Application of logistic regression to simulate the influence of rainfall genesis on storm overflow operations: a probabilistic approach

Bartosz Szeląg¹, Roman Suligowski², Jan Studziński³, and Francesco De Paola⁴

¹Department of Geotechnics and Water Engineering, Kielce University of Technology, 25-314 Kielce, Poland
²Department of Hydrology and Geo-Information, Jan Kochanowski University, 25-406 Kielce, Poland
³Centre for Computer Science Applications in Environmental Engineering, Systems Research Institute, Polish Academy of Sciences, 01-447 Warsaw, Poland
⁴Department of Civil, Architectural and Environmental Engineering, University of Naples Federico II, via Claudio 21, Naples 80125, Italy

Correspondence: Bartosz Szeląg (bszelag@tu.kielce.pl)

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Abstract. One of the key parameters constituting the basis for the operational assessment of stormwater systems is the annual number of storm overflows. Since uncontrolled overflows are a source of pollution washed away from the surface of the catchment area, which leads to imbalanced receiving waters, there is a need for their prognosis and potential reduction. The paper presents a probabilistic model for simulating the annual number of storm overflows. In this model, an innovative solution is to use the logistic regression method to analyze the impact of rainfall genesis on the functioning of a storm overflow (OV) in the example of a catchment located in the city of Kielce (central Poland).

The developed model consists of two independent elements. The first element of the model is a synthetic precipitation generator, in which the simulation of rainfall takes into account its genesis resulting from various processes and phenomena occurring in the troposphere. This approach makes it possible to account for the stochastic nature of rainfall in relation to the annual number of events. The second element is the model of logistic regression, which can be used to model the storm overflow resulting from the occurrence of a single rainfall event. The paper confirmed that storm overflow can be modeled based on data on the total rainfall and its duration. An alternative approach was also proposed, providing the possibility of predicting storm overflow only based on the average rainfall intensity. Substantial simplification in the simulation of the phenomenon under study was achieved compared with the works published in this area to date. It is worth noting that the coefficients determined in the logit models have a physical interpretation, and the universal character of these models facilitates their easy adaptation to other examined catchment areas.

The calculations made in the paper using the example of the examined catchment allowed for an assessment of the influence of rainfall characteristics (depth, intensity, and duration) of different genesis on the probability of storm overflow. Based on the obtained results, the range of the variability of the average rainfall intensity, which determines the storm overflow, and the annual number of overflows resulting from the occurrence of rain of different genesis were defined. The results are suited for the implementation in the assessment of storm overflows only based on the genetic type of rainfall. The results may be used to develop warning systems in which information about the predicted rainfall genesis is an element of the assessment of the rainwater system and its facilities. This approach is an original solution that has not yet been considered by other researchers. On the other hand, it represents an important simplification and an opportunity to reduce the amount of data to be measured.

1 Introduction

One of the important criteria for assessing the operation of stormwater systems is the annual number of storm overflows, which is confirmed by foreign guidelines (US EPA, 1995;
The physics of the phenomenon is complex and depends on the dynamics of rainfall, the changes in rainfall over time, and the characteristics of urban catchment areas with storm overflows. Currently, the annual number of overflows in the catchment areas can be assessed based on long-term observations of their operation (Price, 2000; André-Doménech et al., 2010; Gamerith et al., 2011), but it is a costly solution due to the need for the continuous monitoring of flows. An alternative approach is to build a hydrodynamic model of the catchment, which requires detailed data about the basin, precipitation from a long period (30 years according to the German Association for Water, Wastewater and Waste’s (DWA) standard DWA-A 118E, 2006) and flows to calibrate the model from a period of at least 2 years (Szelag et al., 2016). Using the model of the catchment built based on long-term rainfall measurements, it is possible to perform the so-called continuous simulation, which will allow for an estimation of the annual number of storm overflows. Such a solution may be a source of a reliable estimation of the number of overflows, although its technical implementation is complex, and the results obtained (numerical simulations of the catchment model) are not always satisfactory (Romanowicz and Beven, 2006; Beven and Binley, 2014).

Considering the above, the article uses probabilistic models to predict the annual number of overflows, which take into account the stochastic nature of rainfall and the complex nature of runoff in urban catchment areas. This problem was discussed by Thorndahl and Willems (2008), who used the first-order reliability model (FORM) method to simulate the storm overflow (OV) event; its application in engineering practice is limited due to the complexity of its implementation. In subsequent works addressing this problem, rainfall generators and episode of storm overflow models (Grum and Aalderink, 1999) were used to simulate the annual number of overflows. Multidimensional scaling methods and fractal geometry (Rupp et al., 2009; Licznar et al., 2015; Müller-Thomy and Haberlandt, 2015) are used to simulate rainfall series. An alternative solution is an approach based on the multidimensional distributions created based on theoretical distributions and copula functions (Vandenberge et al., 2010; Vernieuwe et al., 2015). Despite numerous applications, these solutions are relatively complex and require expert knowledge. For the storm overflow simulation, hydrodynamic models are usually used, and less frequently, empirical models are used (Szelag et al., 2018). Nevertheless, this approach to the simulation of the annual number of overflows is very local and, in many cases, requires the construction of a catchment model. Szelag et al. (2018) presented a model of simulation of storm overflow (single rainfall event) determined by the logistic regression method. A significant disadvantage of the above-mentioned solutions is the fact that in the probabilistic models, simplified rainfall generators were used, and the variability of precipitation characteristics was taken into account in relation to only one episode of overflow.

At the same time, the issue of precipitation genesis was not addressed at all. Therefore, the question arises as to whether the information on the nature of precipitation (e.g., season of the year or precipitation genesis) could not find practical use in its modeling. It seems puzzling that the time course and the dynamics of the rainfall as the result of air masses advection (Vicente-Serrano et al., 2009; Alhammoud et al., 2014; Duyan et al., 2015) were not taken into account when rainfall generators were used to simulate storm overflows. The problem of the modeling of complex atmospheric phenomena is the subject of many works (Madsen et al., 1995; Paquet et al., 2006; Vicente-Serrano et al., 2009; Garavaglia et al., 2010; Abushandi and Merkel, 2011). The models created consider simulations of meteorological conditions changing in time and determining the distribution of temperature, pressure, and humidity, which affects the dynamics of air advection and, consequently, the patterns of precipitation phenomena. According to the literature, the information concerning the genesis of precipitation allows for a preliminary assessment (quantitative and qualitative) of the course and estimation of the average rainfall intensity (Suligowski, 2004). This information may be the basis for control of the systems and the development of an early-warning system against the risks of flash floods. This problem has not been considered so far and, at the same time, it seems possible that modeling the functioning of the stormwater system and the facilities located in it based only on forecasts and the identification of the rainfall genesis could be accomplished.

Rainfall is universally classified into three types (Sumner, 1988; Smith, 1993): convective, cyclonic, and orographic. The main distinguishing feature between convective precipitation in an air mass and frontal precipitation in mid-latitudes is its spatial extent and duration. The range of convective precipitation associated with local air circulation is much smaller than in the case of traveling extratropical cyclones with weather fronts. Convective precipitation induced by single thunderstorm cells, their complexes, or squall lines is short-lived but is characterized by high average intensity (Kane et al., 1987) and causes flash floods (Gaume et al., 2009; Marchi et al., 2010; Bryndal, 2015). On the other hand, the lifespan of the mechanisms of creating cyclonic precipitation is much longer than that of convective precipitation – on the order of days rather than hours. Hence, the effect of this is long-term rainfall with a high depth (Frame et al., 2017), often causing regional floods (Barredo, 2007).

