medsem: a Stata package for statistical mediation analysis

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Abstract: The Stata package medsem provides a post-estimation command testing mediational hypotheses using Baron and Kenny’s (1986) approach modified by Iacobucci et al. (2007) as well as an alternative approach proposed by Zhao et al. (2010) after estimating the concerned mediational model with the built-in sem command of Stata. The primary benefit of medsem is that it can contribute to conducting a proper and complete mediational analysis based on even very complex models (including observed and/or latent variables and with multiple mediators) due to the simultaneous estimation capability of structural equation modelling (SEM) technique.

Keywords: Stata; mediation; indirect effects; Sobel; Baron and Kenny.


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1 Introduction

Statistical mediation analysis is, in a nutshell, about quantifying the indirect effect of an independent variable (X) on the dependent variable (Y) through a third variable called the mediator (M). Examining indirect effects (in addition to direct effects) has been an increasingly popular approach adopted by scholars in the social sciences. One major factor that has facilitated this adoption is the readily available statistical packages developed for this purpose.

Many of these packages are programmed by the users of different statistical software themselves. Two such packages available through Stata are sgmediation (Ender, 2012) and medeff (Hicks and Tingley, 2012). Another package (a macro) implemented in SAS and SPSS is process (Hayes, 2012). One final contribution is the R package mediation developed for conducting mediation analysis. While these packages are all
very useful, there was still a need for a package enabling mediation analysis within the framework of structural equation modelling (SEM).

More specifically, we needed a package which could estimate all the regression models simultaneously (as opposed to the traditional series of sequential regression analyses) including observed or/and latent variables (as opposed to models including only observed variables). In this paper, I would like to present the `medsem` command (developed using Stata’s programming language) which does exactly this task. This is a post estimation command typed in after the estimation of a mediation model using the Stata’s built-in `sem` command for SEM.

The paper is structured in the following way. First, in the subsequent Section 2, mediation analysis is defined and explained based on Baron and Kenny’s (1986) approach including the two procedures based upon which the `medsem` command is programmed. In Section 3, applications of two relatively simple and a rather complex mediational model are presented to demonstrate the performance of the `medsem` command. Finally, in the conclusion section, the benefits, limitations, as well as future development possibilities associated with the command, are mentioned.

2 Mediation analysis

Social scientists typically adopt Baron and Kenny’s (1986) approach (from here on referred to as BK approach) explained also recently elsewhere by Kenny (2016) to conduct a mediation analysis. The BK approach consists of four distinct steps to be followed in establishing complete mediation. These steps are explained below and accordingly shown diagrammatically in Figure 1.

**Step 1:** Regress Y on X to estimate path \( c \), which must be statistically significant implying that there is an effect to be mediated (Figure 1(a)).

\[
Y = \beta_0 + cX + \varepsilon. \tag{1}
\]

**Step 2:** Regress \( M \) on \( X \) to estimate path \( a \), which must be statistically significant providing evidence of a relationship between the independent and mediator variable (Figure 1(b)).

\[
M = \beta_0 + aX + \varepsilon. \tag{2}
\]

**Step 3:** Regress \( Y \) on \( M \) (by controlling for \( X \)) to estimate path \( b \), which must be statistically significant. \( X \) is controlled for as \( Y \) and \( M \) may be correlated because \( X \) causes both (Figure 1(c)). This estimation provides us with path \( c’ \) as well.

\[
Y = \beta_0 + bM + c’X + \varepsilon. \tag{3}
\]

**Step 4:** Path \( c’ \) must be zero, \(^1\) a situation indicating that the magnitude of path \( c’ \) is reduced to zero after controlling for the mediator.

If all the four steps above are met, then one can claim that \( M \) completely mediates the relationship between \( X \) and \( Y \). However, if the first three steps are met but the step 4 is not met, one can assert that \( M \) partially mediates the relationship.
Partial mediation here implies a reduction in path $c$, which according to Baron and Kenny (1986, p.1176) is more realistic to encounter. The question that arises then is how big this reduction ($c - c'$) should be to claim that there exists a partial mediation (see Jose, 2013). The BK approach is thus commonly followed by the Sobel’s (1987) $z$-test² testing the statistical significance of this reduction using the following formula providing us with the standard error³ of $c - c'$. Since testing the reduction is equivalent to testing the mediated path ($a * b$), the numerator includes the latter (Iacobucci et al., 2007).

$$z = \frac{a \times b}{\sqrt{b^2 s_a^2 + a^2 s_b^2}},$$

(4)

where $a$ (path) and $s_a^2$ (standard error of $a$) come from step 2, and $b$ and $s_b^2$ (standard error of $b$) come from step 3 of the BK approach described above. If $z > \pm1.96$, then the mediation ($c - c'$ or $a * b$) is statistically significant at 0.05. This final procedure completes the BK approach.

