```
FKincheloe_HWO4_Output.txt
                                                 28 32 36 40 44 48 52 56
                      12
                                    20
                                          24
                                                                                                     60
                                                                                                           64
                                                                                                                  68
                                                                                                                        72
                                                                                                                                76
                             16
[20]
                84
         80
                       88
                             92
                                    96 100
      "numeric"
[1]
[1] 0.8 1.6 2.4 3.2 4.0 4.8 5.6 6.4 7.2 8.0 8.8 9.6 10.4 11.2 12.0 [16] 12.8 13.6 14.4 15.2 16.0 16.8 17.6 18.4 19.2 20.0 20.8 21.6 22.4 23.2 24.0 [31] 24.8 25.6 26.4 27.2 28.0 28.8 29.6 30.4 31.2 32.0 32.8 33.6 34.4 35.2 36.0
 [46] 36.8 37.6 38.4 39.2 40.0
[1] "numeric"
          [,1] [,2] [,3] [,4] [,5]
0.8 8.8 16.8 24.8 32.8
1.6 9.6 17.6 25.6 33.6
[1,]
[2,]
[3,]
[4,]
[5,]
[6,]
[7,]
[8,]
[9,]
[10,]
           2.4 10.4 18.4 26.4
                                           34.4
           3.2 11.2 19.2 27.2 35.2
           4.0 12.0 20.0 28.0 36.0
           4.8 12.8 20.8 28.8 36.8
           5.6 13.6 21.6 29.6 37.6 6.4 14.4 22.4 30.4 38.4
           7.2 15.2 23.2 31.2 39.2
8.0 16.0 24.0 32.0 40.0
           ٧1
                   V2
 [1,]
[2,]
[3,]
[4,]
                  0.8
             8
                  1.6
           12
                  2.4
                  3.2
           16
[5,]
[6,]
[7,]
[8,]
[9,]
[10,]
           20
24
                 4.0
                  4.8
           28
                  5.6
           32
                  6.4
           36
                 7.2
           40
                 8.0
[11,]
[12,]
[13,]
           44
                 8.8
           48
                 9.6
           52 10.4
[14,]
           56 11.2
 [15,]
           60 12.0
[16,]
[17,]
[18,]
           64 12.8
           68 13.6
           72 14.4
 [19,]
           76 15.2
 [20,]
           80 16.0
 [21,]
           84 16.8
[22,]
           88 17.6
[24,]
[24,]
[25,]
[26,]
[27,]
[28,]
[29,]
           92 18.4
           96 19.2
         100 20.0
                20.8
             4
             8 21.6
           12 22.4
           16 23.2
 [30,]
           20 24.0
[31,]
           24 24.8
 [32,]
[33,]
[34,]
[35,]
           28 25.6
           32 26.4
36 27.2
           40 28.0
           44 28.8
 [37,]
[38,]
           48 29.6
           52 30.4
 [39,]
[40,]
           56 31.2
           60 32.0
[41,]
[42,]
[43,]
[44,]
[45,]
           64 32.8
           68 33.6
                34.4
           72
           76 35.2
           80 36.0
           84 36.8
[46,]
```

```
[47,]
[48,]
[49,]
        88 37.6
        92 38.4
        96 39.2
[50,] 100 40.0
   V2
   [,27] [,28] [,29] [,30] [,31] [,32] [,33] [,34] [,35] [,36] 
8.0 12.0 16.0 20 24.0 28.0 32.0 36.0 40 44.0
٧1
V2
                                                                                [,37]
                                                                                        [,38]
                                                                                 48.0
                                                                                         52.0
V1
    21.6
            22.4
                              24
                                   24.8
                                          25.6
                                                  26.4
                                                          27.2
                                                                    28
                                                                                 29.6
V2
                    23.2
                                                                          28.8
                                                                                         30.4
    [,39] [,40] [,41] [,42] [,43] [,44] [,45] [,46] [,47] [,48]
                                                                                [,49]
                                                                                       [,50]
               60 64.0 68.0 72.0 76.0 32 32.8 33.6 34.4 35.2 "M3" "V1" "V2" "M2" "M3" "C
                                                         84.0
     56.0
                                                     80
                                                                 88.0
                                                                          92.0
                                                                                          100
                                                                                  96.0
    31.2 32
"M1" "M2"
                                                     36
                                                         36.8
V2
                                                                 37.6
                                                                          38.4
                                                                                 39.2
                                                                                            40
[1]
   "M1"
                                               "Oklahoma" "V1"
                                                                           "v2"
[ֿוָ
 data.frame': 1785 obs. of 16 variables:

$ school : Factor w/ 1636 levels "7TH & 8TH GRADE CTR",..: 1 2 3 4 5 6 7 8 9 10 ...

$ LocCity : Factor w/ 442 levels "ACHILLE", "ADA",..: 267 127 392 165 1 1 2 2 3 3 ...

$ MailCity : Factor w/ 429 levels "ACHILLE", "ADA",..: 262 125 380 163 1 1 2 2 3 3 ...

$ County : Factor w/ 77 levels "ADAIR COUNTY",..: 51 5 57 70 7 7 62 62 46 46 ...

$ Teachers : num 47.2 31.4 21.5 27.5 15.2 7.6 40.5 46.9 19.6 14.5 ...
                       337 144 NA NA 29 NA NA 173 NA 81 ...
344 157 NA NA 26 NA NA 183 NA 77 ...
NA 145 NA NA NA 30 NA 183 82 NA ...