The presented classification of precipitation types distinguished by Sumner (1988) due to the origin, developed for the British Isles and Western Europe, cannot be directly applied in practical hydrology in other regions of the continent, especially in its eastern and central parts due to the exceptional variability of meteorological conditions occurring in the temperate zone of the warm transition climate – on the border of air masses coming from the Atlantic and continental masses from the east (Twardzosz and Niedźwiedź, 2001; Niedźwiedź et al., 2009; Twardosz et al., 2011; Łupikasza,
2 Object of study

The object of analysis was a 62 ha urban catchment located in the southeastern part of Kielce (Fig. 1). The city covers an area of 109 km² and is located in Świętokrzyskie Voivodship. The average population density of the area in question is 21.4 people ha⁻¹. Impervious areas, including pavements, roads, parking lots, roofs, and school playgrounds, constitute 47.2%. On the other hand, pervious areas, i.e., lawns, including green areas, occupy 52.8%. On this basis, it was established that the weighted average value of the catchment retention is $d_{av} = 3.81$ mm (Szelag et al., 2016). The length of the main canal is 1.6 km, and its diameter changes between 0.60 and 1.25 m. The height difference in the catchment is 12.0 m, and the average slope is 7.1%. The analysis of the measurement data (2008–2017) concerning the analyzed catchment area showed that the antecedent period lasted 0.16–60 d, and storms occurred 27–47 times a year. The average annual number of these precipitation events in Kielce is 14.3 (1961–2000). These precipitation events are characterized by a low depth (Fig. 2a) but rapidly increase with the increase in duration (maximum of 40.5 mm in 137 min). Due to the short duration of all rainfall events (from 5 min to 2.5 h), these events have a high intensity (median of $97.97$ L s⁻¹ ha⁻¹; maximum of 97.8 L s⁻¹ ha⁻¹) (Fig. 2b).

The second type (frontal rainfall) forms a group of precipitation events in Kielce in which the duration is very variable and ranges from 2.5 to 10.5 h. These are the most frequent types of rainfall in which the duration is very variable and ranges from 2.5 to 10.5 h. These are the most frequent precipitation events in Kielce (average of 16 events per year).
These precipitation events are associated with the movement of weather fronts, while the fast cold front together with dynamic processes in its zone leads to a high intensity of precipitation lasting 2.5–5.5 h (maximum of 53.8 L s\(^{-1}\) ha\(^{-1}\)). On the other hand, the three processes in the zone affected by the warm front usually generate higher precipitation levels but, due to their duration (5.5–10.5 h), also a twofold lower precipitation intensity (maximum up to 10.8 L s\(^{-1}\) ha\(^{-1}\)). The transformation of the air masses over the western part of the continent, the lower speeds of the air advection, and the weakening of the dynamics of processes in the front zone cause precipitation in Kielce to differ in intensity and duration in relation to precipitation defined by Sumner (1988) as cyclonic.

On the other hand, the precipitation associated with convergence zone occurs in Kielce on average 2.3 times a year. These events are the result of the passage of deep low-pressure centers or a series of low-pressure centers with two clearly marked frontal areas. The high dynamics and magnitude of processes operating within them cause long-term continuous precipitation (> 10.5 h) that is recorded near the ground surface, with a clearly increasing sum (Fig. 2a) and variability (weakening of intensity after passing a warm front and an increase in intensity on a cold front), although with a low mean intensity (Fig. 2b).

4 Methodology

An innovative probabilistic model is proposed for modeling the annual number of storm overflows (Fig. 3). This model allows for the prediction of the annual number of overflows and the simulation of the number of events per year, taking into account the genesis of rainfall, which is typical for countries located in central Europe and other regions of the world. Although the paper focuses on the genesis of rainfall developed by Kupczyk and Suligowski (1997, 2011), the proposed approach is universal. The distribution of rainfall data may be based on local conditions determining the advection of air.
masses, which plays a key role in the dynamics of rainfall events. The time range of particular rainfall groups can then be determined based on meteorological, synoptic, and statistical analysis in the periods of high precipitation totals or precipitation intensity in a given area (Llasat, 2001; Rigo and Llasat, 2004; Millán et al., 2005; Langer and Reimer, 2007; Federico et al., 2008; Lazri et al., 2012; Berg and Haerter, 2013). The classification of precipitation proposed by Sumner (1988) for Western Europe can also be used in such analyses. A literature review (Vandenberghe et al., 2010) shows that the seasons of the year were taken into account in models for predicting rainfall distribution based on copula functions. The aspects related to the genesis of rainfall have so far not been included in probabilistic models for the operational analysis of stormwater systems operation. The model proposed in the present study consists of three components. The first components are synthetic precipitation generators, which are realized in two variants. In the first variant it was assumed that the basis for the simulation of rainfall series is their genesis. In the second variant, precipitation is predicted regardless of its origin – in the annual cycle. Another component is a logit model, which is used to simulate the occurrence of a storm overflow. The third component of the model is a calculation block, in which the annual number of overflows is simulated for the generated rainfall series. On this basis, distribution functions (CDFs) are determined that describe the probability of non-exceeding the number of storm overflows.

The proposed algorithm includes the following steps:

a. separation of precipitation events in rainfall measurement series,
b. identification of independent variables \((x_i)\) in a logit model at the accepted confidence level and estimation of empirical coefficients,
c. determination of empirical distributions and theoretical rainfall characteristics of the different types of genetic precipitation (convective in air mass, frontal, and in the convergence zone),
d. simulation of the number of precipitation events by means of the Monte Carlo method or based on a fixed average number of rain events,
e. Monte Carlo simulation of rainfall characteristics for the number of rain events generated,
f. determination of the number of storm overflows for the generated rainfall series:
   - per year,
   - in different genetic types.

### 4.1 Simulation of the annual number of storm overflow events using a hydrodynamic model

One of the possible solutions allowing for the verification of empirical dependencies describing the operation of stormwater systems is the simulation of this operation with the use of a calibrated hydrodynamic model. It is an approach applied in engineering practice, which is confirmed by a number of works in this field (Bacchi et al., 2008; Thordahl, 2009; Andrés-Doménech et al., 2010). The simulations performed with a hydrodynamic model based on rainfall data allow for the verification of the prediction capabilities of the probabilistic models designed to simulate the quantity and quality of stormwater and the operation of separate objects located in the stormwater system (tanks and overflows).

Within the framework of the conducted analyses, a calibrated model of the catchment basin made in the stormwater management model (SWMM) program was used to verify the annual number of storm overflows (Fig. 1). The total area of the analyzed catchment is 62 ha, while the area of partial catchments ranges from 0.12 to 2.10 ha. The number of stormwater junctions in the catchment area is 200, and the number of stormwater pipes is 72. The retention depth of the imperviousness surfaces of the catchment area is 2.5 mm, and the retention depth of the pervious surfaces is 6.0 mm. The roughness coefficient of impervious areas is equal to 0.025 m\(^{-1/3}\) s, and that of pervious areas is 0.250 m\(^{-1/3}\) s. The roughness coefficient of the stormwater channels is equal to 0.018 m\(^{-1/3}\) s.

