# Barcelona crime longitudinal data quality

## Alexandru Cernat

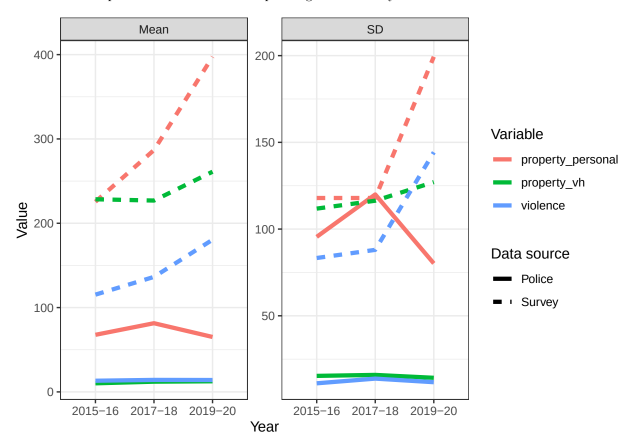
### 2021-03-11

Here I explore the Barcelona data that has three types of crimes: property vehicle, property personal and violence collected in surveys and official data over regions (76) and time (6 years). We group years by two in order to avoid having regions with 0s.

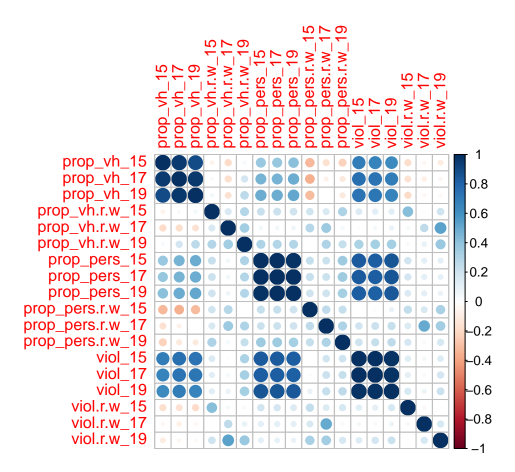
Here I concentrate on the weighted estimates from the survey (ending in ".r.w") and the official data.

## Descriptives

First some descriptives. Bellow we observe quite big differences by data source.

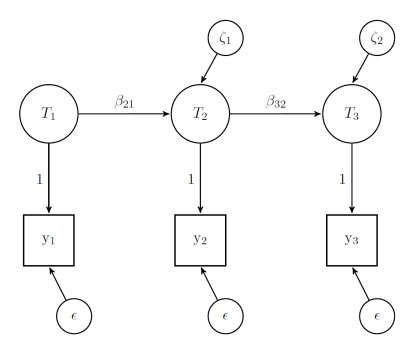


When we look at correlations we also see pretty striking patterns. First of all the consistency within measure is much higher for police data than survey data. Then, the relationship between of measures across data sources is very low. This could be problematic for any MTMM like modeling.



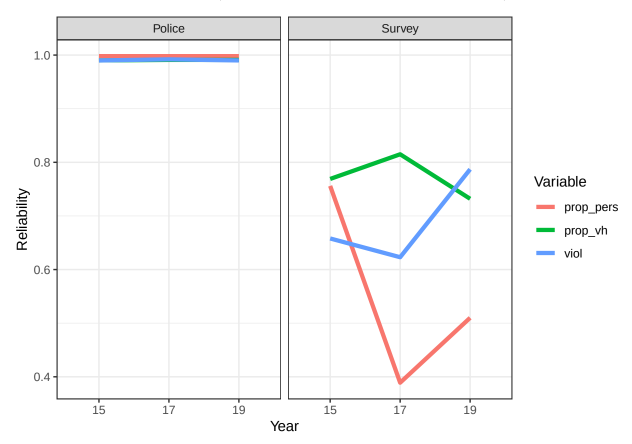
# Quasi-simplex

A first way to look at the quality of the data is to use the quasi-simplex model. This assumes an autoregressive model of true scores and estimates reliability by assuming equal variance of error over time (see for more details: https://www.iser.essex.ac.uk/research/publications/working-papers/iser/2014-09.pdf).



I estimate the models using blavaan which does in the background SEM using Stan. I tried to use ML but it leads to negative variances (relative common occurrence for these models).

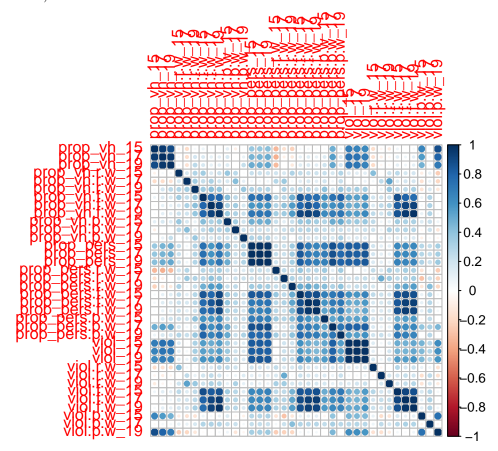
Here we plot the reliability by variable, data source and wave as estimated by quasi-simplex. Reliabilities are much lower for the survey data (as expected given the correlation matrices above).

