Simulation-based evaluation of susceptibility distortion correction methods in dMRI

O. Esteban^{1,2} A. Daducci² E. Caruyer³ K. O'Brien⁴ MJ. Ledesma-Carbayo¹ M. Bach-Cuadra^{5,2} A. Santos¹









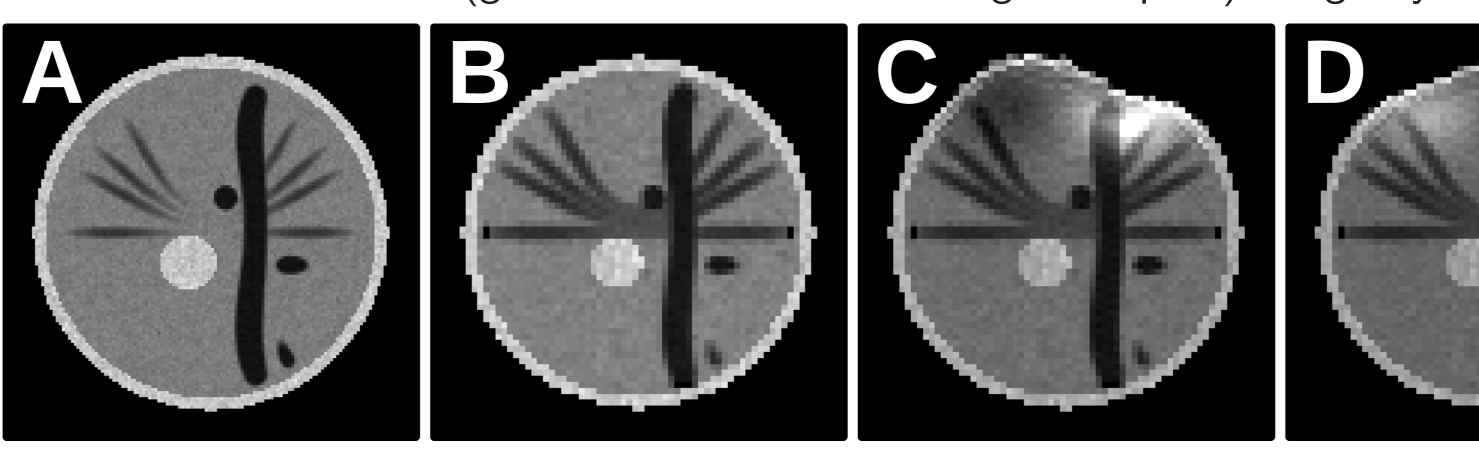




- Connectivity analyses rely on complex workflows to extract the network from dMRI datasets.
- ➤ One important pitfall that potentially bias the extracted connectome is susceptibility distortion, a typical artifact on dMRI [Irfanoglu et al. 2012].
- In this work, we evaluate three widely used methodologies for bias correction, originally proposed for fMRI data: fieldmap-based method (FMB, [Jezzard et al 1995]), reverse-encoding method (REB, [Cordes et al. 2000, Chiou et al. 2000]), and T2-weighted intensity-based registration (T2B, [Kybic et al. 2000]).
- ► Benchmarking includes geometrical accuracy scores, signal recovery scores, and a preliminary study of impact on the extracted tractography and connectivity matrices.

Digital dMRI phantom & theory-based warping

We generated a test set using low-resolution dMRI phantoms (online available¹) with corresponding T1-weighted and T2-weighted images at high-resolution. We simulate the artifact (geometrical distortion and signal dropout) using a synthetic fieldmap.