The results of the simulation with the hydrodynamic model were compared with the results of calculations made with the use of logit models for the data from the examined catchment from the period 2008–2016, which allowed for the verification of the determined relation \(p = f(x_1, x_2, x_3, \ldots, x_i)\). Simultaneously, using the measurement data from the period of 1961–2000, a simulation of the annual number of storm overflow events was performed, taking into account the precipitation genesis, which enabled the verification of the developed probabilistic model.

### 4.2 Logistics regression

The logistic regression model is also called the binomial logit model and is usually used to simulate binary data. Therefore, this model is commonly used for probability modeling. The logit model is often used to simulate phenomena and processes in medicine, social sciences, and psychology (Bagley et al., 2001). This model is also successfully used to model processes in ecology, water engineering, geotechnics (Heyer and Stamm, 2013; Ingelmo et al., 2011), and wastewater treatment (Bayo et al., 2006; Szlag et al., 2018). This model is also used to simulate the influence of constructions on flow processes (Szlag et al., 2018). The logit model takes...
where \( p \) is the probability of occurrence of storm overflow in a single rainfall event, \( \alpha_i \) is the empirical coefficients estimated with the method of maximum likelihood estimation (MLE), \( x_i \) is the independent variables, which in this paper include the rainfall depth \( (P_{tot}; \text{mm}) \), rainfall duration \( (t; \text{min}) \), and average intensity of rainfall event \( (i; \text{L s}^{-1} \text{ha}^{-1}) \).

The calculations assume that a storm overflow occurs when \( p \) is not less than 0.50, which corresponds to the following condition:

\[
\sum_{i=1}^{j} \alpha_i \cdot x_i + \alpha_0 = 0. 
\]

(2)

To evaluate the predictive capacity of the logit model, the following measures were used to match the calculation results to the measurements: sensitivity (SENS; determines the correctness of data classification in the set of data, including events when a storm overflow occurred), specificity (SPEC; determines the correctness of data classification in the set of data constituting cases when no storm overflow occurred), and counting error \( (R^2) \); determines the correctness of identification of the simulation of events, i.e., whether storm overflow occurred or did not occur). These measures are discussed in detail in McFadden (1963).
Two variants of the logit model were considered. In the first variant, the rainfall depth and its duration were assumed to be independent variables, as described in Szelag et al. (2018). The second variant is a simplification. This variant considers only a single independent variable, i.e., average rainfall intensity. In the urban catchment area, continuous flow measurements were carried out in the period 2008–2011 (69 storm overflows during 188 rainfall events were separated at that time), whereas in the years 2012–2014, only fillings in the diversion chamber were measured (42 overflows during 93 rainfall events were separated). The reason for this was the construction works carried out in the analyzed catchment and a large amount of suspended solids limiting the operation of the measuring devices. Since 2015, MES1 and MES2 flow meters have been installed, which also allow for the measurement of the volume of stormwater discharged by overflow. Thus, based on data from the period 2008–2014, a logit model was developed, while data from the period 2015–2017 were used to verify it.

### 4.3 Separation of the rain event and synthetic rainfall simulator

One of the basic conditions allowing for the completion of a synthetic precipitation generator is the separation of single independent rain events in rainfall time series. For this purpose, the guidelines of DWA-A 118E (2006) were used, in which the basis for precipitation separation is a minimum antecedent period of 4 h. As a precipitation event, such a precipitation episode has been assumed for which the rainfall depth is not less than 3.0 mm (Fu and Kapelan, 2013; Fu et al., 2014).

Based on the precipitation observed in the period 1961–2000, independent precipitation events were separated for which statistical distributions were determined. To obtain the best possible fit of the theoretical data to the empirical precipitation data (including rainfall depth – \( P_{\text{tot}} \), rainfall duration – \( T_r \), and average rainfall intensity – \( I_r \), for precipitation of appropriate genesis), the following statistical distributions were considered (Adams and Papa, 2000; Bachi et al., 2008; Andrés-Domènech et al., 2010): Weibull, chi-squared (Chi), exponential, generalized extreme value (GEV), Gumbel, gamma, Johnson, log-normal, Pareto, and beta. Kolmogorov–Smirnov (KS) and chi-squared tests were used to assess the conformity of the empirical and theoretical distributions. The empirical distributions were also determined, and the theoretical distributions were adjusted to the data describing the number of precipitation events in the year and the number of events resulting from convective precipitation, frontal rainfall (warm and cold fronts), and rainfall in the convergence zone. Within the theoretical distributions, Poisson, geometric, Bernoulli, and binomial distributions were considered. Kolmogorov–Smirnov tests were used to assess the conformity of empirical and theoretical distributions.

Taking into account the computational algorithm described at the beginning of Sect. 4 (Methodology), based on the determined distributions of the theoretical rainfall characteristics describing the operation of a storm overflow, a model for the simulation of a synthetic rainfall series was adopted for further analysis. The simulations carried out for this purpose included the Monte Carlo method with modifications from Iman and Conover (1982). This model provides the possibility of simulating the independent variables based on the determined theoretical distributions. In this method, the variability of the considered variables is described by boundary (theoretical) distributions, and the basis for the evaluation of their correlation is the Spearman correlation coefficient. The conditions that must be met in order for the results obtained to be considered correct are as follows:

- In the data obtained from simulation and measurements, the mean values \((\mu_1(x_1), \mu_2(x_2), \ldots, \mu_i(x_i))\), and the standard deviations \((\sigma_1(x_1), \sigma_2(x_2), \ldots, \sigma_i(x_i))\), of the variables \((x_i)\) considered in \( j \) samples do not differ by more than 5%.
- The theoretical distributions of \((x_i)\) variables obtained from simulation should be consistent with those obtained from measurements; in order to meet this condition it is recommended to use the Kolmogorov–Smirnov test.
- The value of the correlation coefficient \((R)\) between the individual dependent variables \((x_i)\) obtained for the data from Monte Carlo (MC) simulation does not differ by more than 5% from the value of \( R \) obtained for empirical data.

If the above-mentioned conditions are met, the results of the simulation performed with the Iman–Conover (IC) method can be considered correct. If these conditions are not met, the sample size of the MC needs to be increased (Wu and Tsang, 2004). To limit the sample size and improve the efficiency of the Iman–Conover algorithm, a modification has been developed by using the Latin hypercube (LH) algorithm, which is part of the layered sampling methods aimed at improving the “uniformity” of the numbers generated from the boundary distributions.

Based on the determined boundary distributions of rainfall characteristics, the simulations of the synthetic rainfall series were performed with the use of the Monte Carlo method with Iman–Conover modifications and taking into account the Latin hypercube algorithm.

### 4.4 Simulator of annual synthetic rainfall series

The paper presents two approaches to the simulation of rainfall series. In the first approach to the simulation, the average annual number of precipitation events (convective rainfall in air mass, frontal rainfall, and rainfall in the convergence zone) was assumed (Fig. 4). In the second approach, it
was assumed that the number of rainfall events of the appropriate genetic type is stochastic.

Within the framework of the conducted analyses, an attempt was made to establish simplifications related to the omission of the impact of rainfall genesis on the annual number of storm overflows. Based on the calculation algorithm (Figs. 3, 4) and the proposed rainfall generator, several simulation variants were considered. In the simplest case, all rainfall events were considered regardless of their genesis. Thus, the average number of rain events per year \( M = \text{const}(x_i) \) was assumed. In the next case rainfall of different genesis (convective, frontal, and in the convergence zone) was taken into account. This approach reflects the different dynamics of rainfall and the changing number of rainfall events in the year \( M = \text{var}(x_i) \). In addition, an attempt was made to analyze the intermediate variants. The differentiated number of rainfall events in the year was taken into account, but the genesis \( -M = f(x_i, M = \text{var}) \) was omitted.

