Copy and paste YOUR depvar, 4+indepvars, &4+Unrestricteds, dummy vars optional

<table>
<thead>
<tr>
<th>Dataset:</th>
<th>SCCS</th>
</tr>
</thead>
</table>

**Dummy variables:**


**Dependent variable:**
- v67.d3

Enter dependent variable, e.g. v67.d3

**Independent variables in restricted model:**

Enter variable names without prefixes, e.g. v1649, v1127.d2, v2137, v279.d5, v213.d3, v1265, v23

**Independent variables in UNrestricted model:**
- v2002.d2, v1845, v1

Enter variable names without prefixes; do not include variables specified in fields above, e.g. v2002.d2, v1845, v1

**Exogenous variables:**

Enter variable names without prefixes; do not include variables specified in fields above.

**Additional variables to consider:**
- v1260

Enter variable names without prefixes; do not include variables specified in fields above, e.g. v1260

**Variables**

<table>
<thead>
<tr>
<th>Add new Variable</th>
</tr>
</thead>
</table>

**Distance:**
- 

**Language:**
- 

**Ecology:**
- 

**Stepwise:**
- 

**Spatial lag:**
- 

**Box-Cox:**
- 

**Full set:**
- 

**Variables to Plot:**
- v1260, v67.d3

Enter variable names without prefixes, e.g. v1260

---

Add the variables shown in each empty line on CoSSci screen, EXECUTE, when third line down labeled DEF01 h appears as leftmost **History** result, click number at its left.
Add the variables shown in each empty line on CoSSci screen, EXECUTE, when third line down labeled DEF01 h appears as leftmost History result, click number at its left. The upper right screen will change from yellow (computing) to finished result (green) with red for error. On a first try the number in these screens will not be 91,92,93 but 1,2,3, in reverse order. Your output will be in 1: DEF01f.