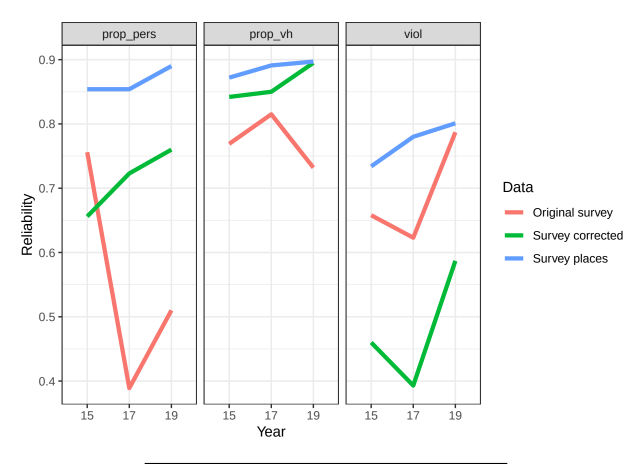


This is also obvious if we average reliability estimates.

group	var	reliability	reliability_source
Police	prop_pers	1.00	0.99
Police	$prop\_vh$	0.99	0.99
Police	viol	0.99	0.99
Survey	$prop\_pers$	0.55	0.67
Survey	$prop\_vh$	0.77	0.67
Survey	viol	0.69	0.67

Given this and the point David made in a recent email let's have a look at the survey data about places where crimes happen (".f.w" - "Survey places") and looking only at crimes reported to the police (".p.w" - "Survey corrected").



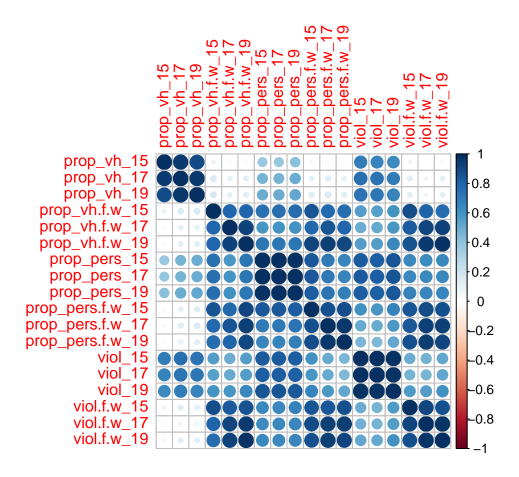


var	group	reliability	reliability_source
prop_pers	Original survey	0.55	0.67
$prop\_pers$	Survey corrected	0.71	0.69
$prop\_pers$	Survey places	0.87	0.84
$prop\_vh$	Original survey	0.77	0.67
$prop\_vh$	Survey corrected	0.86	0.69
$prop\_vh$	Survey places	0.89	0.84
viol	Original survey	0.69	0.67
viol	Survey corrected	0.48	0.69
viol	Survey places	0.77	0.84

Overall seems that the ".p.w" measures have better quality so we'll use them in the next step.

# Longitudinal variance decomposition

Next we will expand the quasi-simplex. We will make a measurement model at each wave that includes the measure of interest from the police and the corrected survey data in addition to include the simplex change in time. The statistic of interest here would be the standardized loading on trait which can be seen as "validity".



### Property vehicle

```
## blavaan (0.3-15) results of 2000 samples after 8000 adapt/burnin iterations
##
##
     Number of observations
                                                          73
##
##
     Number of missing patterns
                                                           1
##
##
     Statistic
                                                 MargLogLik
                                                                     PPP
##
     Value
                                                   -645.804
                                                                   0.000
##
## Latent Variables:
##
                       Estimate Post.SD pi.lower pi.upper
                                                               Std.lv Std.all
##
     t1 =~
##
       prop_vh_15
                          1.000
                                                                0.627
                                                                          0.959
                          1.000
                                                                          0.258
##
       prop_vh.f.w_15
                                                                0.627
     t2 =~
##
                                                                0.685
                                                                          0.994
##
       prop_vh_17
                          1.000
                                                                0.685
                                                                          0.254
##
       prop_vh.f.w_17
                          1.000
##
     t3 =~
##
       prop_vh_19
                          1.000
                                                                0.680
                                                                          0.974
##
       prop_vh.f.w_19
                          1.000
                                                                0.680
                                                                          0.257
                Prior
##
        Rhat
##
##
          NA
```

```
##
          NA
##
##
          NA
##
          NA
##
##
          NA
##
          NA
##
##
  Regressions:
##
                                 Post.SD pi.lower pi.upper
                                                                 Std.lv Std.all
                        Estimate
##
     t2 ~
##
                                               0.936
       t1
                           1.069
                                     0.069
                                                         1.204
                                                                   0.978
                                                                             0.978
##
     t3 ~
##
                           0.970
                                     0.041
                                                0.89
                                                         1.052
                                                                   0.978
                                                                             0.978
       t2
##
        Rhat
                 Prior
##
##
       1.000
                 normal(0,10)
##
                 normal(0,10)
##
       1.000
##
##
  Intercepts:
##
                        Estimate Post.SD pi.lower pi.upper
                                                                 Std.lv
                                                                          Std.all
##
                                                                             3.233
                           2.112
                                     0.077
                                               1.961
                                                         2.264
                                                                   2.112
      .prop_vh_15
##
                           7.445
                                     0.282
                                               6.887
                                                         8.001
                                                                   7.445
                                                                             3.064
      .prop_vh.f.w_15
##
                           2.267
                                     0.081
                                               2.106
                                                         2.426
                                                                   2.267
                                                                             3.290
      .prop_vh_17
