- We want to know whether people's ratings were influenced by whether or not the sport they rated matched the one they had just seen.
- We have Subject, Image, and SportType as our random effects.
- VideoCondition corresponds to our condition 2 is match, 3 is mismatch, and 4 is neutral.
- Our DV is the column 'ratings'.

									Q,	
•	Subject <sup>‡</sup>	order <sup>‡</sup>	Image <sup>‡</sup>	SportType <sup>‡</sup>	VideoCondition <sup>‡</sup>	RTs <sup>‡</sup>	Questionnaire <sup>‡</sup>	SportExperienceTest1	SportExperienceTest2	ratings <sup>‡</sup>
1	1	1	5	5	2	2644	21	0	0	7
2	1	2	2	2	2	1606	21	0	0	4
3	1	3	10	10	2	1512	21	0	0	6
4	1	4	1	1	2	2217	21	0	0	8
5	1	5	3	3	2	1988	21	0	0	2
6	1	6	9	9	2	2876	21	0	0	9

 Plotting our data suggests the Congruent condition is producing higher scores than our other two conditions.

