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# Assessing plant pathogen infection rates in natural soils using R

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The potential of soils to naturally suppress inherent plant pathogens is an important ecosystem function. Usually, pathogen infection assays are used for estimating the suppressive potential of soils. In natural soils, however, co-occurring pathogens might simultaneously infect plants complicating the estimation of a focal pathogen's infection rate as a measure of soil suppressiveness. Here, we present a method in **R** correcting for these unwanted effects by developing a two pathogen mono-molecular infection model. We fit the two pathogen mono-molecular infection model to data by using an integrative approach combining a numerical simulation of the model with an iterative maximum likelihood fit. We show that in presence of co-occurring pathogens uncorrected data critically under- respectively overestimate soil suppressiveness measures. In contrast, our new approach enables to precisely estimate soil suppressiveness measures such as plant infection rate and plant resistance time. Our method allows a correction of measured infection parameters that is necessary in case different pathogens are present. We propose our method to be particularly useful for exploring soil suppressiveness of natural soils from different sites (e.g., in biodiversity experiments).

# Assessing Plant Pathogen Infection Rates in Natural Soils using R

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## ABSTRACT

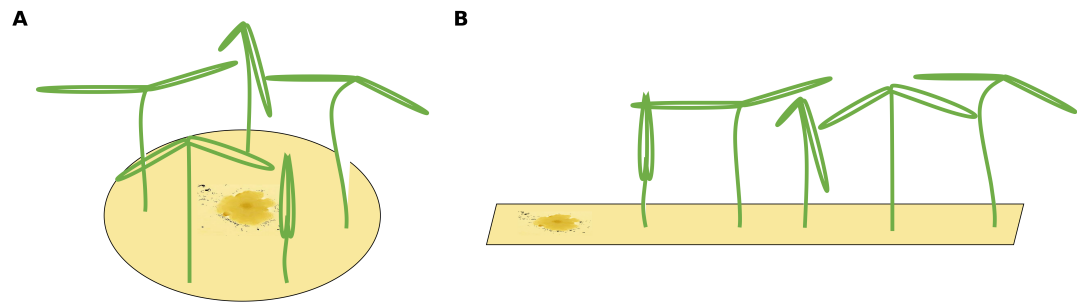
The potential of soils to naturally suppress inherent plant pathogens is an important ecosystem function. Usually, pathogen infection assays are used for estimating the suppressive potential of soils. In natural soils, however, co-occurring pathogens might simultaneously infect plants complicating the estimation of a focal pathogen's infection rate as a measure of soil suppressiveness. Here, we present a method in R correcting for these unwanted effects by developing a two pathogen mono-molecular infection model. We fit the two pathogen mono-molecular infection model to data by using an integrative approach combining a numerical simulation of the model with an iterative maximum likelihood fit. We show that in presence of co-occurring pathogens uncorrected data critically under- respectively overestimate soil suppressiveness measures. In contrast, our new approach enables to precisely estimate soil suppressiveness measures such as plant infection rate and plant resistance time. Our method allows a correction of measured infection parameters that is necessary in case different pathogens are present. We propose our method to be particularly useful for exploring soil suppressiveness of natural soils from different sites (e.g., in biodiversity experiments).

**Keywords:** infected control treatments, maximum likelihood estimation, ordinary differential equation, numerical simulation, biodiversity, soil resistance, bioassay, R, bbmle, deSolve, Manual

## INTRODUCTION

Pathogen infection assays are a standard method for estimating plant resistance to pathogens, induced systemic resistance in plants, the effect of artificial or natural plant protectants (e.g. plant beneficial bacteria), and a soil's suppressive potential. Such bioassays compose of a soil or substrate inoculated with a pathogen and a pathogen sensitive plant, and data is collected at just a single point in time (Maurhofer et al., 1994; Pierson and Weller, 1994; Postma et al., 2008) or at multiple points in time (e.g. Postma et al., 2008; Hanse et al., 2011; Latz et al., 2012, 2016). Remarkably, in the latter case often only one single point in time is chosen for evaluation (e.g. Postma et al., 2008; Hanse et al., 2011; Latz et al., 2012), or the increase from one to the next point in time is evaluated (Kushalappa and Ludwig, 1982). However, disease progression is more precisely described by classical growth curve models (Neher and Campbell, 1992). Out of the plethora of growth models (Paine et al., 2012), the mono-molecular model has often been used to describe bioassays with soil-borne pathogens (Stanghellini et al., 2004; Wilson et al., 2008). The mono-molecular infection model describes the disease progression (the change of infections over time) with an initial linear increase of infections (the infection rate), followed by a saturation (given by the maximum number of infectable plants, also known as carrying capacity or asymptotic growth).

