Supplementary material

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This document includes further simulation results. The computational costs for GAMLSS is very high. The computations were made on a server with 32 GB RAM and (only) 10 CPUs and parallel computing was applied. The number of simulations is 100, thus so far tendencies are visible that are sufficient to get a clear picture, but the numbers may slightly differ when increasing the number of simulations. This document will be updated as soon as the new results are ready.

Simulation results

Each table contains three different kind of simulations:

Data generation 1: Let

$$\sigma = \begin{pmatrix} 1 & r & 0 \\ r & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

where $r \in \{0.5, 0.95\}$, and let

$$\mu = \begin{pmatrix} 5 \\ 10 \\ 10 \end{pmatrix}$$

$$\mu_{out} = \begin{pmatrix} 5+3.2\\10+0.1\\10-0.25 \end{pmatrix}$$

The regular data points are now drawn with

 $\mathbf{X_{reg}} \sim \mathcal{N}(\mu, \sigma)$

while the outliers are drawn with

 $\mathbf{X}_{out} \sim \mathcal{N}(\mu_{out}, \sigma/2)$

This gives outliers not far from the *cloud* of the non-outliers, thus the choices of values are based on explorative comparisons between the outliers and non-outliers so that both groups are not far from each other but to guarantee separation between them.

The number of observations of regular non-outlying data points \mathbf{X}_{reg} is varied with $n \in \{200, 500\}$ and the number of observations in the outlier data set is varied with $n \cdot 0, n \cdot 0.075, n \cdot 0.15$.

The missing value rates are set to 0.1 and 0.3 for the first variable of the data set using MAR with selection probabilities proportional to the magnitude of values in the second variable. All in all the following combination of parameters are investigated:

	n	$n_outlier$	${\tt miss_rate}$	cor
1	200	0.000	0.1	0.50
2	500	0.000	0.1	0.50
3	200	0.075	0.1	0.50
4	500	0.075	0.1	0.50
5	200	0.150	0.1	0.50
6	500	0.150	0.1	0.50
7	200	0.000	0.3	0.50

8	500	0.000	0.3 0.50
9	200	0.075	0.3 0.50
10	500	0.075	0.3 0.50
11	200	0.150	0.3 0.50
12	500	0.150	0.3 0.50
13	200	0.000	0.1 0.95
14	500	0.000	0.1 0.95
15	200	0.075	0.1 0.95
16	500	0.075	0.1 0.95
17	200	0.150	0.1 0.95
18	500	0.150	0.1 0.95
19	200	0.000	0.3 0.95
20	500	0.000	0.3 0.95
21	200	0.075	0.3 0.95
22	500	0.075	0.3 0.95
23	200	0.150	0.3 0.95
24	500	0.150	0.3 0.95

The coverage rate and root mean squared error of the following two estimators in a multiple imputation framework were in focus:

- The arithmetic mean of the first variable, \bar{x}_1 . - The correlation coefficient between the first two variables All results are rounded to two digits.

Data generation 2: The data generation is designed to simulate a dataset for linear regression analysis. Here is the step-by-step data generation process:

- 1. The number of predictor variables is set to p = 4.
- 2. Set the target R^2 value to a predefined value. We use $R^2 = 0.5$ and $R^2 = 0.95$.
- 3. Allocate a portion of R^2 to the first predictor x_1 , denoted as $R2_{x1} = R^2 \times 0.8$.
- 4. Define the regression coefficients as $\beta = \left[1, \frac{\sqrt{2}}{3}, \frac{\sqrt{2}}{3}, \frac{\sqrt{2}}{3}\right]$.
- 5. Generate the matrix of predictor variables X from a standard multivariate normal distribution of dimension $n \times p$.
- 6. Standardize X to have unit variance for each predictor.
- 7. Adjust the variance of x_1 to match $R2_{x_1}$.
- 8. Generate the error term, ϵ , with a standard deviation to ensure the desired R^2 for the model.
- 9. Compute the response variable y using the linear model equation $y = \beta x^T + \epsilon$.
- 10. (Validate the generated data by calculating the empirical R^2 value.)

The generated dataset Z includes the response variable and the predictor variable. We substract 1 for the first predictor and add $\epsilon + 10$ for generating outliers. This results in moderate outliers separated but not far from the main bulk of the regular observations. The missing mechanism for setting missings to the response variable is again MAR with selection probabilities proportional to the magnitude of values in the first predictor variable.

Simulation results

Table 1: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.5; outlier rate =0

= 0							
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.06
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.06
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.06
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.06
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.05
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.05
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.05
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.05
29	cor	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.05
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.96	0.05
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.48
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	1.00	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	1.00	0.48
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.49
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.24
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.23

Table 2: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.5; outlier $ra\underline{t}e=0.075$

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	kind	method	R package	imputation uncert	bootstrap	$^{\rm CR}$	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.07
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.08
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.08
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.07
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.08
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.96	> 1000000000
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.72	0.08
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.08
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.12
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.08
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.08
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.09
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.49
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.5
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.27
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.68	3.73

Table 3: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.5; outlier rate =0.15

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	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.07
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.07
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.08
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.08
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.09
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	298219.92
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.72	0.1
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.08
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.11
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.1
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.11
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.16
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.49
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.5
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.29
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.88	14016227.46

Table 4: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.95; outlier rate =0

-	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.06
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.06
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.06
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.06
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.01
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.02
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.96	0.01
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.27
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.11
45	beta 1	gamlss-TF	Impute Robust	PMM	classical	0.64	0.12

Extended simulation results showning comparisons with other methods.

Table 5: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.95; outlier rate =0.075

ou <u>tlier</u>	utlier rate = 0.075										
	kind	method	R package	imputation uncert	bootstrap	$^{\rm CR}$	RMSE				
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.07				
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.07				
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.07				
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.07				
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.07				
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.96	73				
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.06				
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.04				
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.04				
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.04				
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.09				
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.19				
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.88	0.27				
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.28				
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.27				
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.28				
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.19				
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.92	> 1000000000				

Table 6: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.95; outlier rate =0.15

<u>oumer</u>	rate -	0.10					
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.09
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.1
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.09
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.80	0.1
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.56	0.07
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.48	0.09
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.40	0.1
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.28	0.1
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.68	0.11
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.17
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.28
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.28
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.28
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.22
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	> 1000000000
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Table 7: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.5; outlier rate =0

- 0							
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.76	0.09
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.1
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.1
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.08
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.09
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.08
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.07
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.07
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.07
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
30	cor	gamlss-TF	ImputeRobust	PMM	classical	1.00	0.05
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.45
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.45
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.44
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.46
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.78
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.25

Table 8: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.5; outlier rate =0.075

	- 0.	.010						
		kind	method	R package	imputation uncert	bootstrap	CR	RMSE
_	10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.13
	11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.13
	12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.14
	13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.64	0.13
	14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.76	0.15
	15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.12
-	25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.11
	26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.11
	27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.12
	28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.68	0.1
	29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.14
	30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.72	0.13
_	40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.76	0.49
	41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72	0.51
	42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.68	0.51
	43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.51
	44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.35
	45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	0.88	100959.16
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Table 9: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.5; outlier

rate =	$\mathrm{ate} = 0.15$										
	kind	method	R package	imputation uncert	bootstrap	$^{\mathrm{CR}}$	RMSE				
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.56	0.13				
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.48	0.15				
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.52	0.15				
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.60	0.14				
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	> 1000000000				
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.13				
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.13				
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.14				
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.15				
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.56	0.14				
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.64	0.18				
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.56	0.17				
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.48				
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.48				
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.49				
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.52				
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.39				
_45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.88	> 1000000000				

Table 10: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.95; outlier rate =0

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	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.08
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.08
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.08
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.08
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.01
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.01
30	cor	gamlss-TF	ImputeRobust	PMM	classical	1.00	0.02
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.25
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.25
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.24
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.26
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.12
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.12