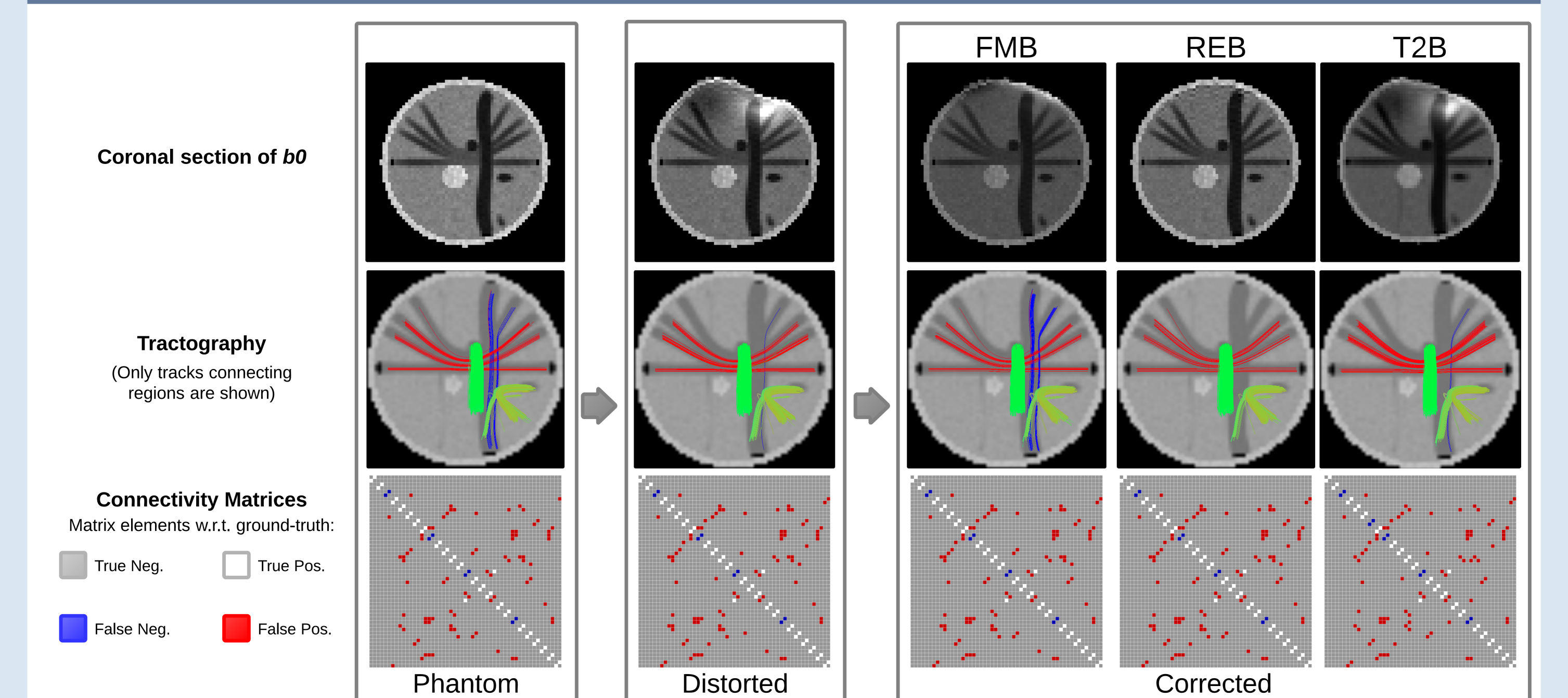


A) T2w; B) undistorted b0 volume; C, D) distorted b0 volumes with opposed phase encoding directions, maximum displacement of 3.80 mm.

Evaluation framework

We use *nipype*², a powerful tool for building processing pipelines in neuroimaging. The evaluation framework includes the phantom distortion module, the three correction methodologies, DTI&HARDI reconstruction methodologies, tractography, and a final module to analyse downstream impact on geometry, tractography and connectivity.

Visual results



Quantitative results

Tractography and connectivity results.

T2B | 79.19 66.31 89.85 82.14 | 64.58

	# tracks	length (mm)	FP	FN
Original	735	40.87 ± 13.55	40	4
Distorted	878	40.54 ± 13.73	42	4
FMB	743	40.04 ± 13.60	43	4
REB	830	39.87 ± 13.93	44	4
T2B	825	41.44 ± 12.85	40	5

My GitHub



 $90.10 \pm .13$

Conclusions and references

- ► In terms of geometry, REB ranked first.
- ► In terms of tractography, visual assessment and quantitative results suggested that FMB and REB perform better.
- ► Only HARDI yielded useful results. DTI-based tractography erroneously estimated crossing and kissing fibers, therefore it was discarded from evaluation.
- Connectivity matrices from HARDI were evaluated. Still, a more appropriate phantom is required, presenting its connecting interface densely covered by the seeding regions.
- ► Connectome analyses demand the standardization of processing techniques and pipelining sofware tools to ensure the reproducibility of experiments and the reliability of results.

Links and references

- 1. emmanuelcaruyer.com/phantomas.php
- 2. nipy.sourceforge.net/nipype