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## RESEARCH ARTICLE

# Using interpretable gradient-boosted decision-tree ensembles to uncover novel dynamical relationships governing monsoon low-pressure systems

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**Abstract**

Low-pressure systems (LPSs) are the primary rainbringers of the South Asian monsoon. Yet, their interactions with the large-scale monsoon circulation, as well as the highly variable land and sea surfaces they pass over, are complex and generally not well understood. In this article, we present a novel, top-down approach to investigate these relationships and quantify their importance in describing LPS behaviour. We also show that, if the approach is sufficiently well posed, it is productive at hypothesis generation. For each of five predictands (i.e., LPS intensification rate, propagation speed/direction, post-landfall survival, peak intensity, and precipitation rate) we train an additive decision-tree ensemble model using the XGBoost algorithm. Shapley value analysis is then applied to the models to determine which variables are important predictors and to establish their relationship with the predictand, with additional analysis following cases of interest. Novel relationships established using this technique include that LPS vorticity intensifies preferentially in the early morning at the same time as the peak in the diurnal cycle of their convection occurs, that vertical wind shear suppresses continued growth of strong LPSs, that large-scale barotropic instability plays an important role in both the inland penetration and peak intensity of LPSs, and that LPS propagation depends on the depth of its vortex with shallower LPSs advected by low-level winds and taller LPSs advected by mid-level winds. We also use this framework to identify and discuss potential new avenues of research for monsoon LPSs.

**KEYWORDS**

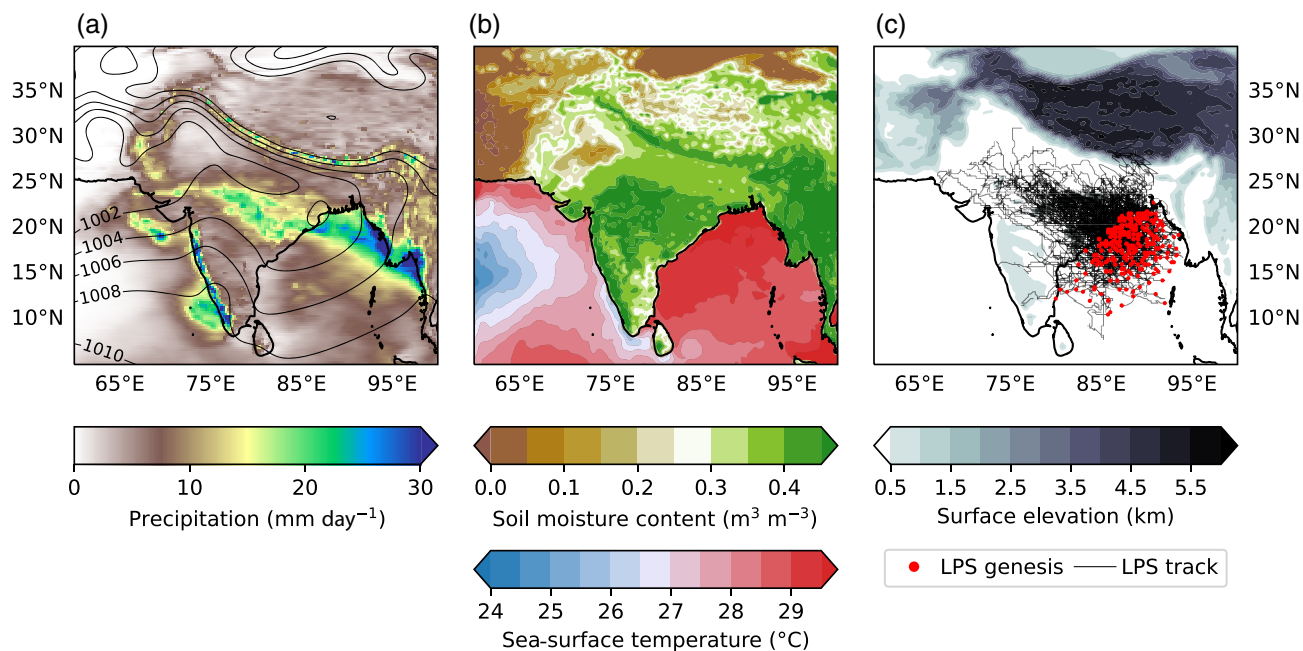
depressions, low-pressure systems, machine learning, monsoon, Shapley values, XGBoost

## 1 | INTRODUCTION

### 1.1 | Monsoon low-pressure systems

Low-pressure systems (LPSs) are the predominant source of synoptic-scale variability within the South Asian summer monsoon, bringing the majority of its total (Hunt and Fletcher, 2019) and extreme (Thomas *et al.*, 2021) precipitation (Figure 1a). LPSs vary considerably in

frequency, occurring 10–20 times per monsoon season (Sikka, 2006; Vishnu *et al.*, 2020), although they typically spin up over the comparatively warm waters of the Bay of Bengal before making landfall over east India and tracking westward or northwestward, eventually dissipating over the subcontinent where they are bound by the Himalayas to the north and dry surface conditions to the west (Figure 1b). The India Meteorological Department has historically classified monsoon LPSs as



**FIGURE 1** Climatological characteristics of the South Asian summer monsoon: (a) mean precipitation and smoothed (using a  $1^\circ$  filter) mean-sea-level pressure; (b) mean soil moisture content between 0 and 7 cm, and mean sea-surface temperature; (c) tracks of the 242 low-pressure systems (LPSs) used in this study, their genesis locations, and the orography of the subcontinent. Computed over June to September 1979–2021 using the fifth-generation European Centre for Medium-Range Weather Forecasts reanalysis.

either low-pressure areas (or simply lows) or monsoon depressions, based on the arbitrary threshold of surface winds exceeding  $8.5 \text{ m} \cdot \text{s}^{-1}$  if over the ocean or two or more closed 2 hPa isobars within  $3^\circ$  of the centre if over land (IMD, 2003). We do not make that distinction in this study since there is no evidence that low-pressure areas and monsoon depressions have fundamentally different responses to environmental stimuli. Instead, where necessary, we present these responses as functions of relative vorticity—a proxy for LPS intensity—giving us a more complete view of the relationship between LPSs and their environment.

Earlier studies that have used LPS tracks to create storm-centred composite fields have revealed a great deal about LPS structure and thermodynamics (Godbole, 1977; Stano *et al.*, 2002; Hurley and Boos, 2015; Hunt *et al.*, 2016a; Hunt *et al.*, 2016b). A warm core aloft is supported by latent heating from both synoptic-scale and convective-scale moist updrafts. This supports a broad, deep, and dense cloud structure as well as heavy precipitation, both of which contribute to a cold core in the boundary layer.

Such a picture is useful but incomplete, as it does not tell us how LPSs interact with their environment; for example, the sea and land surfaces, broader monsoon circulation, and orography. This has led to a number

of long-standing open questions, most importantly: Through what processes do LPSs grow and decay, and what explains their westward propagation? The question of LPS intensification has been long debated, with early studies arguing that either barotropic (Goswami *et al.*, 1980; Nitta and Masuda, 1981; Subrahmanyam *et al.*, 1981; Rajamani and Sikdar, 1989) or moist baroclinic (Moorthi and Arakawa, 1985; Salvekar *et al.*, 1986; Krishnakumar *et al.*, 1992) instabilities were responsible. Baroclinic intensification was recently ruled out (Cohen and Boos, 2016), but newer theories have emerged, such as the “moisture-vortex” instability (Adames and Ming, 2018; Adames, 2021), where vortex growth is supported directly by convection. In parallel, a series of idealised model experiments have continued to provide evidence in support of moist barotropic instability, where vortex growth derives from a coupling between moist processes and the meridional shear of the zonal winds (Diaz and Boos, 2019a; Diaz and Boos, 2019b; Diaz and Boos, 2021; Suhas and Boos, 2023). Not only do these theories compete, but they are invariably explained through idealised models, neglecting potentially important factors such as surface fluxes and radiative heating/cooling. In contrast, relatively little research has focused on processes governing LPS decay, despite this being an important control on the time LPSs spend over land, and therefore



how much precipitation they contribute to the monsoon. Those studies that have explored LPS decay and inland penetration stress the importance of land surface conditions, either directly through soil moisture (Kishtawal *et al.*, 2013; Hunt and Turner, 2017a) or indirectly through surface flux considerations (Chang *et al.*, 2009).

Similarly, competing theories have emerged about what controls LPS propagation direction and speed. These include downshear vortex stretching through either frictional convergence (Goswami, 1987) or quasi-geostrophic lifting (Sanders, 1984; Chen *et al.*, 2005), interaction with the Himalayas through an image-vortex mechanism (Hunt and Parker, 2016), or beta drift of their midtropospheric potential vorticity (PV) maxima (Boos *et al.*, 2015). The beta drift mechanism is now generally accepted for monsoon depressions, and it has recently been shown that it can be additionally modified by frictional vortex stretching (Hunt and Turner, 2022). However, many weaker LPSs do not possess a secondary PV maximum in the midtroposphere (Deoras *et al.*, 2022), and thus their propagation may not be well explained through advection by mid-level winds.

These are two examples of diagnostic problems (i.e., diagnosing characteristics of an LPS from conditions present at the time), but there are also many prognostic problems, which are usually left for forecast models to address. However, without dedicated experiments, which can be expensive, forecast models do not give us an understanding of the processes involved, which in turn makes diagnosing model biases difficult. In some cases, there are already known issues in the representation of underlying processes in models. One example, as we have already seen, is inland penetration, where land surface processes (in particular, latent heat flux) are important; yet these fluxes are not well represented, even in high-resolution models (Turner *et al.*, 2020). Similarly, forecasts of peak LPS intensity and precipitation are not only affected by the misrepresentation of these land surface processes, but also land–sea interactions (e.g., coastal breezes) and errors arising from convective parametrisation (Mamgain *et al.*, 2018; Podeti *et al.*, 2020).

