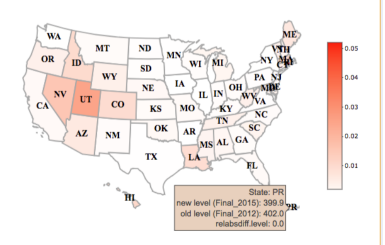
Difference Map - US

Apply filter



alth.

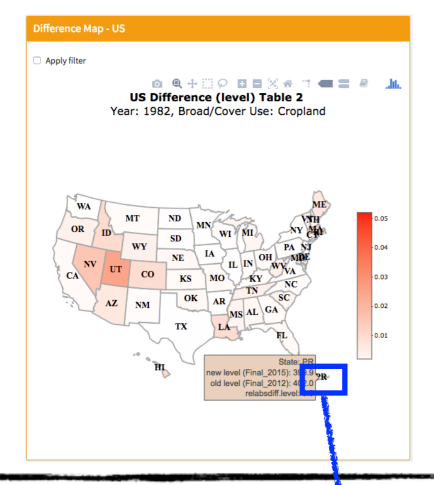
US Difference (level) Table 2 Year: 1982, Broad/Cover Use: Cropland



```
Observations: 49
Variables: 16
$ level.1
                   <d@l> 399.9, NA, 534.7, 45.4, 761.7, 151.5, 1893....
$ level.2
                   <db1> 402.0, NA, 525.9, 45.9, 764.9, 147.9, 1886....
$ absdiff.level
                   <db!> 2.1, NA, 8.8, 0.5, 3.2, 3.6, 6.6, 0.9, 0.0,...
$ relabsdiff.level
                   <dbl> 0.005251313, NA, 0.016457827, 0.011013216, ...
$ absdiff.level.filter
                   $ se.1
                   <dbl 14.336735, NA, 20.153061, 6.275510, 21.7857...</pre>
$ se.2
                   <dbl> 15.357143, NA, 21.173469, 6.428571, 23.3163...
$ absdiff.se
                   <dbl> 1.02040816, NA, 1.02040816, 0.15306122, 1.5...
$ relabsdiff.se
                   <dbl> 0.071174377, NA, 0.050632911, 0.024390244, ...
$ absdiff.se.filter
                   $ relabsdiff.se.filter
                   $ table
                   $ row
                   <int> 1982, 1982, 1982, 1982, 1982, 1982, 1982, 1...
                   <chr> opland", "CRP land", "Forest land", "Oth...
$ column
                   <chr> "PR", "PR", "PR", "PR", "PR", "PR", "PR", "...
$ state
```

Difference Table - State Apply filter Enable hover .lih. PR Difference (level) Table 2 Year: 1982 0.0 0.0 Broad/Cover Use: Cropland 0.0 0.0 1982new level (Final_2015): 399.9 0.06 old level (Final_2012): 402.0 0.0 relabsdiff.level: 0.0 0.0 1987-0.0 0.0 0.04 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.02 1992-1997-0.0 0.0 0.0 0.0 0.0 0.0 0.0 number 0.0 0.0 0.0 0.0 0.0 0.0 2002 -0.0 2007-0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.0 2012-0.1 0.0 Other rural land Pastureland Total rural land CRP land Forest land Cropland Rangeland **Broad/Cover Use**





Observations: 49

Variables: 16

\$ level.1 <dl><dl><dl><dl><dl></dl>NA <db1> 402.0, NA \$ level.2

<db!> 2.1, NA, { \$ absdiff.level

\$ relabsdiff.level <db1> 0.00525131

\$ absdiff.level.filter <dbl> NA, NA, N/

\$ relabsdiff.level.filter <dblack NA, NA, N/</pre>

\$ se.1 <dbl><dbl><dbl><dbl></d>

\$ se.2 <dbl> 15.357143

absdiff.se <dbl><dbl><1.02040816

\$ relabsdiff.se <dbl> 0.07117437

<dbl> NA, NA, N/ \$ absdiff.se.filter

\$ relabsdiff.se.filter <dbl> NA, NA, N/

\$ table <int> 2, 2, 2, 2

<int> 1982, 1982 row

\$ column <chr> ' opland'

"PR", "PR' \$ state <chr>

Difference Table - State

Apply filter

rĸ,

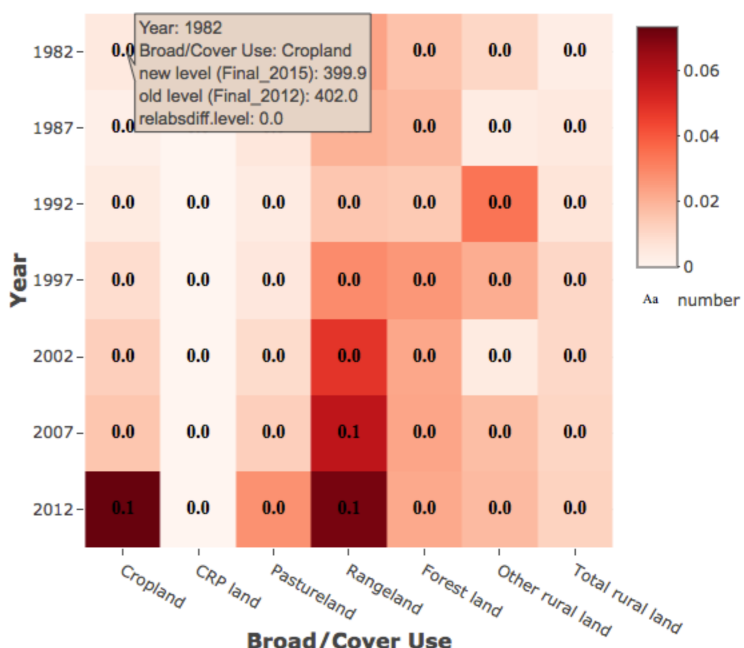
rk,

rk,

PK ,

Enable hover

PR Difference (level) Table 2



PK,

viscover: visualize soil and crop data and their overlay