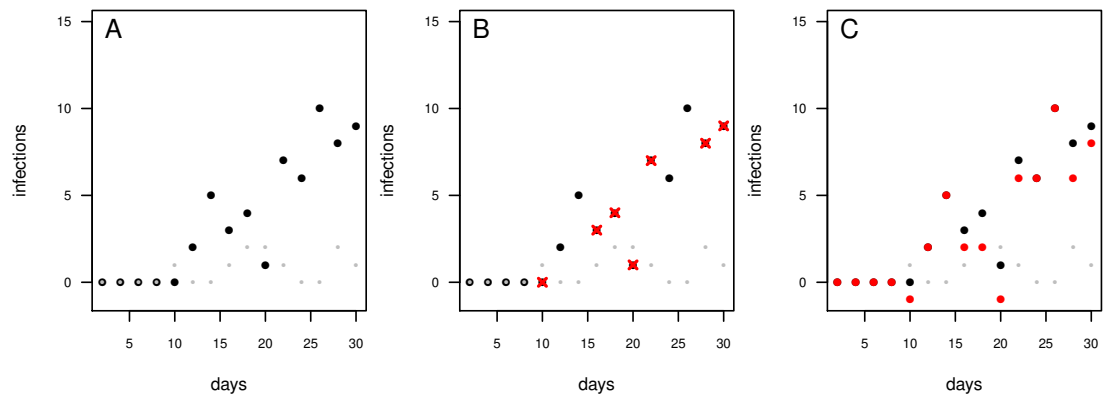
The infection rate was suggested to be the most important parameter for determining pathogenicity (Raaijmakers et al., 2009). However, when estimating a soil's suppressive potential, the time until infections occur (resistance time) might be even more important since pathogen inhibition occurs largely during pathogen growth. Actually, only a few experimental setups allow the investigation of both, infection rate and resistance time. To measure an infection rate it is necessary to use a system with multiple plant



**Figure 1.** Two different possible setups for infection treatments. The circular setup with a centered pathogen surrounded by plants (a) may lead to a steep linear infection scenario as all plants are probably infected by the source pathogen at more or less the same time. Only the linear spatial assembly (b) allows for a consecutive infection of plants resulting in a linear increase that can be modeled by the mono-molecular infection model.

47 individuals (Figure 1) where plants can be infected one after another (i.e. measuring a time-series).  
 48 In such experiments, the pathogen inoculant can be applied in different ways: (i) equally distributed  
 49 application, i.e. homogeneously mixed in the soil or growth-substrate, or (ii) single point application  
 50 (where pathogen spread can be assessed; Figure 1). If a pathogen is homogeneously distributed in the  
 51 plant growth substrate, it is possible to measure the number of infected plants over time. The measured  
 52 infection rate, however, would not represent the infection rate per se but rather the resistance variance of  
 53 the plant community to the pathogen. The same problem occurs if a pathogen is applied to one location in  
 54 the substrate and plants are planted at equal distances around the inoculum (Figure 1A). Linear spatial  
 55 designs (Figure 1B) have the potential to estimate the correct infection rate in addition to the resistance  
 56 time, whereas the further mentioned approaches solely allow to estimate the resistance time. Hence, it is  
 57 important to keep in mind that the design determines the hypothesis that can be tested. Another difficulty  
 58 in performing pathogen infection assays occurs if natural field soils are used as substrate (e.g. Mendes  
 59 et al., 2011; Latz et al., 2012, 2016). Here, in addition to the applied pathogen, other unknown pathogens  
 60 may already exist in the soil and may increase infection in the plants. To cope with this problem, control  
 61 treatments may be used to reveal the occurrence of natural soil inhabiting pathogens. If controls show  
 62 infections, (i) these infections might be ignored if they are evaluated as statistically not relevant (Fig. 2A),  
 63 (ii) the treatments where the corresponding controls showed infections may be excluded from further  
 64 analyses (Fig. 2B), (iii) the treatments may be linearly corrected by simply subtracting the total amount  
 65 of infectable plants by the infections that occurred in the control (Fig. 2C). The third approach may  
 66 lead to erroneous results in non-linear analyses as shown for functional response models (McCoy et al.,  
 67 2012). However, none of these approaches are desirable as they may lead to a bias in single infection rate  
 68 measures (due to ignoring or wrongly correcting infections of a naturally occurring pathogen) and the  
 69 loss of data (exclusion of treatments where the corresponding control was infected).

70 Here, we present an alternative approach that incorporates infections caused by any additional  
 71 pathogens in the system by using a two pathogen mono-molecular infection model inspired by the  
 72 competition model for logistic growth (Lotka, 1925; Volterra, 1926). This two pathogen mono-molecular  
 73 model is an ordinary differential equation system with two equations. Systems with two equations are  
 74 hardly analytically integrable to a single equation describing the progress of infections over time, therewith  
 75 preventing the use of standard linear or non-linear fitting algorithms. To overcome this limitation, we  
 76 applied a numerical integration routine (Soetaert et al., 2010) combined with a maximum likelihood  
 77 optimizer (Bolker and Team, 2016) to fit our model to data. Our method allows for the use of natural soils  
 78 (i) already contaminated with naturally occurring pathogens, and (ii) from different origins and habitats,  
 79 while allowing for accurate evaluation of pathogenicity and plant resistance patterns in the field.



**Figure 2.** Known practices to deal with infections observed in control treatments. Number of infected plants at each time-point in a single, independent pot. Grey dots: control pots (without having added the pathogen); black dots: treatment pots (with having added the pathogen). (a) Infected controls are ignored and treatment data remains uncorrected. (b) In case the control pot showed an infection the respective treatment data is excluded (red crosses). (c) The treatment data is "corrected" by subtracting the number of infections in the control from the number of infections in the treatment (red dots, note that may lead to some negative infections).

