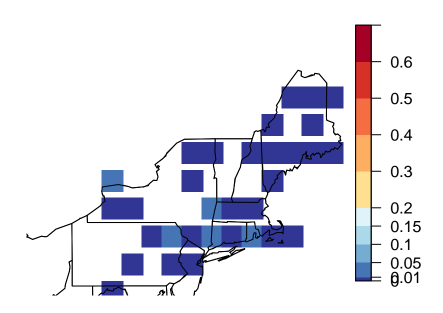
### Pine.mediansim



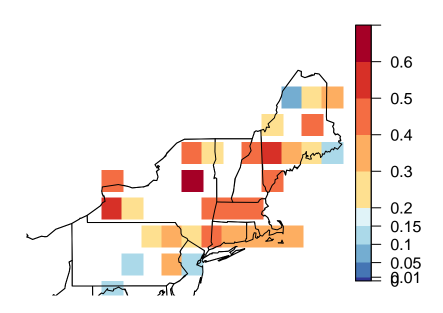
### Spruce.mediansim



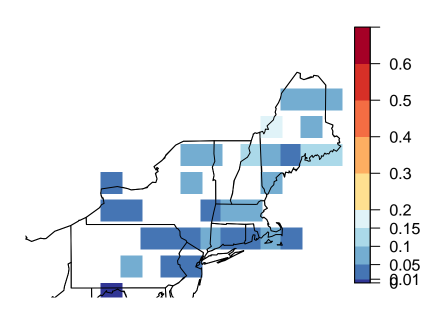
# Ash.q90sim



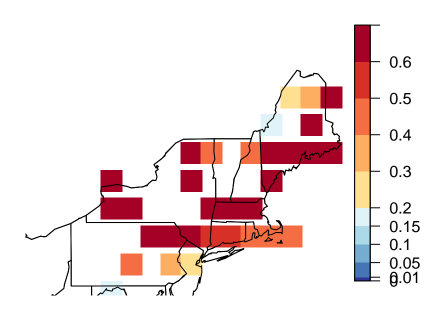
## Beech.q90sim



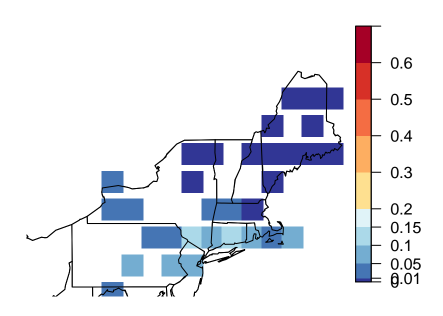
## Birch.q90sim



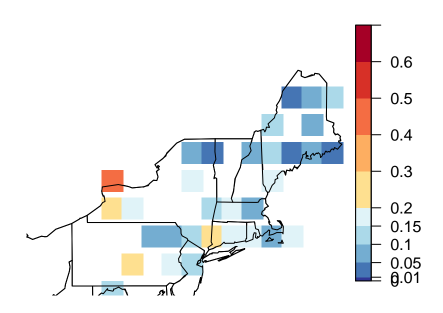
## Hemlock.q90sim



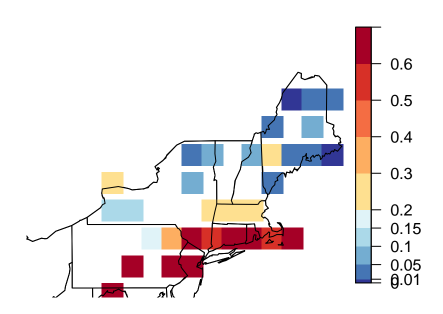
# Hickory.q90sim



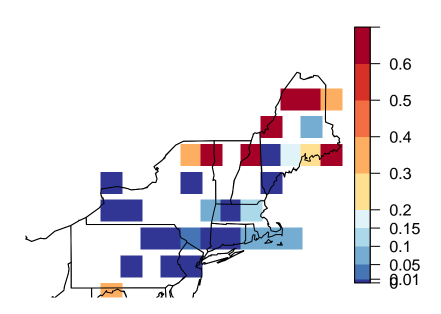
## Maple.q90sim



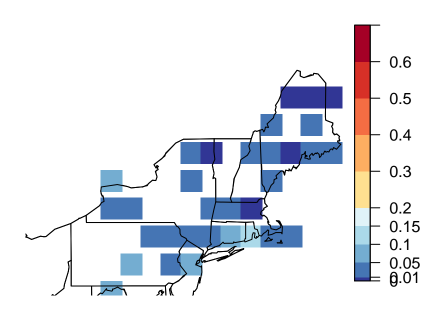
# Oak.q90sim



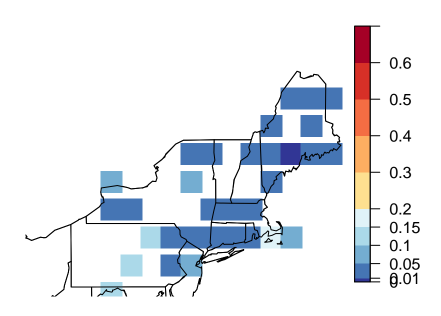
### Other\_conifer.q90sim



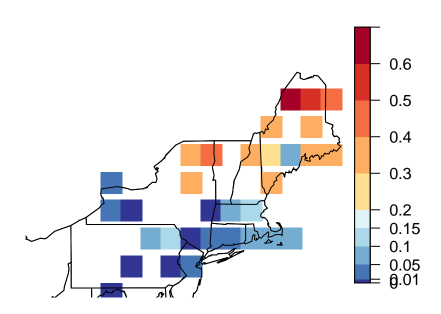
