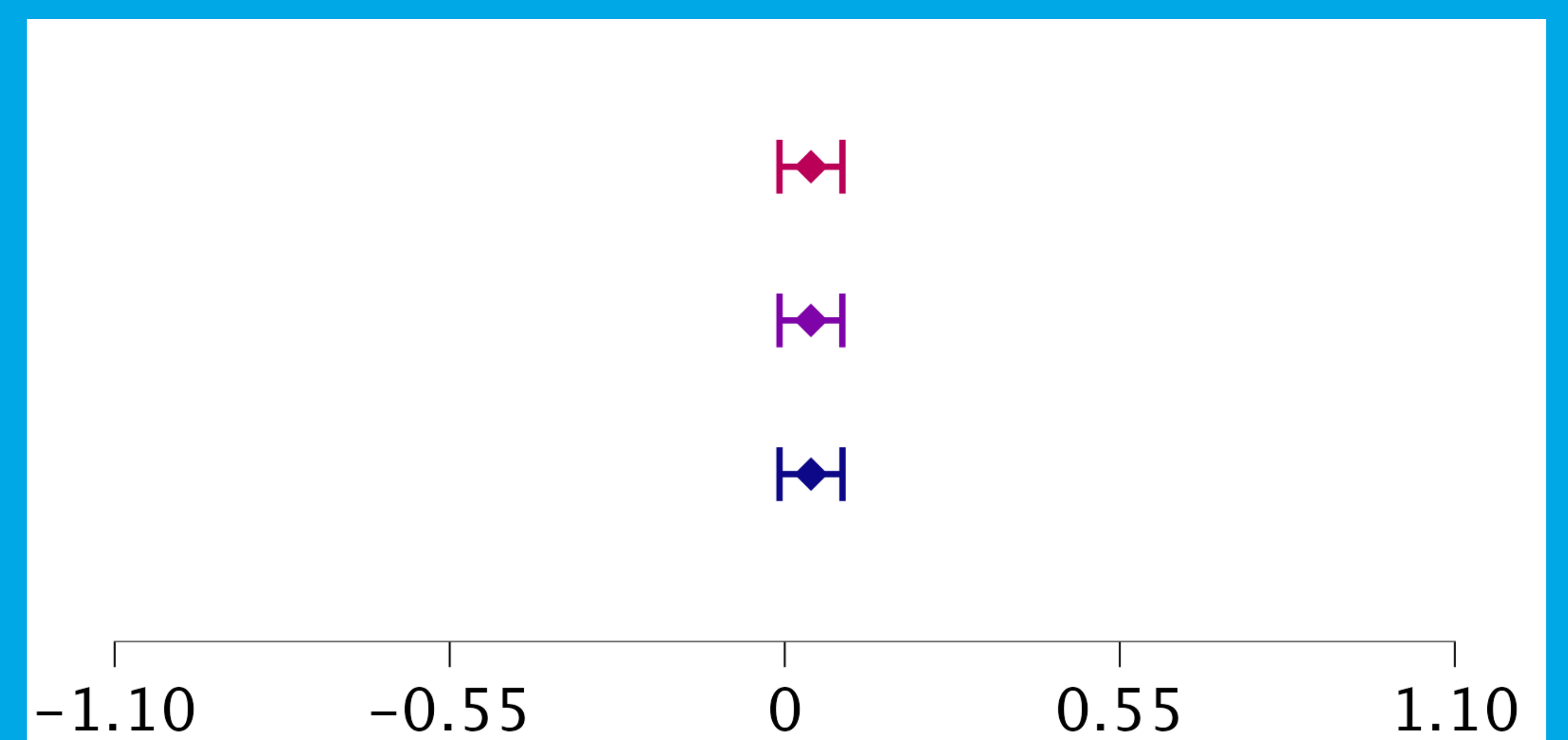


# Raincloud Plots in JASP.

Because  
plotting means &  
confidence intervals  
is not enough:



Raincloud plots in JASP take a few clicks. They reveal that the three data sets are wildly different – even though all  $N = 111$ ,  $M = 0.04$  (95% CI:  $-0.01$ ;  $0.10$ ),  $SD = 0.27$ . Results from one-sided t-tests against 0 are also identical:  $t(110) = 1.67$ ,  $p = .049$ . Draw better conclusions with Raincloud Plots in JASP:



It's so easy,  
watch the tutorial.

