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Coulomb threshold rate-and-state model for fault reactivation: application to induced seismicity at Groningen

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SUMMARY
A number of recent modelling studies of induced seismicity have used the 1994 rate-and-state friction model of Dieterich 1994 to account for the fact that earthquake nucleation is not instantaneous. Notably, the model assumes a population of seismic sources accelerating towards instability with a distribution of initial slip speeds such that they would produce earthquakes steadily in the absence of any perturbation to the system. This assumption may not be valid in typical intraplate settings where most examples of induced seismicity occur, since these regions have low stressing rates and initially low seismic activity. The goal of this paper is twofold. First, to derive a revised Coulomb rate-and-state model, which takes into account that seismic sources can be initially far from instability. Second, to apply and test this new model, called the Threshold rate-and-state model, on the induced seismicity of the Groningen gas field in the Netherlands. Stress changes are calculated based on a model of reservoir compaction since the onset of gas production. We next compare the seismicity predicted by our threshold model and Dieterich’s model with the observations. The two models yields comparable spatial distributions of earthquakes in good agreement with the observations. We find however that the Threshold model provides a better fit to the observed time-varying seismicity rate than Dieterich’s model, and reproduces better the onset, peak and decline of the observed seismicity rate. We compute the maximum magnitude expected for each model given the Gutenberg–Richter distribution and compare to the observations. We find that the Threshold model both shows better agreement with the observed maximum magnitude and provides result consistent with lack of observed seismicity prior to 1993. We carry out analysis of the model fit using a Chi-squared reduced statistics and find that the model fit is dramatically improved by smoothing the seismicity rate. We interpret this finding as possibly suggesting an influence of source interactions, or clustering, on a long timescale of about 3–5 yr.

Key words: Europe; Instability analysis; Earthquake hazards; Earthquake interaction, forecasting, and prediction; Statistical seismology; Dynamics and mechanics of faulting.

1 INTRODUCTION
Many prominent examples of anthropogenically induced seismicity occur away from tectonically active regions in intraplate settings where strain rates and background seismic activity is low. Two well-known examples are the waste-water injection-induced seismicity in Oklahoma (Ellsworth 2013) and the extraction induced seismicity in the Groningen gas field in the Netherlands with, remarkably, no detected historical seismicity (Dost et al. 2017). These two examples, have in common that the onset of induced seismicity occurred at a significant time-lag after the start of injection or production and stress changes in the crust became significant. In Oklahoma the onset of an anomalous seismicity rate occurred about 13 yr after injection started (Zhai et al. 2019), but gas was extracted for about 25 yr from the Groningen gas field before any detected earthquake occurred (Bourne et al. 2014; Smith et al. 2019, Fig. 1a).

In order to understand the interplay of injection or extraction and the observed induced seismicity, a number of recent studies have coupled mechanical models of crustal stress changes and the
seismicity rate theory of Dieterich (1994, e.g. Norbeck & Rubinstein 2018; Candela et al. 2019; Zhai et al. 2019; Richter et al. 2020). The theory of Dieterich (1994) is based on empirically derived rate-and-state friction law (e.g. Dieterich 1979; Ruina 1983; Marone 1998). However, in the process of obtaining an attractive expression and maintaining mathematical tractability, several assumptions are made by Dieterich (1994) and further investigated by Heimisson & Segall (2018). A critical assumption is sometimes referred to as the ‘no-healing limit’, or the ‘well above steady-state limit’. Dieterich (1994) indeed assumes that some seismic sources in the system must be well above stable state, meaning that they are accelerating towards instability, regardless of any perturbations to the system. He further assumes that the distribution of their initial state is such that they would result in a steady seismicity rate for a constant background stressing rate. If all the seismic sources are ‘healing’ with time, meaning strengthening due to the evolution of the state variable, then the theory is not strictly valid. We refer the reader to Appendix A for a mathematical definition of the well above steady-state limit. Heimisson & Segall (2018) demonstrated a mitigating effect whereby sources initially below steady state can participate in an aftershock sequence (as if they where initially above steady state) if the step change in stress caused by the main shock brings the sources above steady state. However, for more gradual stress changes this effect can not be invoked to justify the well above steady-state limit.

Regions, such as Oklahoma and Groningen, located in an intraplate setting with low stressing rates, where induced seismicity only manifests over a decade after start of injection or extraction appear to be in direct contradiction to the well above steady-state limit. As a result, Zhai et al. (2019) found that in order to fit the seismicity rate in Oklahoma they introduced a, somewhat ad hoc, ‘critical time’, before which stress perturbations to the system are ignored. Candela et al. (2019) used the Dieterich (1994) model for Groningen and obtained an acceptable fit with observed seismicity rate. They, however, had to set initial conditions such that the seismicity rate reached a constant steady-state value only in 1993. While they acknowledge that this is probably an oversimplification, it demonstrates again that the Dieterich (1994) model requires ad hoc modifications in order to be compatible in this kind of an intraplate setting. Such modifications are typically not needed in more active settings (Stein 1999; Jia et al. 2020).

Laboratory studies of rocks in both Oklahoma and Groningen would suggest that faults are capable of spontaneously developing seismicity, even in absence of perturbations to the crust. Kolawole et al. (2019) showed that the basement rocks, at conditions appropriate for seismogenic depths were rate-weakening. Hunfeld et al. (2017) found rate-weakening behaviour in Basal Zechstein and a Basal Zechstein and sandstone mixtures, which may affect deeper basement faults. Rate weakening friction is necessary to develop seismic events. The lack of seismicity would then suggest that the stress, or the stressing rate, is not sufficient.

The idea of a stress threshold in induced seismicity has a long history (Raleigh et al. 1976; Hsieh & Bredehoeft 1981) and recent modelling studies have introduced various types of thresholds in Oklahoma and Groningen to explain the delayed onset of seismicity. These include critical stress and stress thresholds (Dempsey & Suckale 2017; Dempsey & Riffault 2019), critical injection rate (Langenbruch & Zoback 2016) and critical time (Zhai et al. 2019).

