Differentiating lightning in winter and summer with characteristics of wind-field and mass-field

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Abstract. Lightning in winter (December, January, February, DJF) is rare compared to lightning in summer (June, July, August, JJA) in central Europe. The conventional explanation attributes the scarcity of winter lightning to seasonally low values of variables that create favorable conditions in summer. Here we systematically examine whether different meteorological processes are at play in winter. We use cluster analysis and principal component analysis and find physically meaningful groups in ERA5 atmospheric reanalysis data and lightning data for northern Germany. Two sets of conditions emerged: Wind-field-dominated and mass-field (temperature) dominated lightning conditions. Wind-field type lightning is characterized by increased wind speeds, high cloud shear, large dissipation of kinetic energy in the boundary layer, and moderate temperatures. Clouds are close to the ground and a relatively large fraction of the clouds is warmer than \(\text{-10}^\circ\text{C}\). Mass-field type lightning is characterized by increased convective available potential energy (CAPE), the presence of convective inhibition (CIN), high temperatures, and accompanying large amounts of water vapor. Large amounts of cloud-physics variables related to charge separation such as ice particles and solid hydrometeors further differentiate both mass-field and wind-field lightning. Winter lightning is wind-field driven whereas in summer lightning is mostly mass-field driven with a small fraction of cases being wind-field driven. Consequently, typical weather situations for wind-field lightning in the study area in northern Germany are strong westerlies with embedded cyclones. For mass-field lightning, the area is typically on the anticyclonic side of a southwesterly jet.

Keywords: ERA5, cold-season thunderstorm, \(k\)-means clustering, winter lightning.

1 Introduction

Mid-latitude thunderstorms are much rarer in winter than in summer. For example, lightning in summer produces 97\% of the total lightning activity in Europe (Poelman et al., 2016; Wapler, 2013). Yet the transported electrical charges are often higher in winter and thus the damage potential is also higher. The conventional explanation for the paucity of winter lightning is the paucity of favorable conditions for strong convection, which lead to thunderstorms in summer. The required large values of convective available potential energy (CAPE), copious amounts of moisture and the presence of a vertical instability (Doswell III, 1987) are normally absent in winter.
The electrical characteristics of lightning in winter differ from summer, e.g., in flash duration, direction and sign of charge transfer, strength of the electric current, and the lightning electric field waveform (e.g., Yoshida et al., 2018; Rakov and Uman, 2003; Rakov, 2003; Wang and Takagi, 2012; Diendorfer et al., 2009; Ishii and Saito, 2009; Goto and Narita, 1995; Wu et al., 2021; Brook et al., 1982). Larger transported charges and more frequent initiation of lightning from tall (human-made) structures in winter elevate the damage potential. This has become a major concern as a consequence of the proliferation of the installation of tall wind turbines in the push towards renewable energy sources. For example, Matsui et al. (2020) show that wind turbine lightning accidents in Japan in winter are 47 times more frequent and also more severe than in summer.

The difference in electrical characteristics warrants to challenge conventional wisdom for the paucity of winter thunderstorms and investigate whether it is not meteorological settings different from summertime ones that lead to them. One therefore will need to look first at the processes that create lightning. While no unified theory exists that explains the build-up of the charge separation that lightning eventually neutralizes, the non-inductive mechanism is the most widely accepted one (Saunders, 2008; Williams, 2018). It states that charge is transferred during the collision of different cloud particles often present in the vicinity of the $-10 \, ^\circ C$ isotherm. The differently charged particles get separated based on their size through atmospheric motion and form various charge regions within the cloud. Lightning is initiated in the strong electric field between two charge regions (e.g., Salvador et al., 2021). In summertime, the release of CAPE leads to strong updrafts that are needed to produce graupel – relatively large and heavy hydrometeors – and to move ice crystals that have acquired opposite polarity through their collision with graupel far aloft (Williams, 2018). In wintertime, it is rather the collision between snowflakes and ice crystals and their subsequent separation along a slanted path that is thought to be responsible for the charge separation (Williams, 2018). High wind speeds and strong vertical shear of the horizontal wind cause the particle paths to become slanted and separation distances to be large. Lightning in winter occurs with clouds that are shallow but wide, a charge region that is close to the ground, and lightning discharges that propagate long distances within the cloud resulting in large charge transfers (Yoshida et al., 2018).

