## > tb\_dif %>% glimpse Observations: 49 Variables: 16 \$ level.1

```
$ level.2
$ absdiff.level
$ relabsdiff.level
```

\$ absdiff.level.filter

\$ se.1

\$ se.2

\$ absdiff.se \$ relabsdiff.se

\$ absdiff.se.filter

\$ relabsdiff.se.filter

\$ table

\$ row

\$ column

\$ state

<dbl> 420399.3, NA, 410882.6, 41754.8, 131091.9, ...

<dbl> 420587.6, NA, 410288.6, 42776.0, 131288.9, ...

<dbl> 188.3, NA, 594.0, 1021.2, 197.0, 780.7, 159...

<dbl> 0.0004479075, NA, 0.0014456684, 0.024457068...

<dbl> 1061.1224, NA, 1221.1224, 683.6735, 683.316...

<dbl> 1064.8469, NA, 1315.7143, 581.2245, 690.204...

<dbl> 3.7244898, NA, 94.5918367, 102.4489796, 6.8...

<dbl> 0.0035099529, NA, 0.0774630233, 0.149850746...

<dbl> NA, NA, NA, 102.44898, NA, NA, NA, NA, NA, NA, ...

<dbl> NA, NA, NA, 0.1498507, NA, NA, NA, NA, NA, NA, ...

<int> 1982, 1982, 1982, 1982, 1982, 1982, 1982, 1...

<chr> "Cropland", "CRP land", "Forest land", "Oth...

<chr> "US", "US", "US", "US", "US", "US", "US", "US", "...

table	row	column	level	se	state	setname
2	1982	Cropland	420588.0	1064.8469	US	Final_2012
2	1982	CRP land	NA	NA	US	Final_2012
2	1982	Forest land	410289.0	1315.7143	US	Final_2012
2	1982	Other rural land	42776.0	581.2245	US	Final_2012
2	1982	Pastureland	131289.0	690.2041	US	Final_2012
2	1982	Rangeland	419356.0	1670.6122	US	Final_2012