Bourne et al. (2018) proposed that the lag in seismicity at Groningen could be explained by a probabilistic Coulomb failure stress distribution and thus initially the system is generally far from failure, but as continued stressing occurs from extraction more sources are brought to failure. The perspective of Bourne et al. (2018), and continued work by Smith et al. (2021), contrasts that of Candela et al. (2019) by postulating a failure stress distribution and thus a threshold stress for activation, whereas Candela et al. (2019) used the rate-and-state theory of Dieterich (1994) and thus had no threshold stress. These two perspective imply different possible explanation of the lag in seismicity. First, that a stress threshold is needed to initiate failure, the second that a lag in initiation of seismicity is caused by the time dependence of friction and that the lag could reflect the nucleation time.
In this paper, we resolve this problem by demonstrating the threshold effect introduced when a population of seismic sources obeying rate-and-state friction and initially far from instability is considered. We apply this threshold rate-and-state model to the Groningen data set and demonstrate that the model outperforms Dieterich’s (1994) model applied without ad hoc modifications. The paper has three main parts, first we discuss the main features of proposed model and some implications. The model derivation itself is presented in Appendices A and B. Second, we apply the model to the Groningen data set and compare to the original Dieterich (1994) theory by modelling annual seismicity rates. Finally, we offer a discussion of the broader implications of our findings.

2 THEORY

Here we present the new model, contrast it to the original theory by Dieterich (1994) and discuss some implications. The mathematical derivation is detailed in Appendices A and B.

In Appendix A, we derive an expression for the time to activation of a seismic source, represented by a spring-slider, which is initially well below steady state or healing with time. This initial condition differs from that of Dieterich (1994) who assumes that each source is initially well above steady state, and thus weakening and accelerating towards instability. We find that the time, in which the source is elevated above steady state and begins to weaken, is controlled by a simple stress threshold criterion.

In Appendix B, we use the approach of Heimisson & Segall (2018) to derive the seismicity rate for a population of seismic sources that start out initially below steady state and move above steady state with time.

Thus, in Appendix B, we arrive at the following equation:

\[
\frac{R}{r} = \begin{cases} 
\frac{1}{t_b} \int_{t_b}^{t'} \exp \left( \frac{\Delta S(t) - \Delta S_0}{A \sigma_0} \right) dt' + 1 & \text{if } t \geq t_b \\
0 & \text{if } t < t_b
\end{cases}
\]  

(1)

where \( R \) is the seismicity rate of a population of ‘dormant’ or ‘inactive’ seismic sources at times \( t < t_b \), \( \Delta S(t) = \Delta t(t) + \mu \Delta t^\prime(t) \) is a modified Coulomb stress where the effective coefficient of friction is \( \mu = \tau_0 / \sigma_0 - \alpha \) where \( \tau_0 \) and \( \sigma_0 \) are the initial shear and normal stresses respectively acting on the population at \( t = 0 \) and \( \alpha \) is the the Liner & Dieterich (1992) constant, which is generally between 0 and 0.25 and relates changes in normal stress to changes in the frictional state variable (see eq. A1). \( \Delta S_0 \) is the threshold Coulomb stress. In Appendix A, we show that a seismic source at well-below steady state will be moved above steady state at a threshold Coulomb stress. The time \( t_b \) at which the threshold stress is reached, is then given by \( \Delta S(t = t_b) = \Delta S_0 \). We thus stress that \( t_b \) is fully determined by \( \Delta S_0 \) and not an independent parameter. A major difference with the ‘critical time’ of Zhai et al. (2019) is that if the stressing rate is nonuniform then \( t_b \) represents a lag that should vary in space. Finally, as in Dieterich (1994), \( A \sigma_0 \) is a characteristic stress where \( A \) is a constitutive parameter related to the direct effect. \( t_b = \Delta A / \Delta S_0 \), where \( \Delta S_0 \) is the background Coulomb stressing rate, is the characteristic time of aftershock decay following a step increase of stress. Background seismicity rate \( r \) is defined as the seismicity rate that the population would reach if elevated above the stress threshold and continuously stressed at \( \Delta S_0 \) until \( \Delta S_0 \) is reached. We postulate that \( \Delta S_0 \) could be close to a constant regionally and thus the local onset of seismicity could indicate the stress threshold in areas that have been less perturbed. Thus given a model for the stresses and planned production/injection then one could estimate the time of onset of seismicity, that is, \( t_b \). However, these ideas need further validation.

Unlike the Dieterich (1994) theory the background rate \( r \) is not observable prior to reaching \( \Delta S_0 \). By definition, if \( t < t_b \) and thus the \( \Delta S(t) < \Delta S_0 \), then \( R = 0 \) since no seismic sources have been moved above steady state. It is worth highlighting one assumption made in deriving the model (see discussion following eq. A6), which is that stress perturbations should occur on a timescale much shorter than the time over which the seismic source heals significantly. Thus if \( \Delta S_0 \) is very small and no other perturbations occur we cannot expect eq. (1) to have an onset of seismicity as at the same stress threshold compared to when large perturbations occur at shorter timescales.

Following Heimisson & Segall (2018), it is easy to show that the corresponding Dieterich (1994) version of eq. (1) is

\[
R = \frac{r}{\gamma \Delta S_0} e^{\frac{\Delta S(t)}{\Delta S_0}}
\]

(2)

Comparison of eqs (1) and (2) reveals that if \( \Delta S_0 = 0 \) and thus \( t_b = 0 \) the two equations are the same. We stress that eq. (2) is mathematically equivalent, as was shown by Heimisson & Segall (2018), to the Dieterich (1994) model when written with the Coulomb stress approximation of Dieterich et al. (2000):

\[
R = \frac{r}{\gamma \Delta S_0} e^{\frac{\Delta S(t)}{\Delta S_0} - \Delta S_0 / \gamma A \sigma_0}
\]

(3)

with \( \gamma \) being a seismic state variable. Dieterich’s (1994) model is thus a special case of eq. (1) in the limit that of no stress threshold.

In order to gain some further insight into eq. (1), we derive Omori’s law of aftershocks in absence of post-seismic reloading. In other words, we explore a special case of an instantaneous jump \( \Delta S \) in stress at \( t = 0 \). If the \( \Delta S > \Delta S_0 \), then \( t_b = 0 \). Then eq. (1) gives:

\[
R = \frac{1}{t_b} e^{\Delta S / A \sigma_0}
\]

(4)

which we contrast to the empirical Omori–Utsu law \( R = a/(t + c) \), where the decay rate is taken as \( 1/t \). As was previously discussed, the corresponding Dieterich (1994) equation is obtained by simply setting \( \Delta S_0 = 0 \). We thus see that the \( c \) parameter in Omori’s law depends on \( \Delta S_0 \). This results in a lower initial rate of earthquakes in the aftershocks sequence and longer time until the onset of the characteristic \( 1/t \) decays than compared to Dieterich (1994) equation.

