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.
. estat bootstrap, percentile
```

```
Bootstrap results                Number of obs   =       200
                                Replications     =       5000
```

```
command: sgmediation dep_var, iv(indep_var) mv(med_var)
         _bs_1: r(ind_eff)
```

	Observed	Bias	Bootstrap	[95% Conf. Interval]		
	Coef.		Std. Err.			
_bs_1	.06244281	.0002222	.03129692	.0074044	.1296649	(P)

(P) percentile confidence interval

This is the calculated estimate (the same as in the sgmediation analysis above)

This confidence interval corresponds to the Preacher and Hayes SPSS confidence interval. If this interval does not include zero, the indirect effect is statistically significant.

See Zhao et al. 2010 (JCR) for more about the substantive interpretation of a bootstrapped mediation analysis.