

numericalSummaries

1925 States

##	stateAbb	percent_farm_tractor
## 1	AL	1.0835164
## 2	AR	1.6457601
## 3	AZ	7.3219494
## 4	CA	19.8436009
## 5	CO	9.9583099
## 6	CT	5.6916762
## 7	DE	8.1108140
## 8	FL	5.5878159
## 9	GA	1.7402205
## 10	IA	17.6071163
## 11	ID	5.5510586
## 12	IL	19.0371264
## 13	IN	12.2572251
## 14	KS	21.2519413
## 15	KY	1.9665161
## 16	LA	4.6751870
## 17	MA	7.5455790
## 18	MD	8.3794194
## 19	ME	2.8297559
## 20	MI	8.5464389
## 21	MN	14.7585397
## 22	MO	4.8945221
## 23	MS	0.9575727
## 24	MT	13.7481617
## 25	NC	2.6404095
## 26	ND	22.4221068
## 27	NE	14.6001977
## 28	NH	2.5595508
## 29	NJ	14.2420710
## 30	NM	3.3520144
## 31	NV	5.8932044
## 32	NY	13.5705017
## 33	OH	12.7162707
## 34	OK	6.0432543
## 35	OR	9.3494657
## 36	PA	9.8962921
## 37	RI	8.3223852
## 38	SC	1.6450929
## 39	SD	20.6920636
## 40	TN	1.8241795
## 41	TX	6.7254090
## 42	UT	3.5226255
## 43	VA	3.8779794

```
## 44      VT      6.1486284
## 45      WA      6.5199561
## 46      WI     14.4335066
## 47      WV      2.5942080
## 48      WY      8.1851651
```

1925 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest      15.3
## 2 NorthEast    7.87
## 3 South        3.72
## 4 West         8.48
```

1930

```
##   stateAbb percent_farm_tractor
## 49      AL      1.763748
## 50      AR      1.776422
## 51      AZ      9.518438
## 52      CA     25.367388
## 53      CO     16.051045
## 54      CT     13.714768
## 55      DE     16.977695
## 56      FL     10.134773
## 57      GA      2.274241
## 58      IA     29.363667
## 59      ID     10.053658
## 60      IL     30.269304
## 61      IN     22.327679
## 62      KS     41.075316
## 63      KY      2.942025
## 64      LA      3.700144
## 65      MA     13.367296
## 66      MD     15.925870
## 67      ME      6.169170
## 68      MI     16.440230
## 69      MN     25.099598
## 70      MO      9.299388
## 71      MS      1.922281
## 72      MT     32.096887
## 73      NC      4.022335
## 74      ND     43.938658
## 75      NE     28.939406
## 76      NH      6.646113
## 77      NJ     26.592890
## 78      NM      6.669145
## 79      NV     10.581881
## 80      NY     23.564797
```

```
## 81      OH      23.121539
## 82      OK      12.645583
## 83      OR      15.589494
## 84      PA      17.944481
## 85      RI      16.723102
## 86      SC      2.039809
## 87      SD      37.247016
## 88      TN      2.558998
## 89      TX      11.225640
## 90      UT      4.916453
## 91      VA      7.141073
## 92      VT      10.582379
## 93      WA      12.095858
## 94      WI      25.021422
## 95      WV      4.051196
## 96      WY      20.572230
```

1930 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 MidWest      27.7
## 2 NorthEast    15.0
## 3 South        6.32
## 4 West         14.9
```

