

*****RBM*****

```
COMPUTE anxbeh2 =  
mean(relB0030,relB0041,relB0057,relB0091,relB0002,relB0051,relB0075,relB0088,relB0100, relB0019,  
relB0042,relB0095,relB0028,relB0035,relB0054,relB0065,relB0083,relB0013,relB0010,relB0023,relB0063,  
relB0085,relB0092) .  
EXECUTE .
```

```
COMPUTE avobeh2 =  
mean(relB0039,relB0055,relB0082,relB0029,relB0032,relB0044,relB0059,relB0070,relB0086,relB0020,  
relB0014,relB0048,relB0050,relB0067,relB0026,relB0012,relB0062,relB0096,relB0037,relB0004,relB0064,relB  
0078,relB0052) .  
EXECUTE .
```

```
COMPUTE secbeh2 =  
mean(relB0015,relB0049,relB0061,relB0097,relB0001,relB0038,relB0066,relB0077,relB0093,relB0021,  
relB0043,relB0090,relB0074,relB0005,relB0018,relB0031,relB0058,relB0087,relB0011,relB0025,relB0045,relB  
0053,relB0081) .  
EXECUTE .
```