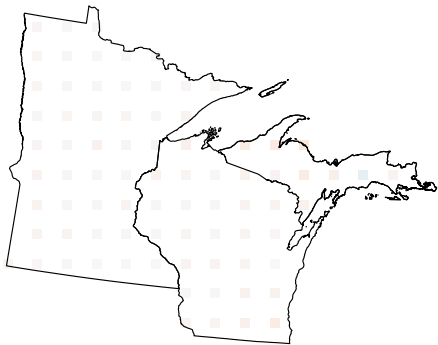
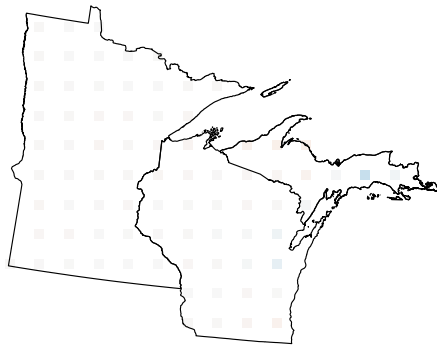


## Beech (*Fagus grandifolia*)

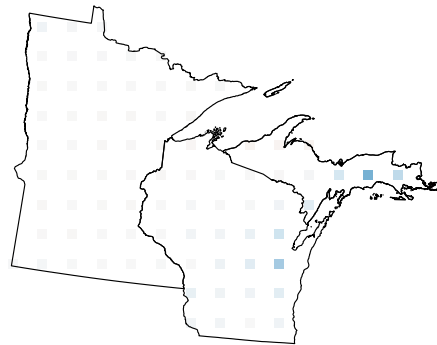
2.5%



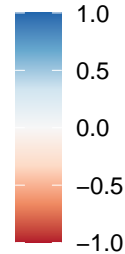
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97.5%

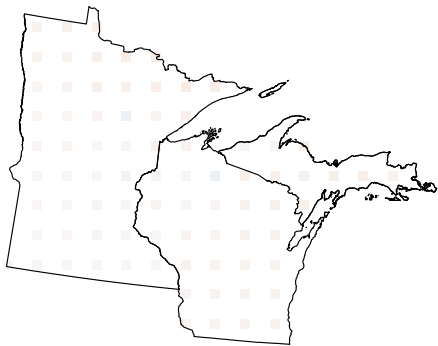


Observed –  
Predicted

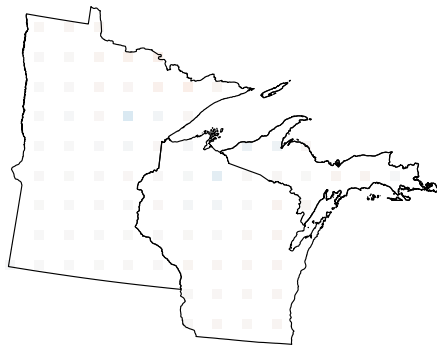


Birch (*Betula spp.*)