##
      .prop_vh.f.w_17
                           7.662
                                     0.319
                                               7.032
                                                         8.292
                                                                   7.662
                                                                             2.845
##
                           2.319
                                     0.082
                                               2.157
                                                         2.481
                                                                   2.319
                                                                             3.322
      .prop_vh_19
##
                           7.622
                                     0.307
                                               7.018
                                                          8.22
                                                                   7.622
                                                                             2.880
      .prop_vh.f.w_19
##
                           0.000
                                                                   0.000
                                                                             0.000
       t1
                           0.000
##
      .t2
                                                                   0.000
                                                                             0.000
##
      .t3
                           0.000
                                                                   0.000
                                                                             0.000
##
        Rhat
                 Prior
##
       1.001
                 normal(0,32)
##
       1.000
                 normal(0,32)
##
       1.001
                 normal(0,32)
##
       1.000
                 normal(0,32)
##
       1.001
                 normal(0,32)
##
       1.000
                 normal(0,32)
##
           NA
##
          NA
##
           NA
##
##
  Variances:
##
                                   Post.SD pi.lower pi.upper
                                                                          Std.all
                        Estimate
                                                                 Std.lv
##
                           0.034
                                     0.018
                                                   0
                                                         0.066
                                                                   0.034
                                                                             0.079
      .prop_vh_15
##
                           5.514
                                     0.950
                                                3.96
                                                         7.647
                                                                             0.933
                                                                   5.514
      .prop_vh.f.w_15
##
                           0.005
                                     0.005
                                                         0.019
                                                                   0.005
                                                                             0.012
      .prop_vh_17
                                                   0
##
                           6.786
                                               4.856
                                                         9.371
                                                                   6.786
                                                                             0.935
      .prop_vh.f.w_17
                                     1.161
##
      .prop_vh_19
                           0.025
                                     0.017
                                                   0
                                                         0.057
                                                                   0.025
                                                                             0.052
##
                                               4.714
                                                         9.029
      .prop_vh.f.w_19
                           6.542
                                     1.115
                                                                   6.542
                                                                             0.934
##
                           0.393
                                     0.077
                                               0.265
                                                         0.566
                                                                   1.000
                                                                             1.000
       t1
##
      .t2
                           0.020
                                     0.019
                                                         0.063
                                                                   0.043
                                                                             0.043
                                                   0
##
      .t3
                           0.020
                                     0.017
                                                   0
                                                         0.054
                                                                   0.044
                                                                             0.044
##
        Rhat
                 Prior
```

```
1.000 gamma(1,.5)[sd]
##
       1.000 gamma(1,.5)[sd]
##
       1.000 gamma(1,.5)[sd]
##
##
       1.000 gamma(1,.5)[sd]
       1.000 gamma(1,.5)[sd]
##
##
       1.000 gamma(1,.5)[sd]
       1.000 gamma(1,.5)[sd]
##
       1.000 gamma(1,.5)[sd]
##
##
       1.000 gamma(1,.5)[sd]
```