1940

```
##   stateAbb percent_farm_tractor
## 97      AL      2.956613
## 98      AR      3.778766
## 99      AZ      14.917894
## 100     CA      32.223712
## 101     CO      31.629116
## 102     CT      22.321516
## 103     DE      29.587364
## 104     FL      11.839842
## 105     GA      4.015558
## 106     IA      55.327548
## 107     ID      23.346632
## 108     IL      50.829601
## 109     IN      37.226620
## 110     KS      57.763588
## 111     KY      5.176269
## 112     LA      6.787818
## 113     MA      20.180859
## 114     MD      23.432723
## 115     ME      17.633967
## 116     MI      28.909075
## 117     MN      50.087969
```

```
## 118      MO      16.257896
## 119      MS       2.565712
## 120      MT     43.835404
## 121      NC       4.909714
## 122      ND     58.013096
## 123      NE     50.842685
## 124      NH     16.865840
## 125      NJ     39.305702
## 126      NM     15.801775
## 127      NV     17.982194
## 128      NY     33.758503
## 129      OH     36.228555
## 130      OK     25.311056
## 131      OR     25.275754
## 132      PA     29.346041
## 133      RI     28.955607
## 134      SC       3.197668
## 135      SD     50.598375
## 136      TN       4.411630
## 137      TX     27.587564
## 138      UT     10.626208
## 139      VA       7.774810
## 140      VT     15.394158
## 141      WA     24.181677
## 142      WI     38.811017
## 143      WV       4.592934
## 144      WY     33.375583
```

1940 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest         44.2
## 2 NorthEast       24.9
## 3 South           10.5
## 4 West            24.8
```

1945

```
##   stateAbb percent_farm_tractor
## 145      AL       6.575666
## 146      AR       9.357093
## 147      AZ      29.166033
## 148      CA      40.578187
## 149      CO      53.311773
## 150      CT      37.066679
## 151      DE      41.297332
## 152      FL      15.546363
## 153      GA       9.097509
## 154      IA      72.337197
```

```
## 155      ID      41.599595
## 156      IL      64.605193
## 157      IN      50.837075
## 158      KS      66.319622
## 159      KY       9.378158
## 160      LA       8.842569
## 161      MA      32.628962
## 162      MD      38.686856
## 163      ME      30.668026
## 164      MI      55.031152
## 165      MN      68.115712
## 166      MO      27.798908
## 167      MS       5.544382
## 168      MT      64.421014
## 169      NC       9.909816
## 170      ND      81.442750
## 171      NE      72.880203
## 172      NH      28.670286
## 173      NJ      55.685198
## 174      NM      28.391985
## 175      NV      36.862059
## 176      NY      51.858318
## 177      OH      50.233707
## 178      OK      36.983433
## 179      OR      38.309703
## 180      PA      47.007179
## 181      RI      43.380516
## 182      SC       7.016143
## 183      SD      75.787788
## 184      TN       9.338355
## 185      TX      34.088010
## 186      UT      23.983740
## 187      VA      11.798834
## 188      VT      24.899962
## 189      WA      34.759097
## 190      WI      61.515654
## 191      WV       6.514344
## 192      WY      56.928724
```

1945 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest         62.2
## 2 NorthEast       39.1
## 3 South          16.2
## 4 West           40.8
```

1950

##	stateAbb	percent_farm_tractor
## 193	AL	17.20848
## 194	AR	20.37199
## 195	AZ	44.46551
## 196	CA	55.12853
## 197	CO	63.40559
## 198	CT	51.11886
## 199	DE	57.77851
## 200	FL	28.34964
## 201	GA	23.96530
## 202	IA	79.15238
## 203	ID	69.36201
## 204	IL	71.56598
## 205	IN	63.03311
## 206	KS	77.99154
## 207	KY	23.40414
## 208	LA	22.17918
## 209	MA	45.24294
## 210	MD	56.75427
## 211	ME	38.74879
## 212	MI	68.19901
## 213	MN	78.99198
## 214	MO	43.20163
## 215	MS	13.61933
## 216	MT	76.81571
## 217	NC	22.85337
## 218	ND	88.75820
## 219	NE	80.66935
## 220	NH	39.96119
## 221	NJ	58.73629
## 222	NM	44.81803
## 223	NV	54.96436
## 224	NY	61.18943
## 225	OH	63.33006
## 226	OK	52.40226
## 227	OR	63.99786
## 228	PA	60.49603
## 229	RI	49.41846
## 230	SC	16.93168
## 231	SD	81.25938
## 232	TN	20.66489
## 233	TX	52.08697
## 234	UT	53.99527
## 235	VA	27.73337
## 236	VT	44.63048
## 237	WA	60.21724
## 238	WI	73.22377

```
## 239      WV      16.35439
## 240      WY      69.29841
```