5 Results

Following the above-mentioned methodology concerning the structure of the individual elements of the probabilistic model (Fig. 3), calculations were made. The calculations consisted of the determination of the logit model, the identification of empirical distributions and theoretical rainfall characteristics, the simulation of synthetic rainfall series with the inclusion of rainfall genesis, and the modeling of the annual number of overflows.

5.1 Logit model and verification

Based on the results of the measurements of storm overflow and rainfall described in detail in the sections above and in the works of Szelag et al. (2013, 2018), independent rain events were separated, on the basis of which the logit model was determined. In the case of independent variables such as \( P_{\text{tot}} \) and \( t_r \), the logit model takes the form (Szelag et al., 2018)

\[
p = \frac{\exp(0.566 \cdot P_{\text{tot}} - 0.004 \cdot t_r - 2.152)}{1 + \exp(0.566 \cdot P_{\text{tot}} - 0.004 \cdot t_r - 2.152)}.
\]

The logit model is characterized by satisfactory predictive abilities due to the values of \( \text{SPEC} = 96.90\% \) (out of 106 overflows, in 103 events the model correctly identified the event), \( \text{SENS} = 98.20\% \) (out of 165 events, 162 overflows were correctly classified), and \( R^2 = 97.78\% \) (out of 271 observed events, in 265 events the calculation results were consistent with the measurements).

If only the average rainfall intensity \( (i) \) was included in the analyses, a logit model of the following form was obtained:

\[
p = \frac{\exp(0.312 \cdot i - 1.257)}{1 + \exp(0.312 \cdot i - 1.257)}.
\]

An interesting result of the research is the fact that it is possible to simulate storm overflows with satisfactory accuracy only on the basis of rainfall intensity. This fact is important from the perspective of constructing models for modeling rainfall. The result obtained in the study indicates the possibility of significant simplification of the construction of the probabilistic model for the simulation of the annual number of overflows. This model is also characterized by satisfactory predictive abilities due to the values of \( \text{SPEC} = 84.90\% \) (out of 106 overflows, in 90 events the model correctly identified the event), \( \text{SENS} = 90.20\% \) (out of 165 events, 148 overflows were correctly classified using the model) and \( R^2 = 87.82\% \) (out of 271 observed events, in 229 events, the calculation results were consistent with the measurements).

The values of the SENS and SPEC coefficients are usually calculated to assess the predictive capability of the models. However, \( \text{SENS} = f(\text{SPEC}) \) may also be used for this purpose. In this case, the greater the area value (the maximum value is \( \text{AUC} = 1 \); area under curve) between the \( \text{SENS} = \text{SPEC} \) and \( \text{SENS} = f(\text{SPEC}) \) curves is, the more accurate the model will be (Fig. 5). To verify the predictive capabilities of the logit models and their dependencies, a calibrated hydrodynamic model was used. The results of the simulation obtained with the hydrodynamic model for data from the period 2008–2017 were compared with the results of the calculations made with the use of the logit models \( p = f(i) \) and \( p = f(P_{\text{tot}}, t_r) \) (see Table 1).

The above relations (3) and (4) are of local character and can be applied in principle only in relation to the analyzed catchment area. With this in mind, an attempt was made to build a universal model by modifying these relations. Based on theoretical considerations of Thorndahl and Willems (2008), who investigated the relationships between the characteristics of catchment areas, including the limit retention that determines the volume of overflow, the following

### Table 1. Comparison of the measurements of the annual number of overflow events with the calculation results obtained with hydrodynamic and logit models.

| Year | \( Z_a \) | \( Z_{SWMM} \) | \( Z_{\text{logit}(P,t)} \) | \( Z_{\text{logit}(i)} \) |
|------|---------|------------|-----------------|-----------------|
| 2008 | 13      | 15         | 14              | 12              |
| 2009 | 15      | 16         | 16              | 14              |
| 2010 | 17      | 18         | 19              | 16              |
| 2011 | 19      | 20         | 19              | 17              |
| 2012 | 13*     | 21         | 20/14*          | 19/11*          |
| 2013 | 13*     | 22         | 20/13*          | 20/11*          |
| 2014 | 16*     | 29         | 28/16*          | 27/14*          |
| 2015 | 25      | 26         | 26              | 23              |
| 2016 | 26      | 22         | 21              | 24              |
| 2017 | 16      | 17         | 17              | 14              |

* Storm overflow events in the period 2012–2014 determined on the basis of the maximum filling of the diversion chamber. Explanations of symbols are in the Appendix.
The equations were determined:

\[
0.566P_{\text{tot}} - 0.004t_r - 2.152 = 0 \cdot \frac{1}{0.566}
\]

\[
P_{\text{tot}} - 0.007t_r - 3.802 = 0,
\]

\[
P_{\text{tot}} - 0.007t_r - 3.802 = P_{\text{tot}} - 0.007t_r - d_{\text{av}} = 0,
\]

\[
0.312i - 1.257 = 0 \cdot \frac{1}{0.312} = i - 4.03 = 0,
\]

\[
i - 4.03 = i - d_{\text{av}} = 0.
\]

On the basis of these relationships, it can be concluded that the values of the intercept obtained in them are similar to the weighted average value of the catchment retention \(d_{\text{av}}\). The relative difference between the values of intercept and retention of the catchment area does not exceed 5%. The simulation calculations of the annual number of overflow events in the tested catchment area confirm the above statement (Table 1). In addition, this fact is supported by the results obtained in Fig. 5, which indicate that the results of the simulation of the annual number of overflow events using the hydrodynamic model are within the scope of a probabilistic solution. However, because the presented analyses were performed only for a single catchment, it is necessary to verify the obtained results using examples of other catchments with different physical and geographical characteristics.

5.2 Identification of the empirical and theoretical distributions of the selected rainfall characteristics

Table 2 presents the results of the Kolmogorov–Smirnov and chi-squared tests of fitting the empirical distributions to theoretical distributions for the rainfall characteristics \(P_{\text{tot}}, t_r, i,\) and the number of rainfall events – \(M\) depending on the genesis of precipitation and shows the determined parameters in equations describing theoretical distributions.

Based on the data in Table 2, it appears that the empirical distributions can be expressed by means of the following theoretical distributions:

Weibull:

\[
f(x) = \frac{\beta}{\gamma} \left( \frac{x - \mu}{\gamma} \right)^{\beta - 1} e^{-\left( \frac{x - \mu}{\gamma} \right)^\beta},
\]

Log-normal:

\[
f(x) = \frac{1}{x \cdot \sigma \cdot \sqrt{2 \cdot \pi}} e^{-\frac{(\ln(x) - \mu)^2}{2 \cdot \sigma^2}},
\]
The Weibull distribution and only in the case of the data measured over an annual cycle is it expressed better by the GEV distribution (Eq. 11). The values of the rainfall intensities of different genesis are, in most cases, described by log-normal distributions (Eq. 10), whereas in the case of the rain intensity it is caused by frontal precipitation, and its dynamics are described by a generalized distribution of extreme values. Satisfactory adjustment of the calculation results to the measurements of the tested variables of a continuous nature is confirmed by the curves shown in Figs. 6–7.