Table 11: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.95;

outher rate -0.075	outlier	rate	= 0.	.075
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Julion .	1000 - 0	.010					
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.76	0.09
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.1
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.1
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.80	550.87
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.40	0.09
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.32	0.11
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.44	0.13
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.44	0.14
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.24	0.2
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.52	0.24
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.28	0.29
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.56	0.29
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.40	0.29
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.68	0.3
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.28
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.96	44486285.25

Table 12: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.95;

outlier rate = 0.15

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	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.12
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.12
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.14
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.14
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.12
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.23
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.08	0.19
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.08	0.21
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.00	0.21
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.04	0.22
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.04	0.26
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.16	0.27
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.67	0.26
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.71	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.54	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.54	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.32
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	1904497.73

Table 13: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.5; outlier rate = 0

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	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.04
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.05
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.04
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.04
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.05
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.05
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.05
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.05
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.04
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.04
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.5
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.49
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.5
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.40	0.22
45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	0.44	0.22

Table 14: Simulation results with the following settings: n = 500; missing rate = 0.1; correlation = 0.5;

outlier rate = 0.075

	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.88	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.04
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.05
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.03
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.04
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.04
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.05
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.48
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.48
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.49
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.72	0.22
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.21

Table 15: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.5;

outlier rate = 0.15

kind method R package imputation uncert bootstrap CR RMSE 10 mean imputeRobust/robGAM VIM* PMM robust-Bacon 0.84 0.06 11 mean imputeRobust/robGAM VIM* midastouch robust-Bacon 0.76 0.07 12 mean imputeRobust/robGAM VIM* pMM robust-stratified 0.84 0.06 13 mean imputeRobust/robGAM VIM* midastouch robust-stratified 0.84 0.07 14 mean gamlss-TF ImputeRobust PMM classical 0.84 0.07 15 mean gamlss-TF ImputeRobust PMM classical 0.84 0.07 25 cor imputeRobust/robGAM VIM* pMM robust-Bacon 0.92 0.04 26 cor imputeRobust/robGAM VIM* pMM robust-stratified 0.88 0.05 28 cor imputeRobust/robGAM VIM*	ther ra	ate $= 0$.	15					
11 mean imputeRobust/robGAM VIM* midastouch robust-Bacon 0.76 0.07 12 mean imputeRobust/robGAM VIM* PMM robust-stratified 0.84 0.06 13 mean imputeRobust/robGAM VIM* midastouch robust-stratified 0.72 0.07 14 mean gamlss-NO ImputeRobust PMM classical 0.84 0.07 15 mean gamlss-TF ImputeRobust PMM classical 0.84 0.07 25 cor imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.04 26 cor imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.05 28 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 29 cor gamlss-NO ImputeRobust PMM classical 0.76 0.08 30 cor gamlss-TF <t< td=""><td></td><td>kind</td><td>method</td><td>R package</td><td>imputation uncert</td><td>bootstrap</td><td>CR</td><td>RMSE</td></t<>		kind	method	R package	imputation uncert	bootstrap	CR	RMSE
12 mean imputeRobust/robGAM VIM* PMM robust-stratified 0.84 0.06 13 mean imputeRobust/robGAM VIM* midastouch robust-stratified 0.72 0.07 14 mean gamlss-NO ImputeRobust PMM classical 0.84 0.07 15 mean gamlss-TF ImputeRobust PMM classical 0.84 0.07 25 cor imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.04 26 cor imputeRobust/robGAM VIM* midastouch robust-Bacon 0.88 0.05 28 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 29 cor gamlss-NO ImputeRobust PMM classical 0.76 0.08 30 cor gamlss-TF ImputeRobust PMM classical 0.88 0.06 40 beta 1 imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.49 42	10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.06
13 mean imputeRobust/robGAM VIM* midastouch robust-stratified 0.72 0.07 14 mean gamlss-NO ImputeRobust PMM classical 0.84 0.07 15 mean gamlss-TF ImputeRobust PMM classical 0.84 0.07 25 cor imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.04 26 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 28 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 29 cor gamlss-NO ImputeRobust PMM classical 0.76 0.08 30 cor gamlss-TF ImputeRobust PMM classical 0.88 0.06 40 beta 1 imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.49 42 beta 1 imputeRobust/robGAM	11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.07
14 mean gamlss-NO ImputeRobust PMM classical 0.84 0.07 15 mean gamlss-TF ImputeRobust PMM classical 0.84 0.07 25 cor imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.04 26 cor imputeRobust/robGAM VIM* midastouch robust-Bacon 0.88 0.04 27 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 28 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 29 cor gamlss-NO ImputeRobust PMM classical 0.76 0.08 30 cor gamlss-TF ImputeRobust PMM classical 0.88 0.06 40 beta 1 imputeRobust/robGAM VIM* midastouch robust-Bacon 0.92 0.49 42 beta 1 imputeRobust/robGAM	12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.06
15 mean gamlss-TF ImputeRobust PMM classical 0.84 0.07 25 cor imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.04 26 cor imputeRobust/robGAM VIM* midastouch robust-Bacon 0.88 0.04 27 cor imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.05 28 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 29 cor gamlss-NO ImputeRobust PMM classical 0.76 0.08 30 cor gamlss-TF ImputeRobust PMM classical 0.88 0.06 40 beta 1 imputeRobust/robGAM VIM* midastouch robust-Bacon 0.80 0.48 41 beta 1 imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.49 42 beta 1 imputeRobust/robGAM	13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.07
25 cor imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.04 26 cor imputeRobust/robGAM VIM* midastouch robust-Bacon 0.88 0.04 27 cor imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.05 28 cor imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.05 29 cor gamlss-NO ImputeRobust PMM classical 0.76 0.08 30 cor gamlss-TF ImputeRobust PMM classical 0.88 0.06 40 beta 1 imputeRobust/robGAM VIM* midastouch robust-Bacon 0.80 0.48 41 beta 1 imputeRobust/robGAM VIM* PMM robust-Bacon 0.92 0.49 42 beta 1 imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.49 43 beta 1 imputeRobust/robGA	14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.07
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.07
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.04
29 cor gamlss-NO ImputeRobust PMM classical 0.76 0.08 30 cor gamlss-TF ImputeRobust PMM classical 0.88 0.06 40 beta 1 imputeRobust/robGAM VIM* PMM robust-Bacon 0.80 0.48 41 beta 1 imputeRobust/robGAM VIM* midastouch robust-Bacon 0.92 0.49 42 beta 1 imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.49 43 beta 1 imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.49 44 beta 1 gamlss-NO ImputeRobust PMM classical 0.88 0.24	27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.05
30 cor gamlss-TF ImputeRobust PMM classical 0.88 0.06 40 beta 1 imputeRobust/robGAM VIM* PMM robust-Bacon 0.80 0.48 41 beta 1 imputeRobust/robGAM VIM* midastouch robust-Bacon 0.92 0.49 42 beta 1 imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.49 43 beta 1 imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.49 44 beta 1 gamlss-NO ImputeRobust PMM classical 0.88 0.24	28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.05
40 beta 1 imputeRobust/robGAM VIM* PMM robust-Bacon 0.80 0.48 41 beta 1 imputeRobust/robGAM VIM* midastouch robust-Bacon 0.92 0.49 42 beta 1 imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.49 43 beta 1 imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.49 44 beta 1 gamlss-NO ImputeRobust PMM classical 0.88 0.24	29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.76	0.08
41 beta 1 imputeRobust/robGAM VIM* midastouch robust-Bacon 0.92 0.49 42 beta 1 imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.49 43 beta 1 imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.49 44 beta 1 gamlss-NO ImputeRobust PMM classical 0.88 0.24	30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
42 beta 1 imputeRobust/robGAM VIM* PMM robust-stratified 0.88 0.49 43 beta 1 imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.49 44 beta 1 gamlss-NO ImputeRobust PMM classical 0.88 0.24	40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.48
43 beta 1 imputeRobust/robGAM VIM* midastouch robust-stratified 0.88 0.49 44 beta 1 gamlss-NO ImputeRobust PMM classical 0.88 0.24	41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.49
44 beta 1 gamlss-NO ImputeRobust PMM classical 0.88 0.24	42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.49
0	43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.49
45 beta 1 gamlss-TF ImputeRobust PMM classical 0.84 130215	44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.24
	45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	0.84	130215.08