### Other\_hardwood.q90sim



## Pine.q90sim



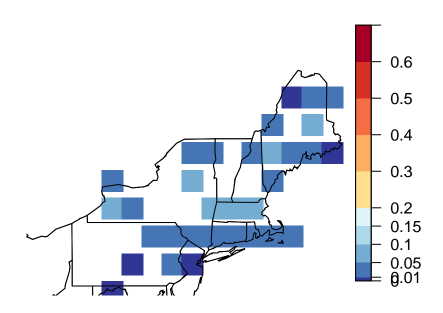
## Spruce.q90sim



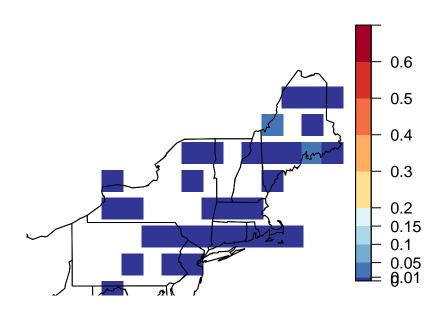
# Ash.q10sim



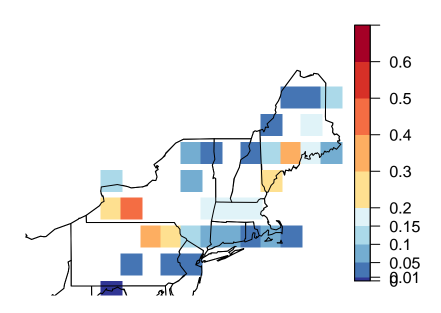
## Beech.q10sim



## Birch.q10sim



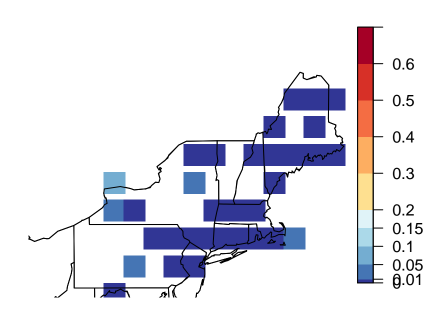
## Hemlock.q10sim



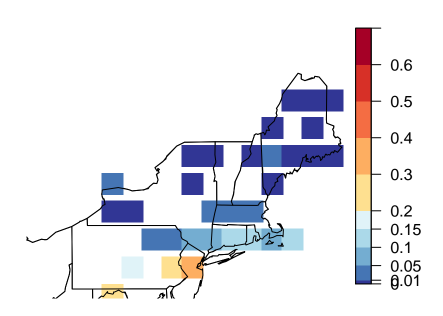
## Hickory.q10sim



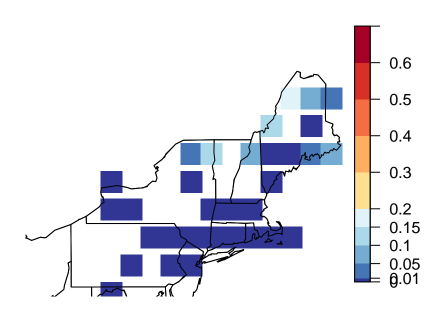
# Maple.q10sim



# Oak.q10sim



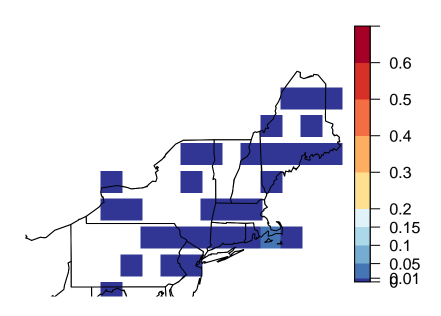
#### Other\_conifer.q10sim



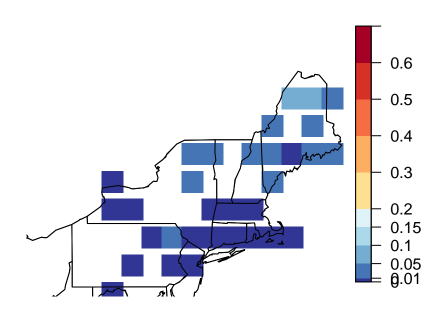
## Other\_hardwood.q10sim



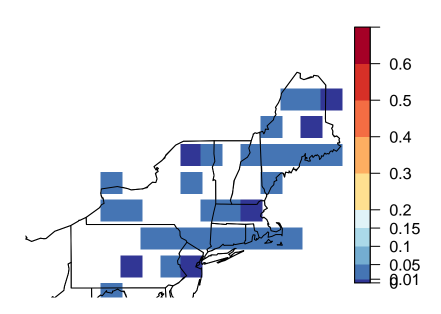