The curves in Figs. 6 and 7, illustrating the fitting of the quantile values obtained from the measurements and based on the specific theoretical distributions in most of the cases considered, show a high agreement of the data in relation to the number of rainfall events per year \((M_{\text{c.f.cz}})\), precipitation altitude, and duration \((P_{\text{tot}}, t_r)\). For the distribution describing the annual number of events, the values of the minimal quantiles are overstated by 5, while the maximal values are understated by 7. As a result, this distribution may affect the results of the determined number of storm overflows.
5.3 Impact of rainfall genesis on the probability of storm overflow occurrence

Based on the models determined for the modeling of storm overflow and the determined theoretical rainfall distributions, the impact of rainfall genesis on the occurrence of a single storm overflow was calculated in the first place. Taking into account the different predictive abilities of the logit models obtained, the analyses were limited to calculations with a model that best represented the existing state. The results of the simulations are shown in Fig. 8.

Within the framework of the conducted analyses, the division of frontal rainfall events of the duration not longer than 4.5 h (related to the cold front – frontal type I) and exceeding the given value (due to the displacement of the warm front – frontal type II) was additionally distinguished. Based on the curves shown in Fig. 8a, it can be concluded that the greater probability of storm overflow was obtained for events caused by convective rainfall events. For precipitation of this genesis, the minimum probability of storm overflow is not less than 0.40, and the percentile value of 0.50 is as high as 0.90. In order to verify the obtained relationship using a probabilistic model, empirical curves are plotted based on the measurement data (Fig. 8b). Curves obtained on the basis of measurements and simulations show high compliance, which confirms the usefulness of the determined model.

5.4 Impact of rainfall genesis on the average rainfall intensity occurrence of a storm overflow

Based on the results of the calculations obtained above, the ranges of the variability of the average rainfall intensity were determined depending on the genesis conditioning the occurrence of a storm overflow (Fig. 8). Based on the determined curves, it can be stated that among the analyzed rainfall, the highest range of variability of values \( i = 4.49–75.00 \text{ L.s}^{-1}\text{ ha}^{-1} \) was obtained for convective rainfall (Fig. 8b). From the point of view of modeling and forecasting, this result seems to be interesting because the information about the genesis of precipitation (it is now generally available information) enables assessing, to some extent, the conditions of the functioning stormwater systems. Based on the analysis of the variability of curves from Fig. 8a and b, it can be stated that the lowest probability of storm overflow is obtained in the case of rainfall in the convergence zone \( i = 4.49–10.94 \text{ L.s}^{-1}\text{ ha}^{-1} \) and rainfall in the warmfront zone (with a duration longer than 4.5 h), for which \( i = 4.49–28.50 \text{ L.s}^{-1}\text{ ha}^{-1} \). In the analyzed case, it was de-
Figure 7. Comparison of empirical and theoretical quantiles concerning $P_{\text{tot}}$ and $t_r$ values for (a) all events, (b) convective, (c) frontal, and (d) rainfall in the convergence zone.
for frontal precipitation (\(t_r \geq 4.5\) h) when storm overflows take place, i.e., when \(p > 0.50\). Attention is drawn to the fact that the variability of the curve describing the probability of storm overflow by the effect of frontal rainfall, for which \(t_r \leq 4.5\) h, shows that in the range of \(p = 0–0.55\) a similar variability to the curve obtained for rainfall data regardless of their genesis. For \(p > 0.55\), a greater probability of storm overflow due to all rainfall events than precipitation lasting \(t_r = 2.5–4.5\) h was found. The curves determined in Fig. 8b may indicate lower values of \(i\) for rainfall events \(t_r = 2.5–4.5\) h than when \(i > 4.86\) L s\(^{-1}\) ha\(^{-1}\) which corresponds to all rainfall.

5.5 Impact of rainfall genesis on the annual number of overflow events

The simulation calculations performed with the use of the logit model described by Eq. (3) showed that the annual number of overflows resulting from convective rainfall, frontal rainfall, and rainfall in the convergence zone is lower in the case of using the simplified model taking into account only the \(i\) value (Fig. 9). These results are confirmed by the value of average retention in logit models, i.e., when \(d = 3.80\) mm (in the model that takes into account the genesis of rainfall) and \(d = 4.32\) mm (in the simplified model with lower predictive capabilities).

Based on the calculations, it was found that the inclusion in the simulation of the annual number of storm overflows with a stochastic character of rain events has a significant impact on the results of the analyses. The analyses showed that in the case of precipitation caused by convection in air mass and frontal rainfall, the annual number of overflows (percentile value of 0.50) is lower when the number of events is described by Poisson’s distribution.

The calculations show that in the case of storm overflows resulting from convective precipitation, the stochastic nature of the precipitation has a significant impact on the values of the lower and upper percentiles (Fig. 9a). For example, for the percentile value of 0.05, the difference in the annual number of overflows obtained with the assumption of \(M = \text{var}\) is 5 times greater than the solution when the average number of precipitation events per year was assumed. For the percentile value of 0.95, the difference in the annual number of overflows between the considered solutions is 4. In the case of storm overflows resulting from frontal rainfall (Fig. 9b), the difference in the annual number of overflows obtained for the variants when \(M = \text{const}\) and \(M = \text{var}\) is much smaller than for convective rainfall (Fig. 9a). This difference may be due to a significant variation in the number of convective and frontal rainfall events over an annual cycle and the variation in rainfall intensity in both cases. By analyzing the results of the simulation, it can be concluded that when the number of precipitation events (convective, frontal, and in the convergence zone) is determined by Poisson’s distribution, the calculated annual number of overflows for \(p < 0.50\) is smaller than when \(M = \text{const}\) (Fig. 9). On the other hand,
for $p > 0.50$, the inverse relation is maintained. The influence of the theoretical distribution of the number of rainfall events per year on the values of percentiles 0.50–0.99 is confirmed by Szelag et al. (2018). Based on the implemented simulations and designed curves, it can be established that the average annual number of overflows resulting from convective rainfall is 15 (Fig. 9a), and in the case of frontal rainfall and rainfall in the convergence zone, it is much smaller and equals 7 and 1, assuming that $M = \text{const}$ (Fig. 9b, c). In the case of storm overflows caused by frontal overflow, it was found based on the determined curves that out of seven overflows, as many as five are caused by rainfall connected with a cold front (type I), for which the duration of rainfall does not exceed $t_r = 4.5$ h (Fig. 9b). Very interesting results were obtained in the calculation variant, in which the number of rain events in a year was taken into account, regardless of their genesis. The average annual number of storm overflows for $p > 0.5$ is then greater than the number of overflows taking into account the rainfall genesis (Fig. 9d). In conclusion, the omission of rainfall genesis in the calculations may result in the overestimation of the average annual number of storm overflows. This overestimation affects the designed storm overflow height and the functioning of facilities located in the sewage network, e.g., stormwater treatment plants.