Table 16: Simulation results with the following settings: n = 500; missing rate = 0.1; correlation = 0.95; outlier rate = 0

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	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.04
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.04
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.04
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.04
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.76	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.01
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.01
30	cor	gamlss-TF	ImputeRobust	PMM	classical	1.00	0.01
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.28
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.28
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.28
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.64	0.11
45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	0.56	0.11

Table 17: Simulation results with the following settings: n = 500; missing rate = 0.1; correlation = 0.95;

outlier rate = 0.075

	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.88	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.05
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	83.11
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.04
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.04
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.48	0.03
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.60	0.06
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.08
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.80	0.05
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.18
45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	1.00	> 1000000000

Table 18: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.95;

outlier rate = 0.15

outher	rate = 0	0.10					
	kind	method	R package	imputation uncert	bootstrap	$^{\mathrm{CR}}$	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.07
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.07
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.07
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.07
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.07
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.80	0.07
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.28	0.07
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.20	0.07
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.32	0.06
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.16	0.07
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.32	0.12
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.48	0.31
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.68	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	10045.94
45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	1.00	> 1000000000

Table 19: Simulation results with the following settings: n = 500; missing rate = 0.3; correlation = 0.5;

outlier rate = 0

ici iau	c - c						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.68	0.06
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72	0.06
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.05
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.06
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72	0.06
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.07
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.05
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.05
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.05
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.72	0.48
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.68	0.48
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.48
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.49
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.2
45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	0.76	0.19

Table 20: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.5;

outlier rate = 0.075

Ou <u>tilet</u>	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.08
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.52	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.56	0.09
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.56	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.76	0.09
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.72	> 1000000000
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.07
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.56	0.07
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.06
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.64	0.07
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.56	0.12
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.52	0.11
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.72	0.45
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.46
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.45
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.47
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.72	0.34
_45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.83

Table 21: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.5;

outlier rate = 0.15

n <u>er ra</u>	te = 0.1	[0]					
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.48	0.12
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.36	0.11
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.36	0.12
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.40	0.12
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.13
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.12
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.52	0.1
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.48	0.11
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.48	0.11
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.40	0.13
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.28	0.16
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.40	0.2
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.75	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.62	0.5
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.58	0.5
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.62	0.52
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.4
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.96	23339.72

Table 22: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.95; outlier rate =0

ici iau	c - c						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.05
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.05
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.05
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.05
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.24	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.24	0.01
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.28	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.36	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.01
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.01
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.56	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.52	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.26
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.56	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.11
45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	0.84	0.11

Table 23: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.95; outlier rate =0.075

Juuner	rate = ι	J.075					
	kind	method	R package	imputation uncert	bootstrap	$^{\mathrm{CR}}$	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.09
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.60	0.08
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.09
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.60	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.60	0.1
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.07
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.12	0.12
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.12	0.09
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.12	0.12
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.20	0.11
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.04	0.2
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.24	0.28
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.25
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.26
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.25
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.68	0.27
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.60	0.32
45	beta 1	gamlss-TF	${\bf Impute Robust}$	PMM	classical	1.00	> 1000000000

Table 24: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.95; outlier rate =0.15

Outilitie	rate - t	0.10					
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.52	0.11
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.44	0.11
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.40	0.12
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.44	0.11
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.44	0.15
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.52	11905.32
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.00	0.16
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.00	0.15
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.00	0.18
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.00	0.2
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.00	0.28
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.00	0.22
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.56	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.60	0.28
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.32	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.56	0.29
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.60	0.35
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	> 1000000000

Table 25: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.5; outlier rate =0

ı <u>er rat</u>	$\frac{e - 0}{\text{kind}}$	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.92	0.06
2	mean	IMRI MI	VIM	normal	_	0.88	0.06
3	mean	PMM	mice	PMM	classical	0.92	0.06
4	mean	midastouch	mice	midastouch	classical	0.92	0.06
5	mean	missRanger	missRanger	PMM	classical	0.88	0.06
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.06
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.07
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.06
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.84	0.07
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.06
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.06
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.06
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.06
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
16	cor	kNN	VIM	median	-	0.96	0.05
17	cor	IMRI MI	VIM	normal	_	0.96	0.05
18	cor	PMM	mice	PMM	classical	0.96	0.05
19	cor	midastouch	mice	midastouch	classical	0.96	0.05
20	cor	missRanger	missRanger	PMM	classical	0.96	0.05
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.96	0.05
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.96	0.05
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.05
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.06
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.05
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.05
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.05
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.05
29	cor	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.05
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.96	0.05
31	beta 1	kNN	VIM	median	-	0.96	0.5
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.24
33	beta 1	PMM	mice	PMM	classical	0.52	0.23
34	beta 1	midastouch	mice	midastouch	classical	0.52	0.24
35	beta 1	missRanger	missRanger	PMM	classical	1.00	0.49
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.92	0.48
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.96	0.49
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.96	0.49
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.96	0.49
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.48
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	1.00	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	1.00	0.48
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.49
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.24
	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.23

Table 26: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.5; outlier rate =0.075

ou <u>tlier</u>	rate =						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.92	0.08
2	mean	IMRI MI	VIM	normal	-	0.92	0.07
3	mean	PMM	mice	PMM	classical	0.92	0.08
4	mean	midastouch	mice	midastouch	classical	0.92	0.08
5	mean	missRanger	missRanger	PMM	classical	0.92	0.08
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.08
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.08
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.08
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.84	0.09
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.07
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.08
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.08
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.07
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.08
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.96	> 1000000000
16	cor	kNN	VIM	median	-	0.72	0.12
17	cor	IMRI MI	VIM	normal	-	0.88	0.08
18	cor	PMM	mice	PMM	classical	0.76	0.13
19	cor	midastouch	mice	midastouch	classical	0.88	0.12
20	cor	missRanger	missRanger	PMM	classical	0.84	0.09
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.80	0.08
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.76	0.1
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.64	0.11
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.64	0.13
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.72	0.08
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.08
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.12
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.08
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.08
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.09
31	beta 1	kNN	VIM	median	-	0.88	0.5
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.26
33	beta 1	PMM	mice	PMM	classical	0.84	0.32
34	beta 1	midastouch	mice	midastouch	classical	0.88	0.29
35	beta 1	missRanger	missRanger	PMM	classical	0.88	0.5
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.51
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.84	0.58
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.59
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.58
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.49
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.5
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.27
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.68	3.73
	2000 1	9	patertooust	2 212171	CIGODICUI	0.00	