We recognize that if \( \Delta S = \Delta S_0 \), then \( R = r \) and thus no aftershock sequence occurs. This is consistent with the simulations and analysis of Heimisson & Segall (2018), which show that only seismic source already above, or elevated above steady state by the coseismic stress step, participate in the aftershock sequence.

3 APPLICATION TO GRONINGEN

In this section, we compare the threshold rate-and-state model (eq. 1) to the original Dieterich (1994) model (eq. 2).

3.1 Groningen: background

Gas production at the Groningen gas field, in the northeast of the Netherlands (Fig. 1c, inset) began in 1963 with the most rapid gas...
extraction in the 1970s and a fairly steady extraction rate since 1980 (Fig. 1a). In spite of over two decades of extraction and substantial field compaction (Bourne & Oates 2017; Smith et al. 2019), the first detected earthquake occurred in the 1990s (Figs 1a and b). At the time, the seismic network had a magnitude of completeness around 2.3 (Dost et al. 2017, see. Fig. 1b), and thus some seismicity may have gone undetected, but in 1993 the seismic network improved greatly and the completeness magnitude was reduced to 1.5. In the following years, improvements to the seismic network have further lowered the completeness magnitude. In the following modellng and analysis, we make the conservative assumption that the completeness magnitude prior to 1993 was 2.5 and 1.5 after 1993 (Fig. 1b, purple line).

The gas production has caused a substantial compaction of the gas field, which has resulted in subsidence of nearly 0.4 m at its maximum (Fig. 1c), and observable seismicity depths ranging from the reservoir caprock (Smith et al. 2020) to within the reservoir (Dost et al. 2017; Willacy et al. 2019). Smith et al. (2019) have integrated several different geodetic measurement techniques, used through time to monitor the compaction of the reservoir. Using a pressure depletion simulation from Nederlandse Aardolie Maatschappij (2013), they determined the uniaxial compressibility of the reservoir and found it to be variable in space but pressure-independent (constant in time). Smith et al. (2021) used the pressure variations and spatially variable compaction of the reservoir to calculate spatial and temporal variations of Coulomb stress. We use the Coulomb stress changes from this study to compute \( \Delta S(t) \) in eqs (1) and (2).

We stress that \( \Delta S(t) \) is a function of easting and northing, which we will denote by \( x \) and \( y \) respectively. However, all parameters for the purpose of fitting, as is discussed in the following section, are treated as spatially and temporally constant.

### 3.2 Methods

For model comparison, we follow strategy of Smith et al. (2021), which is briefly outlined here. Earthquakes are placed in yearly bins (Fig. 2, red line) following a magnitude filtering for completeness of 1.5 (see Fig. 3).

We quantify misfit using a Gaussian log-likelihood function

\[
\log(p(m|R^*)) = - \frac{1}{2} \sum_{i=1993}^{2016} \left( R^* - \int \sum R(m, i, x, y) dx dy \right)^2,
\]

where \( R(m, i) \) is the model predicted rate density in year \( i \) (eqs 1 or 2), where \( m \) is the vector of model parameters. \( R^* \) is the observed rate in year \( i \). Integration in easting, \( x \), and northing, \( y \), is carried over the area \( \Sigma \), which is shown by the outlines of the gas field in Fig. 1(c). In practice, the integration is done by splitting the area up in square blocks of 0.25 km². Then take centre Coulomb stress in each block as constant over the area, use the time history of the Coulomb stress at the location and compute rate density from eq. (1) or 2 assuming that \( r \) represents background rate per unit area. Finally, we sum all the blocks. In eq. (5) we have assumed that the standard deviation of the observed seismicity rate is 1 event per yr, which is why weighting each term by a variance is omitted in eq. (5). Further, the prior probability of the model parameters is uniform and thus only scales the likelihood function by a constant factor as long as the priors are satisfied. The choice of data standard deviation of 1 is justified only when the rate is estimated by sampling a Poissonian distribution. Then \( R^* \) represents the sample mean of the observed rate in each time bin. Because we estimate the seismicity rate by binning the statistics of the observed rate is not governed by the Poissonian distribution but by the corresponding sampling distribution of the mean. The expectation value of the sampling distribution is simply \( \lambda \), where is the \( \lambda \) is the expectation value of the Poisson distribution and thus \( \lambda \approx N \), where \( N \) is the number of events in a fixed time interval. However the variance of the sample mean is \( \lambda/N \) and thus the variance is \( \approx 1 \) (see Appendix C for details). Further, we assume sufficiently many events have occurred in each bin to invoke the central limit theorem such that we can use a Gaussian log-likelihood function (see also Smith et al. 2021). We acknowledge that for bins with few or no events, invoking the central limit theorem is not appropriate. However, the Gaussian still serves its intended purpose of quantifying the goodness of fit and the Gaussian still offers a useful and consistent tool for the intended purpose of this study, which is the comparison of two models. We stress that the choice of variance model should be considered as minimum variance model and the resulting constraints on model parameters as of the narrowest confidence intervals that can be reasonably obtained. We discuss and provide further justification of this choice in Section 4.2.

We use an ensemble Markov Chain Monte Carlo (MCMC) algorithm (Goodman & Weare 2010; Foreman-Mackey et al. 2013) to sample the probability distribution in eq. (5) under the constraints of uniform model parameter priors. The uniform priors are placed as follows. \( r \) between \( 6.2 \times 10^{-7} \) to \( 2.5 \times 10^{-3} \) events (yr km²)\(^{-1} \). The upper limit is selected as such under that the seismicity in 1993 would correspond to background activity. The lower limit is selected assuming that the field would produce 1 event per 1000 yr under background conditions. \( A \sigma_0 \) is selected between 0.001 and 1 MPa, the range is selected to reflect the typical range from aftershock studies 0.01–0.1 MPa (Hainzl et al. 2010), but with considerable additional uncertainty since such values are constrained in very different tectonic settings from the Groningen gas field. \( t_c \) has been set between 0.5 and 10,000 yr. In aftershock studies this parameter ranges from less than a year to tens of years (Dieterich 1994; Catania et al. 2014). However, much larger values have been used in induced seismicity modelling. For example, Zhai et al. (2019) used \( t_c = 6600 \) year as their reference model for Oklahoma. We thus choose a prior to reflect this large range of values used elsewhere. However, we acknowledge that our yearly average treatments of seismicity rates would likely prevent us from resolving small values of \( t_c \) and the finite time of the observation period should also prevent resolving very large values of \( t_c \). See further discussion in the next section.

