

## Description of Rsoort

Rsoort provides the Oort's procedure based on Structural Equation Modeling (SEM) in order to detect Response-Shift in a set of variables.

### Options:

#### **Items affected by Uniform Recalibration:**

Allows defining variables suspected to be affected by uniform recalibration. In this case, the procedure force the concerned variable to be affected by uniform recalibration and this kind of response-shift is searched only on the others variables.

#### **Items affected by Non Uniform Recalibration:**

Allows defining variables suspected to be affected by non uniform recalibration. In this case, the procedure force the concerned variable to be affected by non uniform recalibration and this kind of response-shift is searched only on the others variables.

#### **Items affected by Reprioritization:**

Allows defining variables suspected to be affected by reprioritization. In this case, the procedure force the concerned variable to be affected by reprioritization and this kind of response-shift is searched only on the others variables.

#### **No response-shift detection:**

Avoids the procedure to be run (this is useful only if you checked one of the options above)