Table 27: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.5; outlier rate =0.15

ut <u>ner 1</u>	rate = 0 $rate = 0$	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.88	0.08
2	mean	IMRI MI	VIM	normal	_	0.92	0.07
3	mean	PMM	mice	PMM	classical	0.92	0.08
4	mean	midastouch	mice	midastouch	classical	0.92	0.1
5	mean	missRanger	missRanger	PMM	classical	0.84	0.08
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.84	0.09
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.09
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.80	0.11
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.76	0.11
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.07
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.07
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.08
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.08
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.09
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	298219.92
$\frac{10}{16}$	cor	kNN	VIM	median	-	0.60	0.12
17	cor	IMRI MI	VIM	normal	-	0.00	0.12
18	cor	PMM	mice	PMM	classical	0.68	0.07
19	cor	midastouch	mice	midastouch	classical	0.60	0.13
20	cor	missRanger	missRanger	PMM	classical	0.00	0.14
21		imputeRobust/GAM	VIM*	PMM	robust-quantile	0.72	0.11
22	cor	- ,	VIM*		•		
$\frac{22}{23}$	cor	imputeRobust/GAM imputeRobust/GAM	VIM*	midastouch PMM	robust-quantile robust-stratified	$0.64 \\ 0.32$	$0.15 \\ 0.15$
	cor		VIM*	midastouch			0.15
24	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.44	
25	cor	imputeRobust/robGAM			robust-Bacon	0.72	0.1
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.08
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.11
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.1
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.11
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.16
31	beta 1	kNN	VIM	median	-	0.88	0.53
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.26
33	beta 1	PMM	mice	PMM	classical	0.88	0.37
34	beta 1	midastouch	mice	midastouch	classical	1.00	0.34
35	beta 1	missRanger	missRanger	PMM	classical	0.96	0.52
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.53
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.92	0.62
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.61
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.64
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.49
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.5
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.29
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.88	14016227.46

Table 28: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.95; outlier rate =0

	e = 0 kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.92	0.06
2	mean	IMRI MI	VIM	normal	-	0.92	0.06
3	mean	PMM	mice	PMM	classical	0.92	0.06
4	mean	midastouch	mice	midastouch	classical	0.92	0.06
5	mean	missRanger	missRanger	PMM	classical	0.92	0.06
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.92	0.06
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.06
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.06
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.06
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.06
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.06
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.06
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.06
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
16	cor	kNN	VIM	median	-	1.00	0.01
17	cor	IMRI MI	VIM	normal	_	0.96	0.01
18	cor	PMM	mice	PMM	classical	0.96	0.01
19	cor	midastouch	mice	midastouch	classical	0.96	0.01
20	cor	missRanger	missRanger	PMM	classical	0.96	0.01
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.96	0.01
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.96	0.01
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	1.00	0.01
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.96	0.01
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.01
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.96	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.02
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.96	0.01
31	beta 1	kNN	VIM	median	-	0.92	0.28
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.11
33	beta 1	PMM	mice	PMM	classical	0.64	0.11
34	beta 1	midastouch	mice	midastouch	classical	0.48	0.12
35	beta 1	missRanger	missRanger	PMM	classical	0.88	0.27
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.92	0.27
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.92	0.28
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.96	0.28
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.96	0.28
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.27
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.11
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.12

Table 29: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.95; outlier rate =0.075

ou <u>tlier</u>	rate =						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.96	0.07
2	mean	IMRI MI	VIM	normal	-	0.96	0.07
3	mean	PMM	mice	PMM	classical	0.92	0.08
4	mean	midastouch	mice	midastouch	classical	0.92	0.08
5	mean	missRanger	missRanger	PMM	classical	0.88	0.07
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.84	0.07
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	1.00	0.07
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.84	0.08
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.08
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.07
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.07
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.07
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.07
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.07
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.96	73
16	cor	kNN	VIM	median	-	0.72	0.09
17	cor	IMRI MI	VIM	normal	-	1.00	0.01
18	cor	PMM	mice	PMM	classical	0.16	0.17
19	cor	midastouch	mice	midastouch	classical	0.24	0.17
20	cor	missRanger	missRanger	PMM	classical	0.72	0.08
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.44	0.1
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.20	0.12
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.16	0.15
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.12	0.14
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.06
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.04
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.04
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.04
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.09
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.19
31	beta 1	kNN	VIM	median	-	0.68	0.29
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.14
33	beta 1	PMM	mice	PMM	classical	1.00	0.22
34	beta 1	midastouch	mice	midastouch	classical	0.92	0.23
35	beta 1	missRanger	missRanger	PMM	classical	0.92	0.31
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.29
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.4
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.39
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.4
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.88	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.28
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.19
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.92	> 1000000000
-40	beta 1	20111199- T.L.	imputertooust	I IATIAI	CIGOSICAI	0.32	/ 1000000000

Table 30: Simulation results with the following settings: n=200; missing rate =0.1; correlation =0.95; outlier rate =0.15

ou <u>ther</u>	rate =					C/T0	D1.60D
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.84	0.1
2	mean	IMRI MI	VIM	normal	-	0.88	0.07
3	mean	PMM	mice	PMM	classical	0.84	0.11
4	mean	midastouch	mice	midastouch	classical	0.80	0.11
5	mean	missRanger	missRanger	PMM	classical	0.76	0.1
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.64	0.1
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.72	0.11
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.76	0.1
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.68	0.12
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.09
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.1
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.09
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.80	0.1
16	cor	kNN	VIM	median	-	0.44	0.16
17	cor	IMRI MI	VIM	normal	_	0.88	0.01
18	cor	PMM	mice	PMM	classical	0.04	0.19
19	cor	midastouch	mice	midastouch	classical	0.00	0.2
20	cor	missRanger	missRanger	PMM	classical	0.36	0.14
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.12	0.13
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.04	0.21
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.04	0.17
$\frac{23}{24}$	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.17
$\frac{24}{25}$	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.56	0.18
26		imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.48	0.09
$\frac{20}{27}$	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.48 0.40	0.09
28		imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.40 0.28	0.1
28 29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.28 0.68	0.11
	cor	9	•				
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.17
31	beta 1	kNN	VIM	median	-	0.72	0.33
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.13
33	beta 1	PMM	mice	PMM	classical	0.92	0.29
34	beta 1	midastouch	mice	midastouch	classical	1.00	0.26
35	beta 1	missRanger	missRanger	PMM	classical	0.92	0.34
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.60	0.33
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.72	0.48
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.84	0.48
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.48
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.28
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.28
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.28
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.22
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	> 1000000000

Table 31: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.5; outlier rate =0

	e = 0 kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.80	0.09
2	mean	IMRI MI	VIM	normal	-	0.84	0.08
3	mean	PMM	mice	PMM	classical	0.88	0.08
4	mean	midastouch	mice	midastouch	classical	0.88	0.08
5	mean	missRanger	missRanger	PMM	classical	0.76	0.08
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.76	0.08
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.08
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.84	0.08
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.84	0.09
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.76	0.09
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.1
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.1
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.08
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.09
16	cor	kNN	VIM	median	-	0.92	0.07
17	cor	IMRI MI	VIM	normal	-	0.92	0.07
18	cor	PMM	mice	PMM	classical	0.88	0.06
19	cor	midastouch	mice	midastouch	classical	0.92	0.07
20	cor	missRanger	missRanger	PMM	classical	0.76	0.08
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.76	0.08
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.92	0.07
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.06
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.07
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.08
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.07
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.07
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.07
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
30	cor	gamlss-TF	ImputeRobust	PMM	classical	1.00	0.05
31	beta 1	kNN	VIM	median	-	0.92	0.48
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.24
33	beta 1	PMM	mice	PMM	classical	0.76	0.25
34	beta 1	midastouch	mice	midastouch	classical	0.84	0.23
35	beta 1	missRanger	missRanger	PMM	classical	1.00	0.46
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	1.00	0.43
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	1.00	0.48
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	1.00	0.48
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	1.00	0.47
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.45
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.45
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.44
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.46
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.78
	~ C 500 I	gamlss-TF		PMM		0.88	0.25

Table 32: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.5; outlier rate =0.075

