

Global models for short-term earthquake forecasting and predictive skill assessment^{*}

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Abstract. We present rigorous tests of global short-term earthquake forecasts using Epidemic Type Aftershock Sequence models with two different time kernels (one with exponentially tapered Omori kernel (ETOK) and another with linear magnitude dependent Omori kernel (MDOK)). The tests are conducted with three different magnitude cutoffs for the auxiliary catalog ($M3$, $M4$ or $M5$) and two different magnitude cutoffs for the primary catalog ($M5$ or $M6$), in 30 day long pseudo prospective experiments designed to forecast worldwide $M \geq 5$ and $M \geq 6$ earthquakes during the period from January 1981 to October 2019. MDOK ETAS models perform significantly better relative to ETOK ETAS models. The superiority of MDOK ETAS models adds further support to the multifractal stress activation model proposed by Ouillon and Sornette [J. Geophys. Res.: Solid Earth **110**, B04306 (2005)]. We find a significant improvement of forecasting skills by lowering the auxiliary catalog magnitude cutoff from 5 to 4. We unearth evidence for a self-similarity of the triggering process as models trained on lower magnitude events have the same forecasting skills as models trained on higher magnitude earthquakes. Expressing our forecasts in terms of the full distribution of earthquake rates at different spatial resolutions, we present tests for the consistency of our model, which is often found satisfactory but also points to a number of potential improvements, such as incorporating anisotropic spatial kernels, and accounting for spatial and depth dependant variations of the ETAS parameters. The model has been implemented as a reference model on the global earthquake prediction platform RichterX, facilitating predictive skill assessment and allowing anyone to review its prospective performance.

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1 Introduction

Over the last 40 years, the number of people living in earthquake prone regions has almost doubled, from an estimated 1.4 to 2.7 billion [40], making earthquakes one of the deadliest natural hazards. Currently there are no reliable methods to accurately predict earthquakes in a short time-space window that would allow for evacuations. Nevertheless, real-time earthquake forecasts can provide systematic assessment of earthquake occurrence probabilities that are known to vary greatly with time. These forecasts become especially important during seismic sequences where the public is faced with important decisions, such as whether to return to their houses or stay outside. Short term earthquake probabilities vary greatly from place to place depending on the local seismic history and their computation requires scientific expertise, computer infrastructure and resources. While in most developed countries, such as Japan, New Zealand, Italy, earthquake forecasts are publicly available, the vast majority of the seismically vulnerable population is residing in developing countries that do not have access to this vital product. In this sense there is a global need for a system that can deliver worldwide, publicly accessible earthquake forecasts updated in real-time. Such forecasts would not only inform the public and raise public risk awareness but they would also provide local authorities with an independent and consistent assessment of the short-term earthquake hazard.

In addition to its social utility, a real-time earthquake forecasting model with global coverage would be an essential tool for exploring new horizons in earthquake predictability research. In the last two decades, the Collaboratory for the Study of Earthquake Predictability (CSEP) has facilitated internationally coordinated efforts to develop numerous systematic tests of models forecasting future seismicity rates using observed seismicity [21]. These efforts, commendable as they are, address only a very specific type of models, namely seismicity based forecasts which express their forecast as occurrence rates under the assumption of Poissonian distribution. Thus, studies investigating the predictive potential of various dynamic and intermittent non-seismic signals (such as thermal infrared, electromagnetic waves, electric potential differences, ground water chemistry etc.), are effectively left out since they cannot be adequately tested in the provided CSEP framework. Recent studies have also pointed out deficiencies that introduce biases against models that do not share the assumptions of the CSEP testing methodology. Moreover, some researchers have expressed concerns regarding the effective public communication of the numerous test results associated with each model. Some have argued that test metrics should be tailored not only to the small community of statistical seismologists, but to the intuitive understanding of the general public and civil protection agencies.

We suggest that the drawbacks and limitations of the previous testing methodologies can be addressed by establishing a real-time global earthquake forecasting model that serves as a benchmark for evaluating not only grid based seismicity rate models but also a wide variety of alarm based methods. We thus introduced RichterX: a global earthquake prediction platform where participants can query the probability of an earthquake (or a number of earthquakes) above a given magnitude to occur in a specific time-space window, and issue to-occur or not-to-occur predictions [25]. By analyzing the prospective outcomes of the issued predictions we can establish if they exhibit significant skill compared to our global reference model, and if they do, we can successfully rank them accordingly.

This work documents the development of such a global earthquake forecasting model derived from the Epidemic Type Aftershock Sequence (ETAS) family and presents a novel set of rigorous tests tailored to the specific needs of short term earthquake forecasting and benchmarking of short term earthquake predictions. ETAS based models have been shown to be the best contenders in the “horse race” organised

1 within CSEP. Moreover, they contain generic and parsimonious assumptions that
2 provide consistent descriptions of the statistical properties of realised seismicity.
3 Specifically, the ETAS family of models is based on the following assumptions: (i)
4 the distinction between foreshocks, mainshocks, and aftershocks is artificial and all
5 earthquakes obey the same empirical laws describing their probability to occur and
6 their ability to trigger future earthquakes; (ii) earthquakes have their magnitude dis-
7 tributed according to the Gutenberg–Richter distribution; (iii) the rate of triggered
8 events by a given earthquake obeys the Omori-Utsu temporal law of aftershocks;
9 (iv) the number of earthquakes triggered by a given event obeys a productivity law
10 usually linking the average number of offsprings to the exponential of the triggering
11 earthquake magnitude; (v) triggered events are distributed in space according to a
12 spatially dependent power law function.

13 Here, we develop “horse races” between two ETAS models differing in their specifi-
14 cation of their time kernels, one with an exponentially tapered Omori kernel (ETOK)
15 and another with a magnitude dependent Omori kernel (MDOK). We define three
16 different training settings for the auxiliary catalog’s magnitude cutoff (3, 4 or 5)
17 and two different training settings for the primary catalog’s magnitude cutoff (5 or
18 6), in 362 pseudo prospective global experiments designed to forecast $M \geq 5$ and
19 $M \geq 6$ earthquakes at three different spatial resolutions, spanning scales from 45 km
20 to 180 km. While previous works have shown the importance of accounting for spa-
21 tially varying ETAS parameters [30], here we assume the same ETAS parameters
22 hold for the whole Earth. This assumption is made for computational simplicity and
23 with the intention to have a uniform global reference model allowing for an easier
24 interpretation of the participants’ predictive performance. This also allows us to focus
25 on the key question we want to investigate, namely the role of a possibly magnitude
26 dependent Omori exponent on forecasting skills. This hypothesis has been derived
27 from a physics-based model of triggered seismicity based on the premises that (1)
28 there is an exponential dependence between seismic rupture and local stress and (2)
29 the stress relaxation has a long memory [37,55]. These physical ingredients predict
30 that the exponent of the Omori law for triggered events is an increasing function
31 of the magnitude of the triggering event. This prediction has been corroborated by
32 systematic empirical studies for California and worldwide catalogues [37], as well as
33 for Taiwanese [60] and Japanese [38] catalogues.

34 Therefore we consider the addition of magnitude dependant Omori law as a poten-
35 tial improvement to a global implementation of the ETAS model. We propose a
36 general pseudo-prospective testing experiment that can be applied to any future can-
37 didate model. The testing experiment is designed to address the specific needs of
38 a global, short-term earthquake forecasting application and correct for some of the
39 defects highlighted by our previous work [32,33]. In particular, we use equal sized
40 meshes compatible with the spatial scales available on the RichterX platform (radius
41 in the range of 30–300 km) and target duration of 30 days, which is the maximum
42 prediction time window in RichterX.

43 The organisation of the paper is as follows. Section 2 presents the data used in
44 our tests and its main properties. Section 3 starts with a description of the pseudo-
45 prospective forecasting experiments. Then, it defines the two ETAS models that are
46 compared. We explain how parameters inversion is performed and the details of the
47 simulations used to construct the forecasts. Section 4 presents the results, starting
48 with a rate map and full distributions of earthquake numbers in the different cells cov-
49 ering the Earth at the eleven different resolution levels. The model comparisons are
50 performed in terms of pair-wise cumulative information gains, and we calculate the
51 statistical significance of right tailed paired t -tests. We study in details the sensitivity
52 of our results to the spatial resolution, number of simulations and inclusion of smaller
53 magnitudes in the auxiliary catalogs. We also describe how the best performing

1 model is adopted as a benchmark for the RichterX global earthquake prediction con-
 2 test, which is presented in more details in a companion paper. Section 5 concludes
 3 by summarising and outlining further developments. A supplementary material doc-
 4 ument provides additional figures and descriptions for the interested readers.

5 2 Data

6 We use the global earthquake catalog obtained from the Advanced National Seismic
 7 System (ANSS) database. To maintain the same precision for all reported earthquakes
 8 in the catalog, we first bin the reported magnitudes at 0.1 units. In this study, we
 9 use all $M \geq 5$ earthquakes that occurred between January 1981 and October 2019
 10 as our primary data source for target earthquakes.

11 Figure 1 shows the different features of this dataset. In Figure 1a we show the
 12 location, time and magnitudes of these earthquakes. Figure 1b shows the spatial
 13 density of $M \geq 5$ earthquakes. This spatial density is obtained by first counting the
 14 number of earthquakes in $1 \times 1 \text{ deg}^2$ pixels, normalizing the counts by the area of
 15 each pixel and then smoothing the resultant density. We also show the time series of
 16 cumulative number of $M \geq 5$ and $M \geq 6$ earthquakes and the magnitudes vs. times
 17 of $M \geq 7$ earthquakes in Figures 1c and 1d, respectively.

18 Finally, in Figure 1e, we show the empirical magnitude distribution of $M \geq 5$ and
 19 $M \geq 6$ earthquakes. To each of them, we separately fit the Gutenberg–Richter (GR)
 20 law. The maximum likelihood estimate of the parameters of the GR distribution for
 21 $M \geq 5$ and $M \geq 6$ earthquakes are indicated in the inset in Figure 1e. In order
 22 to obtain the exponent of the GR distribution, we use the analytical maximum likelihood
 23 estimator for binned magnitude derived by Tinti and Mulargia [59]. Having obtained
 24 the exponent, the prefactor of the GR distribution can be analytically estimated.
 25 The GR law exponents obtained for both magnitude thresholds are 1.05 ($M \geq 5$)
 26 and 1.02 ($M \geq 6$) and are thus nearly identical. Such consistency is often treated
 27 as an indication of the completeness of the catalog [3,28]. With this reasoning, the
 28 consistency of GR exponents indicates the completeness of the catalog for $M \geq 5$ in
 29 our case.

30 For the appropriate calibration of the ETAS model, we also use the $M \geq 3$ earth-
 31 quakes between January 1975 and October 2019 as auxiliary dataset. The use of
 32 auxiliary dataset is often encouraged in ETAS literature [48,52,62], as it allows to
 33 minimize the biases in the genealogy tree of earthquakes due to the missing sources
 34 [57]. Earthquakes in the auxiliary catalogs can act only as sources during the cali-
 35 bration of the ETAS model, thus, their completeness is not required.

36 For the sake of reproducibility, since catalogs are subject to updates, the catalog
 37 used in this study is provided as a supplementary material.

38 3 Method

39 In this study, our aim is to compare the performance of different models (described in
 40 Sect. 3.2) in forecasting future earthquakes. We do this by means of pseudo prospec-
 41 tive experiments.

42 3.1 Pseudo prospective forecasting experiments

43 Prospective forecasting experiments are a powerful tool allowing scientists to check
 44 if the improvements lead to better forecasts of future unseen observations. Truly

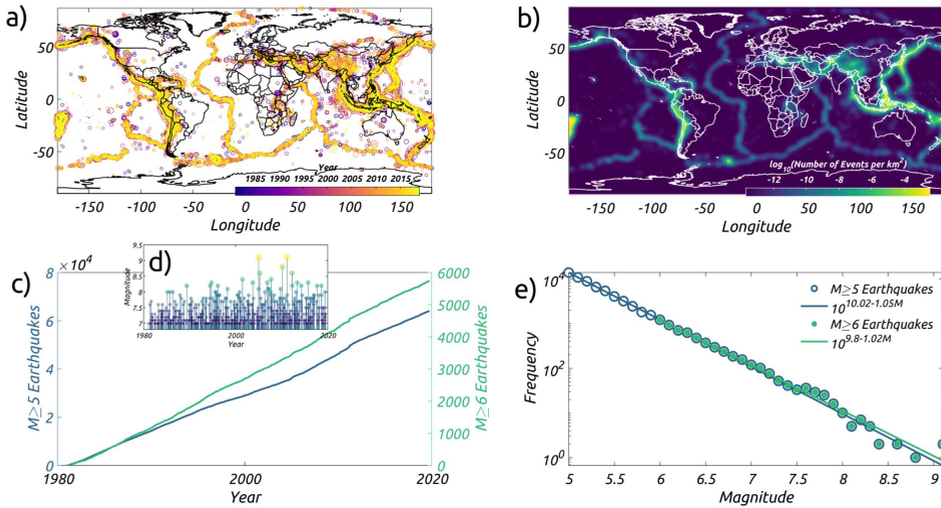


Fig. 1. Features of primary data used in this study; (a) Location of $M \geq 5$ earthquakes since 1981; Sizes of the earthquakes scale with their magnitude and colors show the year of occurrence; (b) Spatial density of $M \geq 5$ earthquakes since 1981 obtained by smoothing the counts of earthquakes in $1 \times 1 \text{ deg}^2$ grid with a Gaussian filter; (c) Cumulative number of $M \geq 5$ and $M \geq 6$ earthquakes, with their respective scaled axes on the left and right side of the plot, respectively; (d) Magnitude vs. Time plot of $M \geq 7$ earthquakes; (e) Empirical frequency magnitude distribution of $M \geq 5$ and $M \geq 6$ earthquakes; Lines show the best fit Gutenberg Richter Distribution to the empirical distribution of $M \geq 5$ and $M \geq 6$ earthquakes.

1 prospective experiments are time consuming, as they require many years before
 2 enough future observations accumulate to strengthen (or weaken) the evidence in
 3 favor of a model [26]. A practical solution is to conduct pseudo prospective exper-
 4 iments. In these experiments, one uses only the early part of the dataset for the
 5 calibration of the models and leaves the rest as virtually unseen future data. Subse-
 6 quently, the calibrated models are used to simulate a forecast of future observations
 7 and the left out data is used to obtain a score for each of the forecasting models.
 8 These scores can then be compared to identify the best model.

9 Although, (pseudo) prospective experiments have started to catch up in the field
 10 of earthquake research [9,19,20,22,24,32,33,36,51,64,65], they still have not become
 11 the norm. In this regard, the work done by the collaboratory for the study of earth-
 12 quake predicatbility (CSEP) and others [26,51] has been very commendable, as they
 13 have tried to bring the prospective model validation on the center stage of earth-
 14 quake forecasting research. However, the prescribed prospective validation settings,
 15 in particular by CSEP, remain too simple and sometimes may be biased in favour
 16 of certain model types. For instance, most of the CSEP experiments have been con-
 17 ducted with spatial grids which are defined as $0.1 \times 0.1 \text{ deg}^2$ cells (see for instance [65])
 18 or $0.05 \times 0.05 \text{ deg}^2$ cells (e.g. [5]), mostly for computational convenience. However,
 19 as the area of these cells vary with latitude, becoming smaller as one moves north
 20 or south from the equator, a model gets evaluated at different spatial resolutions at
 21 different latitudes, thus, by construction, yielding different performances as a func-
 22 tion of latitude. This areal effect on the performance then gets convoluted with the
 23 underlying spatial variation in the performance of the model. For instance, modelers
 24 might find that their models yield better performance in California, but very poor
 25 performance in Indonesia at a fixed spatial resolution. Should they then infer that

1 their models are better suited for a strike slip regime than for a subduction setting?
 2 Due to the inherent nature of the varying spatial resolution of the grid prescribed by
 3 CSEP, the answer to this question becomes obfuscated.

4 Another aspect of pseudo prospective experiments that is poorly handled by
 5 CSEP is that it forces the modelers to assume Poissonian rates in a given space-time-
 6 magnitude window irrespective of their best judgement. Nandan et al. [32] showed
 7 that this choice puts the models that do not comply with the Poissonian assumption
 8 on weaker footing than those models which agree with this assumption. As a result,
 9 the reliability of the relative rankings obtained from the models evaluated by CSEP
 10 remains questionable to some extent.

11 Last but not the least, in some model evaluation categories [50,63], CSEP evalu-
 12 ates the models using only “background” earthquakes, which are identified using
 13 Reasenbergs’s declustering algorithm as being independent [41]. However, as the earth-
 14 quakes do not naturally come with labels such as “background”, “aftershocks” and
 15 “foreshocks” that can be used for validation, this a posteriori identification remains
 16 highly subjective. In regards to CSEP’s use of the Reasenbergs’s declustering algo-
 17 rithm, Nandan et al. [33] pointed out that the subjective nature of declustering
 18 introduces a bias towards models that are consistent with the declustering tech-
 19 nique, rather than the observed earthquakes as a whole. This puts into questions the
 20 value of such experiments, as their results are subject to change as a function of the
 21 declustering parameters.