## 1.2 | Decision-tree ensemble learning

In our study, we will employ decision tree ensemble models, specifically using a framework known as XGBoost (eXtreme Gradient Boosting; Chen and Guestrin, 2016). Decision-tree models, in their simplest form, are machine learning algorithms that make predictions based on a series of binary questions, the answers leading to further questions, ultimately creating a ‘tree’ of decisions. Each node of the tree represents a question, with the end points

or leaves signifying the final predicted outcomes (Quinlan, 1986; Kotsiantis, 2013; Breiman *et al.*, 2017). These can be used for both classification and regression problems (Loh, 2011).

As trees are binary, they are thus defined only by their depth – the maximum number of nodes a path can pass through in the tree. Most algorithms for training decision trees are greedy (Friedman, 2001), that is, they are built top down, with the algorithm seeking to choose the predictor and threshold that minimises some loss function – typically a root-mean-square error – at each node split. However, to model complex functions without resorting to a single, highly complex decision tree, which is prone to overfitting and instability to minor input variations, we employ an ensemble approach known as “boosting” (Friedman, 2001). The principle of boosting involves the iterative creation of an additive decision-tree ensemble, where each subsequent tree is trained to enhance the collective performance of the previous trees, either up to a defined limit or until the loss reduction saturates (Chen and Guestrin, 2016).

The idea behind this approach is that by aggregating the outputs of multiple “weak” learners (individual trees that perform slightly better than random chance), the model can construct a ‘strong’ learner that significantly outperforms any of its individual components. The ensemble approach aids in overcoming the problems of overfitting and improving prediction accuracy, which are often associated with single decision-tree models.

XGBoost is an advanced implementation of gradient boosting, a method that constructs the aforementioned ensemble of weak learners in a stage-wise manner. Starting with a simple model, XGBoost iteratively adds new trees that aim to correct the errors made by the existing ensemble. The new trees are fitted to the residual errors of the current ensemble rather than the original targets, a process known as “boosting”. By doing so, XGBoost gradually reduces the prediction error, leading to a robust model with extremely strong (often competition-winning) performance metrics (Vidhya, 2016; Dataaspirant, 2020; C-SharpCorner, 2021). While this might appear to be a complex process, a key strength of XGBoost, and decision-tree ensemble models in general, is their interpretability. The decision-making process can be visualised as a series of “if–then” rules, making the model’s workings transparent and understandable, even to non-specialists. As we will see, there are various tools to measure the importance of each feature in the model, which provide insights into the factors driving the predictions.

These ensemble models, especially when built using XGBoost, offer a transparent, interpretable model that is robust against overfitting. In the following sections, we will detail the specifics of our approach, explaining how

we have built and interpreted our decision-tree ensemble models.

### 1.3 | Study outline

In this study, we propose a framework of interpretable, or explainable, decision-tree ensemble models to investigate and answer well-posed questions about LPS behaviour using observational data, rather than idealised model experiments. We then demonstrate that framework through five case studies. To ensure a relatively consistent large-scale environment, and because they are the major LPS in terms of their impacts and rainfall contribution over peninsular India (Hunt and Fletcher, 2019), we focus only on LPSs arising over the Bay of Bengal that subsequently make landfall over the Indian subcontinent. The paper is structured as follows. We discuss the data sources used in Section 2. This is followed by an extended methods section (Section 3) in which we discuss how we choose the model inputs (Section 3.1), how we construct our decision-tree ensemble models (Section 3.2), how we tune the models (Section 3.3), how we interpret the results (Section 3.4), and how we make sure these interpretations are safe from cross-correlated inputs (Section 3.5). Our results section is separated into diagnostic models (Section 4.1), in which we investigate models for LPS intensification (Section 4.1.1) and propagation (Section 4.1.2), and forecast models (Section 4.2), in which we investigate models for post-landfall LPS lifetime (Section 4.2.1), peak LPS intensity (Section 4.2.2) and precipitation (Section 4.2.3). Finally, we conclude in Section 5, where we outline key results (Section 5.1) and summarise new research questions revealed by our results (Section 5.2).

## 2 | DATA

### 2.1 | ERA5 reanalysis

ERA5 is the fifth generation atmospheric reanalysis of global climate produced by the Copernicus Climate Change Service at the European Centre for Medium-Range Weather Forecasts (Hersbach *et al.*, 2020). Data from ERA5 (available from <https://cds.climate.copernicus.eu/cdsapp#!/home>) cover the entire globe on a 30 km grid and resolve the atmosphere on 137 levels from the ground up to 80 km in altitude. It covers from January 1950 until the present at hourly frequency. At reduced spatial and temporal resolutions, ERA5 also includes uncertainty information for all variables. We use both single-level and pressure-level variables from ERA5, for both LPS tracking

(see Section 2.2) and to compute the predictors and predictands used in training the models (see Section 3.1). For LPS tracking, we use the data at its native hourly frequency, as track fidelity is a high priority. For training and validating the models, we reduce this to six-hourly frequency in order to save disk space.

### 2.2 | LPS track data

In this study, we apply the LPS tracking algorithm described in (Hunt and Fletcher, 2019) to ERA5 data. We track LPSs by computing the mean relative vorticity in the 900–800 hPa layer, then performing a spectral truncation at T63 to filter out short-wavelength noise. We then identified regions of positive relative vorticity within this field and determined the centroid location for each one. These centroids were then linked in time, subject to constraints in distance (LPS points will not be linked if the implied propagation speed is greater than 100 km·hr<sup>-1</sup>), to form candidate LPS tracks. This algorithm has been used for monsoon LPSs by a number of researchers (e.g., Dong *et al.*, 2020; Martin *et al.*, 2020; Roy and Rao, 2022). These ERA5 LPS track data are available at <https://doi.org/10.5281/zenodo.7568990>.

For this study, we want a reasonably consistent set of LPS tracks to ensure our research questions remain well-posed. To this end, we include only tracks whose genesis points are over the Bay of Bengal, which terminate over the land of the Indian subcontinent, and which spend a majority of their lifetime between June 1 and September 30. This leaves us with 242 LPSs (Figure 1c) between 1979 and 2021, giving a total of 5,337 observations. These filtered ERA5 LPS track data, including the additional environmental data described in Section 3.1, are available at <https://doi.org/10.5281/zenodo.7569057>.

## 3 | METHODS

### 3.1 | Choice of variables

Table 1 describes the 46 variables used in this study (43 as predictors; six as predictands, given in bold; zonal\_speed, merid\_speed, and dvo850\_dt used as both). The choice of many of these variables is self-explanatory (e.g., we include hour to investigate the importance of the diurnal cycle), but we now include a brief explanation for those that are not. Throughout, those prefixed with “mean\_” are taken as an average within 400 km of the LPS centre, and those prefixed with “mcz\_” are averaged over (75–85° E, 18.5–27° N). The rationale behind the 400 km radius lies in mitigating uncertainties linked to LPS track location,

TABLE 1 Definitions of variables used in this study.

Variable name	Description	Units
year	Time step year	
month	Time step month	
hour	Time step hour of day	UTC
$x$	Longitude of LPS centre	° E
$y$	Latitude of LPS centre	° N
over_land	Flag for LPS centre	Boolean
orography_height	Elevation of land surface under centre	m
acc_land_time	Accumulated time where over_land = True	hr
<b>total_land_time</b>	Final value of acc_land_time for a given LPS	hr
mean_land_frac	Fraction of area within 400 km that is over land	
mean_skt	Surface temperature	K
mean_land_skt	Land surface temperature (NaN over ocean)	K
mean_sst	Sea surface temperature (NaN over land)	K
mean_ssw1	Soil moisture in the top layer (<7 cm; NaN over ocean)	$\text{m}^3 \cdot \text{m}^{-3}$
mean_ssw2	Soil moisture in the second layer (7–28 cm; NaN over ocean)	$\text{m}^3 \cdot \text{m}^{-3}$
mean_ssw1_grad	Mean absolute gradient of ssw1 ( $ \nabla \text{ssw1} $ )	$\text{m}^3 \cdot \text{m}^{-4}$
mean_ssw2_grad	Mean absolute gradient of ssw2	$\text{m}^3 \cdot \text{m}^{-4}$
mean_u850	850 hPa zonal wind	$\text{m} \cdot \text{s}^{-1}$
mean_u500	500 hPa zonal wind	$\text{m} \cdot \text{s}^{-1}$
mean_u200	200 hPa zonal wind	$\text{m} \cdot \text{s}^{-1}$
mean_v850	850 hPa meridional wind	$\text{m} \cdot \text{s}^{-1}$
mean_v500	500 hPa meridional wind	$\text{m} \cdot \text{s}^{-1}$
mean_v200	200 hPa meridional wind	$\text{m} \cdot \text{s}^{-1}$
<b>zonal_speed</b>	$x$ -component of LPS propagation vector	$\text{km} \cdot \text{hr}^{-1}$
<b>meridional_speed</b>	$y$ -component of LPS propagation vector	$\text{km} \cdot \text{hr}^{-1}$
mcz_tcwv	Mean total column water vapour over monsoon trough	$\text{kg} \cdot \text{m}^{-2}$
mean_q_850	850 hPa specific humidity	$\text{m}^3 \cdot \text{m}^{-3}$
mean_cape	CAPE	$\text{J} \cdot \text{kg}^{-1}$
mcz_cape	Mean CAPE over the monsoon trough	$\text{J} \cdot \text{kg}^{-1}$
mean_dthetae_dp_900_750	$d(\theta_e)/dp$ between 900 and 750 hPa	$\text{K} \cdot \text{hPa}^{-1}$
mean_dthetae_dp_750_500	$d(\theta_e)/dp$ between 750 and 500 hPa	$\text{K} \cdot \text{hPa}^{-1}$
olr_90	90th percentile of negative OLR (i.e., ~90th percentile of cloud top height)	$\text{W} \cdot \text{m}^{-2}$
olr_75	75th percentile of negative OLR within 400 km	$\text{W} \cdot \text{m}^{-2}$
olr_50	50th percentile of negative OLR within 400 km	$\text{W} \cdot \text{m}^{-2}$
<b>mean_prpcp_400</b>	Mean precipitation within 400 km over the next 6 hr	$\text{mm} \cdot \text{hr}^{-1}$
qshear_850	Meridional shear of 850 hPa specific humidity over India	$\text{m}^3 \cdot \text{m}^{-3} \cdot \text{deg}^{-1}$
ushear_850	Meridional shear of 850 hPa zonal wind over India	$\text{m} \cdot \text{s}^{-1} \cdot \text{deg}^{-1}$
qshear_850_background	qshear_850 averaged over the previous 10 days	$\text{m}^3 \cdot \text{m}^{-3} \cdot \text{deg}^{-1}$
ushear_850_background	ushear_850 averaged over the previous 10 days	$\text{m} \cdot \text{s}^{-1} \cdot \text{deg}^{-1}$