The goal of this paper is to take a step back from the obvious seasonality of lightning frequency (Vogel et al., 2016; Matsui et al., 2020) and rather take a purely data-driven approach to elucidate whether the occurrence of lightning can be tied to different dominant meteorological variables and whether the prominence of categories found varies seasonally. We use many atmospheric variables of possible relevance for thunderstorms associated with the wind field, mass (temperature) field, moisture field, surface exchange processes and cloud (micro)physics from a meteorological reanalysis (ERA5) and lightning observations (both described in Sect. 2). The statistical methods establishing links between meteorological data and lightning are described in Sect. 2. Sect. 4 presents the results and Sect. 6 discusses and summarizes the findings.

2 Data

The study area was chosen to be in mid-latitudes, in flatland (to minimize topographical triggering influences on lightning), and to be covered by a lightning location system with high detection efficiency. A region in northern Germany shown in Fig. 1 fulfills these criteria. It includes some small hills but the elevation is mostly some decameters above mean sea level.
The study period is 2010–2019, a period for which lightning detection efficiency in the study region is mostly unaffected by changes to hardware and software of several lightning locations systems (LLS) collaborating as EUCLID (European Cooperation for Lightning Detection). We use only cloud-to-ground lightning flashes since these are responsible for most damages. An additional amplitude filter is applied to exclude flashes with weak peak currents between $-5\,\text{kA}$ and $15\,\text{kA}$ resulting in a detection efficiency of more than $96\%$ (Schulz et al., 2016; Poelman et al., 2016). From 2010–2019 EUCLID recorded 203,124 such flashes in the study region in summer (June, July, August, JJA) but only 2,830 ($1.4\%$) in winter (December, January, February, DJF).

Consistent atmospheric data come from ERA5, the fifth generation global reanalysis of the European Centre for Medium-Range Weather Forecasts (ECMWF; Hersbach et al., 2020). We use assimilated data at the surface level and data on the lowest 74 (of 137) vertical levels (covering the troposphere) and many additional variables derived from these data (see Sect. 3). Horizontally, the data are available on a $0.25^\circ$ latitude/longitude grid, temporally every hour, yielding a “cell-hour” as the smallest space-time unit. Only a small fraction of cell-hours have at least one flash in JJA ($27,305; 0.883\%$) and even 17 times less in DJF ($1,576; 0.052\%$). A precise variable description is provided along with the paper.

### 3 Methods

To understand the atmospheric conditions under which lightning occurs (or not) we process the available EUCLID lightning observations and ERA5 atmospheric variables in the following way. First, equally-sized subsamples from four scenarios of lightning observations are formed: Lightning in winter, no lightning in winter, lightning in summer, and no lightning in summer (Sect. 3.1). To capture the atmospheric conditions at the time and place of these EUCLID observations, we select and derive 35 ERA5 variables at the respective grid cells (Sect. 3.2). Using only these 35 ERA5 variables a $k$-means cluster analysis is carried out to determine groups of “typical” atmospheric conditions, yielding $k = 5$ clusters. To facilitate the interpretation of the 35
variables in the five clusters, the first few components are obtained from a principal components analysis for visualization of the clustered data (Sect. 3.3). Matching the membership for the five atmospheric condition clusters with the corresponding four lightning scenarios reveals how the atmospheric conditions vary between winter and summer with and without lightning. Finally, clusterwise weather maps are produced to get an overview of the governing weather patterns in each cluster and hence a good description of the differences between lightning in winter and in summer.

3.1 Composition and stratification of data

The EUCLID observations are aggregated to the spatio-temporal grid of ERA5. A cell-hour is considered as a lightning cell if at least one flash occurred within the cell in the hour after the ERA5 observation. Otherwise the cell-hour is considered as non-lightning.

For best results of the clustering and principal component analysis, each of the four lightning scenarios considered should be represented equally in the data. Therefore, we employ all observations from the least frequent scenario (lightning in winter) along with subsamples of the same size from the three more frequent scenarios. This subsampling is stratified by the hour of day so that the diurnal lightning cycle is preserved in all subsamples. Since the smallest scenario, lightning in winter, consists of 1,576 cell-hours, the whole data set contains 6,304 observations. Finally, to ensure that the results obtained are not driven by spurious artifacts from the subsampling, we have considered 50 replications of the sampling procedure. As all of these lead to qualitatively identical results, we only report the results from one representative set of subsamples. This corresponding representative data set is provided as an online supplement along with this paper.

3.2 Preprocessing and selection of ERA5 variables

To enhance the set of ERA5 single-level variables, we add information from the vertical profiles available in the model level data by deriving additional single-level variables from them. These derived variables aim at portraying physical lightning processes and cover isotherm heights, cloud size, wind shear within and below the cloud, and the maximum vertical velocity. Further, we compute sums of cloud particles between specific isotherms, for instance, cloud ice water content between the $-20 \degree C$ and $-40 \degree C$ isotherms.

