
Predicting the Solar Potential of Rooftops using Image Segmentation and Structured Data

Report

Stefan Wezel

stefan.wezel@student.uni-tuebingen.de
4080589
ML4S

Abstract

Solar panels are a cost effective solution for generating energy in a carbon-free manner. However, not every roof is suitable for installing solar panel. Architecture and location heavily effect the viability of such systems. Predicting this solar potential of a roof is traditionally a labour intensive process requiring on site measurements. Automating this process and scale it up is a difficult challenge. Here, we will introduce a solution proposed by de Barros Soares et al. [1], review it, and compare it to other approaches.

Introduction

In the European Union (EU) alone, rooftops make up an estimate area of 7935 km² [2]. Much of this area could be used to install solar panels and help feed demand for renewably generated energy. Predicting how much energy a roof could produce once panels are installed. This is referred to as a roofs solar potential and is a crucial task. Locally, to determine the viability and economic efficiency of solar panels. Globally, it could also help producing a guess of how much solar energy could contribute to overall energy production capabilities.

Traditionally, a roofs solar potential is estimated by performing measurements of roof geometry, considering its geographic location, and architecture of surrounding buildings or vegetation [3]. While more recently, geographic information systems (GIS) play an increasingly large role in guiding solar development, much of the process is still labour and time consuming. Thus, solar potential estimation on a large scale remains challenging.

Machine learning offers promising capabilities to increase the magnitude on which solar potential estimation can be performed. However, due to limited and complex data it is not a trivial problem. A solution is proposed by de Barros Soares et al. [1]. They incorporate structured data and existing knowledge as inductive bias to a method that combines machine learning and analytical methods.

Related work

Freitas et al. [3] present an overview of approaches combining algorithms and GIS modeling to estimate solar potential in dense urban environments. They compare different numeric solar radiation algorithms and data sources ranging from 2d maps to high resolution 3d models of urban scenes. In their survey, they find that major factors limiting these approaches include poor data quality and the difficulty of validating models.

[2] use high-resolution satellite data and statistical information to produce an estimate of solar potential across the whole EU. They also include economical calculations in their method to estimate viability of installing solar. However, their method only yields estimates for areas and not for specific

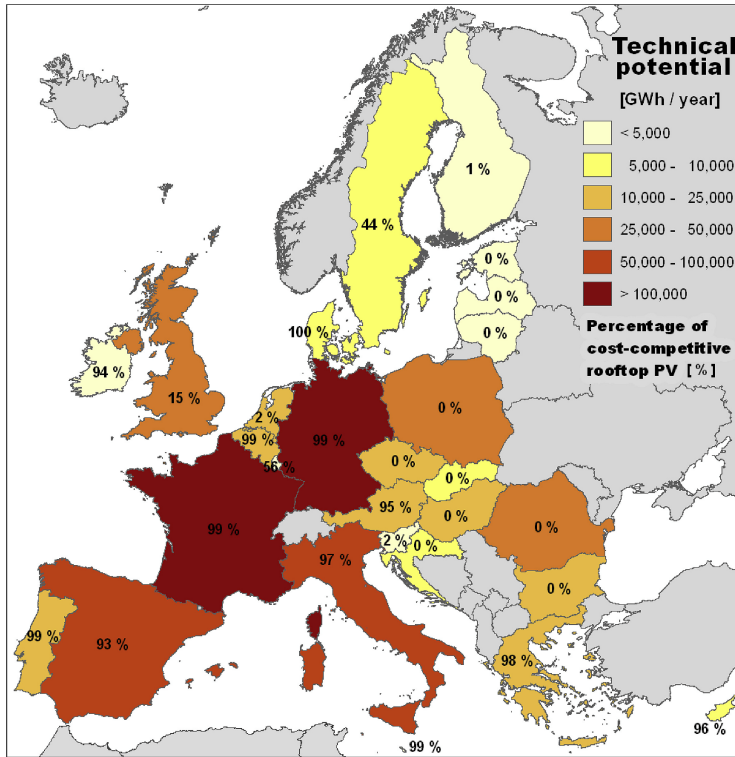


Figure 1: Technical solar potential in GWh/year across EU member states. The percentages indicate the share of cost effective solutions accounting for energy prices and cost of capital. Most countries in central and southern Europe show high technical solar potential exceeding 25 000 GWh/year. A large east-west divide in cost effectiveness can clearly be observed. France and Germany have high potential and high cost-effectiveness making them primary targets for install solar panels. The figure is taken from Bódis et al. [2]

rooftops.