	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.72	0.12
2	mean	IMRI MI	VIM	normal	-	0.88	0.08
3	mean	PMM	mice	PMM	classical	0.76	0.19
4	mean	midastouch	mice	midastouch	classical	0.80	0.16
5	mean	missRanger	missRanger	PMM	classical	0.48	0.16
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.52	0.14
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.80	0.14
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.72	0.15
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.68	0.17
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.13
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.13
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.14
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.64	0.13
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.76	0.15
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.12
16	cor	kNN	VIM	median	-	0.56	0.15
17	cor	IMRI MI	VIM	normal	-	0.80	0.08
18	cor	PMM	mice	PMM	classical	0.32	0.24
19	cor	midastouch	mice	midastouch	classical	0.16	0.25
20	cor	missRanger	missRanger	PMM	classical	0.56	0.15
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.60	0.16
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.28	0.22
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.04	0.23
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.24	0.21
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.11
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.11
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.12
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.68	0.1
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.14
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.72	0.13
31	beta 1	kNN	VIM	median	-	0.72	0.52
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.3
33	beta 1	PMM	mice	PMM	classical	0.80	0.5
34	beta 1	midastouch	mice	midastouch	classical	0.72	0.48
35	beta 1	missRanger	missRanger	PMM	classical	0.80	0.55
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.52	0.54
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.84	0.7
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.7
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.32 0.84	0.7
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.76	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.70	0.43
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.51
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.51
43	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.31
		9	ImputeRobust	PMM	classical	0.84 0.88	
45	beta 1	gamlss-TF	imputercobust	L MIM	ciassicai	0.88	100959.

Table 33: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.5; outlier rate =0.15

ou <u>tlier</u>	rate =						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.68	0.14
2	mean	IMRI MI	VIM	normal	-	0.88	0.08
3	mean	PMM	mice	PMM	classical	0.72	0.18
4	mean	midastouch	mice	midastouch	classical	0.96	0.16
5	mean	missRanger	missRanger	PMM	classical	0.40	0.17
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.48	0.17
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.68	0.17
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.44	0.2
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.52	0.2
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.56	0.13
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.48	0.15
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.52	0.15
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.60	0.14
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	> 1000000000
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.13
16	cor	kNN	VIM	median	-	0.36	0.16
17	cor	IMRI MI	VIM	normal	-	0.96	0.07
18	cor	PMM	mice	PMM	classical	0.12	0.28
19	cor	midastouch	mice	midastouch	classical	0.12	0.27
20	cor	missRanger	missRanger	PMM	classical	0.24	0.19
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.32	0.2
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.12	0.26
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.12	0.26
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.04	0.26
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.13
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.14
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.15
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.56	0.14
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.64	0.18
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.56	0.17
31	beta 1	kNN	VIM	median	-	0.64	0.6
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.3
33	beta 1	PMM	mice	PMM	classical	0.72	0.53
34	beta 1	midastouch	mice	midastouch	classical	0.72	0.42
35	beta 1	missRanger	missRanger	PMM	classical	0.96	0.59
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.50	0.58
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.80	0.75
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.80	0.75
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.84	0.77
39 40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.48
40	beta 1		VIM*		robust-Bacon robust-Bacon	0.84 0.80	0.48
		imputeRobust/robGAM		midastouch PMM			
42	beta 1	imputeRobust/robGAM	VIM* VIM*		robust-stratified	0.72	0.49
43	beta 1	imputeRobust/robGAM		midastouch	robust-stratified	0.72	0.52
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.39
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.88	> 1000000000

Table 34: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.95; outlier rate =0

	e = 0 kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.84	0.09
2	mean	IMRI MI	VIM	normal	-	0.88	0.08
3	mean	PMM	mice	PMM	classical	0.88	0.08
4	mean	midastouch	mice	midastouch	classical	0.92	0.08
5	mean	missRanger	missRanger	PMM	classical	0.88	0.08
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.08
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.84	0.09
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.09
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.80	0.09
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.08
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.08
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.08
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.08
16	cor	kNN	VIM	median	-	0.96	0.01
17	cor	IMRI MI	VIM	normal	-	0.80	0.01
18	cor	PMM	mice	PMM	classical	0.96	0.01
19	cor	midastouch	mice	midastouch	classical	0.96	0.01
20	cor	missRanger	missRanger	PMM	classical	0.88	0.01
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.80	0.01
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.96	0.01
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	1.00	0.01
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.01
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.01
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.01
30	cor	gamlss-TF	ImputeRobust	PMM	classical	1.00	0.02
31	beta 1	kNN	VIM	median	-	0.16	0.29
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.11
33	beta 1	PMM	mice	PMM	classical	0.80	0.12
34	beta 1	midastouch	mice	midastouch	classical	0.84	0.13
35	beta 1	missRanger	missRanger	PMM	classical	0.48	0.26
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.84	0.24
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.96	0.28
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.96	0.27
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.96	0.28
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.25
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.25
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.24
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.26
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.12
	5000 I	gamlss-TF		PMM		0.88	0.12

Table 35: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.95; outlier rate =0.075

ut <u>ner i</u>	rate = 0						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.84	0.09
2	mean	IMRI MI	VIM	normal	-	0.92	0.06
3	mean	PMM	mice	PMM	classical	0.80	0.16
4	mean	midastouch	mice	midastouch	classical	0.80	0.17
5	mean	missRanger	missRanger	PMM	classical	0.56	0.12
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.72	0.11
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.68	0.14
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.64	0.15
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.80	0.13
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.76	0.09
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.1
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.1
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.80	550.87
16	cor	kNN	VIM	median	-	0.40	0.19
17	cor	IMRI MI	VIM	normal	_	0.40 0.92	0.01
18	cor	PMM	mice	PMM	classical	0.00	0.41
19	cor	midastouch	mice	midastouch	classical	0.00	0.42
20	cor	missRanger	missRanger	PMM	classical	0.00	0.42
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.12	0.19
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.00	0.19
23		imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.34
$\frac{23}{24}$	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.34 0.32
$\frac{24}{25}$	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.40	0.32
	cor	- ,					
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.32	0.11
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.44	0.13
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.44	0.14
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.24	0.2
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.52	0.24
31	beta 1	kNN	VIM	median	-	0.24	0.34
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.15
33	beta 1	PMM	mice	PMM	classical	0.92	0.38
34	beta 1	midastouch	mice	midastouch	classical	0.80	0.37
35	beta 1	missRanger	missRanger	PMM	classical	0.68	0.4
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.24	0.35
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.80	0.58
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.68	0.57
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.84	0.57
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.28	0.29
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.56	0.29
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.40	0.29
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.68	0.3
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.28

Table 36: Simulation results with the following settings: n=200; missing rate =0.3; correlation =0.95; outlier rate =0.15

ıt <u>lier ra</u>	ate = 0.						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.72	0.14
2	mean	IMRI MI	VIM	normal	-	0.88	0.06
3	mean	PMM	mice	PMM	classical	0.68	0.2
4	mean	midastouch	mice	midastouch	classical	0.68	0.21
5	mean	missRanger	missRanger	PMM	classical	0.60	0.17
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.56	0.17
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.72	0.17
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.56	0.2
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.68	0.2
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.12
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.12
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.14
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.14
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.12
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.23
16	cor	kNN	VIM	median	-	0.12	0.3
17	cor	IMRI MI	VIM	normal	-	0.88	0.01
18	cor	PMM	mice	PMM	classical	0.00	0.5
19	cor	midastouch	mice	midastouch	classical	0.00	0.49
20	cor	missRanger	missRanger	PMM	classical	0.16	0.31
$\frac{1}{21}$	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.00	0.3
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.00	0.44
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.43
$^{-3}$	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.43
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.08	0.19
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.08	0.21
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.00	0.21
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.04	0.22
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.04	0.26
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.16	0.27
31	beta 1	kNN	VIM	median	-	0.12	0.49
32	beta 1	IMRI MI	VIM	normal		1.00	0.14
33	beta 1	PMM	mice	PMM	classical	1.00	0.38
34	beta 1	midastouch	mice	midastouch	classical	0.92	0.38
35	beta 1	missRanger	missRanger	PMM	classical	0.62	0.46
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.02 0.33	0.40
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.33 0.92	0.4
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile robust-stratified	0.92 0.75	0.66
39		imputeRobust/GAM	VIM*	midastouch	robust-stratified	$0.75 \\ 0.71$	0.66
	beta 1	imputeRobust/robGAM		PMM		$0.71 \\ 0.67$	
40	beta 1		VIM* VIM*		robust-Bacon	$0.67 \\ 0.71$	$0.26 \\ 0.27$
41	beta 1	imputeRobust/robGAM		midastouch	robust-Bacon		
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.54	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.54	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.32
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	1904497.73

