

pybeach: A Python package for extracting the location of dune toes on beach profile transects

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Summary

Sandy coastlines typically comprise two key parts: a beach and dune. The beach is the section of sandy coast that is mostly above water (depending upon tide) and actively influenced by waves, while dunes are elevated mounds/ridges of sand at the back of the beach. The interface between the beach and dune is often characterised by a distinct change in ground slope (with the dune having a steeper slope than the beach). Dunes are particularly important along sandy coastlines because they provide a natural barrier to coastal hazards such as storm-induced waves and surge. The capacity of sandy dunes to provide coastal hazard protection depends in large part on their geometry. In particular, the location of the dune toe (the transition point between the beach and dune) is a key factor used in coastal erosion models and for assessing coastal vulnerability to hazards (Sallenger, 2000). There are many different algorithms currently available for automatically detecting the dune toe on 2D cross-shore beach profiles. The *pybeach* package documented herein is motivated by two key aspects:

1. to collect existing dune toe detection algorithms in a single, functional Python package; and,
2. to provide an additional new method for detecting dune toe location based on machine learning.

pybeach is an open-source Python package that allows a user to quickly and effectively identify the dune toe location on 2D beach profiles (e.g., **Figure 1**). The user inputs into *pybeach* an array of cross-shore coordinates of shape $(m,)$ and an array of corresponding elevations of shape $(m,)$ for a single profile or shape (m, n) for n profiles that share the same cross-shore coordinates. The user can then use *pybeach* to identify the location of the dune toe using the following methods:

1. Maximum curvature (Stockdon, Sallenger, Holman, & Howd, 2007) - the dune toe is defined as the location of maximum slope change;
2. Relative relief (Wernette, Houser, & Bishop, 2016) - the dune toe is defined based on relative relief (the ratio of local morphology to computational scale);
3. Perpendicular distance - the dune toe is defined as the point of maximum perpendicular distance from the straight line drawn between the dune crest and shoreline; and,
4. Machine learning using Random Forest classification - discussed further below.

Figure 1 shows examples of *pybeach* applied to different beach profile transects. The machine learning (ML) approach to identifying the location of the dune toe is novel and aims to address some of the issues with existing algorithms (discussed further in Section [Statement of Need](#) below). As described further in Section [pybeach](#), when tested on 200 unseen beach profiles, the ML approach to dune toe detection located the dune toe more accurately than the other

available methods. An additional benefit of the ML approach is that it outputs a probability distribution across the length of a profile describing the probability of each individual cross-shore location being a dune toe. This can be particularly useful for correcting errors and interpreting beach morphology. Importantly, the methodology used to create the dune toe ML model here (described in Section [pybeach](#)) is an example of how ML can be more generally applied to geomorphic and Earth surface systems.

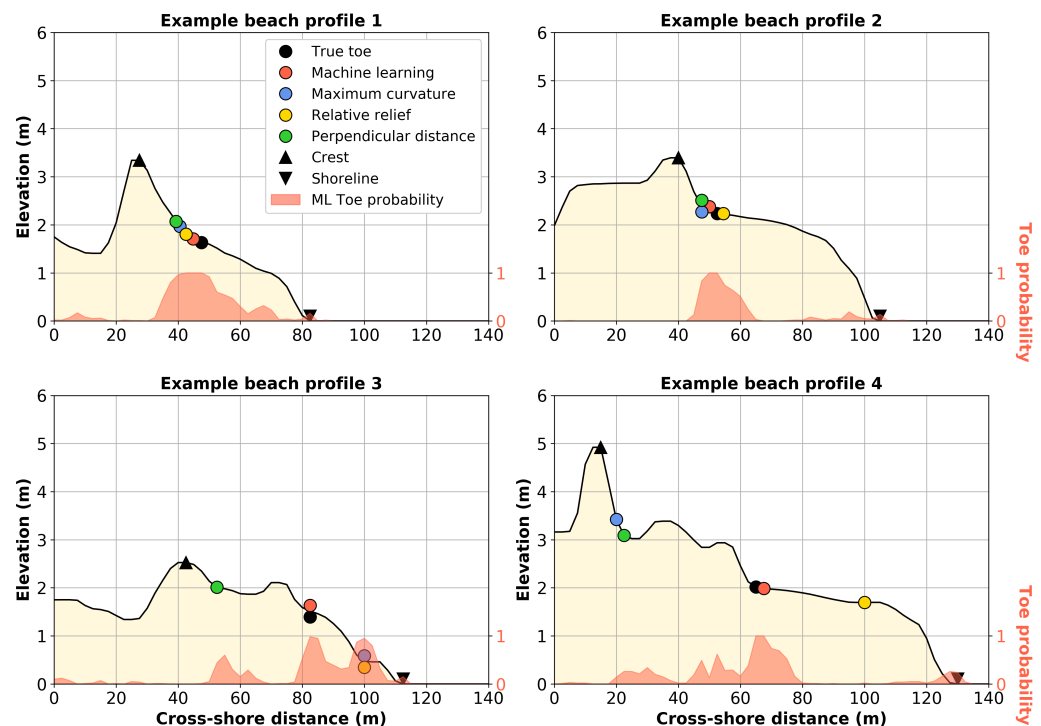


Figure 1: Example applications of pybeach.