22 Since the aim of our forecasting experiment is to assess which model is more
 23 suitable to serve as a reference model for the global earthquake prediction platform
 24 RichterX, it becomes important to address the drawbacks mentioned above by design-
 25 ing a testing framework tailored to multi-resolution, short-term forecasts on a global
 26 scale. Accordingly we have designed the pseudo prospective experiments in this study
 27 with the following settings:

- 28 1. **Many training and testing periods:** we start testing models beginning on
 29 January 1, 1990 and continue testing till October 31, 2019, spanning a duration
 30 of nearly 30 years. The maximum duration of an earthquake prediction that can
 31 be submitted on the RichterX platform is 30 days. Using this time window, our
 32 pseudo prospective experiments are composed of 362 non overlapping, 30 days
 33 long testing periods. To create the forecast for each of the testing periods, the
 34 models are calibrated only on data prior to the beginning of each testing period
 35 for calibration as well as simulation. The forecasts are specified on an equal area
 36 mesh with predefined spatial resolution.
- 37 2. **Equal area mesh:** to create this equal area mesh, we tile the whole globe with
 38 spherical triangles whose area is constant all over the globe. This mesh is designed
 39 in a hierarchical fashion. To create a higher resolution mesh from a lower resolu-
 40 tion one, the triangles in the lower resolution mesh are divided into four equal area
 41 triangles. In this way, we create eleven levels of resolution: at the first level, the
 42 globe is tiled with 20 equal area triangles (corresponding to an areal resolution of
 43 $\approx 25.5 \times 10^6 \text{ km}^2$ each); at the second level 80 equal area triangles tile the globe,
 44 and so on. Finally, at level eleven $\approx 21 \times 10^6$ triangles tile the globe with an areal
 45 resolution of $\approx 24 \text{ km}^2$. In this study, we evaluate the models at level six (unless
 46 otherwise stated), which has an areal resolution equivalent to a circle with radius
 47 $\approx 90 \text{ km}$. To test the sensitivity of our results to the choice of areal resolution, we
 48 also evaluate the models at level five and level seven, which correspond to an areal
 49 resolution equivalent to circles with radii $\approx 180 \text{ km}$ and $\approx 45 \text{ km}$, respectively. In
 50 principle, the models can be evaluated at all spatial resolutions (from 1 to 11).
 51 The resolutions in this study are chosen to be in accordance with the the spatial
 52 extents used on the RichterX platform (radius of 30–300 km).

- 1 **3. Flexibility to use parametric or non-parametric probability distribu-**
 2 **tions:** the model forecasts can be specified on the equal area mesh during each
 3 testing period either as the full distribution of earthquake numbers (as in [32])
 4 empirically obtained from the simulations, or as a Poissonian rate or as any other
 5 analytical probability distribution function that may be in line with the model
 6 assumptions.
- 7 **4. Performance evaluation using all earthquakes with $M \geq 5$ or $M \geq 6$:**
 8 we test the models against target sets consisting of $M \geq 5$ and $M \geq 6$ events
 9 that occurred during each testing period. During a given testing period, competing
 10 models forecast a distribution of earthquake numbers ($M \geq 5$ or $M \geq 6$ depending
 11 on the choice of target magnitude threshold or M_t) in each triangular pixel. We
 12 then count the actual number of observed earthquakes in each pixel. With these
 13 two pieces of information, the log likelihood LL_A^i of a given model A during the
 14 i th testing period is defined as:

$$15 \quad LL_A^i = \sum_{j=1}^N \ln (Pr_j^i(n_j^i)) \quad (1)$$

16 where Pr_j^i is the probability density function (PDF) of earthquake numbers fore-
 17 casted by model A and n_j^i is the observed number of earthquakes ($\geq M_t$) during
 18 the i th testing period in the j th pixel. N is the total number of pixels, which at
 19 level six is equal to 20 480. Similarly, LL_B^i for another competing model (B) can
 20 be obtained. The information gain IG_{AB}^i of model A over model B for the i th
 21 testing period is equal to

$$22 \quad IG_{AB}^i = LL_A^i - LL_B^i . \quad (2)$$

23 In order to ascertain if the information gain of model A over B is statistically
 24 significant over all testing periods, we conduct a right tailed paired t -test, in which
 25 we test the null hypothesis that the mean information gain ($MIG_{AB} = \frac{\sum_i IG_{AB}^i}{362}$)
 26 over all testing periods is equal to 0 against the alternative that it is larger than
 27 0. We then report the p -values obtained from the test. If the p -values obtained
 28 from the tests are smaller than the “standard” statistical significance threshold
 29 of 0.05, model A is considered to be statistically significantly more informative
 30 than model B.

31 **3.2 Competing models**

32 **3.2.1 Preliminaries on ETAS models**

33 In this study, we conduct a contest between different variants of ETAS models only.
 34 The reasons for this are multifold:

- 35 1. Our target use case for RichterX requires providing near-real time short time
 36 earthquake forecasts on a global scale. ETAS models are suitable for such appli-
 37 cations as they rely only on a timely stream of earthquake locations and mag-
 38 nitudes, whereas models based on stress transfer require additional data, such
 39 as fault plane orientations, rupture extent, slip distributions etc. which are often
 40 available only after a few days.
- 41 2. Due to the abundance of target events (the world-wide average number of $M \geq 5$
 42 and $M \geq 6$ earthquakes per month, since 1990, is ≈ 137 and ≈ 13 , respectively),
 43 global models providing short term (here, monthly) earthquake forecasts can be

1 tested with a greater statistical significance (even at high magnitude threshold,
2 such as $M \geq 5$ and $M \geq 6$, of the testing catalog), compared to their regional
3 counterparts.

- 4 3. On the global scale, there exist some “long term” models [2,22,24]. However, there
5 is no model (to the best of our knowledge) that provides short term forecasts. We
6 intend to fill this gap with the best performing ETAS model of this study.
7 4. On the regional scale, ETAS models [33] have been shown to be much more effective
8 than standard smoothed seismicity models [18,63], which provide forecasts
9 of future earthquakes by smoothing the location of past background earthquakes.
10 However, their forecasting effectiveness on the global scale remains to be assessed.

11 In this study, our goal is not to provide a comprehensive test between various types
12 of state-of-the-art forecasting approaches [1,4,5,10,17,42,58], but rather to design
13 an experiment in which short term global earthquake forecasting models can be
14 developed, compared and enhanced. Furthermore, we only conduct the “horse race”
15 between the simplest ETAS models. This means that we exclude space and time
16 variation of its parameters, which have been actively reported by numerous authors,
17 at regional and global scales [6,30,35,39,66], to lead to enhanced performance. Fur-
18 thermore, the ETAS models considered in this study do not make use of any other
19 datasets such as fault networks, global strain rates, source models, focal mechanisms
20 and so on. Some authors [1,5,11] have shown in case studies that these additional
21 datasets enhance the forecasting potential of ETAS type models. We disregard these
22 complexities, not due to any underlying belief that they are not informative, but
23 because their limited availability would hinder a real-time implementation on the
24 RichterX platform. We also maintain that the initial model should be simple enough.
25 Then, adding complexities should follow sequentially, only if they can be justified
26 by their forecasting gains over simpler models. With these points in mind, in the
27 following, we describe the different variants of ETAS models that we have compared
28 in this study.

29 3.2.2 ETAS model with exponentially tapered Omori kernel (ETOK)

30 **Model description.** In this model, the seismicity rate $\lambda(t, x, y|\mathcal{H}_t)$ at any time t and
31 location (x, y) depends on the history of the seismicity \mathcal{H}_t up to t in the following
32 way:

$$33 \lambda(t, x, y|\mathcal{H}_t) = \mu + \sum_{i:t_i < t} g(t - t_i, x - x_i, y - y_i, M_i) \quad (3)$$

34 where μ is the time-independent background intensity function, g is the triggering
35 function and (t_i, x_i, y_i, M_i) represents the time, x -coordinate, y -coordinate and mag-
36 nitude of the i th earthquake in the catalog, respectively.

37 The memory function g in equation (3) is formulated as:

$$38 g(t - t_i, x - x_i, y - y_i, M_i) = K e^{a(M_i - M_c)} \times \frac{e^{-\frac{t-t_i}{\tau}}}{(t - t_i + c)^{1+\omega}} \quad (4)$$

$$\times \left[(x - x_i)^2 + (y - y_i)^2 + d e^{\gamma(M_i - M_c)} \right]^{-1-\rho}$$

39 which is the product of three kernels:

- 40 1. *The productivity kernel* $K e^{a(M_i - M_c)}$ quantifies the expected number of after-
41 shocks triggered by an earthquake with magnitude M_i above the magnitude of
42 completeness, M_c , where K and a are the productivity constant and exponent
43 respectively.

- 1 2. *The exponentially tapered Omori kernel* $\frac{e^{-\frac{t-t_i}{\tau}}}{(t-t_i+c)^{1+\omega}}$ quantifies the time distribu-
 2 tion of the direct aftershocks of an earthquake that occurred at t_i . The exponential
 3 taper term $e^{-\frac{t-t_i}{\tau}}$ ensures that the parameter ω can attain even negative values
 4 during the calibration of the model, which is not possible for a pure power law
 5 distribution, as it becomes unnormalizable for exponents smaller than 1.
- 6 3. *The isotropic power-law spatial kernel* $[(x-x_i)^2 + (y-y_i)^2 + de^{\gamma(M_i-M_c)}]^{-1-\rho}$
 7 quantifies the spatial distribution of the aftershocks of an earthquake with mag-
 8 nitude M_i that occurred at (x_i, y_i) .

9 Note that the model defined in equations (3) and (4) implicitly assumes that
 10 the magnitudes of both the background and the triggered earthquakes follow the
 11 Gutenberg Richter (GR) distribution, which is described by the following probability
 12 density function (PDF):

$$13 \quad f(M) = \beta e^{-\beta(M-M_c)}. \quad (5)$$

14 Note that the exponent β in expression (5) is related to the b -value reported above
 15 in the inset of Figure 1e via $\beta = b \ln 10 \approx 2.3b$. Thus a value of β in the range 2.3–2.4
 16 as shown in Figure S1 in the supplementary materials corresponds to a b -value in the
 17 range 1.0–1.04.

18 Due to its commonality in both the background and the triggering function, GR
 19 law is usually factored out of the explicit formulation of the ETAS model. However,
 20 one could imagine other formulations of ETAS models in which such factoring out
 21 is not possible. For instance, simply allowing the background earthquakes and after-
 22 shocks to follow GR distribution with different exponents (β_1 and β_2) makes the
 23 factoring impossible and the exponents β_1 and β_2 then have to be jointly inverted
 24 with the other ETAS parameters. In this context, Nandan et al. [31] showed that,
 25 using the Californian earthquake catalog, not only the exponents corresponding to
 26 the background earthquakes are distinct from those of aftershocks, but also that
 27 the magnitude distribution of direct aftershocks is scaled by the magnitude of their
 28 mainshock. Despite these findings, we make the simplifying assumption that both
 29 background earthquakes and aftershocks follow the same GR distribution, and factor
 30 it out from the explicit formulation of the ETAS model. Nevertheless, the GR law
 31 plays an explicit role when the ETAS model is used to forecast the magnitude of the
 32 future earthquakes and its parameter β has thus to be inverted from the training
 33 period.

34 **Simulation.** We follow the standard algorithms for the simulation of synthetic earth-
 35 quake catalogs for the ETAS model [32,67,68]. For completeness, a detailed descrip-
 36 tion of the simulation is also provided in the Supplementary Text S1.

37 **Parameter inversion and modelling choices.** As described in Supplementary Text
 38 S1, the set of parameters $\{\mu, K, a, c, \omega, \tau, d, \rho, \gamma, \beta\}$ are necessary for the simula-
 39 tion of future earthquake catalogs. The values of these parameters are not known
 40 in practice and they have to be inverted from the training data. The parameters
 41 $\{\mu, K, a, c, \omega, \tau, d, \rho, \gamma\}$ can be inverted by calibrating the model (Eq. (3)) on the real
 42 data by means of the Expectation Maximization (EM) algorithm proposed by Veen
 43 and Schoenberg [61]. To obtain the parameter β , we first bin the magnitudes of the
 44 earthquakes in the ANSS catalog in 0.1 units and then use the analytical maximum
 45 likelihood estimator derived by Tinti and Mulargia [59] for binned magnitudes.

46 An important consideration before calibrating the ETAS model is the choice of
 47 the primary and auxiliary catalogs. The main difference between these two catalogs

1 is that earthquakes in the primary catalog can act both as targets and sources during
 2 the calibration of the ETAS model, while the earthquakes in the auxiliary catalogs
 3 can act only as sources. In ETAS literature [48,52,62], the use of auxiliary catalogs
 4 is encouraged during inversion of ETAS parameters, so as to minimize the biases in
 5 the genealogy tree of earthquakes due to the missing sources [44,57]. In this study,
 6 we calibrate the ETAS model (described in Eqs. (3) and (4)) using primary catalogs
 7 with two different magnitude thresholds: $M_{\text{pri}} = 5$ and 6. Both these primary catalogs
 8 start in year 1981 and include earthquakes from all over the globe. For the auxiliary
 9 catalogs, which start in 1975 and are also composed of earthquakes from all over
 10 the globe, we use three different magnitude thresholds: $M_{\text{aux}} = 3, 4$ and 5 during
 11 calibration. We use different magnitude thresholds for the primary catalogs to test
 12 the hypothesis that better forecasting potential can be achieved for higher magnitude
 13 thresholds if we specifically train our models for them. We use different magnitude
 14 thresholds for the auxiliary catalog to test the hypothesis that smaller earthquakes
 15 play an important role in triggering and can improve the forecasting potential of the
 16 ETAS models.

17 Note that, even though the available ANSS catalog extends down to magnitude 0,
 18 we do not use such a low magnitude threshold for the auxiliary and the primary cat-
 19 alogs because: (1) in the formulation of the ETAS model, the primary catalog should
 20 follow a GR law and be complete above the considered threshold magnitude. These
 21 two criteria can not be fulfilled for the global ANSS catalog at magnitude thresholds
 22 lower than 5, and extending back to year 1981; (2) lowering the magnitude threshold
 23 of both the primary and auxiliary catalog increases enormously the computational
 24 burden for both the inversion and simulations.

25 In Figure S2, we show the time evolution of the estimates of the parameters
 26 for the ETAS model with exponentially tapered kernel for $M_{\text{aux}} = 3, 4$ and 5 and
 27 $M_{\text{pri}} = 5$. The time evolution for $M_{\text{pri}} = 6$, for the same model and the three auxiliary
 28 magnitude settings, is shown in Figure S3. Beside the “usual” ETAS parameters,
 29 Figure S2 shows the time series of the branching ratio. This parameter quantifies
 30 the average number of triggered earthquakes of first generation per triggering event,
 31 as well as the fraction of triggered earthquakes in the training catalog [16]. For a
 32 branching ratio < 1 , the system is in the sub-critical regime. For a branching
 33 ratio > 1 , the system is in the super-critical regime [15]. In addition, in Figure S1,
 34 we show the time evolution of the parameter β for two M_{pri} settings. Since the
 35 parameter β is only estimated from the primary catalog, only two time series are
 36 obtained and not six (one for each of the two M_{pri} settings) as in the case of other
 37 ETAS parameters. The time series of all the parameters is composed of 362 points,
 38 each corresponding to one of the training catalogs preceding the 362 testing periods.
 39 We notice that parameters show conspicuous variation with time, with a tendency to
 40 stabilise after about 2011, perhaps reflecting a better global catalogue completeness.
 41 We cannot exclude a genuine trend resulting from the shortness of the time series,
 42 which are strongly impacted by the two great earthquakes of magnitude larger than
 43 9 that occurred in 2004 (great Indian ocean earthquake) and 2011 (Tohoku, Japan).
 44 Furthermore, some of the parameter pairs (μ , n or branching ratio), (c , ω) and so on
 45 exhibit cross correlations. In addition, the parameters also seem to be systematically
 46 dependent on the choices of M_{aux} and M_{pri} . Investigating the sources of these time
 47 variations, cross correlations and dependencies on auxiliary and primary magnitude
 48 thresholds is beyond the scope of this paper. In this article, we focus on evaluating the
 49 importance of these hyper-parameter choices (M_{aux} and M_{pri}) in terms of forecasting
 50 performance. Nevertheless, we report the time evolution of these parameter estimates
 51 as it would aid the readers in reproducing the results presented in later sections.

3.2.3 ETAS model with Magnitude Dependent Omori Kernel (MDOK)

Model description. While the primary equation of the seismicity rate for this ETAS model remains the same (Eq. (3)), the triggering kernel is modified to account for a possible magnitude dependence of Omori-Utsu parameters c and ω . The triggering kernel for this model is redefined as:

$$g(t - t_i, x - x_i, y - y_i, M_i) = K e^{a(M_i - M_c)} \times \frac{e^{-\frac{t-t_i}{\tau}}}{[t - t_i + c(M_i)]^{1+\omega(M_i)}} \times \left[(x - x_i)^2 + (y - y_i)^2 + d e^{\gamma(M_i - M_c)} \right]^{-1-\rho} \quad (6)$$

where $c(M_i) = 10^{c_0 + c_1 M_i}$ and $\omega = \omega_0 + \omega_1 M_i$.