From the extended ERA5 data set 35 variables are selected after explorative analysis. This explorative analysis worked out variables that show a distinct distribution for the four scenarios and kept only variables that are not strongly correlated to other selected variables. Each variable is associated with a physical-based category:

- Mass field: Variables related to temperature and pressure such as CAPE and the altitude of specific isotherms.
- Wind field: Wind and shear related variables such as wind speed and wind direction, or the dissipation of kinetic energy in the boundary layer.
- Cloud physics: Everything directly related to clouds such as the mass of various cloud particles, precipitation measures, or the cloud size.
– Moisture field: Everything related to humidity, such as dew point temperature, moisture divergence, or total humidity.

– Surface Exchange: Boundary layer height and fluxes between the surface and the atmosphere such as latent and sensible heat.

To mitigate the pronounced skewness of most of these ERA5 variables, all of them are transformed by taking square roots. Moreover, to make deviations from “normal” levels comparable across variables, all variables are scaled to a mean of zero and standard deviation of one on the scenarios without lightning.

### 3.3 Statistical methods

To group the 6,304 observations of 35 atmospheric variables from ERA5 into rather homogeneous groups or clusters, $k$-means clustering (MacQueen, 1967; Hartigan and Wong, 1979) is employed. Given the desired number of clusters $k$, the $k$ clusters are chosen that the sum of squared Euclidean distances of each observation to the nearest cluster mean is minimized. This minimization problem is solved iteratively using the algorithm of MacQueen (1967) with 150 different sets of starting values in order to avoid getting stuck in local minima. Finally, the number of clusters is chosen by increasing $k = 1, 2, \ldots$ as long as the sum of squared distances clearly decreases when $k$ increases, yielding $k = 5$ clusters.

Principal component analysis (PCA, Mardia et al. 1995) is a statistical method for dimension reduction that tries to find maximal variability within projections of the data. Each principal component (PC) is a linear combination of projected input data and is oriented perpendicular to the previous principal components. The principal components are ranked by the variance they explain so that the most variance within the data is captured by the first few principal components. Subsequently, the PCA is applied to the 35 ERA5 variables, each scaled to zero mean and unit variance on the scenarios without lightning. The resulting first two principal components are used for visualizing the 35-dimensional data in a two-dimensional so-called biplot to facilitate interpretation. The R code replicating the clustering and principal component analysis of the selected subset is provided as an online supplement along with this paper.

### 4 Results

In this section, we first present the results of the cluster analysis and the principal component analysis (PCA), which reveals that most lightning in winter is explained by wind-field variables while most lightning in summer is explained by mass-field variables (Sect. 4.1). Then we interpret the clusters meteorologically in more detail. Wind-field lightning is associated with shallow, rather warm clouds and high horizontal wind speed and shear. Mass-field lightning is associated with large CAPE values, high $-10^\circ\text{C}$ isotherm heights and deep, cold clouds (Sect. 4.2). Finally, we look at synoptic scale processes related to the clusters and find that wind-field lightning occurs in the region of cyclogenesis and is characterized by strong westerly flow while mass-field lightning occurs on the anticyclonic side of the jet with south-westerly flow (Sect. 4.3).
4.1 Cluster and principal component analysis

The statistical procedure of clustering ERA5 variables and reducing the dimensionality with principal component analysis gives a physically interpretable result. Figure 2 shows the 6,304 observations of the dimension-reduced ERA5 variables, projected onto the two-dimensional space of the first two principal components (PC 1 and PC 2; axes). Each observation is represented by a color-coded symbol that indicates to which of the five clusters it belongs. The five clusters are located in different parts of the span of the first two principal components. The observations in the clusters symbolized by dark red triangles and dark blue circles occupy the outer reaches of the upper and lower right quadrants respectively, each covering approximately 7% of all observations. Closer to the origin in the upper two quadrants, the cluster symbolized by light red triangles covers approximately 17% and the cluster in the lower two quadrants with the light blue circles covers approximately 27%. The largest cluster (41%) depicted by yellow diamonds is closest to the origin, i.e. these observations are close to average. Accordingly, we label this cluster “average”. To find a possible physical meaning of the other four clusters, the so-called “loadings” from the PCA are examined.

The loadings are shown as labeled arrows in Fig. 2. Their length and direction depict how each variable contributes to creating the first two principal components. The loadings of most variables from the cloud physics category have a large
component parallel to the axis of the first principal component (PC 1). Accordingly, the upper axis in the figure is labeled as “cloud physics” (increased vs. decreased). The loadings of the variables from the other four physical categories, on the other hand, have a larger component parallel to the second principal component PC 2. The right axis in the figure is labeled accordingly, yielding the physical meaning of the remaining four clusters.