1950 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 MidWest      72.4
## 2 NorthEast    49.9
## 3 South        29.5
## 4 West         59.7
```

1954

```
##   stateAbb percent_farm_tractor
## 241     AL      29.27876
## 242     AR      33.91062
## 243     AZ      55.09206
## 244     CA      64.14174
## 245     CO      75.16368
## 246     CT      64.41351
## 247     DE      79.13044
## 248     FL      41.03014
## 249     GA      39.61205
## 250     IA      87.72133
## 251     ID      80.16438
## 252     IL      82.92140
## 253     IN      77.73251
## 254     KS      86.62323
## 255     KY      37.89243
## 256     LA      32.59769
## 257     MA      49.95478
## 258     MD      71.65731
## 259     ME      53.01307
## 260     MI      81.81963
## 261     MN      88.22138
## 262     MO      63.81275
## 263     MS      25.82955
## 264     MT      85.80437
## 265     NC      38.16716
## 266     ND      93.64251
## 267     NE      88.60692
## 268     NH      55.60612
## 269     NJ      66.48010
## 270     NM      50.23866
## 271     NV      69.33168
## 272     NY      73.12111
## 273     OH      76.77535
## 274     OK      62.59055
## 275     OR      74.62878
```

```
## 276      PA      75.85032
## 277      RI      49.11683
## 278      SC      28.08101
## 279      SD      90.08409
## 280      TN      34.88472
## 281      TX      60.44362
## 282      UT      65.64773
## 283      VA      44.77245
## 284      VT      66.06307
## 285      WA      72.88062
## 286      WI      86.44589
## 287      WV      30.35362
## 288      WY      80.80869
```

1954 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest      83.7
## 2 NorthEast    61.5
## 3 South        43.1
## 4 West         70.4
```

1959

```
##   stateAbb percent_farm_tractor
## 289      AL      46.30359
## 290      AR      52.77716
## 291      AZ      64.99378
## 292      CA      71.31172
## 293      CO      85.13327
## 294      CT      76.10950
## 295      DE      80.99078
## 296      FL      50.59202
## 297      GA      58.88105
## 298      IA      90.87730
## 299      ID      85.40541
## 300      IL      89.52433
## 301      IN      85.70147
## 302      KS      88.63791
## 303      KY      53.40363
## 304      LA      45.61649
## 305      MA      71.20494
## 306      MD      82.88751
## 307      ME      70.40323
## 308      MI      91.09438
## 309      MN      92.14140
## 310      MO      76.04582
## 311      MS      38.10572
## 312      MT      89.98930
```



```
## 313      NC      56.37125
## 314      ND      94.54013
## 315      NE      90.53109
## 316      NH      71.10975
## 317      NJ      77.13306
## 318      NM      59.45097
## 319      NV      79.48173
## 320      NY      88.64928
## 321      OH      85.51367
## 322      OK      70.57016
## 323      OR      82.51944
## 324      PA      86.12921
## 325      RI      76.20072
## 326      SC      44.74876
## 327      SD      91.44759
## 328      TN      49.84907
## 329      TX      68.99340
## 330      UT      80.23693
## 331      VA      57.39938
## 332      VT      82.82503
## 333      WA      82.59108
## 334      WI      92.78589
## 335      WV      49.13999
## 336      WY      85.56034
```

1959 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest         89.1
## 2 NorthEast       77.8
## 3 South           56.7
## 4 West            78.8
```

1964

```
##   stateAbb percent_farm_tractor
## 337      AL      53.86029
## 338      AR      59.63266
## 339      AZ      60.71972
## 340      CA      70.30272
## 341      CO      84.78372
## 342      CT      72.60300
## 343      DE      83.06531
## 344      FL      58.36696
## 345      GA      66.26319
## 346      IA      92.76608
## 347      ID      87.28632
## 348      IL      91.35344
## 349      IN      87.06960
```

