

This is a simple example.

```
reorganised <- list ()
for ( t in c(0:3) ){
  reorg <- list ()
  for ( n in names(perform[[as.character(t)]])) ){
    for ( s in names(perform[[as.character(t) ]][ n ]["501i50"])) ){
      reorg [[ s ]] <-rbind(reorg [[ s ]], perform[[ as.character (t) ]][ n ]["501i50"])[[s ]]
    }
  }
  for ( s in names(reorg) ){
    row.names(reorg[[s]]) <-names(perform[[as.character(t) ]])
  }
  reorganised [[ as.character (t) ]] <-reorg
}
```

When cut and paste is used from pdf latex you get:

```
reorganised <- list ()
for ( t in c(0:3) )f reorg <- list ()
for ( n in names(perform[[as.character(t) ]]) )f for ( s in names(perform[[as.character(t) ]][ n ]["501i50"]))
g
gfor ( s in names(reorg) )f row.names(reorg[[ s ]]) <-names(perform[[as.character(t) ]])
greorganised [[ as.character (t) ]] <-reorg
g
1
```