2.1 Modifying the BK approach

The original BK approach suggests that one estimates the first three steps separately using the regression technique. Iacobucci et al. (2007) have however through a series of Monte Carlo simulations demonstrated that using the regression (REG) technique suffers from a serious drawback (even in the simplest mediation model including $X$, $M$ and $Y$) when compared with the SEM technique. Their simulations show that the REG technique consistently produces larger standard errors for the path coefficients than does the SEM technique (see Figure 2) as a result of the fact that the latter estimates all the model parameters simultaneously. A further advantage of the SEM technique is that it inherently can facilitate mediation analysis including multi-item scales (also referred to
as latent variables). The conclusion is then that the SEM technique should be the standard framework for conducting mediation analysis.

Consequently, Iacobucci et al. (2007, p.153), by modifying the BK approach, propose a series of steps for conducting mediation analysis via SEM.

**Step 1:** Fit one model (Figure 1(d)) via SEM so the direct and indirect paths are fit simultaneously so as to estimate either effect while partialling out, or statistically controlling for, the other.

a If either one is not significant (or both are not significant) there is no mediation and the researcher should stop.

b Some mediation is indicated when both $X \rightarrow M$ and $M \rightarrow Y$ coefficients are significant and the researcher goes to the next step.

**Step 2:** Compute the Sobel’s $z$ to test explicitly the relative sizes of the indirect (mediated) vs. direct paths. Conclusions hold as follows:

a If the $z$ is significant and the direct path $X \rightarrow Y$ is not, the mediation is complete.

b If both the $z$ and the direct path $X \rightarrow Y$ are significant, the mediation is partial.

c If the $z$ is not significant but the direct path $X \rightarrow Y$ is, the mediation is partial in the presence of a direct effect.

d If neither the $z$ nor the direct path $X \rightarrow Y$ are significant, the mediation is partial in the absence of a direct effect.

**Step 3:** The researcher can report the results:

a Categorically: ‘no’, ‘partial’ or ‘full’ mediation.

**Figure 2** Comparing standard errors from the REG and SEM techniques

The authors caution that the differences in Figure 2 are admittedly small, so researchers might think they could defensibly use the REG technique. However, the differences are systematic, thus the SEM technique consistently will be more powerful in detecting a mediation result when it is present in the population.

*Source:* Iacobucci et al. (2007, p.144)

2.2 **Alternative to the BK approach**

Zhao et al. (2010) do agree with Iacobucci et al. (2007) that the SEM technique is an optimal framework for conducting mediation analysis. They, however, go a step further
and suggest the BK approach (i.e., three regression estimations + Sobel’s test) be replaced with only one test: the bootstrap test of the indirect effect $a \times b$ (paths shown in Figure 1(d)). They argue that to establish mediation, all that matter is that the indirect effect is statistically significant based on the bootstrap test (p.204). Based on this reasoning, the following steps are recommended by the authors for testing mediation hypotheses.

**Step 1**: If neither the bootstrap test of the indirect effect ($a \times b$) nor the $X \rightarrow Y$ coefficient ($c$) is significant, then there is no effect non-mediation (i.e., no mediation).

**Step 2**: If the bootstrap test of the indirect effect ($a \times b$) is not significant but $X \rightarrow Y$ coefficient ($c$) is significant, then there is direct-only non-mediation (i.e., no mediation).

**Step 3**: If the bootstrap test of the indirect effect ($a \times b$) is significant and $X \rightarrow Y$ coefficient ($c$) is not significant, then there is indirect-only mediation (i.e., full mediation).

**Step 4**: If both the bootstrap test of the indirect effect ($a \times b$) and $X \rightarrow Y$ coefficient ($c$) are significant and their coefficients point in the same direction, then there is complementary mediation (i.e., partial mediation).