Statement of Need

Domain experts are generally able to identify the location of the dune toe given a 2D beach profile. However, recent improvements in coastal monitoring technologies (such as optical, Li-dar, and satellite remote sensing), have resulted in a significant increase in coastal topographic data, for which analysis by an expert is infeasible. As a result, there has been increased need for reliable and efficient algorithms for extracting important features such as dune toes from these large coastal datasets. To date, several different algorithms have been developed for this purpose, which, for example, define the dune toe based on profile curvature (Stockdon et al., 2007) or local relative relief (Wernette et al., 2016). However, a recent study by Wernette et al (2018) that analysed existing approaches for extracting dune toe locations on beach profiles found that there is considerable variation in the performance of these algorithms and expert checking is often required to validate results. Furthermore, these algorithms typically require considerable subjective tuning of their parameters to generate reasonable results (Wernette et al., 2018). While experts can generally identify the dune toe on a beach profile, it is difficult to develop an algorithm that can consistently and reliably define the dune toe for the large variety of beach profile shapes encountered in nature. Here, ML is used as an alternative approach to creating a dune toe detection model. The idea is to directly encode expert knowledge to create a model that is applicable to a large variety of beach profile shapes, and is scalable, such that it can be updated and improved as additional data becomes available in

the future. The methodology used to develop the dune toe ML model in **pybeach** is discussed in Section [pybeach](#) below. An additional motivation of the **pybeach** package is to facilitate the progression of coastal research in Python. MATLAB has been the primary data processing environment in coastal research over the last decade or so, however increased use of open-source data, software, and machine learning, has resulted in Python becoming a more popular programming language in coastal research and practice and **pybeach** aims to continue and contribute to this open-source movement.

pybeach

pybeach contains a *Profile* class in the *beach.py* module. This class contains methods for defining the dune toe using each of the approaches listed above. **pybeach** utilises support functions located within the *classifier_support.py* and *data_support.py* modules. An instance of the *Profile* class can be created using an array of cross-shore coordinates of shape $(m,)$ and an array of corresponding elevations of shape $(m,)$ for a single profile or shape (m, n) for n profiles that share the same cross-shore coordinates. Profiles should be oriented with the sea on the right hand side. Four methods may be called from an instance of the *Profile* class to identify the dune toe location:

1. `Profile.predict_dunetoe_ml()` # machine learning method (ML)
2. `Profile.predict_dunetoe_mc()` # maximum curvature method (MC)
3. `Profile.predict_dunetoe_rr()` # relative relief method (RR)
4. `Profile.predict_dunetoe_pd()` # perpendicular distance method (PD)

pybeach also includes methods for identifying the dune crest (`Profile.predict_dunecrest()`) and shoreline (`Profile.predict_shoreline()`) location on a beach profile; these methods are highly useful for constraining the search area of the dune toe detection algorithms to the region between the dune crest and shoreline and can be called using relevant parameters for each of the methods above. See the relevant docstrings for further details. The latter three dune toe detection methods above were described previously in Section [Summary](#). The novel dune toe location method provided by **pybeach** is the ML method. In fact, three pre-trained ML models are provided with the **pybeach** package:

1. a “barrier-island” model. This model was developed using 1046 pre- and post- “Hurricane Ivan” airborne LIDAR profiles from Santa-Rosa Island Florida (this data was collected in 2004 and is described in (Doran et al., 2018));
2. a “wave-embayed” model. This model was developed using 1768 pre- and post- “June 2016 storm” airborne LIDAR profiles from the wave-dominated, embayed southeast Australian coastline (this data was collected in 2016 and is described in (Harley et al., 2017)).
3. a “mixed” model. Developed using a combination of the two above datasets.

In addition to these three pre-trained ML models, the function `create_classifier()` in the *classifier_support.py* module, allows users to create a custom ML model from their own data. As described below, the ML models provided in **pybeach** are based on Random Forest classification and the `create_classifier()` function will create models based on this algorithm by default. However, **pybeach** supports ML models developed using any scikit-learn classifier that supports probabilistic prediction (e.g., kNN, logistic regression, support vector classifier, etc.). The methodology for creating a model is described briefly below and is demonstrated in the example Jupyter notebook contained within the **pybeach** [GitHub repository](#).

