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Meteorologically-Informed Spatial Planning of European PV Deployment to Reduce Multiday Generation Variability

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Key Points:

- Year-round weather regime classification with linked PV capacity factors per country in Europe
- European multiday PV variability could be as high as 43.8 GW in 2050
- Optimized distribution of PV systems in Europe reduces multiday variability up to 40%

32 Abstract

33 Renewable generation variability over multiple days is a key challenge in decarbonizing the European power
34 system. Weather regimes are one way to quantify this variability, but so far, their applications to energy
35 research have focused on wind power generation in winter. However, the projected growth of solar
36 photovoltaic (PV) capacity implies that its absolute variability across the continent will grow substantially.
37 Here we combine weather regimes based on ERA5 reanalysis data with country-specific capacity factors to
38 investigate multiday PV generation variability in Europe. With current installed capacity (131 GW), total
39 PV production in Europe (52.3 GW) varies by 0.9 GW on average, with a maximum change of 3.0 GW,
40 upon transition from one weather regime to another. Using projected PV capacity for 2050 (1.94 TW),
41 variability would rise to 13.9 GW and 43.8 GW. We present optimised spatial distributions of capacity
42 additions in three scenarios that substantially reduce variability by up to 40%. One of them ascertains a large
43 local PV production, thereby minimising the need for long-range power transmission while still reducing
44 variability by about 30%, highlighting that optimized siting and local generation can be reconciled. Our
45 results emphasize the value of leveraging climate information in decarbonizing power systems.

46

47 Keywords

48 photovoltaics, variability, weather regimes, Europe

49

50 **1 Introduction**

51 Photovoltaic (PV) power production will likely become a central pillar of renewable power generation in
52 Europe in the future. Its power generation depends on weather conditions, especially surface solar radiation
53 (Huld et al., 2010), and is thus subject to significant fluctuations, including at the time scale of days to
54 weeks, where longer-lasting large-scale patterns called weather regimes dominate weather at the continental
55 scale (Drücke et al., 2020; Graabak & Korpås, 2016; Stram, 2016).

56 To operate a stable power grid, electricity production must always equal consumption. Mismatches between
57 production and consumption cause deviations from the desired grid frequency and can cause damage to
58 connected electrical devices and power outages (Hirth & Ziegenhagen, 2015). The increasing reliance on
59 weather-dependent renewables, namely wind and PV, requires accurate estimates of renewable generation
60 variability to balance the power grid. Transmission infrastructure in combination with informed siting of
61 generators allows to significantly reduce the variability of renewables because below-average PV
62 production in one region may be buffered by an above-average production elsewhere (Rasmussen et al.,
63 2012). Such benefits of spatial smoothing can be understood based on weather regimes. But a systematic
64 application of weather regimes to understand the year-round multiday variability of PV power generation is
65 currently missing in the literature.

66 While different approaches exist, weather regimes are typically based on empirical orthogonal function
67 (EOF) analysis and k-mean clustering of geopotential height in winter (Cassou, 2008; Michelangeli et al.,
68 1995). By combining weather regime classification with renewable generation and electricity consumption
69 patterns, we can determine the stress for the energy system induced by weather regime conditions (Brayshaw
70 et al., 2011; Ely et al., 2013; Grams et al., 2017; Jerez et al., 2013; van der Wiel et al., 2019). More complex
71 methods combine renewable generation with demand to derive 'Targeted Circulation Types' focusing on a
72 specific application case (Bloomfield et al., 2020).

73 So far, most European weather regime applications to energy research have focused on wind power
74 generation in winter. Because in Europe, wind power currently dwarfs PV power generation in many
75 locations in terms of total generation and variability amplitudes (Grams et al., 2017). Furthermore,
76 electricity demand in Europe is highest in winter, increasing energy system stress and making the season
77 particularly relevant for reliability assessments (van der Wiel et al., 2019). It has led to the four well-known
78 weather regimes (positive and negative phase of the North Atlantic Oscillation, Scandinavian blocking, and
79 Atlantic ridge) whose impact on the European energy system in winter is very well researched (Brayshaw
80 et al., 2011; Ely et al., 2013; Grams et al., 2017; Jerez et al., 2013; van der Wiel et al., 2019).

81 Fewer studies have applied weather regimes to understand renewable power generation variability during
82 an entire year (Grams et al., 2017). However, we need an in-depth understanding of variability during all
83 seasons because renewables are expected to play a pivotal role in energy system decarbonisation in the next

84 decades. Following European (European Commission, 2019) and international policies (Schleussner et al.,
85 2016), the future power system must operate reliably at all hours of the year while eliminating carbon
86 emissions. In addition, seasons other than winter may become more important in the future. For instance, in
87 the European summer, electricity demand is expected to increase in southern countries for cooling demand,
88 increasing energy system stress in summer (Jakubcionis & Carlsson, 2017). A year-round analysis with
89 possible future scenarios is crucial to fill this knowledge gap.

90 To our knowledge, only one study applies weather regimes to reduce renewable generation variability,
91 finding that climate-informed spatial deployment of wind fleets can substantially reduce multiday European
92 wind generation variability (Grams et al., 2017). While briefly mentioning PV generation variability, this
93 study focused on wind power due to substantially higher current wind capacities. Therefore, a thorough
94 assessment of PV using weather regimes is still missing even though PV panels are heavily deployed and
95 may become the dominant electricity source globally. For instance, Manish Ram et al. (2017) estimate that
96 installed 2050 PV capacity for a 100% renewable scenario in Europe must rise to 1.94 TW while the
97 International Renewable Energy Agency (IRENA) estimate 0.89 TW (IRENA, 2020a). And according to
98 others, these numbers may well be even higher (SolarPower Europe and LUT University, 2020). These
99 estimates are roughly a ten to twentyfold increase of installed PV capacity, implying that the impact of
100 multiday PV power generation variability caused by different weather regimes will become substantially
101 more critical, making the investigations of optimised spatial deployment of future PV systems highly
102 relevant.

103 Therefore, this study aims to utilise climate information to suggest future PV capacity additions that reduce
104 weather-induced generation variability. The study region is Europe and includes 36 countries covered by
105 the European network of transmission system operators for electricity (ENTSO-E). We begin to assess the
106 status quo in 2019 and subsequently analyse projections for 2030 and 2050 based on current National Energy
107 and Climate Plans (NECPs) and an estimate for 2050 by the Energy Watch Group (Ram et al., 2017). In
108 addition to computing the consequences of current plans, we highlight that coordinated approaches can
109 substantially reduce multiday generation variability by introducing a numerical method that minimises
110 generation variability.

111 2 Data & Methods

112 Section 2.1. details the data entering the study, notably regarding meteorology, PV production, and energy
113 consumption. Section 2.2. describes the methods successively applied to the data, from weather regime
114 identification to formulating and solving the problem of optimal spatial deployment of PV capacities.

115 2.1 Data

116 2.1.1 ERA5

117 We define weather regimes based on 500hPa geopotential height from the ERA5 reanalysis, published by
118 the European Centre for Medium-Range Weather Forecasts (ECMWF) (Hennermann & Yang, 2018;
119 Hersbach et al., 2018). ERA5 provides hourly data with an appropriate spatial resolution (around 30km grid
120 size in Europe). To capture the large-scale circulation over Europe, we evaluate the larger Europe-North
121 Atlantic region (80°W to 40°E, 30°N to 90°N). We use 41 years of data from January 1979 until June 2020
122 to account for inter-annual and decadal variability.

123 2.1.2 Renewables.ninja

124 Country-level PV capacity factors are taken from renewables.ninja. A detailed description of the underlying
125 Global Solar Energy Estimator (GSEE) can be found in Pfenninger and Staffell (2016). We use European
126 country-specific capacity factors provided by Renewables.ninja based on the reanalysis dataset MERRA-2
127 covering 1985-2016. The unit-less capacity factor describes the ratio of actual generation relative to rated
128 capacity. It is defined as:

$$CF = P / IC \quad \text{Eq. 1}$$

129
130 For example, a capacity factor of one means that a PV system operates under perfect conditions and always
131 produces its maximum output. In contrast, a capacity factor of zero indicates that no electricity is produced.
132 For European countries, PV systems' average yearly capacity factors lie roughly between 0.1 and 0.2.

133 2.1.3 Installed PV capacities

134 To compute actual national PV power generation from current capacity factors, we use installed capacities
135 provided by IRENA (IRENA, 2020b). To assess future configurations, we use the National Energy and
136 Climate Plans (NECPs) in which countries define capacity targets until 2030. When NECPs are not available
137 (see section 6 Data Availability for country list), we consider individual national plans or, as a last resort,
138 apply the average PV installed capacity growth rate until the year 2030 from all EU countries to the currently
139 installed PV capacities.

140 Furthermore, we take the estimate 'where we need to be by 2050' by the Energy Watch Group for total PV
141 installed capacity in Europe 2050 (Ram et al., 2017).

142 2.1.4 Electricity consumption data

143 We use hourly electricity consumption data from Open Power System Data (Wiese et al., 2019) and fill gaps
144 with data from the statistical office of the European Union (Eurostat, 2021). Since data availability differs
145 per country, we take the latest fully reported year as the current total electricity consumption (range between
146 2016 and 2019).

147

148 2.2 Method

149 An overview of all steps used in the approach to reduce multiday PV power generation variability is given
 150 in Figure 1 below. A more detailed explanation of how the method finds a distribution of PV systems that
 151 reduces the variability is provided in the following subsections.

