## CFS – Location Uncertainty

## List of variables in the dataset

exp = experiment	1 = check experiment 2 = main experiment
subj = subject	sequential subject number
trial	trial number
prime	prime presented in trial (i.e., 1, 3, 7, 9)
cond = condition	1 = visible location certain 2 = visible location uncertain 3 = invisible location certain 4 = invisible location uncertain
pos = position	position of presented prime $1 = up$ $2 = centered$ $3 = down$
probe	probe presented in trial (i.e., 2, 4, 6, 8)
alpha	transparency of primes under CFS
RT = reaction time	time needed to press arrow keys to respond to number comparison task in seconds
resp1 = response 1	response to the number comparison task $1 = \text{smaller than five}$ $2 = \text{larger than five}$
pre	randomly preselected PAS rating (check experiment only)
RT2 = reaction time 2	time needed to press arrow keys to rate PAS level in the second task in check experiment in seconds (check experiment only)
resp2 = response 2	response to the PAS rating task (check experiment only)