For each dataset described above, the true location of the dune toe on each individual profile transect was manually identified and quality checked by *multiple* experts and verified using

satellite imagery, digital elevation models and/or in-situ observations where available. This resulted in the best possible data to facilitate the creation of the ML models in *pybeach*. As beach profile transects can vary significantly in length (i.e., from 10's of meters to 100's of meters), the ML models developed here were created using fixed lengths of transect (hereafter referred to as a “window”) instead of an entire transect (**Figure 2a**). Given a window, the aim of the ML model is to predict the probability of a dune toe being located at the center of the window. In practice, *pybeach* creates a window around every single cross-shore coordinate of an inputted profile and predicts the probability that each cross-shore location is a dune toe, eventually selecting the point of highest probability as the dune toe. It was found that the gradient of profile elevations within a window (instead of the raw elevations) was a more effective and generalizable input for the model (see **Figure 2b**). Training the ML models required examples of windows that are both centered around a dune toe (positive samples) and ones that are not centered around a dune toe (negative samples). The negative samples can be a window centered at any point other than the actual dune toe. However, the samples should not be so close to the actual dune toe as to confuse the model. Therefore a “buffer zone” is defined around the actual dune toe location (**Figure 2a**) when generating negative samples, such that negative samples can only be generated using points outside of the buffer zone. For each beach profile used for model training, in addition to the one positive sample (i.e., the window centered around the true dune toe), a single negative sample is also randomly extracted, resulting in equal numbers of positive and negative dune toe windows for model training.

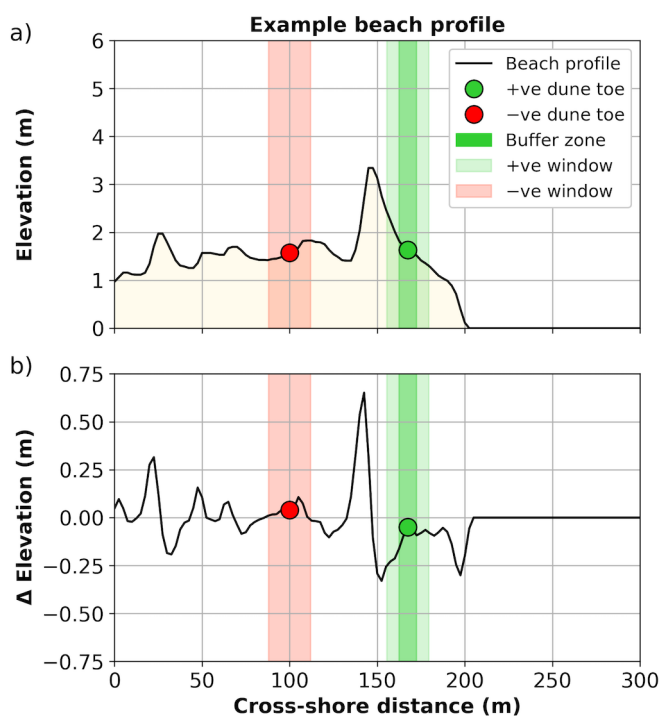


Figure 2: Example of “positive” and “negative” dune toe windows used to train the ML models in *pybeach*. (a) shows the raw beach profile data with the “positive” dune toe window and location marked in green and a randomly selected “negative” dune toe window and location marked in red. (b) shows the gradient (first differential) of the raw profile data shown in (a) - these data are used to train the ML models.

The “windows” are simply vectors of elevation change (the features), symmetrically centered around a dune toe (positive sample, given a class label of 1) or some other random location that is not a dune toe (negative sample, given a class label of 0). The scikit-learn Random

Forest classifier algorithm was used to develop the *pybeach* ML models using these features and class labels, with an ensemble of 100 trees and no maximum depth. While different algorithms were trialled, the random forest classifier gave the highest accuracy during 10-fold cross-validation testing. In addition, it can output the probability associated with predictions, i.e., in this case the probability of a particular point being a dune toe, which can be highly useful for expert interpretation and for better understanding beach morphology. The two key parameters of the ML methodology discussed above are the window size and buffer size. During model development, a cross-validation grid search was conducted over different values of these two parameters, and a window size of 20 m and buffer size of 20 m were found to be optimal. However, users may adjust these parameters when generating their own models.