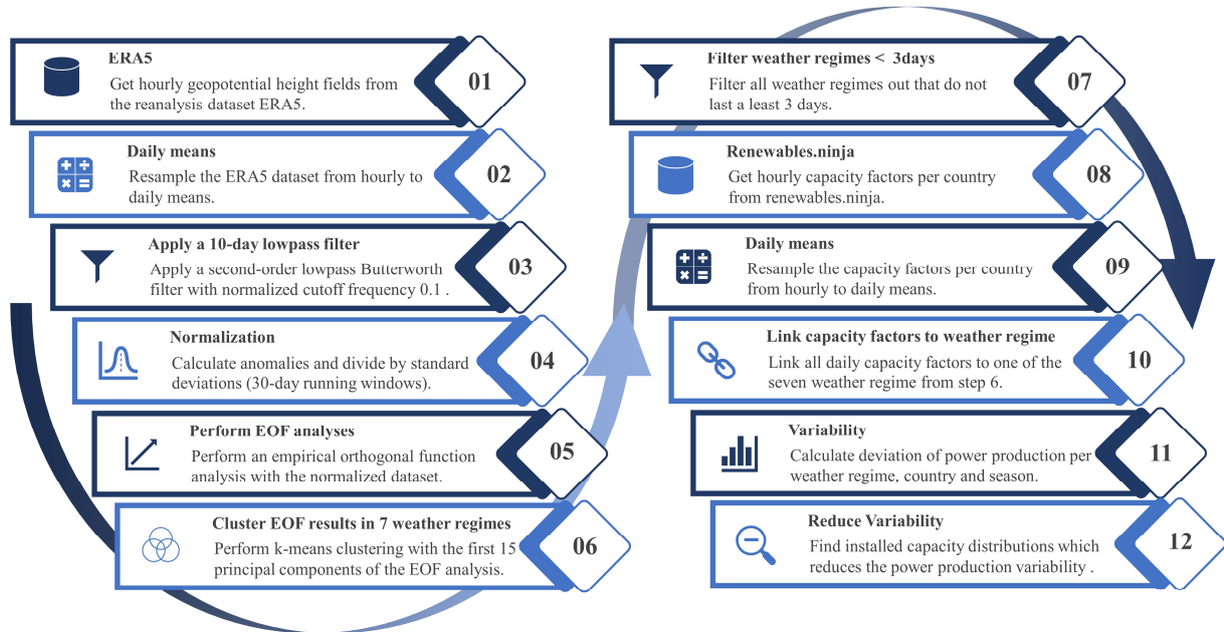


Figure 1: Overview of the approach to derive the weather regimes, link the country-specific capacity factors, and find a distribution that reduce the PV power generation variability.

152 2.2.1 Weather regime classification

153 The weather regime classification consists of multiple steps. We begin with a daily resampling of the hourly
 154 data and apply a 10-day Butterworth lowpass filter (Virtanen et al., 2020) (2nd order, critical frequency of
 155 1/10d) to focus on variability over multiple days (Figure 1, steps 2&3). The filtered daily means (z_d) are
 156 used to calculate standardised anomalies (z_{norm_d}) as:

$$157 \quad z_{norm_d} = (z_d - z_{d,mean}) / z_{d,std} \quad \text{Eq. 2}$$

158 where $z_{d,mean}$ ($z_{d,std}$) denotes the climatology (standard deviation) over the 41 years of ERA5 data of the
 159 daily mean geopotential height, computed as a centred running mean over a window of 30 days. This
 160 approach removes the seasonal cycle amplitude by division with the standard deviation. Removing the
 161 amplitude caused by the seasonal cycle clears the way to define the WR year-round.

162 Our choice to use a 30-day running window for the reference climatology and standard deviation
 163 calculations differs from other studies. Often, investigations are made for weather regimes in winter where
 164 a correction for the seasonality is not needed. Others are using 90-day averaging periods (Grams et al.,
 165

166 2017). Still, since our interest focuses on multiday timescale, this is rather long and increases the probability
 167 that the impact of the seasonal cycle signal is relatively high.

168 For the weather regime classification (Figure 1, step 5&6), we use latitude weighted EOF analysis (Dawson,
 169 2016) to identify the 16 leading patterns that explain around 90% of the variance and k-means clustering
 170 (Pedregosa et al., 2011) to map individual days to a prevailing EOF. In the Euro-Atlantic region, four
 171 clusters are commonly used to define weather regimes (Cassou, 2008; Michelangeli et al., 1995; van der
 172 Wiel et al., 2019), which yields in the weather regimes negative and positive phase of the North Atlantic
 173 Oscillation, the Scandinavia high and the Atlantic ridge. However, according to Grams et al. (2017), the
 174 optimal number of clusters to define weather regime year-round is seven, and we also choose seven clusters
 175 to enable direct comparison/combination. Furthermore, we exclude short-lasting weather regimes (less than
 176 three days) and assign these days to a separate weather regime hereafter refer to them as "no-regime" (Figure
 177 1, step 7). This is done by checking the time-series after the clustering and finding all days where a weather
 178 regime does not prevail for at least three subsequent days and assigning them to "no-regime".

179 2.2.2 Capacity factors and PV power generation variability

180 The capacity factors dataset is also resampled to daily means to derive multiday PV power generation
 181 variability (Figure 1, step 9). Since capacity factors follow a strong seasonal cycle, we analyse them
 182 separately for each season. The seasons are defined with the months December, January, February (DJF)
 183 for winter - March, April, May (MAM) for spring - June, July, August (JJA) for summer and September,
 184 October, November (SON) for autumn. We then link capacity factors to the different weather regimes
 185 (Figure 1, step 10) and calculate mean capacity factors per weather regime, country, and season
 186 ($CF_{wr,country,season}$). The difference between these mean capacity factors per weather regime and the mean
 187 capacity factors for the whole season of a country ($CF_{country,season}$) determines whether the weather regime
 188 exhibits over- or underproduction relative to the mean (Eq. 3).

$$189 \quad \Delta CF_{wr,country,season} = CF_{wr,country,season} - CF_{country,season} \quad \text{Eq. 3}$$

190
 191 Multiplication of capacity factors with installed capacities yields power output (Eq. 1). This can be used to
 192 expand Eq. 3, which gives the total deviation of PV power generation of Europe per weather regime and
 193 season (Figure 1, step 11).

$$194 \quad \Delta P_{wr,Europe,season} = \sum_{country} (\Delta CF_{wr,country,season} \times IC_{country}) \quad \text{Eq. 4}$$

195
 196 where $IC_{country}$ is the installed PV capacity per country [W].

197 We use Eq. 4 as a metric for the variability, which forms the basis for the following optimisation. To
 198 understand all the equations, we assume that one is zero. In that case, the respective weather regime and
 199 season's PV power generation equal the season's mean PV power generation. If the results for every weather
 200 regime and season of Eq. 4 are zero, each season's PV power generation is, on average, constant across the
 201 different weather regimes. That would imply that the multiday variability induced by weather regime
 202 transitions is zero, reducing the challenge of considering the PV power generation variability for power grid
 203 balancing purposes.

204 Considering seven weather regimes plus no regime and four seasons implies 32 results of Eq. 4 for the
 205 variability. To consolidate these 32 results, we introduce the mean and maximum PV power generation
 206 variability. The mean PV power generation variability is defined as the sum of the absolute changes in mean
 207 PV power generation resulting from the transition from one weather regime to another, weighted with the
 208 corresponding frequency of the transition as:

$$209 \quad \text{mean_var} = \sum_{i=0}^n \sum_{j=0}^n \left(|P_{wr_i, Europe, season} - P_{wr_j, Europe, season}| * f_{i,j} \right) \quad \text{Eq. 5}$$

210
 211 where $n=7$ is the total number of weather regimes, $P_{wr_i, Europe, season}$ is the mean PV power generation for
 212 a specific weather regime wr_i and season, $f_{i,j}$ is the frequency of the transition from weather regime i to j .
 213 The maximum PV generation variability is defined as the maximum difference of mean PV power
 214 generation between two weather regimes per season:

$$215 \quad \text{max_var} = P_{wr_{max}, Europe, season} - P_{wr_{min}, Europe, season} \quad \text{Eq. 6}$$

216
 217 Total mean and maximum PV power generation variability are defined as the average of the obtained results
 218 from Eq. 5 and Eq. 6 over the whole season.

219 2.2.3 Variability reduction with optimised installed PV capacity distribution

220 To determine an installed capacity distribution that minimises PV power generation variability, we use Eq.
 221 4 for every country, season, and weather regime in a linear least-square problem with an upper and lower
 222 bound on the variables (Virtanen et al., 2020) (Figure 1, step 12):

$$223 \quad \begin{aligned} & \text{minimize } 0.5 \times ||A\vec{x} - \vec{b} ||^2 \\ & \text{subject to } lb \leq x \leq ub \end{aligned} \quad \text{Eq. 7}$$

224
 225 where A is the coefficient matrix, x is the solution, b is the target vector, lb is the lower bound of the solution
 226 x , and ub is the upper bound of the solution x .

227 The coefficient matrix A is defined with $\Delta CF_{wr,country,season}$ from Eq. 3:

228

$$A = \begin{pmatrix} \Delta CF_{WR1,AL,winter} & \cdots & \Delta CF_{WR1,SK,winter} \\ \vdots & \ddots & \vdots \\ \Delta CF_{WRX,AL,autumn} & \cdots & \Delta CF_{WRX,SK,autumn} \end{pmatrix} \quad \text{Eq. 8}$$

229
 230 Where, for instance, the first element of the matrix $\Delta CF_{WR1,AL,winter}$ is the capacity factor anomaly of
 231 weather regime 1, in Albania in winter. The columns of A are associated with the 36 countries considered,
 232 whereas the eight weather regimes and four seasons translate into the 32 rows of A .