**Step 5**: If both the bootstrap test of the indirect effect ($a \times b$) and $X \rightarrow Y$ coefficient ($c$) are significant and their coefficients point in opposite direction, then there is competitive mediation (i.e., partial mediation).

The reason why Zhao et al. (2010) categorically suggest the use of the bootstrap test of indirect effects is due to the fact that the Sobel’s test has low power because it by default uses a normal approximation presuming a symmetric distribution when the sampling distribution of $a \times b$ is known to be highly skewed (Kenny, 2016). This is still the case even when $a$ and $b$ per se are normally distributed (Jose, 2013) as illustrated in Figure 3.

Bootstrapping is a technique of generating an empirical sampling distribution of a statistic (which in our case is the mediated/indirect effect). This empirical distribution comes about by computing and collecting the indirect effects from each of the $n$ samples\(^5\) (e.g., 1000, 2000, 3000 etc.) drawn with replacement from the original sample data (see Figure 4). From this bootstrap/empirical distribution, the standard error and accordingly a confidence interval\(^6\) are obtained to test the statistical significance of the indirect effect. As used for significance testing of any regression coefficient, the rule is that if the confidence interval of the indirect effect does not include the value of zero one can conclude that the indirect effect is statistically significant.

Although bootstrapping the indirect effect ($a \times b$) to obtain the standard error of its sampling distribution is certainly a better option than the Sobel counterpart, it is, however, a time-consuming estimation procedure and thus not a very practical option for researchers. A good alternative procedure to bootstrapping is the Monte Carlo approach to testing of the indirect effect (Jose, 2013). This procedure starts with the two coefficients $a$ and $b$ and their respective standard errors based upon which random normal variables\(^7\) for $a$ and $b$ are generated to create a distribution of $a \times b$ value (Kenny, 2016). Then, as in the case of bootstrapping, the standard errors and accordingly a confidence interval can be computed.
Figure 3  Two normally distributed variables \( (a \text{ and } b) \) and non-normal distribution of their product \( (a \times b) \) (see online version for colours)

Figure 4  Bootstrap world (see online version for colours)

2.3  Effect size of the mediation

One way of determining the effect size of an indirect effect is to examine the completely standardised coefficient. According to Kenny (2016), a small effect size would be 0.01, a medium effect would be 0.09, and a large effect would be 0.25. He further notes that if \( X \) is a dichotomous variable, the effect size would resemble Cohen’s \( d \) and thus a small effect size would be 0.02, a medium effect would be 0.15, and a large effect would be 0.40.
A second way of gauging the effect size of an indirect effect is to take the ratio of the indirect effect to the total effect (RIT) reflected by the formula below.

\[ \text{RIT} = \frac{ab}{(ab)+c} \]  

(5)

Say for instance that the figure obtained from equation (5) is about 0.40. We can then interpret this as that a mediated effect explains 40% of the total effect of the independent variable \((X)\) on a dependent variable \((Y)\) or that 40% of the effect of the independent variable \((X)\) on \((Y)\) is mediated by the mediator variable \((M)\) (see MacKinnon, 2008). In cases in which the mediated effect and direct effect have opposite signs, a remedying option is to take the absolute values of the quantities to go into equation (5) (Alwin and Hauser, 1975).

A third and final measure to use to evaluate the effect size of an indirect effect is to take the ratio of the indirect effect to the direct effect (RID) as shown in the following formula.

\[ \text{RID} = \frac{ab}{c} \]  

(6)

Suppose that the number resulting from equation (6) is about 2. The researcher can then interpret this as that the mediated effect is about 2 times as large as the direct effect (MacKinnon, 2008).

3 The medsem package

medsem is a post-estimation command that is run after estimating a mediation model using the built-in sem command of Stata for SEM. In the following, the syntax is explicated and then put to work through some applications. medsem can readily be installed from the statistical software components (SSC) archive by typing:

\[ \text{ssc install medsem, replace} \]

3.1 Syntax

\[ \text{medsem, indep(varname) med(varname) dep(varname)} \]

\[ \text{[mcreps(number) stand zlc rit rid]} \]

The independent variable \((X)\) will be the varname for indep, the mediator variable \((M)\) will be the varname for med, and dependent variable \((Y)\) will be the varname for dep. These will be followed by the chosen options.

