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

## Report

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## 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 km<sup>2</sup> [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



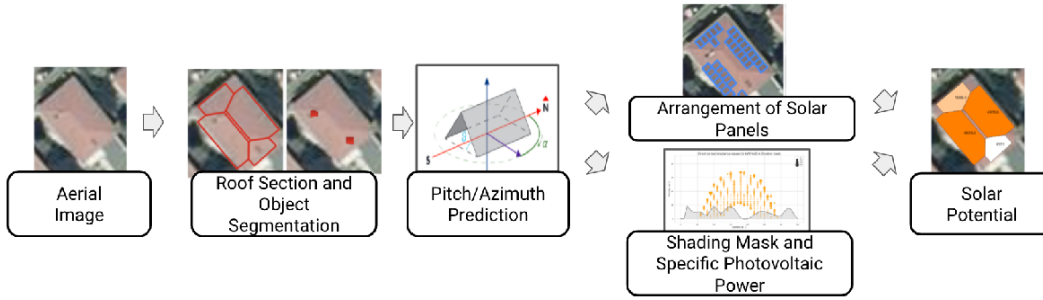


Figure 2: The figure is taken from de Barros Soares et al. [1]

## 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

Based on the predicted roof section that is suitable for solar panel installation and its predicted geometry, de Barros Soares et al. [1] compute the maximum number of pannels that can be installed. Given the simple rectangular shape of solar panels, they are able apply a greedy algorithm to the problem. The algorithm's primary aim is to fit as many panels of a fixed size to a roof segment. It accounts for objects occupying rooftop space, mandatory distances between panels and to roof edges, and overlapping.

## **Shading**

A roofs shading depends on factors such as surrounding vegetation and buildings, its location and geometry, and meteorological factors. To compute the shading, a roof segment is objected to, de Barros Soares et al. [1] use the SkyViewFactor software [20] to obtain data on how much light could reach the panels theoretically. This information is refined further using the R-package shadow [21]. Additionally, de Barros Soares et al. [1] use digital elevation models and projected shadow computations using a QGIS extension [22, 23] to produce a second shading mask per panel. de Barros Soares et al. [1] then combine the two shading masks for a final shading prediction.

## **Solar potential prediction**

## **Discussion**

- no real evaluation possible - not end2end trainable - not very scalable

## **Conclusion**

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