## 80 METHODS

### 81 Simulations

82 We solved the differential equation systems (eqn. (2) & (3)) using the `lsoda()`-function (version  
 83 1.13; references: Soetaert and Herman, 2008; Soetaert et al., 2010) in R (R Core Team, 2016). The  
 84 time-series length was set to 30 days with a temporal resolution of 0.01 days.  $I_{max}$  was fixed to 10  
 85 plants. We simulated two different scenarios; scenario 1: the natural pathogen has lower infection  
 86 rates ( $0.001 \leq r_{control} \leq 0.1$ ;  $0.1 \leq r_{treatment} \leq 0.5$ ) and occurs earlier in the time series as the treatment  
 87 pathogen ( $1 \leq t_{0_{control}} \leq 5$ ;  $5 \leq t_{0_{treatment}} \leq 10$ ); and scenario 2: the natural pathogen has comparable  
 88 infection rates ( $0.01 \leq r_{control} \leq 0.1$ ;  $0.01 \leq r_{treatment} \leq 0.1$ ) to the experimentally added pathogen and  
 89 occurs later in the time series ( $5 \leq t_{0_{control}} \leq 10$ ;  $1 \leq t_{0_{treatment}} \leq 5$ ). We draw all infection rates,  $r$ , and time  
 90 of first infections,  $t_0$ , from uniform distributions.

91 After simulating the time series, we sampled randomly four data-points for each full time-point (i.e.  
 92  $t = 1, 2, \dots, 30$ ) assuming a binomial distribution with a size of  $I_{max}$  and a probability of the simulated  
 93 number of infections at time  $t$  divided by  $I_{max}$  resulting in 120 independent data points for each simulated  
 94 infection assay. Additionally simulated one or four consecutive time series resulting in 30 data points  
 95 of one experimental unit (temporal autocorrelated) and 120 of four experimental units (each time series  
 96 contains 30 temporal autocorrelated data points). We repeated this simulation of data 1100 times for each  
 97 scenario. We excluded model fits for both, the one-pathogen model and the two-pathogen model, if the  
 98 fitting of one or the other failed and used the first 1000 results of the cleaned data set.

### 99 Statistical analyses

100 We analyzed the simulated data using an iterative maximum likelihood algorithm (function `mle2()` from  
 101 the package `bbmle` version 1.0.18; references: Bolker, 2008; Bolker and Team, 2016) to fit equations (2)  
 102 & (3) to the data using R (R version 3.3.0; reference: R Core Team, 2016). See the supplemental manual  
 103 for an in-depth description of the methodology.

104 We saved all results for the one-pathogen model fitting and the two-pathogen model fitting for each  
 105 scenario and each setting (independent, one time series and four time series). Subsequently, we analyzed  
 106 the  $\log_{10}$ -ratio of the fitted parameters to the initially simulated values. The starting values for infection  
 107 rates were set to 50% of the simulated value and for resistance time to 75% of the simulated value. In  
 108 scenario 2, the starting values for infection rates were set to 50% of the simulated value and for resistance  
 109 time to 0.5 days of the simulated value.

## 110 Additional Files

### 111 Additional file 1 — MainSources.zip

112 This compressed folder contains the sub-folders "data", "script" and "source". The folder "data" contains  
 113 the data to reproduce figure 4, "data\_scenario01.csv" & "data\_scenario02.csv" shown in figure 4. The  
 114 folder "script" contains the script files "scenario01.r" to "scenario06.r" that allow for reproducing the  
 115 data shown in figure 4. The folder "source" contains the R-source files "infections.models.r" and  
 116 "infection.nll.r" that are required to run the script files.

### 117 Additional file 2 — manual-assessing-plant.pdf

118 This document includes an in-depth description on how to apply the method presented in this study in R.  
 119 Including how to create regression lines, trouble shooting, how to use the functions if there are different  
 120  $I_{max}$ , and an in-depth description of the source files.

### 121 Additional file 3 — ManualSources.zip

122 This compressed folder includes all necessary data, scripts and source files to reproduce the statistics and  
 123 plots from the manual.

## 124 RESULTS AND DISCUSSION

### 125 The Model

The mono-molecular infection model (Raaijmakers et al., 2009; Paine et al., 2012) describes the increase  
 of infections in a (plant) community over time,  $dI/dt^{-1}$ , by:

$$\frac{dI}{dt} = r(I_{max} - I) \quad (1)$$

126 with  $r$  [ $\text{time}^{-1}$ ] being the infection rate and  $I_{max}$  [Infected (Plants) Area<sup>-1</sup>] being the maximum number  
 127 of potentially infectable plants.

The infection of the first plant is not necessarily instantaneous, but depends on the resistance of the  
 soil and the plants to the pathogen, leading to a lag phase at the beginning of the experiment. To account  
 for this mechanism, we extend the mono-molecular infection model by the resistance time,  $t_0$ :

$$\frac{dI}{dt} = \begin{cases} 0 & \text{if } t < t_0 \\ r(I_{max} - I) & \text{if } t \geq t_0. \end{cases} \quad (2)$$

128 Below  $t_0$  new infections are zero whilst above, the occurrence of new infections follows the mono-  
 129 molecular infection model. We will refer to this model as one-pathogen model (Fig. 3A, B).