The functional form for $c(M)$ is inspired from the works of Shcherbakov et al. [53], Davidsen et al. [7] and Hainzl [12]. All three authors found the c -value to increase exponentially with the mainshock magnitude. While the first two authors interpreted the c -value dependence on the mainshock magnitude as a part of a self-similar earthquake generation process (i.e. a physical process), Hainzl [12] attributed this dependence to the rate dependent aftershock incompleteness (i.e. a data sampling issue). The latter would require to replace the missing events in some way, as they play a role in triggering of future events. Yet no such procedure has ever been proposed. Note that several other authors [8,34,49] have also argued for the magnitude-dependence of the onset of the power-law decay based on ideas such as stress corrosion and rate and state dependent friction. However, these authors suggest that the c -value would correlate negatively with mainshock magnitude, as their model predicts that the larger the stress perturbation, the shorter would be the duration between the mainshock and the onset of the power-law decay. Regardless of the underlying mechanism for the dependence of the c -value on mainshock magnitude, the evidence for such an exponential dependence is rather clear, and thus warrants an explicit formulation within the ETAS model.

The linear dependence of the Omori exponent ω on the mainshock magnitude is based on the work of Ouillon and Sornette [37,55], who reported strong empirical evidence together with a physics-based theory for such a dependence for mainshocks in Californian and worldwide catalogs. Tsai et al. [60] confirmed this observation for the Taiwanese catalog and Ouillon et al. [38] for the Japanese catalog. These authors used a wealth of different techniques, such as various space-time windowing methods, binned aftershock time-series, wavelet analysis and time evolution of aftershocks maximum magnitude, in order to ascertain the robustness of the results and that the observed magnitude dependence of ω would not be due to some bias induced by a specific method. Ouillon and Sornette [37,55] proposed a theoretical statistical physics framework in which the seismic rate results from an exponential Arrhenius like activation with an energy barrier influenced by the total stress fields induced by past earthquakes and far-field tectonic loading. These authors showed that the combination of the exponential activation rate together with the long memory kernel of stress relaxation leads to temporal multifractality expressed empirically as a magnitude-dependent Omori exponent ω . They coined this model the multifractal stress activation (MSA) model. More precisely, the MSA model can be rationalized as follows:

1. the stress at any location is the sum of the far-field contribution due to tectonic loading and the stress fluctuations due to past events;
2. each earthquake ruptures a complex set of patches whose number increases exponentially with the magnitude of the event;

- 1 3. each failing patch redistributes stress in its surrounding according to the laws
2 of linear elasticity, so that positive or negative stress contributions add up as
3 patches fail and consecutive earthquakes occur. The stress transferred by a failed
4 patch at any target location can be treated as a random variable distributed
5 according to a Cauchy law, i.e. decaying as a power law with exponent $(1 + \nu)/2$
6 [23]. The effect of the earthquake rupture at the target location is thus the sum
7 of the corresponding random variables. The exponent ν thus encompasses all the
8 geometrical complexity of the problem: the (fractal) nature of the fault system,
9 the Gutenberg–Richter law (i.e. the size of the source events), the distribution of
10 focal mechanisms, the (possibly self-affine) morphology of slip along the rupture
11 plane, and the spatial decay of the stress Greens function;
- 12 4. the memory of local past stress fluctuations decays as a power-law of time, due
13 to rock (nonlinear) viscosity, with exponent $1 + \theta$. This function encapsulates all
14 brittle and ductile relaxation phenomena such as dislocations motion, pressure-
15 dissolution, slow earthquakes or even those too small to be detected. In that sense,
16 θ characterizes the whole complexity of stress relaxation in the crust.
- 17 5. at any location, the seismicity rate depends exponentially on the local shear stress,
18 in agreement with many known underlying failure processes.

19 The model then predicts that the seismicity rate consists in a time invariant
20 base rate due to the tectonic loading, nonlinearly modulated by a time varying term
21 depending on past seismicity. This term can increase the rate if past (and/or most
22 recent) stress fluctuations are positive, but may also decrease if they are negative.
23 When solved self-consistently by considering all (statistical) mechanical interactions
24 between events, the model predicts that the Omori exponent of the triggered sequence
25 following an event of magnitude M decays with time with an exponent p increasing
26 linearly with M . This peculiar feature is indeed predicted to hold exactly when the
27 condition $\nu(1 + \theta) = 1$ is fulfilled, which can be viewed as the consequence of the
28 space-time self-organization of fault networks in the brittle crust. Reviewing the
29 possible values of parameters ν and θ for the Earth’s crust, Ouillon et al. [38] showed
30 that their estimations allowed them to bracket this criterion, thus evidencing another
31 analogy with second-order phase transitions where critical exponents are linked by
32 such relationships close to a critical point.

33 In this forecasting experiment, we aim to systematically test the idea that explic-
34 itly taking account of magnitude dependence in these two Omori parameters would
35 lead to an improvement in the forecasting ability of the modified ETAS models rel-
36 ative to the ones in which these dependencies are ignored.

37 **Simulation.** Given the set of parameters $\{\mu, K, a, c_0, c_1, \omega_0, \omega_1, \tau, d, \rho, \gamma, \beta\}$, the sim-
38 ulation of the time, location and magnitude of the future earthquakes proceed in the
39 same way as for a standard ETAS model (see Supplementary Text S1), except for
40 one difference. In this case, the times of the direct aftershocks of an earthquake with
41 magnitude M_i are simulated using the time kernel whose parameters depend on M_i
42 in the way described in equation (6). This means that, despite the fact that the
43 MSA model is by construction nonlinear, we here consider a linear approximation for
44 the purpose of tractability. Indeed, in the MSA model, the exponential nonlinearity
45 occurs in the stress space, a variable that is not computed within the ETAS formu-
46 lation which focuses only on rates. A full MSA approach would require to compute
47 the stress transfer (and its time dependence) due to all past events, taking account
48 of their individual rupture complexity, and assessing all their uncertainties. As this
49 remains challenging in the present state of seismological research, we bypass this
50 obstacle and provide a simplified approach by introducing a magnitude-dependent
51 Omori kernel.

Table 1. All twelve models resulting from different calibration choices; ET and MD stand for ETAS models with exponentially tapered Omori kernel and magnitude dependent Omori kernels, respectively.

	Model numbers											
	1	2	3	4	5	6	7	8	9	10	11	12
Omori kernel	ET	ET	ET	ET	ET	ET	MD	MD	MD	MD	MD	MD
M_{pri}	5	5	5	6	6	6	5	5	5	6	6	6
M_{aux}	3	4	5	3	4	5	3	4	5	3	4	5

1 **Parameter inversion and modelling choices.** Again in this case, we adapt the EM
2 algorithm proposed by Veen and Schoenberg [61] to invert the parameters of the
3 model (Eq. (6)). For the sake of completeness, we also calibrate these models with
4 six primary and auxiliary catalog settings as described in Section 3.2.2. Again, with-
5 out going into the possible underlying causes of the time variation of the estimated
6 parameters and their dependence on the choice of M_{aux} and M_{pri} hyper-parameters,
7 we report the time evolution of the estimated parameters for ETAS model with mag-
8 nitude dependent Omori kernel in Figures S4 and S5.

9 3.3 Summary of competing models and experiment settings

10 In summary, we have twelve competing models: six models belong to the ETOK class
11 and six belong to the MDOK class. In each of these two classes, three models are
12 calibrated with a primary catalog magnitude threshold $M_{\text{pri}} = 5$ and three others are
13 calibrated with a threshold $M_{\text{pri}} = 6$. These three models can be distinguished based
14 on the different magnitude thresholds for the auxiliary catalog, $M_{\text{aux}} = 3$, $M_{\text{aux}} = 4$
15 and $M_{\text{aux}} = 5$, used during calibration and simulations.

16 Each of these twelve models are shown in Table 1 and are individually calibrated
17 on the 362 training period periods. We then compare their forecasting performance
18 using the $M \geq 5$ and $M \geq 6$ earthquakes under the validation settings prescribed
19 in Section 3.1. Only models that have been calibrated with $M_{\text{pri}} = 5$ are used to
20 forecast $M \geq 5$ earthquakes to avoid “extrapolated” forecasts of models trained
21 with only $M \geq 6$ earthquakes. All the models are used to forecast the $M \geq 6$
22 earthquakes as targets during each 30 day long validation period. In summary, six
23 models are validated and scored using $M \geq 5$ earthquakes and all the twelve models
24 are validated and scored using $M \geq 6$ earthquakes.

25 4 Results and discussion

26 4.1 Forecasted rate map and full distribution of earthquake numbers

27 In this section, we illustrate how the forecasts of different models are constructed.
28 We do this only for a selected model and a particular testing period, as the procedure
29 for all other testing periods and models is the same.

30 Figure 2a shows the net forecasted rate of earthquakes (per km² per month) in
31 the time period immediately following the Tohoku earthquake (between March 12,
32 2011 and April 11, 2011) for the ETAS model with magnitude dependent Omori
33 kernel (MDOK) and auxiliary magnitude setting of $M_{\text{aux}} = 4$ and primary mag-
34 nitude setting of $M_{\text{pri}} = 5$. Figures 2b–2d show the contributions of the three type of

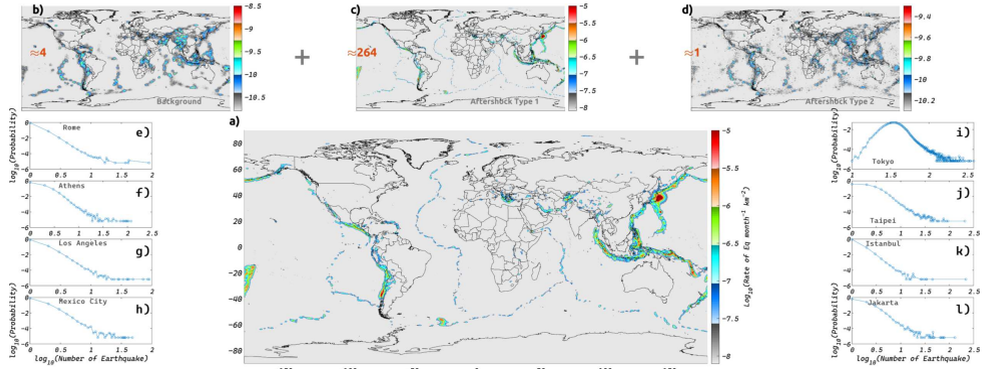


Fig. 2. (a) Total Rate of $M \geq 5$ earthquakes ($\text{km}^{-2} \text{month}^{-1}$) between March 12, 2011 and April 11, 2011 forecasted using ETAS model with MDOK, $M_{\text{aux}} = 4$ and $M_{\text{pri}} = 5$; The Mw 9.1 Tohoku earthquake occurred on March 11, 2011; (b)–(d) Rates of three types of earthquakes (see Sect. S1) that are superposed to create the final forecast shown in panel a; (b) background events; (c) aftershocks of type 1; (d) aftershocks of type 2; the average number of each earthquake type in the final forecast is indicated in panels b–d; (e)–(l) Probability density functions (PDF) of earthquake numbers that are forecasted by the model in the circular geographic region of radius = 300 km around “earthquake prone” cities of the world.

1 earthquakes to the net forecasted rate. The first contribution comes from the back-
 2 ground earthquakes that are expected to occur during the testing period (Fig. 2b).
 3 The second contribution is from the cascade of aftershocks (Aftershock Type 1) that
 4 are expected to be triggered by the earthquakes in the training period (Fig. 2c). The
 5 third and the final contribution comes from the cascade of aftershocks (Aftershock
 6 Type 2) that are expected to be triggered by the background earthquakes occurring
 7 during the testing period (Fig. 2d). In this particular testing period, the Type 1 after-
 8 shocks have the highest contribution, with ≈ 264 earthquakes on average, while the
 9 contributions of the background earthquakes and Type 2 aftershocks are relatively
 10 minuscule. The occurrence of the Tohoku earthquake just before the testing period
 11 is the main cause of this dominance. However, it is important to note that the relative
 12 importance of these three components depends on the time scale of the testing
 13 period. For longer testing periods, such as on the order of a decade to a century, the
 14 contribution of background earthquakes and especially of Type 2 aftershocks becomes
 15 significant, if not dominating compared to the Type 1 aftershocks.

16 It is important to mention here that these average rate maps are just used for
 17 the sake of illustration of the generated forecasts, as they provide a convenient rep-
 18 resentation. In reality, each pixel on the globe is associated with a full distribution
 19 of forecasted earthquake numbers. To illustrate this, we show in Figures 2e–2l the
 20 probability density function (PDF) of earthquake numbers that is forecasted by the
 21 model in circular geographic regions (with 300 km radii) around some of the earth-
 22 quake prone cities of the world. These PDFs are obtained by counting the number
 23 of simulations in which a certain number of earthquakes were observed and then by
 24 dividing those by the total number of simulations that were performed. In this study,
 25 we perform 100 000 simulations for all the models and for all testing periods. Notice
 26 that the PDF of the forecasted number of earthquakes varies significantly from one
 27 city to another, despite the fact that none of the competing models feature spatial
 28 variation of the ETAS parameters. This variation can be attributed to variation in
 29 the local history of seismicity from one place to another. Other factors that control
 30 the shape of these distributions include the time duration of the testing period and

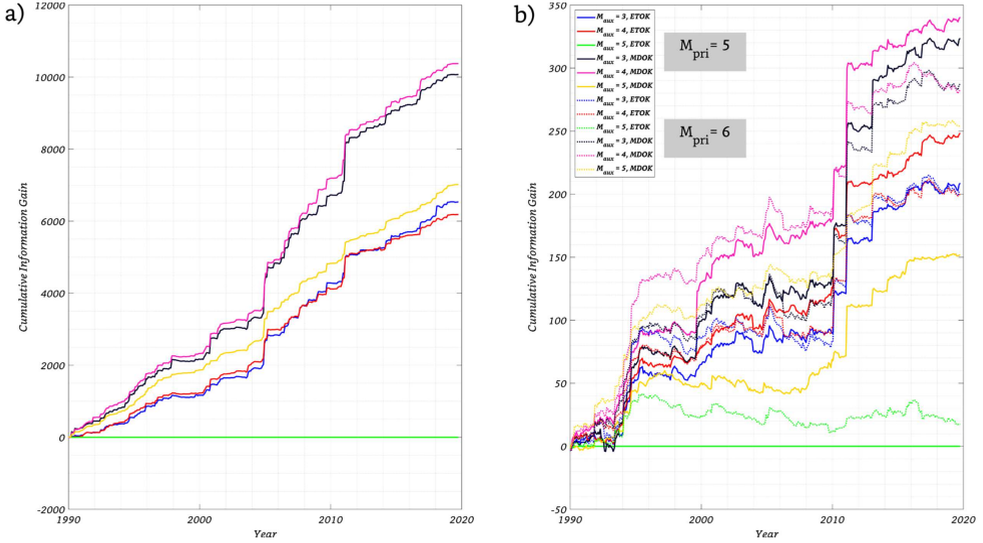


Fig. 3. (a) Time evolution of cumulative information gain (CIG) of the six magnitude dependent Omori kernel (MDOK) models when forecasting $M \geq 5$ earthquakes during the 362 testing periods over the base model; base model is calibrated with exponentially tapered Omori kernel (ETOK), $M_{\text{aux}} = 5$ and $M_{\text{pri}} = 5$; (b) Same as panel (a) except that the twelve competing models are used to forecast $M \geq 6$ earthquakes during the testing periods; the solid (resp. dashed) lines track the CIG evolution for the models with $M_{\text{pri}} = 5$ (resp. $M_{\text{pri}} = 6$).

1 the size of the region of interest (see Fig. 1 in [32]). It is also evident that the fore-
 2 casted distributions of earthquake numbers around these selected cities display thick
 3 tails and cannot be approximated by a Poisson distribution. In fact, Nandan et al.
 4 [32] showed that, if a Poissonian assumption is imposed, the ETAS model yields a
 5 worse forecast relative to the case in which it was allowed to use the full distribution.
 6 Therefore we use the full distribution approach proposed by Nandan et al. [32] to
 7 evaluate the forecasting performance of the models in the following section.

8 4.2 Model comparison

9 **Cumulative information gain (CIG).** In Figure 3, we show the time series of cumu-
 10 lative information gain of all competing models over the base ETAS model in the two
 11 experiments designed to forecast $M \geq 5$ (Fig. 3a) and $M \geq 6$ (Fig. 3b) earth-
 12 quakes during the 362 testing periods. The base model has been calibrated with the ex-
 13 ponentially tapered Omori kernel (ETOK), $M_{\text{pri}} = 5$ and $M_{\text{aux}} = 5$. The six models
 14 shown in Figure 3a have been trained with either magnitude dependent Omori kernel
 15 (MDOK) or ETOK, auxiliary magnitude threshold (M_{aux}) of 3, 4 or 5 and primary
 16 magnitude threshold (M_{pri}) of 5. In Figure 3b, we show the cumulative information
 17 gain of these six models along with those variants that have been trained specifically
 18 with $M_{\text{pri}} = 6$. The performance of these models has been tracked with dashed lines.
 19 The configurations of all the twelve models are indicated in Figure 3b.