The light red cluster extends largely along the positive part of the second principal component that is dominated by variables of the mass-field category, and accordingly named “mass-field” cluster. The dark red cluster in the upper right quadrant with a large component along both PC can thus be termed the “cloud-physics & mass-field” cluster. Analogously, the light blue cluster is termed “wind-field” cluster, and the dark blue one “cloud physics & wind field”.

After having discovered that the five clusters correspond to different atmospheric processes and variables, Fig. 3 shows that they also neatly fit into the four seasonal scenarios (winter vs. summer with and without lightning). The scenario of lightning in winter is dominated by the clusters termed wind field (light blue), and cloud physics & wind field (dark blue); only a tiny fraction of the cloud-physics & mass-field cluster contributes to it. The situation is reversed in the summer lightning scenario where the mass-field cluster and the cloud-physics & mass-field clusters dominate (reds). However, some events from the wind-field cluster also occur. The two no-lightning scenarios are dominated by the average cluster (yellow) with some contributions by the wind-field cluster in winter and by the mass field cluster in summer. Unsurprisingly, the separation between lightning and no-lightning scenarios with reanalysis variables is not completely sharp. But surprisingly clearly, the situations where wind-field variables dominate with large deviations from their average values correspond to the lightning cases in winter. In summer, on the other hand, large deviations from average in the mass field dominate the lightning cases and only few wind-field dominated cases occur.

Figure 3. Stacked bar plot of the clusters (colors, y-axis) found in the different scenarios (bars, x-axis).
4.2 Meteorological characterization of the clusters

Next, we zoom into the clusters and interpret the variables aggregated into them from a meteorological perspective.

Figure 4 shows the cluster means of all 35 ERA5 variables. The variables are square-root transformed and scaled to mean zero and standard deviation one on the scenarios without lightning to make them comparable to each other. They are grouped by their respective physical category (mass field, wind field, cloud physics, moisture field, and surface exchange processes). Scaled values of all variables for the events collected in the “average” cluster (yellow) are close to zero, i.e. their mean. Since the average cluster contains the no-lightning situations (cf. Fig. 3), which make up the predominant state of the atmosphere, variables are expected to be in their typical range. This corroborates again that the purely data-driven clustering reflects physical meaning.

Mass-field lightning clusters

Figure 4 confirms that indeed most mass-field variables have large deviations from their average for the events separated into the “mass-field” clusters (reds). The layer crucial for the occurrence of charge separation – represented by the $-10^\circ\text{C}$ isotherm – is high above the ground, which is typical for summer, for which the mass-field clusters prevail. Large CAPE values occur only in the mass-field clusters. When large values of CAPE are released, tall (cumulonimbus) clouds can form and convective precipitation ensues. Accordingly, events in the mass-field clusters also have high values in some variables of the other physical categories: From the cloud-physics category, the cloud size, convective precipitation, and maximum precipitation rate are
increased. From the wind-field category, shear and vertical velocity are increased. Tall clouds are more likely to have higher shear across their depth and release of CAPE leads to larger vertical velocities. Overall, mass-field lightning is responsible for most flashes because 84 % of the lightning cell-hours in summer (JJA) are clustered as mass-field. As summer is the main lightning season in the mid-latitudes mass-field processes are the predominant lightning mechanism there.

Wind-field lightning clusters

Figure 4 shows that the values of wind-field variables of the events grouped into the wind-field cluster (blue lines) are indeed unusually large. Wind speeds, shear, and dissipation of kinetic energy in the boundary layer are all large. High shear also contributes to a larger and downward oriented sensible heat flux (from the physical category of surface fluxes). Increased mechanical mixing in turn leads to deep (mixed) boundary layer heights, even with low solar energy input. As Fig. 3 shows, events in the wind-field cluster occur mostly during winter. Accordingly, the $-10^\circ\text{C}$ isotherm is closer to the ground and surface dew point and total column water vapor (from the moisture field category) are lower. Surface temperatures in the study region are mostly low but above freezing and in a rather narrow range (not shown) for events in the wind-field clusters. Likely, strong shear and mechanical mixing, possibly aided by the presence of clouds will prevent the build-up of nocturnal cold pools. CAPE is close to its normal value of zero. Unusually low surface pressure (from the mass-field category) hints at the reason for high wind speeds and shear: mid-latitude low pressure systems and their associated strong baroclinicity, which leads to larger values of vertical shear via the thermal wind relationship.