   Grade7
               : int
   Grade8
               : int
               : int
   Grade9
                       NA NA NA NA NA 31 168 NA 62 NA ...
NA NA NA NA NA 31 186 NA 65 NA ...
               : int
   Grade10
               : int
 $ Grade11
               : int
                        NA NA NA NA NA 34 148 NA 76 NA ...
 $ Grade12
 $ Ungraded : int
                        2 4 38 NA NA NA NA NA NA NA ...
                        NA NA 64 NA 50 NA NA NA NA NA ...
 $ PreTotal : int
                        681 301 182 418 205 NA NA 356 NA 251 ...
 $ ElemTotal: int
                       NA 145 NA NA NA 126 502 183 285 NA ...
14.5 14.3 13.2 15.2 16.8 ...
 $ HSTotal
              : int
 $ PTRatio
              : num
                                        LocCity
                                                                   MailCity
               School.
 CENTRAL ES
                      10
                             OKLAHOMA CITY: 134
                                                        OKLAHOMA CITY: 151
                                              : 108
                                                                        : 104
 WASHINGTON ES:
                      10
                            TULSA
                                                        TULSA
                           LAWTON
                                                35
                                                       LAWTON
                                                                            35
 WILL ROGERS ES:
 LINCOLN ES
                           EDMOND
                                                 30
                                                        EDMOND
                                                                            30
                        8
                                              : 29
: 28
                                                 29
                                                                            29
 WILSON ES
                             BROKEN ARROW:
                                                        BROKEN ARROW:
                        6
 ROOSEVELT ES
                             NORMAN
                                                        NORMAN
                                                                       : 28
                                                        (Other)
                                                                        :1408
                   :1734
                             (Other)
                                              :1421
 (Other)
                                  Teachers
                                                          Grade7
                 County
                                                                                Grade8
                                                                  0.0
 OKLAHOMA COUNTY: 210
                               Min.
                                       : 1.10
                                                                          Min.
1st Qu.:
Median :
                                                                                         0.00
                                                     Min.
                                                             :
                                                                           Min.
                               1st Qu.: 11.70
Median : 19.80
                                                     1st Qu.:
Median :
                                                                  19.0
 TULSA COUNTY
                       176
                                                                                        18.00
                                                                  39.0
 CLEVELAND COUNTY:
                         69
                                                                                        36.50
                                       : 23.13
                         55
                               Mean
                                                                  79.9
 COMANCHE COUNTY:
                                                                                        77.21
                                                     Mean :
 CANADIAN COUNTY:
                         44
                               3rd Ou.: 29.20
                                                     3rd Ou.: 104.0
                                                                           3rd Ou.: 100.25
                     : 40
                               Max. :129.30
                                                     Max. :1120.0
                                                                                   :1102.00
 CREEK COUNTY
                                                                           Max.
                                        :5
                      :1191
                               NA's
                                                     NA's
                                                             :1192
                                                                           NA's
                                                                                    :1193
 (Other)
                          Grade10
                                                 Grade11
                                                                        Grade12
      Grade9
              0.0
                                    0.00
                                                     : 0.00
                                                                    Min.
 Min.
         :
                      Min.
                               :
                                             Min.
                                                                            . .
                                                         21.00
             23.0
                                   23.00
                                                                                 22.00
                       1st Qu.:
                                             1st Qu.:
                                                                     1st Qu.:
 1st Qu.:
            44.5
                                                          43.00
                                   45.00
                                             Median:
 Median :
                       Median:
                                                                     Median:
                                                                                 43.00
         : 102.7
                                   96.94
                                             Mean :
                                                          91.06
                                                                     Mean
                                                                                 85.15
 Mean
                      Mean
 3rd Qu.: 112.0
                       3rd Qu.: 110.00
                                              3rd Qu.: 100.50
                                                                     3rd Qu.:
                                                                                 95.00
         :1062.0
                               :1154.00
                                                      :1111.00
                                                                             :1111.00
 Max.
                       Max.
                                             Max.
                                                                     Max.
         :1317
                               :1316
                                             NA's
                                                       :1318
                                                                    NA's
                                                                              :1321
    Ungraded
                           PreTotal
                                            ElemTotal
                                                                   HSTotal
            1.000
                                : 0
                                          Min.
                                                        0.0
                                                               Min.
                                                                             0.0
 Min.
                        Min.
            1.000
                                          1st Qu.: 167.0
Median : 263.5
                                                               1st Qu.: 85.0
Median : 164.5
                        1st Qu.: 45
 1st Qu.:
                        Median: 86
 Median :
             3.000
           8.857
6.000
                                                                           349.8
                        Mean :103
 Mean
                                          Mean
                                                  : 303.6
                                                               Mean :
                                          3rd Qu.: 385.0
                                                               3rd Qu.: 399.8
                        3rd Qu.:137
 3rd Qu.:
                                                 :2240.0
 Max. :169.000
                        Max. :997
                                          Max.
