Double Entry: Accurate Results from Accurate Data

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Abstract

Data entry errors can have catastrophic effects on the results of a statistical analysis. A single data entry error can make a moderate correlation turn to zero and make a significant *t* test non-significant. The purpose of this paper was to compare the accuracy of three data entry methods. A total of 215 undergraduates were randomly assigned to one of three conditions: double entry with automatic checking for mismatches and out-ofrange values, visual checking of the entries against the original paper sheets, and single entry (a control condition). After receiving training in their assigned technique, participants entered 30 data sheets that each contained six types of data. Double entry was significantly more accurate than visual checking overall and for four of the six data types. Double entry also resulted in 26 times fewer errors than visual checking. Future research should compare double entry done by one person with double entry done by two people and with visual checking done by two people. For now, researchers should abandon visual checking done by a single person, given its high error rate. A free double-entry system that includes checking for mismatches and out-ofrange values will be available during the poster session.

Introduction

Data entry errors can have catastrophic effects on study results and conclusions. A single data entry error can make a moderate correlation turn to zero or make a significant *t* test non-significant. Just one or two serious data entry errors can completely alter (and invalidate) a statistical analysis (Kruskal, 1960; Velleman & Hoaglin, 1995; Wilcox, 1998). Because data entry errors can be so devastating, researchers often spend considerable effort to prevent and correct the most severe errors. Preventive efforts include doing all data entry oneself, entering data twice, and checking entries visually (Beaty, 1999; Cummings & Masten, 1994; Winkler, 2004); corrective efforts including using graphs and diagnostic statistics to identify outliers (Tukey, 1977). The purpose of this paper is to compare two data entry methods that are intended to eliminate data entry errors at their source.

There are two common methods of preventing and catching data entry errors. In single entry with visual

Figure 1

checking, the data entry person enters the data once. Afterwards, the same person visually compares entries with the original paper measures. In double entry with checking for mismatches and out-of-range values, data are entered twice. The computer compares these entries to identify mismatches, and also identifies values outside the allowable range. The data entry person then corrects the errors.

The purpose of this study is to compare these two techniques to each other and to a control condition in which data are entered only once. Small-sample medical research has shown that double entry is more accurate than single entry (Reynolds-Haertle & McBride, 1992) and visual checking (Kawado et al., 2003). The current study extends that research by using a large sample of data entry personnel who are similar to the volunteers used in academic research, and by using six types of data that are commonly encountered in psychological research.

Participants

A total of 215 undergraduate students (143 female, 72 male) participated in this study in return for course credit. They ranged in age from 18 to 44 (mean 21, SD 5). None of these students had done data entry before.

Procedures

Data were collected during 90-minute oneon-one supervised sessions. Because data entry completed using Microsoft was Excel. participants first watched a short video on how to use Excel. Next, the computer randomly assigned participants to one of the data entry methods, and showed participants a video on that method. The first group (double-entry) was taught to enter the data twice and to locate and correct their errors using mismatch and out-of-range counters built into the worksheet. See Figure 1. The second group (visual checking) was taught to enter the data once and to check the data visually by comparing the typed entries with the original paper sheets. The third group (single entry) was taught to enter the data once; they were told that accuracy was more important than speed and to please be as accurate as they could. Next, all participants completed a practice session where they entered five data sheets, and the study administrator corrected any procedural errors. Finally, participants completed the main data entry, which consisted of 30 data sheets. Afterwards, participants evaluated the data entry technique using an 11-adjective scale.

