

Reducing differences in earthquake activity rate estimates across borders in Europe

Ludmila Provost, Andrea Antonucci, Andrea Rovida, Oona Scotti

▶ To cite this version:

Ludmila Provost, Andrea Antonucci, Andrea Rovida, Oona Scotti. Reducing differences in earthquake activity rate estimates across borders in Europe. 5èmes Rencontres Scientifiques et Techniques Résif, Nov 2021, Obernai (67210), France. hal-03482598

HAL Id: hal-03482598

https://hal.science/hal-03482598

Submitted on 16 Dec 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.









REDUCING DIFFERENCES IN EARTHQUAKE ACTIVITY RATE ESTIMATES ACROSS BORDERS IN EUROPE

LUDMILA PROVOST¹, ANDREA ANTONUCCI², ANDREA ROVIDA², OONA SCOTTI¹ ¹IRSN, FONTENAY-AUX-ROSES, FRANCE; ²INGV, MILANO, ITALY

Introduction

Computing activity rates may differ when using different catalogues, especially along border regions. This is the case at the France/Italy border, in the Alps area where three catalogues are available: FCAT [1], CPTI [2] and SHARE [3] catalogues. In this area, activity rates are mainly based on historical earthquakes.

Possible origins for differences

- macroseismic data used
- data used to calibrate the methodologies
- Methodology used

investigate here influence of using different methodologies to estimate magnitude historical for earthquakes on activity rates

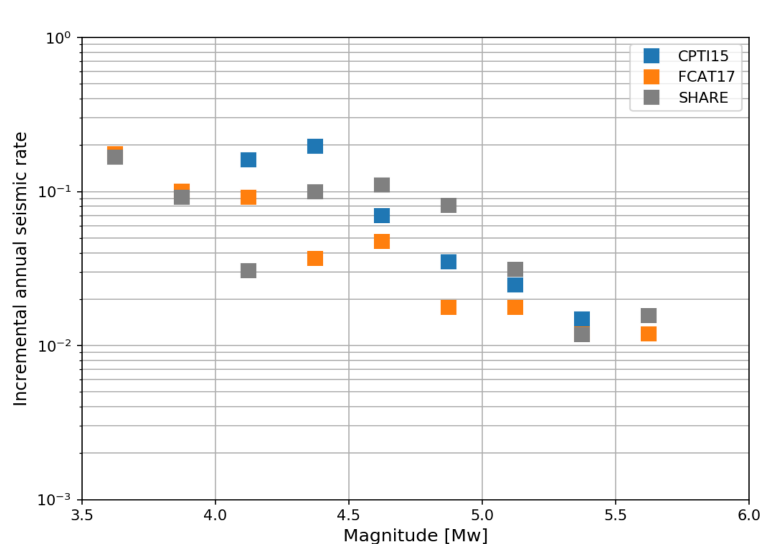
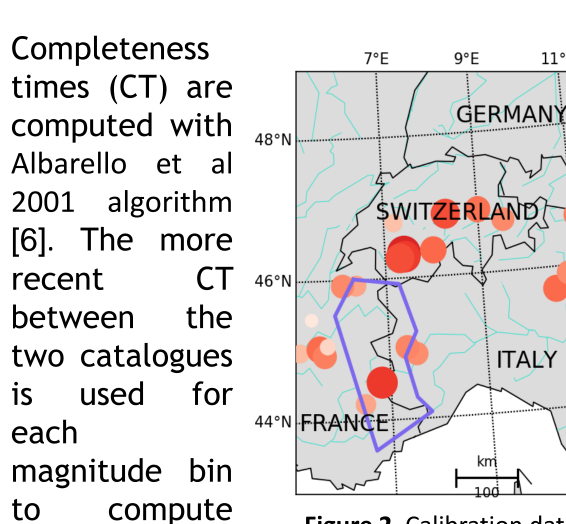


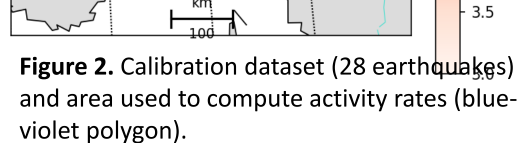
Figure 1. Activity rates for SHARE, CPTI15 and FCAT catalogues at the France/Italy border.

Methods and Materials

We calibrate Boxer [4] and QUake-MD [5] methodologies on the same data, i.e. same macroseismic intensiy data points and same calibration event parameter (Magnitude/depth). Both methodologies are applied to the same macroseismic data at the France/Italy border (blue-violet polygon on Fig.2) to obtain a Boxer and a QUake-MD catalogue.



activity rates.