```
## 350      KS      90.59979
## 351      KY      59.61681
## 352      LA      56.21228
## 353      MA      67.97452
## 354      MD      84.75706
## 355      ME      66.03453
## 356      MI      92.19349
## 357      MN      93.75861
## 358      MO      80.70594
## 359      MS      48.97934
## 360      MT      89.37421
## 361      NC      63.98748
## 362      ND      95.27283
## 363      NE      92.67021
## 364      NH      73.14666
## 365      NJ      70.62733
## 366      NM      62.05817
## 367      NV      80.99631
## 368      NY      82.29322
## 369      OH      85.98820
## 370      OK      71.18396
## 371      OR      78.76449
## 372      PA      86.85049
## 373      RI      72.35326
## 374      SC      55.81001
## 375      SD      93.24921
## 376      TN      58.66052
## 377      TX      70.63760
## 378      UT      81.18983
## 379      VA      67.01153
## 380      VT      84.81659
## 381      WA      78.99909
## 382      WI      92.24700
## 383      WV      50.88786
## 384      WY      86.72715
```

1964 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 MidWest      90.7
## 2 NorthEast    75.2
## 3 South        63.1
## 4 West         78.3
```

1969

```
##   stateAbb percent_farm_tractor
## 385      AL      84.30881
## 386      AR      84.67016
```

## 387	AZ	59.45144
## 388	CA	72.10433
## 389	CO	87.22028
## 390	CT	81.57161
## 391	DE	85.09365
## 392	FL	74.95716
## 393	GA	84.89613
## 394	IA	92.08164
## 395	ID	90.23305
## 396	IL	91.87737
## 397	IN	88.90140
## 398	KS	90.53274
## 399	KY	81.59493
## 400	LA	87.08060
## 401	MA	76.02872
## 402	MD	89.59900
## 403	ME	82.28982
## 404	MI	93.21093
## 405	MN	92.70945
## 406	MO	88.19197
## 407	MS	85.91289
## 408	MT	91.03902
## 409	NC	83.74561
## 410	ND	93.82376
## 411	NE	91.54861
## 412	NH	84.93456
## 413	NJ	77.19113
## 414	NM	70.11741
## 415	NV	86.07609
## 416	NY	90.69858
## 417	OH	89.72046
## 418	OK	83.37400
## 419	OR	85.97993
## 420	PA	91.47147
## 421	RI	85.07877
## 422	SC	86.58709
## 423	SD	91.57522
## 424	TN	83.68566
## 425	TX	77.92162
## 426	UT	87.19423
## 427	VA	86.16156
## 428	VT	93.30655
## 429	WA	83.77028
## 430	WI	93.30939
## 431	WV	80.13042
## 432	WY	86.65437

1969 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
```

##	<chr>	<dbl>
## 1	MidWest	91.5
## 2	NorthEast	84.7
## 3	South	83.7
## 4	West	81.8

1974

##	stateAbb	percent_farm_tractor
## 433	AL	77.83796
## 434	AR	78.83789
## 435	AZ	68.53352
## 436	CA	70.61944
## 437	CO	84.01631
## 438	CT	84.09822
## 439	DE	84.11765
## 440	FL	64.12863
## 441	GA	79.90749
## 442	IA	88.91946
## 443	ID	86.29223
## 444	IL	87.63969
## 445	IN	82.98925
## 446	KS	85.48391
## 447	KY	75.21680
## 448	LA	79.30205
## 449	MA	81.72115
## 450	MD	88.53789
## 451	ME	86.31137
## 452	MI	90.58102
## 453	MN	90.31024
## 454	MO	81.87726
## 455	MS	77.73219
## 456	MT	87.25347
## 457	NC	74.48181
## 458	ND	91.62257
## 459	NE	87.17251
## 460	NH	86.35987
## 461	NJ	86.55689
## 462	NM	69.73054
## 463	NV	85.11561
## 464	NY	91.26185
## 465	OH	86.96803
## 466	OK	75.22196
## 467	OR	80.72740
## 468	PA	88.14391
## 469	RI	88.10720
## 470	SC	80.79590
## 471	SD	88.27087
## 472	TN	76.42618
## 473	TX	74.79146
## 474	UT	83.37163

## 475	VA	78.18175
## 476	VT	90.06095
## 477	WA	82.78817
## 478	WI	91.60473
## 479	WV	80.30043
## 480	WY	86.39312

1974 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest        87.8
## 2 NorthEast      87.0
## 3 South          77.9
## 4 West           80.4
```