Figure 5. Clusterwise medians along with upper and lower quartiles of wind speed at each model level in ERA5 plotted at the mean model level height of the respective clusters.
Figure 5 presents clusterwise vertical profiles for wind speed. Events in the wind-field cluster (light blue) have speeds about twice as high as events in the mass-field (light and dark red) and average (yellow) clusters, respectively. Wind speeds for those events, where cloud-physics variables are particularly large (dark blue; discussed in more detail in the next section) are even three times as large. Within the lowest kilometer, wind speeds of events in the wind-field cluster (light blue) increase by more than 20 m s\(^{-1}\). Since average speeds further up to almost 4 km above sea level remain constant, horizontal temperature gradients in this layer must be small. Overall, this shape of the wind profile is typical of strong wintertime cyclones and their associated cold fronts. For events in the mass-field clusters (reds), which occur in the warm season (cf. Fig. 3), wind shear is much lower. There, the wind speeds increase only by about 10 m s\(^{-1}\) in the lower half of the troposphere up to 5 km. Strong summertime convection is driven by the release of CAPE with wind shear playing a secondary role in organizing this convection. Our observed values of 10 m s\(^{-1}\) difference in wind speeds between the lower and upper troposphere point to the well-known fact that most summertime thunderstorms are single cells or multicells (Markowski and Richardson, 2010). The large values of CAPE result in vertical velocities of 10 – 20 m s\(^{-1}\) and more within thunderstorms and separate differently charged and differently sized cloud particles mainly in the vertical. For the wind-field clusters, the horizontal wind speeds in the lower troposphere are comparable to the updrafts and might thus separate differently charged and differently sized cloud particles also in the horizontal direction. This supports the hypothesis of shallow but tilted charge regions for lightning in winter (Takeuti et al., 1978; Brook et al., 1982; Williams, 2018).

The role of cloud physics within the lightning involving clusters

Cloud physical details are crucial for lightning to occur in general. Figure 3 shows that the “average” cluster contains most of the non-lightning events and accordingly the cloud-physics variables are close to their scaled mean of zero (Fig 4). In contrast, events in the wind-field (blues) and mass-field (reds) clusters come with lightning (Fig. 3) and the scaled values of most of their cloud-physics variables are elevated above zero. Yet the clustering algorithm detected two groups of events with vastly elevated values of the cloud-physics variables (dark blue and dark red). Together these two groups cover 24% of the data in the lightning involving clusters but have much higher cloud particle concentrations compared to the other lightning involving clusters. Consequently, these are events when thick clouds with large amounts of particles needed for charge separation are present in the ERA5 reanalysis. Of secondary importance are then either wind-field variables, putting these events into the “cloud-physics & wind-field” cluster, which occur in winter (cf. Fig. 3), or mass-field variables, putting them into the “cloud-physics & mass-field” cluster, which occur in summer. The wintertime cloud-physics & wind-field cluster is accompanied by some vastly elevated values of wind-field variables, whereas the summertime cloud-physics & mass-field cluster differs from the mass-field cluster only by elevated values of cloud physics, not in mass-field values. The type of precipitation that occurs for events in these cloud-physics clusters indicates again the accompanying weather types. Wintertime events in the cloud-physics & wind-field cluster come with unusually large values of large scale precipitation indicative of large scale slanted ascent in mid-latitude cyclones, whereas precipitation from convection plays a minor role. The opposite is the case for events in the summertime cloud-physics & mass-field cluster. There, precipitation is mostly from convection (i.e. vertical ascent).
Some cloud-physics variables, such as the cloud size, the distribution of cloud particles (droplet separation), and the temperature, are better understood when looking at their vertical profiles. Figure 6 shows such profiles for suspended particles (ice crystals, droplets) and hydrometeors (snow, rain) along with the mean $-10 \, ^\circ C$ isotherm height for each cluster. The large difference between the clusters with enhanced cloud physics (dark blue and dark red) and their moderate counterparts (light blue and light red) is directly visible because their quartiles do not intersect over large areas.

Regarding the cloud size, Fig. 6 shows that the cloud base during events in the wind-field clusters (blues) is approximately 1 km lower than for events in the mass-field clusters (reds; lowest level in the droplets panel). Cloud tops in the wind-field cluster are approximately 5 km shallower, having cloud top heights at around 7 km versus 12 km in mass-field clusters (highest levels in the ice and snow panels). Put differently, considering that wind-field cluster events occur in winter and mass-field events in summer, thunderstorm clouds in winter are lower-based and considerably shallower than in summer. This has a somewhat surprising consequence on the temperatures of these clouds. Looking at the height of the $-10 \, ^\circ C$ isotherm (dashed lines), the larger part of wind-field thunderstorm clouds (blues) is warmer than $-10 \, ^\circ C$, which is especially pronounced for solid hydrometeors (snow). Mass-field clouds have larger cloud particle concentrations in regions that are colder than $-10 \, ^\circ C$.
resulting in overall cold clouds. Hence, during lightning in winter clouds are – integrated over their depth – overall warmer than summer clouds.

