## old CrowdEpi v.s. new CrowdEpi

Chi-square goodness of fit test

chisq.test(oldcrowd/newcrowd)

#	## Chi-squared test for given probabilities	#	## data: oldcrowd/newcrowd	## X-squared = 19.919, df = 25, p-value = 0.7511

## Conditional Mosaic (Standardized)

WFsd=cbind(oldcrowd,newcrowd)
colnames(WFsd)=c('0ld','New')
mosaicplot(WFsd,las=3,cex.axis=1)



## old Control v.s. new Control

Chi-square goodness of fit test

chisq.test(oldcontrol/newcontrol)

#	
## Chi-squared test for given probabilities	
#	
## data: oldcontrol/newcontrol	
## X-squared = 150.8, df = 25, p-value < 2.2e-16	

## Conditional Mosaic (Standardized)

WFsd=cbind(oldcontrol,newcontrol)
colnames(WFsd)=c('Old','New')
mosaicplot(WFsd,las=3,cex.axis=1)