### 3.3 Results

Comparison of the MCMC sampling are shown in Fig. 2 where results using eqs (1) and 2 that is the new Threshold model and the original Dieterich (1994) model. We have highlighted the maximum a posteriori or MAP model in blue, which here maximizes the likelihood function and satisfies the priors. Comparison of the data, which has been filtered by a magnitude of completeness (see. Fig. 3), and the MAP reveals that the threshold model shows considerably better agreement from 1993 to 2003, where the Dieterich (1994) model overpredicts the rate systematically. Further from 2014 to 2017, a decline in the rate is observed in the data and the threshold model prediction, but not in the Dieterich (1994) model. The model of Candela et al. (2019) similarly fails to match the observed decline. Another striking difference occurs prior to 1993 and thus before the time range used to constrain the model. The threshold model
Dieterich (1994) model. Most striking difference in the parameter $A$ Threshold model is better fit with smaller value of $\Delta S_c$. The threshold model does not capture the decrease in the rate at the end of the time-series. We note that the drop in rate (red line) at the end of the time-series represents a further reduction in seismicity rate in the next year of 2017. However, this is beyond the timescale of the stress model and not included in the modelled rate (e.g. blue).

suggests both later onset of seismicity and lower seismicity rate prior to the increased network sensitivity in 1993.

While a qualitative comparison by eye strongly suggests that the fit to the Threshold model is significantly better than the original Dieterich (1994, see Fig. 2) it is worth testing quantitatively if the model fit is better given that the additional degree of freedom added by introduction of $\Delta S_c$. Since the Dieterich (1994) model is fully nested in the new Threshold model (a limiting case where $\Delta S_c = 0$), a simple $F$-test is appropriate for model comparison (Menke 2018). Using the MAP model (Fig. 2), in both cases to compute the residual sum of squares the $F$-test indicates that the null hypothesis, which stated that the improvement in fit can be sampled by random fluctuations, can be rejected with a $p = 0.015$. This therefore suggests that the improvement in fit is very likely significant.

The MCMC sampling provides constraints on model parameters. Based on 1 million samples for both models, the following 95 per cent confidence intervals are in Table 1. We stress, as was previously mentioned, that the confidence intervals are derived under the assumption of a small data variance and no additional sources of uncertainty and thus the parameter bounds may be smaller than for other approaches. Nevertheless, the analysis reveals large uncertainty on some parameters and the intersection of confidence bounds for the two models implies strongly that they are in agreement.

First, we observe in Table 1 that the confidence bounds on the background rate $r$ of the two model, threshold and Dieterich (1994) intersects although the MAP values are quite different. However, the bounds on $A\sigma_0$ for the two models do not overlap, and the threshold model is better fit with smaller value of $A\sigma_0$ than the Dieterich (1994) model. Most striking difference in the parameter estimates is seen in $t_0$. The threshold model does not place much constraint on $t_0$ since the confidence interval is nearly the prior range. Nevertheless, it is notable that small values ($t_0 \leq 500$ yr) are rejected and thus indicating that typical values for active tectonic settings are not appropriate. The Dieterich (1994) model favours $t_0$ as large as possible and the samples cluster at the prior boundary at 10000 yr. We tested expanding the prior further but found an only slightly improved fit. We discuss the implications of the $t_0$ estimate further in Section 4.1. Finally, we obtained an value $\Delta S_c$ from the threshold model, but we highlighted that if $\Delta S_c = 0$ then the Threshold model reduces to the Dieterich (1994) model. Thus, another way to interpret the Dieterich values in Table 1 is that they represent the parameter estimate if $\Delta S_c$ is forced to be at the lower limit of the prior. Clearly the lower bound on acceptable $\Delta S_c$ is 0.07 MPa, which forces systematic differences in the two models and improves the fit for the Threshold model.

All spatial constraints for the seismicity rate come from the Coulomb stress field $\Delta S(t, x, y)$ reported by Smith et al. (2021) and eq. (5) does not explicitly penalize models depending on local spatial agreement such as a space–time Poissonian log-likelihood would (Ogata 1998). Nevertheless comparing the Threshold model

![Figure 2](https://academic.oup.com/gji/article-abstract/228/3/2061/6430167/2065){#fig2}

**Figure 2.** Time-series fitting to seismicity rate where (a) is the threshold model and (b) is the Dieterich model. The seismicity rate before 1993 (outside grey box area) is not used in fitting. Red line is observed yearly rate filtered by the simplified completeness (see Figures 1, 3). Brown are plausible sampled models, and blue line is the preferred model. Note a much earlier onset of seismicity for the Dieterich model and that the model does not capture the decrease in the rate at the end of the time-series. We note that the drop in rate (red line) at the end of the time-series represents a further reduction in seismicity rate in the next year of 2017. However, this is beyond the timescale of the stress model and not included in the modelled rate (e.g. blue).

![Figure 3](https://academic.oup.com/gji/article-abstract/228/3/2061/6430167/2065){#fig3}

**Figure 3.** Magnitude–frequency distribution of earthquakes within the Groningen Gas field reported by KNMI (Koninklijk Nederlands Meteorologisch Instituut, http://www.knmi.nl/) between 1991 and 2016. $N(M \geq b)$ is number of earthquakes with magnitude larger than $M$. The vertical dashed blue line shows the estimated magnitude of completeness. We also show for reference the theoretical Gutenberg–Richter laws laws obtained for the most likely $b$-value ($b = 1.0$) and the values bounding the 95 per cent confidence range ($b = 0.88–1.12$) determined by Bourne & Oates (2020).
Table 1. List of MCMC sampling results rounded to two significant digits

| Model      | Parameter | 95 per cent conf. interval | MAP value | Prior range | unit               |
|------------|-----------|----------------------------|-----------|-------------|--------------------|
| Threshold  | $r$       | $4.0 \times 10^{-6}$–$3.2 \times 10^{-4}$ | $5.0 \times 10^{-6}$ | $6.3 \times 10^{-7}$–$2.5 \times 10^{-3}$ | events (yr·km$^{-2}$)$^{-1}$ |
| Dieterich | $r$       | $6.3 \times 10^{-5}$–$1.3 \times 10^{-4}$ | $1.0 \times 10^{-4}$ | $6.3 \times 10^{-7}$–$2.5 \times 10^{-3}$ | events (yr·km$^{-2}$)$^{-1}$ |
| Threshold  | $\Delta \sigma_0$ | $0.0046$–$0.040$ | $0.006$ | $0.001$–$1$ | MPa                |
| Dieterich | $\Delta \sigma_0$ | $0.041$–$0.050$ | $0.045$ | $0.001$–$1$ | MPa                |
| Threshold  | $\tau_A$  | $720$–$9800$ | $8700$ | $0.5$–$10000$ | yr                 |
| Dieterich | $\tau_A$  | $9000$–$10000$ | $10000$ | $0.5$–$10000$ | yr                 |
| Threshold  | $\Delta S_c$ | $0.07$–$0.18$ | $0.17$ | $0$–$0.5$ | MPa                |

Figure 4. Spatial distribution of events in 2017. (a) Model prediction of earthquake density by the threshold model with events plotted on top for references. (b) Model prediction by the Dieterich model. (c) Observed density with the same resolution as the model. (d) Difference between observed density and threshold model density.

