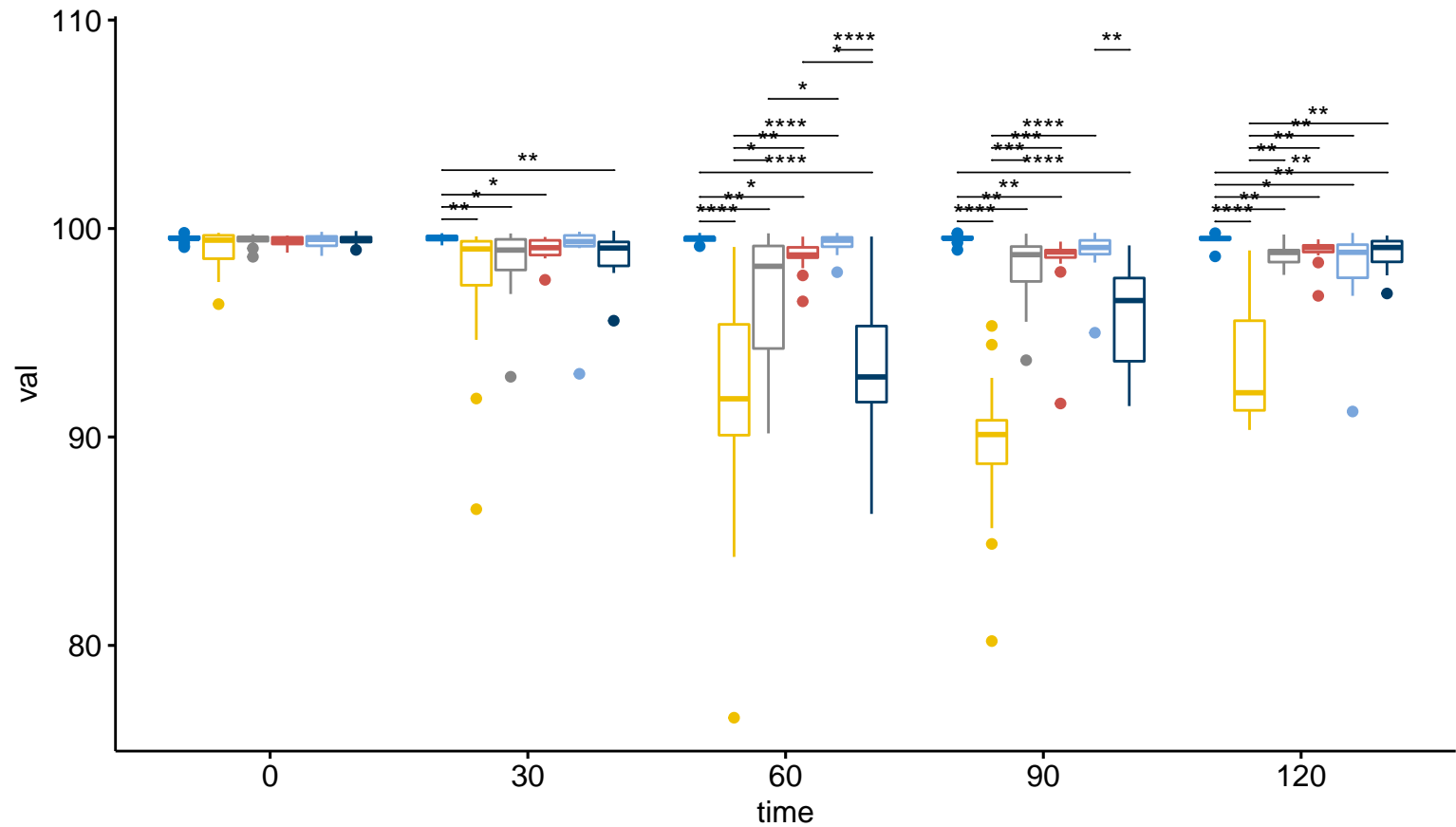


paste("Kruskal–Wallis, ", italic(chi)^2, "(5)", " = ", "2.03", " ", italic("p"), " = ", "0.845", "", paste(" ", " ", italic("p"))

groups

1	3	5
2	4	6



pwc: **Dunn test**; p.adjust: **BH**