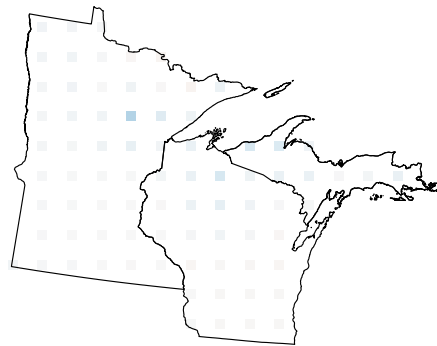
2.5%



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Observed –  
Predicted

1.0

0.5

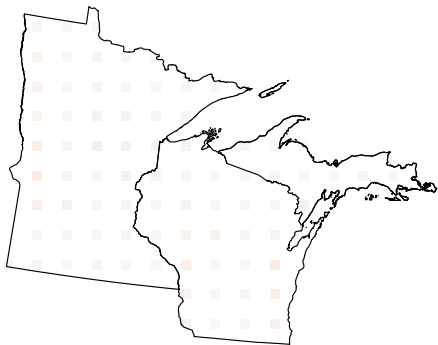
0.0

-0.5

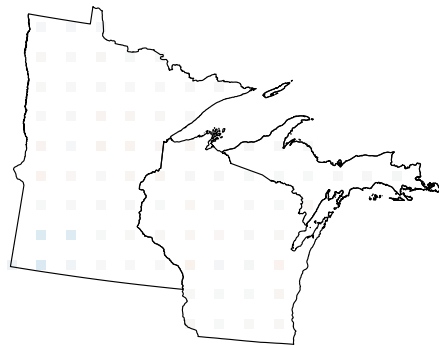
-1.0

# Elm (*Ulmus spp.*)

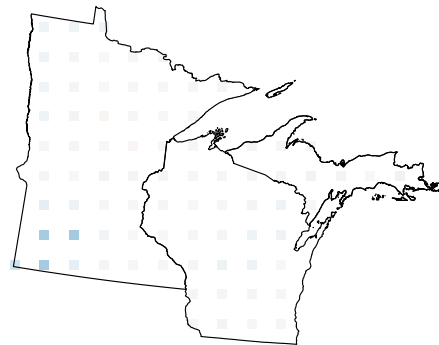
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Observed -  
Predicted

1.0

0.5

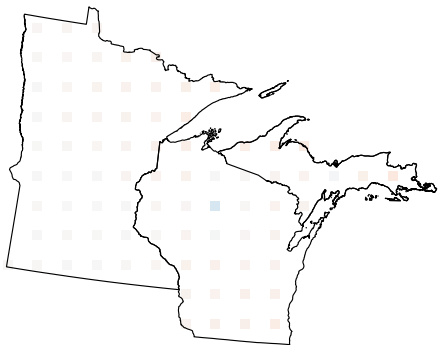
0.0

-0.5

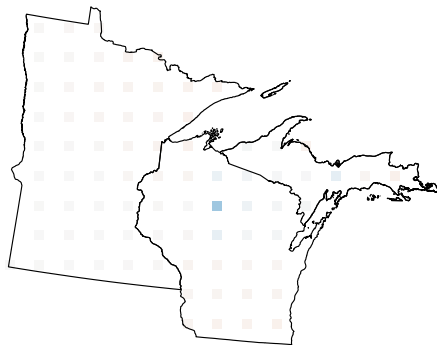
-1.0

# Hemlock (*Tsuga canadensis*)

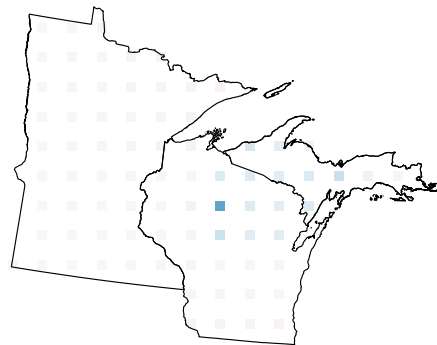
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Observed –  
Predicted

1.0

0.5

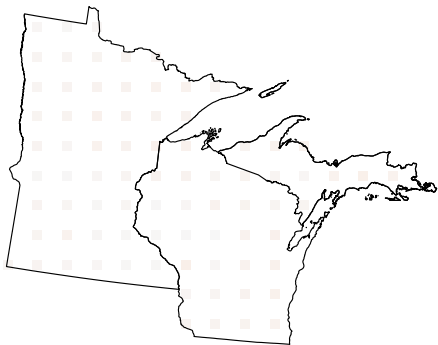
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-0.5