(Fig. 4a) and Dieterich (1994) model (Fig. 4b) and the observed rate (Fig. 4c) when the earthquake spatial distribution is filtered to the same length-scale of 3 km, which is the minimum resolvable length-scale in the Coulomb stress formulations. We find both the Threshold model and Dieterich (1994) model to be in a reasonable agreement with the spatial distribution where in both cases the correlation of earthquake density in each block compared to the observed slightly exceeds 0.75. However, clear deficiencies are observed, in particular in the southeast of the gas field where the models overpredict the seismicity rate.

To better assess if the Threshold model or the Dieterich (1994) model are in better agreement with the lack of observed seismicity prior to 1993, we compute the expected maximum magnitude (Van der Elst et al. 2016):

$$M_{\text{max}} = M_c + \frac{1}{b} \log_{10}(N),$$

where $b$ is the $b$-value of the Gutenberg–Richter distribution, which we have plotted and estimated for the catalogue in Fig. 3. $M_c$ is the magnitude of completeness, $N$ is the total cumulative number of events as predicted by integrating eq. (1) or (2). Comparison of the two models to the observed maximum magnitude with time and the simplified completeness magnitude reveals (Fig. 5) that for typical $b$-values the Threshold model is consistent with the
lack of observed prior seismicity and shows good agreement with the observed maximum magnitude for \( b \)-value 1 and 1.1. As seen in Fig. 3, these values are in good agreement with the catalogue used. However, the Dieterich (1994) model (Fig. 5b) would suggest that magnitudes large enough to be detected should have occurred much earlier, furthermore, the agreement with observed maximum magnitude is poor for the explored \( b \)-values in Fig. 5.

An independent determination of the \( b \)-value when the whole catalogue is used was found to be around \( 1 \pm 0.12 \) assuming no stress dependence of the \( b \)-value (Bourne & Oates 2020). We emphasize that the analysis in this section is based on the assumption that the \( b \)-value is constant in time and space, but some evidence suggests that this may not be the case (Bourne et al. 2014; Bourne & Oates 2020).

4 DISCUSSION

4.1 Parameter estimates

The most striking disparity in parameters estimates between the Threshold model and the Dieterich (1994) models is in the characteristic decay time \( t_a \). The Dieterich (1994) model estimates this parameter to be very large and, in fact, the estimate is limited by the prior upper range at 10 000 yr (see Table 1). The Threshold model, on the other hand, does not place much constrain on the parameter.

The estimate of \( t_a \) is critical to forecast the seismicity in response to any change of the production rate, in particular, once production ends. \( t_a \) represents the time it takes the system to return to background seismicity rate following a stress step. Thus, a large \( t_a \) means a sustained seismic hazard for a long time. A short \( t_a \) represents a rapid decline of seismic hazard. However, it is worth noting that in presence of deformation processes that would relax the imparted stresses then \( t_a \) would overestimate the duration of sustained seismic hazard level.

To investigate further the differences in the two models following a shut-in of production, we consider a scenario where in 2017 all production ceased. We assume after shut-in the perturbations in the stress field are spatially and temporally constant. This is not rigorously the prediction for a shut-in in 2017 as the non-uniform pressure in the reservoir at the time of shut-in would imply be some small stress variations after shut in. It is, however, probably a close approximation that does not require reservoir modelling and is sufficient to illustrate how the forecast differs if a threshold is introduced in the Dieterich (1994) model.

Fig. 6 demonstrates clearly the differences in the two models. The Threshold model shows some variability in how the seismicity rate decays, however, most realizations cluster around the MAP model that indicates rapid decay of the seismicity rate in the decades following shut-in. The variability is most likely explained by the fact that \( t_a \) is not well constrained by the optimization period, but the hypothetical scenario presented indicates that a shut-in procedure would place considerable constraints on the \( t_a \) parameter in the next few years after shut-in.

Much less variability is observed after shut-in from Dieterich (1994)’s model (Fig. 6b), furthermore, all realizations suggest a substantially elevated seismicity for several decades after the shut-in. The variability is most likely explained by the fact that \( t_a \) is not well constrained by the optimization period, but the hypothetical scenario presented indicates that a shut-in procedure would place considerable constraints on the \( t_a \) parameter in the next few years after shut-in.
Figure 6. Seismicity rate for the Threshold model (a) and Dieterich’s (1994) model (b) after an abrupt hypothetical stop in production (shut-in) in 2017. The two vertical lines indicate the time period used for model fitting and sampling. The Threshold model shows considerable variability following a shut-in, but most models show a fairly rapid decay of the seismicity rate, including the favoured MAP model. However, all samples for the Dieterich (1994) model indicate a fairly slow decay of the seismicity rate and suggest a substantially elevated seismic risks for several decades after shut-in.

Another critical difference of the parameter estimates manifests in that the Dieterich (1994) model represents a limiting case of the Threshold model where the threshold \( \Delta S_c = 0 \). It is worth highlighting that all parameters are assumed spatially constant, including \( \Delta S_c \) but the stress field \( \Delta S(t', x, y) \) is not (Smith et al. 2021). Thus, the threshold is reached at different times in different places. First, this distinguishes the model from the critical time model of Zhai et al. (2019) where the critical time represented a regional activation of seismicity regardless of local stress state. Secondly, estimating \( \Delta S_c \) may have predictive value for activation of seismicity in areas of small stress as production or injection continues.

