

1 ~~Storm damage beyond wind speed - Impacts of wind-~~
2 ~~characteristics and other meteorological factors on tree fall-~~
3 ~~along railway lines~~ Tree Fall along Railway Lines: Modeling
4 the Impact of Wind and Other Meteorological Factors

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1 Abstract

Strong winter wind storms can lead to billions in forestry losses, disrupt train services and ~~amount-~~
~~tonecessitate~~ millions of Euro spend on vegetation management ~~alongside~~along the German railway
system. Therefore, understanding the link between tree fall and wind is crucial.

Existing tree fall studies often emphasize tree and soil factors more than meteorology. Using a tree
fall dataset from Deutsche Bahn (2017-2021) and meteorological data from ERA5 reanalysis and
RADOLAN radar, we employed stepwise model selection to build a logistic regression model
predicting the risk of a tree falling on a railway line in a 31 km grid cell.

~~While daily maximum gust speed is the strongest risk factor, we also found that daily duration of~~
~~strong wind speeds, preeipitation, soil water volume, air density and the preeipitation sum of the~~
~~previous year increase tree fall risk. A high daily gust factor decreases the risk. Using interaction~~
~~terms between maximum gust speed and duration of strong wind speeds as well as gust factor~~
~~improves the model performance. Therefore, our findings suggest that high and prolonged wind~~
~~speeds, espeecially in combination with wet conditions (high preeipitation and high soil moisture)~~
~~and a high air density, increase tree fall risk. Incorporating meteorological parameters linked to~~
~~local climatological conditions (through anomalies or in relation to local percentiles) improved the~~
~~model accuracy. This indicates the importance of taking tree adaptation to the environment into~~
~~account.~~

While daily maximum gust speed (the maximum wind speed in a model time step at 10 m height) is
the strongest risk factor, we also found that the duration of strong wind speeds (wind speeds above
the local 90th percentile), the gust factor (the ratio of maximum daily gust wind speed to the mean
daily gust speed), precipitation, soil water volume, air density, and the precipitation sum of the
previous year are impactful. Therefore, our findings suggest that high wind speeds, a low gust
factor, and prolonged duration of strong winds, especially in combination with wet conditions (high
precipitation and high soil moisture) and high air density, increase tree fall risk. Incorporating
meteorological parameters linked to local climatological conditions (through anomalies or in
relation to local percentiles) improved the model accuracy. This indicates the importance of
considering tree adaptation to the environment.

Key words: tree fall, storm damage, railway traffic, logistic regression, gust speed, wind

55 2 Introduction

56 ~~High~~Strong wind speeds are a major factor leading to tree fall and are therefore a ~~threat~~risk both to
 57 the railway service and forestry. Strong winter wind storms can cost billions of euros in loss for
 58 forestry (Gliksman et al., 2023). These losses have been increasing for the last decades (Gregow,
 59 Laaksonen and Alper, 2017). Additionally, there is an interconnection between storm damage and
 60 other ecological risks like droughts and bark beetle infestation in summer or unfreezing of soils in
 61 winter which put further stress on forest ecosystems and are likely to change in a warming climate
 62 (Gregow, 2013; Temperli, Bugmann and Elkin, 2013; Seidl, Rammer and Blennow, 2014;
 63 Stadelmann et al., 2014; [Venäläinen et al., 2020](#)).

64 ~~In 2018, the German railway service provider Deutsche Bahn upgraded its vegetation related~~
 65 ~~budget, spending more money and occupying more personnel for storm safety regarding railway~~
 66 ~~vegetation. Currently about 125 Million Euro each year are spent on vegetation management (DB,~~
 67 ~~2023) to prevent railway traffic disruption (DB, 2023). In 2018, Deutsche Bahn increased its budget~~
 68 ~~for vegetation management to enhance storm safety, now spending approximately 125 million~~
 69 ~~Euros annually (DB, 2023). And yet the cost of tree fall remains of the order of millions of Euro per~~
 70 ~~year (MessenzahlMeßenzehl, 2019). Sixty-eight percent of the railway tracks are lined by trees and~~
 71 ~~forests, causing the need for continuing vegetation management. Since 2018 the Deutsche Bahn is~~
 72 ~~employing more than 1000 workers monitoring and maintaining the railway vegetation~~68% ~~With~~
 73 ~~68% of railway tracks lined by trees and forests, ongoing management is necessary. Since 2018,~~
 74 ~~over 1,000 workers have been employed to monitor and maintain railway vegetation (DB, 2023).~~
 75 ~~Despite such measurements there were on average 3062 tree fall events per year in the years from~~
 76 ~~2017 to 2021, causing disruptions and delay in the railway service as well as damage to the~~
 77 ~~infrastructure. Despite these efforts, there was an annual average of approximately 3,000 tree fall~~
 78 ~~incidents from 2017 to 2021, causing service disruptions and infrastructure damage. In recent~~
 79 ~~years the interest in the topic has increased and a number of studies on tree fall hazards appeared,~~
 80 ~~showing that this not only a problem for the German railway network~~In recent years the interest in
 81 ~~the topic has increased. A number of studies on tree fall hazards show that this problem is also~~
 82 ~~present outside the German railway network (Bíl et al., 2017; Koks et al., 2019; Kučera and~~
 83 ~~Dobesova, 2021; Szymczak et al., 2022).~~

84 Therefore, it is vital to study the ~~connection~~relationship of tree fall and wind. Such research ~~can add~~

85 ~~value to aids~~ the management of vegetation alongside transportation routes as well as ~~the~~
86 ~~development of~~ climate resilient forests. ~~Additionally, it can aid in identifying and removing trees at~~
87 ~~risk to mitigate potential damage.~~ There are many studies which investigate the impact of wind
88 speed on tree fall, including tree motion measurements and tree pulling experiments (Peltola et al.,
89 2000; Kamimura et al., 2012; Schindler and Kolbe, 2020; Jackson et al., 2021), mechanistic
90 modelling (Gardiner et al., 2008; Hale et al., 2015; Kamimura et al., 2016; Costa et al., 2023) as
91 well as statistical and machine learning approaches (Schindler et al., 2009; Schmidt et al., 2010;
92 Hanewinkel et al., 2014; Hale et al., 2015; Jung et al., 2016; Kamimura et al., 2016; Kamo,
93 Konoshima and Yoshimoto, 2016; Hart et al., 2019; Valta et al., 2019; Zeppenfeld et al., 2023). One
94 issue the field of tree and forest damage modelling faces is the lack of highly resolved gust and air-
95 flow data. Great efforts are being made in recent years in developing small-scale gust speed
96 products which can also be used for impact modelling (Primo, 2016; Albrecht, Jung and Schindler,
97 2019; Schulz and Lerch, 2022). Additionally, there are a number of studies that identify, track, and
98 classify the storms most damaging to forests and infrastructure (Gregow et al., 2017; Mohr et al.,
99 2017; Jung and Schindler, 2019; Tervo et al., 2021). Among the statistical modelling approaches,
100 logistic regression models are very common and are also used in our study. Numerous existing
101 studies on storm damage focus on a single storm event or a small spatial region (e.g. Albrecht et al.,
102 2012; Hale et al., 2015; Kamimura et al., 2016; Hart et al., 2019; Hall et al., 2020; Zeppenfeld et al.,
103 2023). Consequently, there is a need for long-term and large-scale investigations in this field.

104 Additionally, previous studies mainly analyse the impact of tree, stand and soil related factors on
105 wind-induced damages but often exclude -metrology. Those which consider meteorological
106 predictors often focus on the relationship between tree damage and mean or maximum wind speeds
107 (Schindler et al., 2009; Jung et al., 2016; Morimoto et al., 2019). Yet, there are some other ~~wind-~~
108 ~~related~~ meteorological predictors which are considered in previous works and which we will
109 consider as well:

110 ~~-~~To account for the turbulent aspect of wind some studies employ the gust factor. There are
111 different understandings of the term gust factor in the fields of meteorology and forestry. In forestry
112 the gust factor is often referred to as the ratio of maximum to mean bending moment experienced
113 by a tree (Gardiner et al., 1997) . ~~In the following we define the gust factor as the ratio of the~~
114 ~~maximum short-term averaged wind speed over a duration t to a long-term averaged wind speed~~
115 ~~over a duration T~~ In other works the gust factor is defined as the ratio of the maximum short-term

116 averaged wind speed over a shorter duration t_s to a long-term averaged wind speed over a longer
 117 duration T_l (Ancelin, Courbaud and Fourcaud, 2004; Mohr et al., 2017; Gromke and Ruck,
 118 2018)(Ancelin, Courbaud and Fourcaud, 2004; Gromke and Ruck, 2018). The durations t_s and T_l
 119 t_l then need to be adapted to the specific research questions. Wind load is the wind force per area
 120 applied to a tree and the product of a trees specific drag coefficient, air density, a trees exposed
 121 frontal area and wind speed (see Eq. 12). Wind load and air density are considered in a few studies
 122 on tree fall and storm damage (Schelhaas et al., 2007; Ciftci et al., 2014; Gromke and Ruck, 2018;
 123 Sterken, 2021) as well as the wind direction (~~Akay and Taş, 2019~~). (Akay and Taş, 2019; Valta et
 124 al., 2019) ~~Finally,~~ The role of wind event duration is also discussed in some literature (Kamimura
 125 et al., 2022; Gardiner et al., 2013; Mitchell, 2013) but is not studied in detail but seems to be
 126 understudied.