233 The target vector \vec{b} is set to zero, reducing the variability within one weather regime and season as much as
 234 possible and therefore also reducing the variability from one weather regime to another:

235

$$\vec{b} = [0, \dots, 0] \quad \text{Eq. 9}$$

236
 237 The result of this method is the vector \vec{x} which contains the installed capacity for each country:

238

$$\vec{x} = [IC_{AL}, \dots, IC_{SK}] \quad \text{Eq. 10}$$

239
 240 The method to perform the minimisation is the Trust Region Reflective algorithm (Branch et al., 1999). To
 241 avoid unrealistic decommissioning of existing PV panels, we set the lower bound to the current (2019)
 242 installed PV capacity per country (unless explicitly mentioned in the scenarios below). The upper bound is
 243 always set to the roof-top mounted PV potential per country (Tröndle et al., 2019).

244 2.2.4 Scenarios

245 Besides reducing PV power generation variability, we add constraints to the optimisation, such as a
 246 minimum power generation on a European scale, a certain level of autarky per country or a limit on total
 247 capacity addition to control associated installation costs. To consider these trade-offs, we analyse three
 248 scenarios summarized in Table 1.

249

250 **Table 1:** Overview of the Three Scenarios to Analyse PV Power Generation Variability Reduction Potentials.

Scenario	Description
Variability Only	Reduce PV power generation variability while keeping total PV generation in 2030/2050 unchanged.
Variability & Costs	Simultaneously reduce installed capacity (i.e., installation cost) and PV power generation variability while keeping total PV generation in 2030/2050 unchanged
Variability & Autarky	Reduce PV power generation variability while keeping total PV generation in 2030/2050 unchanged and ensuring 10%/30% of demand is met locally

251
 252 The scenario constraints are added row and element-wise to the coefficient matrix A (Eq. 8) and the target
 253 vector \vec{b} (Eq. 9). They act as additional equations within our linear least-square problems.
 254 To meet the requirements of the different scenarios and obtain better control over our linear least-square
 255 problem, we introduce a weighting vector \vec{w} :

$$\vec{w} = [w_0, \dots, w_x] \quad \text{Eq. 11}$$

257
 258 where \vec{w} is the weight assigned to the equations defined with the coefficient matrix A and the target vector
 259 \vec{b} . The weighting vector is useful to consolidate the various orders of magnitudes of our equations. For
 260 instance, the first 32 rows are of the same order of magnitude because they all describe the PV power
 261 generation variability. While an added constraint minimise total European PV generation would be larger.
 262 To apply the weighting vector, the square root of its elements is taken as elements of a diagonal matrix and
 263 is multiplied with the coefficient matrix A and the target vector \vec{b} , before solving the optimisation problem:
 264

$$A_w = A \times \begin{pmatrix} \sqrt{w_0} & \dots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \dots & \sqrt{w_x} \end{pmatrix} \quad \text{Eq. 12}$$

$$\vec{b}_w = \vec{b} \times \begin{pmatrix} \sqrt{w_0} & \dots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \dots & \sqrt{w_x} \end{pmatrix} \quad \text{Eq. 13}$$

265
 266 In the following, we introduce the already mentioned scenarios for capacity allocation in the future in greater
 267 detail.

268 2.2.4.1 Scenario 1: Variability only

269 The objective of the scenario "Variability only" is to minimise the multiday PV power generation variability
 270 while the total power generation with PV systems in Europe must remain the same as estimated with the
 271 NECPs for 2030 or with the estimate for 2050 by the Energy Watch Group. We compare variability based
 272 on current plans and based on an optimised distribution of installed PV capacities that produces the same
 273 amount of electricity, showing the total potential of the PV generation variability reduction with an
 274 optimised installed capacity distribution without additional constraints.

275 To implement this scenario, we add all the mean capacity factors per country as an additional row to the
 276 coefficient matrix A and the total PV power generation as an additional element to the target \vec{b} .

$$277 \quad A_{var} = \begin{pmatrix} \dots & \dots & \dots \\ \vdots & \ddots & \vdots \\ CF_{AL} & \dots & CF_{SK} \end{pmatrix} \quad \text{Eq. 14}$$

278 where A_{var} is the coefficient matrix for the scenario "Variability only" (expansion of Eq. 8) and CF_{AL} and
 279 CF_{SK} are the mean capacity factors for Albania and Slovakia, which are alphabetically the first and last
 280 considered countries.
 281

$$282 \quad \vec{b}_{var} = [\dots, tot_{prod}] \quad \text{Eq. 15}$$

283 where \vec{b}_{var} is the target vector for the scenario variability (expansion of Eq. 9), and tot_{prod} is the total
 284 PV power generation estimated for 2030 or 2050, respectively.
 285

286 The weighting vector is chosen such that the equation considering the total PV power generation gets ten
 287 times as much weight as each equation considering variability.

288 2.2.4.2 Scenario 2: Variability & Costs

289 In addition to reducing generation variability, this scenario also minimises installed PV capacity and,
 290 therefore, associated costs while producing the same amount of electricity as estimated with the installed
 291 PV capacity planned in the NECPs for 2030 or with the upscaled estimates for 2050. The constraint for the
 292 PV power generation is added similarly as before. We include the minimisation installed PV capacities by
 293 adding a row with ones to the coefficient matrix A and zero as an element to the target vector \vec{b} . This
 294 equation penalises capacity additions and thus acts as an incentive to generate energy with minimal installed
 295 capacity. The weighting vector for the scenario costs is chosen, such as the equation considering the total
 296 installed capacity gets about ten times less weight than the equation considering variability and the equation
 297 considering total PV power generation.

298 2.2.4.3 Scenario 3: Variability & Autarky

299 This scenario seeks to minimise PV generation variability, while each country must generate 10% of its
 300 electricity consumption with PV systems itself in the year 2030 or 30% in the year 2050. We use historical
 301 consumption data (section 2.1.4) because we focus on variability reduction potentials if we enforce a less
 302 clustered distribution of installed capacities rather than on actual percentual coverages per country's
 303 consumption. The scenario "Variability & Autarky" is constructed like the scenario "Variability only", but
 304 instead of the currently installed PV capacities for each country as lower bound, scenario "Variability &
 305 Autarky" uses 10% of the yearly consumption per country (30% for 2050) divided by the capacity factors
 306 per country as lower bound.

307

$$lb_{country} = 10\% \times load_{country} / (CF_{country} * 365d * 24 \frac{h}{d}) \quad \text{Eq. 16}$$

308

309 where $lb_{country}$ is the lower bound for the installed PV capacity per country [W], $load_{country}$ is the yearly
 310 electricity consumption per country [Wh], and $CF_{country}$ is the capacity factor per country [unitless].

311

312 **3 Results & discussions**

313 **3.1 Weather regimes and associated capacity factors anomalies**

314 Figure 2 presents the weather regimes, their likelihood of occurrence and their relation to the country-
315 specific capacity factors per season. We find that weather regimes have strong control over country-specific
316 capacity factors. While positive geopotential height anomalies (anticyclones) cause positive capacity factor
317 anomalies, negative geopotential height anomalies (cyclones) cause negative capacity factor anomalies.
318 These relations match expectations because anticyclones are related to descending air, clear sky conditions,
319 and therefore enhanced capacity factors. In contrast, cyclones usually induce enhanced cloud cover and
320 reduced surface solar radiation, thereby decreasing capacity factors. The relation between the derived
321 weather regimes and the most important variables to determine the capacity factors, namely surface solar
322 radiation, and 2-m temperature, can be found in the supporting information Figure S1.

323 An essential outcome of the results presented in Figure 2 is that cyclonic/anticyclonic conditions often affect
324 only a part of Europe. Therefore, positive and negative capacity factor anomalies usually co-exist in different
325 parts of Europe within one weather regime, suggesting that weather-induced below-average PV production
326 in one region can be buffered by a corresponding above-average production from another region if capacities
327 are distributed, taking this information into account. There are, however, a few cases where negative
328 capacity factor anomalies prevail all over Europe (e.g., WR2 in winter). In such cases, it is impossible to
329 mitigate multiday PV power generation variability by an optimised distribution.