The shape of the vertical cloud particle distribution is consistent with the possibility of charge separation to have occurred.

Both the formation of a graupel dipole and a snow dipole, respectively, require a spatial separation of light ice crystals and heavier solid hydrometeors after their charge transferring collisions \(^1\). And indeed, ice crystal maxima are several kilometers above the solid hydrometeor maxima for events in wind-field and mass-field clusters. Events in the no-lightning average cluster (yellow) either have no or only shallow clouds, which consist mostly of suspended droplets so that no charge separation is possible.

### 4.3 Weather patterns

The clusters found by the cluster analysis are not only associated with typical variables and seasons but also with typical weather patterns. Figure 7 shows median weather patterns for the three largest clusters. The clusters with enhanced cloud physics are not shown since weather patterns are similar to those of their moderate counterparts. Wind speed (color) and

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\(^1\)Graupel and snow are not distinguished in the ERA5 reanalysis, which has only one category of solid hydrometeors.
anomalies of geopotential height (black lines) at 300 hPa are plotted along with anomalies of temperature (red dotted lines) at 700 hPa.

Events grouped into the wind-field cluster (Fig. 7a) have a strong inflow from west-northwest towards the study region in northern Germany, as the tightly packed isohypses (black lines) show. The study region is located in the left exit region and at the cold and cyclonic side of the jet, where cyclogenesis and ascent take place as can be shown using ageostrophic circulation reasoning (e.g. Martin, 2006). At 700 hPa, a substantial horizontal NE–SW temperature gradient becomes apparent (approximately 8°C per 1,000 km). Lightning events in the mass-field clusters (Fig. 7b) predominantly originate in southwest weather patterns. The study region is situated at the warm and anticyclonic side of the jet, prevalently in the warm sector of the frontal systems. Ageostrophic circulations favor large scale descent. However, advection of warm and moist air from the Mediterranean Sea potentially increases CAPE with convection ensuing when it is triggered and released. Events in the average cluster (Fig. 7c) mostly lack lightning. While they are a composite of various weather patterns, the zonal pattern of the isohypses reflects the predominance of westerly flow as a result of the north-south oriented temperature gradient typical of a mid-latitude region.

5 Discussion

Rather than taking the common approach of looking at differences between thunderstorms in winter and summer, we have taken a purely data-driven approach that is agnostic of the season. Starting with a large set of variables that are potentially important for the formation of lightning (e.g., Kolendowicz et al., 2017; Vogel et al., 2016), and putting them through a clustering and principal component analysis yielded four physically meaningful clusters that distinguish different types of thunderstorms. In the first type (cf. Fig. 4), variables in the mass-field category such as CAPE, CIN, or the height of the −10°C isotherm deviate strongly from their average values (“mass-field thunderstorm”). In the second type, variables in the wind-field category such as shear within the cloud or boundary layer dissipation deviate strongly (“wind-field thunderstorm”). The other two types are variants of the previous two but have additionally pronounced deviations in variables within the cloud-physics category such as the mass of solid cloud particles, or precipitation amounts (“cloud-physics and wind-field thunderstorm”; “cloud-physics and mass-field thunderstorm”).

The clear distinction between mass-field and wind-field thunderstorm types highlights that thunderstorms should not be conflated with strong convection. Strong moist convection depends upon large vertical motions and deep clouds, which in turn need large amounts of CAPE and a trigger to release it. Only mass-field type thunderstorms fulfill these requirements, while CAPE in wind-field type thunderstorms is basically zero. However, the defining characteristic of a thunderstorm is thunder caused by lightning (WMO, 1992) and lightning occurs when differently charged regions in a cloud equalize. Those charged regions are thought to form when different cloud particles collide and are subsequently spatially separated by strong motions (e.g., Williams, 2018). In mass-field thunderstorms, vertical velocities are large (10 – 50 m s⁻¹) when CAPE is released but in wind-field thunderstorms CAPE is too small to explain the necessary vertical motions. Instead, it seems that high horizontal wind speeds and large vertical shear of the horizontal wind cause the charge separation. Separation of the charge regions is then
no longer predominantly in the vertical but strongly tilted – known as “tilted charge hypothesis” (Takeuti et al., 1978; Brook et al., 1982; Engholm et al., 1990; Williams, 2018; Wang et al., 2021; Takahashi et al., 2019). These tilted charge regions were first observed in Japan during winter with high, strongly sheared horizontal wind speeds (Takeuti et al., 1978; Brook et al., 1982) and have since been observed in (mesoscale convective) storms in winter and summer (Engholm et al., 1990; Dotzek et al., 2005; Liu et al., 2011; Brook et al., 1982; Takahashi et al., 2019; Levin et al., 1996). The discussion is often accompanied by an analysis of increased positive lightning discharges in winter (Wang et al., 2021; Takahashi et al., 2019; Takeuti et al., 1978; Brook et al., 1982; Takagi et al., 1986). Observations of longer lightning channels in high-wind conditions (López et al., 2017; Yoshida et al., 2018) further support the tilted charge hypothesis.