20 From both panels in Figure 3, we can make the following observations:

- 21 1. All other model settings being the same, the ETAS models with MDOK achieves
 22 higher CIG over the base model than the ETAS models with ETOK. This obser-
 23 vation is independent of the M_{aux} and M_{pri} settings in both experiments, i.e. when
 24 forecasting $M \geq 5$ earthquakes as well as when forecasting $M \geq 6$ earthquakes.

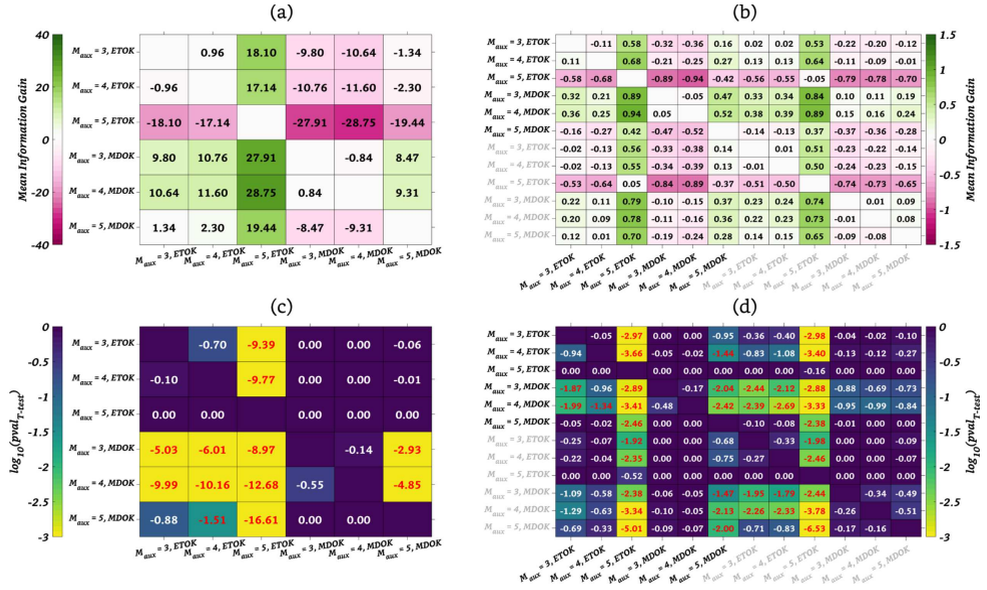


Fig. 4. (a) Pairwise mean information gain (MIG, per testing period) matrix of the six models used to forecast $M \geq 5$ earthquakes; (i, j) element indicates the MIG of the i th model over the j th model; (b) MIG matrix of twelve models in the experiments dealing with forecasting $M \geq 6$ earthquakes; Black and grey labels correspond to models trained with $M_{pri} = 5$ and $M_{pri} = 6$, respectively; (c) p -value matrix obtained from right tailed paired t -test, testing the null hypothesis that the MIG of the i th model over the j th model, when forecasting $M \geq 5$ earthquakes, is significantly larger than 0 against the alternative that it is not; (d) same as panel (c) but when forecasting $M \geq 6$ earthquakes.

- 1 2. There is a slight deterioration (possibly a saturation) in the model performance
- 2 with the decreasing magnitude threshold of the auxiliary catalog. For instance,
- 3 when forecasting $M \geq 5$ earthquakes, the performance of ETAS model with
- 4 MDOK increases substantially when decreasing M_{aux} from 5 to 4 but then slightly
- 5 diminishes when decreasing M_{aux} further from 4 to 3. Similarly, using ETOK, the
- 6 model performance first substantially increases and then only shows a marginal
- 7 increase when decreasing M_{aux} from 5 to 4 and then from 4 to 3 respectively.
- 8 Similar observations can be made in Figure 3b.
- 9 3. Except in one case (MDOK, $M_{aux} = 5$), the models that have been specifically
- 10 trained with $M_{pri} = 6$ show either no improvement or only marginal improvement
- 11 over the models that have been trained with $M_{pri} = 5$.
- 12 4. Model performance increases either by changing M_{aux} from 5 to 4 or by switching
- 13 the time kernel from ETOK to MDOK, or both, leading to the model with MDOK,
- 14 $M_{aux} = 4$ and $M_{pri} = 5$ being the best performing model (albeit marginally) in
- 15 both experiments.

16 **Mean information gain (MIG) and statistical significance.** So far, we have com-
 17 pared all models to a common null model and then compared their cumulative infor-
 18 mation gain over this null model to each other. In order to assess whether one model
 19 performs significantly better than others, we also compare the models pairwise. In
 20 Figure 4a, we show the pairwise mean information gain (MIG) per testing period
 21 corresponding to the six models that are used to forecast $M \geq 5$ earthquakes. In this
 22 matrix, (i, j) element indicates the MIG of the i th model over the j th model. The

MIG_{*ij*} terms are computed by averaging the information gain of the *i*th model over the *j*th model in the 362 testing periods. Note that this matrix is antisymmetric. In Figure 4b, we show the MIG matrix for the twelve models in the experiments dealing with forecasting $M \geq 6$ earthquakes. The models that have been trained with $M_{\text{pri}} = 6$ are labelled in grey while the ones trained with $M_{\text{pri}} = 5$ are labelled in black.

In order to find if the MIG of one model over the other is statistically significant, we perform right tailed paired *t*-test. In this test, we test the hypothesis that the MIG of the *i*th model over the *j*th model is significantly larger than 0 against the alternative that it is not. Figures 4c and 4d shows the matrix of \log_{10} (*p*-value) obtained from the *t*-test corresponding to the MIGs shown in panel a and b, respectively. From these MIG and *p*-value matrices, we can make the following observations:

1. MIG matrices echo the observations made from Figure 3.
2. All other configurations being the same, the models with MDOK almost always perform statistically significantly (at a standard significance level of 0.05) better than the models with ETOK when forecasting both $M \geq 5$ and $M \geq 6$ earthquakes.
3. We also find that, when decreasing M_{aux} from 5 to 4, the models tend to always perform statistically significantly better (all other settings being the same), not only when forecasting $M \geq 5$ earthquakes but also nearly always when forecasting $M \geq 6$ earthquakes. In the latter case, there is just one exception, i.e. when the MDOK kernels are used with $M_{\text{pri}} = 6$ setting. However, the same trend does not hold when decreasing the M_{aux} from 4 to 3.
4. We also find that the models that have been trained specifically with $M_{\text{pri}} = 6$ almost never significantly outperform the models trained with $M_{\text{pri}} = 5$, with one exception being the model with MDOK and $M_{\text{aux}} = 5$.

Sensitivity to the spatial resolution. To investigate if the observations from Figures 3 and 4 exhibit sensitivity to the spatial resolution, Figure S6 show the time evolution of CIG for two different spatial resolutions (level 5 and level 7). For these two resolutions, we also present the table of pairwise MIG and *p*-value in Figures S7 and S8, respectively. We find that the observations made earlier from Figures 3 and 4 are robust with respect to the choice of spatial resolution.

Sensitivity to the number of simulations. An important point to consider when evaluating and comparing the models is the number of simulations to perform. As the models are evaluated based on the empirical distribution of earthquake numbers that they provide in a given space-time-magnitude bin, performing too few simulations would introduce random fluctuations in the log likelihood (Eq. (1)), thus making the model comparisons unreliable. This is due to the fat-tailed distribution of seismic rates [45–47], which implies strong sample to sample fluctuations and a slow convergence of statistical properties [54].

On the other hand, more simulations come at higher computational costs. As a result, it is important to optimize this trade-off. Figure S9 shows the net log-likelihood (summed over all testing periods) that a model obtains as a function of the number of simulations. The default number of simulations (100 000) considered in this study to obtain all the results is indicated with a shaded vertical bar. At 100 000 simulations, all the models show a slow convergence towards their “true” log likelihood score. Furthermore, the relative ranking of the models seem to be stable for more than 100 000 simulations at all spatial resolutions, further justifying this choice.

On the superiority of ETAS with the MDOK Kernel. In summary, the results point to the significant superiority of the MDOK kernel over the ETOK when forecasting the rate of future earthquakes using the ETAS models. However, as the ETAS model with magnitude dependent Omori kernel (Eq. (6)) features a magnitude dependence of both $c(M)$ and $\omega(M)$, we cannot distinguish just from the model comparisons presented thus far if this model's superiority results from the magnitude dependence of $c(M)$ or of $\omega(M)$. To investigate this question, we define two variants of this model: one that features an $\omega(M)$ dependence with a magnitude independent c , and another one that features a $c(M)$ dependence with a magnitude independent ω . We then calibrate these models on all the 362 training periods. The time evolution of estimated parameters is reported in Figures S10 and S11, respectively. We use the estimated parameters to simulate 100 000 catalogs for the corresponding testing periods. To limit the needed computational resources, we only calibrate these models with the $M_{\text{aux}} = 5$ and $M_{\text{pri}} = 5$ setting and then use these two models to create and evaluate the forecasts for $M \geq 5$ earthquakes. We then compare (Fig. S12) the performance of these two models to the one obtained from the ETAS model which features both $c(M)$ and $\omega(M)$ dependence and has been calibrated with the same M_{aux} and M_{pri} setting.

We find that, while the model with only $\omega(M)$ dependence outperforms the base model, the model featuring only $c(M)$ dependence systematically underperforms at all spatial resolutions. These results indicate that the superiority of MDOK models over ETOK models (Fig. 3) results from the $\omega(M)$ dependence rather than a $c(M)$ dependence. In fact, the latter dependence inhibits it from realizing its true potential in forecasting (Fig. S12). In other words, accounting for the $\omega(M)$ dependence is the crucial improvement for forecasting, while including a $c(M)$ dependence is detrimental.

It is thus natural to ask why do our calibrations of the MDOK model yield a positive correlation between $c(M)$ and mainshock magnitude (Fig. S4)? The answer to this question potentially lies in the strong correlation between the two parameters ω and c , as seen from Figures S2 and S3. Assuming that a positive correlation between ω and mainshock magnitude exists, as proposed by Ouillon and Sornette [37,55] and also apparent in Figure S10, then the strong positive correlation between ω and c would artificially introduce a positive correlation between c and mainshock magnitude, masking the true underlying correlation of c and mainshock magnitude, which may indeed be negative as revealed in the model featuring only a $c(M)$ dependence (Fig. S11).

In Figure S12c, we assess whether accounting for a negative correlation between c and mainshock magnitude could lead to any information gain over the model with the ETOK kernel. We find that the $c(M)$ model does not provide any systematic information gain. One possible reason for the poor performance of the $c(M)$ models in forecasting could lie in the short-term aftershock incompleteness [13], which is present in both the training and testing catalogs. This rate-dependent incompleteness would not only dampen the negative correlation between c and mainshock magnitude, but also lead to very low information gain, as the events that would have led the $c(M)$ type model to be more informative are missing from the testing catalog in the first place.

On the importance of small earthquakes in forecasting. Our results also indicate that including smaller earthquakes (to an extent) in the auxiliary catalog leads to a significant improvement in the forecast. This significant improvement can be attributed to the improved coverage and resolution of the global seismogenic zones as well as to the improved estimates of the parameters during calibration. However, the improvement starts to saturate (and sometimes even deteriorates) when even

1 smaller earthquakes are included in the auxiliary catalog. This could potentially be
 2 due to the existence of a minimum triggering magnitude, M_0 , below which earth-
 3 quakes do not trigger any aftershocks [56]. If we assume that the global average
 4 value of M_0 is somewhere in between 3 and 4, it naturally follows that we would
 5 also observe a saturation in model performance when reducing M_{aux} from 4 to 3, as
 6 the newly added earthquakes do not contribute to the triggering process. The inclu-
 7 sion of earthquakes smaller than the actual M_0 may even lead to deterioration in
 8 performance, as the calibration process implicitly assumes that all earthquakes have
 9 the potential to trigger aftershocks, and thus leads to biased parameter estimates.
 10 Moreover, if such a magnitude threshold exists, it could vary spatially, complicating
 11 the analysis and interpretation.

12 Another possible way to explain the saturation in performance improvement is by
 13 noting that, with a decrease of M_{aux} from 5 to 4, there is a nearly 5.5 fold increase
 14 in the number of earthquakes in the catalog ($M \geq M_{\text{aux}}$, between January 1975 and
 15 October 2019), while when M_{aux} is decreased from 4 to 3 the increase is only 1.5 fold,
 16 indicating a significant number of missing events in the global earthquake catalogue
 17 at these small magnitudes. This saturation in earthquakes numbers, i.e. the catalogue
 18 incompleteness, could also explain the saturation in the performance of the models,
 19 because the calibration of the ETAS models becomes intrinsically biased [57].

20 **On the possible self-similarity of the triggering process.** The insignificant differ-
 21 ence in the performance of the models that have been trained with $M_{\text{pri}} = 6$ and
 22 $M_{\text{pri}} = 5$ suggests the existence of self similarity in triggering processes. More con-
 23 cretely, the models do not need to be trained specifically on $M_{\text{pri}} = 6$ to perform best
 24 in forecasting $M \geq 6$ earthquakes, as even the models trained on $M_{\text{pri}} = 5$ can do an
 25 equally good job. This observation could potentially be generalized to even higher
 26 magnitude thresholds, although we have not tested it in this work.

27 **On the exclusivity of the two model improvements.** Finally, the cumulative
 28 improvements obtained by changing the time kernel from ETOK to MDOK and
 29 M_{aux} from 5 to 4, indicate that these two modifications capture, to some extent,
 30 mutually exclusive aspect of the triggering process. Furthermore, these two modifi-
 31 cations seem to be equally important, as they separately lead to similar information
 32 gains over the base model (see the solid orange and red curve in Fig. 3).

33 4.3 Consistency test

34 In an earthquake forecasting experiment, consistency tests play an important part, as
 35 they allow for the direct comparison of model's expectations with the observations,
 36 thus serving as necessary sanity checks. One such important sanity check is the
 37 “ N -test” in which the overall number of earthquakes forecasted by a model is com-
 38 pared against the actual number of earthquakes observed during the testing period.
 39 Indeed, this test, along with other consistency tests such as L , M and S tests (see [43]
 40 for details), have been used by CSEP to measure the consistency of the models relative
 41 to the data. It is important to note that these tests are not used to rank the models.

42 Not surprisingly, one of the hard-coded assumption in these tests, thus far in
 43 CSEP, has been that the distribution of the overall number of earthquakes forecasted
 44 by the models is Poissonian. Thus, when the numbers of earthquakes forecasted by
 45 the models are compared against the observed numbers (especially when aftershocks
 46 were deliberately not removed), most often the models are found to be inconsistent
 47 (see for e.g. Fig. 9 in [63]). For instance, Werner et al. [63] have showed that, with a

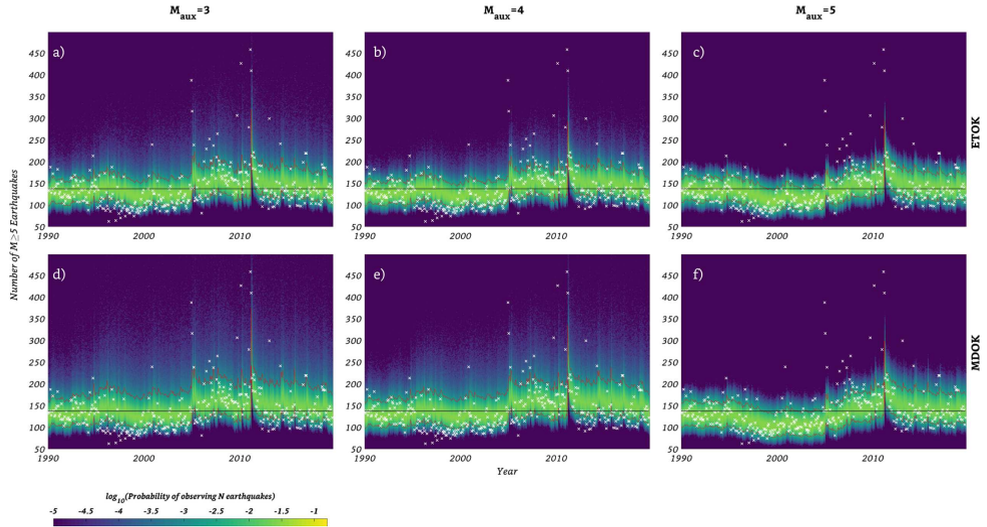


Fig. 5. (a)–(f) Consistency between the PDF of forecasted numbers of earthquakes and the actual number of earthquakes observed during the 362 testing periods, for all the six competing models used to forecast $M \geq 5$ earthquakes; model specifications (type of time kernel used and M_{aux} values) are indicated as row and column headings; colors show the \log_{10} (probability) of observing a certain number of earthquakes during a given testing period; 95%iles of the PDF for each testing period are traced using the dashed red lines in the figure; white crosses show the actual number of earthquakes ($M \geq 5$) during each testing period; solid black lines show the mean number of earthquakes observed during all the testing periods.