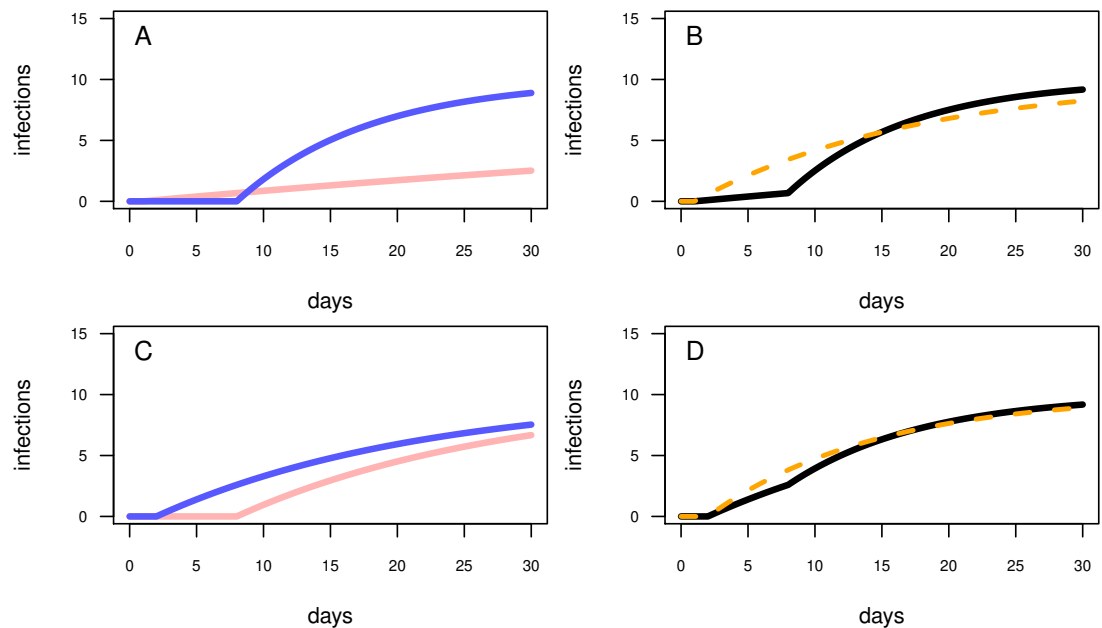
In experiments using natural soils, natural occurring pathogens may be responsible for additional  
 infections during the experimental trial. To correct for those infections, we extend the one-pathogen  
 model to a two-species mono-molecular infection model, inspired by the two-species competition growth  
 model (Lotka, 1925; Volterra, 1926):

$$\frac{dI_p}{dt} = \begin{cases} 0 & \text{if } t < t_{0p} \\ r_p(I_{max} - (I_p + I_c)) & \text{if } t \geq t_{0p}, \end{cases} \quad (3)$$

$$\frac{dI_c}{dt} = \begin{cases} 0 & \text{if } t < t_{0c} \\ r_c(I_{max} - (I_p + I_c)) & \text{if } t \geq t_{0c}, \end{cases}$$

130 where  $I_p$  is the number of infected plants due to the pathogen,  $I_c$  is the number of infected plants in  
 131 the control;  $r_p$  and  $r_c$  are the infection rates of the pathogen and the control treatment, respectively; and  
 132  $t_{0p}$  and  $t_{0c}$  are the resistance times of the pathogen and the control treatment, respectively. We will refer to  
 133 this model as two-pathogen model.

134 Below, we will give two examples of different model-parameter combinations, based on two different  
 135 biological examples that might lead to two different misleading fitting results if the one-pathogen model  
 136 is used in case of contaminated pots.



**Figure 3.** Different model configurations. (a) The one-pathogen model with 2 different settings of parameter values (light red line:  $r = 0.01$  &  $t_0 = 1$ ; blue line:  $r = 0.1$  &  $t_0 = 8$ ). (b) The two-pathogen model (black line) incorporates the parameter values of (a) and lies slightly above the one-pathogen model (blue line in (a)); hypothetically, using a one-pathogen model to fit the black line will result in a different parameter estimation (dashed orange line). (c) The one-pathogen model with 2 different settings of parameter values (light red line:  $r = 0.05$  &  $t_0 = 8$ ; blue line:  $r = 0.05$  &  $t_0 = 2$ ). (d) The two-pathogen model (black line) incorporates the parameter values of (c) and lies only above the one-pathogen model (blue line in (c)) at a late stage of the experiment, hypothetically using a one-pathogen model to fit may result in the orange model fit.



137 First, we assume a high infection rate  $r$ , and an experimental pot showing a high resistance time,  
138  $t_0$ . This will result in a first half of the experiment without any infections while in the second half of  
139 the experiment the plants will become infected rapidly (Fig. 3A, blue line). We interpret in this case  
140 an experimentally added pathogen (treatment pathogen) being inoculated in a defined distance to the  
141 seedlings, a soil showing high suppressiveness and/or highly resistant plants (high resistance time), but the  
142 pathogen being highly abundant and able to infect plants rapidly after the first infection (high infection  
143 rate). However, this scenario presumes sterile soil previous to having added a treatment pathogen, whereas  
144 natural soils might be contaminated by already naturally occurring pathogens. A contaminated control pot  
145 without an experimentally added pathogen may then show early infections followed by a shallow increase  
146 of infections over time (Fig. 3A, light red line). The combined progression of the infections over time in  
147 a contaminated treatment pot is more complex than that of assuming only a treatment pathogen being  
148 present, with showing a shallow increase of infections at low densities and a steep increase of infections  
149 in the second half of the experiment (Fig. 3B, black line). Applying the one-pathogen model to estimate  
150 the resistance time and infection rate would lead to a misleading fit (Fig. 3B, dashed orange line).

