Final Configural Invariance Model

```
cfa config <- '
 group: ELS
 math =~ NA * i1 + 12 1 * i2 + 13 * i3 + 14 1 * i4 + 15 1 * i5
 i1 ~ nu1 1 * 1
  i2 ~ nu2 1 * 1
 i3 ~ nu3 * 1
  i4 ~ nu4 1 * 1
 i5 ~ nu5 1 * 1
 i1 ~~ theta1 1 * i1
 i2 ~~ theta2 1 * i2
 i3 ~~ theta3 * i3
 i4 ~~ theta4 1 * i4
 i5 ~~ theta5 1 * i5
 i1 ~~ i2
 i2 ~~ cov3 * i3
 i2 ~~ i4
 math \sim 1 * math
 math \sim 0 * 1
 group: HSLS
 math =~ NA * i1 + 12 2 * i2 + 14 2 * i4 + 15 2 * i5
  i1 ~ nu1 2 * 1
  i2 ~ nu2 2 * 1
  i4 ~ nu4 2 * 1
  i5 ~ nu5 2 * 1
  i1 ~~ theta1 2 * i1
 i2 ~~ theta2 2 * i2
  i4 ~~ theta4 2 * i4
 i5 ~~ theta5 2 * i5
 i1 ~~ i2
  i2 ~~ i4
 math ~~ 1 * math
 math \sim 0 * 1
fit config <- cfa(cfa config, data = dat, group = "sample",
                   estimator = "MLR", missing = "FIML",
                   se = "robust.mlr")
s config <- summary(fit config, fit.measures = TRUE)</pre>
```

Final Partial Invariance Model

```
cfa partial <-
  group: ELS
 math = NA * i1 + i2 + 13 * i3 + 14 * i4 + 15 * i5
 i1 ~ NA * 1
  i2 \sim NA * 1
 i3 ~ nu3 * 1
  i4 ~ nu4 * 1
 i5 ~ nu5 * 1
 i1 ~~ theta1 1 * i1
 i2 ~~ theta2 1 * i2
 i3 ~~ theta3 * i3
 i4 ~~ theta4 1 * i4
 i5 ~~ theta5 1 * i5
 i1 ~~ i2
 i2 ~~ cov3 * i3
 i2 ~~ i4
 math \sim \sim 1 * math
 math \sim 0 * 1
 group: HSLS
 math =~ NA * i1 + i2 + l4 * i4 + l5 * i5
  i1 ~ NA * 1
 i2 ~ NA * 1
  i4 ~ nu4 * 1
 i5 ~ nu5 * 1
  i1 ~~ theta1 2 * i1
 i2 ~~ theta2 2 * i2
 i4 ~~ theta4 2 * i4
 i5 ~~ theta5 2 * i5
 i1 ~~ i2
 i2 ~~ i4
 math ~~ NA * math
 math \sim NA * 1
fit partial <- cfa(cfa partial, data = dat, group = "sample",
                   estimator = "MLR", missing = "fiml",
                   se = "robust.mlr")
```