                                                               Max. :2358.0
```

FKincheloe_HW04_Output.txt NA's NA's :1582 :884 NA's :503 NA's PTRatio Min. 1st Qu.: 13.52 Median : 15.53 : 15.45 Mean 3rd Qu.: 17.33 :155.00 Max. NA's [1] 349.757

[1] FALSE TRUE FALSE FALSE TRUE FALSE TRUE TRUE FALSE FALSE FALSE [13] FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE TRUE [25] FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE ⁻491 FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE F [85] [97] FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE $[\bar{1}09]$ [121] FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE [133] FALSE TRUE FALSE TRUE FALSE FALSE FALSE TRUE FALSE [145] FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE [157] FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE [169] FALSE [181] FALSE FALSE TRUE FALSE TRUE FALSE FALSE TRUE TRUE FALSE FALSE [193] FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE [205 TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE [217] FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE Γ̃2291 FALSE Γ̄241 TRUE FALSE FALSE FALSE TRUE FALSE TRUE TRUE FALSE FA [277أ FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE โ289โ FALSE TRUE FALSE TRUE FALSE TRUE FALSE F [301] Γ3137 [325] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE [337] ⁻349 TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE 3617 FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE [373] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALS TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE Γ̄433] FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALSE Γ4451 FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE آ481 آ TRUE FALSE [493] FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FAL 5171 529] FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE Ī541] 5531 TRUE FALSE TRUE FALSE TRUE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FA TRUE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALSE Γ6017 TRUE FALSE FALSE FALSE TRUE FALSE FA 613] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE [637] TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE โ649โ TRUE FALSE TRUE FALSE FALSE TRUE TRUE FALSE FALSE FALSE [661]

FKincheloe_HWO4_Output.txt [673] FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE FALSE [685] FALSE FALSE FALSE TRUE FALSE FALS [697] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE [709] FALSE [721] FALSE FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE Γ7331 [745] FALSE TRUE FALSE Γ̄793] FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE [841] TRUE FALSE [853] FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE TRUE FALSE TRUE FALSE FALSE Γ8651 FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FA [877] โ889โ [901] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE Ī913] FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE [925] FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE 937] FALSE [949] FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE 961] FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALSE [985] [997] FALSE TRUE FALSE F TRUE FALSE FALSE TRUE FALSE [1009] FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE TRUE [1021] FALSE FALSE TRUE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE FALSE [1033] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE TRUE FALSE [1045] 1057 [1069] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE TRUE TRUE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE [1081] **FALSE** FALSE 10931 11051 1117 [1129] FALSE FALSE TRUE FALSE TRUE FALSE TRUE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE TRUE TRUE FALSE FALSE 1153] FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE $\left[1165
ight]$ FALSE [1177] FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FA 1189] 12131 [1225] FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE [1237] FALSE [1249] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE [1261] FALSE [1273] **FALSE** TRUE FALSE FALSE TRUE FALSE TRUE FALSE 1285] TRUE FALSE 12971 TRUE FALSE [1309] TRUE FALSE TRUE FALSE FALSE [1321] Γ̃1333] FALSE FALSE TRUE FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE [1345] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE [1357] FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE [1369] FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE [1381] FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE TRUE FALSE [1393] FALSE FALSE TRUE TRUE TRUE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE $[1429ar{]}$ FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE $\lceil 1441
ceil$ FALSE TRUE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE [1453] FALSE FALSE

```
FKincheloe_HW04_Output.txt
 [1465] FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE F
                                                          TRUE FALSE FALSE TRUE FALSE TRUE TRUE FALSE FALSE
     1489
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TRUE FALSE FALSE
                                                          TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TRUE FALSE
    [1513] FALSE FALSE FALSE FALSE FALSE TRUE TRUE FALSE [1525] FALSE FALSE FALSE TRUE FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TRUE FALSE FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TRUE FALSE FALSE
                                                   FALSE FALSE TRUE TRUE FALSE FALSE TRUE FALSE TRUE FALSE
     1537]
    [1549] TRUE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE TRUE FALSE FALSE [1561] FALSE FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TRUE FALSE
  [1585] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE
                                                                                                TRUE FALSE TRUE FALSE TRUE FALSE FALSE TRUE FALSE FALSE
    Ī1597Ī
                                              FALSE
                                                                                                 TRUE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE
  [1609] FALSE
  [1621]
                                                         TRUE FALSE FALSE TRUE FALSE FALSE TRUE FALSE FALSE FALSE
                                                                                                 TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
    Ī1633Ī
                                                    FALSE
                                                                                                     TRUE FALSE FALSE FALSE TRUE FALSE FALSE TRUE FALSE TRUE FALSE FALS
    [1645] FALSE
     [1657]
                                                   FALSE
                                               FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE TRUE TRUE TRUE FALSE FALS
                                                                                                                                                                                                                                                                                                                                                                                                                          TRUE TRUE
      16691
      ์ 1681 โ
                                              FALSE
    [1693] FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TRUE FALSE FALSE
    \lceil 1705 
ceil false false false 
m TRUE false false false false false false false
     1717
                                                         TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
    \lceil 1729 
ceil false false
    [1741] FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE FALSE FALSE FALSE
[1753] TRUE FALSE FALSE FALSE FALSE TRUE FALSE TRUE FALSE FA
                                                                                                                                                          SCHOOL

SCHOOL

SCHOOL

SCHOOL

SCHOOL

SCHOOL

SCHOOL

STH GRADE CTR

ACHILLE HS

ADA JHS

ADAIR HS

ADAIR HS

ADAIR

AFTON HS

AFTON HS

AGRA HS

ALEX

ALEX

ALINE-CLEO HS

ALUEN HS

ALUEN HS

ALUEN

ALVA HS

R-POCASSET JHS

APACHE HS

APACHE HS

APACHE HS

APACHE HS

ARNETT HS

ARNETT HS

ARNETT HS

ASHER HS

ATOKA HS

BARNSDALL

BARNSDALL

BARNSDALL

BARNSDALL

BARNSDALL

BARNSDALL

BBARNSDALL

