```
× - -
                                                                                                                                                                                                                                                                                             (ESS[SAS] [none])--L20--C23--63%--
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ESS[SAS] [none])--L21--C0--64%--
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Wed Nov 14 9:07PM
                                                                                                                                                                                                                                                                                             Wed Nov 14 9:07PM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         output out=regr.fat2 p=bodyfathat ;
                                                                                                                                                                                                         output out=regr.fat2 p=bodyfathat
                                                                                                                                                                             model bodyfat = abdomin biceps;
                                                                                                                                                                                                                                                                                                                                                                                                                                            model bodyfat = abdomin;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              -- (Unix) -- philasug.sas
                              File Edit Options Buffers Tools ESS Help
                                                                                                                                               proc glm data=regr.fat;
                                                                                                                                                                                                                                                                                              A: - (Unix) -- other.sas
                                                                                                                                                                                                                                                                                                                                                                                                               proc glm data=regr.fat;
                                                            gout=regr.gseg);
                                                                                                                                                                                                                                                                                                                            gout=regr.gseg);
 P other sas
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          run.
                                                                                          run.
                                                                                                                                                                                                                                                                                                                                                            run
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ..
m
```