4.2 Unmodelled variance

For further analysing the discrepancy in model and data we compute a \( \chi^2_v \) value, that is chi-squared reduced value, (e.g. Menke 2018)

\[
\chi^2_v = \frac{1}{v} \sum_{i=1993}^{1996} \left( R_v - \int R(m, i, x, y)dx\,dy \right)^2,
\]

where \( v \) is the degrees of freedom (\( v = 19 \) for the Threshold model, \( v = 20 \) for the Dieterich (1994) model) and we have taken the variance as 1 (see Appendix C for explanation). \( \chi^2_v \) value significantly larger than 1 indicates a poor fit, or an underestimation of the variance. \( \chi^2_v \) value significantly less than 1 indicates usually over fitting. Thus a \( \chi^2_v \approx 1 \) is indicative of a fit that is in agreement with the variance.

Using the MAP model (Fig. 2) and the observed rate we obtain \( \chi^2_v = 19.3 \) for the Threshold model and \( \chi^2_v = 25.3 \) for the Dieterich (1994) model. Although the Threshold model performs better, the large value of \( \chi^2_v \) indicates that the variance is severely underestimated.

However, we observe that model appears to average the various fluctuations in the observed rate with time. Thus we test computing \( \chi^2_v \) after 3 and 5 yr running mean smoothing (Fig. 7) using the same model as before (constrained by the red line data). We obtain \( \chi^2_v = 2.77 \) and 1.36 for 3 and 5 yr smoothing, respectively (Fig. 7, purple and yellow) for the Threshold model. We find \( \chi^2_v = 8.94 \) and 6.07 for 3 and 5 yr smoothing, respectively, for the Dieterich (1994) model (not plotted). This implies a close to ideal \( \chi^2_v \) value for 5-yr smoothing if the Threshold model is used and some improvement for the Dieterich (1994) model although still significantly larger than 1.

We suggest two interpretations of this result that need further investigation. First, the averaging by a running mean may be compensating for temporal earthquake–earthquake clustering occurring on a long timescale of about 3–5 yr. This would be in agreement with the interacting rate-and-state model of Heimisson (2019) where
interactions where not found to change the average number of events on long timescales. This finding may also be in agreement with recent results of Post et al. (2021) that suggested that about 27 per cent of the Groningen catalogue may be earthquake–earthquake triggered events. Secondly, the variance model used in this study is reasonably justified, from an observational point of view, if the goal is not to model short-term variations in the seismicity rate.

4.3 Poissonian log-likelihood

It is a more common practice to carry out optimization and model comparison of seismicity rate models using a Poissonian log-likelihood (e.g. Ogata 1998) model rather than a Gaussian log-likelihood as has been done here. It is thus worth discussion the rationale for our choice.

The choice of a Poissonian log-likelihood is a motivated by two main reasons. First, that earthquake rates are count rates and thus negative values are non-physical. Second, that studies have shown that earthquakes are Poissonian point processes (e.g. Gardner & Knopoff 1974). However, the latter property is contingent on removing temporal clustering, or aftershocks, which cause temporal correlation in the rate and violate the Markov property of a Poissonian process. The declustering process is non-unique where different algorithms, intended for the same purpose, can render different results (e.g. Marsan & Lengline 2008; Mizrahi et al. 2021). Declustering is particularly problematic for induced seismicity where the external forcing imposes spatial and temporal correlation of events superimposed on aftershock correlation. Declustering in these cases has been found to lead to counter-intuitive decision making and results (Maurer et al. 2020).

However, the principal reason we do not use a Poissonian log-likelihood function in this study is that the threshold model will take a value of \( R = 0 \) before the threshold is reached. This means that Poissonian log-likelihood function assigns exactly 0 probability to models where an event is observed but the theoretical rate is zero (\( R = 0 \)). We tested using a Poissonian log-likelihood from Ogata (1998) for sampling, but found this property to lead to restrictive sampling and poor fit. Considering all the uncertainty in the stress modelling, event locations, and the theoretical seismicity rate model it seemed inappropriate to pick such a restrictive likelihood model that rejects a model if a single event is found in a region where the rate is zero. We considered resolutions such as removing data points if this violation occurs. However, that would change the degrees of freedom as a function of the model parameters and would render model comparison difficult to interpret. Alternatively, a non-zero floor seismicity rate could be imposed (e.g. Richter et al. 2020), however, this would contradict the assumptions of the model, which prefer to honor.

4.4 Models with time-dependent or instantaneous stress triggering

The model we have presented assumes the earthquake nucleation process is time-dependent and described by a spring-slider and rate-and-state friction. However, Smith et al. (2021) explored seismic rate forecasting models, which assume that nucleation is instantaneous, dependent on a failure stress distribution, and thus do not have an explicit time-dependence. Much like in this study Smith et al. (2021) observed an excellent agreement with the observed rate by using models that effectively incorporate a threshold stress. This comparison begs the question: does the time-dependence of friction matter when modelling the Groningen induced seismicity?

A possible explanation may be provided in Table 1 where it is revealed that \( t_b \) is not well determined by the data. By looking at eq. (1) we note that \( 1/t_b \) shows up multiplying the time-integral in the denominator. The fact that \( t_b \) is not constrained implies that the integral is not important to constrain the fit. If this integral is ignored then the model reduces to the instantaneous limit of the equation, valid at early time shortly after \( t_b \):

\[
\frac{R}{r} = \exp \left( \frac{\Delta S(t) - \Delta S_0}{A \sigma_0} \right) \quad \text{if} \quad t \geq t_b
\]

\[
\frac{R}{r} = 0 \quad \text{if} \quad t < t_b,
\]

(8)

which is not explicitly time-dependent much like models explored by Smith et al. (2021) and furthermore takes on a similar functional form as the extreme threshold model (Bourne et al. 2018):

\[
R_{\text{ET}} \propto \theta_0 \frac{d \Delta S}{dt} \exp \left( \theta_1 \Delta S(t) + \theta_0 \right)
\]

(9)

where \( R_{\text{ET}} \) is the extreme threshold distribution seismicity rate and \( \theta_0, \theta_1 \) are statistical parameter characterizing the shape of the distribution.

We suggest that discriminating between the time-dependent friction model presented here and the instantaneous triggering models (Smith et al. 2021) can be achieved by investigating shorter time intervals. Groningen has seasonal fluctuations in the production rate (Bourne et al. 2014). We expect that such short-term but large amplitude fluctuations will manifest differently in the model presented here compared to the Smith et al. (2021) models. From a physical point of view; an ongoing nucleation can be modulated by the stress fluctuation. From a mathematical point of view; significant
differences are expected since in the Smith et al. (2021) models the seismicity rate scales with stressing rate as in eq. (9), which can become negative and thus needs imposing a non-negativity or a Kaiser effect, to avoid non-physical effects. Such modifications necessarily introduce non-uniqueness dependent on the users’ implementation. However, in the Dieterich (1994) class of models there is no explicit dependence of seismicity rate on the time derivative of stress. Thus the model maintains validity even for negative stressing rates or non-differentiable stressing histories. In conclusion, we suggest that for Groningen and by investigating yearly seismicity rate that we cannot discriminate between models that assume time-dependent friction and time-independent friction.