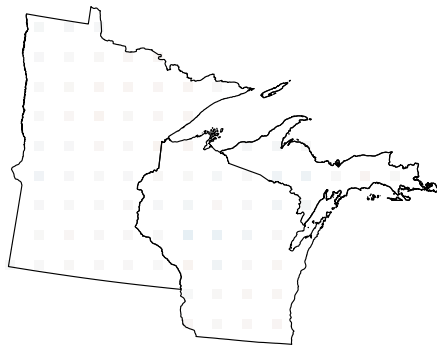
-1.0

# Maple (*Acer spp.*)

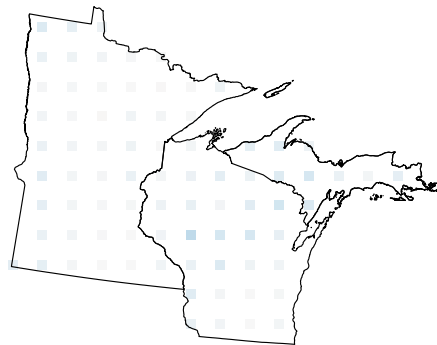
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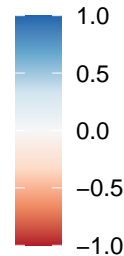
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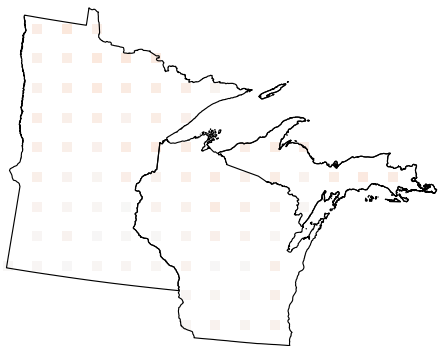


Observed –  
Predicted

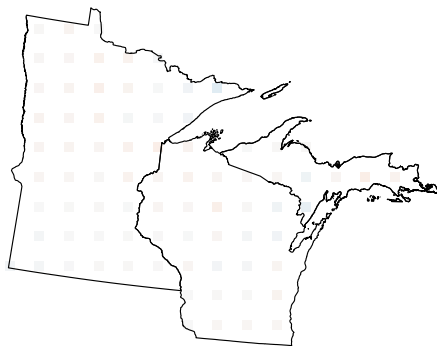


## Other conifer taxa

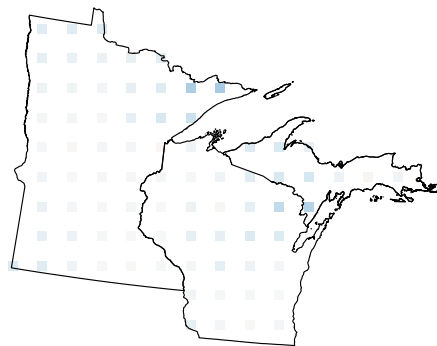
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Observed -  
Predicted

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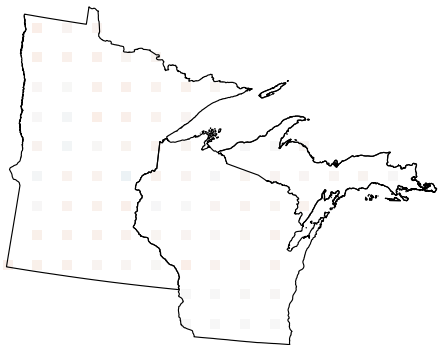
0.0

-0.5

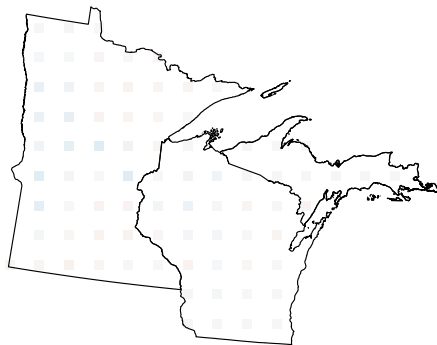
-1.0

## Other hardwood taxa

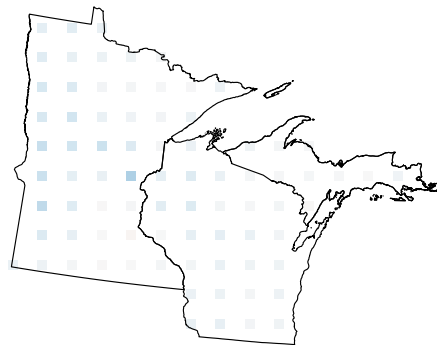
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Observed -  
Predicted

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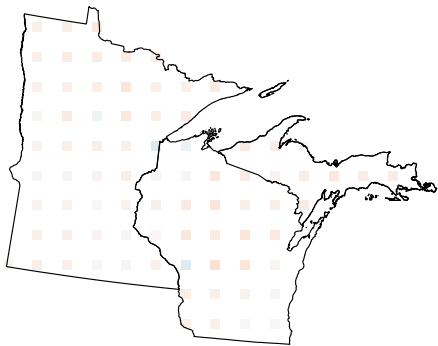
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-0.5

