```
/*** Analyze Country Variable ***/
proc freq data = echo.DM noprint order=freq;
 table country / out = countryDist;
run;
title1 "Number and Percent of ECHO Trial subjects by Country";
proc print data = countryDist label noobs;
 label count = "n";
label percent = "%";
format percent 6.2;
var country count percent;
run;
/*** Analyze Sex Variable ***/
proc freq data = echo.DM noprint order=freq;
table sex / out = sexDist;
run;
title1 "Number and Percent of ECHO Trial subjects by Sex";
proc print data = sexDist label noobs;
 label count = "n";
label percent = "%";
format percent 6.2;
var sex count percent;
run;
/*** Analyze Race Variable ***/
proc freq data = echo.DM noprint order=freq;
table race / out = raceDist;
title1 "Number and Percent of ECHO Trial subjects by Race";
proc print data = raceDist label noobs;
 label count = "n";
label percent = "%";
format percent 6.2;
var race count percent;
run;
```

```
/*** Analyze [xxx] Variable ***/
proc freq data = echo.DM noprint order=freq;
  table [xxx] / out = [xxx]Dist;
run;
title1 "Number and Percent of ECHO Trial subjects by [xxx]";
proc print data = [xxx]Dist label noobs;
  label count = "n";
  label percent = "%";
  format percent 6.2;
  var [xxx] count percent;
run;
```