



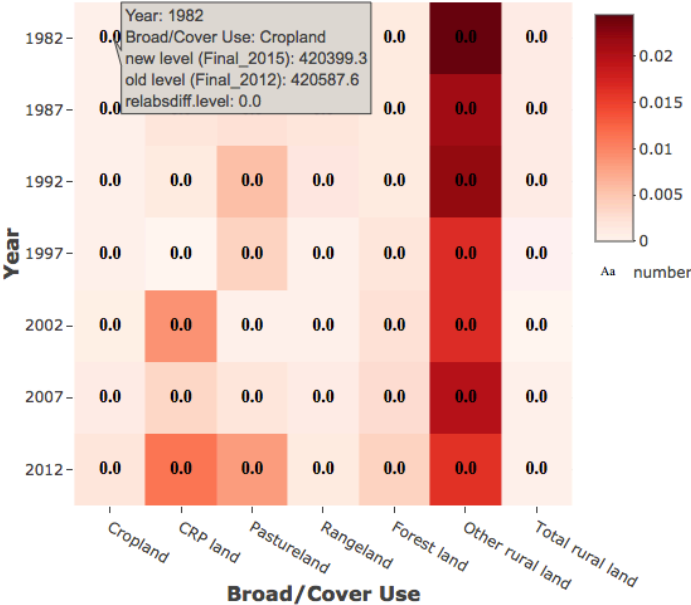


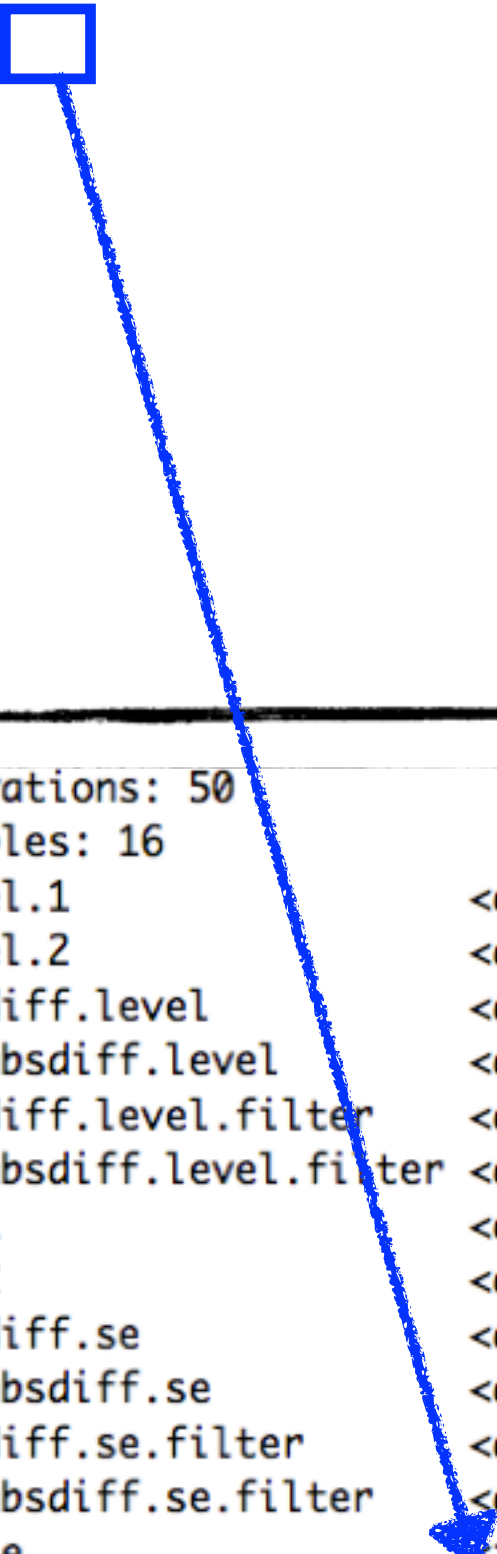
☐ Apply filter

☐ Enable hover



US Difference (level) Table 2





```
Observations: 50
Variables: 16
$ level.1          <dbl> 4464.7, 1253.0, 8043.3, 10525.0, 399.9, 105...
$ level.2          <dbl> 4474.3, 1245.3, 8043.0, 10507.6, 402.0, 106...
$ absdiff.level    <dbl> 9.6, 7.7, 0.3, 17.4, 2.1, 102.5, 1.0, 3.2, ...
$ relabsdiff.level <dbl> 2.150200e-03, 6.145251e-03, 3.729812e-05, 1...
$ absdiff.level.filter <dbl> NA, NA, 0.3, NA, NA, NA, NA, NA, NA, NA, NA...
$ relabsdiff.level.filter <dbl> NA, NA, 3.729812e-05, NA, NA, NA, NA, NA, NA, N...
$ se.1             <dbl> 90.25510, 74.79592, 223.41837, 299.18367, 1...
$ se.2             <dbl> 91.68367, 71.83673, 226.63265, 283.92857, 1...
$ absdiff.se       <dbl> 1.4285714, 2.9591837, 3.2142857, 15.2551020...
$ relabsdiff.se    <dbl> 0.015828151, 0.039563438, 0.014386846, 0.05...
$ absdiff.se.filter <dbl> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA,...
$ relabsdiff.se.filter <dbl> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA,...
$ table            <int> 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2...
$ row              <int> 1982, 1982, 1982, 1982, 1982, 1982, 1982, 1...
$ column           <chr> "Cropland", "Cropland", "Cropland", "Cropla...
$ state            <chr> "AL", "AZ", "AR", "CA", "PR", "CO", "CT", "...