330

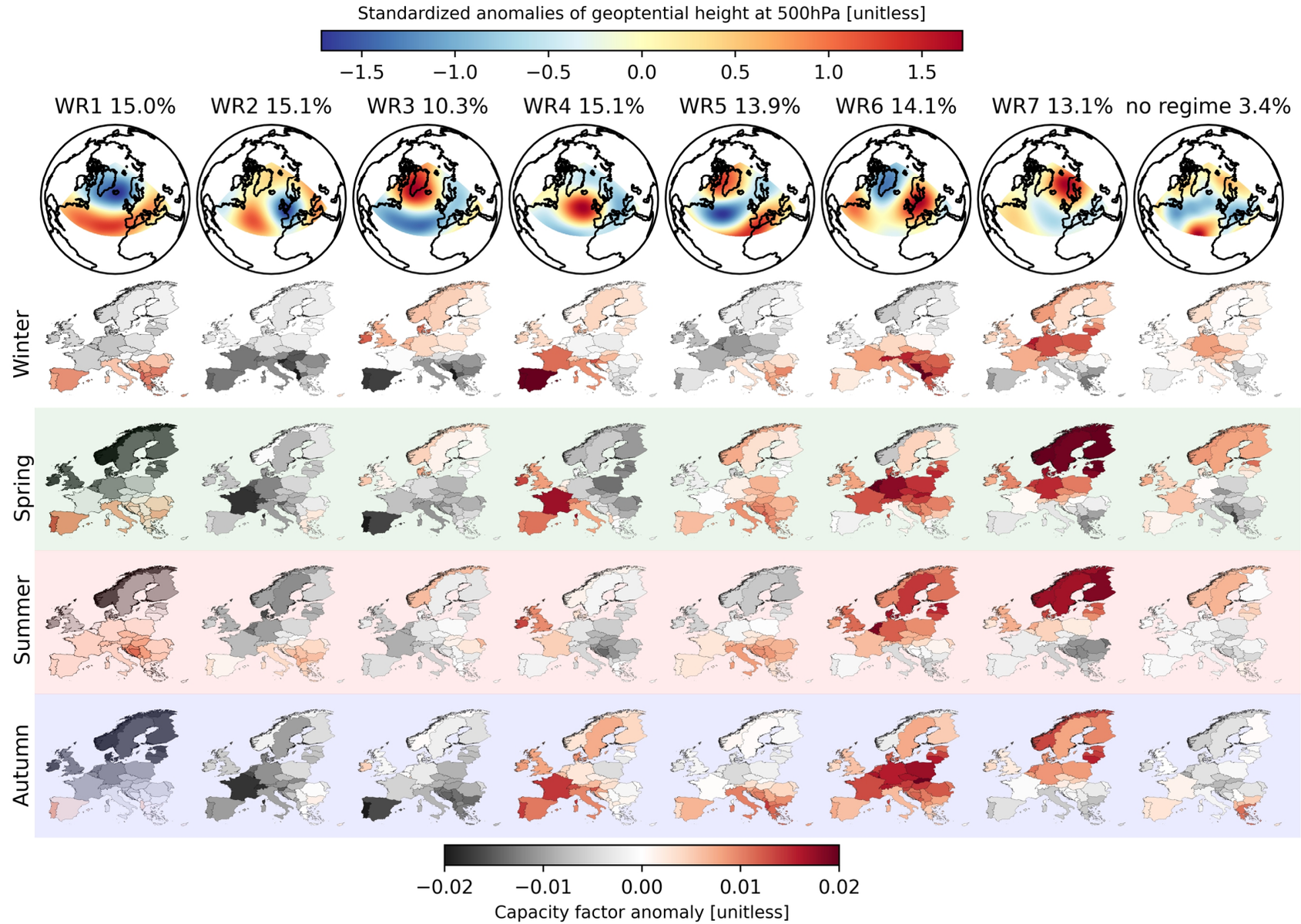


Figure 2: Link between the derived seven weather regimes and the PV capacity factor anomalies per country and season. The first row shows standardized anomaly fields of geopotential height at 500 hPa for each weather regime and their frequency of occurrence. The linked capacity factor anomalies per country are shown separately for each season. They are calculated as the difference to the corresponding seasonal mean: winter (DJF), spring (MAM), summer (JJA) and autumn. (SON).

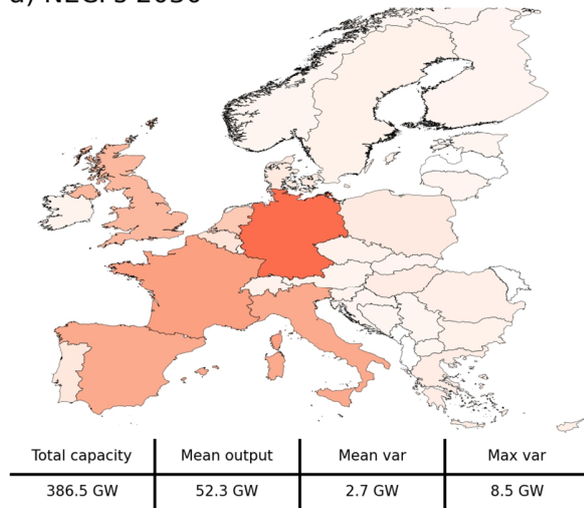
332 **3.2 Variability - Current Situation (2019)**

333 The European installed PV capacity in 2019 amounts to 131.2 GW (IRENA, 2020b). Most of the capacity
334 is installed in Western Europe, with Germany as the leading country. Annual mean PV power generation in
335 2019 equals 17.5 GW (153 TWh/y) with substantial seasonality: 8.6 GW in winter, 21.7 GW in spring, 25.7
336 GW in summer and 14.0 GW in autumn. Transitions between weather regimes result in multiday PV
337 generation variability. For 2019, we quantify the associated mean variability at 0.9 GW, calculated as the
338 average change of PV power generation upon a weather regime transition. This number roughly corresponds
339 to the rated capacity of one nuclear power plant and equals 5.1% of mean PV production. The maximum
340 variability, defined as the maximum difference between weather regimes, amounts to 3.0 GW,
341 corresponding to 17.1% of mean PV power generation. These variabilities are non-negligible within the
342 context of PV power generation. Yet, they are small compared to the current total power production in
343 Europe (Jäger-Waldau, 2019). But this will change with the growing system-wide importance of PV
344 generation. According to the plans by NECPs, installed PV capacity triples by 2030 and continues to
345 increase sharply thereafter. The projection to 2050 (Ram et al., 2017), which informs our future scenarios,
346 suggests a 19 fold increase from 2015 until 2050. Other scenarios even assume stronger capacity growth
347 (SolarPower Europe and LUT University, 2020). The growing relevance of PV for total power generation
348 implies growing relevance of associated production variability.

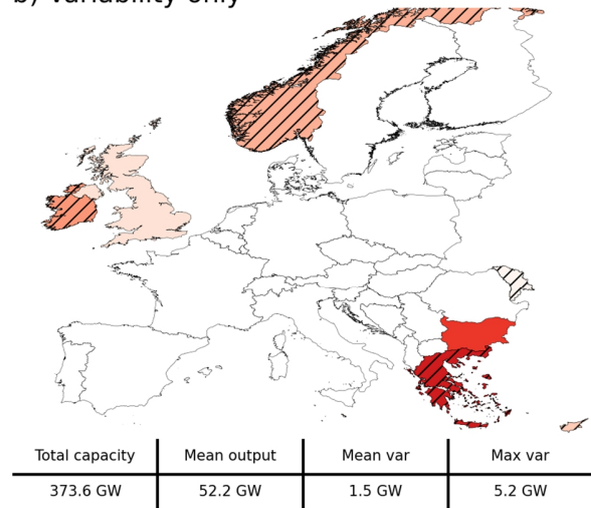
349

350 **3.3 Variability 2030 and its reduction opportunities**

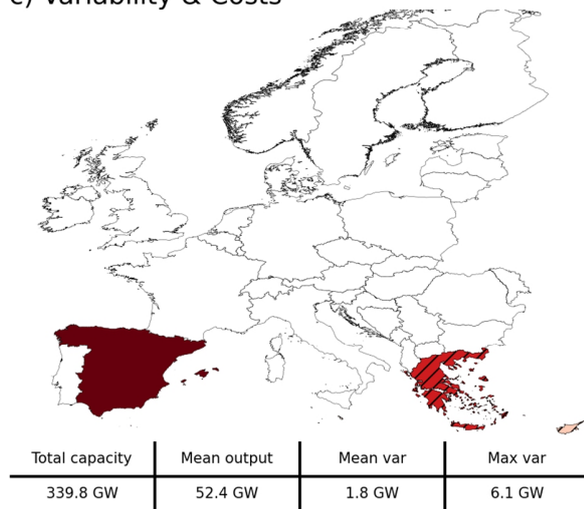
a) NECPs 2030



b) Variability only



c) Variability & Costs



d) Variability & Autarky

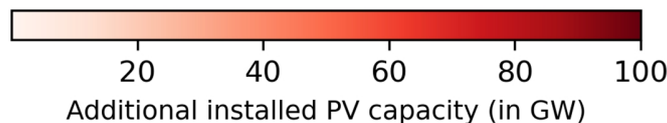
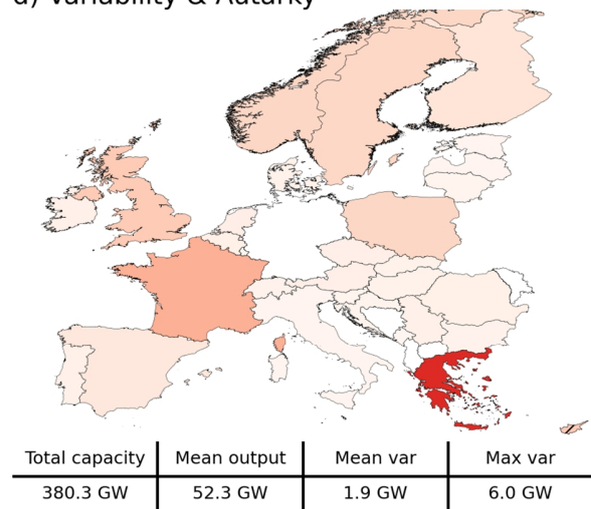


Figure 3: Additional installed PV capacity distributions planned for 2030 (NECPs) and resulting from the three scenarios "Variability only", "Variability & Costs", and "Variability & Autarky". Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

351 The NECP capacity additions by 2030 leave the current pattern of installed capacities unchanged: most
 352 capacity is still located in Western Europe (Figure 3a). Consequently, we find that along with the tripling of
 353 total capacity, the mean and maximum variability scale in concert and also roughly triple, to 2.7 GW and
 354 8.5 GW. With regard to multiday variability, there is neither an improvement nor a deterioration. When
 355 compared to a more distributed allocation of capacity, such a distribution constitutes a cluster risk because
 356 weather regimes often affect central and western Europe equally (see Figure 2).

357 We thus seek to explore the potential for variability reduction via informed siting of additional PV capacity.
358 To do so, we demand the same PV power generation of 52.3 GW as in NCEP 2030 (scenario "Variability
359 only") and perform a linear optimization of added capacity (Figure 3c). In contrast to NECPs, this method
360 favours additional capacities in southeastern and northwestern Europe (see Figure 3b), thereby almost
361 halving the mean variability from 2.7 GW to 1.5 GW. Similarly, the maximum variability reduces from 8.5
362 GW to 5.2 GW (see also Figure 4 for a seasonal overview). These variability reductions are achieved with
363 less installed PV capacity (373.6 GW vs 386.5 GW), reflecting that the optimization identifies superior
364 locations in terms of both total generation and low variability. We provide a more detailed overview of all
365 results for the year 2030 in Appendix Table A1.