### Property personal

```
## blavaan (0.3-15) results of 2000 samples after 8000 adapt/burnin iterations
##
##
     Number of observations
                                                          73
##
##
     Number of missing patterns
                                                           1
##
##
                                                                     PPP
     Statistic
                                                 MargLogLik
##
     Value
                                                   -579.389
                                                                   0.000
##
## Latent Variables:
##
                                                               Std.lv Std.all
                       Estimate Post.SD pi.lower pi.upper
##
     t1 =~
                          1.000
                                                                0.852
                                                                          0.996
##
       prop_pers_15
##
       prp_prs.f.w_15
                          1.000
                                                                0.852
                                                                          0.321
##
     t2 =~
                                                                0.896
                                                                          0.999
##
       prop_pers_17
                          1.000
##
       prp_prs.f.w_17
                          1.000
                                                                0.896
                                                                          0.330
##
     t3 =~
##
       prop_pers_19
                          1.000
                                                                0.780
                                                                          0.996
##
                          1.000
                                                                0.780
                                                                          0.268
       prp_prs.f.w_19
        Rhat
                Prior
##
##
##
          NA
##
          NA
##
##
          NA
##
          NA
##
##
          NA
##
          NA
##
## Regressions:
##
                       Estimate Post.SD pi.lower pi.upper
                                                               Std.lv Std.all
##
     t2 ~
##
       t1
                          1.048
                                   0.018
                                             1.013
                                                       1.083
                                                                0.996
                                                                          0.996
     t3 ~
##
                          0.867
                                   0.015
                                             0.838
                                                      0.896
##
       t2
                                                                0.996
                                                                          0.996
##
        Rhat
                Prior
##
##
       1.000
                normal(0,10)
##
```

```
normal(0,10)
##
       1.000
##
##
   Intercepts:
##
                                  Post.SD pi.lower pi.upper
                                                                 Std.lv
                                                                          Std.all
                       Estimate
##
      .prop_pers_15
                           3.771
                                     0.100
                                              3.573
                                                        3.962
                                                                  3.771
                                                                            4.407
##
                           6.154
                                     0.310
                                              5.543
                                                        6.751
                                                                  6.154
                                                                            2.315
      .prp_prs.f.w_15
##
                           3.904
                                     0.105
                                              3.695
                                                        4.106
                                                                  3.904
                                                                            4.351
      .prop_pers_17
##
                                              6.208
                                                        7.459
      .prp_prs.f.w_17
                           6.842
                                     0.316
                                                                  6.842
                                                                            2.523
##
      .prop_pers_19
                           3.812
                                     0.091
                                              3.629
                                                        3.989
                                                                  3.812
                                                                            4.864
##
                                     0.342
                                              6.386
                                                                            2.427
      .prp_prs.f.w_19
                           7.072
                                                         7.74
                                                                  7.072
##
       t1
                           0.000
                                                                  0.000
                                                                            0.000
##
                           0.000
                                                                            0.000
      .t2
                                                                  0.000
##
                           0.000
                                                                  0.000
                                                                            0.000
      .t3
##
        Rhat
                 Prior
##
       1.000
                 normal(0,32)
##
          NA
##
          NA
##
          NA
##
## Variances:
##
                       Estimate
                                  Post.SD pi.lower pi.upper
                                                                 Std.lv
                                                                          Std.all
##
                           0.006
                                     0.004
                                                   0
                                                        0.014
                                                                  0.006
                                                                            0.008
      .prop_pers_15
##
                           6.341
                                     1.076
                                               4.565
                                                        8.757
                                                                  6.341
                                                                            0.897
      .prp_prs.f.w_15
##
                           0.002
                                     0.002
                                                        0.006
                                                                  0.002
                                                                            0.002
      .prop_pers_17
                                                   0
##
      .prp_prs.f.w_17
                           6.551
                                     1.115
                                               4.717
                                                         9.08
                                                                  6.551
                                                                            0.891
                                                        0.013
##
      .prop_pers_19
                           0.006
                                     0.004
                                                   0
                                                                  0.006
                                                                            0.009
##
      .prp_prs.f.w_19
                           7.884
                                     1.362
                                                5.65
                                                       10.977
                                                                  7.884
                                                                            0.928
##
                                     0.125
                                               0.522
                                                        1.009
       t1
                           0.726
                                                                  1.000
                                                                            1.000
##
      .t2
                           0.006
                                     0.005
                                                   0
                                                        0.015
                                                                  0.007
                                                                            0.007
##
      .t3
                           0.005
                                     0.004
                                                   0
                                                        0.013
                                                                  0.008
                                                                            0.008
##
        Rhat
                 Prior
##
       1.000 \text{ gamma}(1,.5)[sd]
##
       1.000 gamma(1,.5)[sd]
Violence