```



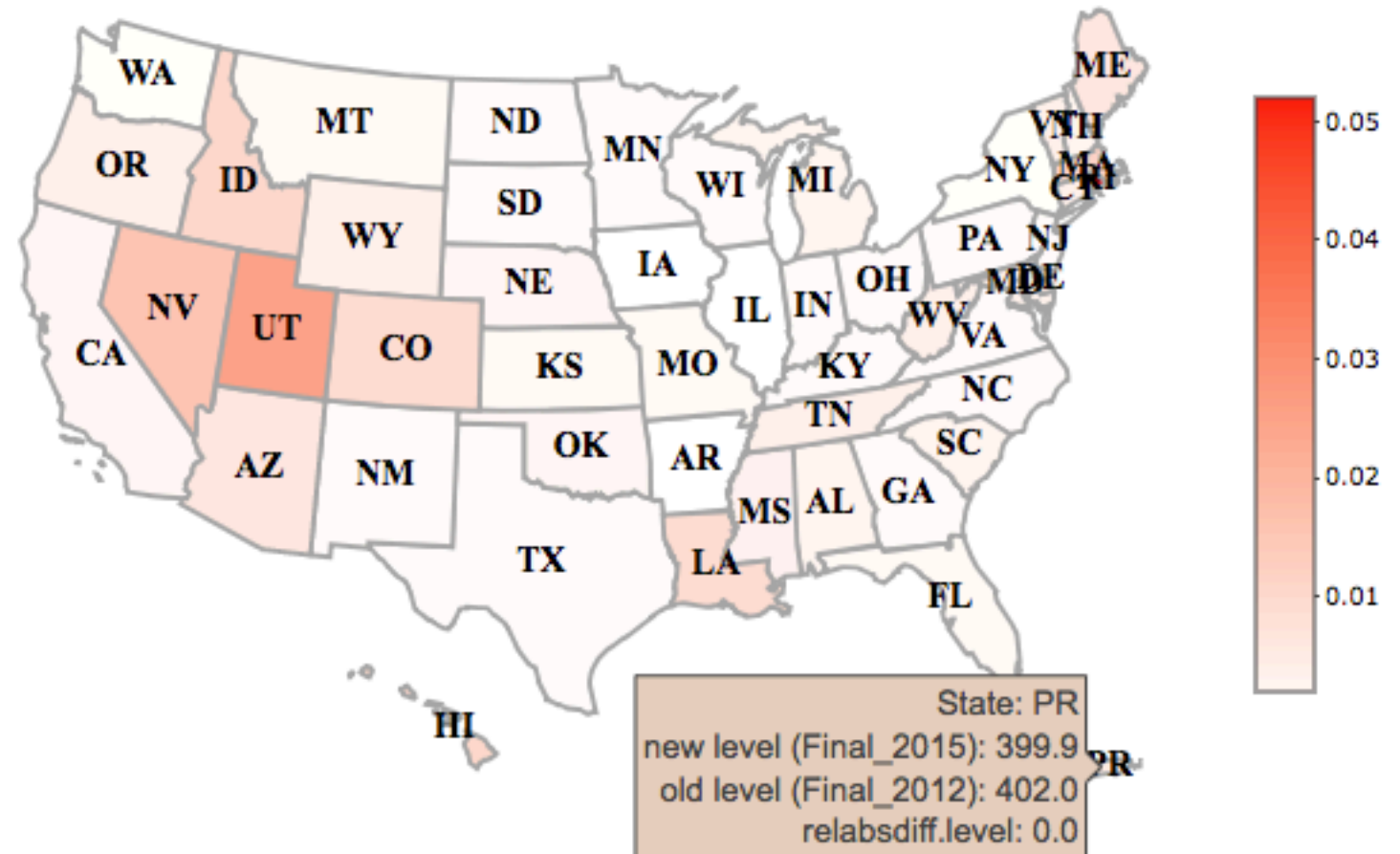
## Difference Map - US

☐ Apply filter



### US Difference (level) Table 2

Year: 1982, Broad/Cover Use: Cropland

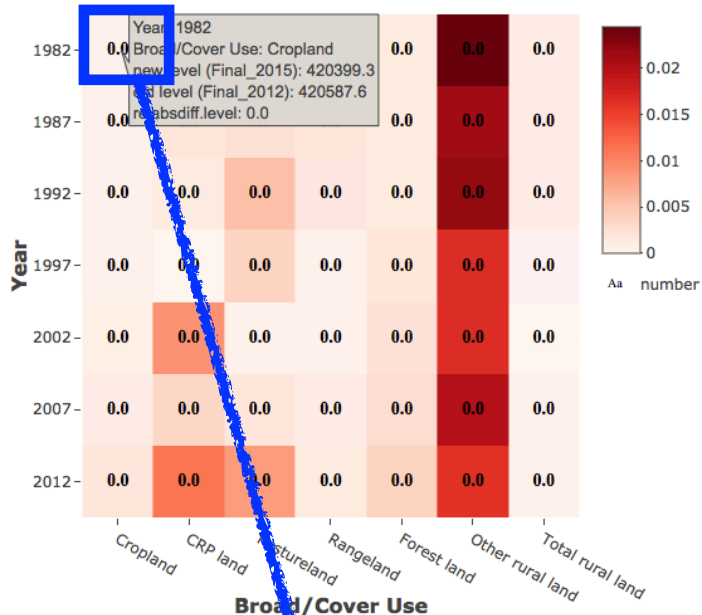


# Difference Table - US

☐ Apply filter

☐ Enable hover

## US Difference (level) Table 2



Observations: 50

Variables: 16

```

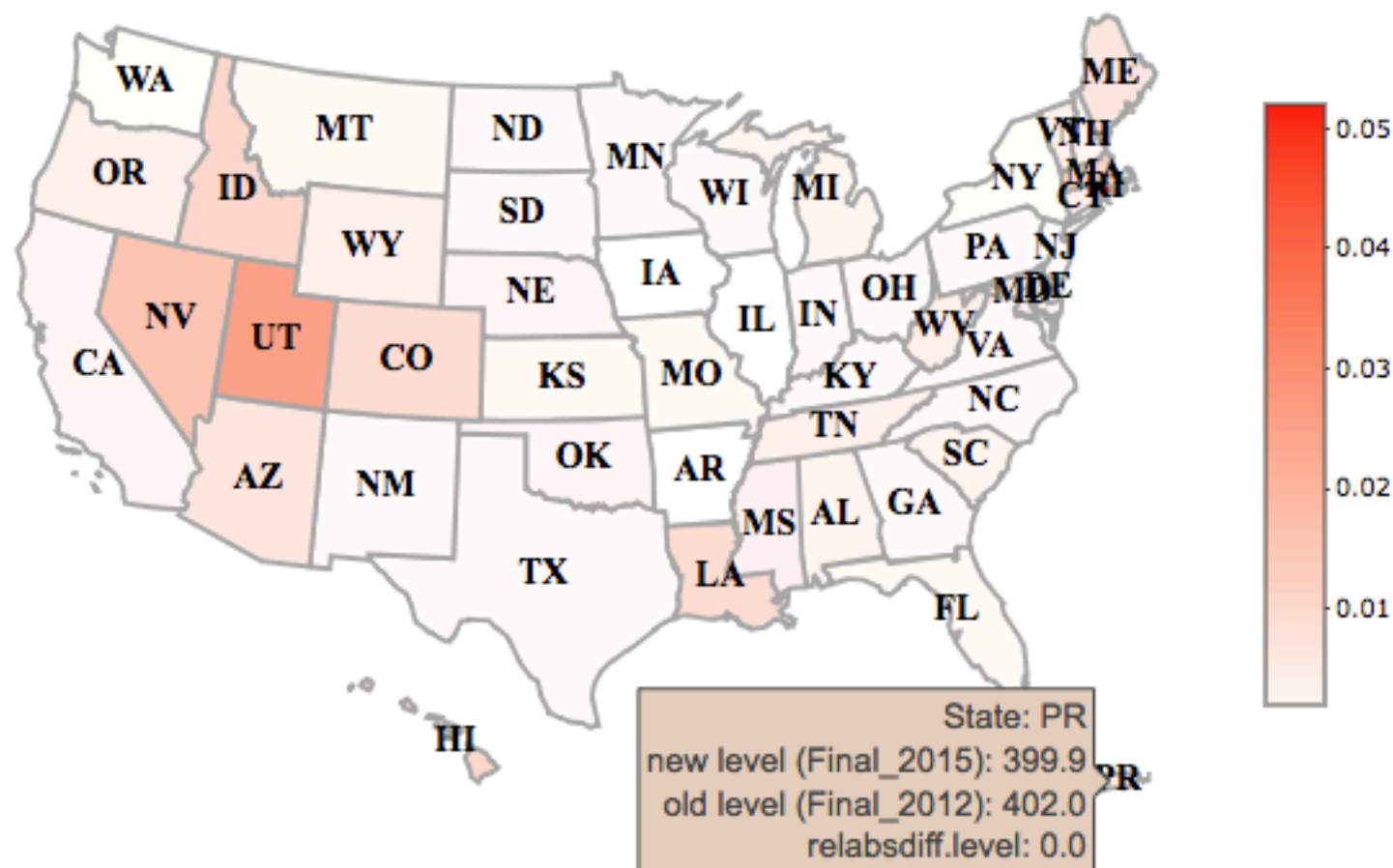
$ level.1 <dbl> 4464.7, 12
$ level.2 <dbl> 4474.3, 12
$ absdiff.level <dbl> 9.6, 7.7, 
$ relabsdiff.level <dbl> 2.150200e-
$ absdiff.level.filter <dbl> NA, NA, 0.
$ relabsdiff.level.filter <dbl> NA, NA, 3.
$ se.1 <dbl> 90.25510,
$ se.2 <dbl> 91.68367,
$ absdiff.se <dbl> 1.4285714,
$ relabsdiff.se <dbl> 0.01582815
$ absdiff.se.filter <dbl> NA, NA, NA
$ relabsdiff.se.filter <dbl> NA, NA, NA
$ table <int> 2, 2, 2, 2
$ row <int> 1982, 1982
$ column <chr> "Cropland"
$ state <chr> "AL", "AZ"
    
```

# Difference Map - US

☐ Apply filter

## US Difference (level) Table 2

Year: 1982, Broad/Cover Use: Cropland



☐ Apply filter



**US Difference (level) Table 2**  
Year: 1982, Broad/Cover Use: Cropland