366 If cost minimization is explicitly added to the optimization, we observe a shift from the
367 southeastern/northwestern distribution to a southeastern/southwestern distribution (Figure 3c). This
368 configuration requires 33.7 GW less installed capacity than the "Variability only" scenario to produce the
369 same amount of electricity. Reductions in mean variability (from 2.7 GW to 1.8 GW) and maximum
370 variability (from 8.5 GW to 6.1 GW) are still pronounced, yet somewhat weaker compared to the pure
371 variability minimization, in line with expectations (see also Figure 4). We find that the scenario "Variability
372 & Costs" decreases mean variability by 27% compared to 39% in the "Variability only" scenario. These
373 findings highlight synergies between reducing PV power generation variability and lowering investment
374 costs. Nevertheless, a thorough analysis reveals limitations: capacity is almost exclusively added in three
375 countries (Cyprus, Greece, and Spain). Seasonal examination (Figure 4) indicates that variability is only
376 slightly reduced in winter when electricity demand is highest.

377 The two scenarios examined so far mainly added capacity in geographically distant regions of Europe, like
378 Greece or Scandinavia. In practice, such a distribution of power production would require substantial grid
379 reinforcement on the continental scale and require collective willingness to act from many countries. This
380 motivates another scenario that includes countries willingness to maintain certain levels of self-sufficiency.
381 In the scenario "Variability & Autarky", we therefore demand that 10% of the yearly country-specific
382 consumption must be produced with local PV systems in 2030. The resulting flatter distribution of this
383 scenario is shown in Figure 3d. All countries get installed capacities needed to cover at least 10% of their
384 yearly consumption. Additional capacities required to meet the total annual mean production target of 52.3
385 GW are again distributed to southeastern and northwestern Europe. The flatter distribution has only a minor
386 impact on the variability reduction potential. It drops by about 10% compared to the "Variability only"
387 scenario and yields mean and maximum variability of 1.9 GW and 6.1 GW, respectively. The findings of
388 scenario "Variability & Autarky" indicate the potential for large PV power plants in key countries to reduce
389 variability. Furthermore, it shows that reduced PV power generation variability can be achieved jointly with
390 some degree of self-sufficiency, thus less need for continental transmission infrastructure, with about the
391 same total installed capacity as envisaged in NECPs 2030 plans. The corresponding absolute installed PV

392 capacity distributions to the here presented additional installed capacities in Figure 3 can be found in the
 393 supporting information Figure S2.

394 A seasonal perspective (Figure 4) shows that PV generation variability in absolute terms tends to be highest
 395 in mid-season (spring and autumn) for NECPs and all scenarios. All scenarios reduce the variability in each
 396 season, demonstrating that many different improvements to current plans exist that combine different
 397 additional goals. As expected, the largest reductions can generally be achieved with the "Variability only"
 398 scenario. Summer is an exception, where the scenario "Variability & Costs" causes stronger variability
 399 reductions by concentrating installed capacities to Southern Europe, where weather in summer is more
 400 constant. The variability of this scenario in winter is, by contrast, nearly identical to the variability estimated
 401 with the NECPs. The findings highlight the need for seasonal analysis, especially if the investigation were
 402 expanded to include electricity demand and other power generating technologies with potentially different
 403 overall seasonality than PV power generation. A detailed overview of the deviation of PV power generation
 404 from the seasonal mean per weather regime and season in 2030 can be found in the supporting information
 405 Figure S3.

406

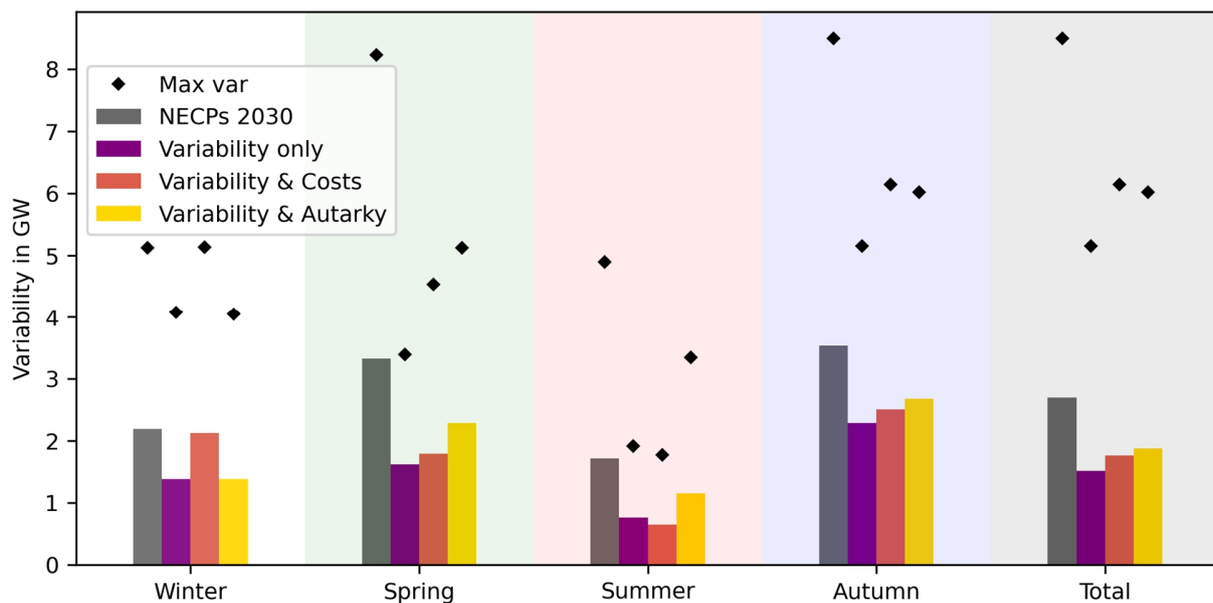
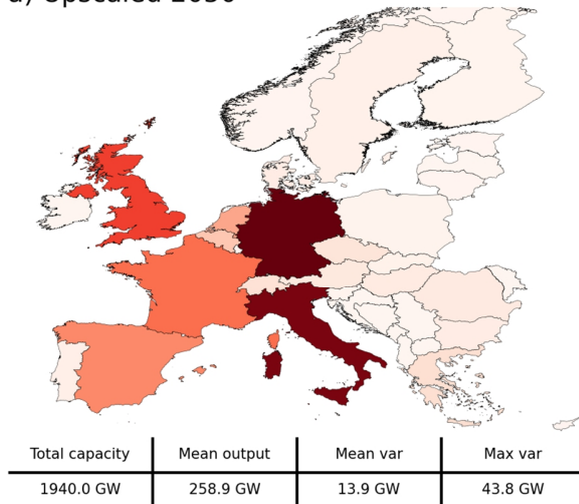


Figure 4: Mean (bars) and maximum (black markers) consolidated (over all weather regimes) variability per season and overall (total). In grey, the estimated variability with the planned installed capacities for 2030 (NECPs) and in colour the estimated variability with the installed capacity distribution for scenario "Variability only", "Variability & Costs" and "Variability & Autarky", respectively.

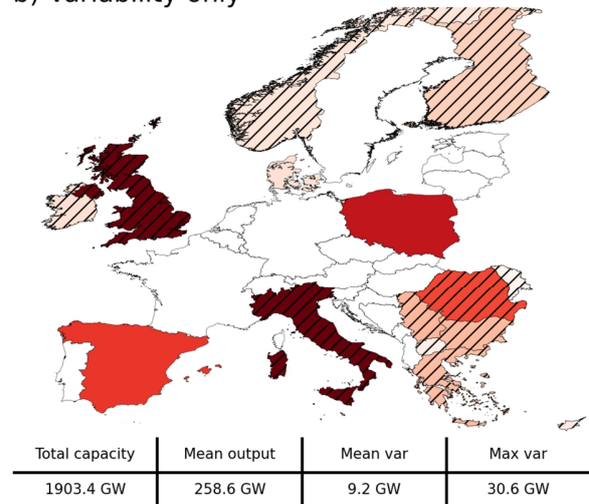
407

408 **3.4 Variability 2050 and its reduction opportunities**

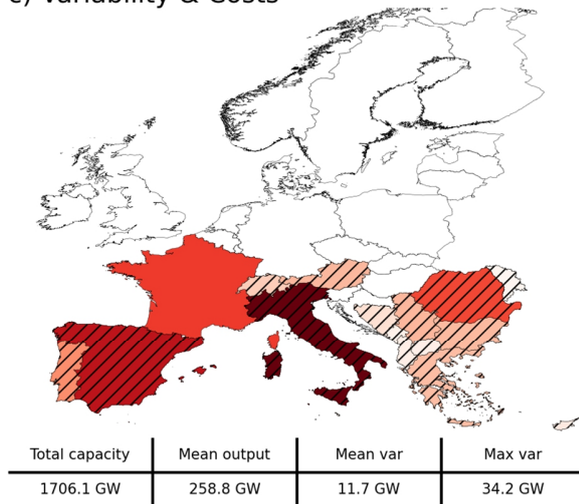
a) Upscaled 2050



b) Variability only



c) Variability & Costs



d) Variability & Autarky

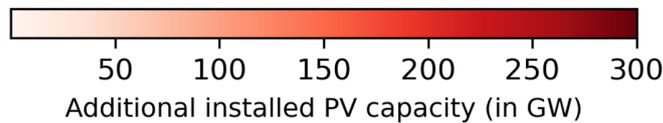
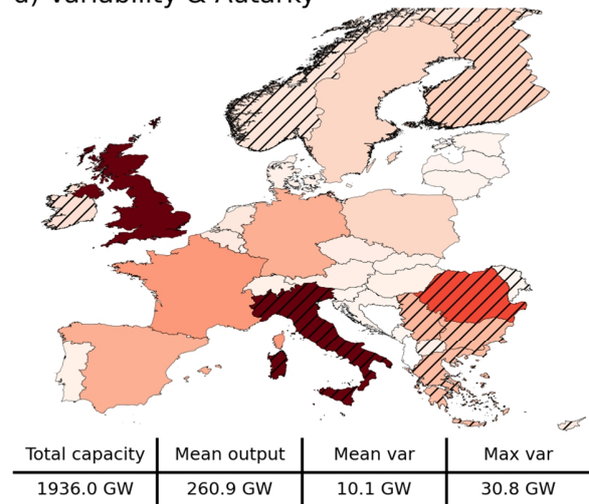


Figure 5: Additional installed PV capacity distributions upscaled for 2050 and resulting from the three scenarios "Variability only", "Variability & Costs", and "Variability & Autarky". Hatched countries indicate that the upper bound (potential for roof-top mounted PV systems) is reached.

