**Dynamically Evolving Systems: Cluster Analysis Using Time**

David J. Corliss, University of Toledo / Department of Physics and Astronomy, Toledo, OH

**ABSTRACT**

Cluster analysis, often referred to as Segmentation in business contexts, is used to identify and describe subgroups of individuals with common characteristics that distinguish them from the rest the population. While segments are often identified using static characteristics, evolving systems may be better described by how things change over time. A medical patient may be classified by the amount of time since an important event such as a diagnosis, economic activity may be segmented by stages in an economic cycle and neighborhoods grouped using by stages in generational evolution. An important success of this technique is in astrostatistics, where a supernova is classified by how the amount of light it produces changes over time. Examples are given in biostatistics, meteorology and econometrics as well as astrostatistics to demonstrate how time intervals may be used to identify population subgroups in segmentation and cluster analysis.

Keywords: Cluster Analysis, Segmentation, FASTCLUS, Time Series Analysis

**INTRODUCTION**

The use of cluster analysis in statistics to identify distinguishable subpopulations goes back to the 1930’s with an early important text by Tryon published in 1939 (Tryon, 1939, *Cluster analysis*. Ann Arbor MI, Edwards Brothers). In the CLUSTER procedure, the entire set of observations first is divided into two subgroups. These subgroups divided again and again until each individual observation is in a subset by itself. This iterative and exhaustive process can consume a considerable amount of system resources while it is rarely necessary to continue the dividing process until each subgroup contains a single observation.

By contrast, the procedure FASTCLUS provides options to set a limit on the number of clusters and the number of iterations allowed to identify them. As a result, PROC FASTCLUS is recommended for use with large data sets. Parameters are established dividing the set of records into clusters. Procedure output includes summary statistics on the final clusters, metadata on the iterations need to create them and an output data set with a field identifying the cluster for each record.

**AN EXAMPLE OF PROC FASTCLUS**

The SAS® Institute provides an illustration of PROC FASTCLUS using the Anderson Iris data that was employed by Sir R. A. Fisher to develop linear discriminant analysis in 1936 (Fisher, 1936, *AoE*, 7, 2, p. 179). While one would not normally use cluster analysis on this type of data because the subgroups are already known – the data are taken from three distinct species of iris flowers – it provides a good demonstration of how such subgroups may be identified when they are not known in advance. In this code from the SAS Institute (Example 27.1 on the SAS Support Web Site),

- **maxc** fixes the maximum number of clusters at 10, although only 3 distinct clusters are identified
- **maxiter** sets the maximum number of iterations allowed
- **mean=** identifies the mean as the parameter used in grouping similar records into clusters
out specifies the name of the output SAS data set
cluster specifies the name of the field in the output that identifies the cluster for each record
var specifies the fields to be used to characterize the clusters: the parameters established to distinguishes records into clusters will come from these fields.

title2 'Preliminary Analysis by FASTCLUS';
proc fastclus data=iris summary maxc=10 maxiter=99 converge=0
   mean=mean out=prelim cluster=preclus;
   var petal: sepal:;
run;

As the output from the SAS Institute example shows, the data are divided into three clusters; thee groups closely match the distribution of the three botanical species that make up the Anderson data.

CLUSTER ANALYSIS APPLIED TO TIME SERIES DATA
A dynamically evolving system is one that changes over time, often going through distinct steps or stages as it changes. One example of a dynamically evolving system is the seasonal variation in weather. In this example, the start and end dates of four annual weather seasons in the state of Michigan are identified by applying PROC FASTCLUS using precipitation data from the National Oceanic and Atmospheric Administration. In these data, the year and month are contained in a single field and must be parsed before the executing the PROC FASTCLUS. The use of NOAA weather data to demonstrate cluster analysis of time series data follows a homework problem presented by Dr. Robert Fovell in the Department of Atmospheric and Oceanic Sciences at UCLA.

**** NOAA Precipitation Data ****;

data work.noaa;
   infile "/home/sas/NESUG/noaa_mi_1950_2009_tab.txt"
   dsd dlm='09'x lrec1=1500 truncover firstobs=2;
   input
      state_code :3.0
division :3.0
In using PROC FASTCLUS on time series data, the time variable appears first in the VAR statement. This leads SAS to create the first split of the data by starting at the opposite ends of the time series and working towards the middle. If there is sufficient discrimination into distinct groups with different characteristics, the time series will be divided in half with the break between the group clusters at the median date. Therefore, an initial run is made with only two clusters (maxc=2) to test whether the data is being properly divided into groups that are genuinely different instead of being arbitrarily divided in half at the middle.

```sas
proc fastclus data=work.noaa maxc=2 maxiter=10 out=work.cluster1;
   var month pcp;
run;
```