1 retrospective assumption of negative binomial distribution, the smoothed seismicity
 2 models developed in their study “passed” the N -tests for all testing periods.

3 Indeed, it is prohibitively reductive to enforce the same assumption on all models
 4 regardless of their formulation. Furthermore, the assumptions of the models should
 5 not be modified retrospectively. Last but not least, the assumptions in a model should
 6 be self consistent at all scales. For instance, if a model assumes that the rate of future
 7 earthquakes is Poissonian, it cannot then be evaluated using a negative binomial
 8 assumption for the N -test and a Poissonian assumption for estimating the information
 9 gain. In summary, the consistency tests should be modified to allow for simul-
 10 taneous testing of models with diverse assumptions. One possible way to do this for
 11 the “ N -tests” is to build an empirical PDF of earthquake numbers forecasted by the
 12 models from the numerous simulations as per [32] and as done here.

13 Figure 5 shows the consistency between the PDF of forecasted number of earth-
 14 quakes and the actual number of earthquakes observed during the 362 testing periods,
 15 for all the six competing models used to forecast $M \geq 5$ earthquakes. In these fig-
 16 ures, the model type can be inferred by combining the row and the column names.
 17 Colors used in these figures show the probability of observing a certain number of
 18 earthquakes during a given testing period. The 95%ile of the PDF for each testing
 19 period is traced using the dashed red lines in the figure and the white crosses show
 20 the actual number of earthquakes ($M \geq 5$) during each testing period. Finally, the
 21 solid black line shows the mean number of earthquakes observed during all the test-
 22 ing periods. Figure S13 shows the same information as in Figure 5, but for the twelve
 23 models used to forecast $M \geq 6$ earthquakes. Recall that the six extra models in this
 24 case comes from the distinction introduced by the minimum threshold of the primary
 25 catalog ($M_{\text{pri}} = 5$ or 6) used to train the models.

1 We can observe from both Figures 5 and S13 that the number of earthquakes
 2 forecasted by all the models seem consistent with the average number of earthquakes
 3 observed during all testing periods. However, when looking at individual testing peri-
 4 ods, a lot of inconsistencies can be found. For instance, in testing periods immedi-
 5 ately following very large earthquakes such as the Tohoku earthquake (March 11,
 6 2011, Mw 9.1) or the Sumatra earthquake (December 26, 2004, Mw 9.3), the fore-
 7 casted number is much lower than the observed number of earthquakes and not even
 8 the best model (Figs. 5e and S13k) is able to account for this inconsistency. This
 9 inconsistency can be primarily attributed to the isotropic assumption of the spatial
 10 kernel leading to the underestimation of the productivity exponent a (see Eqs. (4)
 11 and (6)). Note that this effect of underestimating the productivity exponent due to
 12 the isotropic assumptions has been documented by several researchers [1,11,14,18],
 13 who have also proposed solutions to account for anisotropy in specific case studies.
 14 In the future, we aim to generalize those solutions for real-time applications on the
 15 global scale. Moreover, other simplifications in the models, such as ignoring the spa-
 16 tial variation and depth dependence of parameters, may also be at the origin of some
 17 of these inconsistencies. The quantification of the extent to which each of these dif-
 18 ferent factors contribute to inconsistencies will be undertaken in future studies. We
 19 also observe from Figure 5, that there are extended periods (such as between 1997
 20 and 2005) in which the observed numbers of earthquakes are systematically smaller
 21 than the forecasted numbers, possibly pointing towards a time variation of the trig-
 22 gering parameters and (or) background rate. Such inconsistencies are less evident for
 23 $M \geq 6$ earthquakes (Fig. S13), possibly because of their sparse numbers during a
 24 given testing period, making it easier for models to pass the N -tests.

25 4.4 Real time application for short-term forecasts and predictive skill 26 assessment

27 The design of the forecasting experiment has been tailored to a global application
 28 for short term (up to 30 days) and regional (up to 300 km) earthquake forecasts.
 29 Accordingly, we have operationalized the best performing ETAS model (with MDOK,
 30 $M_{\text{aux}} = 4$ and $M_{\text{pri}} = 5$) developed in this study via the RichterX platform available
 31 at www.richterX.com [25]. On this website, the public can query the real-time model
 32 probabilities for earthquakes with $M \geq 5$ anywhere on the globe. The forecasts are
 33 provided in real-time in the sense that (1) global simulations are updated every hour
 34 as new earthquakes ($M \geq 4$) are entered in the ANSS catalog and (2) the probabilities
 35 depend on the actual time at which the user is requesting the forecast. A forecast
 36 request is performed by centering a circle at any location on the globe. The user then
 37 has the option to adjust the circle radius (30–300 km), time duration (1–30 days),
 38 minimum magnitude ($M5+$ to $M9+$) and the minimum number of earthquakes. These
 39 parameters are then used to query the database of real-time prospective simulations.
 40 The number of simulations that feature events satisfying the forecast criteria are used
 41 to construct an empirical PDF that defines the reported probability.

42 Michael et al. [27] showed that a statement regarding the probability of N or
 43 more earthquakes within a specific space-time-magnitude window helps the media to
 44 accurately report probabilistic earthquake forecast. Therefore, we see the RichterX
 45 platform as an important step in improving public earthquake awareness and pre-
 46 paredness. It is important to note that the RichterX platform does not distinguish
 47 between an aftershock or a mainshock to assess the future probability of an earth-
 48 quake. Furthermore, it allows the users to interact with the probabilities, by adjusting
 49 the forecast parameters online, facilitating an intuitive understanding of the under-
 50 lying hazard. In these two regards, the RichterX platform differs from the efforts of

1 the USGS, which started to publicly release aftershock forecasts for all events $M \geq 5$
 2 throughout the United States in September 2019 as a table of the probability of one
 3 or more earthquakes for the next day, week, month, and year for $M \geq 3$, ≥ 5 , ≥ 6 ,
 4 and ≥ 7 , respectively [27].

5 The availability of such a publicly accessible, real-time global earthquake fore-
 6 casting model allows for new testing applications. Namely, it can be used as a refer-
 7 ence benchmark to evaluate other short-term forecasts or deterministic predictions.
 8 Since the model probabilities are based on synthetic event sets, the forecasts are
 9 independent of prescribed grids and are not hindered by assumptions about distri-
 10 butions. Building on this feature, we introduce the RichterX platform as a global
 11 earthquake prediction contest, where participants can challenge the reference model
 12 by issuing deterministic to-occur or not-to-occur predictions anywhere on the globe.
 13 In the accompanying paper, we introduce the platform and demonstrate metrics
 14 that allow for consistent ranking of competing models [25]. In this way, we aim to
 15 address the deficiencies found in the current CSEP testing methodologies, allow-
 16 ing for the inclusion of model types that were previously deemed incompatible and
 17 encourage a broader participation. We do not intend to keep the platform limited to
 18 “seismological” experts, but rather make it accessible to experts from other fields
 19 as well as “amateur” scientists. In fact, anyone with an idea, intuition or a model
 20 is invited to challenge the forecast developed in this study by submitting testable
 21 predictions.

22 5 Conclusion and outlook

23 Upon rigorous testing of the two ETAS models with two different time kernels (one
 24 with exponentially tapered Omori kernel and another with magnitude dependent
 25 Omori kernel), with three different training settings for the auxiliary catalog’s mag-
 26 nitude cutoff (3, 4 or 5) and two different training settings for the primary catalog’s
 27 magnitude cutoff (5 or 6), in 362 pseudo prospective global experiments designed to
 28 forecast $M \geq 5$ and $M \geq 6$ earthquakes, we can derive the following conclusions:

- 29 1. ETAS models with Omori kernels whose parameters explicitly depend on the
 30 magnitude of the mainshock perform significantly better relative to the ETAS
 31 models that ignores such dependencies. The superiority of ETAS models with
 32 magnitude dependent Omori kernel only results from the incorporation of the
 33 magnitude dependence of the Omori exponent, thus adding further support to
 34 the multifractal stress activation model proposed by Ouillon and Sornette [37,55].
- 35 2. While inclusion of more data in the auxiliary catalog by lowering the minimum
 36 magnitude cutoff from 5 to 4 leads to significant improvement in the forecast-
 37 ing performance, the performance saturates (and even deteriorates) when even
 38 smaller magnitudes ($M \geq 3$) are included in the auxiliary catalog. This counter-
 39 intuitive observation could have its origin in biases resulting from the incom-
 40 pleteness of the catalogue at these small magnitudes. Alternatively or together,
 41 this may also provide an observational evidence for the theoretical concept of a
 42 minimum magnitude of earthquakes that can trigger aftershocks [56].
- 43 3. ETAS models do not need to be trained specifically with $M \geq 6$ earthquakes
 44 in the primary catalog to have outstanding forecasting performance above this
 45 magnitude threshold. Models trained using a lower magnitude threshold ($M \geq 5$)
 46 can do an equally good job. This observation could be generalized to even higher
 47 magnitude thresholds possibly pointing to the self-similarity of the triggering
 48 process.
- 49 4. The number of earthquakes forecasted by the models is not always consistent with
 50 the observed number of earthquakes during the testing period. This is especially

1 true in experiments designed for forecasting $M \geq 5$ earthquakes. These inconsis-
2 tencies possibly arise from the simplifications, such as using an isotropic spatial
3 kernel, as well as spatially homogeneous, depth independent and time invariant
4 ETAS parameters, hardwired in the models presented in this study.

5 In order to obtain a fair and reliable comparison of the model performance, we
6 have corrected some of the obvious defects of the past model testing experiments.
7 These corrections include:

- 8 1. using equal sized mesh to ensure homogeneity of testing scores over the globe.
- 9 2. allowing the models the flexibility to specify the forecasts in accordance with their
10 assumptions.
- 11 3. no declustering of the testing catalogs.

12 The models developed and tested in this work constitute a first imperfect attempt
13 at developing global models that are capable of making short-term operational fore-
14 casts. Several simplifications have been made, especially in terms of diversity of the
15 models developed and tested. Some of the obvious simplifications include (a) consid-
16 ering only ETAS type models, (b) assuming the parameters of the ETAS models to
17 be spatially homogeneous and time invariant, (c) ignoring the depth dependence of
18 parameters, (d) ignoring errors in the data, (e) assuming isotropic spatial kernels and
19 so on. Nevertheless, by introducing fair and reliable testing schemes, in which mod-
20 ellers have the flexibility to adhere to their best judgement consistently, this study
21 can serve as a framework for further model developments. Indeed, by operationaliz-
22 ing the best performing model as a benchmark for the RichterX prediction contest,
23 we enable fellow modellers to use our results as a stepping stone for improving their
24 models. This also constitutes a continuing process of peer-review, whereby anyone
25 who finds the forecast probabilities too low or high can issue a to-occur or a not-to-
26 occur prediction, providing us with important prospective feedback to improve our
27 model.

28 On more general grounds, forecasting models can be split into two broad cate-
29 gories, namely statistical models (such as ETAS) and physical ones (using quantities
30 such as static or dynamic stress transfer). The latter require the knowledge of many
31 additional parameters, including the spatial extent and orientation of each rupture, as
32 well as a detailed description of the slip over the failure planes. Nandan [29] showed
33 that our ability to forecast aftershock sequences using a stress-transfer approach
34 increased if one took into account the triggering probabilities provided by an inde-
35 pendent ETAS declustering process (the stress-based forecast being logically more
36 appropriate for direct aftershocks). This, in return, suggests that a better knowledge
37 of the space-time variations of the stress field may help to improve the forecasts of
38 ETAS-like models. Nevertheless, the difficulty of such a forecasting framework is that
39 the details of rupture must be known in real time for all past events, and forecasted
40 as well for all future events. As this is clearly out of scope given our very limited
41 knowledge of the deterministic structure of fault networks in the Earth crust, the
42 MSA model thus offers the best opportunity to encode some of the universal prop-
43 erties of the mechanics of brittle media within a purely statistical framework. That
44 certainly explains the superiority of this model for forecasting purposes, even in its
45 simplified, linearized form presented in this paper.

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References

1. C. Bach, S. Hainzl, *J. Geophys. Res.: Solid Earth* **117**, B04312 (2012)
2. P. Bird, D.D. Jackson, Y.Y. Kagan, C. Kreemer, R.S. Stein, *Bull. Seismol. Soc. Am.* **105**, 2538 (2015)
3. A. Cao, S.S. Gao, *Geophys. Res. Lett.* **29**, 48 (2002)
4. C. Cattania, S. Hainzl, L. Wang, F. Roth, B. Enescu, *J. Geophys. Res.: Solid Earth* **119**, 7846 (2014)
5. C. Cattania, M.J. Werner, W. Marzocchi, S. Hainzl, D. Rhoades, M. Gerstenberger, M. Liukis, W. Savran, A. Christophersen, A. Helmstetter, et al. *Seismol. Res. Lett.* **89**, 1238 (2018)
6. A. Chu, F.P. Schoenberg, P. Bird, D.D. Jackson, Y.Y. Kagan, *Bull. Seismol. Soc. Am.* **101**, 2323 (2011)
7. J. Davidsen, C. Gu, M. Baiesi, *Geophys. J. Int.* **201**, 965 (2015)
8. J. Dieterich, *J. Geophys. Res.: Solid Earth* **99**, 2601 (1994)
9. D.A. Eberhard, J.D. Zechar, S. Wiemer, *Geophys. J. Int.* **190**, 1579 (2012)
10. M.C. Gerstenberger, S. Wiemer, L.M. Jones, P.A. Reasenberg, *Nature* **435**, 328 (2005)
11. Y. Guo, J. Zhuang, S. Zhou, *J. Geophys. Res.: Solid Earth* **120**, 3309 (2015)
12. S. Hainzl, *J. Geophys. Res.: Solid Earth* **121**, 6499 (2016).
13. S. Hainzl, *Seismol. Res. Lett.* **87** 337, (2016)
14. S. Hainzl, A. Christophersen and B. Enescu, *Bull. Seismol. Soc. Am.* **98**, 2066 (2008)
15. A. Helmstetter and D. Sornette, *J. Geophys. Res.: Solid Earth* **107**, ESE-10 (2002)
16. A. Helmstetter, D. Sornette, *Geophys. Res. Lett.* **30**, 1576 (2003)
17. A. Helmstetter, M.J. Werner, *Bull. Seismol. Soc. Am.* **104**, 809 (2014)
18. A. Helmstetter, Y.Y. Kagan, D.D. Jackson, *Bull. Seismol. Soc. Am.* **96**, 90 (2006)
19. S. Hiemer, Y. Kamer, *Seismol. Res. Lett.* **87**, 327 (2016)
20. S. Hiemer, J. Woessner, R. Basili, L. Danciu, D. Giardini, S. Wiemer, *Geophys. J. Int.* **198**, 1159 (2014)
21. T.H. Jordan, *Seismol. Res. Lett.* **77**, 3 (2006)
22. Y. Kagan and D. Jackson, *Pure Appl. Geophys.* **167**, 709 (2010)
23. Y.Y. Kagan, *Geophys. J. Int.* **110**, 305 (1992)
24. Y.Y. Kagan, D.D. Jackson, *Geophys. J. Int.* **184**, 759 (2011)
25. Y. Kamer, S. Nandan, G. Ouillon, S. Hiemer, D. Sornette, TBD (2020)
26. V.G. Kossobokov, *Nat. Hazards* **69**, 1155 (2013)
27. A.J. Michael, S.K. McBride, J.L. Hardebeck, M. Barall, E. Martinez, M.T. Page, N. van der Elst, E.H. Field, K.R. Milner, A.M. Wein, *Seismol. Res. Lett.* **91**, 153 (2020)
28. A. Mignan, J. Woessner, Community Online Resource for Statistical Seismicity Analysis (2012), 1–45
29. S. Nandan, Towards a physics based epidemic type aftershock sequence model, Ph.D. thesis, ETH Zurich, 2017
30. S. Nandan, G. Ouillon, S. Wiemer, D. Sornette, *J. Geophys. Res.: Solid Earth* **122**, 5118 (2017)
31. S. Nandan, G. Ouillon, D. Sornette, *J. Geophys. Res.: Solid Earth* **124**, 2762 (2019)
32. S. Nandan, G. Ouillon, D. Sornette, S. Wiemer, *Seismol. Res. Lett.* **90**, 1650 (2019).
33. S. Nandan, G. Ouillon, D. Sornette, S. Wiemer, *J. Geophys. Res.: Solid Earth* **124**, 8404 (2019)
34. C. Narteau, P. Shebalin, M. Holschneider, *Geophys. Res. Lett.* **32**, L22312 (2005)
35. Y. Ogata, *Earth Planets Space* **63**, 6 (2011)
36. Y. Ogata, K. Katsura, G. Falcone, K. Nanjo, J. Zhuang, *Bull. Seismol. Soc. Am.* **103**, 1692 (2013)
37. G. Ouillon, D. Sornette, *J. Geophys. Res.: Solid Earth* **110**, B04306 (2005)
38. G. Ouillon, D. Sornette, E. Ribeiro, *Geophys. J. Int.* **178**, 215 (2009)
39. M.T. Page, N. Van Der Elst, J. Hardebeck, K. Felzer, A.J. Michael, *Bull. Seismol. Soc. Am.* **106**, 2290 (2016)
40. M. Pesaresi, D. Ehrlich, T. Kemper, A. Siragusa, A.J. Florczyk, S. Freire, C. Corbane, Atlas of the Human Planet 2017: Global Exposure to Natural Hazards, EUR 28556 EN (2017)