409 The estimated installed PV capacity of 1.94 TW for 2050 (Ram et al., 2017) results in total mean and
 410 maximum variabilities of 13.9 GW and 43.8 GW if capacity is added using the same relative distribution
 411 per country as in 2019. Similar to 2030, variability minimization with equal production (scenario
 412 "Variability only") still places most installed capacities to southeastern/northwestern Europe. However,
 413 since total installed capacities are much higher in 2050 than in 2030, the maximum country capacities are
 414 more often reached (hatched countries in Figure 5). The method reacts by placing additional capacity first

415 in neighbouring countries and second to northeastern and southwestern Europe, following the general
416 pattern that capacity factor anomalies in these two regions are often anticorrelated (Figure 2). The reduction
417 potentials (in per cent) of scenario "Variability only" is slightly lower in 2050 than in 2030, which is related
418 to the mentioned fact that ideal locations are already full exploited, requiring sub-optimal additions.
419 Nevertheless, the mean (maximum) variability is decreased by 4.7 GW (13.2 GW). We provide a more
420 detailed overview of all results for the year 2050 in Appendix Table A2.

421 In the joint "Variability & Costs" optimization, the mean variability is reduced by 2.2 GW, and the maximum
422 variability is reduced by 9.6 GW (Figure 5c). Additional capacity is generally installed into Southern
423 countries where capacity factors are higher. Consequently, 197.3 GW less capacity is required to produce
424 the same amount of electricity compared to the scenario "Variability only". Compared to 2030, these results
425 indicate that joint variability and cost reduction becomes more challenging with increased installed PV
426 capacity. For instance, the optimization still reduces variability but to a smaller degree (roughly half of the
427 mean reduction potential and two thirds of the maximum reduction potential of scenario "Variability only").
428 The benefit in reducing the costs compared to 2030 has also decreased. While the same amount of electricity
429 could be produced with 18% less additional installed PV capacity in 2030, this reduction drops to 13% in
430 2050. The cause for this deterioration is again that upper bounds per country are more often hit, leading to
431 more capacity in northern countries with lower capacity factors.

432 Lastly, the scenario "Variability & Autarky" that assumes 30% autarky levels in 2050 yields a flatter
433 distribution (Figure 5d). This spatial diversification causes a mean (maximum) variability reduction of 3.8
434 GW (13.0 GW), which is comparable to the scenario "Variability only". This result demonstrates the
435 balancing potential of a flatter distribution where the countries are self-sufficient to a certain degree while
436 also decreasing the need for power line expansion, but it is still possible to substantially reduce the
437 variability. When planning larger solar power systems and their location, these results may also be of
438 interest. Even in an already present flat installed PV capacity distribution, a new large solar power system
439 in a key country like Greece could reduce the PV power production variability. The corresponding absolute
440 installed PV capacity distributions to the here presented additional installed capacities in Figure 5 can be
441 found in the supporting information Figure S4.

442 A closer look at the variabilities per season (Figure 6) shows that all scenarios reduce the variabilities in
443 every season except scenario "Variability & Costs" in winter, where the variability even increases. The
444 results are similar to the results for 2030, where the variability in winter could not be reduced substantially.
445 A possible explanation is the equivalent effect of weather regimes to capacity factors for southern countries
446 in winter. It is reasonable to place most installed capacities to the South for cost consideration. And it is also
447 for variability reduction considerations in most seasons, but not for winter, where, unfortunately, electricity
448 demand is still highest. However, the relative variability of the other two scenarios and the upscaled
449 variability show similar results as for 2030. Scenario "Variability only" reduces the variability the most in

450 every season and total. Interestingly scenario "Variability & Autarky" now reduces the variability more than
 451 scenario "Variability & Costs" and is almost in reach with scenario "Variability only". A detailed overview
 452 of the deviation of PV power generation from the seasonal mean per weather regime and season in 2050 can
 453 be found in the supporting information Figure S5.
 454

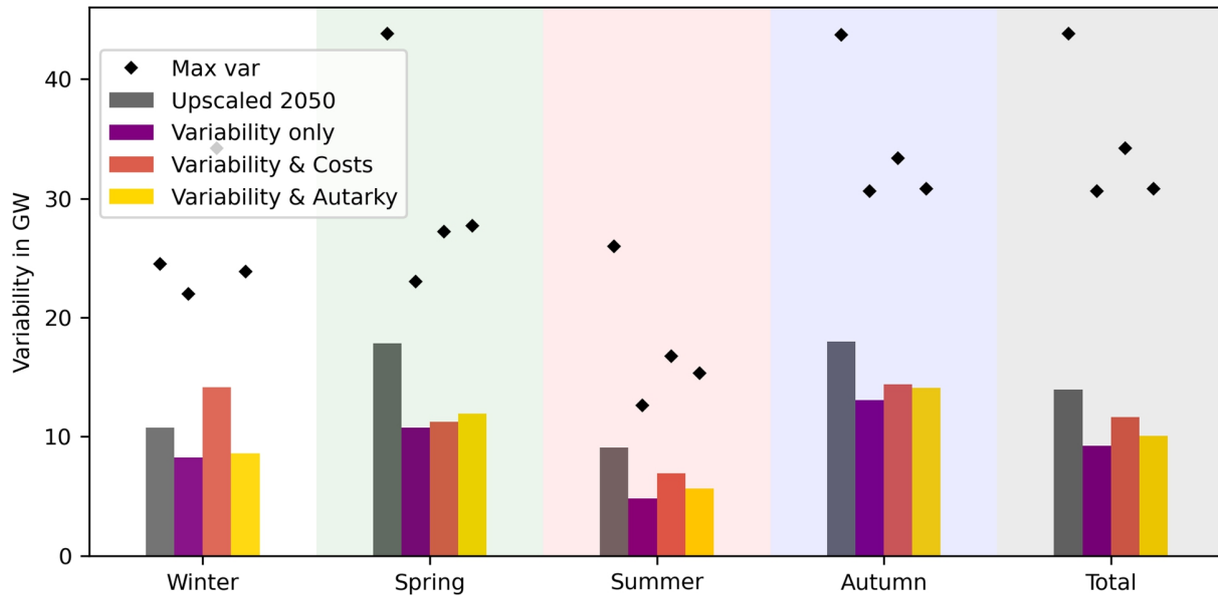


Figure 6: Mean (bars) and maximum (black markers) consolidated (over all weather regimes) variability per season and overall (total). In grey, the estimated variability with the upscaled installed capacities to the year 2050 and in colour the estimated variability in 2050 with the installed capacity distribution for scenario "Variability only", "Variability & Costs" and "Variability & Autarky", respectively.

455

456 **3.5 Comparison and combination with wind power production variability**

457 Given current strategies for 2030, energy system operators will need to consider power generation
458 fluctuations of 8.5 GW from solar PV, which will correspond to 16% of the wind power variability (Grams
459 et al., 2017). In 2050 these numbers could significantly increase to 43.8 GW (maximum variability),
460 comparable to the 89.6 GW wind power production variability that follows from upscaling the Grams et al.
461 (2017) estimates using wind capacities by the Energy Watch Group (Ram et al., 2017). In such future
462 systems, PV generation variability matters. For instance, the 13.2 GW PV variability reduction that we
463 achieved with an optimised distribution would no longer be negligible and could substantially help to
464 balance the power grid on a multiday timescale.

465 Moreover, positive effects from combining different renewables could be strategically used in optimized
466 approaches to ensure that demand always equals electricity production. Others analysed the energy system's
467 stress caused by wind and PV production and their dependency on weather (Bloomfield et al., 2020; van
468 der Wiel et al., 2019) and reported that blocking situations have lower than average power production with
469 wind and PV and higher than average energy demand. Our results suggest that PV power production is
470 higher on average during blocking situations. For instance, PV power generation is high during European
471 blocking (WR5). In contrast, wind power production is low in this regime (Grams et al., 2017), highlighting
472 the potential to reduce the energy system's stress via mixed technology portfolios, including PV and wind
473 power.

474 **4 Conclusions & Outlook**

475 PV power generation is subject to significant fluctuations because of its weather dependency. Currently,
476 multiday fluctuations are of minor importance to the power grid because PV power generation in Europe is
477 small compared to the power produced by other technologies. But with the continued growth of installed
478 PV capacity, dealing with the weather-dependent variability at these longer timescales will become
479 increasingly essential. We report that in 2030, the change in mean PV power generation from one weather
480 regime to another could amount to up to 8.5 GW. Consequently, other power plants or storage facilities
481 must generate this electricity to balance the power grid. We have shown that under the condition of an
482 unlimited power grid (transmission), a southeastern/northwestern distribution of PV systems in Europe
483 reduces this variability by roughly 40% to 5.2 GW. Furthermore, the investigations indicate that PV
484 production variability and costs can be reduced simultaneously. It is feasible to reduce the variability
485 projected for 2030 by roughly 30% with 10% less installed PV capacity. Requiring that each country
486 produces 10% of its electricity consumption within its borders by PV turns out to be of little consequence
487 concerning overall production and production fluctuations. This aspect is of interest as local power
488 production and consumption implies less cross-border transmission infrastructure.