3.2 Options

mcreps(number), the number of Monte Carlo replications, the default is the number of the sample size.  
stand, the output is displayed based on the standardised coefficients. If the stand option is not selected, the (default) output is based on the unstandardised coefficients.
zlc, the mediation procedures described by Zhao et al. (2010). If the zlc option is not selected, the mediation analysis displayed is the one conducted based on Baron and Kenny’s approach (default) modified by Iacobucci et al. (2007).

rit, the ratio of the indirect effect to the total effect.

rid, the ratio of the indirect effect to the direct effect.

4 Examples of mediation analysis using medsem

This section will include some examples of the application of medsem using Stata’s example datasets that can be obtained within Stata.

Example 1: A single mediator with observed variables

```
sysuse nlsw88, clear
describe age ttl_exp wage
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage</th>
<th>display</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>byte</td>
<td>%8.0g</td>
<td>age in current year</td>
</tr>
<tr>
<td>ttl_exp</td>
<td>float</td>
<td>%9.0g</td>
<td>total work experience</td>
</tr>
<tr>
<td>wage</td>
<td>float</td>
<td>%9.0g</td>
<td>hourly wage</td>
</tr>
</tbody>
</table>

The mediational hypothesis here is that ttl_exp (M) will mediate the relationship between age (X) and wage (Y). Diagrammatically, this model is equivalent to the one illustrated in Figure 1(d). Before using the medsem command we need to estimate the whole mediation model using the sem command as follows.

```
sem(ttl_exp <- age)(wage <- ttl_exp age)
```

The sem command will provide us with the output (some parts are omitted) below in which we can observe the path coefficients on a (X → M), b (M → Y) and c (X → Y).

| Structural | OIM | Conf. | Std. Err. | z     | P>|z| | [95% Conf. Interval] |
|------------|-----|-------|-----------|-------|------|---------------------|
| ttl_exp <- age |     |       |           |       |      |                     |
| _cons      | 5.2025 | 1.2388 | 4.1996 | 0.000 | 2.7745 | 7.6305             |
| wage <- ttl_exp |     |       |           |       |      |                     |
| age        | -0.1321 | 0.0305 | -3.4355 | 0.001 | -0.2075 | -0.0568            |
| _cons      | 8.6493 | 1.5047 | 5.7484 | 0.000 | 5.7002 | 11.5984            |
| wage <- age |     |       |           |       |      |                     |
| _cons      | 0.3423 | 0.0255 | 13.4095 | 0.000 | 0.2923 | 0.3924             |
Based on the above estimation, we can use the `medsem` command to test the meditational hypothesis. The command and the output it produces are shown below respectively.

```
medsem, indep(age) med(ttl_exp) dep(wage)
```

Significance testing of indirect effect (unstandardised)

<table>
<thead>
<tr>
<th>Estimates</th>
<th>Delta</th>
<th>Sobel</th>
<th>Monte Carlo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect effect</td>
<td>0.064</td>
<td>0.064</td>
<td>0.064</td>
</tr>
<tr>
<td>Std. Err.</td>
<td>0.012</td>
<td>0.012</td>
<td>0.011</td>
</tr>
<tr>
<td>z-value</td>
<td>5.429</td>
<td>5.429</td>
<td>5.647</td>
</tr>
<tr>
<td>p-value</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Conf. Interval</td>
<td>0.041 , 0.087</td>
<td>0.041 , 0.087</td>
<td>0.043 , 0.088</td>
</tr>
</tbody>
</table>

Baron and Kenny approach to testing mediation

STEP 1 - `ttl_exp:age (X -> M)` with B=0.187 and p=0.000
STEP 2 - `wage:ttl_exp (M -> Y)` with B=0.342 and p=0.000
STEP 3 - `wage:age (X -> Y)` with B=0.132 and p=0.001

As STEP 1, STEP 2 and STEP 3 as well as the Sobel's test above are significant the mediation is partial!

Note: to read more about this package `help medsem`

**Example 2:** A single mediator with latent variables

