

Δ Vergence

20
10
0
-10

VR

PC

condition

$p = 0.049$



A violin plot comparing the distribution of Δ Vergence for two conditions: VR (blue) and PC (orange). The y-axis represents Δ Vergence with tick marks at -10, 0, 10, and 20. The VR violin is wider around 0 and extends from approximately -12 to 25. The PC violin is wider around 0 and extends from approximately -15 to 8. Both violins contain a thick black box plot and a white dot representing the median. A p-value of 0.049 is displayed between the two violins.

Condition	Median	Q1	Q3	Min	Max
VR	1	-6	12	-12	25
PC	0	-4	4	-15	8