127 Next to wind, snow, frozen soils and precipitation have been identified as impactful meteorological
 128 factors (Peltola et al., 2000; Gardiner et al., 2010; Pasztor et al., 2015; Kamo et al., 2016). For
 129 example, heavy rain or snow during a storm event may add considerable weight to the crowns and
 130 increase tree fall risk (Gardiner et al., 2010). A decrease of frozen soils in the past as well as in
 131 future climate scenarios has been found for example for Finland, where it was connected to higher
 132 risks of uprooting (Gregow, 2013; Lehtonen et al., 2019).

133 ~~SS~~ Soil moisture is also sometimes considered (Kamo et al., 2016; Csilléry et al., 2017), as excessive
 134 water in the soil is expected to weaken root anchorage (Kamimura et al., 2012; Défossez et al.,
 135 2021)). On the other hand, ~~t~~ However, the role of soil moisture on tree fall risk is not completely
 136 clear and only few field experiments have been done on the topic (Gardiner, 2021). Both very wet
 137 and very dry soils might have a negative impact. The legacy effects of drought may cause lasting
 138 changes in tree physiology and weaken the tree (Kannenbergh, Schwalm and Anderegg, 2020;
 139 Zweifel et al., 2020; Haberstroh and Werner, 2022). Therefore, droughts are expected to increase
 140 damage caused by wind (Gardiner et al., 2013). Yet, Csilléry et al. (2017) found both positive and
 141 negative effects on tree damage. They suggest that in some stands drought weakens the trees and
 142 makes them more vulnerable to wind loading while in others dry soils make them less vulnerable
 143 towards overturning.

144 ~~The goal of our study is, to identify meteorological parameters and parameter combinations that~~
 145 ~~have an impact on tree fall risk alongside railway lines in Germany over the long term and over a~~
 146 ~~large-scale area.~~ We aim to develop a meteorology-based tree fall impact model, which is a first

147 step toward a more complex predictive tree fall model. On the one hand, such a predictive model
148 could be used to identify areas at risk and support management decisions, for example, which trees
149 to cut down, especially when environmental and forest data ~~are included at some point~~ become
150 available and can be taken into account in the future. On the other hand, the model can be applied to
151 climate model data to identify future changes in tree fall risk. To accomplish this, we need to
152 identify meteorological parameters and parameter combinations that impact tree fall risk alongside
153 railway lines in Germany over the long term and across a large-scale area. We aim to deepen the
154 understanding of tree fall risk and wind and to explore how far wind-related parameters like daily
155 maximum gust speed, the gust factor, air density, wind load, the duration of strong wind speeds, or
156 wind direction have an impact on tree fall. We also examine the impacts of other predictors related
157 to meteorology that have been included in previous studies, such as soil moisture, precipitation,
158 snow, or soil frost. Additionally, we study legacy effects of dry and wet spells by including soil
159 water volume and precipitation in antecedent time periods.

160 We will introduce both the tree fall data as well as the meteorological data used in this study
161 (Chapter 3). We will describe the background theory and the selection process for the logistic
162 regression model (Chapter 4) and we will finally present (Chapter 5) and discuss (Chapter 6) our
163 results and conclude with our most important findings (Chapter 7).

164 3 Data

165 3.1[2.1] Tree fall data

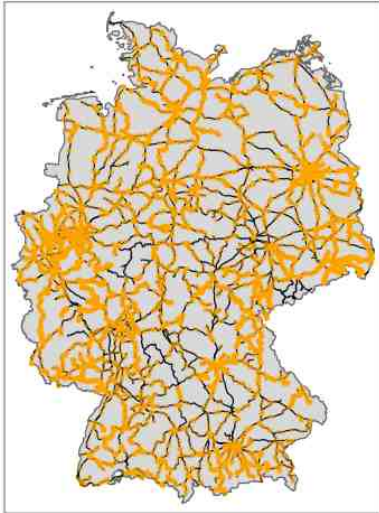


Figure 1: All tree fall events (orange dots) alongside railway lines (black lines) in Germany in the extended winter season (October - March) 2017-2021.

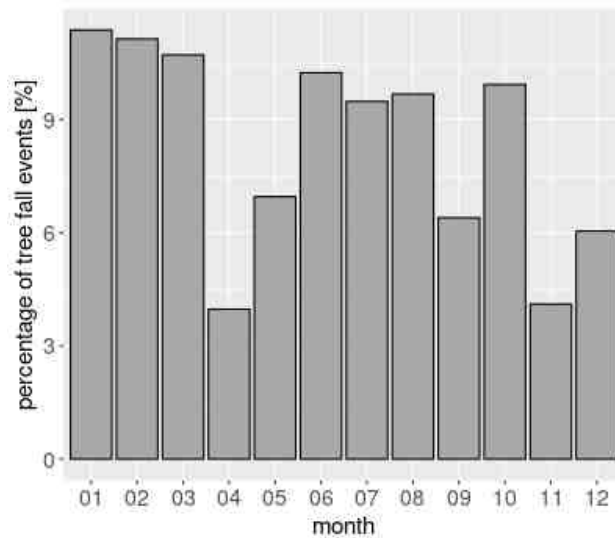


Figure 2: Yearly percentage of tree fall events alongside German railway lines for each month 2017-2021 Percentage of tree fall events per month alongside German railway lines for the period 2017-2021.

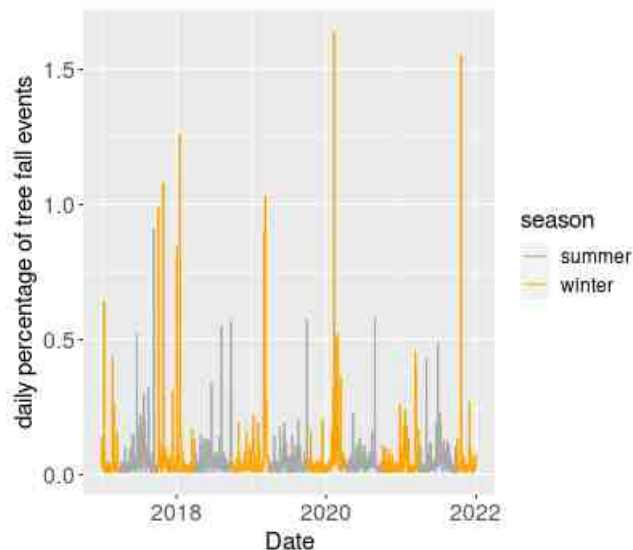


Figure 3: Percentage of tree falls per day relative to the total number of tree falls over the entire period alongside German railway lines. Summer and winter are colour coded. Most extreme peaks of event numbers are caused by winter wind storms, for example Friderike (18.01.2018), Sabine (20.02.2020) and Hendrik (21.10.2021).

Tree fall events along the German railway network were derived from a data set created by the *Deutsche Bahn* (Figure 1). The data consists of disturbance events reported by rail drivers and local inspectors. These reports were later merged into one data set by the [railway infrastructure company Netz-AG/InfraGo AG \(formerly called Netz AG\)](#) of the Deutsche Bahn. ~~It contains 15311 tree fall events between 2017 and 2021.~~ For each tree fall event, the date and time of the report, the coordinate of the event and further railway related information like the route section number is included.

~~The majority of tree fall events occur in December, January and February. The highest monthly numbers tree fall events occur from January to March and from June to August. There is also a peak in October (Figure 2), but there are also high event numbers in June, July and August. The most extreme peaks occur during the winter season and are connected to winter wind storm events. The most extreme daily numbers of tree fall occur during the winter season and are connected to winter wind storm events due to extra-tropical cyclones.~~ (Figure 3).

3.2[2.2] Meteorological data

We used hourly ERA5 data (Hersbach et al., 2020; C3S, 2022) for all meteorological parameters, except precipitation. ERA5 ([provided by the ECMWF, European Centre for Medium-Range Weather Forecasts](#)) is a reanalysis data set from 1940 to the present with a spatial resolution of ~31km. It was accessed using the ClimXtreme Central Evaluation System framework (Kadow et al., 2021). We performed our analysis only for the extended winter season (October to March) to focus on winter wind storms, which cause the most extreme peaks in tree fall events. We used hourly data to calculate daily means, sums or maxima for each predictor (see Table 1) as well as local percentiles (2nd, 10th, 90th and 98th) in each grid cell over the years 2000 to 2019 for some predictors. The CDO module (Climate Data Operators, Schulzweida (2023)) was used for each of these operations. [The advantage of using wind speeds from ERA5 is the coverage of the complete area and period under investigation. For these reasons ERA5 and similar reanalysis products are already used as input data in many forecast and impact models \(Cusack 2023, Battaglioli 2023, Pardowitz 2016, Valta 2019\). Previous versions of the ECMWF reanalysis have successfully been used to reproduce windstorm-related damage as recorded by the German Insurance Association \(Donat et al., 2010, 2011, Prah et al., 2015\), suggesting the usability of these data in spite of deviations with](#)

195 [local station measurements \(Minola et al., 2020\). Studies comparing wind speed observation with](#)
196 [ERA5 reanalysis find good correlations \(Molina et al. 2021; Minola et al., 2020\).](#)

197 For precipitation data we used RADOLAN data provided by the German weather service (Bartels et
198 al., 2004) with a spatial resolution of 1km. RADOLAN combines radar reflectivity, measured by the
199 16 C-band Doppler radars of the German weather radar network, and ground-based precipitation
200 gauge measurements.