TABLE 1 (Continued)

Variable name	Description	Units
mean_vort_850	Relative vorticity in 850 hPa layer	$10^{-5} \text{ s}^{-1}$
mean_vort_700	Relative vorticity in 700 hPa layer	$10^{-5} \text{ s}^{-1}$
mean_vort_500	Relative vorticity in 500 hPa layer	$10^{-5} \text{ s}^{-1}$
vortex_depth	$(\text{mean\_vort\_500} \times \text{mean\_vort\_700}) / (\text{mean\_vort\_850})^2$	
<b>dvo850_dt</b>	Rate of change of mean_vort_850	$10^{-5} \text{ s}^{-1} \cdot \text{day}^{-1}$
reached_peak	False if peak_vorticity has not been reached yet, else True	Boolean
<b>peak_vorticity</b>	Largest value of mean_vort_850 attained by a given LPS	$10^{-5} \text{ s}^{-1}$

Note: All variables prefixed with “mean\_” are taken as an average within 400 km of the LPS centre. mcz\_cape and mcz\_tcwv are averaged over the monsoon core zone (75–85° E, 18.5–27° N). qshear\_850, ushear\_850, and their backgrounds are averaged over 5° longitude either side of the LPS centre, with the gradient computed between 10° N and 27° N. Variables marked in bold are predictands.

Abbreviations: CAPE, convective available potential energy; LPS, low-pressure system; NaN, not a number; OLR, outgoing long-wave radiation.

and in accounting for the spatial heterogeneity of various variables across the LPS. For instance, variables such as precipitation and outgoing long-wave radiation (OLR) demonstrate significant spatial variability and their most extreme values may not necessarily be located at the LPS centre, but rather towards its southwest. The choice of a 400 km radius thus provides a representative spatial scale that captures most of the variable variance within the LPS, smoothing out the extreme values, and thereby offering a more balanced picture of the LPS dynamics (Hurley and Boos, 2015; Hunt *et al.*, 2016a).

The soil moisture gradient terms (mean\_sswl1\_grad and mean\_sswl2\_grad) are included following work by Barton *et al.* (2020), which suggested that regions of high soil moisture gradient support low-level convergence within the monsoon, and hence are associated with convective initiation—which may in turn support LPS growth and precipitation. In a similar vein, we also include several terms that measure moist thermodynamic instability within the LPS itself (mean\_cape, mean\_dthetae\_dp\_900\_750, mean\_dthetae\_dp\_750\_500, mean\_q\_850), as well as the monsoon in general (mcz\_tcwv and mcz\_cape). The use of convective available potential energy (CAPE) from a reanalysis must be justified, since tropical lapse rates in models are prone to biases (Gillett *et al.*, 2000). However, recent studies have found that ERA5 captures CAPE well except for extreme values (Taszarek *et al.*, 2021; Wang *et al.*, 2021). As we average CAPE over large regions, the potential underestimation of the right tail is unlikely to be problematic. Therefore, for the sake of dataset consistency, we use ERA5 CAPE.

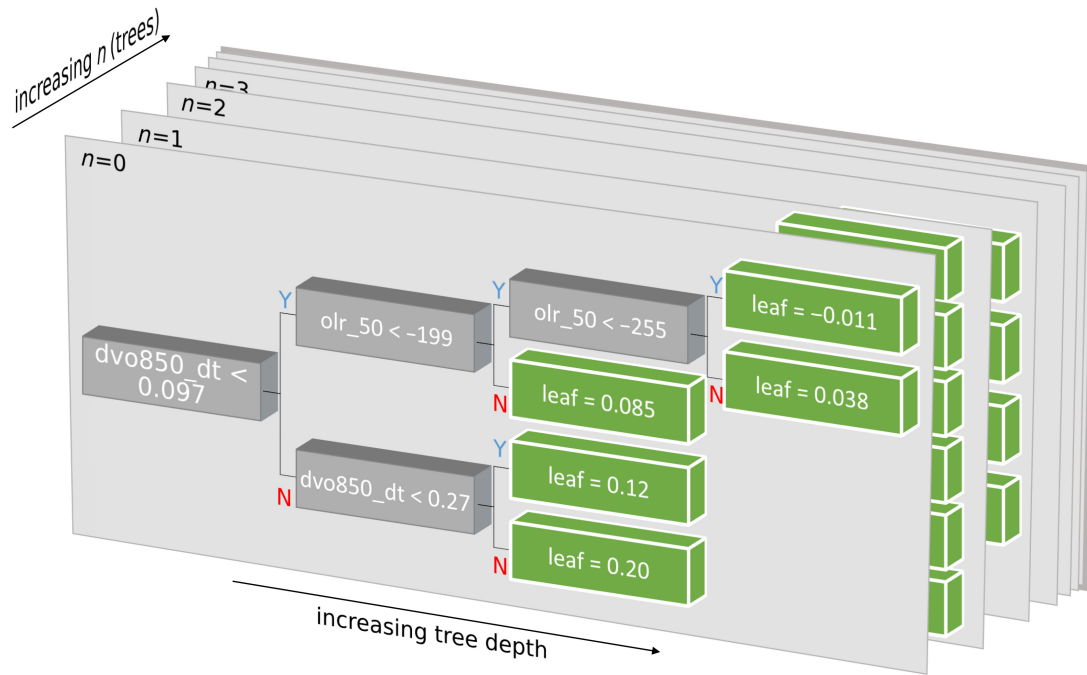
These variables only quantify the potential for convective initiation and growth, so we also include several OLR terms (olr\_90, olr\_75, olr\_50) that quantify the depth and spread of established convection, as these may also

be useful for models predicting precipitation and whether the LPS is near its peak intensity. The use of precipitation from a reanalysis must also be justified, since earlier reanalyses have substantial biases in tropical precipitation (Bosilovich *et al.*, 2008; Ma *et al.*, 2009). Fortunately, these are much improved in ERA5 to the point where the errors are, in some regions, comparable to those from satellite estimates (Xu *et al.*, 2022). Given we also average precipitation over large areas, we are confident in using ERA5 precipitation for our analysis. This gives the additional advantage of a long and continuous dataset. However, for the interested reader, the dataset released with this article (see Section 2.2) also includes Integrated Multi-satellite Retrievals for Global Precipitation Measurement satellite precipitation.

Finally, we include four terms that measure the large-scale meridional shear in lower-tropospheric zonal wind and specific humidity (qshear\_850, ushear\_850) and their respective background values (qshear\_850\_background, ushear\_850\_background). This follows Suhas and Boos (2023), who used these terms to describe the instability available for moist barotropic growth (Diaz and Boos, 2019b) and moisture-vortex instability (Adames and Ming, 2018). As we will show in Section 3.5, not all variables are used or needed in all decision-tree models.

### 3.2 | Setting up and running the decision-tree ensemble

As the five predictands in this study are continuous variables, we utilise regression trees, which are designed to predict continuous targets, as opposed to classification trees that predict discrete targets (such as labels). For a full discussion of the differences, the reader should follow



**FIGURE 2** Schematic demonstrating the structure of an example additive decision-tree ensemble, trained by XGBoost to predict mean\_prpc\_400, but with maximum tree depth limited to 3 for clarity. Grey boxes represent the binary decisions being made based on meteorological thresholds; for example, an  $olr_{50}$  below  $-199 \text{ W}\cdot\text{m}^{-2}$ . The green boxes, representing the leaves of the tree (after which no further decisions can be made along that pathway), contain the estimated value of mean\_prpc\_400. The predicted mean\_prpc\_400 for a given time step is then computed by parsing each decision tree and summing the  $n$  obtained leaf values.

Loh (2011). Figure 2 illustrates an example of a simple additive decision-tree ensemble created by our implementation of XGBoost.

During model training, we impose two commonly applied constraints. First, we use an 80–20 train–test split, where 20% of randomly chosen data is withheld from the training process for validation, thus preventing overfitting. Second, an early stopping criterion is applied, where if the training root-mean-square error (RMSE) does not improve after the addition of 10 more trees then the model is considered to have reached its optimal complexity and training is terminated.