151 Second, we assume the plants having a rather small resistance time,  $t_0$ , and the pathogen being less  
152 aggressive (low infection rate,  $r$ ; Fig. 3C, blue line). Here, we assume a perfectly sterile experiment for  
153 both, the treatment and the control. In this example, the control treatments should not show any infections  
154 over time. However, pathogens could also disperse into the experimental pots during the experimental  
155 trial, leading to late infections of the control (Fig. 3C, red line). This might be the case when experimental  
156 pots can not be isolated from the environment, e.g. partially open mesocosms, resulting in more than the  
157 treatment pathogen being responsible for infections (Fig. 3D, black line vs. Fig. 3C, blue line). Applying  
158 here the one-pathogen model to estimate the infection parameters may lead to the correct estimation of the  
159 resistance time but to an underestimation of the infection rate of the treatment pathogen (Fig. 3D, dashed  
160 orange line).

161 In both scenarios, the use of the one-pathogen model would lead to misleading parameter estimations.  
162 To overcome this issue the two-pathogen model should be fitted to the data.

## 163 Statistical model evaluation

### 164 Independent data

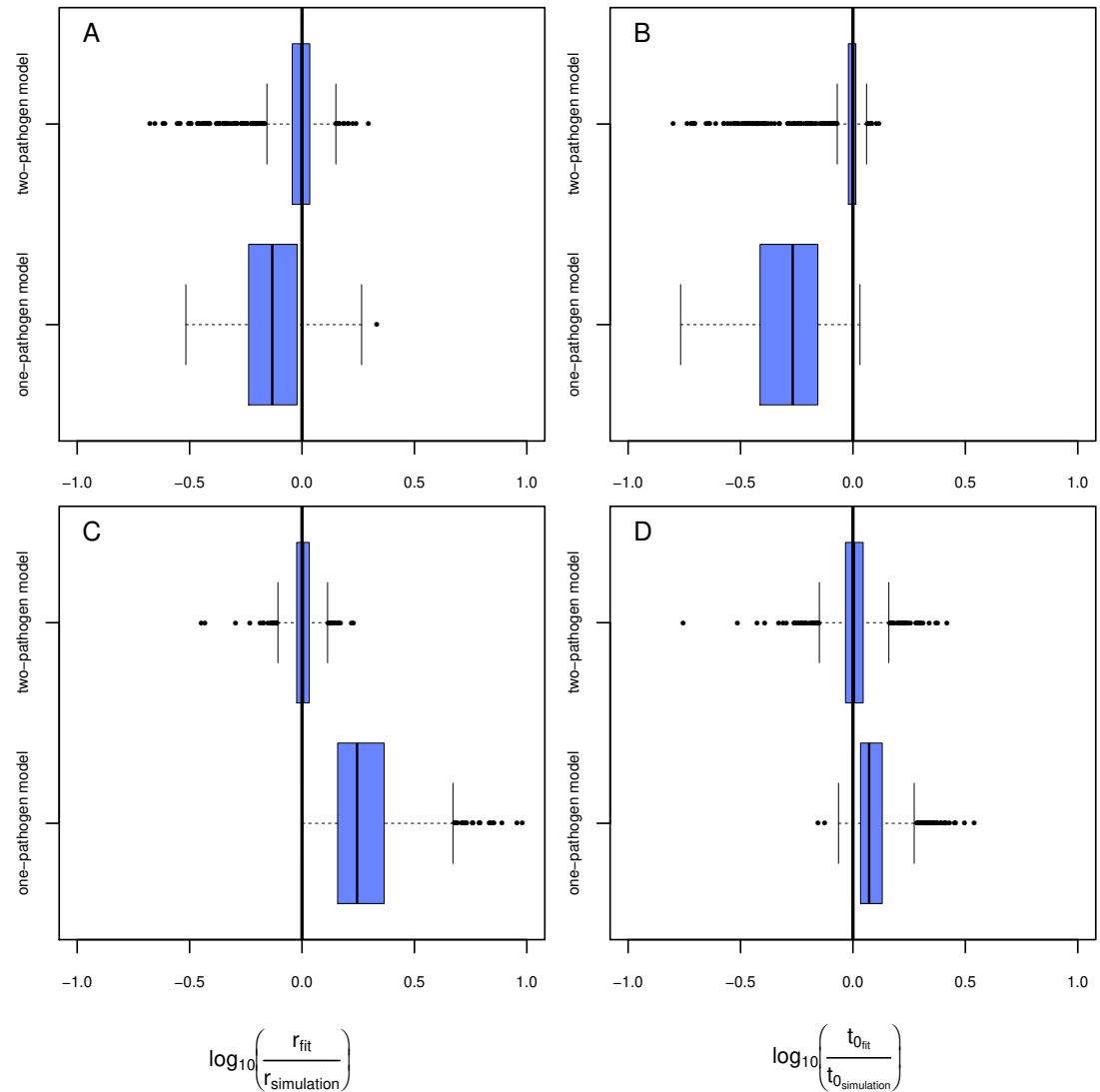
165 We tested our model framework by simulating two separate scenarios (subsequently called scenario 1  
166 and scenario 2). In scenario 1, naturally occurring pathogens infect seedlings earlier than the treatment  
167 pathogen, but the naturally occurring pathogens are less infectious (i.e. a lower infection rate,  $r$ ; Fig.  
168 3A,B). In scenario 2, the naturally occurring pathogens infect the seedlings later than the treatment  
169 pathogen but are similar infectious (Fig. 3C,D). We simulated 1000 data sets where each simulated data  
170 point represents an independent measure (i.e. the end point of a single time series) for each scenario and  
171 fitted (i) the one-pathogen model to each data set (equation (2)) and (ii) the two-pathogen model (equation  
172 (3)) to each data set. We compared the fitted parameter values (i.e. the infection rate,  $r$ , and the time of  
173 first infection,  $t_0$ ) by taking the log-ratio. See methods for a detailed description of the procedure.