201 **4[3] Methods**

202 In this section, we describe data pre-processing as well as the theoretical background and the model
203 selection process for the logistic regression model. The aim of this model is to calculate the
204 probability of at least one tree falling on a given day in a 31km grid cell, depending on
205 meteorological parameters. It is used to analyse the impact of a set of predictor variables.

206 **4.1[3.1] Data Pre-Processing**

207 A shape file of the German railway lines (DB, 2019) was used to mask the ERA5-grid and select all
208 grid cells in Germany that are crossed by at least one railway line. We calculated the rail density
209 (total length of all railway lines in km) for each grid cell in order to quantify [expositional length of](#)
210 [exposed railway lines](#).

211 Daily mean air density ρ was calculated as:

$$\rho = p / R \cdot T$$

Equation 1

212 [where](#) p is the daily mean surface air pressure (hPa), T is the daily mean near-surface air
213 temperature (K) (both derived from ERA5 hourly data) and R is the universal gas constant, 8.314
214 ($\text{J} \cdot \text{K}^{-1} \cdot \text{mol}^{-1}$).

215 Daily precipitation sums were calculated from the hourly data. We then remapped the precipitation
216 radar data to the ERA5-grid using bilinear interpolation by applying the remapbil-function of CDO
217 and thus ascribing daily precipitation sums to each grid cell. We calculated percentile exceedance of

218 the 2nd, 10th, 90th and 98th percentile for gust speed maxima, soil water volume and precipitation via
219 the relation of the daily value and the local percentile.

220 Finally, we collected all these data for the month of October to March 2017 to 2021 in a data set
221 containing grid cell IDs, a variety of daily meteorological predictors (see Table 1), rail density and
222 the daily occurrence of at least one tree fall event in the grid cell given as True or False. This data
223 set contains only grid cells crossed by at least one railway line.

224 **4.2[3.2] Logistic Regression**

225 Logistic regression was used to relate the probability of an event to a linear combination of
226 predictor variables which is converted with the logit link function into the scale of a probability:

$$\text{logit}(\Theta) = \ln\left(\frac{\Theta}{1-\Theta}\right) = a + b_1 \cdot x_1 + b_2 \cdot x_2 + \dots + b_k \cdot x_k$$

Equation 2

227 Here, θ is the probability of an event, x_{1-k} are the predictor variables, b_{1-k} are the estimated
228 coefficients and a is the intercept term. Equation 2 can be rearranged in the following way to
229 calculate the event probability (MacKenzie et al., 2018):

$$\Theta = \frac{\exp(a + b_1 \cdot x_1 + b_2 \cdot x_2 + \dots + b_k \cdot x_k)}{1 + \exp(a + b_1 \cdot x_1 + b_2 \cdot x_2 + \dots + b_k \cdot x_k)}$$

231 Equation 3

232 Interactions allow for expressing the dependence of two or more variables on each other in a model.
233 The effect (aka the estimated coefficient) for one predictor might change depending on the value of
234 another predictor. Compared to a model without interaction (see Eq. 2) two predictors that are
235 assumed to have an influence on each other are multiplied and a coefficient is estimated for this
236 new term resulting in:

$$\Theta = \frac{\exp(a + b_1 \cdot x_1 + b_2 \cdot x_2 + b_3 \cdot x_1 \cdot x_2 + \dots + b_k \cdot x_k)}{1 + \exp(a + b_1 \cdot x_1 + b_2 \cdot x_2 + b_3 \cdot x_1 \cdot x_2 + \dots + b_k \cdot x_k)}$$

Equation 4

238 where b_3 is the estimated coefficient for the interaction of the predictors x_1 and x_2 . It represents how
239 the effect of x_1 on the event probability changes with x_2 (and vice versa). A significant b_3 would
240 indicate that the effect of x_1 on the probability is different at different levels of x_2 .

241 For quantifying the model’s forecast quality we use the Brier Skill Score (BSS) which is based on
242 the Brier Score (BS) (Wilks, 2011):

$$BS = \frac{1}{N} \sum_{i=1}^N (f_i - o_i)^2$$

Equation 5

243 where N is the number of observations, f is the forecast probability and o is the outcome (either 1 or
244 0). The BSS is then calculated as:

$$BSS = 1 - BS / BS_{ref}$$

Equation 6

246 where BS is the modelled Bier Score and BS_{ref} is the score of a reference model, in this case a model
247 that simply assumes the mean tree fall probability in each grid cell. [This mean probability is used as](#)
248 [the forecast probability \$f\$ in \$BS_{ref}\$ and compared to the outcome \$o\$.](#) The BSS ranges from $-\infty$ to 1
249 where a positive value indicates that the model is better than the reference model. For calculating
250 the BSS we use 10-fold cross validation. Here, the data set is randomly divided in ten equal
251 sequences. The model is trained on nine sequences while the BS score is calculated for the tenth
252 sequence and used for validation. This is repeated ten times, each time using a different sequence
253 for the validation.

254 We selected a set of meteorological parameters based on the literature cited in the introduction and
255 grouped them into eleven predictor classes, e.g. “wind”, “snow” and “precipitation” (see Table [A.11+](#)
256 for full list of predictors and classes). To test for legacy effects we also include precipitation sum
257 and soil water volume from antecedent time periods of 3 months, 9 months and one year. The goal
258 is not to build the “perfect” model but to examine which predictor classes influence tree fall, which
259 are not influential and which predictors are most clearly improving the skill of the model against the
260 basic reference model.

261 Since the length of railway lines in a grid cell is highly influential on the tree fall probability, this
262 variable is included as well.

263 We were interested in the impact of each predictor class and also the predictor modifications (for
264 example [anomalies](#) or relations to local percentiles) which improve the model skill the most. At the

265 same time we wanted to avoid multi-collinearity. Therefore, model selection followed ~~two~~three
266 criteria:

267 ~~1. There must be exactly one predictor from each predictor class in the model.~~ 1. There must be
268 exactly one predictor from each predictor class in the model (see Table A-1 for
269 full list of predictors and classes)

270 2. Only the predictor of each class improving the model's BSS the most is added to the model.

271 3. The predictor has to be significant with $p < 0.05$ based on the Student's t-test.

272 We then moved gradually from class to class. We added and removed each of the predictors in the
273 class in a stepwise approach, keeping only the class predictor with the best BSS performance.

274 We assume gust speeds to be the key predictor but interactions with other predictors that influence a
275 trees vulnerability are likely. Therefore, we added interaction terms between daily maximum gust
276 speed and each other model predictor in the model in the same stepwise approach; Again, we only
277 kept the ~~if~~ the interaction term if it improved the model's BSS.

278 After adding all predictors to the model we tested for multicollinearity. Multicollinearity exists
279 when two or ~~ore~~ more predictors in a regression model are moderately or highly correlated with one
280 another. We used the Variance Inflation Factor (VIF) to test for multicollinearity:

$$VIF_j = \frac{1}{1 - R_j^2}$$

Equation 7

281 where R_j^2 is the R^2 -value obtained by regressing the j_{th} predictor on the remaining predictors. All
282 predictors with a $VIF < 5$ were considered to have no critical multicollinearity (~~Sheather S., 2009~~).
283 (Sheather, 2009).

284 We calculated the standardized effect size for each predictor to estimate their effects on tree fall
285 probability compared to each other. For this, we standardized the absolute value of the predictors
286 estimated coefficient by calculating the standardized coefficient or beta coefficient:

$$\beta = b_j \frac{s_{xj}}{s_y}$$

Equation 8

where b_j is the estimated coefficient for the j^{th} predictor, s_{xj} is the standard deviation of the independent predictor x_j and s_y is the standard deviation of the dependent variable y .

Finally, we tested the significance of each independent variable in the model. We kept only those independent variables that are significant (with $p < 0.05$ based on [a two-tailed z-test](#)~~the Student's t-test~~) and then continued analysis with this reduced model.

5[4] Results

In this section we describe the selected model and the impact of the model predictors on tree fall risk.

As can be seen in Figure 2 and 3, winter wind storms cause the highest numbers in tree fall event while very high monthly tree fall numbers occur from January to mMarch, the season of winter wind storms. However, other meteorological predictors than wind speed caused by storms factor in to tree fall risk: According to the selection criteria described in section 4 the resulting model (using the McCullagh and Nelder (1989) model notation) is

$$tree\ fall \sim rd + v_{max_anom} + dur_{90} + gf + \sin(2 * \pi / 360 * winddir) + \cos(2 * \pi / 360 * winddir) + sd + T_{slfrost} + pr_{90} + swvl_{anom} + pr_365 + swvl_365 + \rho + v_{max_anom} : dur_{90} + v_{max_anom} : gf$$

Equation 9

Explanations for the different predictor abbreviations are given in Table [A-1](#). This model predicts the tree fall risk for each grid cell using the meteorological variables of each cell as input. The terms $v_{max_anom} : dur_{90}$ and $v_{max_anom} : gf$ represent the interactions of gust speed with duration and gust factor. They serve to account for the fact that the individual parameters do not change tree fall risk independently. Their impact in the model becomes apparent mainly on days with relatively high wind speeds. See section 6.3 for further discussion of this effect. Sine and cosine terms are used for $winddir$ to ensure that the tree fall probability as a function of $winddir$ has the same values at 0° and 360° . ~~This model predicts the tree fall risk for each grid cell using the meteorological variables of~~

310 ~~each cell as input.~~ The ~~is~~ models BSS is 0.069, compared to a BSS of 0.0637 for
311

312 showing an improvement of model skill when using additional meteorological predictors compared
313 to just rail density rd and daily maximum gust speed v_{max} .

