## Partial and Semipartial Correlation Example

This SPSS output can be obtained by adding ZPP to the STATISTICS subcommand (or with menus by checking the "Part and Partial Correlations" box on the regression Statistics option) for the simultaneous regression of SALARY regressed on TIME and PUBS. There also is an SPSS procedure called PARTIAL CORR which will also produce partial correlations, but I find it less convenient because you can only get partial correlations for one pair of variables per command (specifying which variables to control for with the BY keyword).

```
regression vars=salary time pubs
    /descriptives=mean stdev
    /statistics=anova coeff ses r ci zpp
    /dependent=salary
            /method=enter pubs time.
```

Coefficients a

| Model |  | Unstandardized Coefficients |  | Standardized Coefficients |  | t | Sig. | 95.0\% Confidence Interval for B |  | Correlations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error | Beta | Std. Error |  |  | Lower Bound | Upper Bound | Zero-order | Partial | Part |
| 1 | (Constant) | 43082.394 | 3099.493 |  |  | 13.900 | . 000 | 36329.178 | 49835.610 |  |  |  |
|  | time years since PhD | 982.867 | 452.057 | . 570 | . 262 | 2.174 | . 050 | -2.081 | 1967.815 | . 710 | . 532 | .430 |
|  | pubs number of publications | 121.801 | 149.699 | . 213 | . 262 | . 814 | . 432 | -204.364 | 447.966 | . 588 | . 229 | . 161 |

a. Dependent Variable: salary annual salary in dollars

Note that "Part" refers to the semipartial correlation coefficient ( $s r=.161$ ). The squared semi-partial coefficient for PUBS $\left(s r^{2}\right)$ equals the $R$-square change value from the hierarchical regression when PUBS is added to the model already including TIME (or the R-square change when a single variable is added):

$$
s r^{2}=R_{\text {change }}^{2}=(.161)^{2}=.026
$$

Also note that the partial correlation coefficient ( $p r$ ) has no direct relationship to the $R$-square change value ( $p r^{2} \neq R_{\text {change }}^{2}$ ).

The other semi-partial coefficient, .430 for TIME, bears the same relationship to $R$-square change. Looking at the hierarchical regression in which TIME is added to the model already including PUBS, you see that:

$$
s r^{2}=R_{\text {change }}^{2}=(.430)^{2}=.185
$$

## R code

I used the ppcor package to obtain the semi-partial and partial correlation coefficients. Each function outputs the correlations in the first block, the $p$-values in the second bloc, and the $t$-value in the third block.

```
#The ppcor package can be used to obtain the partial and semi-partial correlation
coefficients
```

1ibrary (ppcor)

```
#semi-partial (same as R-square change)
```

spcor(d[, c("SALARY", "PUBS", "TIME")])
\$estimate
SALARY PUBS TIME
SALARY 1.0000000 0.1609384 0.4300597
PUBS 0.17244971 .00000000 .3396850
TIME 0.40093270 .29554001 .0000000
\$p.value
SALARY PUBS TIME

SALARY 0.000000 0.582568 0.1248191
PUBS $\quad 0.5555030 .0000000 .2347422$
TIME 0.1553960 .3049570 .0000000
\$statistic
SALARY PUBS TIME
SALARY 0.00000000 .56487031 .650166
PUBS 0.60646930 .00000001 .251094
TIME 1.51605761 .07165080 .000000
\#partial correlation
pcor[d,c("SALARY", "PUBS", "TIME')])
\$estimate
SALARY PUBS TIME
SALARY 1.0000000 0.2286551 0.5316060
PUBS 0.22865511 .00000000 .4198919
TIME 0.53160600 .41989191 .0000000
\$p.value
SALARY PUBS TIME
SALARY 0.000000000 .43170010 .05041374
$\begin{array}{llll}\text { PUBS } 0.431700060 .0000000 & 0.13498636\end{array}$
TIME 0.050413740 .13498640 .00000000
\$statistic
SALARY PUBS TIME
SALARY 0.00000000 .81363992 .174209
PUBS 0.81363990 .00000001 .602677
TIME 2.17420931 .60267730 .000000

