**proc** **import** datafile='\\Client\H$\Desktop\SAS\wholesale\_customers.xls'

DBMS=xls out = wscust replace;

**proc** **univariate** data=wscust normal plot;

var milk detergents\_paper frozen;

**run**;

**data** mod\_wscust; set wscust;

if milk > **15000** then delete;

if detergents\_paper > **10000** then delete;

if frozen > **8000** then delete;

**run**;

**proc** **fastclus** data=mod\_wscust maxclusters=**5** out=clust  MAXITER=**20**;

var frozen milk detergents\_paper  ;

**run**;

**proc** **freq** data=Clust;

   tables region\*Cluster;

**run**;