## blavaan (0.3-15) results of 2000 samples after 8000 adapt/burnin iterations
##
##
                                                            73
     Number of observations
##
##
     Number of missing patterns
                                                             1
```

```
##
                                                  MargLogLik
##
     Statistic
                                                                      PPP
                                                    -570.826
                                                                    0.000
##
     Value
##
## Latent Variables:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                Std.lv Std.all
##
     t1 =~
                          1.000
                                                                           0.994
##
                                                                 0.551
       viol_15
##
       viol.f.w_15
                          1.000
                                                                 0.551
                                                                           0.195
##
     t2 =~
##
       viol_17
                          1.000
                                                                 0.600
                                                                           0.990
##
                           1.000
                                                                 0.600
                                                                           0.194
       viol.f.w_17
##
     t3 =~
##
                          1.000
                                                                 0.553
                                                                           0.995
       viol_19
##
       viol.f.w_19
                          1.000
                                                                 0.553
                                                                           0.184
##
        Rhat
                 Prior
##
##
          NA
##
          NA
##
##
          NA
##
          NA
##
##
          NA
##
          NA
##
##
  Regressions:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                Std.lv Std.all
##
     t2 ~
##
                          1.083
                                    0.028
                                              1.028
                                                       1.138
                                                                 0.994
                                                                           0.994
       t1
     t3 ~
##
##
       t2
                          0.916
                                    0.023
                                              0.871
                                                       0.962
                                                                 0.994
                                                                           0.994
##
        Rhat
                 Prior
##
       1.000
                 normal(0,10)
##
##
##
       1.000
                 normal(0,10)
##
## Intercepts:
##
                                                                Std.lv Std.all
                       Estimate Post.SD pi.lower pi.upper
##
                          2.477
                                    0.065
                                              2.349
                                                       2.606
                                                                 2.477
                                                                           4.470
      .viol_15
                          5.659
                                    0.333
                                              4.996
                                                       6.303
                                                                           2.004
##
      .viol.f.w_15
                                                                 5.659
##
      .viol_17
                          2.499
                                    0.071
                                              2.357
                                                       2.638
                                                                 2.499
                                                                           4.124
##
      .viol.f.w_17
                          5.932
                                    0.365
                                              5.217
                                                       6.659
                                                                 5.932
                                                                           1.922
##
      .viol_19
                          2.533
                                    0.065
                                              2.402
                                                       2.661
                                                                 2.533
                                                                           4.556
                                    0.350
                                                       7.039
##
                          6.357
                                              5.656
                                                                 6.357
                                                                           2.118
      .viol.f.w_19
##
       t1
                          0.000
                                                                 0.000
                                                                           0.000
##
      .t2
                          0.000
                                                                 0.000
                                                                           0.000
##
                          0.000
                                                                 0.000
                                                                           0.000
      .t3
##
        Rhat
                 Prior
                 normal(0,32)
##
       1.000
##
       1.000
                 normal(0,32)
       1.000
##
                 normal(0,32)
##
       1.000
                 normal(0,32)
```

```
##
       1.000
                 normal(0,32)
##
       1.000
                 normal(0,32)
##
          NA
##
          NA
##
          NA
##
## Variances:
##
                       Estimate
                                 Post.SD pi.lower pi.upper
                                                                 Std.lv
                                                                         Std.all
##
      .viol_15
                           0.004
                                     0.003
                                                   0
                                                        0.009
                                                                  0.004
                                                                            0.011
##
                           7.672
                                     1.283
                                              5.567
                                                       10.577
                                                                            0.962
      .viol.f.w_15
                                                                  7.672
##
      .viol_17
                           0.007
                                     0.002
                                              0.003
                                                        0.012
                                                                  0.007
                                                                            0.020
##
      .viol.f.w_17
                           9.168
                                     1.565
                                              6.626
                                                       12.732
                                                                  9.168
                                                                            0.962
##
      .viol_19
                           0.003
                                     0.003
                                                   0
                                                        0.009
                                                                  0.003
                                                                            0.010
##
      .viol.f.w_19
                           8.703
                                                       11.958
                                                                            0.966
                                     1.472
                                              6.262
                                                                  8.703
##
       t1
                           0.304
                                     0.053
                                              0.217
                                                        0.422
                                                                  1.000
                                                                            1.000
##
      .t2
                           0.004
                                     0.003
                                                   0
                                                        0.011
                                                                  0.012
                                                                            0.012
##
      .t3
                           0.004
                                     0.003
                                                   0
                                                        0.009
                                                                  0.012
                                                                            0.012
##
        Rhat
                 Prior
##
       1.001 gamma(1,.5)[sd]
       1.000 gamma(1,.5)[sd]
##
##
       1.000 gamma(1,.5)[sd]
##
       1.000 gamma(1,.5)[sd]
       1.000 gamma(1,.5)[sd]
##
       1.000 gamma(1,.5)[sd]
##
##
       1.000 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
```