174 Using the one-pathogen model leads to a systematic underestimation of infection rates,  $r$ , (Fig. 4A,  
175 lower row) whereas the two-pathogen model performs well (Fig. 4A, upper row). Also, the resistance  
176 times,  $t_0$ , are underestimated by the one-pathogen model (Fig. 4B, lower row) whereas the two-pathogen  
177 model predicts the resistance time very precisely (Fig. 4B, upper row).

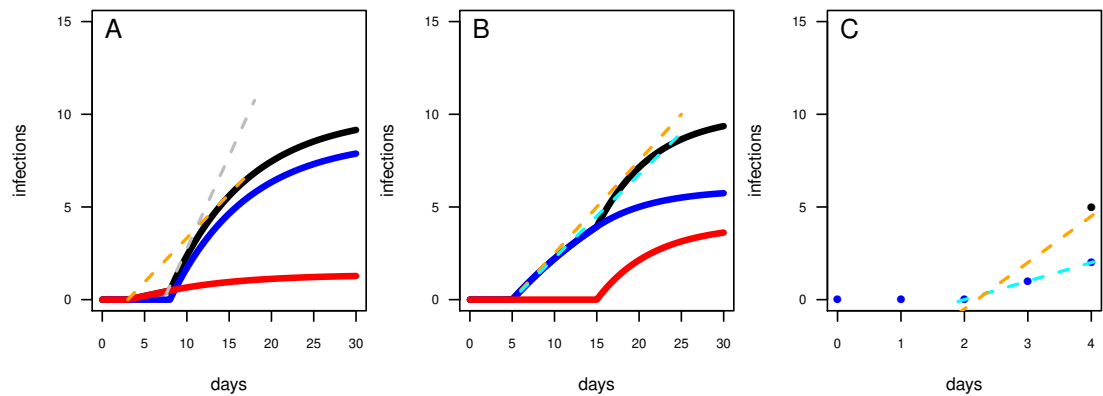
178 The underestimation of both the resistance times and the infection rates nicely reflect our assumptions  
179 when fitting the one-pathogen model to the treatment (Fig. 3C). The real increase in infection is  
180 rather strong, and coupled to a late first occurrence of infections (Fig. 5A, gray dashed line). But  
181 the one-pathogen model estimates a mixed increase of both, the infections caused by the control and the  
182 treatment pathogens. This means that the resistance time is driven by the control pathogen leading to  
183 an underestimation of infection rates (Fig. 5A, orange dashed line). The two-pathogen model, however,  
184 resolves the strong non-linear interactions between the model parameters and leads to an infection curve  
185 with the correct infection rates and resistance times (Fig. 5A, blue line) that lies slightly beneath the total  
186 infection (Fig. 5A, black line).

187 In the second scenario (higher resistance time for the control pathogen with similar infection rates  
188 for both) the one-pathogen model overestimates the infection rates systematically (Fig. 4C, lower row).  
189 Surprisingly, also the resistance times are overestimated (Fig. 4D, lower row) contrasting our expectations.  
190 In contrast, the two-pathogen model predicts the simulated parameter values precisely and outperforms





**Figure 4.** Results of the model evaluation of the one pathogen model versus the two pathogen model. The results of scenario 1 (a & b) and scenario 2 (c & d) for infections rate,  $r_p$ , (a & c) and resistance time,  $t_{0p}$  (b & d). The  $\log_{10}$ -ratio of the parameter fit to the real parameter used for simulating is given on the x-axis. If zero, the fit is perfectly reflecting the simulation, if larger than zero, the fit overestimates the real value, if smaller, the fit underestimates the real value.



