

```

1  EDIT
   This begins      1 repetitions. The first is shown.
2  Open; output=v:\youthemp\time\limdep\correl.out $
3  Title; output file v:\..\correl.out $
4  Reset $
5  Read; file = v:\youthemp\time\limdep\input2.wk1
   ; format = wks
   ; names = $
   Current sample      :      104 observs.
   Total variables now :    17
   Missing values read :          0
6  Namelist ; Wages = Wy, Wam, Waf $
7  Dstat ; Rhs = Wages ; Output = 3 $
   Results begin on page    1 in output.
   Exit status for this model command is  0.0.
8  Stop $
   Stop $
   This begins      1 repetitions. The first is shown.
9  Open; output=v:\youthemp\time\limdep\correl.out $
10 Title; output file v:\..\correl.out $
11 Reset $
12 Read; file = v:\youthemp\time\limdep\input2.wk1
   ; format = wks
   ; names = $
   Current sample      :      104 observs.

```

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Biiiiiiiiiiiiiiiiiiiiiiiii»
iiiiiii»
° LIMDEP Estimation Results                      Run log line   14
Page    1 °
° Current sample contains      104 observations.
°
Biiiiiiiiiiiiiiiiiiiiiiiii»
iiiiiii¼
```

```

E#####
#####»
° LIMDEP Estimation Results                                Run log line   14
Page    2 °
° Current sample contains          104 observations.
°
E#####
#####¼

```

	WY	WAM	WAF
WY	1.000		
WAM	0.5935	1.000	
WAF	0.5267	0.8423	1.000