### 3.3 | Hyperparameters and Bayesian optimisation

As with many machine-learning algorithms, XGBoost is controlled by a set of hyperparameters that affect the learning rate and complexity of the model. We have already discussed two: maximum tree depth and total number of trees in the ensemble. Three more are of interest: the learning rate, proportional to the step size used by the gradient descent solver; and two regularisation terms, one penalising the addition of unnecessary nodes ( $\gamma$ ) and one penalising both highly asymmetric nodes (i.e., splitting off

only a handful of cases) and the addition of new predictors to the model ( $\alpha$ ).

A grid search over five hyperparameters is slow, so we turn to a Bayesian approach to seek an optimal tuning configuration (Mockus, 1994; Jones *et al.*, 1998; Brochu *et al.*, 2010; Wang *et al.*, 2020). Bayesian optimisation first reduces the problem to the minimisation of a single multivariate objective function,  $\text{RMSE} = F(d, n, \epsilon, \alpha, \gamma)$ , where  $d$  is the maximum tree depth,  $n$  is the number of trees in the model, and  $\epsilon$  is the learning rate. It then selectively samples  $F$  by iteratively computing new sampling points using so-called “acquisition functions” which compromise between regions where  $F$  is already known to be small and regions where there is low certainty in the predicted value of  $F$ . In this study, we use the Python implementation described at <http://krasserm.github.io/2018/03/21/bayesian-optimization/>. There are several more hyperparameters associated with XGBoost training, but results are not typically sensitive to these except in edge cases (Wang and Chen, 2019). For these hyperparameters, we retain the Python implementation defaults (<https://xgboost.readthedocs.io/en/stable/parameter.html><sup>1</sup>).

<sup>1</sup> Archived at <https://web.archive.org/web/20230124160343/https://xgboost.readthedocs.io/en/stable/parameter.html>.



**TABLE 2** Iterative improvements to the total\_land\_time model root-mean-square error (RMSE) using Bayesian hyperparameter tuning.

Iteration	RMSE	$\alpha$	$\gamma$	Learning rate	Tree depth	$n$ (trees)
1	40.02	13.2	3.95	0.029	4	89
2	36.14	14.3	3.37	0.61	3	157
3	34.36	16.2	0.69	0.17	4	143
6	32.53	17.1	2.83	0.14	5	180
24	31.91	9.25	0.010	0.42	7	91
34	31.37	2.55	0.045	0.059	7	145
54	30.63	9.41	4.75	0.27	6	127
97	30.56	17.4	1.76	0.14	6	102
99	30.53	9.17	4.79	0.27	6	127

Note:  $\alpha$  is an L1-regularisation term (higher values penalise the model for adding new predictors) and  $\gamma$  is the minimum loss reduction required to make a further partition on a leaf node. Higher values of  $\alpha$  and  $\gamma$  correspond to more conservative training but a reduced vulnerability to overfitting. Learning rate is proportional to the step size used in the solver when iterating weights during learning. Lower values of learning rate mean the model converges more slowly during training but is more likely to converge on a global minimum. The target is minimisation of RMSE, which is computed here using a fivefold cross-validation. The Bayesian optimisation algorithm was run for 100 iterations, but we show only those iterations that reduce RMSE.

We must also choose the search domains for each of the hyperparameters. The lower bounds are trivially 0 or 1, as  $\alpha$ ,  $\gamma$ , and  $\epsilon$  are positive definite and, by definition, trees must have a depth of at least 1 and ensemble models must have at least one member. The upper bounds are not trivial, so are either guided by computational cost (fixing an upper limit of 1,000 trees, with a maximum depth of 10) or values where model performance is significantly degraded (fixing an upper limit of  $\alpha = 20$ ,  $\gamma = 20$ ,  $\epsilon = 1$ ). Each iteration of the Bayesian optimisation is then run with fivefold cross-validation to ensure robust computation of the objective function. Table 2 shows example improvements in tuning over 100 iterations for the total\_land\_time model.

### 3.4 | Shapley values and interpretability

To make our decision-tree ensemble models interpretable, and hence explainable, we use Shapley value theory (Shapley, 1953; Roth, 1988; Lundberg and Lee, 2017). Originating in cooperative game theory, Shapley values were originally devised as a way to assign payouts to players depending on their contribution towards the total payout by considering how different permutations of players perturb the outcome. In black- or grey-box models such as our decision-tree ensemble, Shapley values estimate the marginal contribution from a given predictor in forcing a prediction away from the distribution mean. The sum of all the Shapley values for all predictors for a given prediction  $\hat{Y}$ , therefore, is equal to the difference between the predicted value and the predictand mean; that is,  $\hat{Y} - E(Y)$ .

In this study, we use the “shap” Python package (<https://github.com/slundberg/shap>), which contains

TreeSHAP (Lundberg *et al.*, 2020), a highly optimised algorithm for computing Shapley values for decision-tree ensembles.

### 3.5 | Pruning redundant variables (feature selection)

When training our models, we must first take care to remove, or prune, highly correlated predictors. This is important for interpretability: as the correlation between two predictors increases, they become increasingly degenerate (i.e., interchangeable) within the model. Shapley values are additive, and are therefore shared between highly interchangeable predictors. This can be misleading (leading to underestimates) when it comes to interpreting their impact on model predictions. We use two methods to mitigate this problem. Furthermore, careful pruning has been shown to drastically improve model performance (Sorscher *et al.*, 2022).

First, we compute the linear correlation coefficient between all variables (for which a large subset is given in Figure 3). We identify variables in pairs or groups that share at least 50% of explained variance (i.e.,  $r^2 > 0.5$ ). Variables within these groups are removed as predictors in all models until only one per group remains. Using this method, we removed six variables: vo\_700, owing to high correlation with vo\_850 and higher correlation with vo\_500 than vo\_850; olr\_70, due to high correlation with olr\_90 and olr\_50; qshear\_850 and ushear\_850, owing to their high correlations with qshear\_850\_background and ushear\_850\_background respectively, choosing to retain the background terms because they better describe

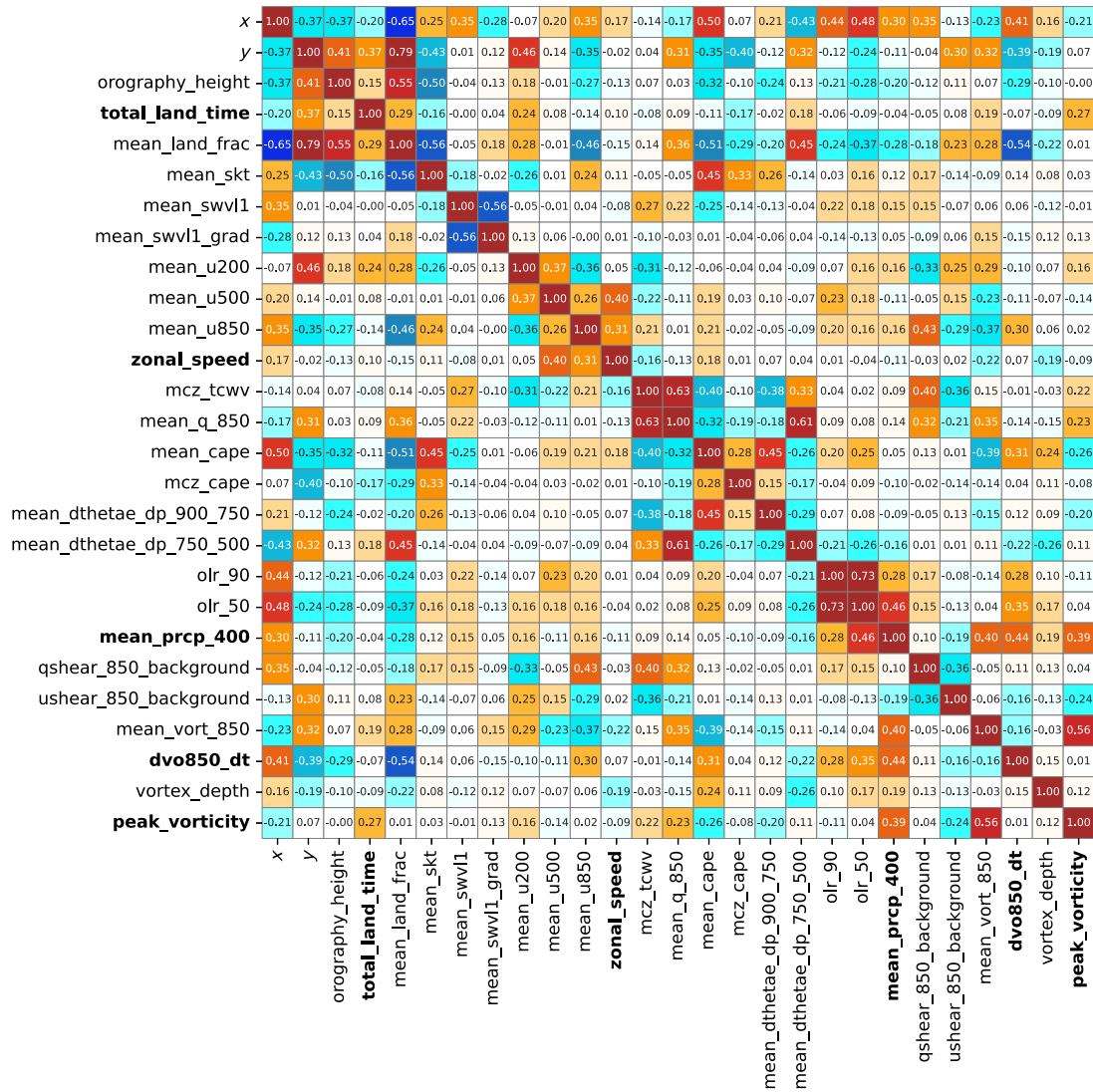


FIGURE 3 Correlation coefficients between selected predictor and predictand variables, loosely grouped by type (geographical, circulation, thermodynamical, vortical). Predictand variables are labelled in bold. Definitions of all variables are given in Table 1.

the underlying processes we want to include; and acc\_land\_time and over\_land, owing to their high correlation with  $x$ ,  $y$ , and mean\_land\_frac, which are clearer descriptors of the underlying geography. We retain mean\_land\_frac (despite its high correlation with  $y$ ) and olr\_90 and olr\_50 (despite their high correlation with each other) because these pairs describe fundamentally different properties about the land surface and convection respectively, which may be important to distinguish between later. This leaves us with a maximum of 37 predictors for each model.