The innovative synthetic precipitation generator proposed in the paper enables the quantification of the impact of rainfall genesis on the annual number of storm overflows (Fig. 9d), which until now, has not been included in the models developed by other authors. This approach can be transferred to other facilities located in stormwater systems and used to assess the effectiveness of stormwater drainage systems. Ultimately, the results obtained with this approach may be the basis for the construction of an expert early-warning system for torrential phenomena caused by heavy rainfall. Another advantage of the developed probabilistic model is the possibility it provides to perform simulations of a long-term nature (multiannual), and thus, to assess the impact of the distribution of individual precipitation types on the annual number of storm overflows and its variability.
The simulation calculations performed with the calibrated hydrodynamic model of the catchment area show that the results of the simulation of the annual number of storm overflow events (Fig. 9d) caused by precipitation of different genesis are within the scope of the solution obtained with the probabilistic model. This finding confirms that the probabilistic model developed in the paper is an alternative solution to the hydrodynamic model. This fact is also confirmed by the annual number of overflow events caused by rainfall of different genesis obtained on the basis of measurements (Fig. 9d). The conformity of the simulation results obtained with the probabilistic and hydrodynamic model may indicate that the values of the intercept determined in the relevant equations may correspond to the depth of the weighted average retention of the catchment area.

6 Conclusions

The calculations performed showed that the measurements of average rainfall intensity can be used to simulate (using a logit model) the storm overflow occurrence in a single rain event. The simulation results obtained do not differ significantly from the calculations made based on the rainfall depth and duration. In both models, it was shown that the numerical value of the intercept in the model equations does not differ by more than 10% from the depth of the weighted average retention of the catchment area. This fact has a significant practical meaning because it provides the possibility of using the results obtained in other urban catchments. However, in order to confirm this, further analyses on catchment areas with different physical and geographical characteristics are advisable.

The computational experiments carried out in the study allowed for an assessment of the influence of the rainfall genesis (convective in air mass, frontal, and in the convergence zone) on the occurrence of storm overflow. Moreover, the ranges of the variability of the average rainfall intensity were determined, for which storm overflows were found. The information obtained may be used in engineering practice because, on this basis, it is possible to determine whether a storm overflow will take place.

The identification of the operational state of the stormwater system (in this case, storm overflow) based on forecasting the weather front may be of practical significance. This identification of the operational state provides an opportunity to develop an emergency early-warning system (for the spilling of stormwater to the surface, hydraulic overload of pipes, and overfilling of tanks) in stormwater systems.
### Appendix A: List of symbols and abbreviations

| Symbol      | Description                                                                 |
|-------------|-----------------------------------------------------------------------------|
| AUC         | area under curve                                                             |
| CDF         | cumulative distribution function of probability density                      |
| Chi         | chi-squared test                                                             |
| DC          | diversion chamber                                                            |
| $d_{av}$    | weighted mean of the retention depth of the catchment area                   |
| $f(x)$      | probability density function                                                  |
| $F(x)_c$    | theoretical distribution to simulate rainfall characteristics due to convective rainfall |
| $F(x)_f$    | theoretical distribution to simulate rainfall characteristics due to frontal rainfall |
| $F(x)_{cz}$ | theoretical distribution to simulate rainfall in the convergence zone         |
| $F(c)$      | theoretical distribution to simulate rainfall characteristics due to rainfall |
| $F(c)_{cz}$ | theoretical distribution to simulate rainfall characteristics due to rainfall in the convergence zone |
| FORM        | first-order reliability model                                                 |
| $i$         | average rainfall intensity; $166.7 \frac{P_{\text{tot}}}{t_r} \text{ L s}^{-1} \text{ ha}^{-1}$ |
| IC          | Iman–Conover method                                                          |
| $K$         | number of samples modeled using the Monte Carlo method                       |
| LH          | Latin hypercube method                                                       |
| KS          | Kolmogorov–Smirnov test                                                      |
| $M$         | annual number of rainfall events                                              |
| $M = \text{const}(i)$ | calculation variant (annual number of overflow events), in which for the simulation, the constant average annual number of rainfall events is used; for identifying the overflow in a rainfall event, the following logit model was applied: logit model $p = f(i)$ |
| $M = \text{const}(P_{\text{tot}}, t_r)$ | calculation variant (annual number of overflow events), in which for the simulation, the constant average annual number of rainfall events is used, and for identifying the overflow in a rainfall event, the following logit model was applied: logit model $p = f(P_{\text{tot}}, t_r)$ |
| $M = \text{var}(i)$ | calculation variant (annual number of overflow events), in which the annual number of rainfall events caused by precipitation (convective, frontal, and in the convergence zone) is modeled; for identification of overflow in a rainfall event, the following logit model was applied: logit model $p = f(i)$ |
| $M = \text{var}(P_{\text{tot}}, t_r)$ | calculation variant (annual number of overflow events), in which the annual number of rainfall events caused by precipitation (convective, frontal, and in the convergence zone) is modeled; for identifying overflow in a rainfall event, the following logit model was applied: logit model $p = f(P_{\text{tot}}, t_r)$ |
| $M_c$       | annual number of convective rainfall events                                  |
| $M_f$       | annual number of frontal rainfall events                                     |
| $M_{cz}$    | annual number of rainfall events in the convergence zone                     |
| MC          | Monte Carlo simulation                                                      |
| MES1, MES2  | flowmeter measures                                                           |
| MLE         | maximum likelihood estimation                                                 |
| $N$         | number of samples in the Monte Carlo simulation                              |
| OV          | storm overflow                                                              |
| $p$         | probability of a storm overflow event                                        |
| $P_{\text{tot}}$ | total rainfall (mm)                                                          |
| $t_r$       | rainfall duration (min)                                                      |
| $R$         | Spearman’s correlation coefficient                                           |
| $R^2$       | counting error                                                              |
| SENS        | sensitivity                                                                  |
| SPEC        | specificity                                                                  |
| STP         | storm treatment plant                                                       |
| SWMM        | stormwater management model                                                  |
| $Z$         | annual number of storm overflow events                                       |
| $Z_c$       | annual number of storm overflow events due to convective rainfall           |
| $Z_f$       | annual number of storm overflow events due to frontal rainfall               |
| $Z_{cz}$    | annual number of storm overflow events due to rainfall in the convergence zone |
\( x_i \) independent variables included in the logit model
\( \alpha_i \) values of estimated coefficients in the logit model
\( \alpha, \beta, \gamma, \lambda, \mu, \sigma, \zeta \) parameters of theoretical distributions
\( \mu_1(x_1), \ldots, \mu_i(x_i) \) mean value of variable \( x_i \) in the data set obtained from simulation using the Iman–Conover method
\( \sigma_1(x_1), \ldots, \sigma_i(x_i) \) value of standard deviation of variable \( x_i \) in the data set obtained from simulation using the Iman–Conover method
Data availability. In order to access the data, we kindly ask researchers to contact the corresponding author.

Author contributions. BS designed the experiment. BS and RS carried it out. BS and RS performed all analyses. BS and RS prepared the paper with contributions from JS and FDP.

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References

Abushandi, E. and Merkel, B.: Rainfall estimation over the Wadi Dhuliel arid catchment, Jordan from GSMaP_MVK+, Hydrol. Earth Syst. Sci. Discuss., 8, 1665–1704, https://doi.org/10.5194/hessd-8-1665-2011, 2011.

Adams, B. J. and Papa, F.: Urban Stormwater Management Planning with Analytical Probabilistic Models, John Wiley & Sons, Chichester, UK, 2000.

Alhammoud, B., Claud, C., Funatsu, B. M., Beranger, K., and Chaboureau, J. P.: Patterns of Precipitation and Convection Occurrence over the Mediterranean Basin Derived from a Decade of Microwave Satellite Observations, Atmosphere, 5, 370–398, https://doi.org/10.3390/atmos5060370, 2014.