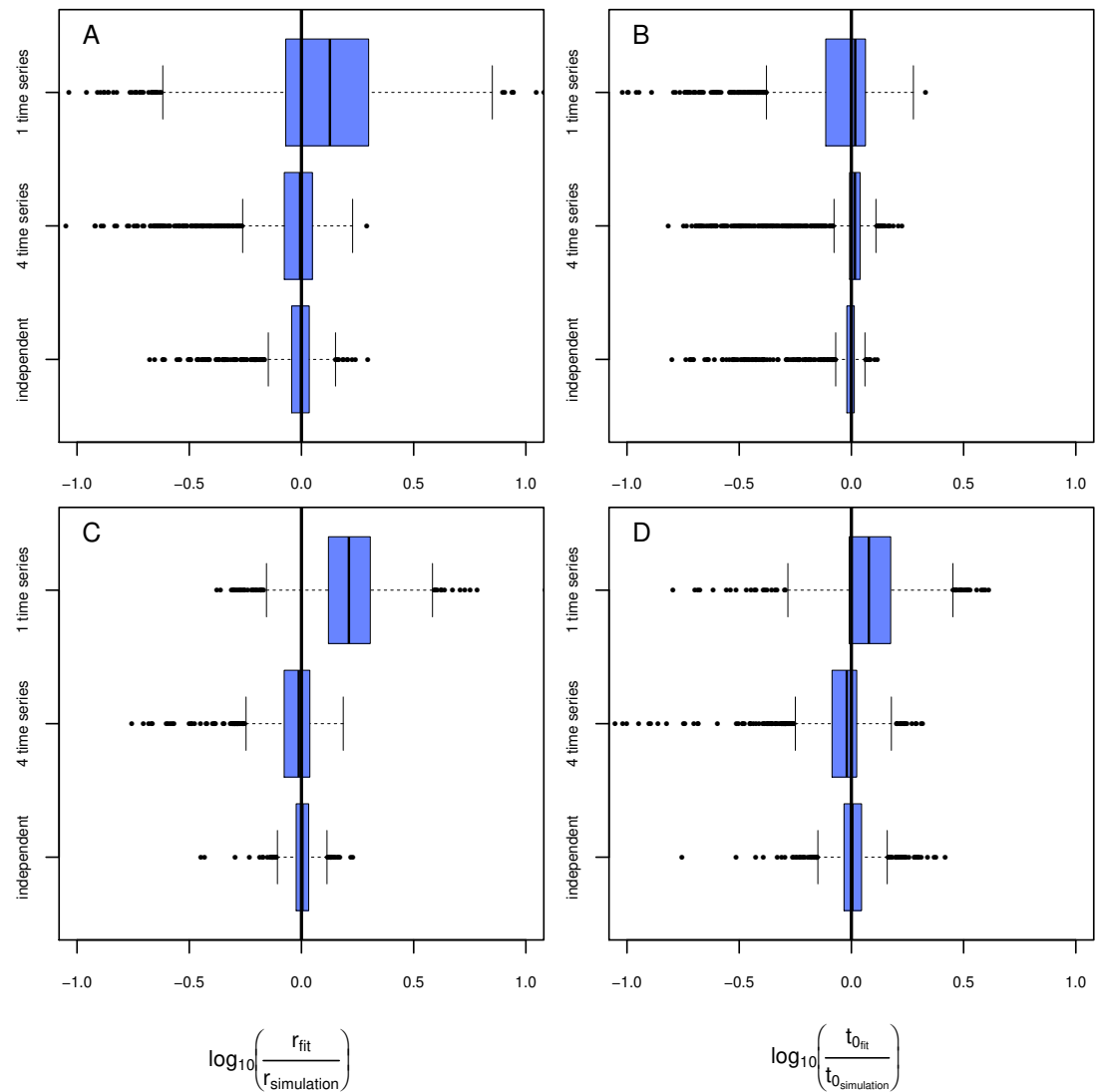
**Figure 5.** Mechanics of fitted results. (a) The two-pathogen model shows a steep increase (dashed gray line) in infections (black line) when the treatment pathogen enters the system (blue line). The controls, however, lead to infections earlier (red line) leading to a decreased increase in infections using a one-pathogen model for fitting to contaminated data (dashed orange line). (b) The infection rates are overestimated by using a one-pathogen model (orange line) to a treatment with two pathogens (black line). The real treatment infections must be lower (dashed cyan line) as only a part of the infections are caused by the treatment pathogen (blue line), the rest is caused by the control pathogen (red line). (c) The resistance time is mainly inferred by the fit using knowledge on the correct infection rates (dashed cyan line), if the infection rate is overestimated due to additional late occurring control infections (black dot) the resistance time is also overestimated (dashed orange line).

191 the one-pathogen model dramatically (Fig. 4C,D, upper rows). The overestimation of the infection rates  
 192 by the one-pathogen model can be explained by an additional boost of infections later in the experiment  
 193 (Fig. 5B, black line) by additional infections of the control pathogen (Fig. 5B, red line) additionally to the  
 194 infections of the treatment pathogen (Fig. 5B, blue line). This additional infections lead to an increase in  
 195 estimated infection rates (Fig. 5B, orange line) compared to the prediction of the isolated infections of the  
 196 treatment pathogen (Fig. 5B, cyan line). Interestingly, the resistance times are also overestimated. This is  
 197 a rather small effect and may be caused by the fact that, if the correct resistance time lies between two time  
 198 steps (e.g.  $t_0 = 2.1$ ), the next full time step (e.g.  $t_0 = 3$ ) may show the first infection and the third time  
 199 step the second infection we expect a rather linear increase from zero to two from time step 2 to 4 (Fig.  
 200 5C, cyan line). If a control pathogen also causes an infection at the third time step, the fitting algorithm  
 201 will estimate a steeper increase to the cost of a higher estimates resistance time (that must still be below 3  
 202 in this example, Fig. 5C, orange line).