314 In Table 1 the predictors, their definitions and corresponding model coefficients and metrics are
315 listed. All coefficients except those for snow depth (sd), soil frost ($T_{sifrost}$) and the mean soil water
316 volume during the previous year ($swvl_365$) are significantly different from zero. We find highest
317 effect sizes (with absolute standardized coefficients greater than one) for gust speed anomaly
318 (v_{max_anom}), the interaction of gust speed anomaly and duration of strong wind speeds (dur_{90}), the
319 interaction of gust speed anomaly and the gust factor (gf), rail density (rd) and the duration of
320 strong wind speeds. Interactions between gust speed anomaly and other predictors (except duration
321 of strong wind speeds and gust factor) do not improve the model's BSS.

322 For daily precipitation, daily soil water volume and daily maximum gust speed we compare
323 unmodified predictors and predictors related to local conditions (by using anomalies or percentiles)
324 and find that the latter improve the BSS more with pr_{90} , $swvl_{anom}$ and v_{max_anom} being the best
325 predictors.

326 To test for multicollinearity, we use the VIF and find all values to be below five and therefore not
327 critically correlated with each other. Interaction terms are excluded from this as they are naturally
328 highly correlated with the interaction partners.

329 In a second step we adapt the model and identify all non-significant predictors: sd , $T_{sifrost}$ and the
330 $swvl_365$. To reduce model complexity we remove these predictors. [After removing the three non-](#)
331 [significant -predictors the BSS remains 0.069.](#) This results in the following model:
332

$$tree\ fall \sim rd + v_{max_anom} + dur_{90} + gf + \sin(2 \cdot \pi / 360 \cdot winddir) + \cos(2 \cdot \pi / 360 \cdot winddir) + \\ pr_{90} + swvl_{anom} + pr_365 + \rho + v_{max_anom} : dur_{90} + v_{max_anom} : gf$$

Equation 11

333

334 We find that the rail density, anomaly of daily maximum gust speeds v_{max_anom} , duration of strong
 335 wind speeds based on the local 90th gust speed percentile dur_{90} , gust factor gf , wind direction
 336 $winddir$, precipitation related to the local 90th percentile pr_{90} , soil water volume anomaly $swvl_{anom}$,
 337 and precipitation sum in the previous year pr_365 , air density ρ as well as the two interactions of
 338 the gust speed anomaly with either gust factor or duration of strong wind speeds were significant,
 339 improved the model's BSS and therefore meet the model selection criteria. ~~The BSS of this model~~
 340 ~~remains 0.069~~. This model is used to plot the functional relationships between tree fall probability
 341 and the meteorological predictors (Figure 4). For these plots one model parameter is varied while
 342 the others are fixed to a certain value (detailed in the caption of Figure 4): that was determined
 343 during a previous data exploration. For the fixed values of v_{max_anom} and dur_{90} we picked 18 m/s and 5
 344 hours, which represent values of a short but strong winter storm. 18 m/s are exceeded on about
 345 0.5% of days and thus occur approximately two days a year. For $swvl_{anom}$ and pr_{90} we selected values
 346 that represent a dry situation, thus very low soil moisture and very low precipitation. For wind
 347 direction we picked a north-easterly wind. For the other variables (pr_365 , ρ) we chose the average
 348 over the time period 2017-2021. Based on these plots and the standardized coefficients (Table 1) we
 349 find a relatively strong increasing impact on tree fall risk for v_{max_anom} , dur_{90} and rd . We find a
 350 relatively weak but still significant increasing impact for $swvl_{anom}$, pr_{90} , ρ and pr_365 . We find a
 351 relatively strong decreasing effect for gf and a relatively weak impact for $winddir$ with easterly to
 352 south-easterly winds having a decreasing and westerly to north-westerly winds having an increasing
 353 impact respectively.

354 Based on these findings, we propose that high and prolonged wind speeds, especially in
 355 combination with wet conditions (high precipitation and high soil moisture) and a high air density,
 356 increase tree fall risk.

357

Short	Definition	Coefficient	Standardized Coefficient	Std. Error	p	VIF
v_{max_anom}	Daily anomaly of v_{max} (difference to local monthly mean gust speeds at 10 m height-speeds) [m/s]	0.1906	5.3527	0.0083	< 0.05	3.907
$v_{max_anom} \cdot dur_{90}$	Interaction	0.0058	3.6927	0.0003	< 0.05	-
$v_{max_anom} \cdot gf$	Interaction	-0.0246	-2.2063	0.0027	< 0.05	-

Short	Definition	Coefficient	Standardized Coefficient	Std. Error	p	VIF
<i>rd</i>	Rail density - total length of all railway lines in a 31km grid cell [km]	0.0102	2.1946	0.0003	< 0.05	1.037
<i>dur₉₀</i>	Daily number of hours where gust speed exceeds the local 90 th gust speed percentile [h]	-0.0491	-1.7746	0.0039	< 0.05	3.202
<i>swvl_{anom}</i>	Daily anomaly of the daily mean of soil water volume (<i>swvl</i>) at a depth of 28 – 100cm (difference to local monthly mean soil water volume) [m ³ m ⁻³]	4.9985	0.7136	0.4001	< 0.05	1.144
<i>pr₉₀</i>	Relation of <i>pr</i> to local 90 th precipitation percentile (<i>pr</i> / <i>p90</i>) [mm]	0.0019	0.6493	0.0002	< 0.05	1.247
<i>gf</i>	Gust factor: v_{max}/v_{mean} (the ratio of the maximum daily gust speed and the daily mean of the hourly maximum gust speeds at 10m heighth) [-]	0.1559	0.5193	0.0300	< 0.05	2.037
<i>cos(2 * pi/360 * winddir)</i>	Mean daily wind direction [°]	0.1843	0.3779	0.0273	< 0.05	1.099
ρ	Air density, see Eq. 1 [kg/m ³]	1.8108	0.2704	0.5274	< 0.05	2.109
<i>sin(2 * pi/360 * winddir)</i>	Mean daily wind direction [°]	-0.0916	-0.2178	0.0261	< 0.05	1.293
<i>pr_365</i>	Sum of daily precipitation sum for previous 365 days [mm]	0.0002	0.1974	0.0001	< 0.05	1.476
<i>sd</i>	Snow from the snow-covered area of an ERA5 grid box – (depth the water would have if the snow melted and was spread evenly over the whole grid box) [m]	0.4455	0.0422	0.6199	> 0.05	1.199
<i>swvl_365</i>	Sum of the daily mean of soil water volume at a depth of 28 – 100cm of the previous 365 days	-0.0966	-0.0235	0.2432	> 0.05	1.223
<i>T_{slfrost}</i>	Frozen soil: True or False (based on $T_{sl} < 0K$)	-9.0727	-0.0069	70.6317	> 0.05	1.000

Table 1 Model predictors (ordered by their effect size) and their corresponding model coefficients and metrics. Bold numbers indicate values below the required threshold for significance and multi

correlation (with $p < 0.05$ based on ~~a two-tailed z-test~~ the Student's t-test and $VIF < 5$). See Table A12 for further details.