ITALY

11°E

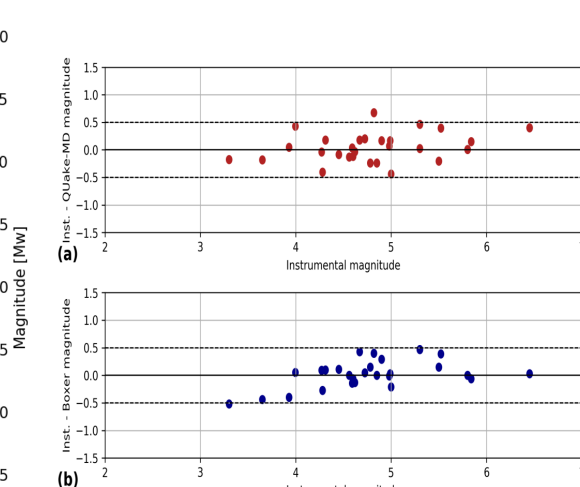


Figure 3. QUake-MD (a) and Boxer (b) magnitude residual on the calibration database.

Results

Activity both for rates QUake-MD Boxer and similar. catalogues are differences Some higher observed at magnitudes and are within activity the rates The uncertainties [7]. differences observed between Boxer and QUake-MD catalogues significantly smaller the differences observed between CPTI15, FCAT and the SHARE catalogues.

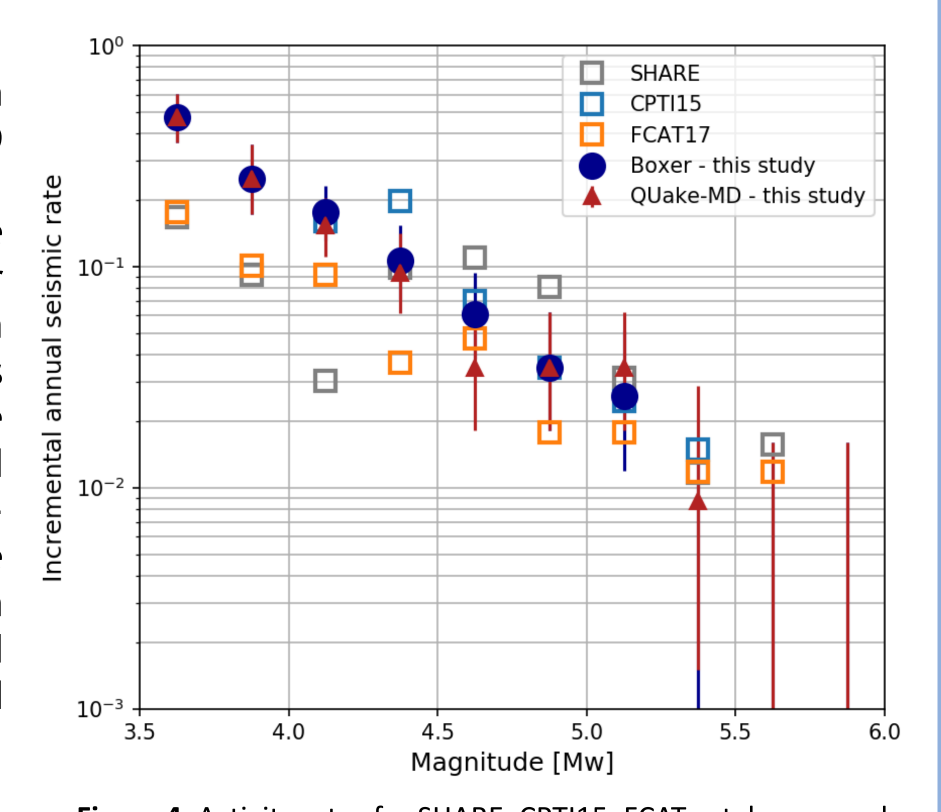


Figure 4. Activity rates for SHARE, CPTI15, FCAT catalogues and our study Alps-Boxer and QUake-MD catalogues at the France/Italy border.

Discussion

The two methodologies differ in QUake-MD approach estimates depth well as whereas magnitude depth implicitly taken into account in Boxer through the epicentral intensity. If both methodologies offer the same performance in terms of magnitude estimates, a systematic difference that with depth the correlates in the QUake-MD estimates inversion scheme is found.

The differences between Boxer and QUake-MD catalogues are expected to be low as long the study area is large enough to have a sufficient number of earthquakes in a balanced depth range to compute robust activity rates.