```
use http://www.stata-press.com/data/r14/sem_sm2, clear
describe anomia67 pwless67 anomia71 pwless71 educ66 occstat66
```

<table>
<thead>
<tr>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>anomia67</td>
<td>double</td>
<td>$10.0g</td>
<td>Anomia, 1967</td>
</tr>
<tr>
<td>pwless67</td>
<td>double</td>
<td>$10.0g</td>
<td>Powerlessness, 1967</td>
</tr>
<tr>
<td>anomia71</td>
<td>double</td>
<td>$10.0g</td>
<td>Anomia, 1971</td>
</tr>
<tr>
<td>pwless71</td>
<td>double</td>
<td>$10.0g</td>
<td>Powerlessness, 1971</td>
</tr>
<tr>
<td>educ66</td>
<td>double</td>
<td>$10.0g</td>
<td>Education, 1966</td>
</tr>
<tr>
<td>occstat66</td>
<td>double</td>
<td>$10.0g</td>
<td>Occupational status, 1966</td>
</tr>
</tbody>
</table>

The meditational hypothesis in this example is that that the latent variable Alien67 (M) will mediate the relationship between the latent variable SES (X) and the latent variable Alien71 (Y). Diagrammatically, this model is also equivalent to the one illustrated in Figure 1(d). Prior to using the `medsem` command, as usual, we estimate the mediation model using the `sem` command first.
sem (Alien67->anomia67 pwless67) ///
(Alien71->anomia71 pwless71) ///
(SES->educ66 occstat66) ///
(Alien67<-SES) ///
(Alien71<-Alien67 SES)

The `sem` command will provide us with the output (some parts are omitted) below in which we can observe the path coefficients on $a$ ($X \rightarrow M$), $b$ ($M \rightarrow Y$) and $c$ ($X \rightarrow Y$) at the top.

| Structural | OIM | Coef. | Std. Err. | $z$ | $P>|z|$ | [95% Conf. Interval] |
|------------|-----|-------|-----------|----|--------|---------------------|
| Alien67 <- SES | | $-0.6140$ | $0.0562$ | $-10.9181$ | $0.000$ | $-0.7243$ | $-0.5038$ |
| Alien71 <- Alien67 SES | | $0.7046$ | $0.0534$ | $13.2075$ | $0.000$ | $0.6001$ | $0.8092$ |
| SES | | $-0.1744$ | $0.0542$ | $-3.2151$ | $0.001$ | $-0.2807$ | $-0.0681$ |

| Measurement | OIM | Coef. | Std. Err. | $z$ | $P>|z|$ | [95% Conf. Interval] |
|-------------|-----|-------|-----------|----|--------|---------------------|
| anomia67 <- Alien67 cons | | $1.0000$ (constrained) | | | | |
| | | $13.6100$ | $0.1126$ | $120.8484$ | $0.000$ | $13.3893$ | $13.8307$ |
| pwless67 <- Alien67 cons | | $0.8885$ | $0.0482$ | $20.5876$ | $0.000$ | $0.8039$ | $0.9731$ |
| | | $14.6700$ | $0.1002$ | $146.4366$ | $0.000$ | $14.4737$ | $14.8663$ |
| anomia71 <- Alien71 cons | | $1.0000$ (constrained) | | | | |
| | | $14.1300$ | $0.1159$ | $121.9214$ | $0.000$ | $13.9029$ | $14.3571$ |
| pwless71 <- Alien71 cons | | $0.8486$ | $0.0415$ | $20.4382$ | $0.000$ | $0.7672$ | $0.9300$ |
| | | $14.9000$ | $0.1035$ | $144.0258$ | $0.000$ | $14.6972$ | $15.1028$ |
| educ66 <- SES cons | | $1.0000$ (constrained) | | | | |
| | | $10.9000$ | $0.1015$ | $107.4004$ | $0.000$ | $10.7011$ | $11.0989$ |
| occstat66 <- SES cons | | $5.3313$ | $0.4308$ | $12.3767$ | $0.000$ | $4.4870$ | $6.1755$ |
| | | $37.4900$ | $0.6947$ | $53.9649$ | $0.000$ | $36.1284$ | $38.8516$ |

Let us now use the `medsem` command with some of the options to provide us with a more extended output than the one produced in the previous example.