                                                                                                                                                                                                                     School School
                                                                                                                                                                                                                                                                                                                                          LocCity HSTotal
                                                                                                                       8TH & 9TH GRADE CTR
                                                                                                                                                                                                                                                                                                                                                                                                                                               126
                                                                                                                                                                                                                                                                                                                                                                                                                                              183
9
17
                                                                                                                                                                                                                                                                                                                                                                                                                                               285
                                                                                                                                                                                                                                                                                                                                                                                                                                             121
                                                                                                                                                                                                                                                                                                                                                                                                                                               98
                                                                                                                                                                                                                                                                                                                                                                                                                                               106
                                                                                                                                                                                                                                                                                                                                                                                                                                             38
128
 30
                                                                                                                                    AMBER-POCASSET HS
                                                                                                                                                                                                                                                                                                                                                                                                                                     93
                                                                                                                             AMBER-POCASSET JHS
49
                                                                                                                                                                                                                                                                                                                                                                                                                                               290
51
                                                                                                                                                                                                                                                                                                                                                                                                                                              162
                                                                                                                                                                                                                                                                                                                                                                                                                                            91
56
                                                                                                                                    ARAPAHO-BUTLER HS
60
62
                                                                                                                                                                                                                                                                                                                                                                                                                                              64
68
                                                                                                                                                                                                                                                                                                                                                                                                                                                  69
72
                                                                                                                                                                                                                                                                                                                                                                                                                                               336
76
                                                                                                                                                                                                                                                                                                                                                                                                                                      46
84
88
91
                                                                                                                                                                                                                                                                                                                                                                                                                                              115
104
115
118
 120
                                                                                                                                    BLANCHE THOMAS HS
134
136
141
 143
 147
150
153
                                                                                                                                           BOYNTON-MOTON HS
```

	EV-in	ucheloe_HWO4_Output.txt
156	BRAGGS HS	BRAGGS 68
