

Checking Summary Export

Items	Variables	
1	ID	
2	Grade	
3	Attempt	
4	Score	
5	Five.Ws.1NMatchii	
6	Five.Ws.7Matching	
7	Five.Ws.6Matching	
8	Five.Ws.2bMatchir	
9	Chart.5Multiple.Cl	
10	Chart.1Multiple.Ch	
11	Chart.3Multiple.Ch	
12	Chart.4Multiple.Ch	
13	Table.5Short.Answ	
14	Table.4Short.Answ	
15	Calculating.mean.1	
16	Mean.5NMultiple.0	
17	Mean.1NShort.Ans	
18	Mean.6NMultiple.C	•
4	<u> </u>	

Numeric summary			Graphical summary		
\$Grade					
studentsA.csv studentsB.csv studentsC.csv					
size	95	40	92		
NA#s	0	0	0		
levels	38	16	32		
matche	d levels 5	5	5		
top 1 le	vel 24/24	22/2	24 24/24		
amount	1 21	14	30		
top 2 le	vel 22/24	24/2	24 22/24		
	2 13				
top 3 le	vel 20/24	20/2	24 20/24		
amount	3 9	4	7		
\$Score					
studentsA.csv studentsB.csv studentsC.csv					
size	95.000000	40.000	000 92.000000		
NA#s	0.000000	0.000	0.000000 0.000		
mean	19.363642	2 20.48	31725 20.637076		
std	4.431224	4.0270	02 4.424493		
min	5.334000	6.0000	000 3.666000		
median	20.00000	0 22.0	00000 22.000000		
max	24.000000	24.00	0000 24.000000		

Dictionary