To mimic the data entry tasks that research assistants complete, each data sheet contained six types of information: an ID number for the

The Social Skills Study							
			<u>ID: 101</u>				
Sov	M (F)						
Sex.	M (F)						
	Family Backgrou	und	School Experiences				
1.	SD D N	A SA 1.	d n A				
2.	SD d n	A SA 2.	d (N) A				
3.	SD D N	A (SA) 3.	D N A				
4.	SD D N	(A) SA 4.	d n A				
5.	SD D (N)	A SA 5.	d (N) A				
6.	SD D N	A SA 6.	d n A				
7.	SD D (N)	A SA 7.	D N A				
8.	SD D (N)	A SA 8.	d n A				
9.	SD d n	A SA 9.	d (N) A				
10.	SD d n	A SA 10.	D N A				
	Extraversion		Social Skills Test				
1.	1 2 3	4 (5) 1.	1 2 3				
2.	1 2 3	4 5 2.	(1) 2 3				
3.	1 2 3	4 5 3.	1 (2) 3				
4.	1 2 3	4 5 4.	1 (2) 3				
5.	1 2 3	4 5 5.	1 2 3				
6.	1 2 3	4 5 6.	1 2 3				
7.	1 2 3	4 5 7.	1 2 3				
8.	1 2 3	4 5 8.	1 2 3				
9.	1 2 3	4 5 9.	1 (2) 3				
10.	1 (2) 3	4 5 10.	(1) 2 3				

hypothetical participant, Sex, and four 10-item measures that used different response scales (letters or numbers, with 3 or 5 possible responses). To increase the difficulty of the data entry task for some of these scales, participants were instructed to type only numbers. See the example data sheet.

Method

Results

Time

Double entry took 29% longer than visual checking, which took 21% longer than single entry. Specifically, double entry took 48.1 minutes on average; visual checking took 37.2 minutes; and single entry took 30.6 minutes.

Accuracy

Double entry was more accurate than visual checking and single entry. As shown in Table 1, there were significant differences overall and for five of the six types of data. Furthermore, for four types of data and for the overall accuracy, Tukey's HSD showed that double entry was significantly more accurate than visual checking (p < .05).

All three data entry techniques had high accuracy rates, which could obscure differences between them. We therefore calculated the average number of errors that participants made across the 30 data sheets.

Participants in the double entry condition made an average of 0.38 errors. In visual checking, participants made an average of 10.21 errors. In single entry, participants made an average of 11.59 errors. Thus, visual checking resulted in 26 times more errors than double entry. See Figure 2.

Visual checking was slightly more accurate than single entry, but this difference did not reach statistical significance (Tukey's HSD p = .898). We conclude that visual checking is no more accurate than single entry. Therefore, we do not recommend that researchers use visual checking by a single person: It takes more time than single entry and has no apparent benefit.

			Figure 2	
	14 🗌			
Ś	12 -			11.59
Error:	10 -		10.21	
ir of	8 -			
umbe	6 -			
ge N	4 -			
Averaç	2 -	0.38		
	0 +	Double Entry	Visual Checking	Single Entry
			Data Entry Metho	d

Tabl	e 1
Lan	

Average Accuracy	of the	Three	Data	Entry	Methods
Average Accuracy	or the	Inree	Daia	LIUIV	Meinous

nverage needrae y of the Three Data Entry methods								
Data Type	Double	Visual	Single					
Data Type	Entry	Checking	Entry	ANOVA				
ID	1.0000	.9990	.9966	F(2, 178) = 1.47, p = .232				
Sex	1.0000^{a}	.9923 ^b	.9961 ^{a,b}	F(2, 178) = 4.61, p = .011				
FB 5 letters	.9996 ^a	$.9885^{\mathrm{b}}$.9855 ^b	F(2, 178) = 7.31, p = .001				
Ex 5 numbers	1.0000^{a}	.9921 ^b	.9917 ^b	F(2, 178) = 3.88, p = .022				
SE 3 letters	.9992 ^a	.9899 ^b	.9899 ^b	F(2, 178) = 6.30, p = .002				
SST 3 numbers	.9999 ^a	.9963 ^{a,b}	.9950 ^b	F(2, 178) = 3.28, p = .040				
Overall	.9997 ^a	.9919 ^b	.9908 ^b	F(2, 178) = 6.35, p = .002				

Note. FB = Family Background. Ex = Extraversion. SE = School Experiences. SST = Social Skills Test. Numbers with different superscripted letters are significantly different at p < .05.

