salTimes=read.csv('Expt1\_TimeDataWithoutOutliers.csv', header=TRUE)

valTimes=read.csv('Expt2\_TimeDataWithoutOutliers.csv', header=TRUE)

svTimes=read.csv('Expt3\_TimeDataWithoutOutliers.csv', header=TRUE)

**SAL**

e <- ggplot(salTimes, aes(x = choice, y = choiceDur))

e + geom\_violin(aes(color = choice),position = position\_dodge(0.9) ) + geom\_boxplot(aes(color = choice), width = 0.15,position = position\_dodge(0.9) ) + scale\_color\_manual(values = c("#0A76DB", "#E7B800"))+ylim(0,40)

**VAL**

e2 <- ggplot(valTimes, aes(x = choice, y = choiceDur))

e2 + geom\_violin(aes(color = choice),position = position\_dodge(0.9) ) + geom\_boxplot(aes(color = choice), width = 0.15,position = position\_dodge(0.9) ) + scale\_color\_manual(values = c("#0A76DB", "#E7B800"))+ylim(0,40)

**SALVAL**

e3 <- ggplot(svTimes, aes(x = choice, y = choiceDur))

e3 + geom\_violin(aes(color = choice),position = position\_dodge(0.9) ) + geom\_boxplot(aes(color = choice), width = 0.15,position = position\_dodge(0.9) ) + scale\_color\_manual(values = c("#0A76DB", "#E7B800"))+ylim(0,40)