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# Stata tip 110: How to get the optimal k-means cluster solution

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The k-means cluster algorithm is a well-known partitional clustering method but is also widely used as an iterative or exploratory clustering method within unsupervised learning procedures (Hastie, Tibshirani, and Friedman 2009, chap. 14). When the number of clusters is unknown, several k-means solutions with different numbers of groups k (k = 1, ..., K) are computed and compared. To detect the clustering with the optimal number of groups  $k^*$  from the set of K solutions, we typically use a scree plot and search for a kink in the curve generated from the within sum of squares (WSS) or its logarithm [log(WSS)] for all cluster solutions. Another criterion for detecting the optimal number of clusters is the  $\eta^2$  coefficient, which is quite similar to the  $R^2$ , or the proportional reduction of error (PRE) coefficient (Schwarz 2008, 72):

$$\eta_k^2 = 1 - \frac{\text{WSS}(k)}{\text{WSS}(1)} = 1 - \frac{\text{WSS}(k)}{\text{TSS}} \quad \forall k \in K$$

$$PRE_k = \frac{WSS(k-1) - WSS(k)}{WSS(k-1)} \quad \forall k \ge 2$$

Here WSS(k) [WSS(k-1)] is the WSS for cluster solution k (k-1), and WSS(1) is the WSS for cluster solution k=1, that is, for the nonclustered data.  $\eta_k^2$  measures the proportional reduction of the WSS for each cluster solution k compared with the total sum of squares (TSS). In contrast, PRE $_k$  illustrates the proportional reduction of the WSS for cluster solution k compared with the previous solution with k-1 clusters.

Because the cluster kmeans command does not store any results in e(), we must use the same trick as in the cluster stop ado-file for hierarchical clustering to gather the information on the WSS for different cluster solutions. The following example uses 20 different cluster solutions,  $k=1,\ldots,20$ , and physed.dta, which measures different characteristics of 80 students and is discussed in [MV] cluster kmeans and kmedians. The dataset is available at

. use http://www.stata-press.com/data/r12/physed

After the variables flexibility, speed, and strength are standardized by typing

```
. local list1 "flex speed strength"
. foreach v of varlist `list1´ {
   2. egen z_`v´ = std(`v´)
   3. }
```

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we calculate 20 cluster solutions with random starting points and store the results in name(clname):

```
. local list2 "z_flex z_speed z_strength"
. forvalues k = 1(1)20 {
    2. cluster kmeans `list2', k(`k') start(random(123)) name(cs`k')
    3. }
```

To gather the WSS of each cluster solution cs'k', we calculate an ANOVA using the anova command, where cs'k' is the cluster variable. anova stores the residual sum of squares for the chosen variable within the defined groups in cs'k' in e(rss), which is exactly the same as the variable's sum of squares within the clusters. To collect the information on all cluster solutions, we generate a  $20 \times 5$  matrix to store the WSS, its logarithm, and both coefficients for every cluster solution k.

```
. * WSS matrix
. matrix WSS = J(20,5,.)
. matrix colnames WSS = k WSS log(WSS) eta-squared PRE
. * WSS for each clustering
. forvalues k = 1(1)20 {
    2. scalar ws`k' = 0
    3. foreach v of varlist `list2' {
    4. quietly anova `v' cs`k'
    5. scalar ws`k' = ws`k' + e(rss)
    6. }
    7. matrix WSS[`k', 1] = `k'
    8. matrix WSS[`k', 2] = ws`k'
    9. matrix WSS[`k', 3] = log(ws`k')
10. matrix WSS[`k', 4] = 1 - ws`k'/WSS[1,2]
11. matrix WSS[`k', 5] = (WSS[`k'-1,2] - ws`k')/WSS[`k'-1,2]
```