Table 37: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.5; outlier rate =0

li <u>er rat</u>	$\frac{\mathrm{ke} - \mathrm{U}}{\mathrm{kind}}$	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.88	0.04
2	mean	IMRI MI	VIM	normal	_	0.88	0.04
3	mean	PMM	mice	PMM	classical	0.92	0.04
4	mean	midastouch	mice	midastouch	classical	0.92	0.04
5	mean	missRanger	missRanger	PMM	classical	0.88	0.04
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.04
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.92	0.04
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.96	0.04
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.04
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.04
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.04
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.32	0.03
15		gamlss-NO gamlss-TF	ImputeRobust	PMM	classical	0.88	0.04 0.04
$\frac{15}{16}$	mean	kNN	VIM	median	- Classical	0.92	0.04
16 17	cor	IMRI MI	VIM		-	0.84	0.03 0.04
	cor			normal	-1		
18	cor	PMM	mice	PMM	classical	0.84	0.04
19	cor	midastouch	mice	midastouch	classical	0.88	0.04
20	cor	missRanger	missRanger	PMM	classical	0.88	0.05
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.05
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.84	0.04
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.76	0.04
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.84	0.04
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.05
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.05
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.05
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.05
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.04
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.04
31	beta 1	kNN	VIM	median	-	0.84	0.5
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.22
33	beta 1	PMM	mice	PMM	classical	0.44	0.22
34	beta 1	midastouch	mice	midastouch	classical	0.40	0.22
35	beta 1	missRanger	missRanger	PMM	classical	0.84	0.5
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.92	0.49
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.96	0.5
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.5
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.96	0.51
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.96	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.5
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.49
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.5
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.40	0.22
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.44	0.22

Table 38: Simulation results with the following settings: n = 500; missing rate = 0.1; correlation = 0.5; outlier rate = 0.075

10 <u>1 1400</u>	$\frac{c - 0.01}{\text{kind}}$	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.88	0.05
2	mean	IMRI MI	VIM	normal	-	0.96	0.04
3	mean	PMM	mice	PMM	classical	0.84	0.05
4	mean	midastouch	mice	midastouch	classical	0.84	0.05
5	mean	missRanger	missRanger	PMM	classical	0.80	0.05
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.80	0.05
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.80	0.06
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.05
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.84	0.06
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.88	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.04
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.05
16	cor	kNN	VIM	median	-	0.92	0.05
17	cor	IMRI MI	VIM	normal	-	1.00	0.03
18	cor	PMM	mice	PMM	classical	0.52	0.11
19	cor	midastouch	mice	midastouch	classical	0.52	0.1
20	cor	missRanger	missRanger	PMM	classical	0.88	0.05
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.05
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.52	0.08
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.40	0.09
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.36	0.09
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.03
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.96	0.04
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.04
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.06
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.05
31	beta 1	kNN	VIM	median	-	0.92	0.5
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.18
33	beta 1	PMM	mice	PMM	classical	0.84	0.28
34	beta 1	midastouch	mice	midastouch	classical	0.80	0.29
35	beta 1	missRanger	missRanger	PMM	classical	0.96	0.51
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.88	0.5
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.58
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.59
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.96	0.57
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.48
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.96	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.48
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.49
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.72	0.22
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.21

Table 39: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.5; outlier rate =0.15

	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.84	0.06
2	mean	IMRI MI	VIM	normal	-	0.80	0.06
3	mean	PMM	mice	PMM	classical	0.76	0.08
4	mean	midastouch	mice	midastouch	classical	0.76	0.07
5	mean	missRanger	missRanger	PMM	classical	0.68	0.07
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.68	0.08
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.76	0.07
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.72	0.07
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.76	0.08
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.06
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.07
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.84	0.06
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.07
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.07
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.07
16	cor	kNN	VIM	median	-	0.60	0.07
17	cor	IMRI MI	VIM	normal	-	0.96	0.03
18	cor	PMM	mice	PMM	classical	0.40	0.12
19	cor	midastouch	mice	midastouch	classical	0.36	0.12
20	cor	missRanger	missRanger	PMM	classical	0.80	0.07
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.60	0.06
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.20	0.11
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.20	0.12
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.24	0.12
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.04
$^{-3}_{27}$	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.88	0.05
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.05
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.76	0.08
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
31	beta 1	kNN	VIM	median	-	0.76	0.51
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.21
33	beta 1	PMM	mice	PMM	classical	0.56	0.36
34	beta 1	midastouch	mice	midastouch	classical	0.80	0.32
35	beta 1	missRanger	missRanger	PMM	classical	0.88	0.51
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.72	0.51
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.12	0.63
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.68	0.62
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.80	0.62
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.02
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.49
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.49 0.49
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.88	0.49 0.49
$\frac{43}{44}$	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.49 0.24
		9	•				
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.84	130215.0

Table 40: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.95; outlier rate =0

ie <u>r rat</u>	e = 0						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.92	0.04
2	mean	IMRI MI	VIM	normal	-	0.92	0.04
3	mean	PMM	mice	PMM	classical	0.92	0.04
4	mean	midastouch	mice	midastouch	classical	0.92	0.04
5	mean	missRanger	missRanger	PMM	classical	0.92	0.04
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.92	0.04
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.92	0.04
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.92	0.04
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.04
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.92	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.92	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.04
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.04
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.04
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.04
16	cor	kNN	VIM	median	-	0.88	0.01
17	cor	IMRI MI	VIM	normal	_	0.92	0.01
18	cor	PMM	mice	PMM	classical	0.92	0
19	cor	midastouch	mice	midastouch	classical	0.92	0.01
20	cor	missRanger	missRanger	PMM	classical	0.80	0.01
$\frac{20}{21}$	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.72	0.01
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.92	0.01
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.01
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.01
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.32	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.01
$\frac{20}{27}$	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.72	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	1.00	0.01
30		9	ImputeRobust	PMM	classical		0.01
	cor	gamlss-TF kNN	VIM	median		$\frac{1.00}{0.56}$	0.01
31	beta 1		VIM		-		
32	beta 1	IMRI MI		normal	-11	1.00	0.11
33	beta 1	PMM	mice	PMM	classical	0.44	0.11
34	beta 1	midastouch	mice	midastouch	classical	0.40	0.11
35	beta 1	missRanger	missRanger	PMM	classical	0.64	0.28
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.80	0.28
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.92	0.29
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.29
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.29
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.28
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.28
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.28
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.64	0.11
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.56	0.11

