```
libname mylib "P:\";
filename bigrec "P:\FA15 data.txt" lrecl = 65576;
data mytemp;
 infile bigrec;
 input
    myid 1-7
     Pay any elec ALot 6946
     Pay any elec ALittle 6963
     Pay any elec NEDI 6997
     Pay_any_elec_DLittle 7014
     Pay any elec DLot 7031
     Keep Up Tech ALot 6953
     Keep Up Tech ALittle 6970
     Keep Up Tech NEDI 7004
     Keep Up Tech DLittle 7021
     Keep Up Tech DLot 7038
     Alot Gadgets ALot 6959
     Alot_Gadgets_ALittle 6976
     Alot Gadgets NEDI 7010
     Alot Gadgets DLittle 7027
     Alot Gadgets DLot 7044
     Buy_Gad_and_App_ALot 6954
     Buy Gad and App ALittle 6971
     Buy_Gad_and_App_NEDI 7005
     Buy Gad and App DLittle 7022
     Buy_Gad_and_App_DLot 7039
     Want More COS ALot 7119
     Want More COS ALittle 7138
     Want_More_COS_NEDI 7176
     Want More COS DLittle 7203
     Want More COS DLot 7222
     INFO Me ALot 7123
     INFO ME ALittle 7142
     INFO ME NEDI 7180
     INFO ME DLittle 7218
     INFO ME DLot 7214
     RISKY INFO ALot 7125
     RISKY INFO ALittle 7144
     RISKY INFO NEDI 7182
     RISKY INFO DLittle 7201
     RISKY INFO DLot 7220
     Companies Priv ALot 7116
     Companies Priv ALittle 7135
     Companies_Priv_NEDI 7173
     Companies Priv DLittle 7211
     Companies Priv DLot 7192
     Net Free Time ALot 5490
     Net Free Time ALittle 5528
     Net Free Time NEDI 5604
```

```
Net Free Time DLittle 5642
     Net Free Time DLot 5680
     NET Plan Travel ALot 5506
     NET Plan Travel ALittle 5544
     NET Plan Travel NEDI 5620
     NET Plan Travel DLittle 5658
     NET Plan Travel DLot 5696
     NET_Change_Work_ALot 5499
     NET Change Work ALittle 5537
     NET Change Work NEDI 5613
     NET Change Work DLittle 5651
     NET Change Work DLot 5689
     Comp Source Fun ALot 6955
     Comp Source Fun ALittle 6972
     Comp_Source_Fun_NEDI 7006
     Comp Source Fun DLittle 7023
     Comp Source Fun DLot 7040
     IPHONE 7986;
run;
proc format;
value myscale
     1 = "disagree a lot"
     2 = "disagree a little"
     3 = "neither agree nor disagree"
     4 = "agree a little"
     5 = "agree a lot";
value yesno
     0 = "no"
     1 = "yes";
run;
data myvars;
     set mytemp;
     if Pay any elec ALot = 1 then Pay Any=5;
     if Pay any elec ALittle = 1 then Pay Any=4;
     if Pay any elec NEDI=1 then Pay Any=3;
     if Pay any elec DLittle=1 then Pay Any=2;
     if Pay any elec DLot=1 then Pay Any=1;
     if Keep Up Tech ALot=1 then Up Tech=5;
     if Keep Up Tech ALittle=1 then Up Tech=4;
     if Keep Up Tech NEDI =1 then Up Tech=3;
     if Keep Up Tech DLittle =1 then Up Tech=2;
     if Keep Up Tech DLot =1 then Up Tech=1;
     if Alot Gadgets ALot=1 then Gad=5;
     if Alot Gadgets ALittle=1 then Gad=4;
     if Alot Gadgets NEDI=1 then Gad=3;
     if Alot Gadgets DLittle=1 then Gad=2;
     if Alot Gadgets DLot=1 then Gad=1;
     if Buy_Gad_and_App ALot=1 then Gad app=5;
     if Buy Gad and App ALittle=1 then Gad app=4;
```

```
if Buy Gad and App NEDI=1 then Gad app=3;
if Buy_Gad_and_App_DLittle=1 then Gad_app=2;
if Buy Gad and App DLot=1 then Gad app=1;
if Want More COS ALot = 1 then WMC=5;
if Want More COS ALittle = 1 then WMC=4;
if Want More COS NEDI=1 then WMC=3;
if Want More COS DLittle=1 then WMC=2;
if Want_More_COS DLot=1 then WMC=1;
if INFO ME ALot=1 then PINFO=5;
if INFO ME ALittle=1 then PINFO=4;
if INFO ME NEDI =1 then PINFO=3;
if INFO ME DLittle =1 then PINFO=2;
if INFO ME DLot =1 then PINFO=1;
if RISKY INFO ALot=1 then RISKY=5;
if RISKY INFO ALittle=1 then RISKY=4;
if RISKY INFO NEDI=1 then RISKY=3;
if RISKY INFO DLittle=1 then RISKY=2;
if RISKY INFO DLot=1 then RISKY=1;
if Companies Priv ALot=1 then Priv=5;
if Companies Priv ALittle=1 then Priv=4;
if Companies Priv NEDI=1 then Priv=3;
if Companies Priv DLittle=1 then Priv=2;
if Companies Priv DLot=1 then Priv=1;
if Net Free Time ALot=1 then Net Free=5;
if Net Free Time ALittle=1 then Net Free=4;
if Net Free Time NEDI=1 then Net Free=3;
if Net Free Time DLittle=1 then Net Free=2;
if Net Free Time DLot=1 then Net Free=1;
if NET Plan Travel ALot=1 then Net Travel=5;
if NET Plan Travel ALittle=1 then Net Travel=4;
if NET Plan Travel NEDI=1 then Net Travel=3;
if NET Plan Travel_DLittle=1 then Net_Travel=2;
if NET Plan Travel DLot=1 then Net Travel=1;
if NET Change Work ALot=1 then Net Work=5;
if NET Change Work ALittle=1 then Net Work=4;
if NET Change Work NEDI=1 then Net Work=3;
if NET Change Work DLittle=1 then Net Work=2;
if NET Change Work DLot=1 then Net Work=1;
if Comp Source Fun ALot=1 then Comp Fun=5;
if Comp Source Fun ALittle=1 then Comp Fun=4;
if Comp Source Fun NEDI=1 then Comp Fun=3;
if Comp Source Fun DLittle=1 then Comp Fun=2;
if Comp Source Fun DLot=1 then Comp Fun=1;
if IPHONE = . then phone = 0;
if IPHONE = 1 then phone = 1;
```