Second, we use hierarchical clustering to prune redundant predictors on a predictand-by-predictand basis. For each predictand, the process is as follows. We start by training a full model (37 predictors), computing and storing the respective sets of Shapley values for each predictor.

Then, we train 37 univariate models, one for each predictor. Each of these models is then run again 36 times, with the original predictor sequentially replaced by the other predictors. If the replaced-predictor model explains at least 50% of the variance of the original-predictor model, we consider the pair of predictors redundant and remove the one with the lowest mean absolute Shapley value from the initial full model run. All predictors must be normalised by their standard deviations beforehand. We obtain very similar results for all six predictands, removing year due to similarities with mean\_skt and mean\_q\_850; removing either mean\_swvl1 at the expense of mean\_swvl2 or vice versa (and the same with their gradients), and removing zonal\_speed and merid\_speed owing to respective similarities with mean\_u850/mean\_u500 and mean\_v850/mean\_v500.



## 4 | RESULTS

In this section we discuss the performance, predictor importance, and implications of each of the five models in turn. The models are grouped into diagnostic (dvo850\_dt and zonal\_speed/meridional\_speed) and forecast models (total\_land\_time, peak\_vorticity, and mean\_prpc\_400). Diagnostic models are trained to predict LPS characteristics simultaneous with the predictors, whereas forecast models are trained to predict some LPS characteristic ahead of time.

### 4.1 | Diagnostic models

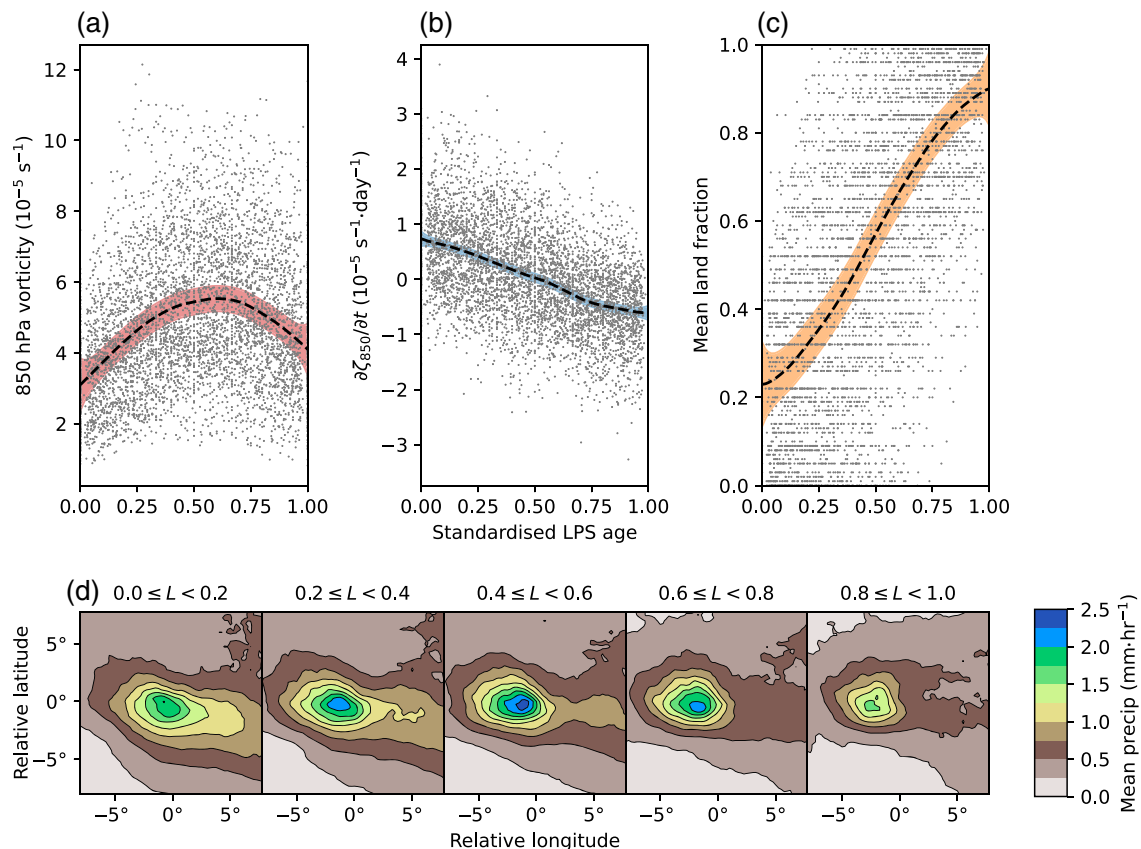
#### 4.1.1 | Growth and decay

We start with a brief overview on how LPSs behave over their lifetime (Figure 4). The intensification rate starts high, falling throughout the LPS lifetime, leading to an intensity maximum a little after halfway between their

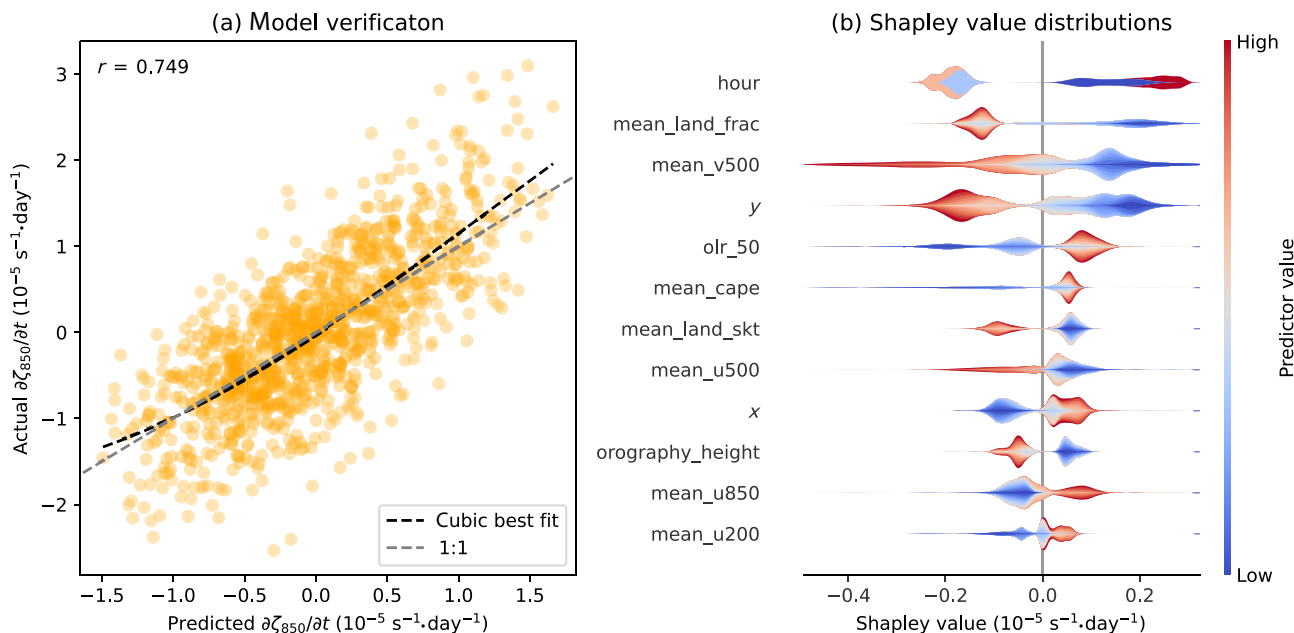
genesis and lysis. This intensity peak coincides with the period of heaviest LPS rainfall and occurs at about the same time that most members of the LPS composite make landfall.

The first decision-tree ensemble model is trained to predict LPS intensification and weakening, which we measure through the rate of change of low-level relative vorticity (dvo850\_dt). Figure 5a shows that the model generally performs well over the training data, except for underestimating cases of rapid intensification (observed dvo850\_dt  $\gtrsim 2 \times 10^{-5} \text{ s}^{-1} \cdot \text{day}^{-1}$ ). The distributions of Shapley values for each predictor are shown in Figure 5b, sorted by their relative impact (i.e., the mean magnitude of their Shapley values). For clarity, we only show the 12 predictors with the highest impact. We also colour each Shapley value distribution according to the standardised value of the underlying predictor variable.

Several important forcings emerge. First, the location of the LPS is clearly important: systems over land or near orography tend to weaken (i.e., low mean\_land\_frac, high latitude ( $y$ ), low longitude ( $x$ ), and high orography\_height),



**FIGURE 4** Selected features of monsoon low-pressure systems (LPSs) as a function of their standardised age (i.e., genesis at 0, lysis at 1): (a) 850 hPa relative vorticity, (b) the rate of change of 850 hPa relative vorticity, and (c) the land fraction, all computed as means within 400 km of the LPS centre. Each grey dot represents a single LPS time point, with a loess smoothing given by a dashed black line. The coloured bands represent the 99% confidence intervals of the smoothing lines. (d) Mean LPS-centred precipitation as a function of standardised age pentile.