Running the PROC FASTCLUS with maxc=4 gives the desired four seasons.

```sas
proc fastclus data=work.noaa maxc=4 maxiter=10 out=work.cluster3;
   var month pcp;
run;
```

Time series data can be plotted to display the successive steps in the time series identified by the different clusters. The use of small, square markers for individual records facilitates display of the time series as a line of color changing over time.

```sas
goptions device=png;
symbol1 font=marker value=u height=0.6 c=blue;
symbol2 font=marker value=u height=0.6 c=red;
symbol3 font=marker value=u height=0.6 c=yellow;
symbol4 font=marker value=u height=0.6 c=green;
legend1 frame cframe=ligr label=none cborder=black position=center value=(justify=center);
axis1 label=(angle=90 rotate=0) minor=none;
axis2 minor=none;
proc gplot data=work.cluster3;
   plot year * month = cluster /frame cframe=ligr
      legend=legend1 vaxis=axis1 haxis=axis2;
run;
```
In this plot, the annual seasonal changes in precipitation by month are reflected in the clusters identified in this analysis. Changes in the beginning, end and/or duration of seasons over a period of years may reflect climate change.

**USE OF THE STANDARD PROCEDURE**

In the next example, from econometrics, seasonal changes in gas prices are investigated. Archived weekly national average prices for gasoline from the United States Department of Energy / Energy Information Administration are used to identify time series clusters reflecting what we all pay at the pump. Unlike the amount of rain in a year, the price of a commodity will steadily increase over time. Fields with larger variances are given more weight in determining clusters. Also, if average value of a field steadily increases or decreases over time, the weight that field is given will also change. Use of the SAS procedure STANDARD before executing the cluster analysis corrects for this by normalizing fields to the total amount of variation for each field in the data set.

The time series of gasoline supply and price, like that of many other commodities, is autocorrelated, with values in the short-term future as more strongly correlated to values in the recent past than to those in the more distant past. In this case, the time rate of change of some property may better characterize the behavior than values observed at one moment in time. It is therefore can be important in time series analysis to include the rate of change of critical fields in addition to their values. In this example, a RETAIN statement is used to capture and preserve the values for price and supply for from the previous week and the weekly percent change in these values is calculated. The calculation of ordinal week from the date of a record is also included.
**** doe gas price data ****;

data work.doe;
  infile "/home/sas/doe_prices.txt" dsd dlm='09'x lrecl=80 truncover firstobs=2;
  input date :mmddyy10. price :8.2;
  year = year(date);
  week = round(((date + 3) - mdy(1,1,year)) / 7),1);
  if week ge 1 and week le 52;
run;

**** normalize gas prices to annual mean ****;

proc sort data=work.doe;
   by year week;
run;

proc univariate data=work.doe noprint;
   by year;
   var price;
   output mean=annual_mean_price out=work.annual;
run;

data work.doe;
   merge work.doe work.annual;
   by year;
   annualized_price_index = price / annual_mean_price;
run;

**** interval percent change ****;

proc sort data=work.doe;
   by year week;
run;

data work.doe;
   set work.doe;
   by year week;
   retain pw_price_index; output;
   if first.week then pw_price_index = annualized_price_index;
run;

data work.doe;
set work.doe;
by year week;
weekly_pct_change = (annualized_price_index - pw_price_index) * 100;
run;

PROC STANDARD is used to normalized to the values of fields to be used later in PROC FASTCLUS:

```sas
proc standard data=work.doe mean=0 std=1 out=work.doe_stan;
  var week annualized_price_index weekly_pct_change supply supply_pct_change;
run;
```

```sas
proc fastclus data=work.doe_stan maxc=6 maxiter=20 out=work.cluster1;
  var week annualized_price_index weekly_pct_change supply supply_pct_change;
run;
```

In this set of clusters, both seasonal variation over a single year as well as historical changes of the course of several years are indicated. Cluster #3 dominates the early part of the year for all years in this study. However, the dominance of #1 late in the year during the early- and mid-1990’s is later replaced by #2, followed by #5 in many years. This indicates that the annual pattern of seasonal variations may have gradually changed over the past 20 years.
By averaging together the normalized fields for each week, a single line of time series clusters is used to identify benchmarks for the timing and amount of change seen over the course of an average year:

```plaintext
proc sort data=work.doe2;
   by week;
run;

proc means data=work.doe2 noprint;
   by week;
   var annualized_price_index weekly_pct_change supply supply_pct_change;
   output out=work.doe_week;
run;

data work.doe_week;
   set work.doe_week;
   by week;
   if _stat_ = 'mean';
   keep week annualized_price_index weekly_pct_change supply supply_pct_change;
run;

proc standard data=work.doe_week mean=0 std=1 out=work.doe_stan;
   var week annualized_price_index weekly_pct_change supply supply_pct_change;
run;

proc fastclus data=work.doe_stan maxc=6 maxiter=20 out=work.cluster1;
   var week annualized_price_index weekly_pct_change supply supply_pct_change;
run;
```

