Multiple imputation with Supervised Principal Component Regression

Using **supervised principal component regression** as an univariate **imputation** model in **MICE** is a great way to solve the **many-variables** imputation problem.

Large data with missing data

Respondent	X_1	X_2	X_3	X_{157}	$X_{(p-1)}$	X_p
Mihai	10	10	10	9	6	10
Anton	4	9	2	7	5	8
Leonie	2	7	7	10	9	10
Joran	3	8	9	8	6	3
Esther	7	7	5	6	1	6

Expert imputation model specification

- Remove constants and collinear variables.
- Evaluate connection between variables in the data.
- Apply a correlation-thresholding strategy.
- Extra: use total scores for item scales
- Extra: use single measurement in longitudinal data

Automatic imputation model specification

- MICE with Principal component regression
- MICE with Association-threshold Supervised Principal Component regression
- MICE with Principal Covariates regression
- MICE with Partial least square

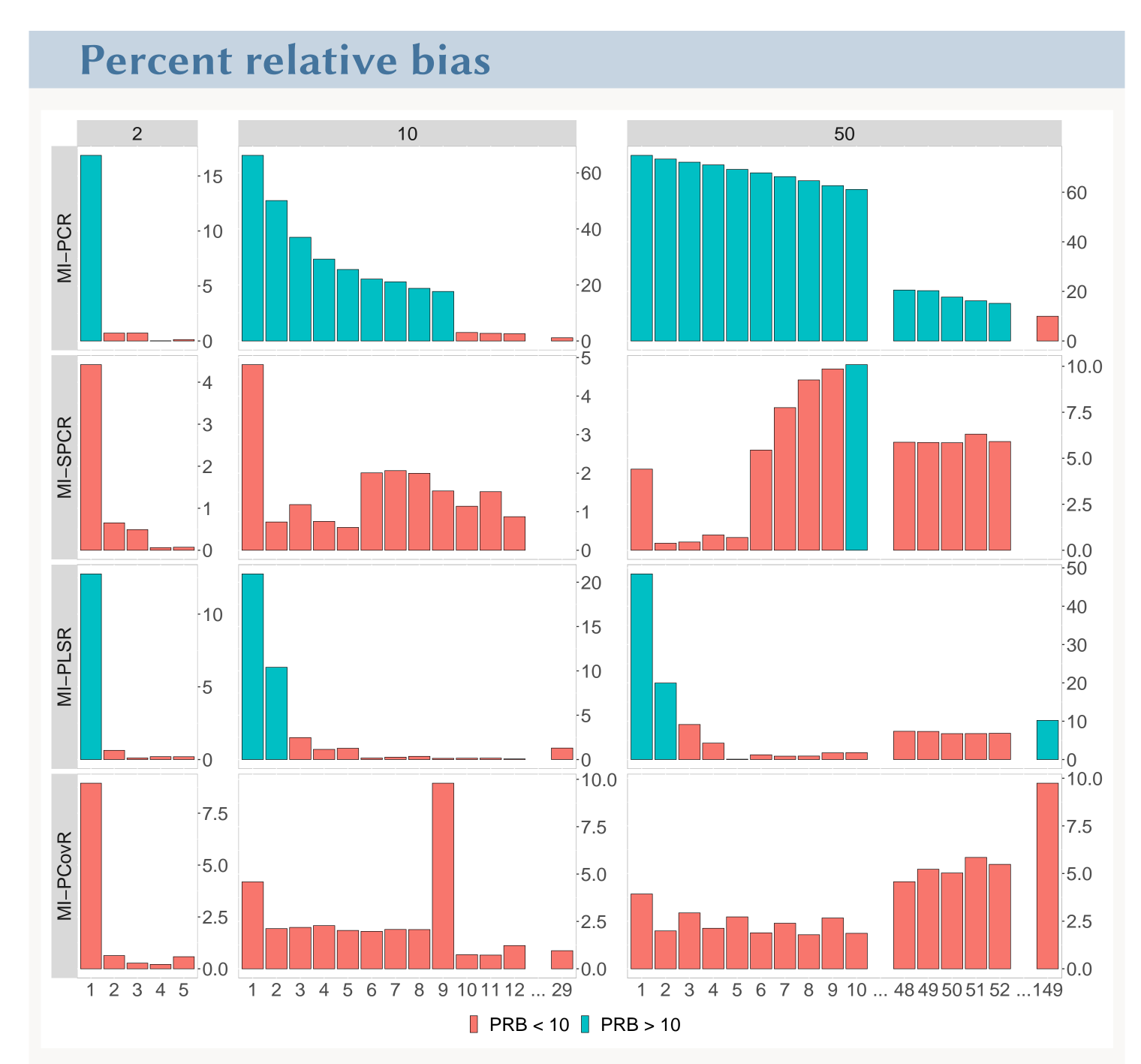


Figure: The percent relative bias for the four PCR-based imputation methods is reported (Y-axis) as a function of the number of components used (X-axis).

