

# THE BIFACTOR PACKAGE

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# Available methods: Bifactor Analyses and beyond

Confirmatory Bi-factor

Exploratory Bi-factor

Multiple General Factors (Exploratory)

FFA functions

CFA functions

cfast(data, model, estimator, ...)

#### Proper model identification

## The Partially Oblique Manifold

estimator: ML, ULS, GLS, DWLS

A square matrix  $\Phi$  is parametrized as  $\mathbf{X}^{\top}\mathbf{X}$  to ensure positive semi-definiteness but specific cells in  $\Phi$  are constrained to be zero.

rotate(lambda, rotation, projection, ...)

projection: Orthogonal, Oblique, Partially Oblique (New rotation only in bifactor!)

rotation: Oblimin, Geomin, Target, Crawford-Ferguson, Bi-quartimin, Bi-geomin, etc.

# X

**Constrained Optimization** 

on Manifolds

**model**: Specify any kind of model and constraint

estimator: ML, ULS, GLS, DWLS

#### The Role of the Partially Oblique Rotation in EFA

- In **Bifactor models**, the general factors must be **uncorrelated** with the specific factors to obtain an interpretable solution.
- In **Multitrait-Multimethod designs**, the trait factors must be **uncorrelated** with the method factors.
- The rotate function achieves these goals thanks to the **partially oblique rotation**.

warning: covariance matrix of latent variables is not positive definite

- Using the **cfast** function, no warning messages will pop up for confirmatory factor analyses!
- With the **partially oblique manifold**, the matrices will always be, at least, positive semidefinite.

#### Extremely Fast and Accurate Convergence

#### **Polychorics estimation**

polyfast(X, cores, ...)

- ullet Thousands of times faster than popular alternatives thanks to its C++ implementation.
- Estimation of the **correlations between hundreds of variables in very few seconds**.
- Even faster if **parallelizing** with the cores argument.
- No need for smoothing. The solution is always, at least, positive semidefinite.
- Use the function parallel for fast parallel analysis with polychorics.

#### EFA estimation

efast(data, nfactors, estimator, rotation, projection, cores, ...)

- **Very fast rotation** thanks to Newton-based optimization routines and their **C++ implementation**.
- Arbitrary number of random starts to **avoid local minima** in the rotation.
- Parallelization of the random starts with the cores argument.
- No Heywood cases.
- Great documentation and examples.

### Additional Features and Next Developments

# Additional Features

- SEM features: **Multigroup estimation (invariance) and correlated errors** for both confirmatory and exploratory models.
- Robust standard errors to non-normality and population error.
- **Mixed rotations**: In EFA, different rotation criteria can be combined or applied to different items and factors.
- Fit indices, reliability, and indeterminacy values available for all fitting functions.
- Simulation of realistic and complex structures with population error with the sim\_factor function.

# RoadMap

- Expanding the cfast and efast functions to the SEM and ESEM frameworks: latent regressions, outcomes, predictors, etc.
- Creating utilities and apps to visualize the model and its parameter estimates, fit, predictions, etc.
- Developing new rotation criteria for bifactor modeling.
- Developing a new projection method to conduct Partial Invariance in EFA (i.e., for specific loadings).
- Submitting to CRAN.