- 1 41. P. Reasenber, J. Geophys. Res.: Solid Earth **90**, 5479 (1985)
- 2 42. T. Reverso, S. Steacy, D. Marsan, J. Geophys. Res.: Solid Earth **123**, 9750 (2018)
- 3 43. D.A. Rhoades, D. Schorlemmer, M.C. Gerstenberger, A. Christophersen, J.D. Zechar,
4 M. Imoto, Acta Geophys. **59**, 728 (2011)
- 5 44. A. Saichev, D. Sornette, Eur. Phys. J. B **51**, 443 (2006)
- 6 45. A. Saichev, D. Sornette, Eur. Phys. J. B **49**, 377 (2006)
- 7 46. A. Saichev and D. Sornette, Tectonophysics **431**, 7 (2007)
- 8 47. A. Saichev, A. Helmstetter, D. Sornette, Pure Appl. Geophys. **162**, 1113 (2005)
- 9 48. F.P. Schoenberg, A. Chu, A. Veen, J. Geophys. Res.: Solid Earth **115**, B04309 (2010)
- 10 49. C. Scholz, Bull. Seismol. Soc. Am. **58**, 1117 (1968)
- 11 50. D. Schorlemmer, M. Gerstenberger, Seismol. Res. Lett. **78**, 30 (2007)
- 12 51. D. Schorlemmer, M.J. Werner, W. Marzocchi, T.H. Jordan, Y. Ogata, D.D. Jackson,
13 S. Mak, D.A. Rhoades, M.C. Gerstenberger, N. Hirata, et al. Seismol. Res. Lett. **89**,
14 1305 (2018)
- 15 52. S. Seif, A. Mignan, J.D. Zechar, M.J. Werner, S. Wiemer, J. Geophys. Res.: Solid Earth
16 **122**, 449 (2017)
- 17 53. R. Shcherbakov, D.L. Turcotte, J.B. Rundle, Geophys. Res. Lett. **31**, L11613 (2004)
- 18 54. D. Sornette, Critical phenomena in natural sciences (chaos, fractals, self-organization
19 and disorder: Concepts and tools), Springer Series in Synergetics, Heidelberg (2006)
- 20 55. D. Sornette, G. Ouillon, Phys. Rev. Lett. **94**, 038501 (2005)
- 21 56. D. Sornette and M.J. Werner, J. Geophys. Res.: Solid Earth **110**, B08304 (2005)
- 22 57. D. Sornette and M.J. Werner, J. Geophys. Res.: Solid Earth **110**, B09303 (2005)
- 23 58. S. Steacy, M. Gerstenberger, C. Williams, D. Rhoades, A. Christophersen, Geophys. J.
24 Int. **196**, 918 (2014)
- 25 59. S. Tinti, F. Mulargia, Bull. Seismol. Soc. Am. **77**, 2125 (1987)
- 26 60. C.-Y. Tsai, G. Ouillon, D. Sornette, Bull. Seismol. Soc. Am., **102**, 2128 (2012)
- 27 61. A. Veen, F.P. Schoenberg, J. Am. Stat. Assoc. **103**, 614 (2008)
- 28 62. Q. Wang, D.D. Jackson, J. Zhuang, Geophys. Res. Lett. **37**, L21307 (2010)
- 29 63. M.J. Werner, A. Helmstetter, D.D. Jackson, Y.Y. Kagan, Bull. Seismol. Soc. Am., **101**,
30 1630 (2011)
- 31 64. J.D. Zechar, T.H. Jordan, Ann. Geophys. **53**, 99 (2010)
- 32 65. J.D. Zechar, D. Schorlemmer, M.J. Werner, M.C. Gerstenberger, D.A. Rhoades, T.H.
33 Jordan, Bull. Seismol. Soc. Am. **103**, 787 (2013)
- 34 66. L. Zhang, M.J. Werner, K. Goda, Bull. Seismol. Soc. Am. **110**, 191 (2020)
- 35 67. J. Zhuang, Y. Ogata, D. Vere-Jones, J. Am. Stat. Assoc. **97**, 369 (2002)
- 36 68. J. Zhuang, Y. Ogata, D. Vere-Jones, J. Geophys. Res.: Solid Earth **109**, B05301 (2004)

Supplementary Material for "Global models for short-term earthquake forecasting and predictive skill assessment"

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Abstract.

S1 Simulation Using ETAS Model With Exponentially Tapered Omori Kernel (ETOK)

Given the set of parameters $\{\mu, K, a, c, \omega, \tau, d, \rho, \gamma\}$, the forward problem constitutes in simulating the time, location and magnitude of the future earthquakes. A simulation for a given testing period consists in simulating three types of earthquakes.

S1.1 Background Earthquakes

These earthquakes are thought to be driven by the far field tectonic loading. The standard way to simulate these earthquakes is to first draw a random number R_μ from a Poissonian distribution with mean $\lambda = \mu AT$, where A and T are the area of the testing region and time duration of the testing period respectively. The location and time of these R_μ earthquakes are simulated from a uniform distribution, while the magnitude is simulated from Gutenberg Richter distribution (Equation 5). The problem with this way of simulation is that it would lead to a spatial distribution of the background earthquakes that is uniform all over the globe rather than being concentrated at the plate boundaries, as is observed in reality. To avoid this scenario, we use a smoothed density function obtained from the location of past background earthquakes to simulate the location of future ones. This allows us to preserve the concentration of these seed events at the tectonic boundaries. Background earthquakes in the training catalog can be readily identified upon the calibration of the ETAS model. In fact, during the calibration process, each earthquake in the training catalog is assigned a probability of independence, IP_j , which quantifies the probability if the j^{th} earthquake has been triggered or not. With access to these probabilities, the simulation of the background earthquakes proceeds as follows:

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- 35 1. We generate N random numbers distributed uniformly between 0 and 1, where
36 N is the number of earthquakes in the training catalog for which independence
37 probabilities are available.
- 38 2. We compare the j^{th} random number to IP_j . If the number is smaller than IP_j then
39 corresponding earthquake is labelled as a background earthquake. This process
40 ensures that events with higher independence probabilities have higher chance
41 of being selected as a background earthquake. By repeating this process for all
42 the earthquakes in the training catalog we then create a pool of background
43 earthquakes for which we have access to their location, time and magnitude. We
44 discard the magnitude and time information of these selected earthquakes and
45 only register their location.
- 46 3. From this pool of background earthquakes we then randomly pick (with repetition)
47 R_μ background earthquakes.
- 48 4. To the selected R_μ events we assign times which are drawn from a uniform
49 distribution limited to the start and end time of the testing period.
- 50 5. The magnitudes to these R_μ earthquakes are assigned by simulating random
51 magnitudes from the GR distribution (Equation 5).
- 52 6. We assign new locations to these selected R_μ background earthquakes by perturbing
53 the original locations using a Gaussian kernel with bandwidth σ_j ; where σ_j is the
54 bandwidth assigned to the j^{th} earthquake in the pool of background earthquakes.
55 Note that σ_j is defined as the distance of the j^{th} earthquake in the "background
56 pool" from its nearest neighbour in the pool. This process of simulating the location
57 is equivalent to first smoothing the location of all earthquakes in the training
58 catalog weighted according to independence probability using a Gaussian kernel
59 with adaptive bandwidth σ_j to obtain a spatial density function, then normalizing
60 it to obtain a probability density function (PDF) and then empirically sampling it
61 to obtain the locations of the R_μ background earthquakes.

62 S1.2 Type 1 Aftershocks

63 These include the cascade of aftershocks triggered by the earthquakes that occurred
64 during the training period. To simulate these aftershocks we use the following
65 algorithm:

- 66 1. We first simulate the total number of aftershocks, R_{prod}^i , triggered by the i^{th}
67 earthquake in the training period, where R_{prod}^i is a random number drawn from a
68 Poisson distribution with mean G_i . G_i is the number of aftershocks with magnitudes
69 larger than M_c that an earthquake with magnitude M_i is expected to trigger and
70 can be obtained from the following equation:

$$G_i = K e^{a(M_i - M_c)} \times \int_0^\infty \frac{e^{-\frac{t}{\tau}}}{(t+c)^{1+\omega}} dt \times \iint_S [x^2 + y^2 + d e^{\gamma(M_i - M_c)}]^{-1-\rho} dx dy \quad (S1)$$

71 where, S is the surface area of the Earth and the parameters $\{K, a, c, \omega, \tau, d, \rho, \gamma\}$
72 have been obtained as a result of the calibration of the ETAS model (Equation 1)
73 on the training data.

- 74 2. The times of these R_{prod}^i aftershocks are simulated from the PDF, $A(t - t_i +$
75 $c)^{-1-\omega} e^{-\frac{t-t_i}{\tau}}$, where, A is a normalizing constant and t_i is the time of the i^{th}
76 earthquake.
- 77 3. The location of these aftershocks are simulated from the PDF, $B [x^2 + y^2 + d e^{\gamma(M_i - M_c)}]^{-1-\rho}$,
78 where B is a normalizing constant, (x_i, y_i) is the location and M_i is the magnitude
79 of the i^{th} earthquake respectively.

- 80 4. The PDF, $\beta e^{-\beta(m-M_c)}$, is used to simulate magnitudes of the R_{prod}^i aftershocks.
- 81 5. We repeat steps 1-4 for all the earthquakes in the training catalog.
- 82 6. We throw away all the simulated aftershocks that fall outside the time limits of
- 83 the testing period. Only the remaining aftershocks are allowed to trigger their own
- 84 direct aftershocks using steps 1-4.
- 85 7. This process of simulation is repeated iteratively until no more aftershocks are
- 86 generated.

87 **S1.3 Type 2 Aftershocks**

88 These include the cascade of aftershocks triggered by the background earthquakes that
89 are expected to occur during the testing period (see Section S1.1). The simulation
90 of these aftershocks proceed in the same manner as the Type 1 aftershocks (Section
91 S1.2) except that they are initiated by the background earthquakes rather than the
92 earthquakes that have already occurred during the training period.

93 To capture the stochasticity of the whole process the simulation should be performed
94 many times. In our case, we repeat the simulations 100,000 times for each model and
95 testing period leading to $\sim 4.34 \times 10^8$ simulations for the 12 models in the 362 testing
96 periods.

97 S2 Supplementary Figures

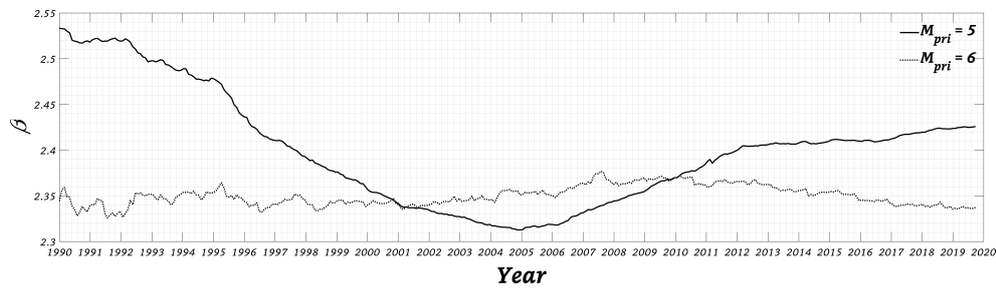


Fig. S1. Time series of the estimated parameter β (Equation 5) obtained from the primary catalog ($M \geq 5$ or $M \geq 6$) for the 362 training periods.

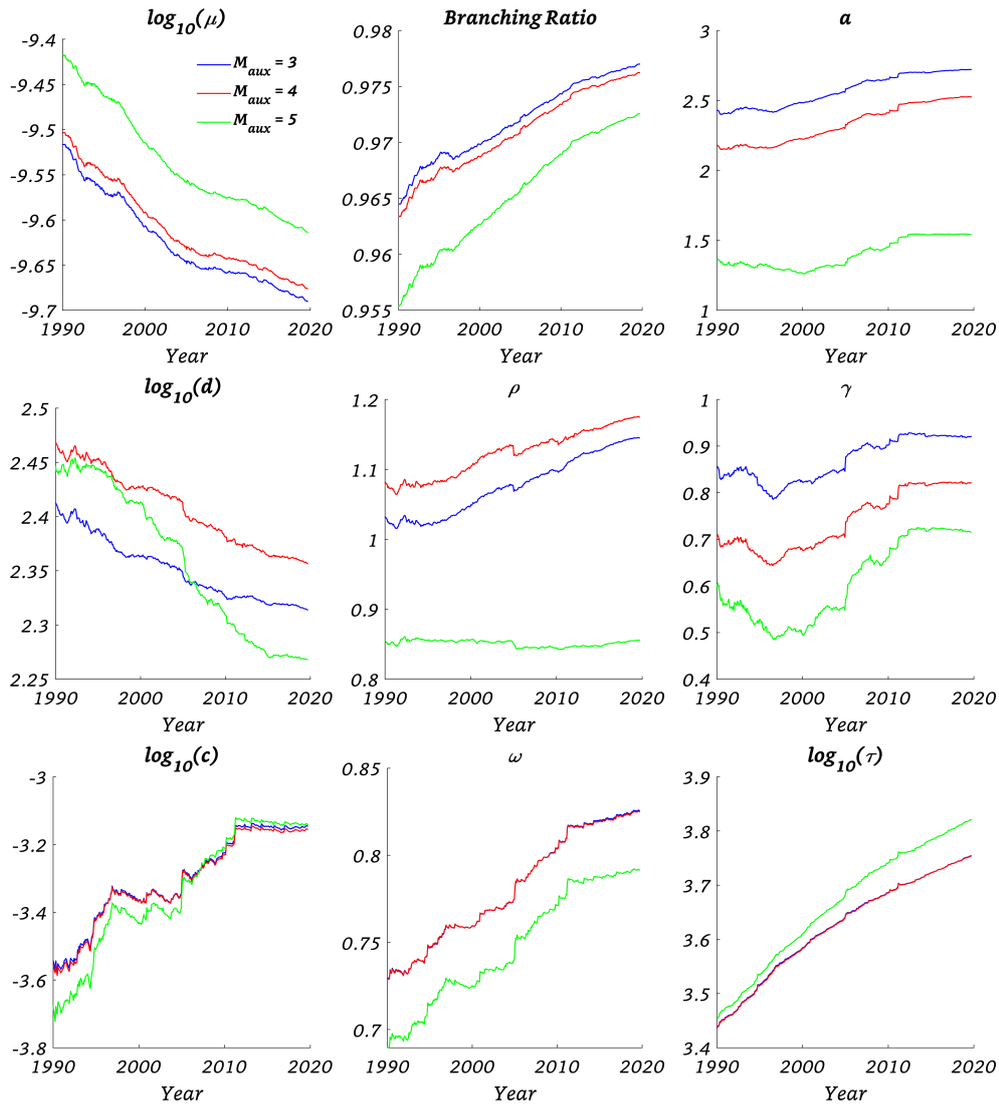


Fig. S2. Time series of the estimated parameters of the ETAS model (Equations 3 and 4) with exponentially tapered Omori kernel, for the 362 training periods; lines in different colors track the evolution of parameter estimates for three different M_{aux} settings; all the estimates shown are for $M_{pri} = 5$ setting.