#### Include stable method effect

Additionally, we can expand this model and include a stable method effect. Now the standardized loading on the method effect is "systematic bias" while the standardized loading on trait can be seen as "reliability" I think. These models are getting hard to estimate so we need to trade lightly.

#### Property vehicle

```
## blavaan (0.3-15) results of 2000 samples after 8000 adapt/burnin iterations
##
##
     Number of observations
                                                          73
##
##
     Number of missing patterns
                                                           1
##
##
     Statistic
                                                  MargLogLik
                                                                      PPP
                                                    -573.380
                                                                    0.377
##
     Value
##
##
  Latent Variables:
                                 Post.SD pi.lower pi.upper
##
                       Estimate
                                                               Std.lv
                                                                        Std.all
##
     t1 =~
                                                                 0.087
##
                          1.000
       prop_vh_15
                                                                          0.130
##
       prop_vh.f.w_15
                          1.000
                                                                 0.087
                                                                          0.034
##
     t2 =~
##
                          1.000
                                                                 0.163
                                                                          0.238
       prop_vh_17
                                                                 0.163
       prop_vh.f.w_17
                          1.000
                                                                          0.067
##
```

```
t3 =~
##
##
                          1.000
                                                                 0.235
                                                                          0.332
       prop_vh_19
##
                          1.000
                                                                 0.235
                                                                          0.099
       prop_vh.f.w_19
     pol =~
##
                          1.000
                                                                 0.660
                                                                          0.983
##
       prop_vh_15
##
       prop_vh_17
                          1.000
                                                                 0.660
                                                                          0.966
##
       prop_vh_19
                          1.000
                                                                 0.660
                                                                          0.933
##
     surv =~
##
       prop_vh.f.w_15
                          1.000
                                                                 2.100
                                                                          0.827
##
                          1.000
                                                                 2.100
                                                                          0.864
       prop_vh.f.w_17
                                                                           0.880
##
       prop_vh.f.w_19
                          1.000
                                                                 2.100
##
        Rhat
                 Prior
##
##
          NA
##
          NA
##
##
          NA
##
          NA
##
##
          NA
##
          NA
##
##
          NA
          NA
##
##
          NA
##
##
          NA
##
          NA
##
          NA
##
## Regressions:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                Std.lv Std.all
##
     t2 ~
##
                          0.581
                                    4.874 -10.706
                                                       11.81
                                                                 0.312
                                                                          0.312
       t1
##
     t3 ~
                          1.202
                                    0.881
                                            -0.204
                                                       3.044
                                                                 0.832
                                                                          0.832
##
       t2
##
        Rhat
                 Prior
##
       1.001
                 normal(0,10)
##
##
                 normal(0,10)
##
       1.003
##
## Covariances:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                Std.lv Std.all
##
     t1 ~~
                         -0.006
                                             -0.081
                                                       0.035
                                                                         -0.111
##
                                    0.027
                                                                -0.111
       pol
##
                         -0.012
                                    0.090
                                            -0.237
                                                       0.181
                                                                -0.065
                                                                         -0.065
       surv
##
     pol ~~
##
                         -0.103
                                    0.200
                                            -0.504
                                                       0.296
                                                                -0.074
                                                                         -0.074
       surv
##
        Rhat
                 Prior
##
                    beta(1,1)
       1.007
##
##
       1.009
                    beta(1,1)
##
```

```
##
       1.003
                     beta(1,1)
##
##
   Intercepts:
##
                        Estimate
                                   Post.SD pi.lower pi.upper
                                                                  Std.lv
                                                                           Std.all
##
       .prop_vh_15
                           2.113
                                     0.079
                                               1.956
                                                         2.266
                                                                   2.113
                                                                             3.146
##
                           7.451
                                     0.303
                                               6.855
                                                         8.059
                                                                   7.451
                                                                             2.935
       .prop_vh.f.w_15
##
                           2.268
                                     0.082
                                               2.107
                                                         2.423
                                                                   2.268
                                                                             3.320
       .prop_vh_17
                                                                             3.156
##
                           7.668
                                     0.290
                                               7.093
                                                         8.228
       .prop_vh.f.w_17
                                                                   7.668
##
       .prop_vh_19
                           2.319
                                     0.084
                                               2.152
                                                         2.478
                                                                   2.319
                                                                             3.276
##
                                     0.283
                                               7.065
                                                         8.174
       .prop_vh.f.w_19
                           7.622
                                                                   7.622
                                                                             3.195
##
       t1
                           0.000
                                                                   0.000
                                                                             0.000
##
       .t2
                           0.000
                                                                   0.000
                                                                             0.000
##
       .t3
                           0.000
                                                                   0.000
                                                                             0.000
##
                           0.000
                                                                   0.000
                                                                             0.000
       pol
##
       surv
                           0.000
                                                                   0.000
                                                                             0.000
##
        Rhat
                 Prior
##
       1.002
                 normal(0,32)
##
       1.003
                 normal(0,32)
##
       1.002
                 normal(0,32)
##
       1.002
                 normal(0,32)
##
       1.001
                 normal(0,32)
##
       1.002
                 normal(0,32)
##
           NA
##
           NA
           NΑ
##
##
           NA
##
           NA
##
##
   Variances:
                                   Post.SD pi.lower pi.upper
##
                        Estimate
                                                                  Std.lv
                                                                           Std.all
##
       .prop_vh_15
                           0.021
                                     0.017
                                                         0.057
                                                                   0.021
                                                                             0.046
##
       .prop_vh.f.w_15
                           2.049
                                     0.468
                                               1.248
                                                         3.075
                                                                   2.049
                                                                             0.318
##
                           0.012
                                     0.009
                                                                             0.025
       .prop_vh_17
                                                    0
                                                         0.032
                                                                   0.012
##
                           1.479
                                     0.376
                                                0.85
                                                         2.317
                                                                   1.479
                                                                             0.251
       .prop_vh.f.w_17
##
       .prop_vh_19
                           0.019
                                     0.016
                                                         0.052
                                                                   0.019
                                                                             0.038
##
       .prop_vh.f.w_19
                           1.243
                                     0.358
                                               0.651
                                                         2.062
                                                                   1.243
                                                                             0.218
##
       t1
                           0.008
                                     0.021
                                                    0
                                                         0.063
                                                                   1.000
                                                                             1.000
##
       .t2
                           0.024
                                     0.018
                                                    0
                                                         0.061
                                                                   0.903
                                                                             0.903
##
       .t3
                           0.017
                                     0.015
                                                    0
                                                         0.051
                                                                   0.308
                                                                             0.308
##
                                     0.092
                           0.436
                                                0.28
                                                         0.645
                                                                   1.000
                                                                             1.000
       pol
##
       surv
                           4.410
                                     0.882
                                               2.956
                                                         6.362
                                                                   1.000
                                                                             1.000
##
        Rhat
                 Prior
##
       1.001 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
##
       1.002 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
##
       1.009 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
##
       1.001 gamma(1,.5)[sd]
##
       1.004 gamma(1,.5)[sd]
##
       1.002 gamma(1,.5)[sd]
```