Performance Assessment

To test the performance of the dune toe location algorithms in *pybeach*, 200 profiles were reserved as testing data and were not at all involved in ML model development. These profiles are located in the *pybeach* [GitHub repository](#). Figure 3 and Table 1 show the performance of the different dune toe detection algorithms (ML, MC, RR, PD) and can be reproduced using the example Jupyter notebook contained within the *pybeach* [GitHub repository](#). It can be seen that the ML model considerably outperforms the other dune toe location algorithms for this testing set of 200 beach profiles.

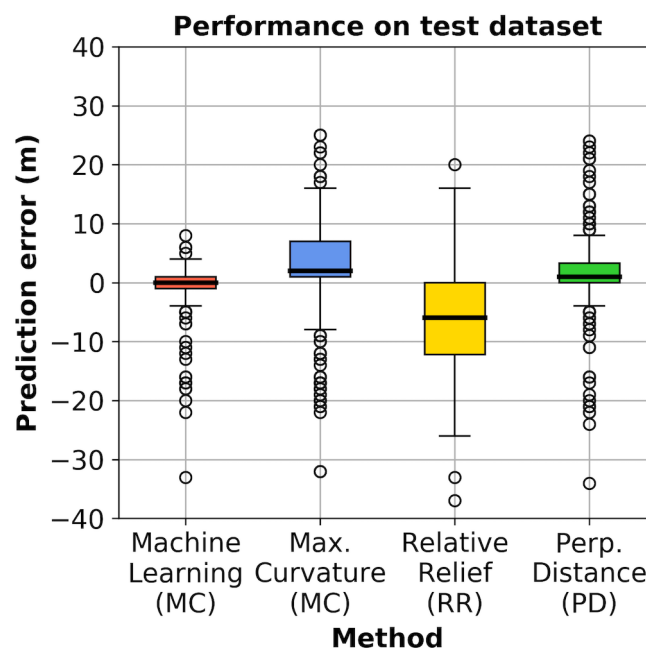


Figure 3: Boxplot of *pybeach* results on 200 test beach profiles.

| | MAE | RMSE | R2 |
|----|------|-------|------|
| ML | 2.40 | 5.17 | 0.99 |
| MC | 7.59 | 10.57 | 0.96 |
| RR | 8.59 | 11.22 | 0.95 |
| PD | 5.18 | 8.22 | 0.98 |

Figure 4: Mean absolute error (MAE), root-mean-squared-error (RMSE), and r-squared (R2) of the four dune toe detection algorithms in *pybeach* applied to the 200 test profiles.

Installation

pybeach is available on the Python Package Index (PyPI) and can be installed with the following:

```
pip install pybeach
```

Usage

Given an array of cross-shore coordinates, **x** of shape (*m*,) and corresponding elevations **z** of shape (*m*,) for a single profile or shape (*m*, *n*) for *n* profiles, *pybeach* can be used as follows to make predictions of the dune toe location:

```
from pybeach.beach import Profile

# Some syntehtic data
import numpy as np
x = np.arange(0, 80, 0.5)
z = np.concatenate((np.linspace(4, 5, 40),
                    np.linspace(5, 2, 10),
                    np.linspace(2, 0, 91)[1:],
                    np.linspace(0, -1, 20)))

# Instantiate Profile class
pb = Profile(x, z)

# Predict dune toe location
toe_ml = pb.predict_dunetoe_ml('mixed_clf') # use the machine learning (ML) method
toe_mc = pb.predict_dunetoe_mc() # use the maximum curvature (MC) method
toe_rr = pb.predict_dunetoe_rr() # use the relative relief (RR) method
toe_pd = pb.predict_dunetoe_pd() # use the perpendicular distance (PD) method

# Predict shoreline and dune crest location
crest = pb.predict_dunecrest()
shoreline = pb.predict_shoreline()
```

The *pybeach* source code can be found on [github](#). Please see the [example Jupyter notebook](#) for additional information on how to use *pybeach* and to re-create figures presented in this paper.

Future Work

An ambition of *pybeach* is to act as a central repository for coastal data and algorithms related to morphological and hydrodynamic calculations and to integrate with existing coastal Python tools such as *CoastSat* (Vos, Splinter, Harley, Simmons, & Turner, 2019), *py-wave-runup* (Leaman, 2019), *CVNetica_VS* (Beuzen & Simmons, 2019), and *pyDGS* (Buscombe, 2013). *pybeach* was created in such a way that it can easily be expanded upon in future. Immediate goals include adding capacity to identify morphological features like dune toes from 3D coastal data (such as digital elevation models) as well as adding new classes for the calculation of commonly used hydrodynamic parameters (e.g., wave height, wave length, wave period, wave runup).

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