5 CONCLUSIONS

We have presented a new Coulomb rate-and-state model (eq. 1) that assumes sources can initially be well below steady state. The derivation of the model (Appendices A and B) shows that a simple stress threshold $\Delta S$, is needed, regardless of stressing history, to bring the seismic source above steady state. We have compared the new Threshold model to the original Dieterich (1994) model using the data from the Groningen gas field in the Netherlands. We obtain much improved agreement using the Threshold model in terms of time-series fitting to the observed seismicity rate and better agreement with the observed maximum magnitude with time. The two model provide similar agreement in terms of spatial distribution of events.

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ERH formulated the main research questions in consultation with J-PA and SJB and ERH derived the threshold model, and carried out data and model comparison. ERH and JDS developed code and methods for data and model comparison and visualization. J-PA and SJB helped interpret results. ERH wrote the manuscript with input from all authors.

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DATA AVAILABILITY

Data used in this paper, from which the stress model is derived, have been previously published in Smith et al. (2019). Seismic data and catalogues are provided by Koninklijk Nederlands Meteorologisch Instituut (http://www.knmi.nl/).

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APPENDIX A: TIME TO ACTIVATION: SINGLE SOURCE

We start by describing a single seismic source, idealized as a spring and slider system and investigate the state evaluation equation (Dieterich 1979; Ruina 1983),

\[ \dot{\theta} = 1 - \frac{\delta \theta}{d} = 1 - \Omega \quad (A1) \]

If \( \Omega \gg 1 \), the source is accelerating towards instability (active and well above steady state), if \( \Omega \ll 1 \) the source is in healing phase (inactive and well below steady state). If \( \Omega \approx 1 \) the source is at steady state (\( \dot{\theta} = 0 \)). We start by assuming that the seismic source is at time \( t = 0 \) well below steady state. We shall refer to a seismic source that is well below steady state as inactive. Here, we shall see that if all seismic sources in a population are inactive there will be no seismicity produced until we reach a certain stress where they become active.

Assuming \( \Omega \ll 1 \), then

\[ \theta = \theta_0 + t. \quad (A2) \]

The rate-and-state friction law and force balance becomes (following notations of Heimisson & Segall 2018)

\[ \tau(t) - k \dot{\delta} \delta = \sigma(t) \left( \mu + A \log \frac{\dot{\delta}}{V} + B \log \left( \frac{\theta_0 + r}{V} \right) \right. \quad (A3) \]

Rearranging provides:

\[ K(t) \left( \frac{\theta_0}{\theta_0 + r} \right)^{(B/A)} = \frac{\dot{\delta}}{\delta_0} \exp \left( -\frac{\dot{\delta}}{A(t)} \right) \quad (A4) \]

where

\[ K(t) = \exp \left( -\frac{\tau(t)}{A\sigma(t)} - \frac{\tau_0}{A\sigma_0} \right) \approx \exp \left( \frac{\Delta \sigma(t)}{A\sigma_0} \right) \quad (A5) \]

where the approximation is the Coulomb stress approximation discussed in detail by Heimisson & Segall (2018). The initial slip speed can be found from eq. (A3), by introducing the initial values for all field: \( \theta_0 = V^* \exp(\tau_0/A\sigma_0 - \mu/A)(V^*\theta_0/d)_e^{-B/A} \). We have introduced the initial slip speed into eq. (A4) for compactness and clarity. In other words, \( \Delta \sigma(t) = \tau(t) - \mu \sigma(t) \) represents modified Coulomb stress, with \( \mu = \tau_0/\sigma_0 - \alpha \). \( \tau_0 \) and \( \sigma_0 \) are the initial background shear and effective normal stress respectively, and \( \alpha \) is the Linker–Dieterich constant (Linker & Dieterich 1992).

If a seismic source is well below steady state it will slip a very small distance until it will be perturbed sufficiently to go above steady state. We thus assume in eq. (A4) that \( k\dot{\delta}/A\sigma_0 \ll 1 \) and thus:

\[ \frac{\dot{\delta}}{\delta_0} = K(t) \left( \frac{\theta_0}{\theta_0 + r} \right)^{(B/A)} \quad (A6) \]

If the seismic sources have been healing for much longer time than they are perturbed then \( \theta_0 \gg t \). This is likely always true for seismically inactive faults that have been healing for geological timescales, but are perturbed on the timescale of months to years. But we emphasize that the threshold model requires that the timescale of the stress perturbations is short compared to the timescale over which healing occurs. Thus:

\[ \frac{\dot{\delta}}{\delta_0} = K(t) \quad (A7) \]

Now let us assume that a source actives at \( \Omega_1 \geq 1 \), but \( \Omega_2 = 1 \) is exactly steady state. Then we find a critical stress perturbation \( \Delta \sigma_c \).
(using the Coulomb stress approximation).
\[
\frac{\Delta S}{\Delta \sigma_0} = \log \left( \frac{\Omega}{\Omega_0} \right)
\]  
(A8)

By virtue of the slow growth of the logarithm may we infer from eq. (A8) that perturbations of the order of \(A \sigma_0\) are universally needed to activate the population. Once the threshold is achieved the assumption of well above steady state is justified and the Dieterich theory can be applied. Then, the time \(t_b\) at which the seismic source is activated is the solution of the following equation:
\[
\Delta S(t = t_b) = \Delta S_0 = A \sigma_0 \log \left( \frac{\Omega}{\Omega_0} \right)
\]  
(A9)

where we infer that the critical stress \(\Delta S_0\) will typically be in the range of 1–10 \(A \sigma_0\). In practical applications either \(\Delta S_0\) or \(t_b\) needs to be determined. This estimations may be done through an inversion process, but it is worth noting that typically \(t_b\) can considered an observable, at least up to reasonable certainty. It would then represent the time since injection, extraction, or other perturbations started until the time that seismic activity begins. However, if the stress perturbation in space is heterogeneous then \(t_b\) will also likely vary in space. Through a stress model and an estimation of \(A \sigma_0\) one can relate \(t_b\) to \(\Delta S_0\), which may not vary strongly in space due to logarithmic dependence on \(\Omega/\Omega_0\) and could potentially have a predictive value for the onset of seismicity in other regions. It may, therefore, be more straightforward to directly invert for \(\Delta S_0\), assuming that it is spatially uniform, instead of estimating \(t_b\).

