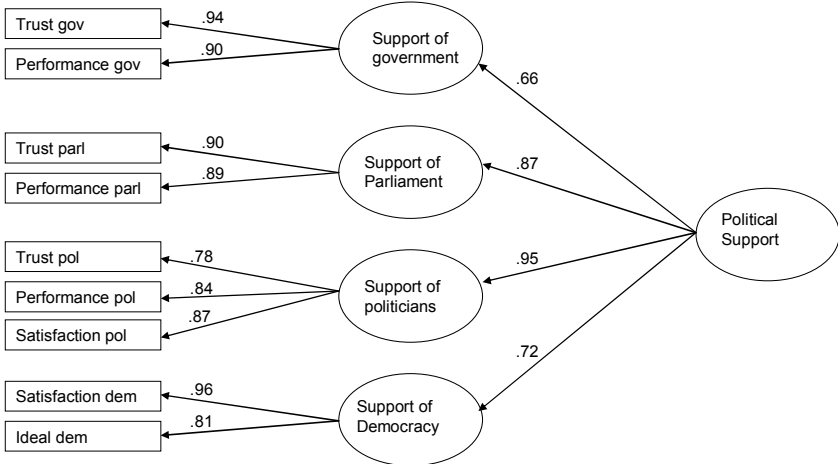


### 10.3. Measurement Models of Latent Factors Used in the Analyses

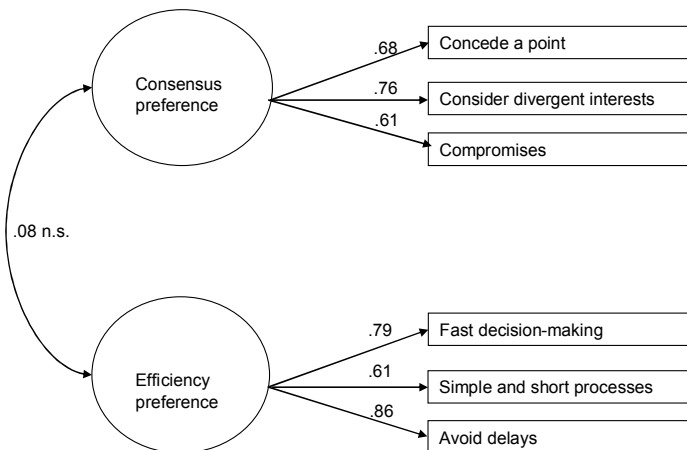
Measurement Model for Political Support (Hierarchical Factor Models that Encompasses Four First-Order Factors)



Note. All the solid line paths are statistically significant at .05 or above.

Chi-Square (df=23, N 339) = 109.67, Comparative fit index is .94, root mean square error of approximation (RMSEA) is .10 with a 90% confidence interval .08 - .12.

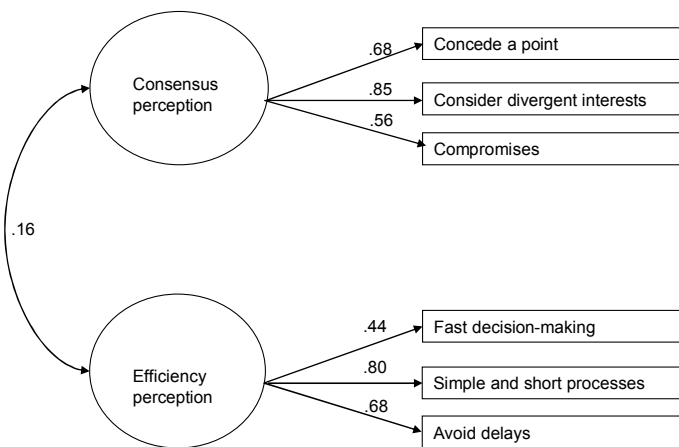
## Measurement of Consensus and Efficiency Preferences (Correlated Factors Model)



Note. All the solid line paths are statistically significant at .05 or above.

Chi-Square (df=8, N = 351) = 18.33, Comparative fit index is .98, root mean square error of approximation (RMSEA) is .06 with a 90% confidence interval .02 - .10.

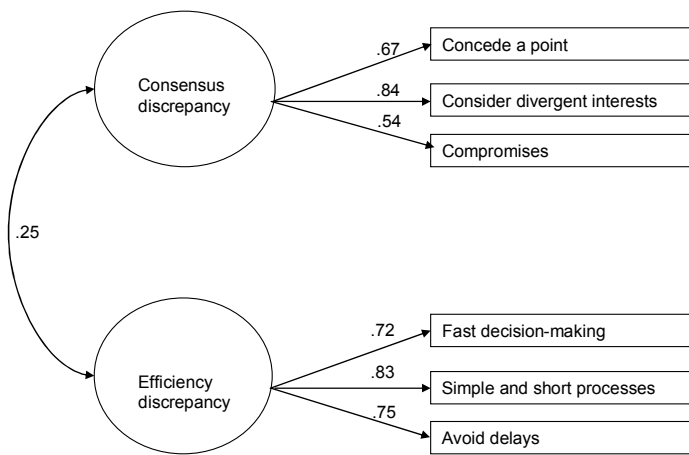
## Measurement of Consensus and Efficiency Perceptions (Correlated Factors Model)



Note. All the solid line paths are statistically significant at .05 or above.

Chi-Square (df=8, N = 343) = 20.04, Comparative fit index is .96, root mean square error of approximation (RMSEA) is .07 with a 90% confidence interval .03 - .10.

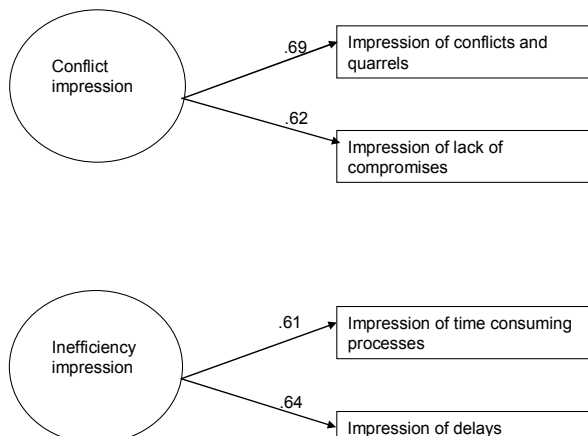
## Measurement of Consensus and Efficiency Discrepancies (Correlated Factors Model)



Note. All the solid line paths are statistically significant at .05 or above.

Chi-Square (df=8, N 350) = 11.04, Comparative fit index is .99, root mean square error of approximation (RMSEA) is .03 with a 90% confidence interval .00 - .08.

## Measurement of Article Impression (Uncorrelated Factors Model)



Note. All the solid line paths are statistically significant at .05 or above.

Chi-Square (df=4, N 364) = 15.30, Comparative fit index is .92, root mean square error of approximation (RMSEA) is .08 with a 90% confidence interval .04 - .13.