```
medsem, indep(SES) med(Alien67) dep(Alien71) stand ///
mcreps(5000) rit rid
```
As you see in the above output, the coefficients provided are the standardised ones. Furthermore, we get both RIT and RID values added to the default output.

**Example 3: A complex mediational model**

```
sysuse workout.dta, clear
describe
```

---

<table>
<thead>
<tr>
<th>Storage</th>
<th>Display</th>
<th>Value</th>
<th>Variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>byte</td>
<td>fl.4g</td>
<td>Age</td>
</tr>
<tr>
<td>weight</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to loose weight</td>
</tr>
<tr>
<td>calories</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to burn calories</td>
</tr>
<tr>
<td>weight</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to control my weight</td>
</tr>
<tr>
<td>body</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to have a good body</td>
</tr>
<tr>
<td>appear</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to improve my appearance</td>
</tr>
<tr>
<td>attract</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to look more attractive</td>
</tr>
<tr>
<td>muscle</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to develop my muscles</td>
</tr>
<tr>
<td>strength</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to get stronger</td>
</tr>
<tr>
<td>endur</td>
<td>byte</td>
<td>311.0g</td>
<td>How important is following to workout- to increase my endurance</td>
</tr>
<tr>
<td>face</td>
<td>byte</td>
<td>317.0g</td>
<td>How well does the following describe you as a person - attractive face</td>
</tr>
<tr>
<td>sexy</td>
<td>byte</td>
<td>317.0g</td>
<td>How well does the following describe you as a person - sexy</td>
</tr>
</tbody>
</table>

---

Baron and Kenny approach to testing mediation

**STEP 1** - Alien67:SES (X -> M) with B=0.567 and p<0.000

**STEP 2** - Alien71:Alien67 (M -> Y) with B=0.663 and p<0.000

**STEP 3** - Alien71:SES (X -> Y) with B=0.151 and p<0.001

As STEP 1, STEP 2 and STEP 3 as well as the Sobel’s test above are significant the mediation is partial!

**RIT** = \((\text{Indirect effect} / \text{Total effect})\)

\((0.376 / 0.527) = 0.713\)

Meaning that about 71% of the effect of SES on Alien71 is mediated by Alien67!

**RID** = \((\text{Indirect effect} / \text{Direct effect})\)

\((0.376 / 0.151) = 2.5\)

That is, the mediated effect is about 2.5 times as large as the direct effect of SES on Alien71!
Figure 5  A complex mediational model

Observed variables are generally represented by rectangles in SEM-literature. However, due to practical reasons, we are depicting our age variable (observed) with circles. Furthermore, we are not showing the links between the latent variables and their indicators graphically for the same practical reasons.

The mediational hypothesis in this example is that the latent variable Appearance will mediate the relationship between the latent variable Attractive and the latent variables Muscle and Weight as well as the relationship between the observed variable age and the latent variables muscle and weight. Due to its complexity, we also provide a diagrammatical representation of this model in Figure 5. Prior to using the medsem command, we estimate the mediation model using the sem command first.

```
sem(Attractive -> face sexy) ///
(Appearance -> body appear attract) ///
(Muscle -> muscle strength endur) ///
(Weight -> lweight calories cweight) ///
(Appearance <- Attractive age) ///
(Muscle <- Appearance Attractive age) ///
(Weight <- Appearance Attractive age)
```

The sem command will provide us with the output (some parts are omitted) below in which we can observe the path coefficients at the top.
Let us now use the `medsem` command to test the four mediational hypotheses.