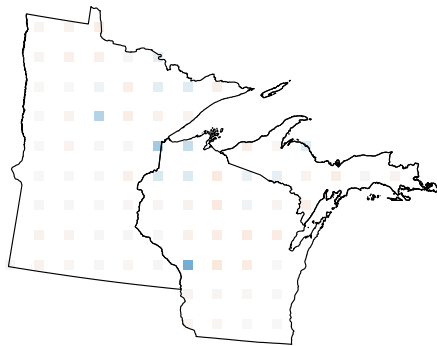
-1.0

Pine (*Pinus spp.*)

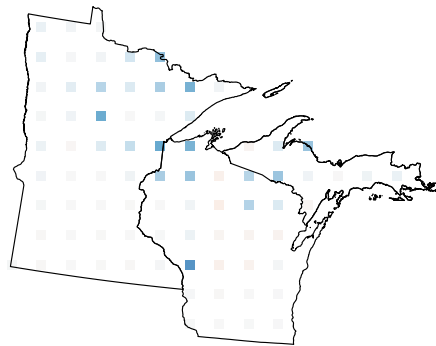
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Observed –  
Predicted

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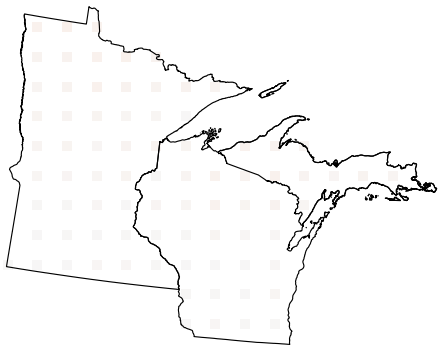
-0.5

-1.0



# Spruce (*Picea spp.*)

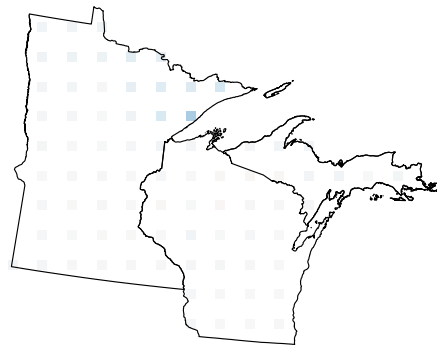
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97.5%



Observed –  
Predicted

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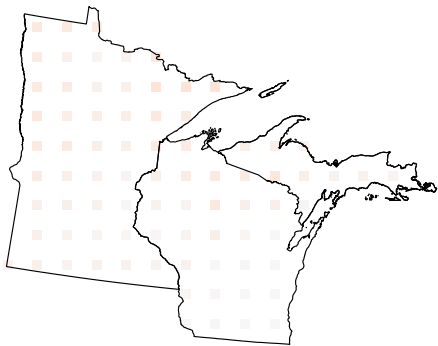
0.0

-0.5

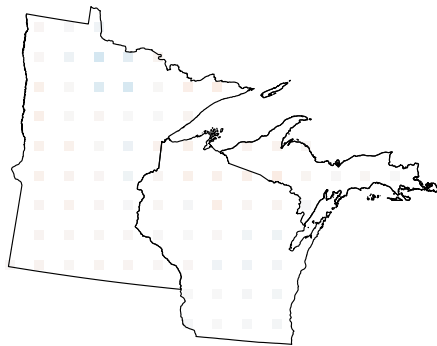
-1.0

## Tamarack (*Larix laricina*)

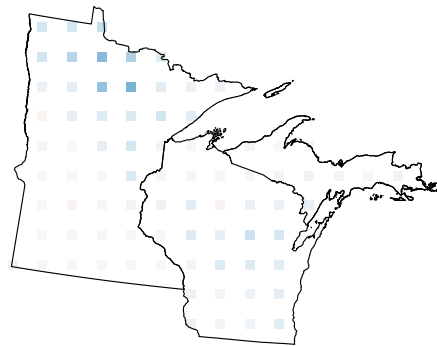
2.5%



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97.5%



Observed -  
Predicted

1.0

0.5

0.0

-0.5

-1.0