Similar and very early approaches are proposed by Ouammi et al. [4] and Sözen et al. [5] who use rudimentary neural network architectures and focus on Moroccan and Turkish territory respectively. Assouline et al. [6] focus on Switzerland and use random forests for their predictions.

With project sunroof, the technology company Google has proposed an approach that offers fine-grained solar potential estimation for individual rooftops within the United States and Puerto Rico. From Google Maps data, they find rooftop outlines using a (not further specified) deep learning method. They then estimate rooftop geometry and use historical weather data to predict the solar potential [7].

Further private sector endeavors include a cooperation between the companies Otovo and In Sun We Trust that offer a product similar to Project Sunroof but only serve France [8]. Other existing products focus on small areas or only offer solar potential estimates on-demand [8, 9].

Lee et al. [10] propose a data-driven method that mostly relies on widely available satellite data. They estimate roof topology directly from this imagery using image segmentation architectures. They then use further public data of solar radiance to estimate solar potential. They validate their method by comparing it to a precise but expensive LIDAR-based approach. Their method can be applied in a wide variety of settings.

Several other approaches leveraging sophisticated deep learning methods are proposed for solar potential estimation [11, 12] or solar irradiance mapping [13, 14, 15].

Method

With the challenges of large-scale solar potential for individual rooftops established and several related proposed methods established, we will use this section to explain the method proposed by de Barros Soares, Andrieux, Hell, Lenhardt, Badosa, Gavaille, Gaïffas, and Bacry [1] in detail. The major steps are illustrated in Figure 2.

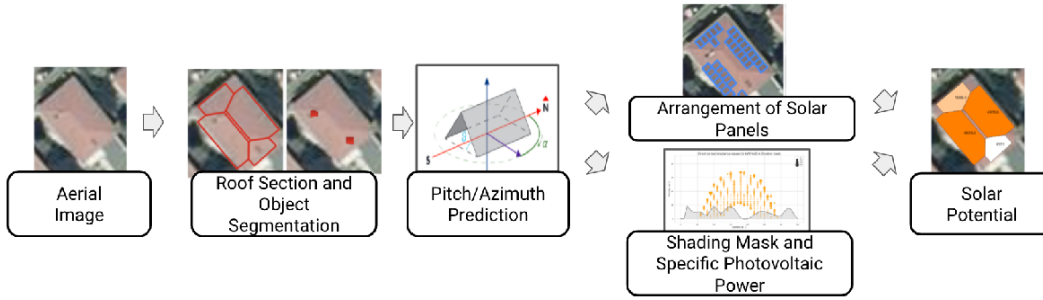


Figure 2: The figure is taken from de Barros Soares et al. [1]

Segmentation

Given satellite imagery, de Barros Soares et al. [1] first identify suitable roof spaces. This includes finding roof and more precisely, sections of roofs where solar panels can be installed. This means omitting ridges or occupied roof spaces. Therefore, they segment into the categories background, sections, ridges, and roof objects. They use two different models to achieve this. [1]

To extract features from raw images, they use a ResNet backbone [16] with 34 residual blocks.

Inspired by U-Net [17] they store features along the layers during encoding the input. When decoding the features they progressively concatenate these kept features with upsampled ones that match in dimension. This ensures that information from input images is not lost and the model rather has to learn a difference to the input image as opposed to a whole new image. Satellite imagery is particularly rich in structural information, such as sharp and straight outlines of roofs or roads.

To train the model, de Barros Soares et al. [1] use labels obtained from GIS data and manually annotated images from the French cities of Bordeaux, Brest, Montpellier, and Strasbourg.

Geometry

Once they obtain the segmentation maps where roof space suitable for solar panel installation is denoted as specific class, de Barros Soares et al. [1] regress on pitch and azimuth of such areas. This gives 3d information about the roofs geometry.

The pitch of a roof segment refers to its slope. This plays a crucial role for solar potential since roofs that are either completely flat or vertical might be less beneficial than a moderately sloped one. de Barros Soares et al. [1] regress on the normalized pitch. For this they use a simple linear regression algorithm [18]. The training data is obtained again from 3d models of the five French cities. Additionally, de Barros Soares et al. [1] use a random forest algorithm [19] to predict roof inclination where features, such as roof type, material, and shape or the height of the building are known.

