data wine;  
infile'/folders/myfolders/sasuser.v94/wine.data' dsd dlm=',' ;  
   
INPUT alco mali ash alca magn tota flav nonf proa colo hue od28 prol last;  
LABEL alco='Alcohol' mali='Malic Acid' ash='Ash' alca='Alcalinity of ash' magn='Magnesium' tota='Total phenols' flav='Flavanoids' nonf='Nonflavanoid phenols' proa='Proanthocyanins' colo='Color intensity' hue='Hue' od28='OD280/OD315 of diluted wines' prol='Proline' last='Last Column';  
TITLE 'Wine Summary Data';  
run;  
  
proc univariate data=wine normal plot;  
 var mali;  
 probplot mali /NORMAL;  
run;