Finally, we use the columns of the output matrix WSS and the \_matplot command to produce plots of the calculated statistics.

```
. matrix list WSS
WSS[20.5]
              k
                        WSS
                               log(WSS) eta-squared
                                                             PRE
                                         - 0
r1
              1
                        237
                               5.4680601
                                         .62298789
                                                      .62298789
r2
              2
                  89.351871
                              4.4925822
             3
                 56.208349
                              4.0290653 .76283397
                                                        .3709326
r3
r4
             4
                               2.8016049
                                         .93050186
                  16.471059
                                                        .70696419
r5
                               2.6263512
                                                        .16075591
             5
                  13.823239
                                           .9416741
                  12.737676
                               2.5445642
                                           .94625453
                                                        .07853172
 (output omitted)
. local squared = char(178)
. _matplot WSS, columns(2 1) connect(1) xlabel(#10) name(plot1, replace) nodraw
> noname
. _matplot WSS, columns(3 1) connect(1) xlabel(#10) name(plot2, replace) nodraw
. _matplot WSS, columns(4 1) connect(1) xlabel(#10) name(plot3, replace) nodraw
> noname ytitle({&eta}`squared`)
```

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```
. _matplot WSS, columns(5 1) connect(1) xlabel(#10) name(plot4, replace) nodraw
> noname
(1 points have missing coordinates)
. graph combine plot1 plot2 plot3 plot4, name(plot1to4, replace)
```

The results indicate clustering with k=4 to be the optimal solution. At k=4, there is a kink in the WSS and log(WSS), respectively.  $\eta_4^2$  points to a reduction of the WSS by 93% and PRE<sub>4</sub> to a reduction of about 71% compared with the k=3 solution. However, the reduction in WSS is negligible for k>4.

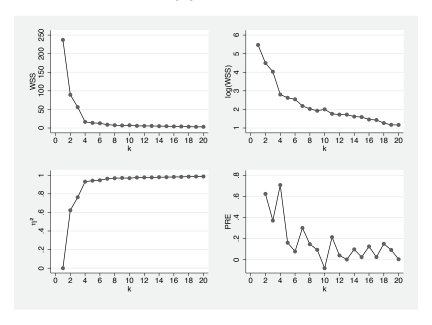


Figure 1. WSS,  $\log(WSS)$ ,  $\eta^2$ , and PRE for all K cluster solutions

In figure 2, we see a scatterplot matrix of the standardized variables for the fourcluster solution, which indicates the four distinct groups of students.

```
. graph matrix z_flex z_speed z_strength, msym(i) mlab(cs4) mlabpos(0)
> name(matrixplot, replace)
```

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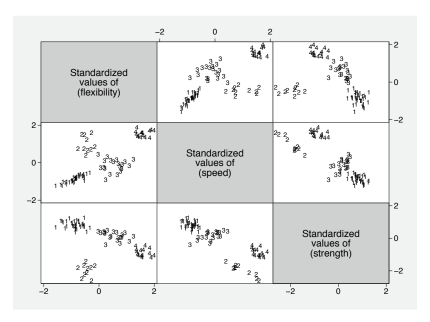


Figure 2. Scatterplot matrix of the standardized variables for the four-cluster solution

Although the results seem quite clear, this is not always the case. The results of a traditional k-means algorithm always depend on the chosen initialization (that is, the initial cluster centers) and, of course, the data.

Figure 3 again shows results for physed.dta but for 50 different starting points. Here our optimal solution with four clusters occurs 37 times (75%). Ten (20%) results point to the five-cluster solution to be the optimal number of groups. Hence, depending on the initialization, *natural* clusters may be divided into subgroups, or sometimes no kink is even visible. The best way to evaluate the chosen solution is therefore to repeat the clustering several times with different starting points and then compare the different solutions as done here.

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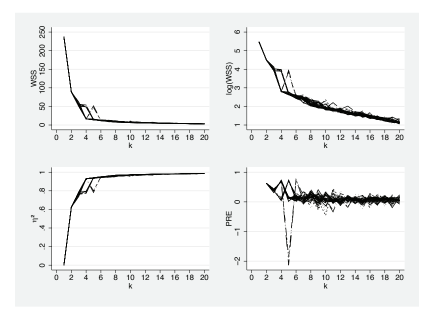


Figure 3. Fifty different WSS, log(WSS),  $\eta^2$ , and PRE curves for K=20

### References

Hastie, T., R. J. Tibshirani, and J. Friedman. 2009. The Elements of Statistical Learning: Data Mining, Inference, and Prediction. 2nd ed. New York: Springer.

Schwarz, A. 2008. Lokale Scoring-Modelle. Lohmar, Germany: Eul Verlag.