**APPENDIX B: NEW CONSTITUTIVE LAW: A THRESHOLD MODEL**

In the previous section, we derived a stress threshold \(\Delta S_0\) at which a seismic source can be considered active or above steady state. Now we assume that once we reach \(\Delta S_0\), the whole population of seismic sources is moved above steady state, in other word, all sources become active. This assumptions is likely reasonable as long as the variability of \(\Delta S_0\) becomes active. This assumptions is likely reasonable as long as the sources is moved above steady state, in other word, all sources become active. Further, for the sake of mathematical tractability, we assume the sources cannot be moved below steady state once it is well above steady state or activated.

By assuming that the seismic sources under arbitrary stressing conditions are activated at time \(t = t_b\) and for background conditions at \(t_b^\prime\) then eq. (17) in Heimisson & Segall (2018) can be rewritten in the following manner:
\[
\int_{t_b}^{t_b'} K(t') dt' = \int_{t_b}^{t_b'} e^{\Delta S_0/\sigma_0} dt',
\]  
(B1)

where \(t_b\) is a constant and represents the time when \(\Delta S(t = t_b) = A \sigma_0 \log (\Omega/\Omega_0)\), \(t_b^\prime = t_b \log (\Omega/\Omega_0) = t_b \Delta S_0/(A \sigma_0)\). Thus implementing the Coulomb stress approximation, which will be used to replace \(K(t')\) hereafter, we find:
\[
\int_{t_b}^{t_b'} \exp \left( \frac{\Delta S(t')}{A \sigma_0} \right) dt' = t_b \log \left( \frac{\Omega}{\Omega_0} \right) \left( e^{\Delta S_0/\sigma_0} - 1 \right).
\]  
(B2)

Solving for \(N\) gives
\[
\frac{N}{r} = t_b \log \left( \frac{1}{t_b \log \left( \frac{\Omega}{\Omega_0} \right)} \int_{t_b}^{t_b'} \exp \left( \frac{\Delta S(t')}{A \sigma_0} \right) dt' + 1 \right),
\]  
(B3)

or alternatively
\[
\frac{N}{r} = t_b \log \left( \frac{1}{t_b} \int_{t_b}^{t_b'} \exp \left( \frac{\Delta S(t') - \Delta S_0}{A \sigma_0} \right) dt' + 1 \right),
\]  
(B4)

Comparison to eq. (18) in Heimisson & Segall (2018) and eq. (B4) reveals that the theory proposed here reduced to the Dieterich (1994) theory in the limit when the threshold stress \(\Delta S_0 = 0\), as should be expected. Were we note that \(N = 0 \text{ if } t < t_b\). Seismicity rate \(R\) is found by differentiation:
\[
\frac{R}{r} = \frac{K(t)}{\frac{1}{t_b} \int_{t_b}^{t_b'} K(t') dt' + \frac{\Delta S_0}{A \sigma_0}}
\]  
(B5)

or alternatively
\[
\frac{R}{r} = \frac{\exp \left( \frac{\Delta S(t) - \Delta S_0}{A \sigma_0} \right)}{\frac{1}{t_b} \int_{t_b}^{t_b'} \exp \left( \frac{\Delta S(t') - \Delta S_0}{A \sigma_0} \right) dt' + 1},
\]  
(B6)

which is eq.(1) in the main text.

**APPENDIX C: DERIVATION OF SEISMICITY-RATE VARIANCE**

Here we derive the simple variance model that is used in the study to characterize the uncertainty in the binned seismicity rate.

First we note the Poissonian probability distribution
\[
P(X = x_i) = \frac{e^{-\lambda} \lambda^{x_i}}{x_i!},
\]  
(C1)

where \(\lambda\) is the expected value of \(X\), which we interpret in this study as the number of events in some time interval, and also the variance of \(X\).

The distribution of \(n\) samples from the distribution is also a Poisson distribution of random variable \(Y = \sum_{i=1}^{n} x_i\) with the expected value of \(\lambda\) (e.g. Hogg et al. 2019, theorem 3.2.1) thus
\[
P(Y = \sum_{i=1}^{n} x_i) = \frac{e^{-\lambda(n)} \lambda^{n \sum_{i=1}^{n} x_i}}{(\sum_{i=1}^{n} x_i)!}.
\]  
(C2)

where \(\sum_{i=1}^{n} x_i = 0, 1, 2, \ldots\). The distribution of the sample mean \(\bar{X}\) can be obtained by substitution \(\sum_{i=1}^{n} x_i = n \bar{X}\)
\[
P(\bar{X} = \bar{x}) = \frac{e^{-n(\bar{x})} \lambda^{n \bar{x}}}{(n \bar{x})!}.
\]  
(C3)

where \(\bar{x} \in [0, 1/n, 2/n, \ldots]\) or alternatively \(\bar{x} = j/n\), where \(j \in [0, 1, 2, \ldots]\). We can thus compute the expected value of the sample mean distribution:
\[
\langle \bar{X} \rangle = \sum_{j=0}^{\infty} j \frac{e^{-n(\lambda j/n)}}{j!} = \lambda.
\]  
(C4)

This is not unexpected since the mean of the sample mean distribution must also be the mean of the distribution that is being sampled. However, the same is not true for the variance.

\[
\text{Var}(\bar{X}) = \sum_{j=0}^{\infty} (j - \lambda)^2 \frac{e^{-n(\lambda j/n)}}{j!} = \frac{\lambda}{n}.
\]  
(C5)

The variance of the sample mean represents the number of events observed in a particular bin and we will also call \(n\) as we keep in mind that the observed number of events is the same number as the number of samples. Thus, we see that the variance is reduced the more samples are available as is expected.

In our case we estimate the characteristic rate \(R\) as the number of events \(n\) divided by the bin length, or \(R = N/\Delta t\). Thus, the variance of the rate is \(\text{Var}(R) = \text{Var}(\bar{X})/\Delta t^2 = \lambda/(n\Delta t^2)\). Eq. (C4) shows that we can approximate \(\lambda \approx n\). We then finally find \(\text{Var}(R) = 1/\Delta t^2\) and the standard deviation thus \(1/\Delta t\). In this study, we have picked \(\Delta t = 1\) yr, and thus the estimate of the variance is simply 1.