489 Different studies propose that the installed PV capacity must increase massively towards 2050 to achieve a
490 100% renewable electricity-producing Europe (IRENA, 2020a; Ram et al., 2017; SolarPower Europe and
491 LUT University, 2020). Based on one of these studies (Ram et al., 2017), we have estimated the maximum
492 regime-to-regime variability in 2050 to be 43.8 GW. In the scenario foreseeing large PV capacity additions,
493 the potential of roof-top mounted PV systems per country is repeatedly reached, and our method places
494 additional installed PV capacities in countries where the variability reduction potential is smaller. Not being
495 able to exploit the optimal locations lowers the potential to reduce the variability from 40% (2030) to 30%
496 (2050). Nevertheless, these 30 % yields a substantial reduction of 13.2 GW in absolute numbers, implying
497 a significant need for backup infrastructure. With the estimates for 2050, it is still feasible to reduce
498 variability and costs simultaneously. With 10% less installed PV capacity, we reduced the variability by
499 roughly 15%. However, a closer look at seasons also showed the limit of the resulting southern distribution
500 for this scenario. It reduces the variability in all seasons except winter, where it even increased, but
501 electricity demand is highest. Finally, the examined scenario where 30% of the electricity demand must be
502 covered with in-land PV production in 2050 reduced the variability by roughly 30% - indicating that a flatter
503 distribution with less needed transmission is similarly effective as pure variability minimization.

504 To our knowledge, the present study is the first to examine the reduction of multiday PV power generation
505 variability with a distribution of PV systems based on weather regime classification. Our method is
506 extendable to cover additional (renewable) energy sources or constraints. For example, it may be used to
507 address the combined variability reduction of PV and wind power. Another improvement of the presented

508 method could be to use capacity factors on a smaller scale than country-specific ones. An analysis on a
509 smaller scale would consider capacity factor differences within one large country and increase the number
510 of locations where PV systems can be distributed.

511 We have shown that as the installed PV capacity increases in the future, the associated multiday variability
512 in power production becomes substantial in absolute terms. Our results suggest that instead of further
513 massive unplanned PV deployment, large benefits exist when using the variability reduction potential
514 originating from a weather regime informed optimised distribution of PV systems. This meteorological
515 understanding in power system planning will help achieve a carbon-neutral European energy system at
516 feasible costs without undermining the security of supply. Optimal siting can be one component of a
517 portfolio of measures to help balance renewable grids across the European continent – alongside storage,
518 transmission, and demand-side flexibility. If we do not take this opportunity, the variable power input will
519 be unnecessarily more extensive, and more research and innovation are needed to balance the power grid
520 sustainably.

521

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526 and acknowledged support from the ETH and Uniscientia foundations.
- 527 • We would like to thank Hannah Bloomfield for exchanging weather types in renewable energy
528 applications.

529 **6 Data Availability Statement**

- 530 • All scripts and figures produced in this study can be found in the GitHub repository
531 <https://github.com/dmuehlemann/RPGV> or via <https://doi.org/10.5281/zenodo.5834042> with MIT
532 license. The repository also contains the information on where the used research data can be
533 downloaded to reproduce the work (similar to section 2.1 Data and below).
- 534 • The ERA5 hourly data on pressure levels used for the weather regime classification in the study are
535 available at the Climate Data Store via <https://doi.org/10.24381/cds.bd0915c6> (Hersbach et al.,
536 2018)
- 537 • The country-specific capacity factors dataset v1.1 used for calculating PV power generation in the
538 study are available at <https://www.renewables.ninja/downloads> via
539 <https://doi.org/10.1016/j.energy.2016.08.060> with Creative Commons Attribution-NonCommercial
540 4.0 International (CC BY-NC 4.0) licence (Pfenninger & Staffell, 2016)
- 541 • The installed capacities per country data used to compute actual national PV power generation in
542 the study are available at [IRENA Renewable Capacity Statistics 2020](#) via ISBN 978-92-9260-239-
543 0 (IRENA, 2020b)
- 544 • The National Energy and Climate Plans used to assess future configurations in the study are
545 available at [European Commission website](#) with Creative Commons Attribution 4.0 International
546 (CC BY 4.0) licence (European Commission, 2021)
- 547 • The hourly electricity consumption dataset used for scenario autarky in the study are available at
548 Open Power System Data via https://doi.org/10.25832/time_series/2020-10-06 with MIT License
549 (Wiese et al., 2019)
- 550 • The second hourly electricity consumption dataset used for scenario autarky in the study are
551 available in [Eurostat Data Browser](#) with the online data code NRG_CB_E with Creative Commons
552 Attribution 4.0 International (CC BY 4.0) licence (Eurostat, 2021)

- 553
- The roof-top mounted PV potential per country data used as upper bound in the linear least-square problems in the study are available at Zenodo via <https://doi.org/10.5281/zenodo.3246303> with Creative Commons Attribution 4.0 International (CC BY 4.0) (Tröndle et al., 2019)
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- 3.3.1 of Matplotlib used for creating figures is preserved at <https://doi.org/10.5281/zenodo.3984190>, available via PSF license and developed openly at <https://matplotlib.org/> (Hunter, 2007)
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- v0.6.1 of geopandas used for creating maps with country based information is preserved at <https://doi.org/10.5281/zenodo.3483425>, available via BSD 3-Clause license and developed openly at <https://geopandas.org/> (Jordahl et al., 2019)
- 559
- 560
- 561
- v0.17.0 of SciTools/cartopy used for creating weather regime maps is preserved at <https://doi.org/10.5281/zenodo.1490296> available via LGPL-3.0 license and developed openly at <https://scitools.org.uk/cartopy> (Met Office, 2018)
- 562
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- 564
- 1.4.0 of the eofs used for the empirical orthogonal function analysis is preserved at <https://doi.org/10.5281/zenodo.2661604>, available via GNU GPLv3 license and developed openly at <https://ajdawson.github.io/eofs/v1.4/> (Dawson, 2016)
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- 0.23.2 of the scikit-learn used for k-means clustering is preserved at <https://scikit-learn.org/0.23/>, available via BSD-3-Clause license and developed openly at <https://scikit-learn.org/> (Pedregosa et al., 2011)
- 568
- 569
- 570
- 571
- 572

573 7 References

- 574 Bloomfield, H. C., Brayshaw, D. J., & Charlton-Perez, A. J. (2020). Characterizing the winter meteorological drivers of the
575 European electricity system using targeted circulation types. *Meteorological Applications*, 27(1), 1–18.
576 <https://doi.org/10.1002/met.1858>
- 577 Branch, M. A., Coleman, T. F., & Li, Y. (1999). Subspace, interior, and conjugate gradient method for large-scale bound-constrained
578 minimization problems. *SIAM Journal of Scientific Computing*, 21(1), 1–23. <https://doi.org/10.1137/S1064827595289108>
- 579 Brayshaw, D. J., Troccoli, A., Fordham, R., & Methven, J. (2011). The impact of large scale atmospheric circulation patterns on
580 wind power generation and its potential predictability: A case study over the UK. *Renewable Energy*, 36(8), 2087–2096.
581 <https://doi.org/10.1016/j.renene.2011.01.025>
- 582 Cassou, C. (2008). Intraseasonal interaction between the Madden-Julian Oscillation and the North Atlantic Oscillation. *Nature*,
583 455(7212), 523–527. <https://doi.org/10.1038/nature07286>
- 584 Dawson, A. (2016). eofs: A Library for EOF Analysis of Meteorological, Oceanographic, and Climate Data. *Journal of Open*
585 *Research Software*, 4, 4–7. <https://doi.org/10.5334/jors.122>
- 586 Drücke, J., Borsche, M., James, P., Kaspar, F., Pfeifroth, U., Ahrens, B., & Trentmann, J. (2020). Climatological analysis of solar
587 and wind energy in Germany using the Grosswetterlagen classification. *Renewable Energy*, 164, 1254–1266.
588 <https://doi.org/10.1016/j.renene.2020.10.102>
- 589 Ely, C. R., Brayshaw, D. J., Methven, J., Cox, J., & Pearce, O. (2013). Implications of the North Atlantic Oscillation for a UK-
590 Norway Renewable power system. *Energy Policy*, 62, 1420–1427. <https://doi.org/10.1016/j.enpol.2013.06.037>
- 591 European Commission. (2019). The European Green Deal. *European Commission*, 53(9), 24.
592 <https://doi.org/10.1017/CBO9781107415324.004>
- 593 European Commission. (2021). *National energy and climate plans*. [https://ec.europa.eu/info/energy-climate-change-](https://ec.europa.eu/info/energy-climate-change-environment/implementation-eu-countries/energy-and-climate-governance-and-reporting/national-energy-and-climate-plans_en)
594 [environment/implementation-eu-countries/energy-and-climate-governance-and-reporting/national-energy-and-climate-](https://ec.europa.eu/info/energy-climate-change-environment/implementation-eu-countries/energy-and-climate-governance-and-reporting/national-energy-and-climate-plans_en)
595 [plans_en](https://ec.europa.eu/info/energy-climate-change-environment/implementation-eu-countries/energy-and-climate-governance-and-reporting/national-energy-and-climate-plans_en)
- 596 Eurostat. (2021). *Supply, transformation and consumption of electricity*.
597 https://ec.europa.eu/eurostat/databrowser/view/nrg_cb_e/default/table?lang=en
- 598 Graabak, I., & Korpås, M. (2016). Variability Characteristics of European Wind and Solar Power Resources—A Review. *Energies*,
599 9(6), 1–31. <https://doi.org/10.3390/en9060449>
- 600 Grams, C. M., Beerli, R., Pfenninger, S., Staffell, I., & Wernli, H. (2017). Balancing Europe’s wind-power output through spatial
601 deployment informed by weather regimes. *Nature Climate Change*, 7(8), 557–562. <https://doi.org/10.1038/nclimate3338>
- 602 Hennermann, K., & Yang, X. (2018). *ERA5 data documentation*. European Centre for Medium-Range Weather Forecasts.
603 <https://confluence.ecmwf.int/display/CKB/ERA5+data+documentation>
- 604 Hersbach, H., Bell, B., Berrisford, P., Biavati, G., Horányi, A., Muñoz Sabater, J., Nicolas, J., Peubey, C., Radu, R., Rozum, I.,
605 Schepers, D., Simmons, A., Soci, C., Dee, D., & Thépaut, J.-N. (2018). *ERA5 hourly data on pressure levels from 1979 to*
606 *present*. Copernicus Climate Change Service (C3S) Climate Data Store (CDS). <https://doi.org/10.24381/cds.bd0915c6>
- 607 Hirth, L., & Ziegenhagen, I. (2015). Balancing power and variable renewables: Three links. *Renewable and Sustainable Energy*
608 *Reviews*, 50(October 2015), 1035–1051. <https://doi.org/10.1016/j.rser.2015.04.180>
- 609 Huld, T., Gottschalg, R., Beyer, H. G., & Topič, M. (2010). Mapping the performance of PV modules, effects of module type and
610 data averaging. *Solar Energy*, 84(2), 324–338. <https://doi.org/10.1016/j.solener.2009.12.002>
- 611 Hunter, J. D. (2007). Matplotlib: A 2D graphics environment. *Computing in Science & Engineering*, 9(3), 90–95.
612 <https://doi.org/10.1109/MCSE.2007.55>
- 613 IRENA. (2020a). *Global Renewables Outlook: Energy transformation 2050, International Renewable Energy Agency (IRENA),*
614 *Abu Dhabi*.
- 615 IRENA. (2020b). *Renewable capacity statistics 2020, International Renewable Energy Agency (IRENA), Abu Dhabi*.
- 616 Jäger-Waldau, A. (2019). PV Status Report 2019, EUR 29938. In *Publications Office of the European Union*.
617 <https://doi.org/10.2760/326629>
- 618 Jakubcionis, M., & Carlsson, J. (2017). Estimation of European Union residential sector space cooling potential. *Energy Policy*,
619 101(May 2016), 225–235. <https://doi.org/10.1016/j.enpol.2016.11.047>
- 620 Jerez, S., Trigo, R. M., Vicente-Serrano, S. M., Pozo-Vázquez, D., Lorente-Plazas, R., Lorenzo-Lacruz, J., Santos-Alamillos, F.,
621 & Montávez, J. P. (2013). The impact of the north atlantic oscillation on renewable energy resources in southwestern Europe.
622 *Journal of Applied Meteorology and Climatology*, 52(10), 2204–2225. <https://doi.org/10.1175/JAMC-D-12-0257.1>