In this set of clusters, we see a post-holiday lull year (cluster #1), a winter season with low prices and abundant supply (#5), a run-up of prices and supply shortages from mid-March through the end of May when refineries are changing over from winter formulations to summer (#2), a summer driving season with significant supply but higher demand and occasional spikes (#3 and #6) and a gradual decline in prices from mid-September - December (#4).
ANALYSIS OF ONE-TIME EVENTS AND PROCESSES OF VARIABLE DURATION

Of course, not all events repeat on an annual cycle. The period of repetition for those that cycle over a different time scale can be found by spectral analysis (see the SPECTRA procedure). With the period of repetition known, the time series cluster analysis can proceed as described above.

However, many occurrences are not cyclical over any period. A given stock-split, hospital visit or supernova will only happen once but all these may have a characteristic series steps that following in the same order as they unfold. Supernovae provide an excellent instance of one-time events that can be classified into different types by how a critical property – in this case, the amount of light they produce – changes over time. Time series clusters, each representing a separate evolutionary stage of development, can be determined by matching their time series to other similar events seen in the past.

While some one-time events last for a standard length of time, the most general case is given by events that follow an exact sequence but vary in overall duration. In astrophysics, the violent stellar eruptions known as High Velocity Absorption (HVA) events seen in certain hot stars appear to follow a definite sequence but vary in duration by an order of magnitude or more. This present work in time series cluster analysis originally was undertaken to identify the evolutionary stages of these one-time events of variable duration.

In the analysis of events with variable duration, the time values are re-normalized using the difference between two benchmark points in time. Often, as in the case of HVAs, the beginning and the end of the event provide the overall duration. The time points are then re-cast as a percent of the time from beginning to end. In this analysis of HVAs, the initial and final dates are extracted and then merged with each record. The percent of the total time elapsed from the beginning is calculated and then used as the time variable in the cluster analysis.

**** astrophysics data - time series of high velocity absorption events ****;

data work.first_date;
  set work.hva;
  by event_id jd_minus_24e5;
  if first.event_id;
  first_date = jd_minus_24e5;
  keep event_id first_date;
run;

(and similarly for the last date of each event, which are merged with the first date)

data work.hva;
  merge work.hva work.first_last;
  by event_id;
  percent_duration = (day_of_event / duration) * 100;
run;
The time series cluster analysis then proceeds as before, with PROC STANDARD to normalize the fields followed PROC FASTCLUS. HVAs appear to go through up to four distinct stages, so this was set as the number of clusters in the procedure. In Time Series Analysis, whether to use absolute or relative measures is often an important consideration. Absolute measures give the value of some property at each point in time, while relative measures give the rate at which the value of the property is changing. It is generally advisable to investigate both time absolute and relative measures to determine the combination of observables that best match the data.

```r
proc standard data=work.hva mean=0 std=1 out=work.hva_stan;
  var percent_duration eq_width_absorp delta_rate;
run;

proc fastclus data=work.hva_stan maxc=4 maxiter=10 out=work.cluster1;
  var percent_duration eq_width_absorp delta_rate;
run;
```

In this case of HVAs in late B- and early A-type stars, the best separation of clusters was given when both the observed values and their rates of changes were included in the analysis:
The first stage in these events, represented by Cluster #1, is characterized by an increase in the amount and velocity of material ejected from the star. This is followed by a rapid decrease of 60%-70% (#2), an interval with little change (#3) and a final drop back down to zero intensity (#4). Once the clusters have been identified, the data may be plotted with colors indicating the clusters:

**CONCLUSION**

The SAS procedures developed for cluster analysis can be applied to events that change over time to identify distinct, successive stages in dynamically evolving systems. Both cyclical and non-repeating events may be analyzed. Normalization of fields through the use of PROC STANDARD may be necessary prior to cluster analysis to obtain the best results.

**REFERENCES**

Tryon, R. C., 1939, *Cluster analysis*. Ann Arbor: Edwards Brothers
ACKNOWLEDGMENTS
SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. © indicates USA registration.

CONTACT INFORMATION
Your comments and questions are valued and encouraged. Contact the author at:

    David J Corliss
    University of Toledo
    Department of Physics and Astronomy
    224 McMaster Hall
    The University of Toledo, Toledo, OH
    Phone: 734.837.9323
    Email: davidjcorliss@rockets.utoledo.edu
    Web: http://astro1.panet.utoledo.edu/~dcorliss/

    Marketing Associates, LLC
    1 Kennedy Square, Suite 500
    Detroit, MI 48224
    Phone: 313.202.6323
    Email: dcorliss@marketingassociates.com