358

359

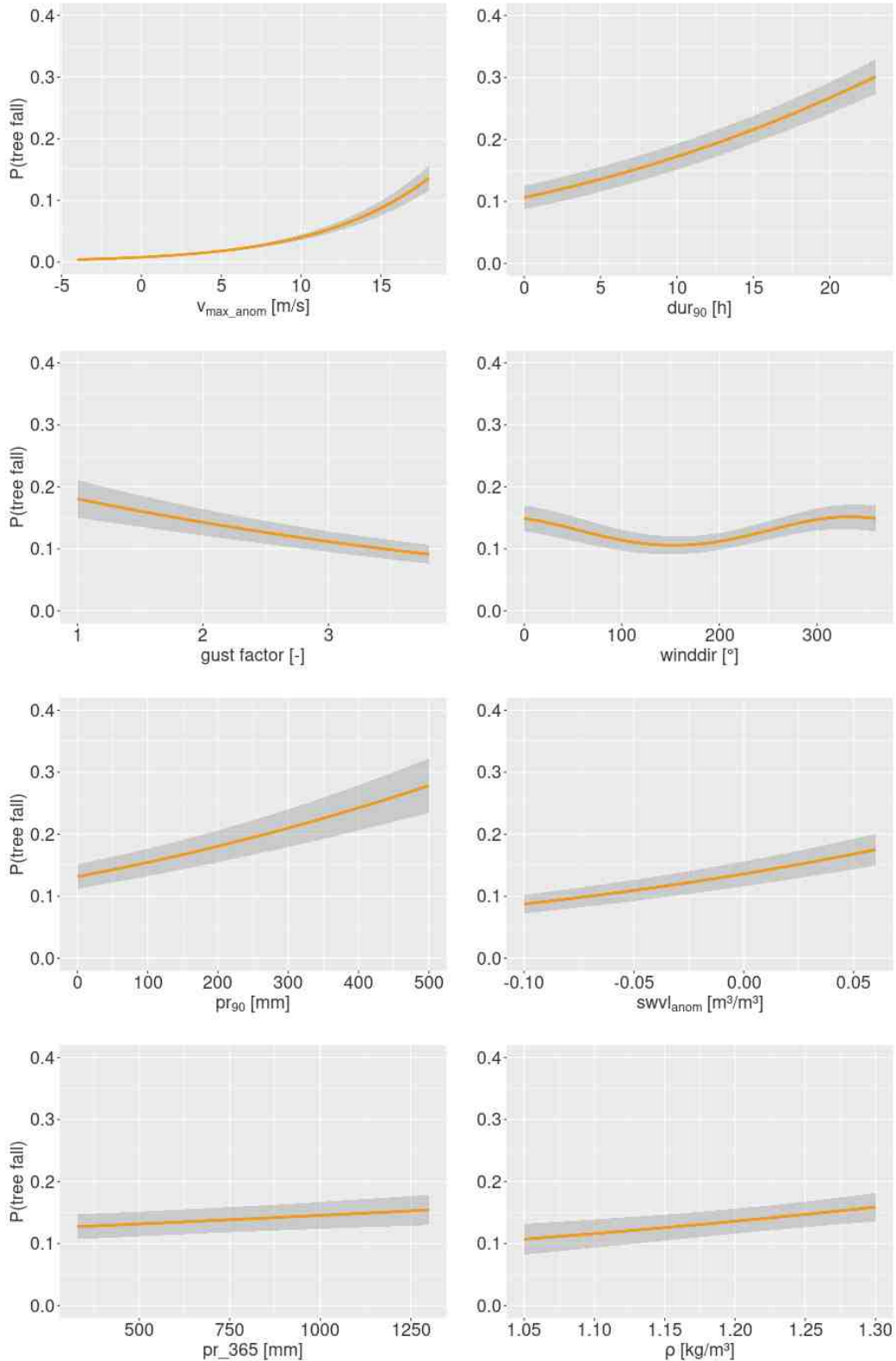


Figure 4: Changes in tree fall probability in an ERA5 grid cell with 100 km railway length (urban conditions) depending on different parameters. In each figure one model parameter is varied while the others are fixed to a certain value: $v_{\max_anom} = 18$ m/s; $dur_{90} = 5$ h; $gf = 2.2$; ; $pr_{90} = 20$ mm; winddir = 41°; $swvl_{anom} = 0$ m³ m⁻³; $pr_{365} = 663$ mm; $\rho = 1.2$ kg/m³. Grey areas signify the confidence interval with a level of 95%.

361 **6[5] Discussion**

362 There is a vast number of studies which contributed significantly to understanding storm impacts
363 on forests, particularly in areas such as impact modelling (Gardiner et al., 2008; Hale et al.,
364 2015; Kamimura et al., 2016; Valta et al., 2019; Costa et al., 2023), wind climatology (Gregow et
365 al., 2017; Mohr et al., 2017; Jung and Schindler, 2019; Tervo et al., 2021) or field campaigns and
366 pulling experiments (Kamimura et al., 2016; Kamo et al., 2016; Schindler and Kolbe, 2020). A
367 key goal of these research efforts is to develop functional forecast models which can predict tree
368 and forest damage. Such a model should be applicable to major tree species, diverse landscapes,
369 and various forest types. It would help to identify areas of risk, estimate damages in future
370 climate scenario or during possible most extreme events and asses management strategies for
371 foresters and infrastructure providers like the Deutsche Bahn (Akay and Taş, 2019; Albrecht et
372 al., 2019). However, there are several hurdles on the way to this goal: 1. There is a lack of
373 damage data covering large areas and longer time periods which is needed to train these models
374 and often a lack of environmental data to feed into them (Hart et al., 2019; Maringer, 2021). 2.
375 There is also a lack of highly resolved gust speed data. Such data is needed to fully understand
376 and model tree damage ((Jung and Schindler, 2019; Gregow et al., 2020). 3. Many of the existing
377 studies focus on a partial aspect of the issue for example on a small spatial region, a single
378 damaging storm event or one tree species (often due to the lack of bigger data). 4. And finally
379 such a model would need to incorporate parameters from many relevant fields (such as tree
380 biology, forestry, meteorology, fluid dynamics, pedology and others) as well as their interactions.
381 So far, many studies focus on the parameters from their respective fields. These issues make it
382 difficult to apply existing works to different tree species or forest types and also to use the
383 existing impact models on data from climate models. Several works call for more impact data
384 and longer time series, addressing the interaction of multiple risks and for inter-disciplinary
385 approaches and cooperation (Valta et al., 2019; Gregow et al., 2020; Venäläinen et al., 2020;
386 Gardiner, 2021). Additionally, there is ongoing work dedicated to developing more accurate
387 small-scale gust speed products (Primo, 2016; Schulz and Lerch, 2022).

388 In the field of forest impact modelling many models focus on biological and environmental
389 predictors such as tree, stand and soil properties (Mayer et al., 2005; Schindler et al., 2009;
390 Kamo et al., 2016; Kabir, Guikema and Kane, 2018; Díaz-Yáñez, Mola-Yudego and González-
391 Olabarria, 2019; Hart et al., 2019; Wohlgemuth, Hanewinkel and Seidl, 2022). Meteorological

predictors like precipitation or soil moisture are considered less often (Schmidt et al., 2010; Hall et al., 2020). Wind is mostly considered as mean or maximum wind speed (Hale et al., 2015; Morimoto et al., 2019; Hall et al., 2020). This focus on environmental predictors and mean wind speeds is often also true for studies that consider tree fall on railway lines (Bíl et al., 2017; Kučera and Dobesova, 2021; Gardiner et al., 2024).

Many impact studies focus at singular and very damaging storm events (Hale et al., 2015; Kabir et al., 2018; Hart et al., 2019; Hall et al., 2020; Zeppenfeld et al., 2023). Those who study longer time periods are often focused on small areas such as experimental plots (Albrecht et al., 2012; Kamimura et al., 2016) or smaller administrative units (Jung et al., 2016). In this study, we try to contribute to this ongoing research with using data covering a large area over several years (2017 to 2021) and exploring the impact of different meteorological factors. In a next step, our model can be applied to gridded climate model data to estimate risks for trees in future climate scenarios.

We focused on different types of meteorological predictors, including those that describe wind characteristics, but also predictors describing precipitation and soil conditions. We showed that meteorological predictors other than mean or maximum wind speed have a significant effect on tree fall risk and improve the models predictive skill.

6.1[5.1] Model Building and Predictor Selection

improve model skill (with a BSS of 0.0637 for a model including only gust speed maximum and 0.069 for the full meteorological model). Furthermore, with a dataset ranging from 2017 to 2021 and covering the whole of Germany, our study investigates long-term and large-scale storm damage modelling, which is still rare and, but also predictors describing precipitation and soil conditions at different time scales. We showed that meteorological predictors other than mean or maximum wind speed have a significant effect on tree fall risk characteristics regarding meteorological predictors are often also true for studies that consider tree fall on railway lines (Bíl et al., 2017; Kučera and Dobesova, 2021; Gardiner et al., 2023). Additionally many of these studies are both limited in their temporal and spatial range, often restricted to one region or one forest and only one or a few storm events (Hale et al., 2015; Kamimura et al., 2016; Kabir et al., 2018; Hart et al., 2019; Zeppenfeld et al., 2023). In our study we focused on different types of meteorological predictors, including those that describe wind. In previous studies on tree fall hazards that consider a statistical modelling

approach, a large variety of potential influencing factors can be found. Most of them focus on tree, stand and soil properties like tree age, height, tree species, forest type, soil type or slope (Mayer et al., 2005; Schindler et al., 2009; Kamo et al., 2016; Kabir, Guikema and Kane, 2018; Díaz-Yáñez, Mola-Yudego and González-Olabarria, 2019; Hart et al., 2019; Gardiner, 2021; Wohlgemuth, Hanewinkel and Seidl, 2022). Meteorological predictors like precipitation or soil moisture are considered less often (Schmidt et al., 2010; Hall et al., 2020). Wind is mostly considered as mean hourly or maximum wind speed (Hale et al., 2015; Morimoto et al., 2019; Hall et al., 2020). These limitation

The model selection process resulted in a model with ten independent variables and two interactions, raising the possibility of over complexity. To account for this we calculated the Akaike Information Criterion (AIC), which is a relative measure showing how well different models fit the data. It penalizes too high numbers of independent variables. The model with the lowest AIC value is considered the best. We calculated the AIC for the resulting model as well as reduced versions of the model in which we left out 1) the interactions, 2) all predictors with an absolute standardized coefficient < 1 and 3) all predictors with an absolute standardized coefficient < 0.5 . We find that our selected model has the lowest AIC (56985.43) compared to options 1) to 3), (57339.14, 57512.49 and 57062.27 respectively).