Andrés-Doménech, I., Múnera, J. C., Francés, F., and Marco, J. B.: Coupling urban event-based and catchment continuous modelling for combined sewer overflow river impact assessment, Hydrol. Earth Syst. Sci., 14, 2057–2072, https://doi.org/10.5194/hess-14-2057-2010, 2010.

Bacchi, B., Balistrocchi, M., and Grossi, G.: Proposal of a semiprobabilistic approach for storage facility design, Urban Water J., 5, 195–208, https://doi.org/10.1080/1573062801980723, 2008.

Bagley, S. C., White, H., and Golomb, B. A.: Logistic regression in the medical literature: standards for use and reporting, with particular attention to one medical domain, J. Clin. Epidemiol., 54, 979–985, https://doi.org/10.1016/S0895-4356(01)00372-9, 2001.

Barredo, J. I.: Major flood disasters in Europe: 1950–2005, Nat. Hazards, 42, 125–148, https://doi.org/10.1007/s11069-006-9065-2, 2007.

Bayo, J., Angosto, J. M., Serrano-Aniorte, J., Cascales-Pujalte, J. A., Fernández-López, C., and López-Castellanos, J.: Evaluation of physicochemical parameters influencing bulking episodes in a municipal wastewater treatment plant, WIT Trans. Ecol. Environ., 95, 531–541, https://doi.org/10.2495/WP060521, 2006.

Berg, P. and Haerter, J.: Unexpected increase in precipitation intensity with temperature – a result of mixing of precipitation types?, Atmos. Res., 119, 56–61, https://doi.org/10.1016/j.atmosres.2011.05.012, 2013.

Beven, K. and Binley, A.: GLUE: 20 years on, Hydrol. Process., 22, 5897–5918, https://doi.org/10.1002/hyp.10082, 2014.

Bryndal, T.: Local flash floods in Central Europe: a case study of Poland, Norsk Geogr. Tidsskr., 69, 288–298, https://doi.org/10.1080/00291951.2015.1072242, 2015.

Dąbkowski, S. L., Górska, K., Górski, J., and Szelał, B.: Introductory results of examining precipitation sewage in one Kielce channels, Gaz Woda i Technika Sanitarna, 34, 20–24, 2010.

Dayan, U., Nissen, K., and Ulbrich, U.: Review Article: Atmospheric conditions inducing extreme precipitation over the eastern and western Mediterranean, Nat. Hazards Earth Syst. Sci., 15, 2525–2544, https://doi.org/10.5194/nhess-15-2525-2015, 2015.

DWA-A 118E: Hydraulic Dimensioning and Verification of Drain and Sewer Systems, DWA German Association for Water, Wastewater and Waste, Hennef, Germany, 2006.

Federico, S., Avolio, E., Pasqualoni, L., and Bellicchi, C.: Atmospheric patterns for heavy rain events in Calabria, Nat. Hazards Earth Syst. Sci., 8, 1173–1186, https://doi.org/10.5194/nhess-8-1173-2008, 2008.

Frame, T., Harrison, G., Hewson, T., and Roberts, N.: Meteorological risk: extra-tropical cyclones, tropical cyclones and convective storms, in: Science for disaster risk management 2017: Knowing better and losing less, Publications Office of the European Union, Luxembourg, 246–256, https://doi.org/10.2788/686805, 2017.

Fu, G. and Kapelan, Z.: Flood analysis of urban drainage systems: probabilistic dependence structure of rainfall characteristics and fuzzy model parameters, J. Hydroinform., 15, 687–699, https://doi.org/10.2166/hydro.2012.160, 2013.

Fu, G., Butler, D., Khu, S. T., and Sun, S.: Imprecise probabilistic evaluation of sewer flooding in urban drainage systems using random set theory, Water Resour. Res., 47, 1–13, https://doi.org/10.1029/2009WR008944, 2011.

Gamerith, V., Bertrand-Krajewski, J. L., Mourad, M., and Rauch, W.: Implications of long-term stormwater quality modelling for design of combined sewer infrastructure, Urban Water J., 8, 155–166, 2011.

Garavaglia, F., Gailhard, J., Paquet, E., Lang, M., Garçon, R., and Bernardara, P.: Introducing a rainfall compound distribution model based on weather patterns sub-sampling, Hydrol. Earth Syst. Sci., 14, 951–964, https://doi.org/10.5194/hess-14-951-2010, 2010.

Gaume, E., Bain, V., Bernardara, P., Newinger, O., Barbuć, M., Bateman, A., Blaškovičová, L., Blöschl, G., Borga, M., Dumitrescu, A., Daliakopoulos, I., Garcia, J., Irimescu, A., Kohnowa, S., Koutroulis, A., Marchi, L., Matreata, S., Medina, V., Preciso, E., Sempeire-Tores, D., Stancalie, G., Szolgay, J., Tسان, L., Velasco, D., and Viglione, A.: A compila-
tion of data on European flash floods, J. Hydrol., 367, 70–78, https://doi.org/10.1016/j.jhydrol.2008.12.028, 2009.

Grum, M. and Aaldertink, R. H.: Uncertainty in return period analysis of combined sewer overflow effects using embedded Monte Carlo simulations, Water Sci. Technol. 39, 233–240, https://doi.org/10.1016/S0273-1223(99)00063-3, 1999.

Heyer, T. and Stamm, J.: Levee reliability analysis using logistic regression models – abilities, limitations and practical considerations, Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards, 7, 77–87, https://doi.org/10.1080/17499518.2013.790734, 2013.

Iman, R. L. and Conover, W. J.: A distribution-free approach to inducing rank correlation among input variables, Commun. Stat. Simulat., 11, 311–334, https://doi.org/10.1080/036109198208812265, 1982.

Kane Jr., R. J., Chelius, C. R., and Fritsch, J. M.: Precipitation Characteristics of Mesoscale Convective Weather Systems, J. Clim. Appl. Meteorol., 26, 1345–1357, available at: https://www.jstor.org/stable/26183088?seq=1 (last access: 10 February 2020), 1987.

Kotowski, A., Dancewicz, A., and Kaźmierczak, B.: Accuracy of measurements of precipitation amount using standard and tipping bucket pluviographs in comparison to Hellmann rain gauges, Environ. Prot. Eng., 37, 23–34, 2011.

Kupczyk, E. and Suligowski, R.: Statistical description of the rainfall structure as the input to hydrological models, in: Prediction of the design storms and floods, edited by: Soczyński, U., University of Warsaw Publisher, Warsaw, Poland, 191–212, 1997.

Kupczyk, E. and Suligowski R.: Rainfall types for hydrological purposes, Prz. Geofiz., 3–4, 235–246, 2011.

Langer, I. and Reimer, E.: Separation of convective and stratiform precipitation for a precipitation analysis of the local model of the German Weather Service, Adv. Geosci., 10, 159–165, https://doi.org/10.5194/adgeo-10-159-2007, 2007.

Lazri, M., Hameg, S., Ameur, S., Brucker, J. M., Ouallouche, F., and Mohia, Y.: Behavior analysis of convective and stratiform rain using Markovian approach over Mediterranean region from meteorological radar data, Hydrol. Earth Syst. Sci. Discuss., 9, 6225–6250, https://doi.org/10.5194/hessd-9-6225-2012, 2012.