The azimuth refers to the orientation of the roof from a bird's view perspective. This is obviously important as i.e. on the northern hemisphere south facing segments might receive more solar radiation than otherwise oriented ones.

de Barros Soares et al. [1] compute it analytically. For this, they make the simplifying assumption that roof segment orientations can be assigned on of four classes which are the elements of a cyclic 90° rotation group. This allows them to treat it as a classification problem to which the solution can be obtained in closed form.

Panel Arrangement

(Ir)radiance Estimation

Solar potential prediction

Discussion

Conclusion

References

- [1] Daniel de Barros Soares, François Andrieux, Bastien Hell, Julien Lenhardt, Jordi Badosa, Sylvain Gavaille, Stéphane Gaïffas, and Emmanuel Bacry. Predicting the solar potential of rooftops using image segmentation and structured data. In *NIPS Proceedings*, 2021.
- [2] Katalin Bódis, Ioannis Kougias, Arnulf Jäger-Waldau, Nigel Taylor, and Sándor Szabó. A high-resolution geospatial assessment of the rooftop solar photovoltaic potential in the european union. *Renewable and Sustainable Energy Reviews*, 114:109309, 2019.
- [3] Sara Freitas, Cristina Catita, Paula Redweik, and Miguel Centeno Brito. Modelling solar potential in the urban environment: State-of-the-art review. *Renewable and Sustainable Energy Reviews*, 41:915–931, 2015.
- [4] Ahmed Ouammi, Driss Zejli, Hanane Dagdougui, and Rachid Benchrif. Artificial neural network analysis of moroccan solar potential. *Renewable and Sustainable Energy Reviews*, 16(7):4876–4889, 2012.
- [5] Adnan Sözen, Erol Arcaklioğlu, Mehmet Özalp, and E Galip Kanit. Use of artificial neural networks for mapping of solar potential in turkey. *Applied Energy*, 77(3):273–286, 2004.
- [6] Dan Assouline, Nahid Mohajeri, and Jean-Louis Scartezzini. Large-scale rooftop solar photovoltaic technical potential estimation using random forests. *Applied energy*, 217:189–211, 2018.
- [7] Project sunroof data explorer: a description of methodology and inputs technical report, 2017. URL <https://sunroof.withgoogle.com/>.
- [8] Simulateur panneau solaire, 2021. URL <https://simulateur.insunwetrust.solar/?>
- [9] Rhino solaire, 2021. URL <https://rhinoterrain.com/fr/rhinosolar.html>.
- [10] Stephen Lee, Srinivasan Iyengar, Menghong Feng, Prashant Shenoy, and Subhransu Maji. Deeproof: A data-driven approach for solar potential estimation using rooftop imagery. In *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*, pages 2105–2113, 2019.
- [11] Zhaojian Huang, Thushini Mendis, and Shen Xu. Urban solar utilization potential mapping via deep learning technology: A case study of wuhan, china. *Applied Energy*, 250:283–291, 2019.
- [12] Teng Zhong, Zhixin Zhang, Min Chen, Kai Zhang, Zixuan Zhou, Rui Zhu, Yijie Wang, Guonian Lü, and Jinyue Yan. A city-scale estimation of rooftop solar photovoltaic potential based on deep learning. *Applied Energy*, 298:117132, 2021.
- [13] Pratima Kumari and Durga Toshniwal. Deep learning models for solar irradiance forecasting: A comprehensive review. *Journal of Cleaner Production*, 318:128566, 2021.
- [14] Deeksha Chandola, Harsh Gupta, Vinay Anand Tikkiwal, and Manoj Kumar Bohra. Multi-step ahead forecasting of global solar radiation for arid zones using deep learning. *Procedia Computer Science*, 167:626–635, 2020.
- [15] Olusola Bamisile, Ariyo Oluwasanmi, Sandra Obiora, Emmanuel Osei-Mensah, Gaylord Asoronye, and Qi Huang. Application of deep learning for solar irradiance and solar photovoltaic multi-parameter forecast. *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects*, pages 1–21, 2020.
- [16] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 770–778, 2016.
- [17] Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In *International Conference on Medical image computing and computer-assisted intervention*, pages 234–241. Springer, 2015.
- [18] Jurgen Gross and Jürgen Groß. *Linear regression*, volume 175. Springer Science & Business Media, 2003.
- [19] Mariana Belgiu and Lucian Drăguț. Random forest in remote sensing: A review of applications and future directions. *ISPRS journal of photogrammetry and remote sensing*, 114:24–31, 2016.