1978

##	stateAbb	percent_farm_tractor
## 481	AL	84.95274
## 482	AR	84.21287
## 483	AZ	66.38615
## 484	CA	74.22193
## 485	CO	84.79949
## 486	CT	83.94430
## 487	DE	89.49382
## 488	FL	73.24490
## 489	GA	86.21924
## 490	IA	91.68775
## 491	ID	88.38303
## 492	IL	92.14729
## 493	IN	89.48026
## 494	KS	89.19254
## 495	KY	85.46200
## 496	LA	85.73159
## 497	MA	81.50020
## 498	MD	90.09009
## 499	ME	88.00000
## 500	MI	93.25456
## 501	MN	92.45574
## 502	MO	86.56089
## 503	MS	85.24170
## 504	MT	88.09251
## 505	NC	85.23487
## 506	ND	92.70015
## 507	NE	90.52660
## 508	NH	85.24721
## 509	NJ	87.43737
## 510	NM	69.54756
## 511	NV	82.53439

```
## 512      NY      92.87986
## 513      OH      91.19610
## 514      OK      81.43611
## 515      OR      82.85794
## 516      PA      92.12484
## 517      RI      85.31157
## 518      SC      87.35490
## 519      SD      91.45866
## 520      TN      84.19860
## 521      TX      81.40312
## 522      UT      84.26042
## 523      VA      86.35654
## 524      VT      91.98565
## 525      WA      83.11227
## 526      WI      93.49517
## 527      WV      86.96996
## 528      WY      85.32338
```

1978 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest      91.2
## 2 NorthEast    87.6
## 3 South        84.9
## 4 West         80.9
```

1982

```
##   stateAbb percent_farm_tractor
## 529      AL      84.87450
## 530      AR      84.59772
## 531      AZ      63.60785
## 532      CA      72.70776
## 533      CO      84.23149
## 534      CT      85.42888
## 535      DE      86.99820
## 536      FL      73.05238
## 537      GA      85.21257
## 538      IA      90.12590
## 539      ID      82.64546
## 540      IL      90.20440
## 541      IN      88.37264
## 542      KS      85.88829
## 543      KY      86.86075
## 544      LA      85.86379
## 545      MA      78.65210
## 546      MD      88.22839
## 547      ME      85.03499
## 548      MI      91.41849
```

```
## 549      MN      91.20595
## 550      MO      85.41179
## 551      MS      84.30980
## 552      MT      86.87739
## 553      NC      84.83625
## 554      ND      91.88054
## 555      NE      88.19946
## 556      NH      85.60029
## 557      NJ      85.28452
## 558      NM      67.60605
## 559      NV      76.68260
## 560      NY      93.06513
## 561      OH      90.13044
## 562      OK      80.83505
## 563      OR      78.66049
## 564      PA      91.10471
## 565      RI      82.41758
## 566      SC      88.29476
## 567      SD      88.76656
## 568      TN      85.21062
## 569      TX      80.61993
## 570      UT      82.58724
## 571      VA      86.52693
## 572      VT      90.30879
## 573      WA      80.06652
## 574      WI      91.91718
## 575      WV      86.52225
## 576      WY      84.80984
```

1982 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest      89.5
## 2 NorthEast    86.3
## 3 South        84.6
## 4 West         78.2
```