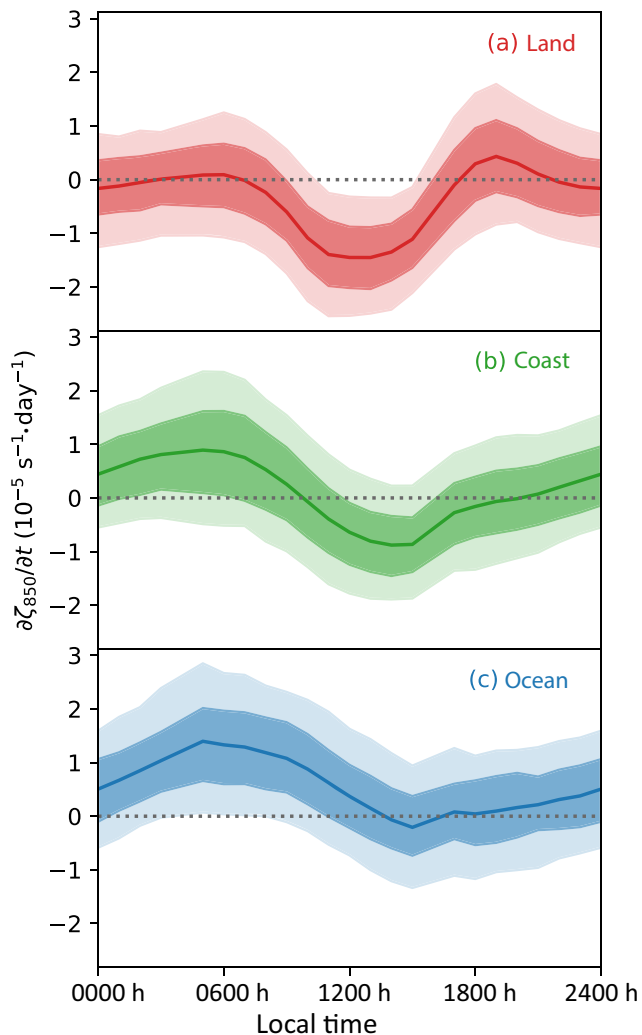
**FIGURE 5** Verification and interpretation of the decision-tree model predicting dvo850\_dt (the rate of change of mean 850 hPa relative vorticity within 400 km of the low-pressure system centre). (a) Model predictions are plotted against observed values, with the grey dashed line denoting a 1:1 relationship and the black dashed line showing a cubic best fit. The linear regression coefficient between the actual and predicted values is given in the top left. (b) Interpretation of the relative importance of predictors in the model is shown through their Shapley value distributions. The predictor variables are sorted by the mean of their absolute Shapley values, with the distributions coloured according to the underlying value of the variable. This model converged after 64 rounds.

whereas those over the ocean tend to intensify. This is also reflected in the importance of mean\_v500: high values push LPSs over land and towards the Himalayan orography, resulting in their weakening. Second, active convection (large meanCAPE and olr\_50) supports LPS intensification, presumably through increased latent heat release in the midtroposphere. Neither of these results are surprising or novel, but they show the feasibility of using explainable decision trees to understand process drivers. The third important forcing—the diurnal cycle (represented by hour)—is more surprising and, therefore, merits further exploration.

In Figure 6 we plot the diurnal cycle of dvo850\_dt for all LPSs as a function of location, separating them into land (at least 75% of surface within 400 km is land), ocean (at least 75% of surface within 400 km is ocean), and coast (otherwise). LPSs in all three locations show a maximum in intensification at about 0600 h local time. LPSs over land have a another, slightly stronger maximum at about 1800 h local time. The early morning peak is also present in the diurnal cycle of both tropical cyclone (Bowman and Fowler, 2015) and monsoon depression (Hunt *et al.*, 2016b) precipitation, where it is attributed to increased instability caused by radiative cooling of upper level clouds during night-time.

For LPSs over the ocean, this peak in the growth rate of lower-tropospheric vorticity is aligned with the climatological peak in diurnal convection and precipitation over tropical oceans (Yang and Slingo, 2001; Liu and Zipser, 2008). For LPSs over land, when convection typically occurs in the late afternoon, these peaks are not aligned. This means that LPSs over land do not benefit from a potential positive feedback between the two processes (diurnal heating of the surface and radiative cooling aloft), which may contribute to their weakening post-landfall by damping deep convection near the centre. Further investigation of this relationship is a topic we leave for future research.

Finally, we note that the predictors representing large-scale barotropic instability, ushear\_850\_background, and moisture-vortex instability, qshear\_850\_background, are not considered important by the model. This may be because they are related to the development of, and therefore partially correlated with, other features important to LPS growth and decay, such as OLR. However, as these variables were not sifted out during our preliminary correlation analysis, nor during the subsequent hierarchical clustering, we can be fairly sure this is a robust result. The implication, therefore, is that idealised models may not be sufficiently complete tools to diagnose modes of LPS intensification in the context of their complex environment.



**FIGURE 6** Mean diurnal cycle of low-pressure system (LPS)  $\partial\zeta_{850}/\partial t$  (the rate of change of 850 hPa relative vorticity averaged within 400 km of the LPS centre). Partitioned according to LPS location: (a) land—at least 75% of the surface within 400 km of the centre is land; (b) coast—between 25% and 75% of the surface within 400 km of the centre is land; (c) less than 25% of the surface within 400 km of the centre is land. Inner and outer filled bands indicate the interquartile and 10th–90th percentile ranges respectively. Data for 0900 UTC and 2100 UTC (0300 h and 1500 h local time respectively) have been linearly interpolated from neighbouring points to account for discontinuities introduced by the data assimilation window edges in the fifth generation European Centre for Medium-Range Weather Forecasts reanalysis.

#### 4.1.2 | Propagation speed and heading

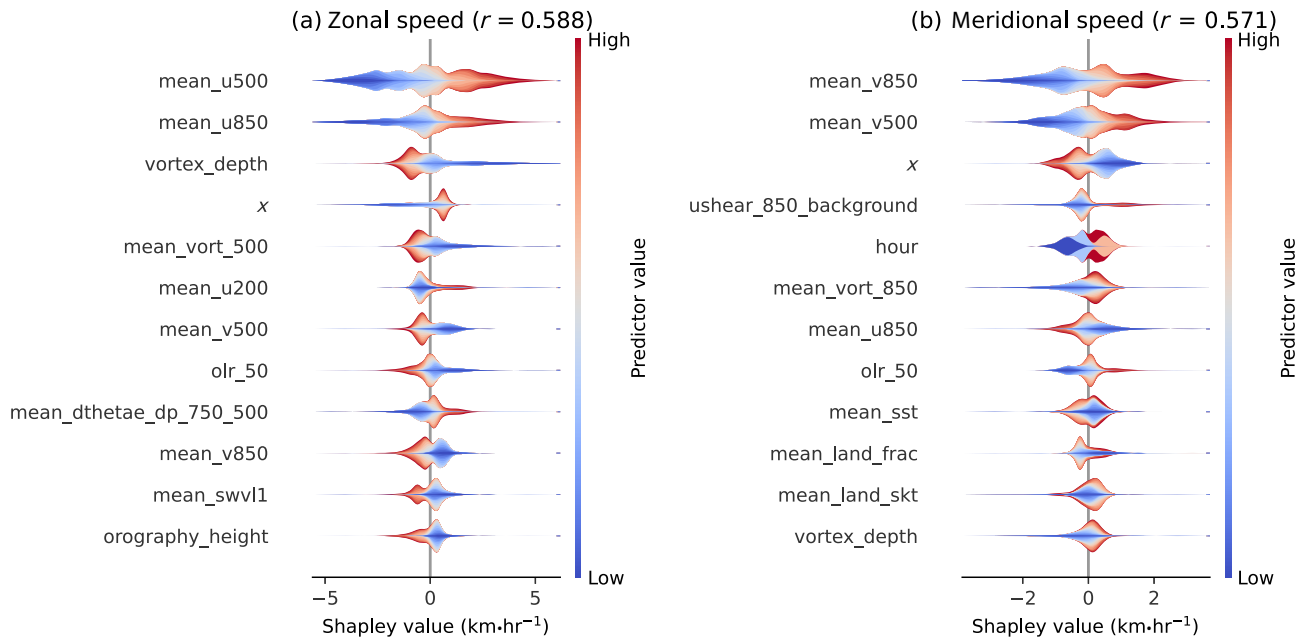
We now move on to our second and third diagnostic models, which we treat together: predicting the zonal and meridional components of LPS propagation vectors. These models do not perform as well as that for  $\text{dvo850\_dt}$ , with correlation coefficients of 0.59 and 0.57 between predicted and observed speeds respectively (Figure 7). Even so, they

perform well enough to support an initial investigation into the drivers of LPS propagation speed.