```
medsem, indep(Attractive) med(Appearance) dep(Muscle) stand
```

**Significance testing of indirect effect (standardized)**

<table>
<thead>
<tr>
<th>Estimates</th>
<th>Delta</th>
<th>Sobel</th>
<th>Monte Carlo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect effect</td>
<td>0.076</td>
<td>0.076</td>
<td>0.075</td>
</tr>
<tr>
<td>Std. Err.</td>
<td>0.037</td>
<td>0.037</td>
<td>0.034</td>
</tr>
<tr>
<td>z-value</td>
<td>2.047</td>
<td>2.069</td>
<td>2.233</td>
</tr>
<tr>
<td>p-value</td>
<td>0.041</td>
<td>0.039</td>
<td>0.026</td>
</tr>
<tr>
<td>Conf. Interval</td>
<td>0.003, 0.149</td>
<td>0.004, 0.148</td>
<td>0.019, 0.146</td>
</tr>
</tbody>
</table>

Baron and Kenny approach to testing mediation

**STEP 1** - Appearance$\rightarrow$Attractive (X$\rightarrow$M) with B=0.183 and p=0.019

**STEP 2** - Muscle$\rightarrow$Appearance (M$\rightarrow$Y) with B=0.416 and p=0.000

**STEP 3** - Muscle$\rightarrow$Attractive (X$\rightarrow$Y) with B=0.014 and p=0.875

As **STEP 1, STEP 2** and the Sobel's test above are significant and **STEP 3** is not significant the mediation is complete!

Note: to read more about this package, help medsem
**M. Mehmetoglu**

medsem, indep(Attractive) med(Apppearance) dep(Weight) stand

Significance testing of indirect effect (standardised)

<table>
<thead>
<tr>
<th>Estimates</th>
<th>Delta</th>
<th>Sobel</th>
<th>Monte Carlo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect effect</td>
<td>0.115</td>
<td>0.115</td>
<td>0.115</td>
</tr>
<tr>
<td>Std. Err.</td>
<td>0.052</td>
<td>0.050</td>
<td>0.046</td>
</tr>
<tr>
<td>z-value</td>
<td>2.227</td>
<td>2.281</td>
<td>2.470</td>
</tr>
<tr>
<td>p-value</td>
<td>0.026</td>
<td>0.023</td>
<td>0.014</td>
</tr>
<tr>
<td>Conf. Interval</td>
<td>0.014 , 0.216</td>
<td>0.016 , 0.214</td>
<td>0.033 , 0.203</td>
</tr>
</tbody>
</table>

Baron and Kenny approach to testing mediation
STEP 1 - Appearance$\rightarrow$Attractive (X $\rightarrow$ M) with $R=0.183$ and $p=0.019$
STEP 2 - Weight$\rightarrow$Appearance (M $\rightarrow$ Y) with $R=0.630$ and $p=0.000$
STEP 3 - Weight$\rightarrow$Attractive (X $\rightarrow$ Y) with $R=0.124$ and $p=0.116$
As STEP 1, STEP 2 and the Sobel's test above are significant and STEP 3 is not significant the mediation is complete!

Note: to read more about this package help medsem

medsem, indep(age) med(Apppearance) dep(Muscle) stand

Significance testing of indirect effect (standardised)

<table>
<thead>
<tr>
<th>Estimates</th>
<th>Delta</th>
<th>Sobel</th>
<th>Monte Carlo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect effect</td>
<td>-0.154</td>
<td>-0.154</td>
<td>-0.153</td>
</tr>
<tr>
<td>Std. Err.</td>
<td>0.045</td>
<td>0.044</td>
<td>0.044</td>
</tr>
<tr>
<td>p-value</td>
<td>0.001</td>
<td>0.001</td>
<td>0.000</td>
</tr>
<tr>
<td>Conf. Interval</td>
<td>-0.242 , -0.065</td>
<td>-0.241 , -0.067</td>
<td>-0.241 , -0.080</td>
</tr>
</tbody>
</table>

Baron and Kenny approach to testing mediation
STEP 1 - Appearance$\rightarrow$age (X $\rightarrow$ M) with $R=0.369$ and $p=0.000$
STEP 2 - Muscle$\rightarrow$Appearance (M $\rightarrow$ Y) with $R=0.416$ and $p=0.000$
STEP 3 - Muscle$\rightarrow$age (X $\rightarrow$ Y) with $R=0.143$ and $p=0.084$
As STEP 1, STEP 2 and the Sobel's test above are significant and STEP 3 is not significant the mediation is complete!

Note: to read more about this package help medsem

medsem, indep(age) med(Apppearance) dep(Weight) stand

Significance testing of indirect effect (standardised)

<table>
<thead>
<tr>
<th>Estimates</th>
<th>Delta</th>
<th>Sobel</th>
<th>Monte Carlo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indirect effect</td>
<td>-0.233</td>
<td>-0.233</td>
<td>-0.232</td>
</tr>
<tr>
<td>Std. Err.</td>
<td>0.051</td>
<td>0.047</td>
<td>0.044</td>
</tr>
<tr>
<td>z-value</td>
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</tr>
<tr>
<td>p-value</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>Conf. Interval</td>
<td>-0.333 , -0.133</td>
<td>-0.326 , -0.149</td>
<td>-0.322 , -0.158</td>
</tr>
</tbody>
</table>

Baron and Kenny approach to testing mediation
STEP 1 - Appearance$\rightarrow$age (X $\rightarrow$ M) with $R=0.369$ and $p=0.000$
STEP 2 - Weight$\rightarrow$Appearance (M $\rightarrow$ Y) with $R=0.630$ and $p=0.000$
STEP 3 - Weight$\rightarrow$age (X $\rightarrow$ Y) with $R=0.337$ and $p=0.000$
As STEP 1, STEP 2 and STEP 3 as well as the Sobel's test above are significant the mediation is partial!