1987

```
##   stateAbb percent_farm_tractor
## 577     AL      88.57057
## 578     AR      88.18664
## 579     AZ      70.38727
## 580     CA      76.97105
## 581     CO      84.36080
## 582     CT      89.18994
## 583     DE      88.67161
## 584     FL      78.46865
## 585     GA      89.33229
```

```
## 586      IA      92.33695
## 587      ID      85.22492
## 588      IL      92.18908
## 589      IN      90.56960
## 590      KS      88.15964
## 591      KY      89.78724
## 592      LA      90.58501
## 593      MA      86.22909
## 594      MD      91.39821
## 595      ME      89.28059
## 596      MI      92.83788
## 597      MN      94.13486
## 598      MO      87.18628
## 599      MS      89.38780
## 600      MT      86.03875
## 601      NC      88.16713
## 602      ND      91.83598
## 603      NE      90.52097
## 604      NH      89.38370
## 605      NJ      89.84721
## 606      NM      70.74181
## 607      NV      76.77569
## 608      NY      94.00419
## 609      OH      92.09228
## 610      OK      84.28262
## 611      OR      81.35503
## 612      PA      92.67493
## 613      RI      85.44936
## 614      SC      91.00258
## 615      SD      90.63393
## 616      TN      87.95524
## 617      TX      84.46247
## 618      UT      84.94241
## 619      VA      89.10020
## 620      VT      92.70036
## 621      WA      85.41971
## 622      WI      94.36052
## 623      WV      88.93659
## 624      WY      81.93373
```

1987 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest        91.4
## 2 NorthEast      89.9
## 3 South          88.0
## 4 West           80.4
```


1992

##	stateAbb	percent_farm_tractor
## 625	AL	89.03311
## 626	AR	87.26586
## 627	AZ	68.95024
## 628	CA	77.00627
## 629	CO	83.41559
## 630	CT	87.01488
## 631	DE	90.16331
## 632	FL	78.83195
## 633	GA	88.64791
## 634	IA	93.04351
## 635	ID	85.85699
## 636	IL	92.61822
## 637	IN	91.48906
## 638	KS	89.42602
## 639	KY	89.00655
## 640	LA	89.96180
## 641	MA	85.81210
## 642	MD	91.38606
## 643	ME	90.13158
## 644	MI	93.36154
## 645	MN	94.14883
## 646	MO	87.32183
## 647	MS	88.40865
## 648	MT	87.24420
## 649	NC	89.46465
## 650	ND	92.65816
## 651	NE	89.75493
## 652	NH	87.32106
## 653	NJ	87.89514
## 654	NM	68.55522
## 655	NV	79.34256
## 656	NY	94.05993
## 657	OH	93.00392
## 658	OK	83.24992
## 659	OR	82.10837
## 660	PA	94.31023
## 661	RI	87.67334
## 662	SC	88.52880
## 663	SD	91.80492
## 664	TN	87.87762
## 665	TX	82.99418
## 666	UT	84.26775
## 667	VA	89.80626
## 668	VT	91.92421
## 669	WA	86.75654
## 670	WI	94.85131

```
## 671      WV      91.80964
## 672      WY      83.53603
```

1992 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 MidWest      92.0
## 2 NorthEast    89.6
## 3 South        87.9
## 4 West         80.6
```

1997

```
##   stateAbb percent_farm_tractor
## 673     AL      91.77460
## 674     AR      89.65930
## 675     AZ      65.05297
## 676     CA      77.30351
## 677     CO      84.10570
## 678     CT      88.20179
## 679     DE      91.99187
## 680     FL      81.33854
## 681     GA      90.12992
## 682     IA      93.32981
## 683     ID      83.71426
## 684     IL      92.76122
## 685     IN      92.16624
## 686     KS      89.69688
## 687     KY      92.39605
## 688     LA      91.45783
## 689     MA      83.51274
## 690     MD      93.37140
## 691     ME      87.64200
## 692     MI      92.44357
## 693     MN      93.63883
## 694     MO      90.26704
## 695     MS      92.87311
## 696     MT      84.99114
## 697     NC      91.10837
## 698     ND      92.09612
## 699     NE      90.02604
## 700     NH      86.17637
## 701     NJ      90.64938
## 702     NM      72.81822
## 703     NV      81.26546
## 704     NY      93.23299
## 705     OH      93.79802
## 706     OK      85.26963
## 707     OR      82.82986
```