Licznar, P., De Michele, C., and Adamowski, W.: Precipitation variabilty within an urban monitoring network via micrometeo-

Lupiakasa, E.: The climatology of air-mass and frontal extreme precipitation. Study of meteorological data in Europe, Springer Atmospheric Series, Springer International Publishing AG Switzerland, https://doi.org/10.1007/978-3-319-31478-5, 2016.

Marchi, L., Borgia, M., Preciso, E. and Gaume E.: Characterisation of selected extreme flash floods in Europe and implications for flood risk management, J. Hydrol., 394, 118–133, https://doi.org/10.1016/j.jhydrol.2010.07.017, 2010.

McFadden, D.: Conditional logit analysis of qualitative choice behavior, in: Frontiers in Econometrics, edited by: Zarembka, P., Academic Press, New York, USA, 105–142, 1973.

Millán, M. M., Estrela, M. J., and Miró, J.: Rainfall components: Variability and spatial distribution in a mediterranean area (Valencia Region), J. Climatol., 18, 2682–2705, https://doi.org/10.1175/JCLI3426.1, 2005.

Müller-Thomy, H. and Haberlandt, U.: Temporal Rainfall Disaggregation with a Cascade Model: From Single-Station Disaggregation to Spatial Rainfall, J. Hydrol. Eng., 20, 04015026, https://doi.org/10.1061/(ASCE)HE.1943-5584.0001195, 2015.

Niedźwiedź, T.: Catalogue of synoptic situations in the upper Vistula river basin (1873–2018), Computer file available at: Department of Climatology, Faculty of Earth Sciences, University of Silesia, Będzinka 60, 41–200 Sosnowiec, Poland, available at: http://klimat.wnoz.us.edu.pl (last access: 10 February 2020), 2019.

Niedźwiedź, T., Twardosz, R., and Walanus, A.: Long-term variability of precipitation series in east central Europe in relation to circulation patterns, Theor. Appl. Climatol., 98, 337–350, https://doi.org/10.1007/s00704-009-0122-0, 2009.

ÓWAV: ÖWAV-Regelblatt 19: Richtlinien für die Bemessung und Gestaltung von Regenentlastungen in Mischwasserkanälen, Oesterreichischer Wasser- und Abfallwirtschaftsverband, Vienna, Austria, 2003.

Paquet, E., Gaillhard, J., and Garcon, R.: Evolution of GRADEX method: improvement by atmospheric circulation classification and hydrological modelling, Houille Blanche, 5, 80–90, https://doi.org/10.1051/hb:2006091, 2006.

Price, R.: Hydroinformatics and urban drainage: an agenda for the beginning of the 21st century, J. Hydroinform., 2, 133–147, https://doi.org/10.2166/hydro.2000.0011, 2000.

Rigo, T. and Llasat, M. C.: A methodology for the classification of convective structures using meteorological radar: Application to heavy rainfall events on the Mediterranean coast of the Iberian Peninsula, Nat. Hazards Earth Syst. Sci., 4, 59–68, https://doi.org/10.5194/nhess-4-59-2004, 2004.

Romanowicz, R. J. and Beven, K. J.: Comments on generalized likelihood uncertainty estimation, Reliab. Eng. Syst. Safe., 91, 1315–1321, https://doi.org/10.1016/j.ress.2005.11.030, 2006.

Rupp, D. E., Keim, R. F., Ossiander, M., Brugnach, M., and Selker, J.: Time scale and intensity dependency in multiplicative cascades for temporal rainfall disaggregation, Water Resour. Res., 45, W07409, https://doi.org/10.1029/2008WR007321, 2009.

Smith, J. A.: Precipitation, in: Handbook of Hydrology, edited by: Maidment, D. R., McGraw-Hill Education, New York, USA, 1993.

Suligowski, R.: Temporal and spatial structure of precipitation in Poland. An attempt to regionalization, Prace Instytutu Geografii, Kielce, 12, 1–112, 2004.

Sumner, G.: Precipitation: process and analysis, John Wiley & Sons, Chichester, UK, 1988.

Szelag, B., Górski, J., Bąk, Ł., and Górsk, K.: Modelling of stormwater quantity and quality on the example of urbanized
catchment in Kielce, Ecol. Chem. Eng. A, 20, 1305–1316, https://doi.org/10.2428/ecaa.2013.20(11)118, 2013.

Szelag, B., Kiczko, A., and Dąbek, L.: Sensitivity and uncertainty analysis of hydrodynamic model (SWMM) for storm water runoff forecasting in an urban basin – A case study, Ochr. Sr., 38, 15–22, 2016.

Szelag, B., Kiczko, A., Studziński, J., and Dąbek, L.: Hydrodynamic and probabilistic modelling of storm overflow discharges, J. Hydroinfor., 20, 1100–1110, https://doi.org/10.2166/hydro.2018.005, 2018.

Thorndahl, S.: Stochastic long term modelling of a drainage system with estimation of return period uncertainty, Water Sci. Technol., 59, 2331–2339, https://doi.org/10.2166/wst.2009.305, 2009.

Thorndahl, S. and Willems, P.: Probabilistic modelling of overflow, surcharge and flooding in urban drainage using the first-order reliability method and parameterization of local rain series, Water Res., 42, 455–466, https://doi.org/10.1016/j.watres.2007.07.038, 2008.

Twardosz, R. and Niedźwieź, T.: Influence of synoptic situations on the precipitation in Kraków (Poland), Int. J. Climatol., 21, 467–481, https://doi.org/10.1002/joc.620, 2001.

Twardosz, R., Niedźwieź, T., and Lupikasza, E.: The influence of atmospheric circulation on the type of precipitation (Kraków, southern Poland), Theor. Appl. Climatol., 104, 233–250, https://doi.org/10.1007/s00704-010-0340-5, 2011.

US EPA: Combined Sewer Overflows. Guidance for Nine Minimum Controls, U.S. Environmental Protection Agency 832-B-95-003, Office of Wastewater Management, Washington, D.C., USA, 1995.

Vandenberghhe, S., Verhoest, N. E. C., Buyse, E., and De Baets, B.: A stochastic design rainfall generator based on copulas and mass curves, Hydrol. Earth Syst. Sci., 14, 2429–2442, https://doi.org/10.5194/hess-14-2429-2010, 2010.

Vernieuwe, H., Vandenberghhe, S., De Baets, B., and Verhoest, N. E. C.: A continuous rainfall model based on vine copulas, Hydrol. Earth Syst. Sci., 19, 2685–2699, https://doi.org/10.5194/hess-19-2685-2015, 2015.

Vicente-Serrano, S. M., Beguería, S., López-Moreno, J. I., El Kenawy, A. M., and Angulo-Martínez, M.: Daily atmospheric circulation events and extreme precipitation risk in Northeast Spain: the role of the North Atlantic Oscillation, Western Mediterranean Oscillation, and Mediterranean Oscillation, J. Geophys. Res.-Atmos., 114, D08106, https://doi.org/10.1029/2008JD011492, 2009.

Wu, F. C. and Tsang, Y. P.: Second-order Monte Carlo uncertainty/variability analysis using correlated model parameters: application to salmonid embryo survival risk assessment, Ecol. Model., 177, 393–414, https://doi.org/10.1016/j.ecolmodel.2004.02.016, 2004.

Zabel, T., Milne, I., and Mckay, G.: Approaches adopted by the European Union and selected Member States for the control of urban pollution, Urban Water, 3, 23–32, https://doi.org/10.1016/S1462-0758(01)00019-X, 2001.