run;
proc freq data=myvars;
 tables

Pay any elec ALot Pay any elec ALittle Pay any elec NEDI Pay any elec DLittle Pay_any_elec_DLot Keep Up Tech ALot Keep Up Tech ALittle Keep Up Tech NEDI Keep Up Tech DLittle Keep Up Tech DLot Alot Gadgets ALot Alot Gadgets ALittle Alot_Gadgets_NEDI Alot Gadgets DLittle Alot Gadgets DLot Buy Gad and App ALot Buy_Gad_and_App_ALittle Buy Gad and App NEDI Buy_Gad_and_App_DLittle Buy Gad and App DLot

Want More COS ALot Want More COS ALittle Want_More_COS_NEDI Want More COS DLittle Want More COS DLot INFO Me ALot INFO ME ALittle INFO ME NEDI INFO ME DLittle INFO ME DLot RISKY INFO ALot RISKY INFO ALittle RISKY INFO NEDI RISKY INFO DLittle RISKY INFO DLot Companies Priv ALot Companies Priv ALittle Companies Priv NEDI Companies Priv DLittle Companies Priv DLot

Net_Free_Time_ALot Net_Free_Time_ALittle Net_Free_Time_NEDI Net_Free_Time_DLittle Net_Free_Time_DLot NET_Plan_Travel_ALot

```
NET Plan Travel ALittle
      NET_Plan_Travel_NEDI
      NET Plan Travel DLittle
     NET Plan Travel DLot
     NET Change Work ALot
     NET Change Work ALittle
     NET Change Work NEDI
      NET Change Work DLittle
     NET Change Work DLot
      Comp_Source_Fun_ALot
      Comp Source Fun ALittle
      Comp_Source_Fun_NEDI
      Comp Source Fun DLittle
      Comp Source Fun DLot
      Pay Any
      Up Tech
      Gad
      {\tt Gad\_app}
     WMC
      PINFO
      RISKY
      Priv
     Net Free
     Net Travel
      Net Work
      Comp Fun
     phone;
libname mylib 'P:\';
data myfactor;
     set myvars;
proc factor data = myfactor
     maxiter=100
     method=principal
     mineigen=1
     rotate=varimax
     nfactors=2
     msa
     scree
      score
     print
     out=myscores;
      var
                  WMC
                  PINFO
```

run;

run;

```
RISKY
                 Priv
                 Net Free
                 Net Travel
                 Net Work
                 Comp Fun;
run;
data clusready;
set myscores;
rename factor1 = Int_Change_Life;
rename factor2 = Comp Personal Info;
rename myid = resp id;
run;
proc hpclus data=clusready maxclusters=9
noc=abc(b=20 minclusters=2 align=pca criterion=globalpeak);
score out=mycluster;
input
Int Change Life
Comp Personal Info
Pay_Any
Up Tech
Gad
Gad app
/ level=interval;
id resp id
Pay Any
Up Tech
Gad
Gad app
WMC
PINFO
RISKY
Priv
Net Free
Net Travel
Net Work
Comp Fun;
run;
proc contents data=mycluster;
proc sort data=mycluster out=mysort;
by _CLUSTER_ID ;
proc means data=mysort;
by CLUSTER ID ;
var
Pay Any
Up Tech
Gad
Gad_app
WMC
PINFO
```

RISKY Priv Net_Free Net_Travel Net_Work Comp_Fun; run;