Whether mass-field type or wind-field type thunderstorms occur depends on the larger-scale synoptic environment. In the northern Germany study region, the prevalence of these environments strongly varies seasonally. Weather patterns with unusually large values in wind-field related variables (cf. Fig. 7 a) dominate in winter. Accordingly, the wind-field thunderstorm type occurs mostly (88%) in the cold season. Similar weather patterns as in Fig. 7 a with strong, mostly zonal flow, and high wind speeds are found in wintertime studies of thunderstorm days in central-eastern Europe (Kolendowicz et al., 2017) and derechos (high-impact convective wind events) in winter in Germany (Gatzen et al., 2020). Due to the stronger horizontal temperature gradients in mid-latitude winter, higher wind speeds and thus wind-field type thunderstorms also occur in other continents, e.g., USA and Japan. For the USA, Bentley et al. (2019) have evidence that lightning in winter is often associated with the development and progression of mid-latitude cyclones and that the synoptic weather systems are more important than insolation. Our results in Fig. 7 a also show wind-field lightning to occur in the left exit region of the jet, where cyclogenesis typically occurs (e.g., Martin, 2006). Sometimes lightning in winter is referred to as high-shear low-CAPE (HSLC) storms (Johns et al., 1993; Sherburn and Parker, 2014). However, thresholds of 500 J kg\(^{-1}\) to define “low CAPE” still constitute high CAPE in our target region where wind-field lightning events have median values of 22 J kg\(^{-1}\) for CAPE and could thus analogously be named “high-shear no-CAPE” events.

Large-scale weather patterns leading to mass-field type thunderstorms, characterized by large CAPE values (median 415 J kg\(^{-1}\)) and increased heights of the \(-10^\circ\)C isotherm (median 5, 170 m) dominate in the warm season. The preferred weather pattern of southwesterly flow in our study region (Fig. 7 b) was also found to be important for summertime lightning in the larger area of central Europe (Kaltenböck et al., 2009; Kolendowicz et al., 2017; Westermayer et al., 2016) and accounts for the majority lightning activity in Europe. Mass-field type thunderstorms are well described in the literature and often taken to be synonymous with thunderstorms in general (e.g., Etten-Bohm et al., 2021; Mora et al., 2015; Stolz et al., 2017; Dewan et al., 2018; Williams et al., 2005; Kolendowicz et al., 2017; Kaltenböck et al., 2009).

The statistical approach of clustering and principal component analysis found two more clusters that are variants of mass-field and wind-field thunderstorms and seasonally vary in the same way. For them, cloud-physics variables strongly deviate from average conditions. They point to the need for including cloud physics for the indirect diagnosis of thunderstorms from atmospheric proxy variables since cloud physics is essential for electrification.

Our results show that in order to distinguish physically different thunderstorm types atmospheric variables describing wind field, mass field, and cloud physics must be included (cf. Figs. 4 and 3). Identifying thunderstorms and lightning from single
or just a few atmospheric proxy variables is inaccurate. Using only CAPE (or related) variables will even completely miss the wind-field thunderstorm class where different physical processes are at work.

6 Conclusions

In most mid-latitude regions, lightning in winter contributes only a few percent to the annual number of flashes. In our study region in northern Germany, there is approximately 70 times more lightning in summer than in winter. We investigated whether the same atmospheric conditions as for summertime thunderstorms were at play in winter but only occurred much less frequently and less pronounced or whether winter thunderstorms were physically different.

Following a purely data-driven approach, we used 35 atmospheric variables from the ERA5 reanalysis belonging to five meteorological categories (mass field, wind field, cloud physics, moisture field, and surface exchange) and fed them into a clustering and subsequent principal component algorithm. These hourly data are linked to observations with and without lightning in winter (DJF) and summer (JJA) and the variables have shown to be potentially relevant for lightning.