Table 41: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.95; outlier rate =0.075

ou <u>tlier</u>	rate =	0.075					
	kind	method	R package	imputation uncert	bootstrap	$^{\rm CR}$	RMSE
1	mean	kNN	VIM	median	-	0.88	0.05
2	mean	IMRI MI	VIM	normal	-	0.92	0.04
3	mean	PMM	mice	PMM	classical	0.88	0.07
4	mean	midastouch	mice	midastouch	classical	0.84	0.07
5	mean	missRanger	missRanger	PMM	classical	0.88	0.05
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.80	0.05
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.84	0.06
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.06
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.06
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.88	0.04
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.88	0.04
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.84	0.05
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	83.11
16	cor	kNN	VIM	median	-	0.28	0.1
17	cor	IMRI MI	VIM	normal	-	1.00	0
18	cor	PMM	mice	PMM	classical	0.00	0.18
19	cor	midastouch	mice	midastouch	classical	0.00	0.18
20	cor	missRanger	missRanger	PMM	classical	0.36	0.07
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.24	0.06
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.00	0.15
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.12
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.15
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.04
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.64	0.04
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.48	0.03
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.60	0.06
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.08
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.80	0.05
31	beta 1	kNN	VIM	median	-	0.60	0.3
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.09
33	beta 1	PMM	mice	PMM	classical	1.00	0.22
34	beta 1	midastouch	mice	midastouch	classical	0.88	0.22
35	beta 1	missRanger	missRanger	PMM	classical	0.64	0.3
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.56	0.3
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.42
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.68	0.42
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	1.00	0.42
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.42
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.84	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.92	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92 0.92	0.27
43 44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92 0.92	0.28
44	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	> 1000000000
40	nerg I	gaiii:22- T.I.	mputertonust	1 1/11/1	ciassicai	1.00	/ 1000000000

Table 42: Simulation results with the following settings: n=500; missing rate =0.1; correlation =0.95; outlier rate =0.15

01161	$\frac{\text{rate} = 1}{\text{kind}}$	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.76	0.07
2	mean	IMRI MI	VIM	normal	-	0.80	0.05
3	mean	PMM	mice	PMM	classical	0.80	0.09
4	mean	midastouch	mice	midastouch	classical	0.76	0.08
5	mean	missRanger	missRanger	PMM	classical	0.68	0.08
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.76	0.08
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.72	0.07
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.72	0.09
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.68	0.09
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.07
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.80	0.07
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.07
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.07
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.80	0.07
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.80	0.07
16	cor	kNN	VIM	median	-	0.36	0.12
17	cor	IMRI MI	VIM	normal		1.00	0.12
18	cor	PMM	mice	PMM	classical	0.00	0.22
19	cor	midastouch	mice	midastouch	classical	0.00	0.22
20		missRanger	missRanger	PMM	classical	0.00	0.22
20	cor	imputeRobust/GAM	VIM*	PMM		0.28	0.1
	cor	- ,	VIM*		robust-quantile		
22	cor	imputeRobust/GAM		midastouch	robust-quantile	0.00	0.18
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.2
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.18
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.28	0.07
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.20	0.07
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.32	0.06
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.16	0.07
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.32	0.12
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.48	0.31
31	beta 1	kNN	VIM	median	-	0.52	0.32
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.1
33	beta 1	PMM	mice	PMM	classical	0.92	0.25
34	beta 1	midastouch	mice	midastouch	classical	0.84	0.26
35	beta 1	missRanger	missRanger	PMM	classical	0.72	0.34
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.52	0.32
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.49
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.76	0.49
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.88	0.47
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.27
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.68	0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.27
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.76	0.28
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	10045.94
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	> 100000000

Table 43: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.5; outlier rate =0

tli <u>er rat</u>	e = 0 kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.80	0.05
2	mean	IMRI MI	VIM	normal	_	0.80	0.06
3	mean	PMM	mice	PMM	classical	0.80	0.06
4	mean	midastouch	mice	midastouch	classical	0.88	0.06
5	mean	missRanger	missRanger	PMM	classical	0.72	0.06
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.72	0.06
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.68	0.06
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.76	0.06
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.76	0.05
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.68	0.06
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72	0.06
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.76	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.05
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.88	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.88	0.06
$\frac{15}{16}$	cor	kNN	VIM	median	- Classical	0.72	0.05
17	cor	IMRI MI	VIM	normal	-	0.72	0.05
18		PMM	mice	PMM	classical	0.88	0.05
19	cor	midastouch	mice	midastouch	classical	0.92 0.92	0.05
20	cor	missRanger	missRanger	PMM	classical	0.92 0.68	0.06
20 21	cor	imputeRobust/GAM	VIM*	PMM			0.06 0.07
	cor	· ,			robust-quantile	0.56	
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.84	0.05
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.76	0.05
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.80	0.05
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.06
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72	0.06
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.07
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.05
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.05
_30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.05
31	beta 1	kNN	VIM	median	-	0.68	0.51
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.2
33	beta 1	PMM	mice	PMM	classical	0.72	0.2
34	beta 1	midastouch	mice	midastouch	classical	0.72	0.2
35	beta 1	missRanger	missRanger	PMM	classical	0.72	0.49
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.84	0.47
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.51
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.52
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.51
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.72	0.48
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.68	0.48
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.72	0.48
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.92	0.49
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.2

Table 44: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.5; outlier rate =0.075

ou <u>tlier</u>	rate =						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.64	0.09
2	mean	IMRI MI	VIM	normal	-	0.88	0.04
3	mean	PMM	mice	PMM	classical	0.64	0.14
4	mean	midastouch	mice	midastouch	classical	0.56	0.14
5	mean	missRanger	missRanger	PMM	classical	0.28	0.12
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.28	0.12
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.52	0.12
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.56	0.12
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.56	0.13
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.08
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.52	0.09
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.56	0.09
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.56	0.09
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.76	0.09
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.72	> 1000000000
16	cor	kNN	VIM	median	-	0.44	0.12
17	cor	IMRI MI	VIM	normal	_	0.84	0.05
18	cor	PMM	mice	PMM	classical	0.00	0.25
19	cor	midastouch	mice	midastouch	classical	0.00	0.25
20	cor	missRanger	missRanger	PMM	classical	0.40	0.11
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.20	0.12
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.00	0.2
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.21
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.2
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.07
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.56	0.07
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.06
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.64	0.07
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.56	0.12
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.52	0.11
31	beta 1	kNN	VIM	median	-	0.64	0.51
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.21
33	beta 1	PMM	mice	PMM	classical	0.56	0.5
34	beta 1	midastouch	mice	midastouch	classical	0.72	0.49
35	beta 1	missRanger	missRanger	PMM	classical	0.68	0.51
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.44	0.5
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.76	0.67
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.68	0.68
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.80	0.68
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.80	0.45
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.72 0.84	0.46
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.45
42	beta 1	imputeRobust/robGAM imputeRobust/robGAM	VIM*	midastouch	robust-stratified		0.45
43 44	beta 1	gamlss-NO		PMM	classical	$0.80 \\ 0.72$	0.47
$\frac{44}{45}$		_	ImputeRobust	PMM	classical	$0.72 \\ 0.92$	0.83
40	beta 1	gamlss-TF	ImputeRobust	L IAITAI	ciassicai	0.92	0.00

Table 45: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.5; outlier rate =0.15

	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.48	0.13
2	mean	IMRI MI	VIM	normal	-	0.96	0.04
3	mean	PMM	mice	PMM	classical	0.36	0.16
4	mean	midastouch	mice	midastouch	classical	0.36	0.17
5	mean	missRanger	missRanger	PMM	classical	0.20	0.15
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.12	0.16
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.24	0.18
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.36	0.17
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.12	0.18
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.48	0.12
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.36	0.11
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.36	0.12
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.40	0.12
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.52	0.13
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.64	0.12
16	cor	kNN	VIM	median	-	0.12	0.17
17	cor	IMRI MI	VIM	normal	-	0.76	0.05
18	cor	PMM	mice	PMM	classical	0.00	0.28
19	cor	midastouch	mice	midastouch	classical	0.00	0.28
20	cor	missRanger	missRanger	PMM	classical	0.36	0.15
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.12	0.18
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.00	0.26
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.26
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.26
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.52	0.1
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.48	0.11
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.48	0.11
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.40	0.13
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.28	0.16
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.40	0.2
31	beta 1	kNN	VIM	median	-	0.04	0.64
32	beta 1	IMRI MI	VIM	normal	-	1.00	0.21
33	beta 1	PMM	mice	PMM	classical	0.71	0.58
34	beta 1	midastouch	mice	midastouch	classical	0.54	0.54
35	beta 1	missRanger	missRanger	PMM	classical	0.58	0.59
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.00	0.6
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.58	0.78
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.46	0.78
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.54	0.77
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.75	0.49
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.62	0.5
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.58	0.5
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.62	0.52
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.92	0.4
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.96	23339.7