161	BRAY-DOYLE HS	MARLOW 118
183	BUFFALO HS	BUFFALO 86
185	BUFFALO VALLEY HS	TALIHINA 52
188 189	BURLINGTON HS BURNS FLAT-DILL CITY HS	BURLINGTON 52 BURNS FLAT 142
192	BUTNER HS	CROMWELL 55
195	BYNG HS	ADA 302
196	BYNG JHS	ADA 111
203	CADDO HS	CADDO 138
205	CALERA HS	CALERA 178
207 210	CALUMET HS CALVIN HS	CALUMET 98 CALVIN 49
212	CAMERON HS	CAMERON 121
214	CANADIAN HS	CANADIAN 136
216	CANEY HS	CANEY 74
218	CANEY VALLEY HS	RAMONA 250
221 223	CANTON HS CANUTE HS	CANTON 106 CANUTE 86
230	CARNEGIE HS	CARNEGIE 160
233	CARNEY HS	CARNEY 50
238	CASHION HS	CASHION 135
241	CAVE SPRINGS HS	BUNCH 92
246	CEMENT HS	CEMENT 86
261 262	CENTRAL HIGH HS CENTRAL HS	MARLOW 126 SALLISAW 166
273	CHANDLER HS	CHANDLER 323
279	CHATTANOOGA HS	CHATTANOOGA 102
283	CHELSEA HS	CHELSEA 278
290	CHEROKEE HS	CHEROKEE 82
292 300	CHEYENNE HS CHISHOLM HS	CHEYENNE 81 ENID 245
308	CHOUTEAU-MAZIE HS	CHOUTEAU 223
311	CIMARRON HS	LAHOMA 83
319	CLAYTON HS	CLAYTON 103
335	COALGATE HS	COALGATE 260
336 339	COLBERT HS COLCORD HS	COLBERT 216 COLCORD 238
341	COLEMAN HS	COLEMAN 67
349	COMANCHE HS	COMANCHE 299
351	COMMERCE HS	COMMERCE 214
358	COPAN HS	COPAN 92
360 361	CORDELL HS CORDELL JHS	CORDELL 138 CORDELL 40
372	COVINGTON-DOUGLAS HS	COVINGTON 85
374	COWETA INTERMEDIATE HS	COWETA 238
377	COYLE HS	COYLE 85
381	CRESCENT HS	CRESCENT 166
383 389	CROOKED OAK HS CROWDER HS	OKLAHOMA CITY 259 CROWDER 168
395	CYRIL HS	CYRIL 94
398	DALE HS	DALE 174
404	DAVENPORT HS	DAVENPORT 107
406	DAVIDSON HS	DAVIDSON 41
408 416	DAVIS HS DEER CREEK-LAMONT HS	DAVIS 256 LAMONT 64
423	DEER CREEK-LAMONT HS DEPEW HS	DEPEW 161
425	DEWAR HS	DEWAR 130
431	DIBBLE HS	DIBBLE 201
438	DIMENSIONS ACADEMY	NORMAN 91
445 446	DOVE SCIENCE ACADEMY (OKC)	OKLAHOMA CITY 216 TULSA 134
446	DOVE SCIENCE ACADEMY (TULSA) DOVER HS	TULSA 134 DOVER 74
451	DRUMMOND HS	DRUMMOND 83
452	DRUMRIGHT HS	DRUMRIGHT 172
454	DUKE HS	DUKE 50

	FVir	ncheloe_HWO4_Output.tx	+
461	DUSTIN HS	DUSTIN	21
464	EAGLETOWN HS	EAGLETOWN	68
467	EARLSBORO HS	EARLSBORO	98
474 481	ED. UNIT-L.E. RADER/TULSA CNTY	SAND SPRINGS	40 49
492	EDUCATION UNIT-MANITOU ELDORADO HS	MANITOU ELDORADO	49
510	EMPIRE HS	DUNCAN	145
514	ERICK HS	ERICK	61
525	FAIRLAND HS	FAIRLAND	172
528	FAIRVIEW HS	FAIRVIEW	161
531 534	FARGO HS	FARGO	59 19
538	FELT HS FLETCHER HS	FELT FLETCHER	133
544	FORGAN HS	FORGAN	54
545	FORT COBB-BROXTON HS	FORT COBB	92
553	FORT SUPPLY HS	FORT SUPPLY	43
555	FORT TOWSON HS	FORT TOWSON	136
558 560	FOX HS FOYIL HS	FOX FOYIL	103 132
561	FOYIL HS	FOTIL	55
564	FREDERICK HS	FREDERICK	257
568	FREEDOM HS	FREEDOM	17
573	FRONTIER HS	RED ROCK	91
575 577	GAGE HS GANS HS	GAGE	36 125
579	GARBER HS	GANS GARBER	$\frac{123}{107}$
585	GEARY HS	GEARY	121
589	GERONIMO HS	GERONIMO	81
594	GLENCOE HS	GLENCOE	100
602	GOODWELL HS	GOODWELL	49
604 607	GORE HS GRACEMONT HS	GORE GRACEMONT	152 46
609	GRAHAM HS	WELEETKA	189
613	GRANDFIELD HS	GRANDFIELD	62
617	GRANITE HS	GRANITE	67
641	HAILEYVILLE HS	HAILEYVILLE	140
645 649	HAMMON HS HARDESTY HS	HAMMON HARDESTY	62 26
651	HARDING FINE ARTS ACADEMY	OKLAHOMA CITY	285
655	HARRAH JHS	HARRAH	180
660	HARTSHORNE HS	HARTSHORNE	175
661	HARTSHORNE JHS	HARTSHORNE	77
663 667	HASKELL HS HAWORTH HS	HASKELL HAWORTH	251 164
668	HAWORTH JHS	HAWORTH	46
677	HEALDTON HS	HEALDTON	142
680	HEAVENER HS	HEAVENER	336
683	HENNESSEY HS	HENNESSEY	225
688 707	HENRYETTA HS HINTON HS	HENRYETTA HINTON	336 203
710	HOBART HS	HOBART	238
713	HOLDENVILLE HS	HOLDENVILLE	291
715	HOLLIS HS	HOLLIS	141
720	HOMINY HS	HOMINY	181
723 735	HOOKER HS HOWE HS	HOOKER HOWE	141 136
739	HUGO HS	HUGO	313
744	HULBERT JR-SR HS (SR)	HULBERT	208
748	HYDRO-EAKLY HS	HYDRO	132
757	INDIAHOMA HS	INDIAHOMA	66
762 807	INDIANOLA HS JONES HS	INDIANOLA JONES	106 338
812	JUVENILE CTR	TECUMSEH	336 85
815	KANSAS HS	KANSAS	335
827	KEOTA HS	KEOTA	119
831	KETCHUM HS	KETCHUM	203

	evá	-h-l 111/04 Out-out-to-t
835	FKIN KEYES HS	cheloe_HW04_Output.txt KEYES 20
840	KIEFER HS	KIEFER 160
846	KINGSTON HS	KINGSTON 312
849	KINTA HS	KINTA 72
851	KIOWA HS	KIOWA 82
856	KONAWA HS	KONAWA 196
860	KREMLIN-HILLSDALE HS	KREMLIN 75
864	LAKESIDE SCHOOL	GRANITE 42
871	LATTA HS	ADA 149
872 874	LATTA JHS	ADA 49 LAVERNE 128
882	LAVERNE HS LEEDEY HS	LAVERNE 128 LEEDEY 61
884	LEFLORE HS	LEFLORE 55
889	LEXINGTON HS	LEXINGTON 198
891	LEXINGTON JHS	LEXINGTON 56
897	LIBERTY HS	MOUNDS 192
911	LINDSAY HS	LINDSAY 273
922	LOMEGA HS	OMEGA 50
929	LONE WOLF HS	LONE WOLF 28
934	LOOKEBA-SICKLES HS	LOOKEBA 71
938	LUTHER HS	LUTHER 243
946 953	MACOMB HS	MACOMB 110 MANGUM 192
965	MANGUM HS MARIETTA HS	MARIETTA 283
980	MASON HS	MASON 71
982	MAUD HS	MAUD 71
986	MAYSVILLE HS	MAYSVILLE 134
994	MCCURTAIN HS	MCCURTAIN 71
1006	MEDFORD HS	MEDFORD 70
1008	MEEKER HS	MEEKER 319
1013	MERRITT HS	ELK CITY 135
1017	MIDWAY HS	COUNCIL HILL 73
1020 1023	MILBURN HS MILL CREEK HS	MILBURN 60 MILL CREEK 52
1023	MILL CREEK HS MILLWOOD HS	OKLAHOMA CITY 269
1028	MINCO HS	MINCO 146
1042	MORRIS HS	MORRIS 329
1045	MORRISON HS	MORRISON 135
1049	MOSS HS	HOLDENVILLE 75
1051	MOUNDS HS	MOUNDS 216
1053	MOUNTAIN VIEW-GOTEBO HS	MOUNTAIN VIEW 59
1055	MOYERS HS	MOYERS 52
1060 1079	MULHALL-ORLANDO HS NAVAJO HS	ORLANDO 69 ALTUS 96
1080	NAVAJO HS	ALTUS 96 ALTUS 44
1082	NEW LIMA HS	WEWOKA 100
1087	NEWKIRK HS	NEWKIRK 263
1109	NORTHEAST HS	OKLAHOMA CITY 201
1121	NOWATA HS	NOWATA 265
1131	OAKS-MISSION HS	OAKS 113
1133	OILTON HS	OILTON 80
1135 1136	OKARCHE HS	OKARCHE 74 OKARCHE 23
1138	OKARCHE JHS OKAY HS	OKARCHE 23 OKAY 143
1141	OKEENE JR-SR HS (SR)	OKEENE 101
1142	OKEMAH HS	OKEMAH 291
1148	OKLAHOMA SCHOOL FOR THE DEAF	SULPHUR 72
1150	OKLAHOMA UNION HS	SO. COFFEYVILLE 193
1157	OKTAHA HS	OKTAHA 232
1159	OLIVE HS	DRUMRIGHT 108
1162	OLUSTEE HS	OLUSTEE 57
1180 1182	PADEN HS PANAMA HS	PADEN 72 PANAMA 220
$\frac{1182}{1187}$	PANAMA HS PANOLA HS	PANAMA 220 PANOLA 78
1190	PAOLI HS	PANOLA 76
	PARKVIEW-OK. SCH FOR THE BLIND	MUSKOGE 38

	•	1 704	
1204	FK11 PAULS VALLEY HS	ncheloe_HWO4_Output PAULS VALLEY	336
1204	PAULS VALLEY HS	PAULS VALLEY	106
1207	PAWHUSKA HS	PAWHUSKA	284
1210	PAWNEE HS	PAWNEE	198
1218	PERKINS-TRYON HS	PERKINS	270
1220	PERKINS-TRYON JHS	PERKINS	109
1222	PERRY HS	PERRY	318
1238	PIONEER-PLEASANT VALE HS	WAUKOMIS	150
1241 1252	PITTSBURG HS	PITTSBURG POCOLA	194 215
1252	POCOLA HS POND CREEK-HUNTER HS	POCOLA POND CREEK	89
1260	PORTER CONSOLIDATED HS	PORTER	144
1262	PORUM HS	PORUM	142
1267	PRAGUE HS	PRAGUE	329
1274	PRESTON HS	PRESTON	169
1277	PRUE HS	PRUE	75
1279	PRYOR JHS	PRYOR	195
1292 1295	QUAPAW HS	QUAPAW	194 157
1301	QUINTON HS RATTAN HS	QUINTON RATTAN	157
1307	RED OAK HS	RED OAK	68
1310	REYDON HS	REYDON	33
1318	RINGLING HS	RINGLING	123
1319	RINGLING JHS	RINGLING	41
1321	RINGWOOD HS	RINGWOOD	108
1323	RIPLEY HS	RIPLEY	149
1330 1335	ROCK CREEK HS	BOKCHITO	136 96
1338	ROFF HS ROLAND HS	ROFF ROLAND	347
1339	ROLAND 113	ROLAND	109
1354	RUSH SPRINGS HS	RUSH SPRINGS	164
1360	RYAN HS	RYAN	67
1363	SALINA HS	SALINA	261
1377	SAPULPA JHS	SAPULPA	329
1380 1382	SASAKWA HS SAVANNA HS	SASAKWA SAVANNA	72 196
1384	SAYRE HS	SAYRE	173
1387	SCHULTER HS	SCHULTER	54
1390	SEILING JR-SR HS (JR)	SEILING	30
1391	SEILING JR-SR HS (SR)	SEILING	91
1395	SENIOR HS	MOORELAND	163
1396 1397	SENIOR HS SENIOR HS	SHATTUCK ELMORE CITY	73 141
1398	SENIOR HS	NINNEKAH	133
1411	SHARON-MUTUAL HS	MUTUAL	69
1419	SHIDLER HS	SHIDLER	61
1422	SILO HS	DURANT	214
1433	SMITHVILLE HS	SMITHVILLE	102
1437	SNYDER HS	SNYDER	159 107
1442 1444	SOPER HS SOUTH COFFEYVILLE HS	SOPER	107
1466	SPRINGER HS	SPRINGER	57
1471	STERLING HS	STERLING	105
1486	STONEWALL HS	STONEWALL	98
1489	STRATFORD HS	STRATFORD	152
1492	STRINGTOWN HS	STRINGTOWN	80
1494	STROTHER HS	SEMINOLE	103
1495 1498	STROUD HS STUART HS	STROUD STUART	260 77
1501	SULPHUR HS	SULPHUR	348
1511	SWEETWATER HS	SWEETWATER	15
1519	TALIHINA HS	TALIHINA	138
1520	TALIHINA JHS	TALIHINA	45
1522	TALOGA HS	TALOGA	19 69
1528 1532	TEMPLE HS TEXHOMA HS	TEMPLE TEXHOMA	69 102
1332	I LAHOMA H3	ILAHOMA	102

```
FKincheloe_HW04_Output.txt
1534
                                                               81
                     THACKERVILLE HS
                                            THACKERVILLE
1540
       THOMAS-FAY-CUSTER UNIFIED HS
                                                              117
                                                  THOMAS
1541
      THOMAS-FAY-CUSTER UNIFIED JHS
                                                               38
                                                  THOMAS
1544
                       TIMBERLAKE HS
                                                  HELENA
                                                               64
1547