Catastrophic Errors

Next, we examined the effect of catastrophic data entry errors and low accuracy rates on research results. The 215 participants in our study are taking the role of research assistants, each of whom is entering the complete data set for an imaginary study with 30 participants. When our participants make data entry errors, this is mimicking a situation where a research assistant makes data entry errors and the published results are wrong. Of the 215 participants, six made catastrophic errors such as entering the scales in the wrong order (these participants were excluded from the main analyses), and seven additional participants had accuracy rates of 95% or less.

We examined the effect of catastrophic errors on three statistics: internal consistency, correlations, and independent sample t tests. For each statistic, we calculated the "true" value of the statistic when the correct data were used – the data that was actually given on the data entry sheets. We then compared these to the "observed" values of the statistics that were calculated using the data entered by participants.

Table 2

Effect of Data Entry Errors on Internal Consistency, Selected Participants							
Participant ID	Family Extraversion		School	Social Skills			
	Background 5 numbers		Experiences	Test			
	5 letters		3 letters	3 numbers			
Correct Values	.67	.63	.54	.55			
172439 Scales in wrong order	.62+	24++	17++	03++			
27578 87% accuracy	.24++	.50++	.39++	.50+			
188413 94% accuracy	.60+	.63	.23++	.46+			

+ Observed value differs from true value by at least .05.

++ Observed value differs from true value by at least .10.

Table 3

Effect of Data Entry Errors on Correlations, Selected Participants

		Corr	elation
Participan	t ID	E and SE	SE and SST
Correct V	alues	.67**	.41*
172439	Scales in wrong order	.58**+	00++
27578	87% accuracy	.45*++	.12++
188413	94% accuracy	.49**++	.39**

* *p* < .05. ** *p* < .01.

+ Observed value differs from true value by at least .05.

++ Observed value differs from true value by at least .10.

Table 4

Effect of Data Entry Errors on Independent Sample t-test, Selected Participants

	Family		Extrav	Extraversion		School			Social S	kills Test
	Backg	Background		5 numbers		Experiences			3 numbers	
	5 let	ters				3 le	tters	_		
Participant ID	t test	Effect	t test	Effect	<i>t</i> t	est	Effect		t test	Effect
		size		size			size			size
Correct Values	3.05**	3.41	3.13**	2.90	2.0)7*	2.17		2.04	2.89
172439	0.22	0.10++	-1.52	-2.39++	0.0)4	0.03++		1.74	1.22++
27578	2.29	2.11++	1.22	0.96++	2.3	3*	2.61 +		2.64*	3.76+
188413	3.66**	4.45++	3.07**	2.96	2.6	52*	2.91 +		1.50	2.23 +

* *p* < .05. ** *p* < .01.

+ Observed effect size differs from true value by at least .50.

++ Observed effect size differs from true value by at least 1.00.

Note. Effect size = (mean for men – mean for women) / pooled variance.

Trequency of Calastrophile Errors for	Baen Ban	а Шин у шени	ou			
	Data Entry Method					
Error?	Double	Visual	Single			
	Entry	Checking	Entry			
None	65	67	70			
Entered incorrect ID numbers	0	1	0			
Entered scale in the wrong order	0	3	2			
Accuracy rate 95% or less	0	4	3			

Table 5Frequency of Catastrophic Errors for Each Data Entry Method

These errors had strong effects on internal consistencies, correlations, and independent-samples *t* tests. Internal consistencies were sometimes negative (see Table 2 for selected results). Correlations were sometimes reduced to zero (see Table 3). In two cases, a strong positive effect size was changed into a strong negative effect size (see Table 4). Such data entry errors would invalidate the results of a study. Eight of these thirteen error-prone participants were in the visual-checking condition; none in the double-entry condition (see Table 5).