Note: to read more about this package help medsem
5 Conclusion

One of the primary benefits of \texttt{medsem} is that it can contribute to estimating mediational models in an optimal way using the structural equation framework as well as doing the analysis more properly and completely than it typically has been done.\(^{11}\) Since \texttt{medsem} is based on the estimations from the \texttt{sem} command of Stata, its second benefit is that it can facilitate mediational analysis using observed or latent variables as well as combinations of observed and latent variables.\(^{12}\) A third benefit is that \texttt{medsem} can enable the researcher to test several mediational hypotheses within a single complex model (i.e., multiple \(X, M,\) and \(Y\) variables). This is partly facilitated by the post-estimation command (\texttt{estat tefects}) of \texttt{sem} in Stata in that the total indirect effect through all the mediator variables are computed. However, \texttt{medsem} provides indirect effects via each mediator variable separately as well as the associated Sobel and Monte Carlo tests. As such, in a sense, \texttt{medsem} supplements the \texttt{estat tefects} command of Stata. Finally and hopefully, \texttt{medsem} can prove to be a useful pedagogical tool for teaching mediation analysis.

One reminder when using the \texttt{medsem} command is that any mediational model should include the links not only from \(X \rightarrow M \rightarrow Y\) but also the link \(X \rightarrow Y\) in a structural equation model as illustrated in Figure 1(d). The author, however, is considering developing the current package in the next version in such a way to allow for mediational hypothesis test without the additional requirement of the \(X \rightarrow Y\) link. Another reminder is that \texttt{medsem} works as a post-estimation command after the \texttt{sem} command built for estimating SEM models including continuous outcome variables. The author considers developing a similar package that can be used as a post-estimation command that can be used after the \texttt{gsem} command used for fitting categorical outcome variables.

References

- Kenny, D.A. (2016) \textit{Mediation}, \texttt{http://davidakenny.net/cm/mediate.htm}


Notes

1BK approach does not favour deciding whether path $c'$ is equal to zero in terms of statistical significance alone.

2It goes without saying if path $c'$ is zero then there is no need for the Sobel’s test.

3A slightly different way of computing the standard error is the delta method. The delta method uses \( \sqrt{b^2 s^2_a + a^2 s^2_b + a b s^2_{ab}} \) as the denominator instead in equation (4).

4Taking the means/sums of multi-item scales and thereafter using the REG technique to estimate a mediation model with these aggregated means will lead to inaccurate estimates due to the measurement error contained in the items (see Keith, 2006) in addition to the already mentioned larger standard errors due to separately estimated models.

5Each sample drawn from the original sample must be the same size as that of the original sample.

6If the bootstrap/empirical distribution is not a normal one, an alternative confidence interval (i.e., BCa) is suggested to be computed instead of the normal confidence interval and percentile confidence interval (Moore et al., 2009).

7If $a$ and $b$ are correlated, variables for $a$ and $b$ can be generated from random bivariate normal distribution.

8The package will be made available at SSC after the review process is complete. For the reviewers, the package is available through the ado-file named `medsem`. The help file is also submitted to the journal.

9For more about `sem` type in `help sem` in Stata.

10The dataset (workout.dta) used in this section can be downloaded together with the `medsem` package after it has been made available on the SSC Archive.

11In their examination of a number of published psychology-related papers, Iacobucci et al. (2007, p.142) discovered that 67.4% of the mediation tests followed the first three steps of the BK approach properly. Yet 89.7% of the analyses did not complete the $z$-test.

12It is my hypothesis that a considerable share of scholars is still creating indices based on their multiple items and use these indices as observed variables in mediation analysis software built only for modelling observed variables.