- 623 Jordahl, K., den Bossche, J. Van, Fleischmann, M., Wasserman, J., McBride, J., Gerard, J., Tratner, J., Perry, M., Badaracco, A. G.,
624 Farmer, C., Hjelle, G. A., Snow, A. D., Cochran, M., Gillies, S., Culbertson, L., Bartos, M., Eubank, N., maxalbert, Bilogur,
625 A., ... Leblanc, F. (2019). *geopandas/geopandas: v0.6.1*. Zenodo. <https://doi.org/10.5281/zenodo.3483425>
- 626 Met Office. (2018). *Cartopy: a cartographic python library with a Matplotlib interface*. Zenodo.
627 <https://doi.org/10.5281/zenodo.1490296>
- 628 Michelangeli, P. A., Vautard, R., & Legras, B. (1995). Weather regimes: recurrence and quasi stationarity. In *Journal of the*
629 *Atmospheric Sciences* (Vol. 52, Issue 8, pp. 1237–1256). <https://doi.org/10.1175/1520->
630 [0469\(1995\)052<1237:WRRASQ>2.0.CO;2](https://doi.org/10.1175/1520-0469(1995)052<1237:WRRASQ>2.0.CO;2)
- 631 Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M., Prettenhofer, P., Weiss, R., Dubourg,
632 V., Vanderplas, J., Passos, A., Cournapeau, D., Brucher, M., Perrot, M., & Duchesnay, E. (2011). Scikit-learn: Machine
633 Learning in {P}ython. *Journal of Machine Learning Research*, 12, 2825–2830.
- 634 Pfenninger, S., & Staffell, I. (2016). Long-term patterns of European PV output using 30 years of validated hourly reanalysis and
635 satellite data. *Energy*, 114, 1251–1265. <https://doi.org/10.1016/j.energy.2016.08.060>
- 636 Ram, M., Bogdanov, D., Aghahosseini, A., Oyewo, S., Gulagi, A., Child, M., & Breyer, C. (2017). *Global Energy System based on*
637 *100% Renewable Energy – Power Sector. Study by Lappeenranta University of Technology and Energy Watch Group*.
- 638 Rasmussen, M. G., Andresen, G. B., & Greiner, M. (2012). Storage and balancing synergies in a fully or highly renewable pan-
639 European power system. *Energy Policy*, 51, 642–651. <https://doi.org/10.1016/j.enpol.2012.09.009>
- 640 Schlessner, C. F., Rogelj, J., Schaeffer, M., Lissner, T., Licker, R., Fischer, E. M., Knutti, R., Levermann, A., Frieler, K., & Hare,
641 W. (2016). Science and policy characteristics of the Paris Agreement temperature goal. *Nature Climate Change*, 6(9), 827–
642 835. <https://doi.org/10.1038/nclimate3096>
- 643 SolarPower Europe and LUT University. (2020). *100% Renewable Europe - How to make Europe's energy system climate-neutral*
644 *before 2050*. 64.
- 645 Stram, B. N. (2016). Key challenges to expanding renewable energy. *Energy Policy*, 96, 728–734.
646 <https://doi.org/10.1016/j.enpol.2016.05.034>
- 647 Tröndle, T., Pfenninger, S., & Lilliestam, J. (2019). Home-made or imported: On the possibility for renewable electricity autarky
648 on all scales in Europe. *Energy Strategy Reviews*, 26(June), 100388. <https://doi.org/10.1016/j.esr.2019.100388>
- 649 van der Wiel, K., Bloomfield, H. C., Lee, R. W., Stoop, L. P., Blackport, R., Screen, J. A., & Selten, F. M. (2019). The influence
650 of weather regimes on European renewable energy production and demand. *Environmental Research Letters*, 14(9), 094010.
651 <https://doi.org/10.1088/1748-9326/ab38d3>
- 652 Virtanen, P., Gommers, R., Oliphant, T. E., Haberland, M., Reddy, T., Cournapeau, D., Burovski, E., Peterson, P., Weckesser, W.,
653 Bright, J., van der Walt, S. J., Brett, M., Wilson, J., Millman, K. J., Mayorov, N., Nelson, A. R. J., Jones, E., Kern, R., Larson,
654 E., ... SciPy 1.0 Contributors. (2020). SciPy 1.0: Fundamental Algorithms for Scientific Computing in Python. *Nature*
655 *Methods*, 17, 261–272. <https://doi.org/10.1038/s41592-019-0686-2>
- 656 Wiese, F., Schlecht, I., Bunke, W. D., Gerbaulet, C., Hirth, L., Jahn, M., Kunz, F., Lorenz, C., Mühlenpfordt, J., Reimann, J., &
657 Schill, W. P. (2019). Open Power System Data – Frictionless data for electricity system modelling. *Applied Energy*, 236(June
658 2018), 401–409. <https://doi.org/10.1016/j.apenergy.2018.11.097>

660 **8 Appendix**

661 *Table A1: Detailed Overview of the Results with the NECPs and the Three Scenarios for 2030.*

	NECPs 2030	Variability only	Variability & Costs	Variability & Autarky
Installed PV Capacity [GW]	386.5	373.6	339.8	380.3
Mean PV Production [GW]	52.3	52.2	52.4	52.3
Mean Variability [GW]	2.7	1.5	1.8	1.9
Maximum Variability [GW]	8.5	5.2	6.1	6.0
Mean Variability / Mean PV Production [%]	5.2%	2.9%	3.4%	3.6%
Maximum Variability / Mean PV Production [%]	16.3%	10.0%	11.6%	11.5%
Mean Variability Reduction [GW]	-	1.2	0.9	0.8
Maximum Variability Reduction [GW]	-	3.3	2.4	2.5
Mean Variability Reduction [%]	-	44.4%	33.3%	29.6%
Maximum Variability Reduction [%]	-	38.8%	28.2%	29.4%

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Table A2: Detailed Overview of the Results Upscaled for 2050 and the Three Scenarios for 2050.

	Upscaled 2050	Scenario variability	Scenario costs	Scenario autarky
Installed PV Capacity [GW]	1940.0	1903.4	1706.1	1936.0
Mean PV Production [GW]	258.9	258.6	258.8	260.9
Mean Variability [GW]	13.9	9.2	11.7	10.1
Maximum Variability [GW]	43.8	30.6	34.2	30.8
Mean Variability / Mean PV Production [%]	5.4%	3.6%	4.5%	3.9%
Maximum Variability / Mean PV Production [%]	16.9%	11.8%	13.2%	11.8%
Mean Variability Reduction [GW]		4.7	2.2	3.8
Maximum Variability Reduction [GW]		13.2	9.6	13.0
Mean Variability Reduction [%]		33.8%	15.8%	27.3%
Maximum Variability Reduction [%]		30.1%	21.9%	29.7%

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