On the transparency of N-N compounds: Pluralic linking elements in German can have plural semantics

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Abstract tbw

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1 The status of linking elements in German N-N compounds

Bibtest: Gelman & Hill (2006)

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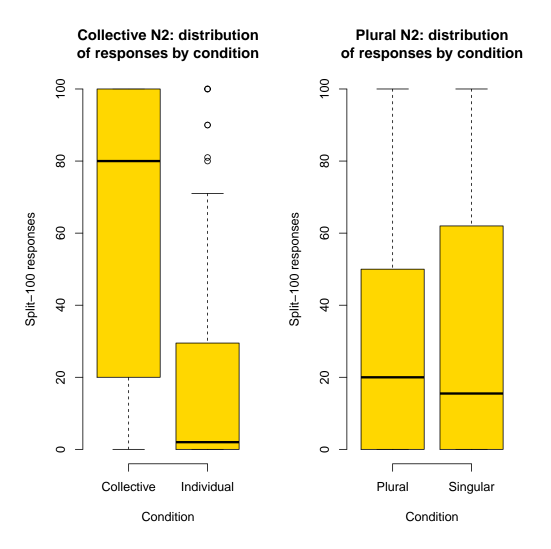


Figure 1: Descripitive results of the split-100 experiment.

References

Gelman, Andrew & Jennifer Hill. 2006. *Data analysis using regression and multilevel/hierarchical models*. Cambridge: Cambridge University Press.