Table 46: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.95; outlier rate =0

<u> 181 181</u>	e = 0						
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE
1	mean	kNN	VIM	median	-	0.80	0.05
2	mean	IMRI MI	VIM	normal	-	0.84	0.05
3	mean	PMM	mice	PMM	classical	0.80	0.05
4	mean	midastouch	mice	midastouch	classical	0.80	0.05
5	mean	missRanger	missRanger	PMM	classical	0.76	0.05
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.80	0.05
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.80	0.05
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.84	0.05
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.80	0.05
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.84	0.05
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.05
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.80	0.05
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.80	0.05
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.84	0.05
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.05
16	cor	kNN	VIM	median	-	0.56	0.01
17	cor	IMRI MI	VIM	normal	_	0.44	0.01
18	cor	PMM	mice	PMM	classical	0.88	0.01
19	cor	midastouch	mice	midastouch	classical	0.84	0.01
20	cor	missRanger	missRanger	PMM	classical	0.32	0.01
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.20	0.01
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.88	0.01
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.88	0.01
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.92	0.01
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.24	0.01
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.24	0.01
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.28	0.01
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.36	0.01
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.96	0.01
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.92	0.01
31	beta 1	kNN	VIM	median	-	0.00	0.3
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.11
33	beta 1	PMM	mice	PMM	classical	0.76	0.11
34	beta 1	midastouch	mice	midastouch	classical	0.64	0.11
35	beta 1	missRanger	missRanger	PMM	classical	0.04 0.16	0.11
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.16	0.26
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.30 0.72	0.20
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.72 0.56	0.3
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.64	0.3
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.56	$0.3 \\ 0.27$
40	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	$0.50 \\ 0.52$	0.27 0.27
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.52 0.64	0.26
42	beta 1	imputeRobust/robGAM imputeRobust/robGAM	VIM*	midastouch	robust-stratified		0.26
		- ,		PMM		0.56	0.28 0.11
44 45	beta 1	gamlss-NO	ImputeRobust		classical	0.84	
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.11

Table 47: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.95; outlier rate =0.075

ou <u>tlier</u>	$\operatorname{butlier\ rate} = 0.075$								
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE		
1	mean	kNN	VIM	median	-	0.68	0.09		
2	mean	IMRI MI	VIM	normal	-	0.88	0.04		
3	mean	PMM	mice	PMM	classical	0.28	0.17		
4	mean	midastouch	mice	midastouch	classical	0.36	0.19		
5	mean	missRanger	missRanger	PMM	classical	0.44	0.11		
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.24	0.12		
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.48	0.12		
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.48	0.13		
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.36	0.14		
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.64	0.09		
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.60	0.08		
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.60	0.09		
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.60	0.09		
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.60	0.1		
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.84	0.07		
16	cor	kNN	VIM	median	-	0.04	0.24		
17	cor	IMRI MI	VIM	normal	-	0.80	0.01		
18	cor	PMM	mice	PMM	classical	0.00	0.44		
19	cor	midastouch	mice	midastouch	classical	0.00	0.45		
20	cor	missRanger	missRanger	PMM	classical	0.12	0.2		
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.00	0.18		
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.00	0.35		
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.32		
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.32		
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.12	0.12		
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.12	0.09		
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.12	0.12		
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.12	0.12		
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.20	0.2		
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.04	0.28		
$\frac{30}{31}$	beta 1	kNN	VIM	median	-	0.24	0.34		
$\frac{31}{32}$	beta 1	IMRI MI	VIM	normal	-	1.00	0.1		
33	beta 1	PMM	mice	PMM	classical	0.88	0.36		
					classical				
34	beta 1	midastouch	mice micaPongon	midastouch		0.64	0.36		
35 36	beta 1	missRanger	missRanger VIM*	PMM PMM	classical	0.32	0.36		
36	beta 1	imputeRobust/GAM			robust-quantile	0.00	0.32		
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.64	0.56		
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.64	0.57		
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.72	0.57		
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.60	0.25		
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.76	0.26		
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.64	0.25		
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.68	0.27		
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.60	0.32		
_45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	> 1000000000		

Table 48: Simulation results with the following settings: n=500; missing rate =0.3; correlation =0.95; outlier rate =0.15

ou <u>tlier</u>	$\operatorname{butlier\ rate} = 0.15$								
	kind	method	R package	imputation uncert	bootstrap	CR	RMSE		
1	mean	kNN	VIM	median	-	0.40	0.14		
2	mean	IMRI MI	VIM	normal	-	0.92	0.04		
3	mean	PMM	mice	PMM	classical	0.32	0.2		
4	mean	midastouch	mice	midastouch	classical	0.28	0.21		
5	mean	missRanger	missRanger	PMM	classical	0.16	0.15		
6	mean	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.12	0.17		
7	mean	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.36	0.16		
8	mean	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.40	0.18		
9	mean	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.40	0.17		
10	mean	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.52	0.11		
11	mean	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.44	0.11		
12	mean	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.40	0.12		
13	mean	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.44	0.11		
14	mean	gamlss-NO	ImputeRobust	PMM	classical	0.44	0.15		
15	mean	gamlss-TF	ImputeRobust	PMM	classical	0.52	11905.32		
16	cor	kNN	VIM	median	-	0.04	0.28		
17	cor	IMRI MI	VIM	normal	-	0.80	0.01		
18	cor	PMM	mice	PMM	classical	0.00	0.49		
19	cor	midastouch	mice	midastouch	classical	0.00	0.48		
20	cor	missRanger	missRanger	PMM	classical	0.00	0.27		
21	cor	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.00	0.25		
22	cor	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.00	0.41		
23	cor	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.00	0.41		
24	cor	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.00	0.42		
25	cor	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.00	0.16		
26	cor	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.00	0.15		
27	cor	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.00	0.18		
28	cor	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.00	0.2		
29	cor	gamlss-NO	ImputeRobust	PMM	classical	0.00	0.28		
30	cor	gamlss-TF	ImputeRobust	PMM	classical	0.00	0.22		
31	beta 1	kNN	VIM	median	-	0.00	0.5		
32	beta 1	IMRI MI	VIM	normal	_	1.00	0.11		
33	beta 1	PMM	mice	PMM	classical	0.72	0.43		
34	beta 1	midastouch	mice	midastouch	classical	0.60	0.42		
35	beta 1	missRanger	missRanger	PMM	classical	0.36	0.47		
36	beta 1	imputeRobust/GAM	VIM*	PMM	robust-quantile	0.00	0.43		
37	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-quantile	0.32	0.69		
38	beta 1	imputeRobust/GAM	VIM*	PMM	robust-stratified	0.52	0.68		
39	beta 1	imputeRobust/GAM	VIM*	midastouch	robust-stratified	0.52	0.68		
40	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-Bacon	0.52	0.27		
41	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-Bacon	0.60	0.28		
42	beta 1	imputeRobust/robGAM	VIM*	PMM	robust-stratified	0.32	0.27		
43	beta 1	imputeRobust/robGAM	VIM*	midastouch	robust-stratified	0.52	0.29		
44	beta 1	gamlss-NO	ImputeRobust	PMM	classical	0.60	0.35		
45	beta 1	gamlss-TF	ImputeRobust	PMM	classical	1.00	> 1000000000		
-40	DCta 1	Permino- T.I	mpatertonust	T 1411A1	CIGISSICGI	1.00	> 1000000000		