Only five of the thirteen error-prone participants entered a large number of values that were outside the allowable ranges for those variables. Each of these five participants reversed the order of the Extraversion and School Experiences scales. Four of them (participants 61321, 114238, 163832, 167228) entered 129 out-of-range values, and one (172439) entered 132 out-of-range values. The other error-prone participants entered no more than 3 out-of-range values. If a supervisor corrected all out-of-range values in these datasets, most of the data entry errors would remain.

Subjective Opinions

Subjective opinions of the three data entry methods were significantly different on three adjectives. First, single entry was more pleasant than double entry (single entry mean 3.44; double entry mean 2.80; Tukey's HSD p = .001). Second, double entry was more boring than single entry (double entry mean 3.59; single entry mean 3.11; Tukey's HSD p = .031). Finally, visual checking was more frustrating (mean 3.12) than either single entry (mean 2.50; Tukey's HSD p = .005) or double entry (mean 2.59; Tukey's HSD p = .027). When we controlled statistically for the amount of time to complete the data entry (see Table 6), the differences in pleasantness and boredom disappeared; however, visual checking remained more frustrating than single entry (Tukey's HSD p = .036) or double entry (Tukey's HSD p = .007).

Table 6

Tiverage Onstantaar atgea Restantais for Subjective Opinions, Time Taritairea Oui								
Adiantiva	Double	Visual	Single					
Aujective	Entry	Checking	Entry	ANOVA				
Accurate	02	.04	02	F(2, 174) = 0.10, p = .902				
Reliable	03	.00	.03	F(2, 174) = 0.06, p = .940				
Enjoyable	13	.00	.11	F(2, 174) = 0.71, p = .492				
Fun	08	01	.08	F(2, 174) = 0.31, p = .737				
Pleasant	17	01	.16	F(2, 174) = 1.58, p = .209				
Relaxing	04	04	.07	F(2, 174) = 0.26, p = .772				
Satisfying	.03	05	.03	F(2, 174) = 0.13, p = .879				
Boring	.00	.15	15	F(2, 174) = 1.15, p = .318				
Frustrating	29	.37	14	F(2, 174) = 5.41, p = .005				
Painful	03	.07	05	F(2, 174) = 0.25, p = .782				
Tedious	.01	15	.15	F(2, 174) = 1.38, p = .254				
Total Eval	.00	05	.06	F(2, 175) = 0.55, p = .580				

Average Unstandardized Residuals for Subjective Opinions, Time Partialled Out

Discussion

Some methods of identifying and correcting data entry errors are better than others. Visual checking was not significantly more accurate than single entry, despite the extra time involved. In contrast, double entry resulted in significantly fewer errors than visual checking for four of the six types of data examined. Furthermore, the differences between these techniques were large: visual checking had 26 times more errors than double entry. Thus, although double entry took 29% longer than visual checking, we conclude that the substantial increase in accuracy is definitely worth the additional time.

Future research should compare double entry completed by one person (which was examined here) with other data entry techniques. For example, data could be entered by one person but then visually checked by someone else. This might result in higher accuracy rates than visual checking by the same person. Also, data could be entered twice by two different people and then compared. This might result in higher accuracy levels compared to double entry done by one person, because two people are less likely to make identical mistakes. Moreover, if each of two people enter the data just once, this procedure may have higher subjective ratings than double entry by a single person, because each data entry task will be more like single entry, which was rated as the most pleasant and least boring.

Unless future research shows that some form of visual checking performs substantially better than it did here, it should be abandoned. Studies that have examined data quality (Kawado et al., 2003; Reynolds-Haertle & McBride, 1992) have unanimously found that double entry is the most accurate method. The subjective opinion of researchers and data entry personnel that visual checking is a highly accurate method is contradicted by every empirical study on this topic. Double entry systems should be employed in every research lab.

Commercial double entry systems are available from SPSS and SAS, and free double entry systems are available as a stand alone program (Lauritsen & Bruus, 2004) or as free add-ons for Access (Beaty, 1999) and Excel (Barchard & Pace, 2008; in press; 2008). The Barchard and Pace double-entry system will be available for free during the poster session.

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