~~In accordance with our results, many studies find wind speed to be associated with tree and forest damage (Hale et al., 2015; Morimoto et al., 2019; Hall et al., 2020). We showed that other wind properties like duration of strong wind speeds, gust factor, wind direction and air density are influential, too. In our model the influence of the wind direction on tree fall risk is relatively small compared to the effect of the wind speed itself. Nonetheless, it appears that northwesterly winds slightly increase tree fall risk. This seems counter-intuitive as this is the predominant wind direction in Germany. It is assumed that trees adapt to the dominant wind direction and that untypical wind directions, in this case easterly winds, increase tree fall risk (Valta 2019, Bonnesoeur et al., 2016). An explanation might be that westerly winds are on average stronger. ERA5 is not a perfect representation of local winds and sometimes underestimates gust speeds (Molina, 2021). Thus, in cases where ERA5 underestimates the real gust speeds but shows westerly winds the wind direction might become a proxy for stronger winds. While Akay and Taş (2019) found wind direction at three stations to be one of the predictors with the highest impact on storm damage risk, it has a relatively small effect in our model. The impact of wind direction might change with a Their result may be~~

453 related to the role of wind direction on wind speeds at stations located in an area with high
454 orography, which is much weaker in the rather coarse re-analysis ERA5 data. Certainly there can
455 also be a relationship of wind direction and trees exposure, for example depending on the
456 topography, the tree's acclimation to the average local wind direction (Mitchell, 2013) or the
457 location of the tree to an exposed edge (Quine et al., 2021). We did not account for these factors.
458 Future modelling might benefit by adding local tree wind exposure.

459 Duration of strong winds is important because trees do not fail instantly but fail with repeated
460 swaying that fractures the root/soil system and this process can take many hours (Kamimura et al.,
461 2022). Gust factor and air density are also known to be critical components in calculations of tree
462 wind damage risk (see Equations 4.4, 4.12 and 4.15 in (Quine, Gardiner and Moore, 2021) see
463 Equations 4.4, 4.12 and 4.15 in Quine et al. (2021)).

464 ~~This paper for the first time shows clearly that storm duration, gust factor and air density are~~
465 ~~important factors in calculating the risk of tree fall and they should be included in future studies and~~
466 ~~modelling efforts.~~

467 We found both soil water volume anomaly as well as daily precipitation sum to have an increasing
468 impact on tree fall probability, which is in agreement with previous studies (Kamimura et al., 2016;
469 Hall et al., 2020). This could be due to the fact that heavy precipitation can contribute to the
470 accumulation of weight on tree crowns, consequently increasing wind-induced stress (Gardiner et
471 al., 2010) (Neild and Wood, 1999; Gardiner et al., 2010; Hale et al., 2015). Additionally, water
472 logged soils can have a negative affect on root anchorage (Kamimura et al., 2012; Morimoto et al.,
473 2021) (Kamimura et al., 2012). The influence of precipitation and soil moisture on tree fall during
474 winter will likely increase in northern forest. Here rising temperatures and shortened winter
475 decrease soil frost and thus root anchorage (Lehtonen, 2019, Gregow- 2017, Venäläinen 2020,
476 Gregow 2020).

477 ~~While Akay and Taş (2019) found wind direction to be one of the predictors with the highest impact~~
478 ~~on storm damage risk, it has a relatively small effect in our model. The impact of wind direction~~
479 ~~might change with a trees exposure, for example depending on the topography, the tree's~~
480 ~~acclimation to the average local wind direction (Mitchell, 2013) or the location of the tree to an~~
481 ~~expose edge (Quine et al., 2021). We did not account for these factors. Future modelling might~~
482 ~~benefit by adding local tree wind exposure.~~

483 We also included predictors describing antecedent soil moisture and precipitation conditions,
 484 namely mean soil water volume accumulation and precipitation sum of the previous twelve months.
 485 Antecedent soil water volume is not significant in our model but the precipitation sum of the
 486 previous year is, showing a weak increasing impact on tree fall risk. ~~Previous research on the~~
 487 ~~impact of drought on tree damage are inconclusive.~~ The role of droughts for other hazards such as
 488 fires or bark beetle infestation is well studied (Venäläinen et al. 2020, Singh et al. 2024). However,
 489 research on the impact of drought on wind induced tree damage are inconclusive. -Csilléry et al.
 490 (2017) found both positive but mainly negative effect on tree damage. They suggest that in some
 491 stands drought weakens the trees and makes them more vulnerable to wind loading while in others
 492 dry soils make them less vulnerable towards overturning. We suggest that further research considers
 493 antecedent weather situations in more detail. For example, by including indices like the
 494 Standardized Precipitation-Evapotranspiration Index (SPEI), which has been used in recent research
 495 on forest disturbance (Klein et al., 2019; Gazol and Camarero, 2022). It is also likely that trees react
 496 very differently to dry and wet conditions depending on their species, height or the soil type.
 497 Whenever such information is available it should be included in the analysis.

498 Several studies have found snow and frozen soil to be influential (Peltola et al., 2000; Hanewinkel
 499 et al., 2008; Kamimura et al., 2012; Kamo et al., 2016). Snow loading can apply stress on canopy
 500 and branches and this stress can be increased by additional wind Kamo et al., 2016; Zubkov et al.,
 501 2023). Frozen soil has been shown to prevent uprooting (Gardiner et al., 2010; Pasztor et al., 2015;
 502 Lehtonen et al., 2019). Yet, in our study snow and soil frost did not prove to be significant. This is
 503 likely connected to the rare occurrence of such conditions in Germany between 2017 and 2021. On
 504 average, over all model grid cells snow depth exceeded 0.05 m water equivalent only on 1.3% of all
 505 winter days and soil frost occurred only 0.03 %. Our snow data is derived from ERA5 and is
 506 therefore modelled data. In their evaluation of snow cover properties in ERA5 Kouki, Luoju and
 507 Riihelä (2023) found that ERA5 generally over estimates snow water equivalent in the Northern
 508 Hemisphere. Thus, snow coverage might even be lower than shown in our data. Using measured
 509 instead of modelled snow data could potentially improve the modelling results.

510 For wind speed, precipitation and soil water volume we compared unaltered predictors with
 511 anomalies and percentile exceedances. For all three parameter types, we found that predictors based
 512 on percentile exceedances (pr_{90}) or anomalies ($swvl_{anom}$, v_{max_anom}) improve the model's BSS the most
 513 and thus, reflect the trees' ability to acclimate. Trees adapt to the local climate (Mitchell, 2013;

514 Gardiner, Berry and Moulia, 2016) and what might be windy or dry conditions for a tree in one
515 region might be average in another. When modelling tree damage over larger spatial regions, we
516 therefore suggest relating meteorological predictors to local climatological conditions, for example
517 by using anomalies or percentiles.

518 We found that air density has a positive impact on tree fall risk. As our model includes both
519 maximum gust speed and air density we considered wind load as a model predictor. Wind load is
520 proportional to air density and the square of wind speed:

521
$$wl = 1/2 C_p A v^2$$

Equation 12

522 where C is a non-dimensional drag coefficient, ρ is the air density (kg/m^3), A is the frontal area and
523 v is the wind speed (m/s) (Ciftci et al., 2014; Gardiner et al., 2016; Quine et al., 2021). Therefore,
524 wind load is highly correlated with wind speed. In our data, v_{max_anom} and wind load have a high
525 Pearson correlation coefficient of 0.95. Due to this, they should not be used together in a single
526 model since high correlation between parameters makes model interpretation difficult. As both the
527 drag coefficient as well as the trees frontal area are unknown, we reduced the equation to:

528
$$wl = 1/2 \rho v^2$$

Equation 13

529 We tested a model that used wind load instead of air density and v_{max_anom} . We removed air density
530 from the predictors of Equation 11 and exchanged v_{max_anom} with wind load. We found a lower BSS
531 for this model of 0.0678 compared to 0.069. Yet, wind load is highly significant and has a strong
532 effect size with a standardized coefficient of 4.07. Additionally, the wind load model has a
533 marginally lower AIC (56980.45) than the original model (56985.43). Due to the lower BSS wl did
534 not meet the selection criteria in our modelling process. Yet, it is certainly influential on tree fall and
535 might add value to other impact models. We suggest considering it in future studies.

536 **6.2[5.2] The effect of interaction terms**

537 Interactions can show the combined effect predictors may have on model outcome and how the
538 effect of one predictor is changing depending on the value of the other. We tested if interaction
539 terms with gust speed anomaly add to the model skill and found positive results for the interaction

540 with duration of strong wind speeds as well as gust factor. Both predictor interactions improve the
541 BSS and are highly significant (see Table 1).

542 A low gust factor could be the result of a day with a high maximum gust speed and a high mean
543 gust speed as well as the result of a low maximum gust speed and a low mean gust speed. Thus, this
544 predictor lacks information without the interaction with maximum gust speed. The duration of
545 strong wind speeds depends on the local 90th gust speed percentile. As the average 90th percentile in
546 our data is 12 m/s, this allows for a wide range of gust speeds exceeding the percentile since v_{max}
547 greater than 30 m/s are possible during strong storms. Here too, does the interaction add missing
548 information to the model. Duration and gust factor are not strongly correlated (with a Spearman's
549 correlation coefficient at 0.15.) and therefore provide complementary information as long durations
550 are accompanied by a vast range of gust factor values.

551 In Figure 5 the effect of duration of strong wind speeds and gust factor for the model with and
552 without interaction terms is compared. When the interactions are removed, the decreasing impact of
553 gust factor on tree fall probability is much smaller while duration of strong wind speeds seems to be
554 not at all connected to tree fall probability. The effect size of these predictors also decreases
555 strongly. In a model without interactions, the standardized coefficient of the gust factor is -0.3181
556 and of duration of strong wind speeds 0.0275 (compare Table 1). Only when we add the interaction
557 the impact of these predictors gets visible, thus showing their combined effect. Furthermore, the
558 model without interactions has a BSS of only 0.0678 compared to 0.069 for the model that includes
559 interactions (Eq. 11).