## 708	PA	91.61625
## 709	RI	85.71429
## 710	SC	91.77275
## 711	SD	91.75617
## 712	TN	92.47312
## 713	TX	86.36754
## 714	UT	82.70926
## 715	VA	92.07203
## 716	VT	91.79822
## 717	WA	85.09531
## 718	WI	93.11454
## 719	WV	93.34346
## 720	WY	83.90381

1997 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest          92.1
## 2 NorthEast        88.7
## 3 South            90.5
## 4 West             80.3
```

2002

##	stateAbb	percent_farm_tractor
## 721	AL	87.66565
## 722	AR	91.36954
## 723	AZ	89.97806
## 724	CA	91.51336
## 725	CO	82.13204
## 726	CT	81.17394
## 727	DE	94.27018
## 728	FL	93.81820
## 729	GA	87.79988
## 730	IA	91.90116
## 731	ID	80.28541
## 732	IL	93.14911
## 733	IN	88.60455
## 734	KS	89.50073
## 735	KY	91.53234
## 736	LA	88.63678
## 737	MA	78.96296
## 738	MD	89.56386
## 739	ME	80.82268
## 740	MI	89.33133
## 741	MN	84.59654
## 742	MO	91.00630
## 743	MS	88.91101
## 744	MT	76.18945

```
## 745      NC      90.54330
## 746      ND      81.73030
## 747      NE      86.95573
## 748      NH      82.09932
## 749      NJ      87.91818
## 750      NM      71.58207
## 751      NV      76.01204
## 752      NY      88.96792
## 753      OH      90.97523
## 754      OK      86.64826
## 755      OR      81.29793
## 756      PA      86.79460
## 757      RI      82.05128
## 758      SC      85.91744
## 759      SD      92.10045
## 760      TN      90.85108
## 761      TX      98.08584
## 762      UT      78.19657
## 763      VA      91.25530
## 764      VT      81.52488
## 765      WA      83.31061
## 766      WI      89.77195
## 767      WV      84.69633
## 768      WY      77.57376
```

2002 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 Midwest      89.1
## 2 NorthEast    83.4
## 3 South        90.1
## 4 West         80.7
```

2007

```
##   stateAbb percent_farm_tractor
## 769      AL      87.78742
## 770      AR      86.70612
## 771      AZ      36.17062
## 772      CA      72.08791
## 773      CO      77.82156
## 774      CT      82.11961
## 775      DE      82.83582
## 776      FL      75.92019
## 777      GA      87.39080
## 778      IA      85.42259
## 779      ID      78.59087
## 780      IL      86.69269
## 781      IN      82.93840
```

```
## 782      KS      82.75320
## 783      KY      88.71335
## 784      LA      86.49106
## 785      MA      76.40099
## 786      MD      89.03693
## 787      ME      78.51524
## 788      MI      87.80841
## 789      MN      86.76166
## 790      MO      86.87039
## 791      MS      88.73901
## 792      MT      73.18114
## 793      NC      86.44756
## 794      ND      81.30122
## 795      NE      83.62047
## 796      NH      82.06913
## 797      NJ      84.27423
## 798      NM      61.70091
## 799      NV      72.91600
## 800      NY      88.38578
## 801      OH      88.56593
## 802      OK      84.48565
## 803      OR      79.88483
## 804      PA      83.75315
## 805      RI      77.68663
## 806      SC      88.97823
## 807      SD      87.48115
## 808      TN      87.57694
## 809      TX      83.02315
## 810      UT      76.34132
## 811      VA      90.05339
## 812      VT      85.08018
## 813      WA      79.24346
## 814      WI      86.15781
## 815      WV      86.86595
## 816      WY      77.16144
```

2007 Regions

```
## # A tibble: 4 x 2
##   region    percent_farm_tractor
##   <chr>          <dbl>
## 1 MidWest      85.5
## 2 NorthEast    82.0
## 3 South        86.3
## 4 West         71.4
```