                            TIPTON HS
                                                  TIPTON
                                                               72
1549
                                              TISHOMINGO
                                                              279
                       TISHOMINGO HS
1554
                                                              227
                           TONKAWA HS
                                                 TONKAWA
1558
                               TRAICE
                                                   TULSA
                                                               19
      TULSA SCHL OF ARTS & SCIENCES
                                                              277
1566
                                                   TULSA
1568
                            TUPELO HS
                                                  TUPELO
                                                               78
                                                               99
1571
                            TURNER HS
                                             BURNEYVILLE
                            TURPIN HS
1573
                                                              113
                                                  TURPIN
1575
                            TUSHKA HS
                                                  TUSHKA
                                                              186
1583
                            TYRONE HS
                                                  TYRONE
                                                               69
                       UNION CITY HS
                                             UNION CITY
                                                               85
1588
                          VALLIANT HS
1593
                                              VALLIANT
                                                              332
1598
                            VANOSS HS
                                                      ADA
                                                              171
1600
                            VARNUM HS
                                               SEMIONOLE
                                                               74
                       VELMA-ALMA HS
                                                              115
1602
                                                  VELMA
                           VERDEN HS
1605
                                                  VERDEN
                                                               89
                              VIAN HS
                                                              265
1610
                                                    VIAN
                              VICI HS
                                                               80
1613
                                                    VICI
1621
                           WAKITA HS
                                                  WAKITA
                                                               29
1624
                          WALTERS HS
                                                 WALTERS
                                                              173
1627
                          WANETTE HS
                                                 WANETTE
                                                               72
1629
                        WAPANUCKA HS
                                                               79
                                               WAPANUCKA
1634
                           WARNER HS
                                                  WARNER
                                                              189
1646
                       WASHINGTON HS
                                                              264
                                              WASHINGTON
1651
                         WATONGA HS
                                                              187
                                              WATONGA
1654
                            WATTS HS
                                                              138
                                                   WATTS
1656
                         WAUKOMIS HS
                                               WAUKOMIS
                                                               87
1658
                           WAURIKA HS
                                                 WAURIKA
                                                              110
                                       WAYNE
WAYNOKA
WEBBERS FALLS
                             WAYNE HS
1662
                                                              165
                           WAYNOKA HS
1665
                                                               54
                  WEBBERS FALLS HS
                                                               86
1672
1677
                 WELCH JR-SR HS (SR)
                                                              123
                                                    WELCH
1678
                         WELEETKA HS
                                                WELEETKA
                                                               83
1679
                                               WELEETKA
                                                               37
                        WELEETKA JHS
                                                              208
1682
                         WELLSTON HS
                                               WELLSTON
1700
                          WETUMKA HS
                                                 WETUMKA
                                                              125
1702
                           WEWOKA HS
                                                  WEWOKA
                                                              186
1709
                                             WHITESBORO
                       WHITESBORO HS
                                                               67
1717
                        WILBURTON HS
                                              WILBURTON
                                                              300
1745
                           WILSON HS
                                               HENRYETTA
                                                               81
                                       WIL
FAIRFAX
WRIGHT CITY
WYANDOTTE
WYNNEWOOD
WYNON/
1746
                           WILSON HS
                                                              134
                                                              180
1753
                           WISTER HS
1758
                         WOODLAND HS
                                                              132
                      WRIGHT CITY HS
1768
                                                              130
1772
                        WYANDOTTE HS
                                                              238
                        WYNNEWOOD HS
                                                              190
1774
                           WYNONA HS
                                                              152
1777
1779
                              YALE HS
                                                    YALE
                                                              171
                        YARBROUGH HS
                                                GOODWELL
1782
                                            Grade11 Grade12 91.06424 85.14655
                                  Grade10
   Grade7
             Grade8
                        Grade9
           77.21115 102.73077 96.94030
 79.90388
                                                                    County Teachers
                  School 3
                               LocCity
                                              MailCity
    7TH & 8TH GRADE CTR
                               MUSKOGEE
                                              MUSKOGEE
                                                          MUSKOGEE COUNTY
23
    8TH & 9TH GRADE CTR
                               ELK CITY
                                              ELK CITY
                                                           BECKHAM COUNTY
     ACADEMY CENTRAL ES