## Pine.q10sim



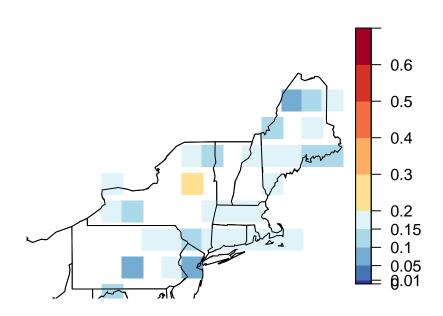
## Spruce.q10sim



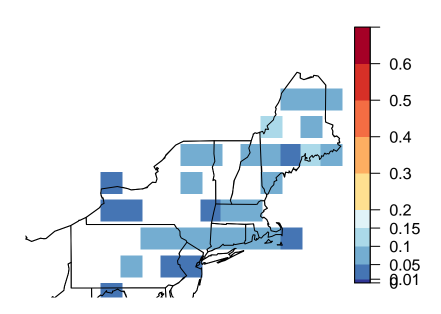
#### Ash.sdsim



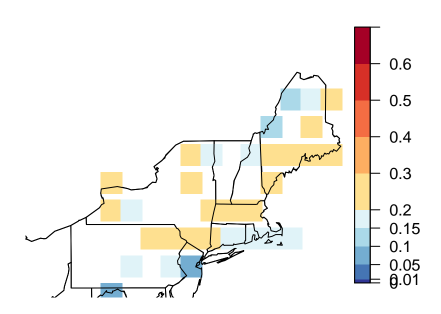
#### Beech.sdsim



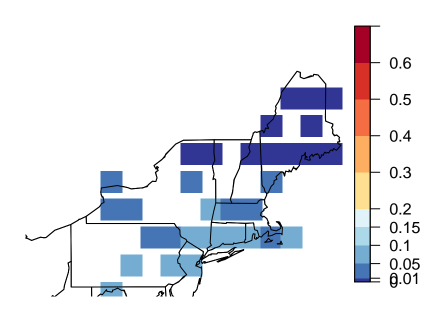
#### Birch.sdsim



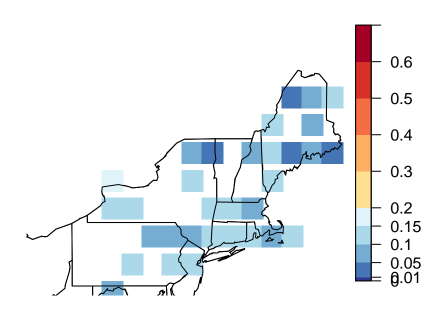
#### Hemlock.sdsim



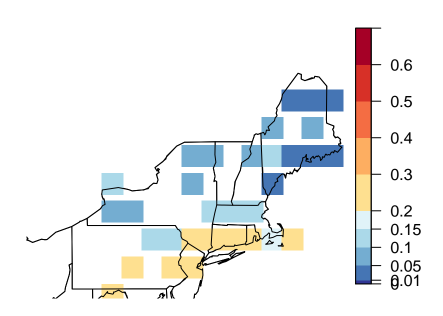
## Hickory.sdsim



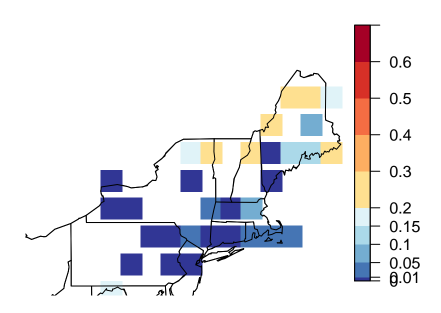
## Maple.sdsim



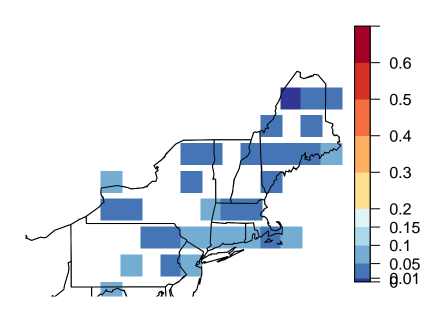
#### Oak.sdsim



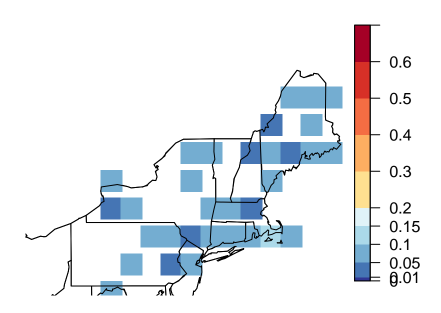
#### Other\_conifer.sdsim



#### Other\_hardwood.sdsim



#### Pine.sdsim



## Spruce.sdsim

