23/10/2017 ReCal3 0.1 (alpha)

Congratulations! Your file has passed a basic error-check and is probably OK. But please doublecheck it if the output below seems off.

ReCal 0.1 Alpha for 3+ Coders results for file "agreements-invalid-code.csv"

File size: 180 bytes N coders: 3 N cases: 30 N decisions: 90

Average Pairwise Percent Agreement

Average	Pairwise	Pairwise	Pairwise
			pct. agr.
percent agr.	cols 1 & 3	cols 1 & 2	cols 2 & 3
100%	100%	100%	100%

Fleiss' Kappa

Fleiss'	Observed	Expected
Kappa	Agreement	Agreement
undefined*	1	1

Average Pairwise Cohen's Kappa

Average pairwise CK		Pairwise CK cols 2 & 3
	undefined**	undefined**

Krippendorff's Alpha (nominal)

Krippendorff's Alpha	N Decisions	$\Sigma_{c}o_{cc}^{***}$	$\Sigma_{\rm C} n_{\rm C} (n_{\rm C} - 1)^{***}$
undefined*	90	90	8010

*Fleiss' kappa and Krippendorf's Alpha are undefined for this variable due to <u>invariant values</u>.

**Cohen's kappa is undefined for this variable due to <u>invariant values</u>.

***These figures are drawn from <u>Krippendorff (2007, case C.)</u>

Export Results to CSV (what's this?)

Select another CSV file for reliability calculation below:

Choose file	No file chosen	Calculate Reliability

☐ Save results history (<u>what's this?</u>)

Disclaimer: This application is provided for educational purposes only. Its author assumes no responsibility for the accuracy of the results above. You are advised to verify all reliability figures with an independent authority (e.g. a calculator) before incorporating them into any publication or presentation. If you have any questions, comments, or suggestions regarding ReCal, please send them to deen at dfreelon dot org.

If you found ReCal useful, please consider leaving a comment. Any and all feedback is appreciated.