                                  TULSA
                                                 TULSA
                                                             OSAGE COUNTY
             ACADEMY ES
                                 GUYMON
                                                GUYMON
                                                             TEXAS COUNTY
                                                                                27.5
5
                                                             BRYAN COUNTY
                                                                                15.2
              ACHILLE ES
                               ACHILLE
                                               ACHILLE
             ACHILLE HS
                               ACHILLE
                                               ACHILLE
                                                             BRYAN COUNTY
                                                                                 7.6
                                                          PONTOTOC COUNTY
                  ADA HS
                                    ADA
                                                   ADA
                                                                                40.5
                                                          PONTOTOC COUNTY
                 ADA JHS
                                                                               46.9
                                    ADA
                                                   ADA
                                  ADAIR
                                                 ADAIR
                                                             MAYES COUNTY
               ADAIR HS
                                                                                19.6
10
               ADAIR MS
                                  ADAIR
                                                 ADAIR
                                                             MAYES COUNTY
                                                                               14.5
```

```
FKincheloe_HW04_Output.txt
                                                                GARFIELD COUNTY
11
                                                                                        23.1
                 ADAMS ES
                                       ENID
                                                       ENID
12
                                                                                        10.4
                 ADAMS ES
                                     LAWTON
                                                     LAWTON
                                                                COMANCHE COUNTY
13
                 ADAMS ES
                                    NORMAN
                                                     NORMAN
                                                               CLEVELAND COUNTY
                                                                                        34.2
                                                                OKLAHOMA COUNTY
                                                                                        32.8
14
                  ADAMS ES OKLAHOMA CITY OKLAHOMA CITY
15
                ADDAMS ES
                                      TULSA
                                                      TULSA
                                                                   TULSA COUNTY
                                                                                        15.0
                                                                  OTTAWA COUNTY
16
                 AFTON ES
                                      AFTON
                                                      AFTON
                                                                                        21.7
                                                                  OTTAWA COUNTY
17
                                                      AFTON
                                                                                        10.6
                  AFTON HS
                                      AFTON
                                                                 LINCOLN COUNTY
18
                   AGRA ES
                                       AGRA
                                                       AGRA
                                                                                        20.0
19
                   AGRA HS
                                                       AGRA
                                                                 LINCOLN COUNTY
                                                                                         9.0
                                       AGRA
   ALBION PUBLIC SCHOOL
20
                                     ALBION
                                                     ALBION PUSHMATAHA COUNTY
                                                                                         6.3
                ALCOTT ES
21
                                     TULSA
                                                      TULSA
                                                                   TULSA COUNTY
                                                                                        18.0
22
                ALCOTT MS
                                                               CLEVELAND COUNTY
                                     NORMAN
                                                     NORMAN
                                                                                        41.2
23
                                                                   GRADY COUNTY
                                                                                         9.2
                   ALEX ES
                                       ALEX
                                                       ALEX
24
                   ALEX HS
                                       ALEX
                                                        ALEX
                                                                   GRADY COUNTY
                                                                                         7.6
25
                                                       ALEX
                                                                   GRADY COUNTY
                   ALEX MS
                                       ALEX
                                                                                         3.3
   Grade7 Grade8 Grade9 Grade10 Grade11 Grade12 Ungraded PreTotal ElemTotal
12345678
       337
               344
                        NA
                                  NA
                                            NA
                                                     NA
                                                                 2
                                                                          NA
                                                                                     681
               157
       144
                       145
                                  NA
                                            NA
                                                     NA
                                                                 4
                                                                          NA
                                                                                     301
                                                                38
                                                                          64
                                                                                     182
        NA
                NA
                        NA
                                  NA
                                            NA
                                                     NA
                                                                                     418
        NA
                NA
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                          NA
        29
                26
                                                                           50
                                                                                     205
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                         30