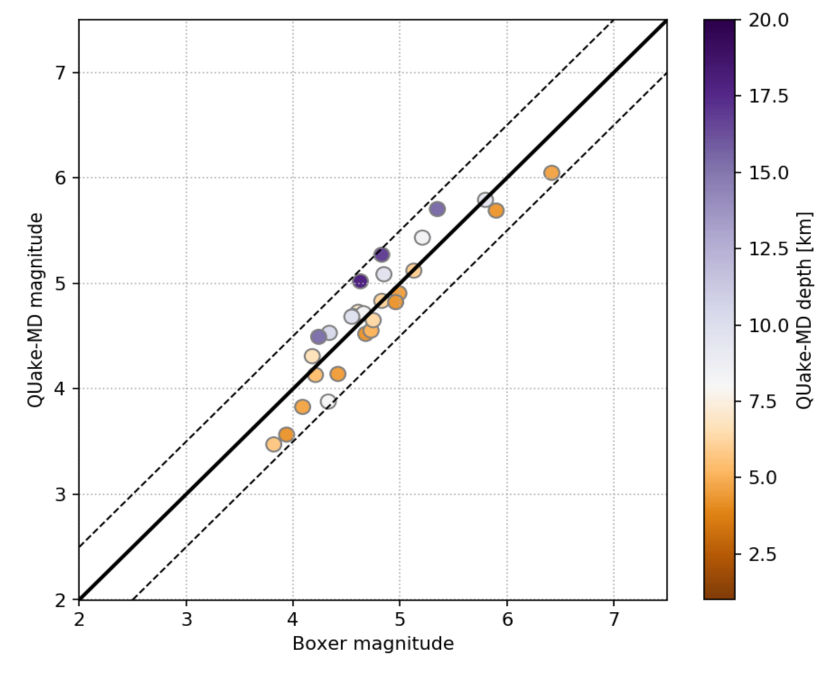


Figure 5. Boxer magnitude compared to QUake-MD magnitude for the calibration dataset. Color is linked to QUake-MD depth

Conclusions

Our results show that differences in earthquake activity rates across borders in Europe can be reduced as long as we share the same macroseismic data and the same datasets to calibrate our respective methodologies to estimate historical earthquake magnitudes. However, differences between methodologies may in some cases induce systematic differences in activity rates: using different methodologies may be a way to capture these epistemic uncertainties affecting activity rate estimates.

References

- 1. Manchuel, K., P. Traversa, D. Baumont, M. Cara, E. Nayman, and C. Durouchoux (2018). The French seismic CATalogue (FCAT-
- 17), Bull. Earthq. Eng. 16, no. 6, 2227–2251, doi: 10.1007/s10518-017-0236-1 2. Rovida, A., M. Locati, R. Camassi, B. Lolli, and P. Gasperini (2020). The Italian earthquake catalogue CPTI15, Bull. Earthq. Eng.
- **18**, no. 7, 2953–2984, doi: 10.1007/s10518-020-00818-y. Stucchi, M., A. Rovida, A. A. Gomez Capera, P. Alexandre, T. Camelbeeck, M. B. Demircioglu, P. Gasperini, V. Kouskouna, R. M. W. Musson, M. Radulian, et al. (2013). The SHARE European Earthquake Catalogue (SHEEC) 1000–1899, J. Seismol. 17, no. 2,
- 523–544, doi: 10.1007/s10950-012-9335-2 4. Gasperini, P., G. Vannucci, D. Tripone, and E. Boschi (2010). The Location and Sizing of Historical Earthquakes Using the Attenuation of Macroseismic Intensity with Distance, Bull. Seismol. Soc. Am. 100, no. 5A, 2035-2066, doi: 10.1785/0120090330
- 5. Provost, L., and O. Scotti (2020). QUake-MD: Open-Source Code to Quantify Uncertainties in Magnitude-Depth Estimates of Earthquakes from Macroseismic Intensities, Seismol. Res. Lett. 91, no. 5, 2520–2530, doi: 10.1785/0220200064
- 6. Albarello, D., R. Camassi, and A. Rebez (2001). Detection of space and time heterogeneity in the completeness of a seismic catalog by a statistical approach: An Application to the Italian Area, Bull. Seismol. Soc. Am. 91, no. 6, 1694–1703, doi:
- 7. Weichert, D., H. (1980). Estimation of the earthquake recurrence parameters for unequal observation periods for different magnitudes, *Bull. Seismol. Soc. Am.* **70**, no. 4, 1337–1346

Acknowledgements

We would like to thanks Francesco Visini for lending us the codes to compute completeness times and activity rates.