560 ~~teh~~ The combined effect of the predictors is illustrated in Figure 6. We compare the model outcome
561 depending on the duration of strong wind speeds for two values of v_{max_anom} , 10 m/s and 18 m/s.
562 Both represent values that exceed the 98th percentile of daily gust speeds in most grid cells, but one
563 represents a low exceedance while the other is very high. The duration of strong wind speeds has a
564 much stronger increasing impact on tree fall probability in the second scenario. This als fits with the
565 observations of Kamimura et al. (2022) who showed that even in a typhoon with very high wind
566 speeds the duration of the storm was important for damage to occur.

567 A high maximum daily gust speed could be the result of just one strong gust but also the result of a
568 stormy day with lasting high wind speeds. Adding additional wind properties like the gust factor or
569 duration of strong wind speeds can help differentiate between these scenarios. Figure 7 illustrates

570 this. Here, we compare modelled tree fall probabilities for a day with a high gust factor and low
571 duration of strong wind speeds (a gusty day) and a day with a low gust factor and long duration of
572 strong wind speeds (a day of sustained high wind speeds). The relationship between v_{max_anom} and
573 tree fall probability is much weaker on the gusty day, showing how strongly the interaction with
574 additional wind properties can change tree fall risk.

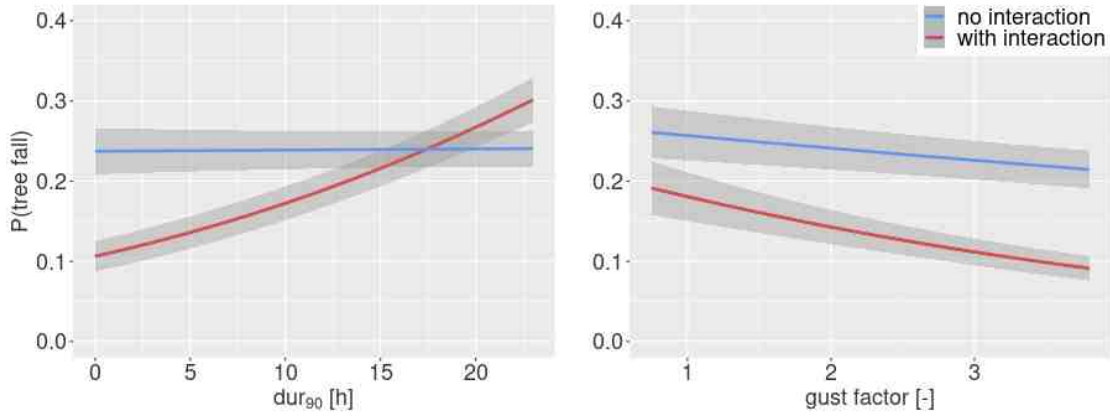


Figure 5: Comparison of the effects of duration of strong wind speeds (dur_{90} , left) and the gust factor (gf , right) on tree fall risk for the model with and without interaction terms. Parameters are fixed to the same values as in Figure 4 with $v_{max_anom} = 18$ m/s. Grey areas signify the confidence interval with a level of 95%.

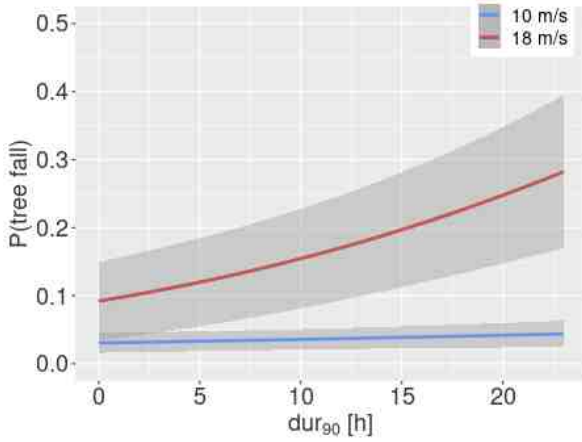


Figure 6: Interaction effect of v_{max_anom} and storm duration for two different values of v_{max_anom} (10 m/s and 18 m/s). All other parameters are fixed to the same values as in Figure 4. Grey areas signify the confidence interval with a level of 95%.

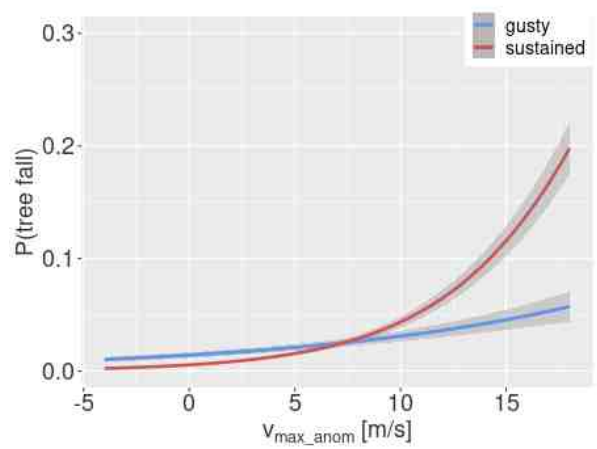


Figure 7: Comparison of interaction effect. Gusty day: $dur_{90} = 2h$ and $gf = 5$; sustained day: $dur_{90} = 12h$ and $gf = 2$. All other parameters are fixed to the same values as in Figure 4. Grey areas signify the confidence interval with a level of 95%.

584 6.3[5.3] Limitations

585 This study aimed, among other things, to create a meteorological basis for a predictive tree fall
586 model that can support decisions regarding the management of vegetation alongside transportation
587 routes, as well as climate-resilient forests. However, local ecological information (soil, tree species,
588 stand structure, etc.) is not taken into account. Thus, the results are not representative of every
589 individual setting but rather for an average setting across Germany.

590 Many studies have pointed out the influence of tree, stand and soil factors (Mayer et al., 2005;
591 Kamo et al., 2016; Kabir et al., 2018; Díaz-Yáñez et al., 2019; Hart et al., 2019; Gardiner, 2021;
592 Wohlgemuth et al., 2022) on wind damage vulnerability. ~~As the aim of our study was to focus on~~
593 ~~the role of meteorology, we did not add tree, soil or stand information. Thus, model results could~~
594 ~~vary strongly if such information were to be incorporated. However, our results show clear evidence~~
595 ~~for the importance of specific meteorological predictors in tree fall and storm damage modelling.~~
596 Thus, model results could vary if such information were to be incorporated. The tree fall risk
597 according to this model might vary at the same gust speed level for different trees and different
598 stands. For example, Gardiner et al. (2024) demonstrated how critical wind speeds for tree fall
599 along railway lines vary significantly depending on factors such as tree height, canopy shape, and
600 whether the tree is coniferous or deciduous. However, our results show clear evidence for the
601 importance of specific meteorological predictors in tree fall and storm damage modelling. Finding
602 the specific relationships for meteorological predictors and different tree species, forest types and
603 soil types should be the next step in understanding the impact of different meteorological conditions
604 on wind damage.

606 In the data set about 25% of tree fall events occur at maximum daily gust speed below 11 m/s. ~~On~~
607 ~~the one hand, t~~These tree fall events might be caused by processes unrelated to meteorology. Valta
608 (2019) points out that individual tree fall is already possible at low wind speeds such as 15 m/s. -
609 ~~e~~Events at even lower speed cannot be ruled out. On the other hand, these events might be related to
610 ~~meteorological events not resolved by the ERA5 reanalysis. On the other hand, these events might~~
611 be related to wind events not resolved by the ERA5 reanalysis and thus caused by wind speeds that
612 were higher in reality than shown in the data. Due to the relatively coarse resolution of ERA5
613 For example, convection is not explicitly resolved by the underlying atmospheric model of ERA5.
614 Therefore, the wind speeds caused by heavy thunderstorms convective events are likely to be

underestimated. Additionally, the coarse resolution of ERA5 is generally suboptimal when trying to connect small scale events such as a single tree fall with meteorological data. Yet, at the time of our research ERA5 was the only reanalysis data set covering the years 2017 to 2021. While evaluations of ERA5 gust speeds with observational data point out some limitations they also find the data in general to be a good representation of local measurements. Molina (2021) compare hourly 10 m wind speed from ERA5 with wind observations from 245 stations across Europe. They find that „Most of the stations exhibit hourly [Pearson correlation coefficients] ranging from 0.8 to 0.9, indicating that ERA5 is able to reproduce the wind speed spectrum range [...] for any location over Europe“. Minola (2020) compare ERA5 with hourly near-surface wind speed and gust observations across Sweden for 2013–2017. They, too, find Pearson correlations of 0.8 and higher for daily maximum gust speeds. However, they do point out that „evident discrepancies are still found across the inland and mountain regions“ and that higher wind speeds and gust speeds display stronger negative biases.

Data with higher spatial resolutions that include convective effects might help in understanding the effects of thunderstorms and other small-scale phenomena in future research. There is already some concern that such phenomena are becoming more problematic in Europe (Suvanto et al., 2016; Sulik and Kejna, 2020).

The adding and removal of model predictors during the stepwise model selection process caused only very small changes in the model's BSS, which was very low to begin with. This is quite likely connected to all of the limitations listed above. Models which are able to add tree, soil or stand data or have access to meteorological data of a higher spatial resolution will likely produce better model skill and be able to examine the relationships of tree fall and meteorology in more detail. Nonetheless, our approach provides clear evidence of which meteorological predictors have a significant impact and indicates the magnitude of their effect.