                                  31
                                                     34
        NA
                NA
                                            31
                                                                NA
                                                                          NA
                                                                                      NA
        NA
                NA
                        NA
                                 168
                                          186
                                                    148
                                                                NA
                                                                          NA
                                                                                      NA
               183
                                                                                     356
       173
                       183
                                  NA
                                                                NA
                                                                          NA
                                            NA
                                                     NA
9
                        82
                                  62
                                            65
                                                     76
                                                                          NA
        NA
                NA
                                                                NA
                                                                                      NA
10
                77
                                                                                     251
        81
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                          NA
11
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                         105
                                                                                     220
        NA
                NA
                        NA
12
                                                                           39
                                                                                     131
        NA
                NA
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
13
                                                                         135
                                                                                     356
        NA
                NA
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                  NA
14
                NA
                                                     NA
                                                                         130
                                                                                     475
        NA
                        NA
                                            NA
                                                                NA
15
        NA
                NA
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                          53
                                                                                     147
16
17
                38
                                                                          60
        31
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                                     278
                NA
        NA
                         32
                                  30
                                            31
                                                     28
                                                                          NA
                                                                NA
                                                                                      NA
18
        36
                26
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                          63
                                                                                     255
19
                        25
                                  27
                                            27
                                                     19
        NA
                NA
                                                                NA
                                                                          NA
                                                                                      NA
20
         8
                 9
                                  NA
                                                     NA
                                                                NA
                                                                          40
                                                                                       69
                        NA
                                            NA
21
        NA
                NA
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                           60
                                                                                     205
22
               208
       182
                                                                                     618
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                          NA
23
                NA
                                                                 2
                                                                          36
                                                                                     123
        NA
                        NA
                                  NA
                                            NA
                                                     NA
24
        NA
                NA
                         38
                                  25
                                            20
                                                     23
                                                                NA
                                                                          NA
                                                                                      NA
25
                20
        26
                        NA
                                  NA
                                            NA
                                                     NA
                                                                NA
                                                                          NA
                                                                                       71
   HSTotal
            PTRatio AvgClassSize
         NA
                           340.5000
1
2
3
               14.47
               14.33
        145
                           148.6667
               13.21
         NA
                                 Nan
4
               15.20
         NA
                                 NaN
               16.78
                            27.5000
5
6
7
         NA
               16.58
                            31.5000
        126
               12.40
                           167.3333
        502
8
                           179.6667
               11.49
        183
9
        285
               14.54
                            71.2500
10
         NA
               17.31
                            79,0000
11
               14.07
                                 NaN
         NA
12
         NA
               16.35
                                 Nan
13
         NA
               14.36
                                 Nan
14
               18.45
         NA
                                 Nan
15
         NA
               13.33
                                 Nan
                            34.5000
16
         NA
               15.58
17
                            30.2500
        121
               11.42
               15.90
18
                            31.0000
         NA
19
         98
                            24.5000
               10.89
20
21
               17.30
                             8.5000
         NA
         NA
               14.72
                                 Nan
22
               15.00
                           195.0000
         NA
23
               17.50
         NA
                                 NaN
24
        106
               13.95
                            26.5000
```

25 NA 21.52