Simulation of Simpson's Paradox With Hospital Data

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Background

Simpson's paradox occurs when a bivariate association is reversed in a multivariate model. This example uses simulated data from hospitals (Wang et al., 2018).

Setup

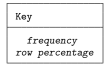
- . clear all
- $. \ use \ "https://github.com/agrogan1/newstuff/blob/master/categorical/simpsons-paradox-hospital-data/hospitaldata.dta?raw=translater/categorical/simpsons-paradox-hospital-data/hospitaldata.dta?raw=translater/categorical/simpsons-paradox-hospital-data/hospitaldata.dta?raw=translater/categorical/simpsons-paradox-hospital-data/hospitaldata.dta?raw=translater/categorical/simpsons-paradox-hospital-data/hospitaldata.dta?raw=translater/categorical/simpsons-paradox-hospital-data/hospitaldata.dta?raw=translater/categorical/simpsons-paradox-hospital-data/hospitaldata.dta?raw=translater/categorical/simpsons-paradox-hospital-data/ho$
- . list

	hospital	severity	outcome	count
1.	better	less severe	success	18
2.	better	less severe	failure	2
3.	better	more severe	success	32
4.	better	more severe	failure	48
5.	normal	less severe	success	64
6.	normal	less severe	failure	16
7.	normal	more severe	success	4
8.	normal	more severe	failure	16

Outcome By Hospital Type

It appears as though patients do better at the *normal* hospital, as opposed to the *better* hospital.

. tabulate hospital outcome [fweight = count], row

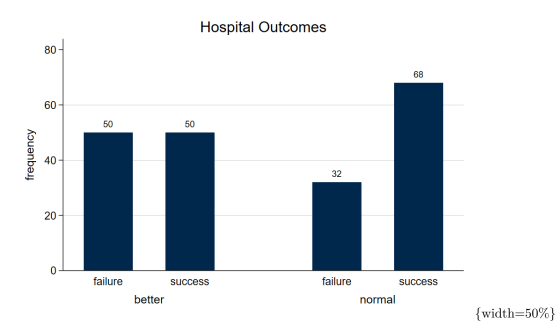


	outo		
hospital	failure	success	Total
better	50 50.00	50 50.00	100 100.00
normal	32	68	100

	32.00	68.00	100.00
Total	82	118	200
	41.00	59.00	100.00

[.] graph bar (count) [fweight = count], over(outcome) over(hospital) blabel(bar) title("Hospital Outcomes") scheme(michigan

[.] graph export bivariategraph.png, width(1000) replace file bivariategraph.png saved as PNG format $\,$



Outcome By Hospital Type by Severity

When we factor in the *severity* of the illness, we arrive at the reverse conclusion. Patients do better at the *better* hospital.

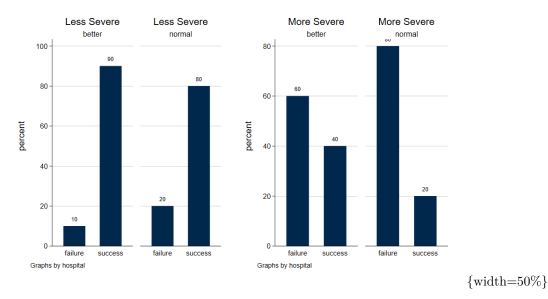
- . generate severity_hospital = severity + " " + hospital // concatenate severity + hospital type
- . tabulate severity_hospital outcome [fweight=count], row

Key
frequency row percentage

	outcome		
severity_hospital	failure	success	Total
less severe better	2	18	20
	10.00	90.00	100.00
less severe normal	16	64	80
	20.00	80.00	100.00
more severe better	48	32	80
	60.00	40.00	100.00
more severe normal	16	4	20
	80.00	20.00	100.00

```
200
             Total
                            82
                                       118
                         41.00
                                     59.00
                                                100.00
. graph bar [fweight = count] if severity == "less severe", /// \,
> title(Less Severe) ///
> over(outcome) ///
> blabel(bar) ///
> by(hospital) ////
> scheme(michigan) ///
> name(lesssevere, replace)
. graph bar [fweight = count] if severity == "more severe", ///
> title(More Severe) ///
> over(outcome) ///
> blabel(bar) ///
> by(hospital) ///
> scheme(michigan) ///
> name(moresevere, replace)
. graph combine lesssevere moresevere, title(Hospital Outcomes) scheme(michigan)
. graph export multivariategraph.png, width(1000) replace
file multivariategraph.png saved as PNG format
```

Hospital Outcomes



Reference

Wang, B., Wu, P., Kwan, B., Tu, X. M., & Feng, C. (2018). Simpson's Paradox: Examples. *Shanghai Archives of Psychiatry*, 30(2), 139–143. https://doi.org/10.11919/j.issn.1002-0829.218026