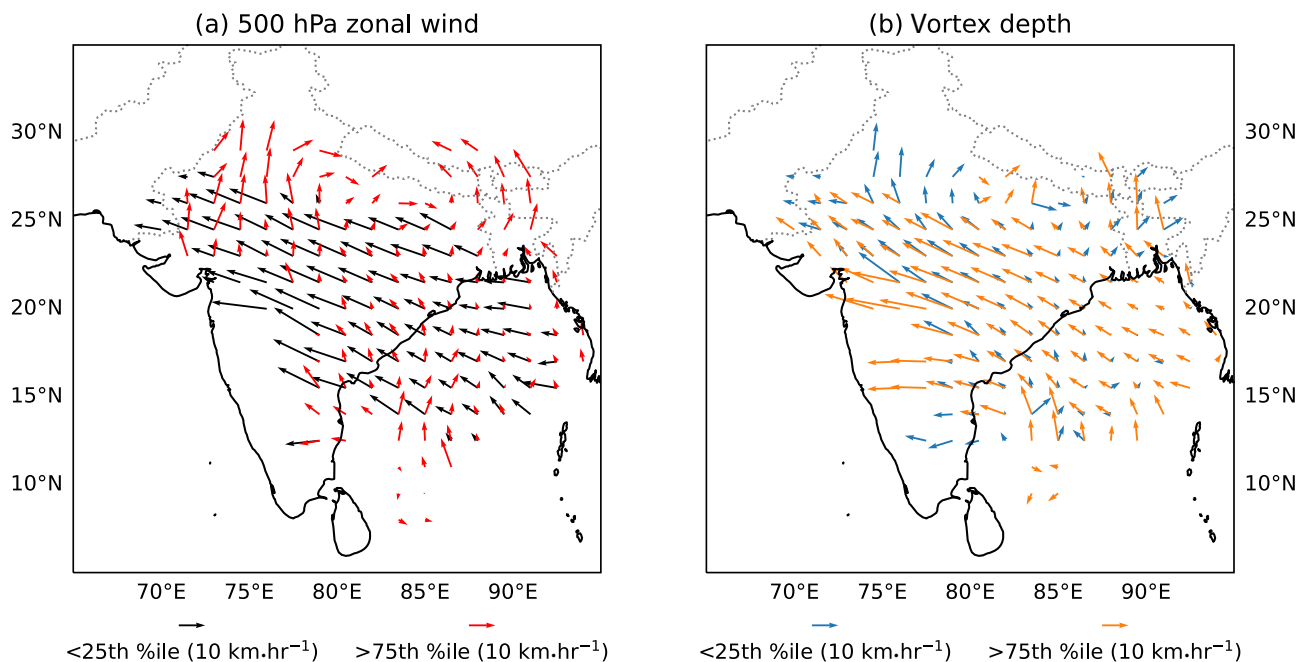
Both models select steering winds at 850 hPa and 500 hPa as the two most important predictors, with both assigning roughly equal importance to each. However, if we were to take the results of Boos *et al.* (2015) at face value, we would expect a much stronger contribution from the 500 hPa winds than the 850 hPa winds. The resolution lies in the secondary contributions from `vortex_depth`, the ratio of mid-level to low-level vorticity, and `x`, the longitude. To show why, we separate LPSs into the top and bottom quartiles of (a) `mean_u500` and (b) `vortex_depth`, bin them onto a  $1.5^\circ \times 1.5^\circ$  grid, and then plot their mean propagation vectors as a function of location (Figure 8). Despite the fact that `mean_u500` and `vortex_depth` are uncorrelated (see Figure 3), LPSs in the tails of their distributions behave remarkably similarly. In other words, LPSs with a small vortex depth (blue arrows)—that is, those with relatively weak vorticity at 500 hPa—propagate very similarly to LPSs present when the mid-level easterlies are weak (red arrows), even though the two populations do not significantly overlap. Therefore, we hypothesise that the propagation theory developed by Boos *et al.* (2015)—that LPSs (specifically depressions, which make up roughly the strongest quartile of LPSs) propagate through advection of their midtropospheric PV maximum by 500 hPa winds and beta drift—only holds for LPSs with substantial vortex depth; that is, LPSs whose 500 hPa relative vorticity is not substantially smaller than their lower-tropospheric maximum.

We can test this hypothesis directly using the Shapley values from the `zonal_speed` model (Figure 9). We show, for reference, the storm-centred composite vertical structure of PV for the LPSs used in this study (Figure 9a). This structure is morphologically very similar (showing a midtropospheric maximum about 500 hPa and lower-tropospheric maximum at about 750 hPa) to that presented for stronger monsoon LPSs and monsoon depressions in Hurley and Boos *et al.* (2015) and Hunt *et al.* (2016a) respectively, but the magnitude is about 20% weaker. The difference in PV structure between LPSs with large and small vortex depth is associated almost entirely with the 500 hPa maximum. This is in contrast to the difference between LPSs in the top and bottom quartiles of 500 hPa (not shown), where the signal extends into the lower troposphere, and thus demonstrates that vortex depth is a useful variable to isolate the effects of the midtropospheric PV maximum. We leave the follow-up question regarding why some LPSs develop a strong 500 hPa maximum but others do not for future research.

We leverage this in Figure 9c, which shows the grid-wise correlation coefficients of PV with the Shapley values of both `vortex_depth` and `mean_vort_850`. Recall



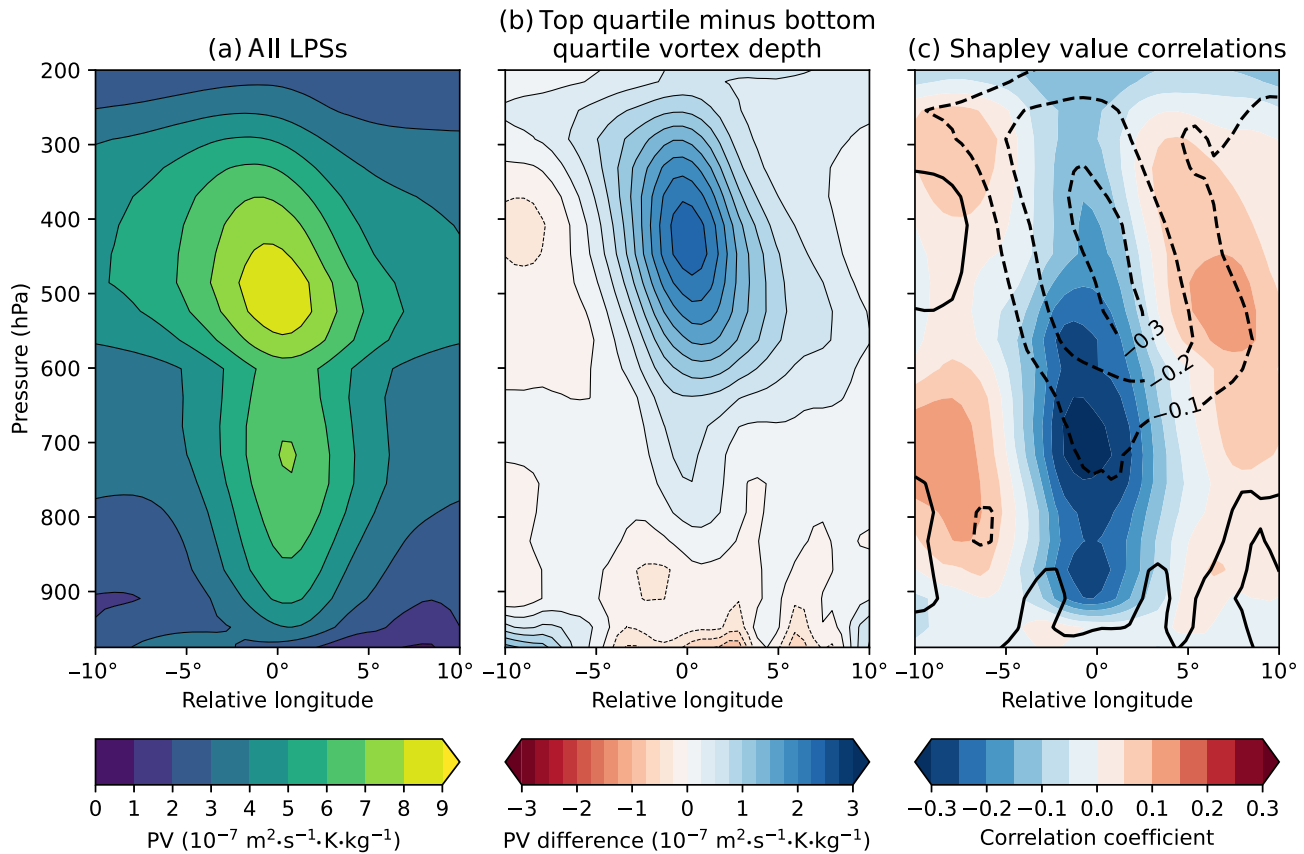
**FIGURE 7** Interpretation of the relative importance of predictors in the (a) zonal\_speed (westward component of low-pressure system propagation vector) and (b) meridional\_speed (northward component of low-pressure system propagation vector) models, shown using their respective Shapley value distributions. Linear correlation coefficients between the actual and predicted values are given in the subfigure titles. The two models converged after 62 and 148 rounds respectively.



**FIGURE 8** Mean low-pressure system (LPS) propagation as a function of (a) mean 500 hPa zonal wind within 400 km of the LPS centre and (b) LPS vortex depth. LPSs in the top and bottom quartile of each variable are binned onto a  $1.5^\circ \times 1.5^\circ$  grid. The mean propagation vector for LPSs at each grid point is then plotted, so long as at least five LPSs are present.

that as the majority of LPSs propagate westwards they have a negative zonal\_speed, and so predictors that increase zonal propagation speed will have negative Shapley values (and hence negative correlation coefficients).

The vortex\_depth Shapley values are significantly correlated with midtropospheric PV (peaking at about 450 hPa), whereas mean\_vort\_850 Shapley values are significantly correlated with lower-tropospheric PV



**FIGURE 9** The relationship between the vertical structure of low-pressure system (LPS) potential vorticity (PV) and zonal propagation speed. (a) Zonal cross-section of storm-centered PV for all LPSs; (b) difference in composite PV between LPSs in the top and bottom quartiles of the vortex depth distribution; (c) correlation coefficient between PV and the Shapley values for mean\_vort\_850 (filled contours) and vortex\_depth (line contours) in the zonal\_speed model.

(peaking at about 700 hPa). This supports our hypothesis that LPS propagation is driven by advection of the mid-tropospheric PV maximum only if that maximum is not small compared with the lower-tropospheric maximum; otherwise, propagation is more likely to be driven by advection of the lower-tropospheric maximum.