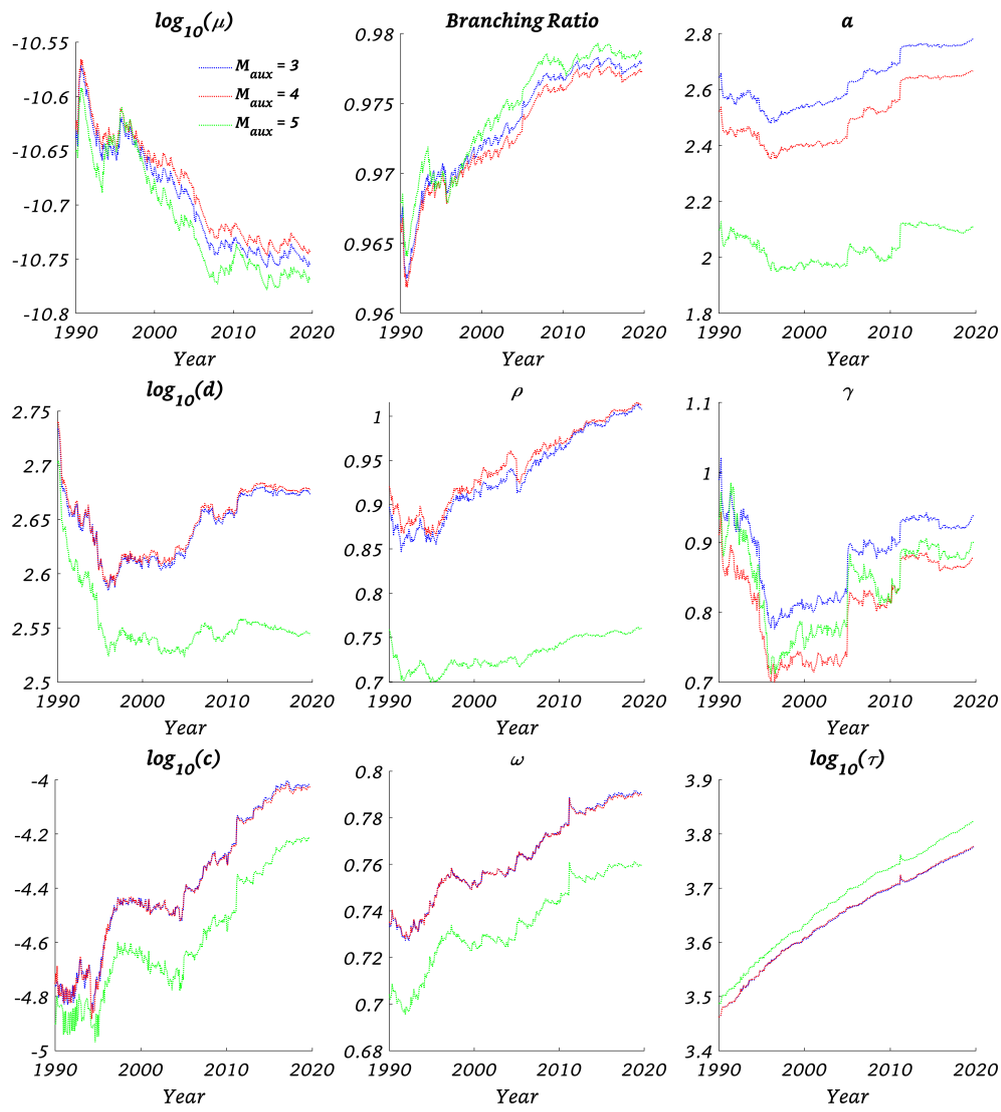


Fig. S3. Same as Figure S2 but with $M_{pri} = 6$ setting.

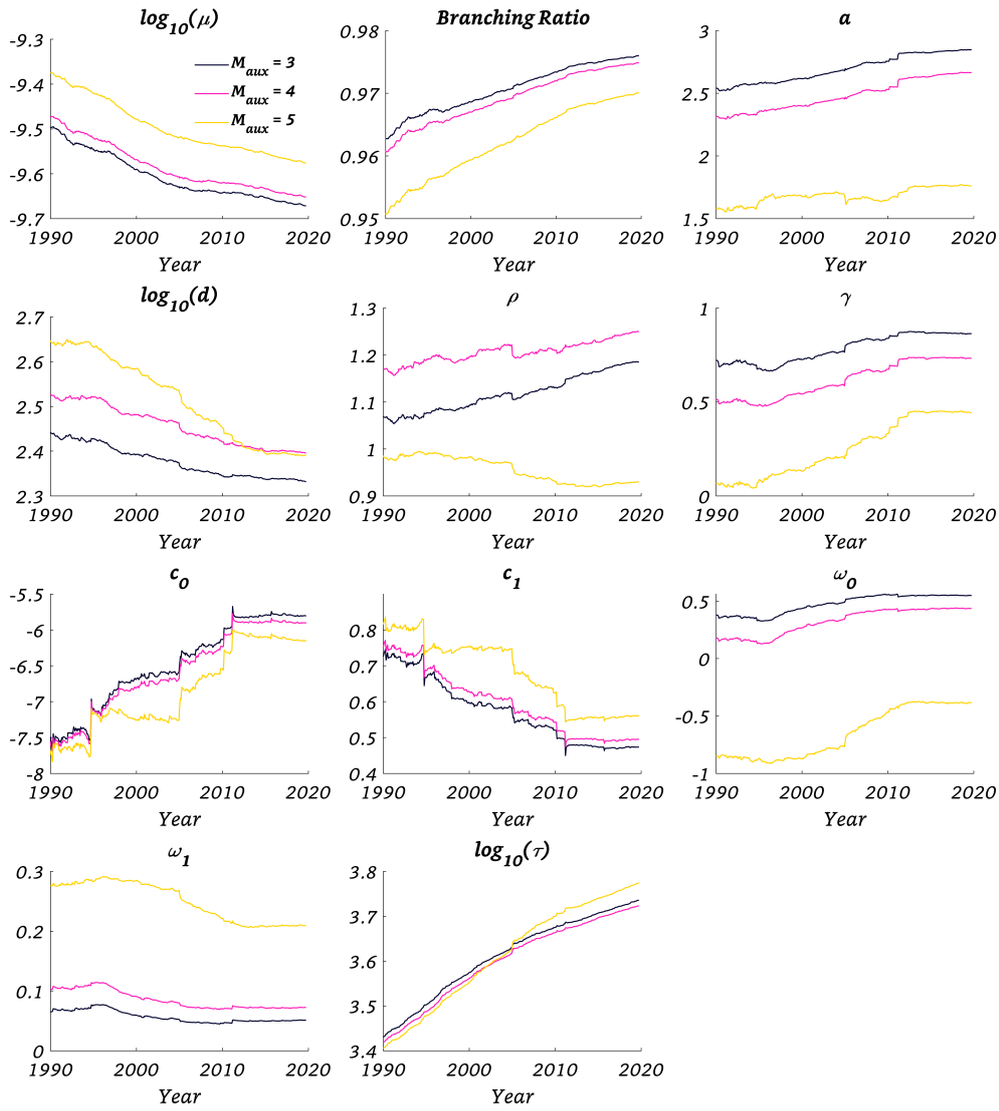


Fig. S4. Same as Figure S2 but for ETAS model with magnitude dependent Omori kernel (Equation 6) and with $M_{pri} = 5$.

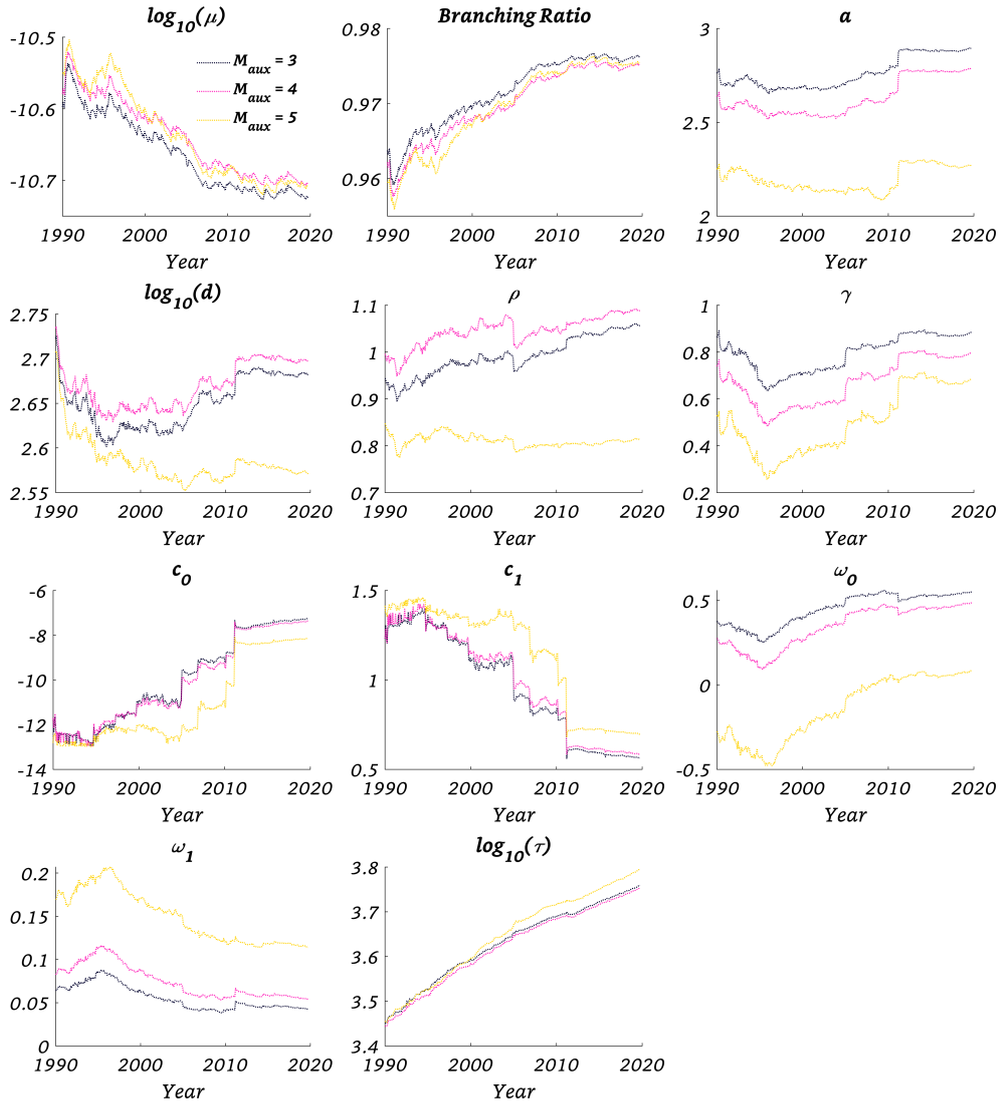


Fig. S5. Same as Figure S4 but with $M_{pri} = 6$ setting.

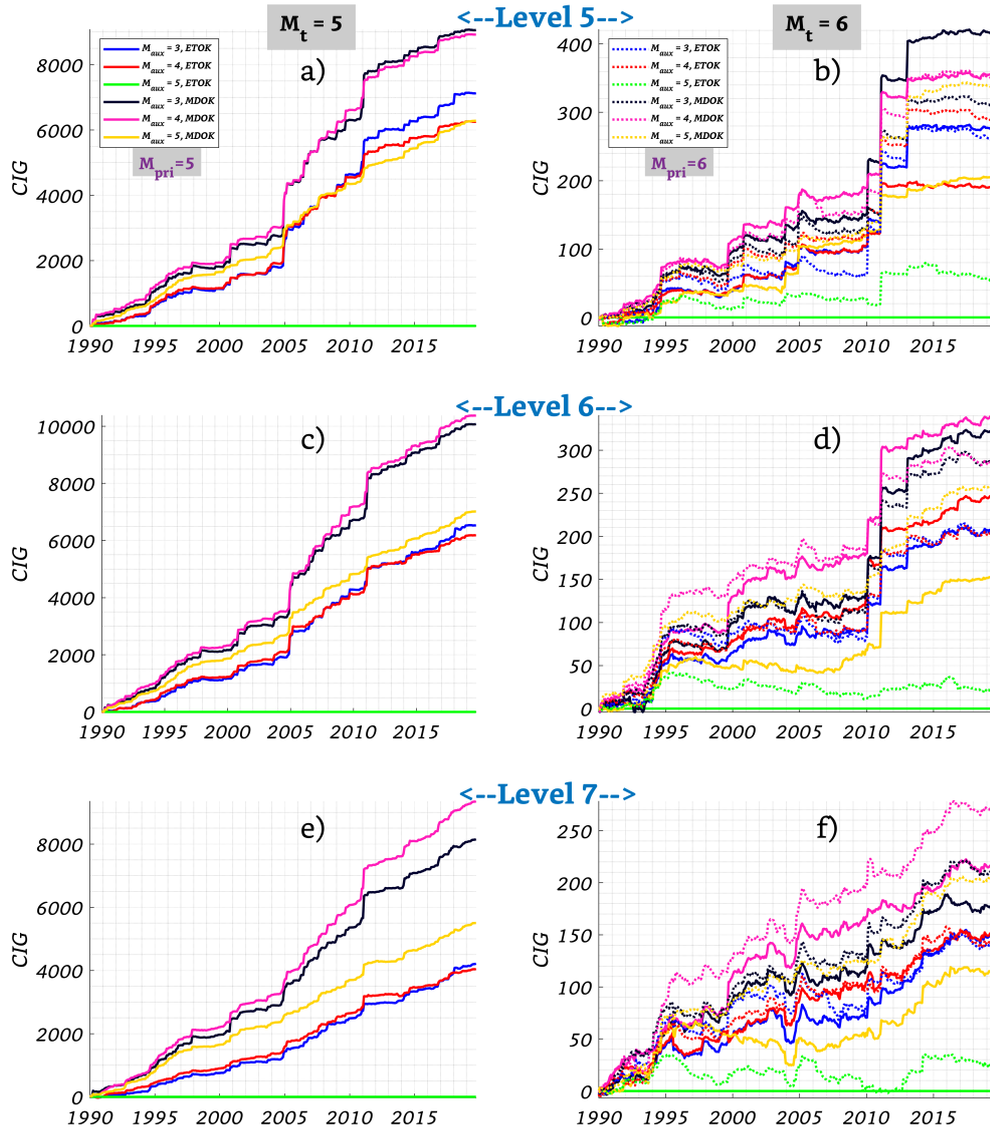


Fig. S6. (a, c, e) Time evolution of cumulative information gain (CIG) of the six models when forecasting $M \geq 5$ earthquakes during the 362 testing periods over the base model at different spatial resolutions; Level 5, 6 and 7 correspond to an areal resolution equivalent to a circle with radius ≈ 180 km, ≈ 90 km and ≈ 45 km, respectively; base model is calibrated with exponentially tapered Omori kernel (ETOK), $M_{aux} = 5$ and $M_{pri} = 5$; (b, d, f) same as the left panels (a, c, e) except that the twelve competing models are used to forecast $M \geq 6$ earthquakes during the testing periods; the solid (resp. dashed) lines track the CIG evolution for the models with $M_{pri} = 5$ (resp. $M_{pri} = 6$).

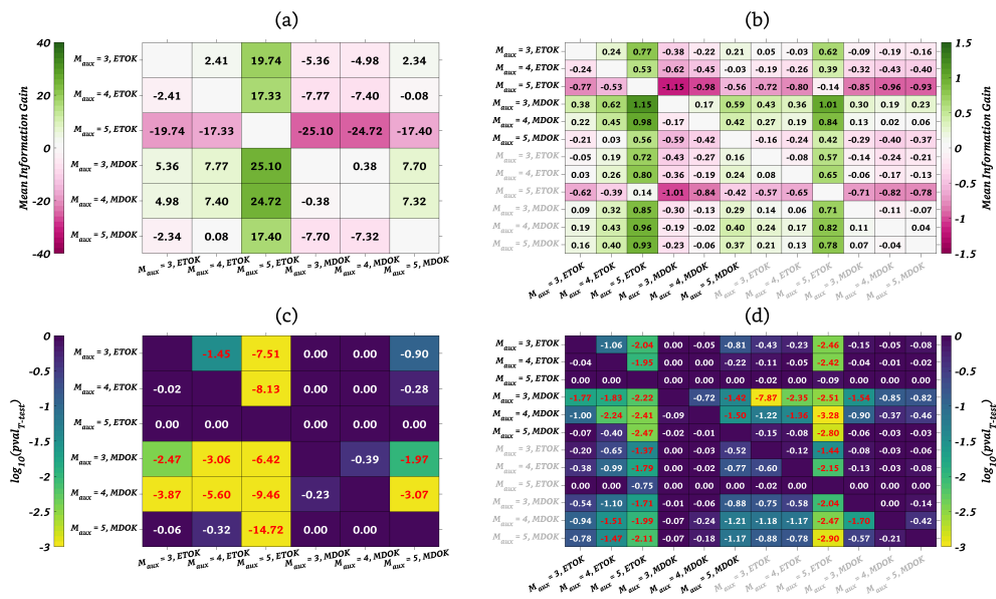


Fig. S7. Same as Figure 4 but for Level 5 with an areal resolution equivalent to a circle with radius $\approx 180 \text{ km}$