#### Property personal

```
## ** WARNING ** blavaan (0.3-15) did NOT converge after 8000 adapt+burnin iterations
## ** WARNING ** Proceed with caution
##
##
     Number of observations
                                                         73
##
##
     Number of missing patterns
                                                          1
##
##
     Statistic
                                                 MargLogLik
                                                                     PPP
##
     Value
                                                   -685.372
                                                                   0.198
##
## Latent Variables:
                      Estimate Post.SD pi.lower pi.upper
##
                                                              Std.lv Std.all
##
     t1 =~
##
       prop_pers_15
                          1.000
                                                                0.453
                                                                         0.532
                          1.000
##
                                                                0.453
                                                                         0.147
       prp_prs.f.w_15
##
    t2 =~
##
                                                               0.343
                                                                         0.464
       prop_pers_17
                          1.000
##
       prp_prs.f.w_17
                          1.000
                                                                0.343
                                                                         0.115
##
     t3 =~
##
                          1.000
                                                                0.352
                                                                         0.472
       prop_pers_19
##
       prp_prs.f.w_19
                                                                0.352
                                                                         0.123
                          1.000
     pol =~
##
                                                                         0.800
##
       prop_pers_15
                          1.000
                                                               0.681
##
       prop_pers_17
                          1.000
                                                                0.681
                                                                         0.919
                          1.000
                                                                0.681
                                                                         0.912
##
       prop_pers_19
##
     surv =~
                          1.000
                                                                2.490
                                                                         0.808
##
       prp_prs.f.w_15
       prp_prs.f.w_17
                                                                2.490
##
                          1.000
                                                                         0.831
##
       prp_prs.f.w_19
                          1.000
                                                                2.490
                                                                         0.869
##
        Rhat
                Prior
##
##
          NA
##
          NA
##
          NA
##
##
          NA
##
          NA
##
          NA
##
## Regressions:
##
                      Estimate Post.SD pi.lower pi.upper
                                                              Std.lv Std.all
##
     t2 ~
                         -0.751
                                   5.002 -13.646
##
       t1
                                                      7.989
                                                               -0.991
                                                                        -0.991
```

```
t3 ~
##
                                                                  0.986
##
       t2
                           1.012
                                    5.023
                                             -4.956
                                                        16.45
                                                                            0.986
##
        Rhat
                 Prior
##
##
       1.494
                 normal(0,10)
##
##
       2.434
                 normal(0,10)
##
##
  Covariances:
##
                                                                 Std.lv Std.all
                       Estimate
                                 Post.SD pi.lower pi.upper
##
     t1 ~~
                                                                            0.075
##
                           0.023
                                     0.093
                                             -0.129
                                                        0.174
                                                                  0.075
       pol
                           0.302
                                     0.394
                                             -0.052
                                                                  0.268
                                                                            0.268
##
       surv
                                                        1.215
##
     pol ~~
##
                           1.093
                                     0.686
                                             -0.075
                                                        2.232
                                                                  0.645
                                                                            0.645
       surv
##
        Rhat
                 Prior
##
##
       1.086
                    beta(1,1)
##
       1.476
                    beta(1,1)
##
##
       1.465
                    beta(1,1)
##
## Intercepts:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                         Std.all
                                                                 Std.lv
##
                                     0.104
                                              3.576
                                                        3.981
                                                                            4.438
      .prop_pers_15
                           3.777
                                                                  3.777
##
      .prp_prs.f.w_15
                           6.159
                                     0.362
                                              5.436
                                                        6.856
                                                                  6.159
                                                                            1.998
##
                           3.911
                                     0.108
                                              3.703
                                                        4.127
                                                                  3.911
                                                                            5.282
      .prop_pers_17
##
                           6.852
                                     0.377
                                              6.086
                                                        7.583
                                                                  6.852
                                                                            2.287
      .prp_prs.f.w_17
##
                                    0.095
                                                        4.008
                           3.818
                                              3.634
                                                                  3.818
                                                                            5.116
      .prop_pers_19
##
                           7.077
                                     0.353
                                              6.365
                                                        7.768
                                                                  7.077
                                                                            2.470
      .prp_prs.f.w_19
##
       t1
                           0.000
                                                                  0.000
                                                                            0.000
##
      .t2
                           0.000
                                                                  0.000
                                                                            0.000
##
      .t3
                           0.000
                                                                            0.000
                                                                  0.000
##
                           0.000
                                                                  0.000
                                                                            0.000
       pol
##
       surv
                           0.000
                                                                  0.000
                                                                            0.000
##
        Rhat
                 Prior
##
       1.018
                 normal(0,32)
##
       1.008
                 normal(0,32)
##
       1.018
                 normal(0,32)
       1.009
##
                 normal(0,32)
##
       1.018
                 normal(0,32)
##
       1.005
                 normal(0,32)
##
          NA
##
          NA
##
          NA
          NA
##
##
          NA
##
##
   Variances:
##
                        Estimate
                                  Post.SD pi.lower pi.upper
                                                                 Std.lv
                                                                         Std.all
                           0.009
##
                                     0.004
                                                        0.016
                                                                  0.009
                                                                            0.013
                                                   0
      .prop_pers_15
##
                           2.492
                                     0.593
                                               1.481
                                                        3.842
                                                                  2.492
                                                                            0.262
      .prp_prs.f.w_15
##
      .prop_pers_17
                           0.002
                                     0.002
                                                   0
                                                        0.008
                                                                  0.002
                                                                            0.003
##
      .prp_prs.f.w_17
                           3.112
                                     0.692
                                              1.983
                                                        4.671
                                                                  3.112
                                                                            0.347
```

```
0.005
                                    0.004
##
      .prop_pers_19
                                                  0
                                                       0.012
                                                                 0.005
                                                                           0.008
##
      .prp_prs.f.w_19
                          2.348
                                    0.581
                                              1.372
                                                       3.652
                                                                 2.348
                                                                           0.286
                                    0.323
                                                       0.987
##
       t1
                          0.205
                                                  0
                                                                 1.000
                                                                           1.000
##
                          0.002
                                    0.004
                                                  0
                                                       0.012
                                                                 0.019
                                                                           0.019
      .t2
##
      .t3
                          0.003
                                    0.003
                                                  0
                                                       0.011
                                                                 0.027
                                                                           0.027
##
                          0.463
                                    0.306
                                              0.001
                                                       0.942
                                                                 1.000
                                                                           1.000
       pol
##
       surv
                          6.199
                                    1.563
                                              3.412
                                                        9.54
                                                                 1.000
                                                                           1.000
##
        Rhat
                 Prior
##
       1.096 gamma(1,.5)[sd]
##
       1.002 gamma(1,.5)[sd]
##
       1.338 gamma(1,.5)[sd]
##
       1.004 gamma(1,.5)[sd]
##
       1.040 gamma(1,.5)[sd]
##
       1.004 gamma(1,.5)[sd]
##
       1.377 gamma(1,.5)[sd]
##
       1.166 gamma(1,.5)[sd]
##
       1.042 gamma(1,.5)[sd]
       1.555 gamma(1,.5)[sd]
##
       1.148 gamma(1,.5)[sd]
##
```