The statistical analysis returned four physically meaningful and interpretable clusters (thunderstorm types). The two main types consist of lightning events for which ERA5 variables in either the wind-field or the mass-field category strongly deviate from their means. The other two types are variants of the wind-field and mass-field thunderstorm type respectively, for which additionally the cloud-physics variables strongly deviate from their mean values. Our study region is struck by wind-field lightning predominantly (88%) in the cold season, whereas mass-field lightning occurs only in the warm season (98%).

Differently-charged layers in the atmosphere are thought to come about by the collision of different types of cloud particles and hydrometeors such as ice crystals and graupel during which charge is transferred, followed by a subsequent size-dependent separation. The required strong velocities are mostly in the vertical for mass-field thunderstorms when substantial amounts of CAPE are released. For wind-field thunderstorms, the strong velocities occur mostly horizontally but with a strong vertical shear so that the charge separation happens along a slanted path.

Wind-field type thunderstorms are characterized by horizontal wind speeds that approximately triple in the lowest kilometer (Fig. 5) to reach median values of more than 20 m s\(^{-1}\); and even more than 27 m s\(^{-1}\) for the variant with pronounced cloud-physics variables. Consequently, dissipation of kinetic energy in the boundary layer and boundary layer height are also increased. Synoptically, wind-field lightning occurs in the left exit region at the cold and cyclonic side of the jet with inflow from west-northwest. It is the region of cyclogenesis, strong updrafts, and large scale precipitation. These larger-scale patterns occur mostly in winter. Clouds are shallow and close to the ground. Most parts of the clouds are warmer than \(-10^\circ C\) and, integrated over their depth, wind-field thunderstorm clouds are warmer than mass-field thunderclouds. This results in a larger fraction of cloud droplets, warmer snow, and shallow regions consisting only of hydrometeors. The wind-field thunderstorm type with increased cloud-physics variables stands out by even larger deviations in the previously mentioned variables and occurs in similar weather patterns.

Mass-field lightning has large CAPE values and convective inhibition (CIN) present and is further characterized by deep, cold clouds with a dominating region consisting of suspended ice particles and solid hydrometeors. It takes place in summer.
Synoptically, mass-field lightning in northern Germany occurs in south-westerly flow at the anticyclonic side of the jet. Usually, warm and moist air is advected from the Mediterranean Sea. The variant of mass-field lightning with much higher values in the cloud-physics variables occurs in similar weather patterns and with similar mass-field values as the mass-field lightning type. However, the clouds are deeper and have larger amounts of cloud particles accompanied by strong updrafts, and large precipitation amounts.

In summary, the purely data-driven approach yielded physically different types of thunderstorms, for which the defining larger-scale flow situations also vary seasonally. Winter lightning is therefore not just a weaker and rarer sibling of summer lightning but driven by wind-field variables instead of mass-field variables.

**Code and data availability.** This paper provides an online supplement (Morgenstern et al., 2021) consisting of a precise variable description, the data of the representative sample presented here, and an R-script that reproduces the core analysis and Figs. 2 - 4. This supplement is available at https://zenodo.org/record/5566840.

ERA5 data are freely available at the Copernicus Climate Change Service (C3S) Climate Data Store (Hersbach et al., 2020). The results contain modified Copernicus Climate Change Service information 2020. Neither the European Commission nor ECMWF is responsible for any use that may be made of the Copernicus information or data it contains. EUCLID data are available on request from ALDIS (aldis@ove.at) – fees may be charged.

Calculations are performed using R (R Core Team, 2021), Python 3 (Van Rossum and Drake, 2009), and cdo (Schulzweida, 2019). Specifically the following packages: ncdf4 (Pierce, 2019), simple features (Pebesma, 2018), stars (Pebesma, 2020), rnaturalearth (South, 2017), and xarray (Hoyer and Hamman, 2017). We are using the netCDF4 data format (Unidata, 2020).

**Author contributions.** Deborah Morgenstern did the investigation, wrote software, visualized the results, and wrote the paper. Isabell Stucke, Thorsten Simon, and Deborah Morgenstern performed the data curation, built the data set, and derived variables based on ERA5 data. Thorsten Simon contributed coding concepts. Georg J. Mayr provided support for the meteorological analysis, data organization, and funding acquisition. Achim Zeileis supervised the formal analysis and interpretation of the statistical methods. Achim Zeileis, Georg J. Mayr, and Thorsten Simon are the project administrators and supervisors. All authors contributed to the conceptualization of this paper, discussed the methodology, evaluated the results, and commented on the paper.

**Competing interests.** The authors declare that they have no conflict of interest.

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