7[6] Conclusion

Our aim was to investigate the relationship between tree fall ~~onto railway lines~~ and wind as well as other meteorological conditions. For this, we used a stepwise approach to build a logistic regression model predicting the tree fall risk.

We showed that high and prolonged wind speeds, especially in combination with wet conditions (high precipitation and high soil moisture) and a high air density, increase tree fall risk. We find a relatively strong increasing impact on tree fall risk for daily maximum gust speeds anomaly and

645 duration of strong wind speeds. We find a relatively weak but still significant increasing impact for
646 the daily soil water volume anomaly, the daily precipitation exceedance of the 90th percentile, daily
647 air density and the precipitation sum of the previous year. We find a relatively strong decreasing
648 effect for the gust factor and a relatively weak impact for wind direction with easterly to south-
649 easterly winds having a decreasing and westerly to north-westerly winds having an increasing
650 impact. Snow and soil frost predictors which have been found important in past research have no
651 significant impact in our model.

652 To account for potential acclimation of trees to local climate we compared unmodified predictors
653 and predictors related to local conditions (by using anomalies or percentiles) for daily precipitation,
654 daily soil water volume and daily maximum gust speed. We find that the latter predictors, which
655 reflect acclimation, improve the model's skill the most.

656 Finally we showed that the inclusion of interaction terms improved the model's skill score, changed
657 modelled risk probabilities and helped to illustrate the combined effect meteorological predictors
658 may have on tree fall probability.

659 Many previous studies on tree fall and forest storm damage are restricted to a single event or small
660 research region. Additionally, past research has primarily focused on tree, soil and stand parameters.
661 When studies have taken meteorology into account they often implemented only mean or maximum
662 gust speeds. We were able to conduct a long-term and large-scale study on tree fall risk and were
663 able to show that other wind related parameters such as gust factor, duration of strong wind speeds
664 or air density as well as other predictors related to meteorology, including precipitation and soil
665 moisture, have a significant impact on tree fall risk. Our results also highlight the importance of
666 using anomalies or relations to local percentiles for meteorological predictors in large scale studies
667 to account for the acclimation of trees to their local climatic conditions.

668 This work is a step towards future research on the topic of wind damage and tree fall. It shows how
669 meteorological factors can be incorporated into a probabilistic tree fall model. Such a model can be
670 applied to climate model data to estimate changes in tree fall risk in future climate scenarios and
671 during potential extreme events. We aim to elaborate on these goals in future research.

672 **8[7] Appendix**

Predictor class	Short name	Definition	Unit
Wind	v_{max}	Maximum daily gust speed of the maximum 3 second wind at 10 m height	m/s
	v_{mean}	Daily mean of the hourly maximum gust speeds	m/s
	$v_{max}2d$	Maximum daily gust speed of current and previous day	m/s
	v_{max_90}	Relation of v_{max} to local 90 th gust speed percentile ($v_{max}/p90$)	[-]
	v_{max_98}	Relation of max. daily gust speed to local 98 th gust speed percentile ($v_{max}/p98$)	[-]
	v_{max_anom}	Daily anomaly of v_{max} (difference to local monthly mean gust speeds)	m/s
	wl	Wind load: Wind force per area applied to a tree, see Eq. 13	N/m ²
Air density	ρ	Air density, see Eq. 1	kg/m ³
	dur_{90}	Daily number of hours where gust speed exceeds the local 90 th gust speed percentile	h
	dur_{98}	Daily number of hours where gust speed exceeds the local 98 th gust speed percentile	h
	dur_{90_2d}	Number of hours where gust speed exceeds the local 90 th gust speed percentile during current and previous day	h
	dur_{98_2d}	Number of hours where gust speed exceeds the local 98 th gust speed percentile during current and previous day	h
Wind direction	$winddir$	Mean daily wind direction	°
Gust factor	gf	Gust factor - v_{max}/v_{mean} (the ratio of the maximum daily gust speed and the daily mean of the hourly maximum gust speeds at 10m heighth)	[-]
precipitation	pr	Daily precipitation sum derived from hourly RADOLAN radar data	mm
	pr_{log}	$\log(1+pr)$	mm
	pr_{90}	Relation of pr to local 90 th precipitation percentile ($pr/p90$)	[-]
	pr_{98}	Relation of pr to local 98 th precipitation percentile ($pr/p98$)	[-]
	pr_{90_T}	Exceedance local 90 th precipitation percentile: True or False	[T,F]
	pr_{98_T}	Exceedance local 98 th precipitation percentile: True or False	[T,F]
Snow	sf	Daily sum of snow that falls to the Earth's surface	m of water equivalent
	sd	Snow from the snow-covered area of an ERA5 grid box - depth the water would have if the snow melted and was	m of water equivalent

		spread evenly over the whole grid box	
	sf_T	Snow is present: True or False (based on sf)	[T,F]
	sd_T	Snow is present: True or False (based on snd)	[T,F]
Soil temperature	T_{sl}	Daily mean of soil temperature at a depth of 28 – 100cm	K
	T_{sl98}	Relation of T_{sl} to local 98 th T_{sl} percentile (T_{sl}/T_{sl98})	[-]
	T_{sl90}	Relation of T_{sl} to local 90 th T_{sl} percentile (T_{sl}/T_{sl90})	[-]
	T_{sl10}	Relation of T_{sl} to local 10 th T_{sl} percentile (T_{sl}/T_{sl10})	[-]
	T_{sl02}	Relation of T_{sl} to local 2 nd T_{sl} percentile (T_{sl}/T_{sl02})	[-]
	T_{sl98_T}	Exceedance local 90 th T_{sl} percentile: True or False	[T,F]
	T_{sl90_T}	Exceedance local 98 th T_{sl} percentile: True or False	[T,F]
	T_{sl10_T}	Exceedance local 10 th T_{sl} percentile: True or False	[T,F]
	T_{sl02_T}	Exceedance local 2 nd T_{sl} percentile: True or False	[T,F]
	T_{sl_anom}	Daily anomaly of T_{sl} (difference to local monthly mean soil temperature)	K
	$T_{slfrost}$	Frozen soil: True or False (based on $T_{sl} < 0K$)	[T,F]
Soil moisture	$swvl$	Daily mean of soil water volume at a depth of 28 – 100cm	m ³ m ⁻³
	$swvl_{98}$	Relation of $swvl$ to local 98 th $swvl$ percentile ($swvl/swvl_{98}$)	[-]
	$swvl_{90}$	Relation of $swvl$ to local 90 th $swvl$ percentile ($swvl/swvl_{90}$)	[-]
	$swvl_{10}$	Relation of $swvl$ to local 10 th $swvl$ percentile ($swvl/swvl_{10}$)	[-]
	$swvl_{02}$	Relation of $swvl$ to local 2 nd $swvl$ percentile ($swvl/swvl_{02}$)	[-]
	$swvl_{98_T}$	Exceedance local 90 th $swvl$ percentile: True or False	[T,F]
	$swvl_{90_T}$	Exceedance local 98 th $swvl$ percentile: True or False	[T,F]
	$swvl_{10_T}$	Exceedance local 10 th $swvl$ percentile: True or False	[T,F]
	$swvl_{02_T}$	Exceedance local 2 nd $swvl$ percentile: True or False	[T,F]
	$swvl_{anom}$	Daily anomaly of $swvl$ (difference to local monthly mean soil water volume)	m ³ m ⁻³
Antecedent soil moisture	$swvl_30$	Sum of $swvl$ for previous 30 days	m ³ m ⁻³
	$swvl_90$	Sum of $swvl$ for previous 90 days	m ³ m ⁻³
	$swvl_365$	Sum of $swvl$ for previous 365 days	m ³ m ⁻³
Antecedent precipitation	pr_30	Sum of pr for previous 30 days	mm
	pr_90	Sum of pr for previous 90 days	mm
	pr_365	Sum of pr for previous 365 days	mm

Table A-1: List of meteorological predictors tested in the logistic regression model (ECMWF, 2023).

Table 2: List of meteorological predictors tested in the logistic regression model (ECMWF, 2023).

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677 **10[9] Data availability**

678 Due to the data protection policies of the data provider Deutsche Bahn, the data cannot be made
679 available.

680

681 **11[10] Author contribution**

682 Rike Lorenz: Data curation, Formal analysis, Methodology, Software, Visualization, Writing –
683 original draft preparation, Writing – review & editing

684 Nico Becker: Conceptualization, Supervision, Project administration

685 Barry Gardiner: Advise & Counsel, Writing – review & editing

686 Marc Hanewinkel: Advise & Counsel, Supervision, Project administration, Writing – review &
687 editing

688 Uwe Ulbrich: Conceptualization, Supervision, Funding acquisition, Project administration, Writing
689 – review & editing

690 Benjamin Schmitz: Resources (provision of data), Data curation

691

692 **12[11] Competing interests**

693 Some authors are members of the editorial board of journal NHESS. The authors declare that they
694 have no conflict of interest.

695 **13[12] Declaration of AI tools used in the writing process**

696 The generative AI ChatGPT has been used to aid the writing process for parts of this text. It was
697 used solely to improve grammar and readability. The authors reviewed and edited all artificially
698 generated output carefully.

699

700 **14[13] References**

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