#### Violence

```
## ** WARNING ** blavaan (0.3-15) did NOT converge after 8000 adapt+burnin iterations
## ** WARNING ** Proceed with caution
##
##
     Number of observations
                                                          73
##
##
     Number of missing patterns
                                                           1
##
##
     Statistic
                                                                      PPP
                                                 MargLogLik
##
     Value
                                                    -553.622
                                                                    0.198
##
## Latent Variables:
##
                       Estimate Post.SD pi.lower pi.upper
                                                               Std.lv Std.all
##
     t1 =~
##
       viol_15
                          1.000
                                                                0.054
                                                                          0.098
##
                          1.000
                                                                 0.054
                                                                          0.018
       viol.f.w_15
##
     t2 =~
##
       viol 17
                          1.000
                                                                0.062
                                                                          0.114
##
                          1.000
                                                                0.062
                                                                          0.019
       viol.f.w_17
##
     t3 =~
##
                          1.000
                                                                0.062
                                                                          0.113
       viol_19
                                                                0.062
##
       viol.f.w_19
                          1.000
                                                                          0.020
     pol =~
##
##
       viol_15
                          1.000
                                                                0.540
                                                                          0.977
##
       viol 17
                          1.000
                                                                0.540
                                                                          0.986
##
       viol_19
                          1.000
                                                                0.540
                                                                          0.989
##
     surv =~
##
                          1.000
                                                                2.307
                                                                          0.751
       viol.f.w_15
##
       viol.f.w_17
                          1.000
                                                                2.307
                                                                          0.719
##
       viol.f.w_19
                          1.000
                                                                2.307
                                                                          0.761
##
        Rhat
                Prior
##
```

```
##
          NA
##
          NA
##
          NA
##
##
          NA
##
          NA
##
          NA
##
## Regressions:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                Std.lv Std.all
     t2 ~
##
##
       t1
                          0.281
                                    5.519 -12.584
                                                      12.239
                                                                 0.244
                                                                           0.244
##
     t3 ~
##
       t2
                         -0.242
                                    1.070
                                            -2.923
                                                       0.771
                                                                -0.245
                                                                          -0.245
##
        Rhat
                 Prior
##
##
       1.032
                 normal(0,10)
##
##
       1.414
                 normal(0,10)
##
## Covariances:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                Std.lv Std.all
##
     t1 ~~
##
                          0.003
                                    0.016
                                             -0.023
                                                       0.041
                                                                 0.086
                                                                           0.086
       pol
                         -0.003
                                    0.035
                                             -0.073
                                                       0.071
##
       surv
                                                                -0.023
                                                                          -0.023
##
     pol ~~
                          0.599
                                    0.190
                                               0.27
                                                       1.038
##
       surv
                                                                 0.481
                                                                           0.481
##
        Rhat
                 Prior
##
                    beta(1,1)
##
       1.162
##
       1.052
                    beta(1,1)
##
##
       1.019
                    beta(1,1)
##
## Intercepts:
##
                       Estimate Post.SD pi.lower pi.upper
                                                                Std.lv Std.all
                          2.471
                                    0.066
##
                                               2.35
                                                                 2.471
                                                                           4.472
      .viol_15
                                                       2.599
##
                          5.661
                                    0.349
                                              4.963
                                                       6.347
                                                                 5.661
                                                                           1.843
      .viol.f.w_15
##
      .viol_17
                          2.493
                                    0.071
                                              2.359
                                                        2.63
                                                                 2.493
                                                                           4.553
                          5.922
                                    0.373
                                              5.172
##
      .viol.f.w_17
                                                        6.65
                                                                 5.922
                                                                           1.845
##
                          2.527
                                    0.066
                                               2.41
                                                       2.656
                                                                 2.527
                                                                           4.631
      .viol_19
##
      .viol.f.w_19
                          6.348
                                    0.354
                                              5.651
                                                        7.04
                                                                 6.348
                                                                           2.095
##
                          0.000
                                                                 0.000
                                                                           0.000
       t1
##
                          0.000
                                                                 0.000
      .t2
                                                                           0.000
##
                          0.000
                                                                 0.000
                                                                           0.000
      .t3
```

```
0.000
                                                                   0.000
                                                                             0.000
##
       pol
                           0.000
                                                                   0.000
                                                                             0.000
##
       surv
##
        Rhat
                 Prior
##
       1.077
                 normal(0,32)
##
       1.007
                 normal(0,32)
##
       1.079
                 normal(0,32)
##
       1.027
                 normal(0,32)
                 normal(0,32)
##
       1.076
##
       1.033
                 normal(0,32)
##
           NA
##
           NA
##
           NA
##
           NA
##
           NA
##
##
   Variances:
##
                        Estimate
                                  Post.SD pi.lower pi.upper
                                                                  Std.lv
                                                                          Std.all
                           0.006
                                     0.003
                                                         0.011
                                                                   0.006
                                                                             0.019
##
       .viol 15
                           4.114
                                     0.943
                                               2.602
                                                         6.195
                                                                             0.436
##
      .viol.f.w_15
                                                                   4.114
                           0.003
                                     0.003
                                                          0.01
##
       .viol_17
                                                   0
                                                                   0.003
                                                                             0.010
      .viol.f.w_17
##
                           4.984
                                     1.084
                                               3.167
                                                         7.287
                                                                   4.984
                                                                             0.484
##
       .viol_19
                           0.003
                                     0.003
                                                   0
                                                         0.009
                                                                   0.003
                                                                             0.009
##
      .viol.f.w_19
                           3.854
                                     1.026
                                               1.974
                                                         6.061
                                                                             0.420
                                                                   3.854
##
       t1
                           0.003
                                     0.006
                                                   0
                                                         0.022
                                                                   1.000
                                                                             1.000
##
       .t2
                           0.004
                                     0.004
                                                   0
                                                         0.014
                                                                   0.940
                                                                             0.940
##
       .t3
                           0.004
                                     0.003
                                                   0
                                                          0.01
                                                                   0.940
                                                                             0.940
##
       pol
                           0.291
                                     0.057
                                               0.188
                                                         0.419
                                                                   1.000
                                                                             1.000
##
                           5.322
                                     1.221
                                               3.404
                                                         8.401
                                                                   1.000
                                                                             1.000
       surv
##
        Rhat
                 Prior
##
       1.030 gamma(1,.5)[sd]
##
       1.014 gamma(1,.5)[sd]
##
       1.039 gamma(1,.5)[sd]
##
       1.037 gamma(1,.5)[sd]
       1.046 gamma(1,.5)[sd]
##
##
       1.127 gamma(1,.5)[sd]
##
       1.029 gamma(1,.5)[sd]
##
       1.038 gamma(1,.5)[sd]
##
       1.052 gamma(1,.5)[sd]
       1.015 gamma(1,.5)[sd]
##
##
       1.024 gamma(1,.5)[sd]
```