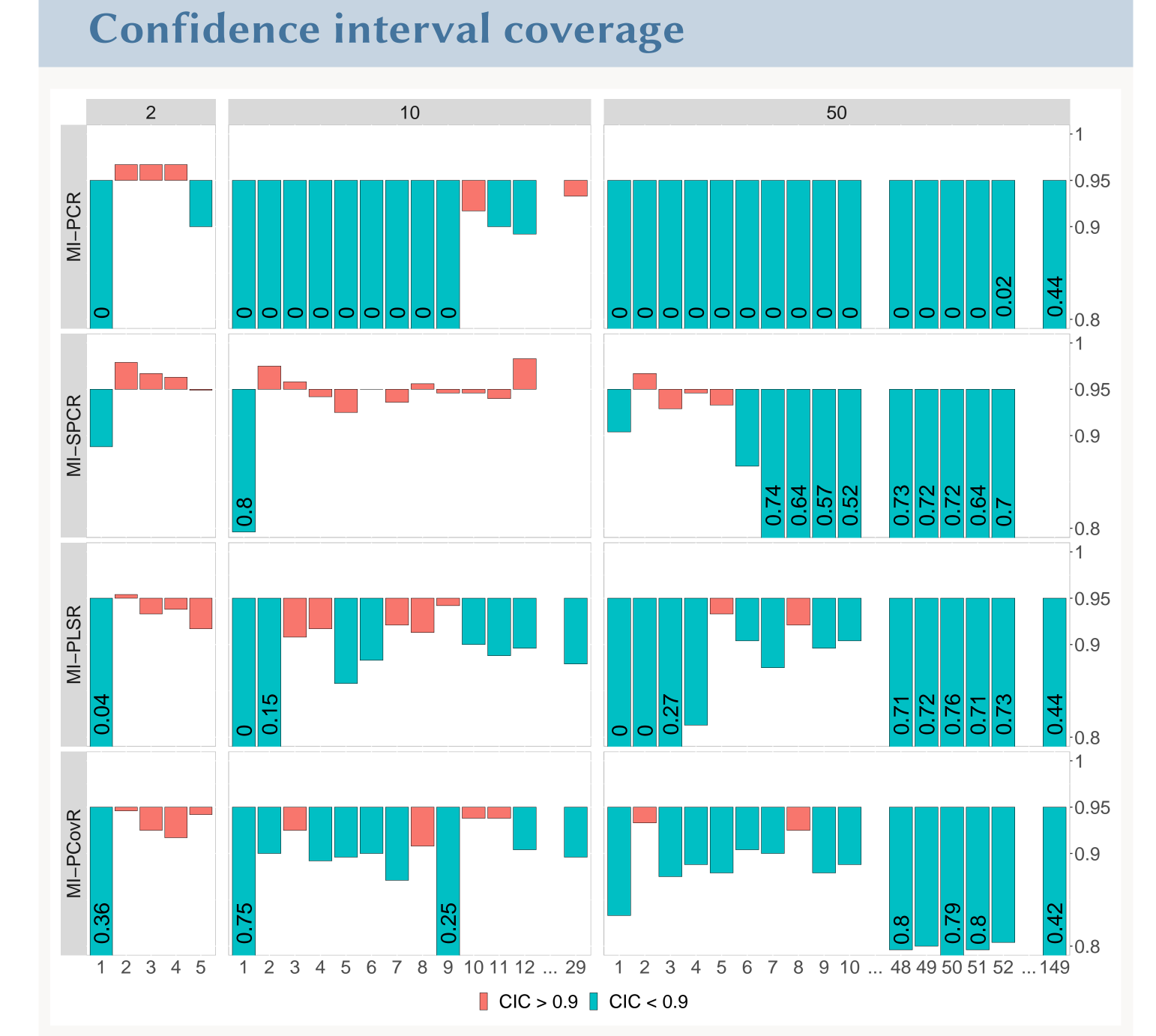


Figure: The percent relative bias for the four PCR-based imputation methods is reported (Y-axis) as a function of the number of components used (X-axis).

Project summary and code



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