### 203 **Consecutive time-series data**

204 For the above described model comparison we used data that consisted of independent measures. This  
 205 means each data point was derived from a single experimental pot that has been destructively sampled. If  
 206 applying this approach to an experiment running 30 days with a resolution of one measurement per day and  
 207 4 replicates the total amount of pots that must be maintained is 120 (as in our above described analyses).  
 208 Applying an additional gradient (e.g. biodiversity) would lead to a not feasible amount of experimental  
 209 units. To avoid such a laborious approach, most studies measure consecutive time series where data for  
 210 each temporal replicate originates from the same experimental unit. To test if our model approach is also  
 211 able to fit such data adequately we simulated: (1) data of a single time series resulting in 30 measures  
 212 from one experimental pot; (2) data of four time series resulting in 120 measures from four experimental  
 213 pots. We only applied the two-pathogen model to the simulated data. Subsequently, we compared the  
 214 deviations of the model fits to the original simulated parameter values and we cross-compared the quality  
 215 of the fits using independent data (120 measures from 120 experimental pots).

216 Fitting the model to data from a single time series in scenario 1 (Fig. 6A,B, topmost rows, naturally  
 217 occurring pathogens infect the plants earlier but less strong) leads to a slight overestimation of infection  
 218 rates but in average correctly estimated resistance times. Using data from four consecutive time series (Fig.  
 219 6A,B, middle rows) results in a very precise fit that is not distinguishable from the fit using independent  
 220 data (Fig. 6A,B, lowermost rows). In scenario 2 (Fig. 6C,D, topmost rows, naturally occurring pathogens



**Figure 6.** Results of the model evaluation comparing independent measures and consecutive time-series data. The results of scenario 1 (a & b) and scenario 2 (c & d) for infections rate,  $r_p$ , (a & c) and resistance time,  $t_{0p}$ , (b & d). The  $\log_{10}$ -ratio of the parameter fit to the real parameter used for simulating is given on the x-axis. If zero, the fit is perfectly reflecting the simulation, if larger than zero, the fit overestimates the real value, if smaller, the fit underestimates the real value.

221 infect the plants later but equally strong) both, the infection rate and the resistance time, are systematically  
222 overestimated. Using data from four time series to estimate the parameter values statistically increases the  
223 preciseness of the fit dramatically and the results do not differ significantly from the expected simulated  
224 values (Fig. 6C,D, middle rows) and are only marginally worse than the results from the fit using  
225 independent data (Fig. 6C,D, lowermost rows). The systematic overestimation of infection rates in both,  
226 scenario 1 and scenario 2, might be reasoned by the fact that in consecutive time series the number of  
227 infected plants can only increase opposing the independent measures where infection can also decrease as  
228 they are results from independent time series (e.g. Fig. 2A).

## 229 General discussion

230 In both scenarios, the two-pathogen model outclasses the one-pathogen model in predicting both, re-  
231 sistance time and infection rates. Moreover, our approach allows to use data from just a few (in our  
232 case: four) consecutive time series reducing the number of pots to be maintained dramatically (in our  
233 example 4 versus 120 pots). This reduction of experimental units also allows to investigate the suppres-  
234 sive potential of soils in dependence of other independent variables such as biodiversity, environmental  
235 changes (e.g. a nutrient or temperature gradient), diversity and abundance of plant beneficial bacteria or  
236 pesticides (see reference (Latz et al., 2016) as an example). To provide a relatively simple entry into our  
237 statistical method, we provide the R-code to reproduce all data and statistics presented above. Moreover  
238 we provide an in-depth manual as additional online file (see section additional files below for further  
239 information). Our model approach should be easily extendable to other kinds of growth or infection  
240 models (find other growth models in reference Paine et al., 2012) to e.g. describe pathogen dispersion  
241 in larger plant communities or to include more than one treatment pathogen to estimate the competition  
242 ability of different pathogens when used together. The statistical method presented here is also superior to  
243 classical analytic approaches such as the linearization of the growth model (Neher and Campbell, 1992),  
244 the estimation of infection rates by analyzing the initial increase in infections (Kushalappa and Ludwig,  
245 1982), or the arbitrary selection of a single point in time (Maurhofer et al., 1994; Pierson and Weller,  
246 1994; Postma et al., 2008; Hanse et al., 2011; Latz et al., 2012) as it allows (1) to analyze the complete  
247 disease progression over time and (2) it allows to correct for naturally occurring pathogens.

## 248 CONCLUSIONS

249 Keystone plants as well as diverse plant communities have shown to increase the pathogen suppressive  
250 potential of soils, an effect that would vanish if soils would be sterilized. However, if standard approaches  
251 or the one-pathogen infection model is applied, a sterile soil is required to prevent infections by non-  
252 treatment pathogens and non-sterile soils consequently prevent the correct estimation of the pathogen  
253 suppressive potential of natural soils. This problem can be overcome by using the two-pathogen model  
254 presented in this study as it allows for the correct estimation of infection rates and resistance times using  
255 natural soils. Our method will thus enable to estimate the natural suppressive potential of soils allowing  
256 to investigate how e.g. keystone plants or specifically mixed plant communities naturally contribute to a  
257 soil resistance against pathogens.

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