Figure 4 Number of participants changing scores between round one and round two


2 Multiple seperate $N=36$
Changed score R1-2 $\mathrm{n}=33$ (92\%)
3. Multiple combined $N=37$

Changed score R1-2 n= 35 (89\%)
3. Multiple combined $N=16$

Changed score R1-2 $n=15$ (94\%)