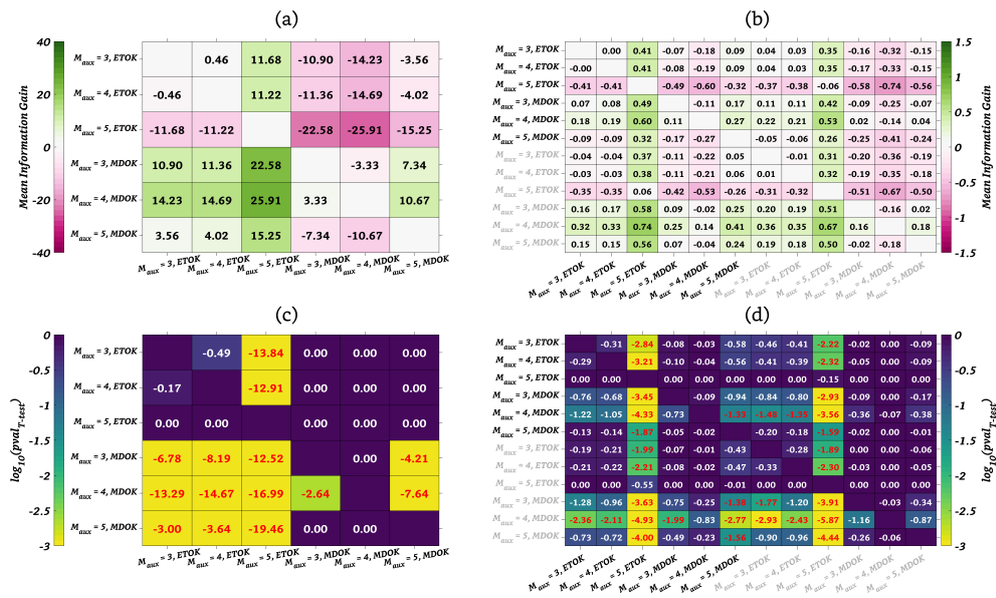


Fig. S8. Same as Figure 4 but for Level 7 with an areal resolution equivalent to a circle with radius $\approx 45 \text{ km}$

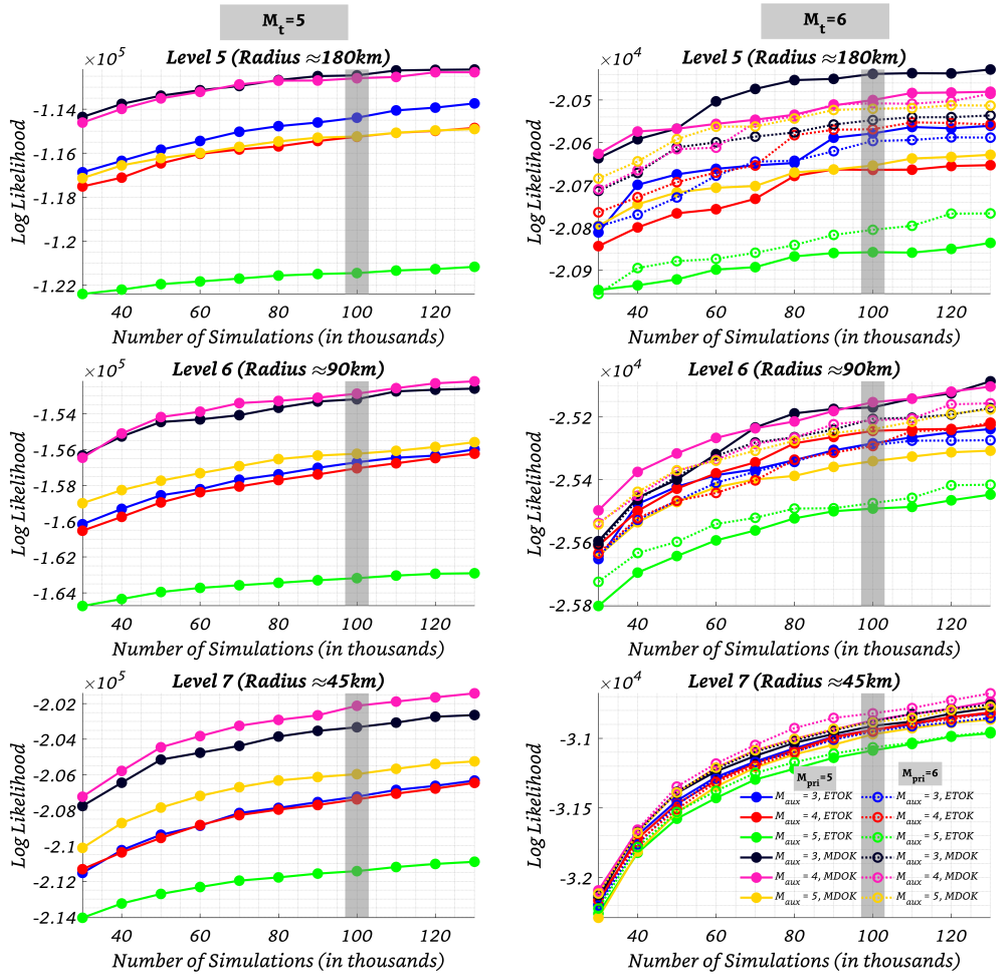


Fig. S9. Net log likelihood (over all time periods) vs. Number of Simulations for the 6 competing models when forecasting $M \geq 5$ (left panels) earthquakes and 12 competing models when forecasting $M \geq 6$ (right panels) earthquakes; Configurations of all models are indicated in the bottom right figure.

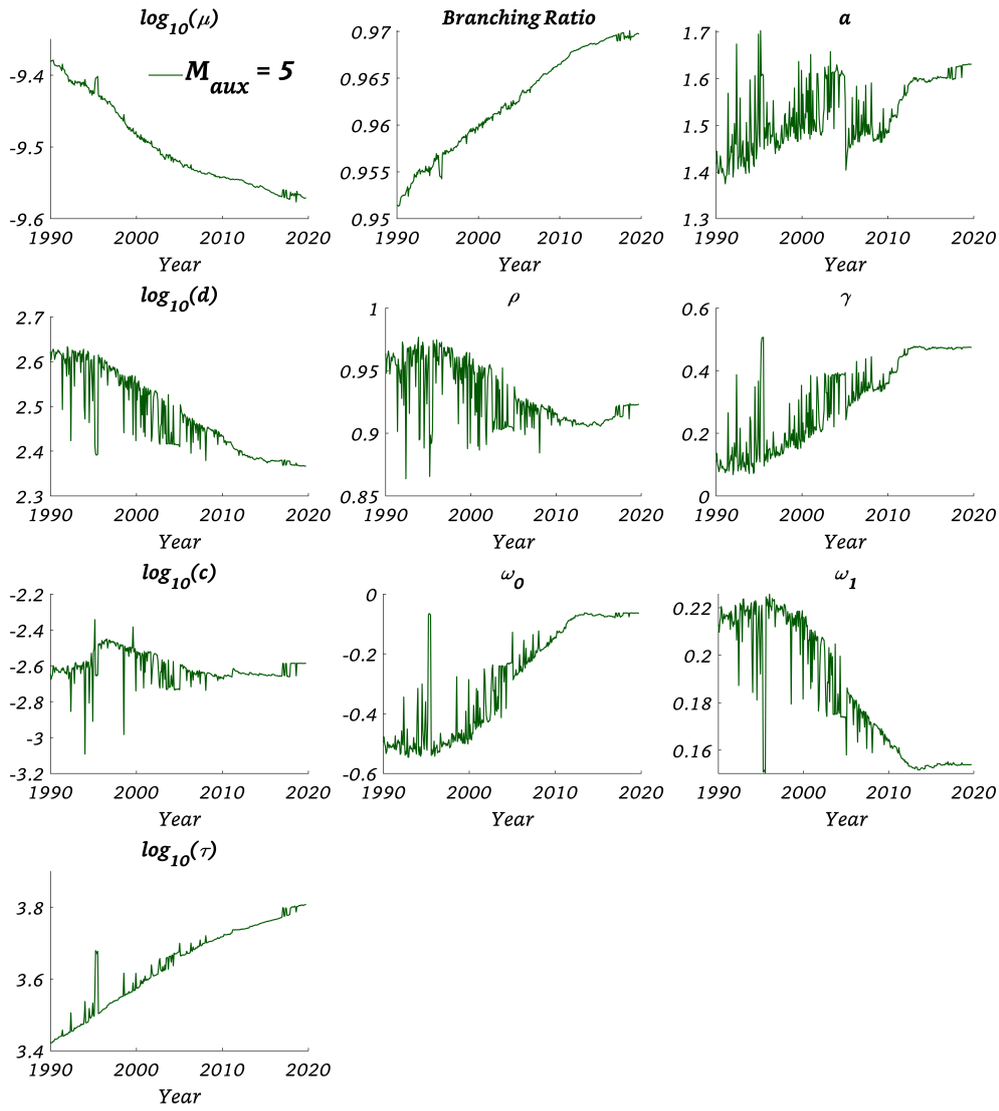


Fig. S10. Same as Figure S4 but with a magnitude dependent Omori kernel in which only ω features magnitude dependence of the form shown in Equation 6; the regularization parameter, c , does not depend on the mainshock magnitude.

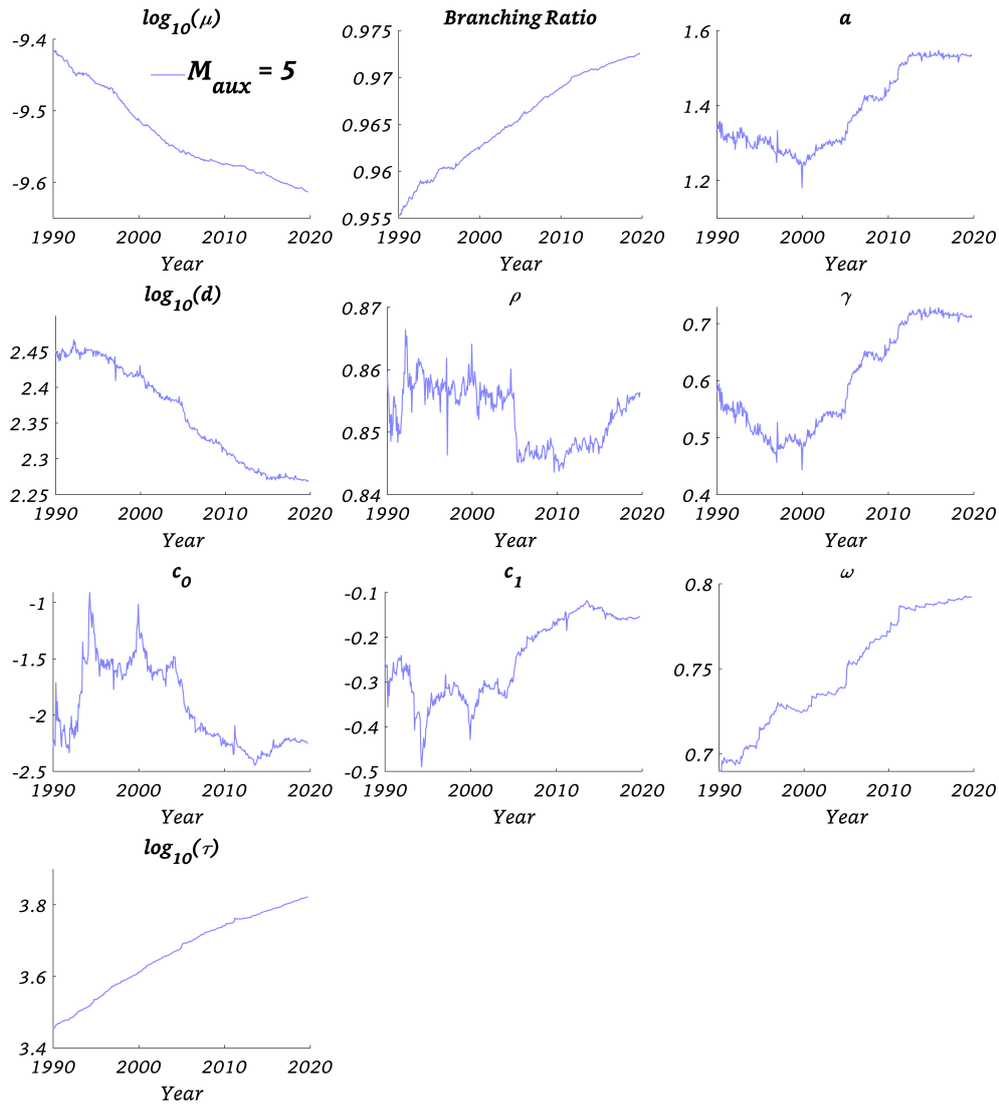


Fig. S11. Same as Figure S4 but with a magnitude dependent Omori kernel in which only c features magnitude dependence of the form shown in Equation 6; the exponent, ω , does not depend on the mainshock magnitude.

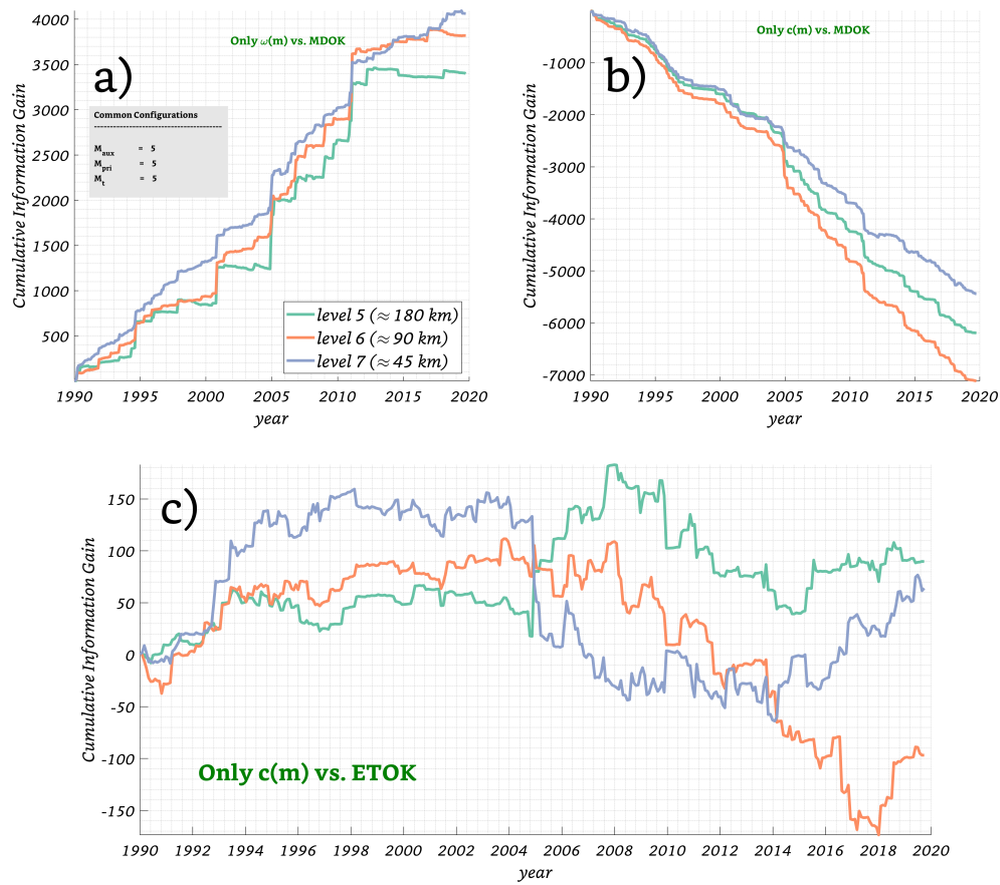


Fig. S12. (a) Time evolution of cumulative information gain (CIG) of ETAS model which features only $\omega(M)$ over ETAS model with MDOK (Equation 5) in forecasting $M \geq 5$ earthquakes during the 362 testing periods; (b) Same as (a) but with the first model being the ETAS with only $c(M)$; (c) Same as (b) but with base model being ETAS with ETOK; All models are calibrated with $M_{aux} = 5$ and $M_{pri} = 5$ configuration.

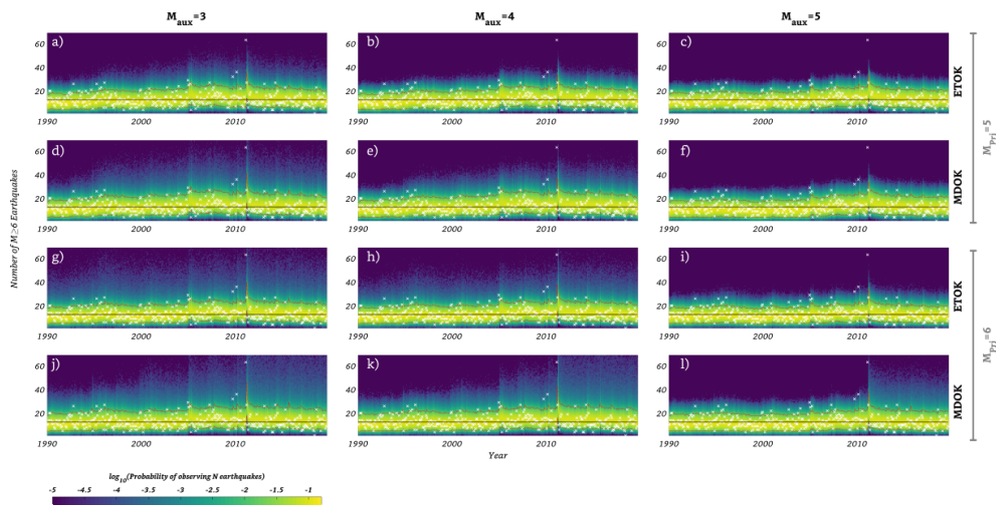


Fig. S13. Same as Figure 5, but for twelve competing models used to forecast $M \geq 6$ earthquakes.