

```
gout=regr.gseg);  
run;  
proc glm data=regr.fat;  
  model bodyfat = abdomin biceps;  
  output out=regr.fat2 p=bodyfathat ;  
run;
```

```
A: - (Unix) -- other.sas    Wed Nov 14 9:07PM    (ESS[SAS] [none]) --L20--C23--63%
```

```
gout=regr.gseg);  
run;  
proc glm data=regr.fat;  
  model bodyfat = abdomin;  
  output out=regr.fat2 p=bodyfathat ;  
run;
```

```
B: -- (Unix) -- philasug.sas    Wed Nov 14 9:07PM    (ESS[SAS] [none]) --L21--C0--64%
```