This discussion covers many of the predictor terms in Figure 7, but there are a few others that merit attention. In particular, the relatively high impact of *olr\_50* (with deeper convection linked to faster propagation) hints at the secondary role played by off-centre vortex stretching in supporting LPS movement. This was linked to monsoon intraseasonal variability by Hunt and Turner (2022), but has also previously been mooted as the primary propagation mechanism (Sanders, 1984; Chen *et al.*, 2005). In the zonal\_speed model, the high impacts of *mean\_dthetae\_dp\_750\_500* (mid-level instability) and *mean\_sswv1* (local moisture source) suggest that such convection is supported by large-scale conditions. We will discuss this further when we come to analyse the precipitation model later.

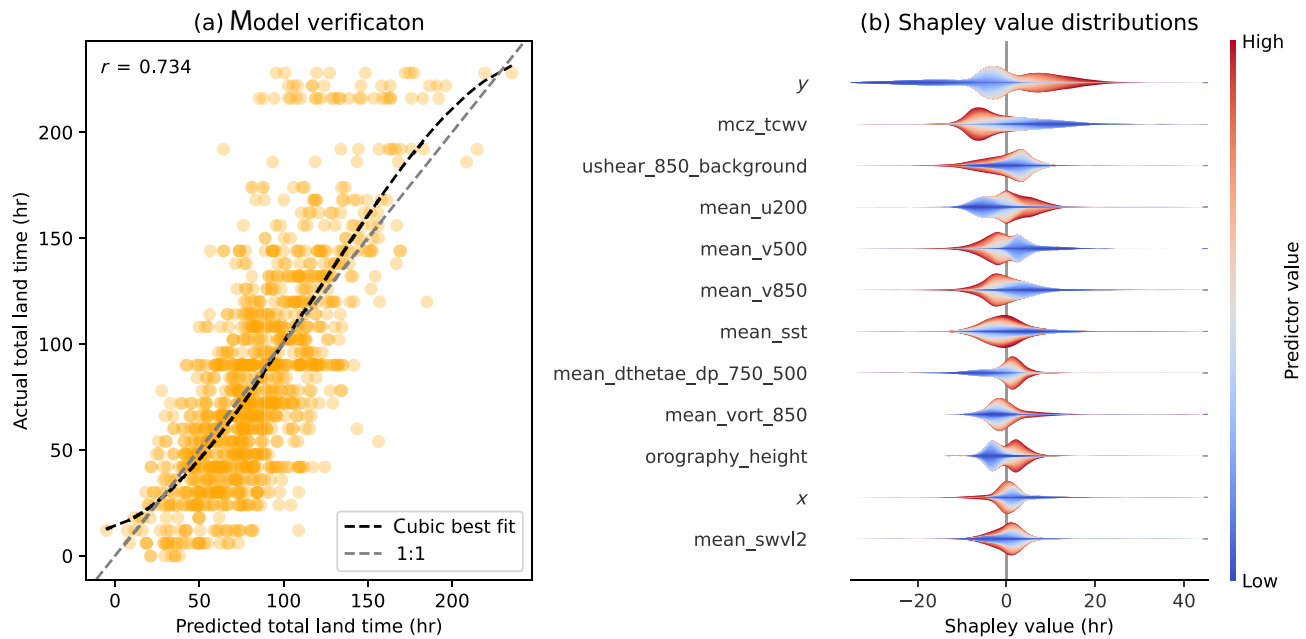
Finally, we note the caveat that the two propagation models have the weakest performance among all models presented in this article, each explaining about one-third of the variance in propagation speed. More work is needed to assess whether this is due to a particular variable (or set of variables) missing from the predictors (e.g., background wind speeds—as we have used for the shear variables), or whether existing predictors should be used at different pressure levels.

## 4.2 | Forecast models

### 4.2.1 | Inland penetration

The first of our predictive models is trained to predict the total amount of time an LPS will spend over land. As with the diagnostic models in the previous section, this model is trained on single time points, meaning that multiple predictions are made for a given LPS (analogous to forecasts at different lead times). The model performs well,





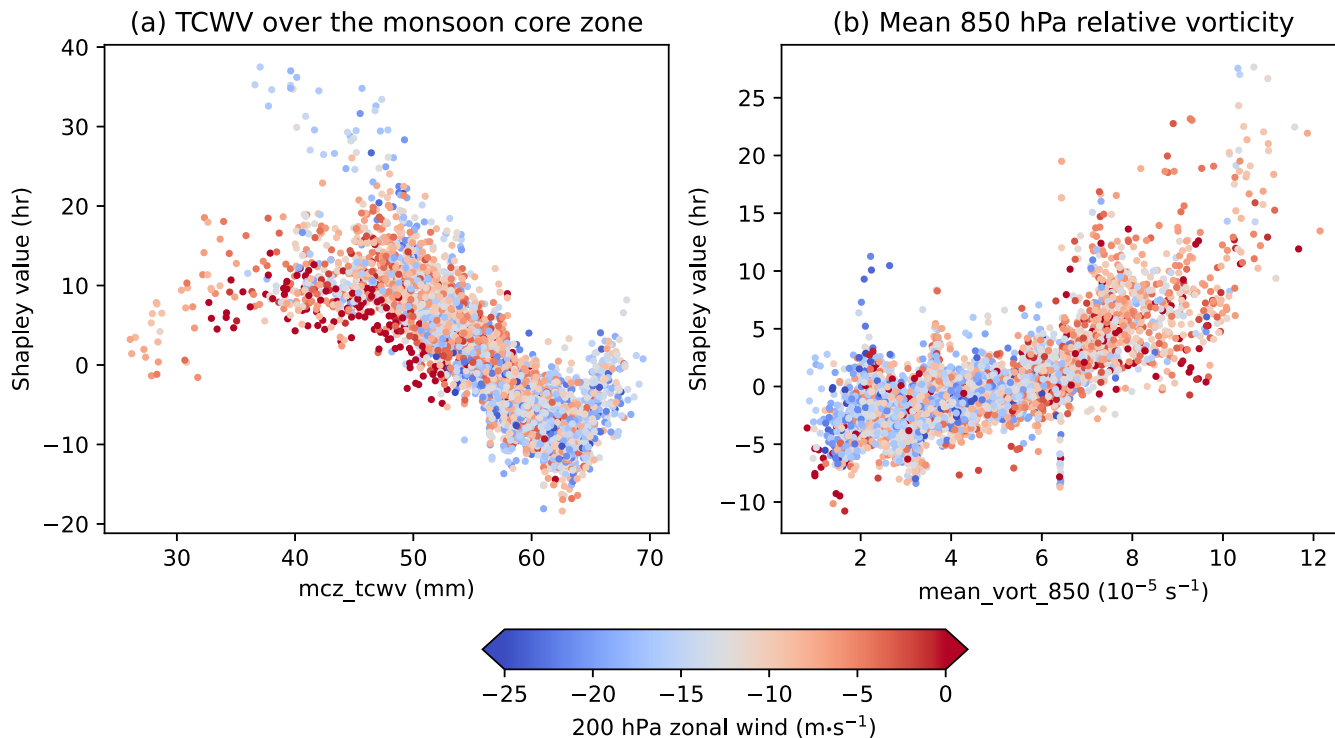
**FIGURE 10** Verification and interpretation of the decision-tree model predicting total\_land\_time (the total time spent over land by a low-pressure system). (a) Model predictions are plotted against observed values, with the grey dashed line denoting a 1:1 relationship and the black dashed line showing a cubic best fit. The linear correlation coefficient between the actual and predicted values is given in the top left. (b) Interpretation of the relative importance of predictors in the model is shown through their Shapley value distributions. The predictor variables are sorted by the mean of their absolute Shapley values, with the distributions coloured according to the underlying value of the variable. This model converged after 317 rounds.

explaining over half the variance (Figure 10a), although it tends to underestimate large values of total\_land\_time. The most important predictors, sorted by their Shapley values, are given in Figure 10b. Many of these entries are quite intuitive. High values of  $y$  support longer total\_land\_time because there is more land at higher latitudes and because LPSs typically have a small northward component to their propagation, meaning that systems located further north tend to have already spent some time over land. High values of mean\_v500 and mean\_v850 tend to push LPSs towards the Himalayas, where they rapidly dissipate, leading to smaller values of total\_land\_time. Higher values of mean\_vort\_850 also support greater inland penetration, as stronger systems can survive for longer once their energy source is removed. This is supported to a large extent by available barotropic instability (ushear\_850\_background) and to a lesser extent by midtropospheric thermodynamic instability (mean\_dthetae\_dp\_750\_500).

There is one relationship here that is, however, quite counter-intuitive. The total time LPSs spend over land is inversely proportional to the total column water vapour (TCWV) averaged over the monsoon core zone (mcz\_tcwv); however, we would naively expect that a moister troposphere would provide a better environment for longer-lasting LPSs by supporting deeper and more widespread convection. We investigate this relationship further by plotting actual values of mcz\_tcwv against their

corresponding Shapley values in Figure 11a. Each point is coloured by the simultaneous value of mean\_u200, which is a good proxy for vertical wind shear.

The response is non-monotonic and comprises three distinct components. For low values of mcz\_tcwv ( $< 50 \text{ kg} \cdot \text{m}^{-2}$ ), there are two regimes: high shear (i.e., large negative values of mean\_u200) and low shear. The high-shear regime is more than an order of magnitude less common, since strong vertical wind shear supports organised convection (Weisman and Klemp, 1982), even up to the smaller side of the synoptic scale of interest in our study (Baidu *et al.*, 2022). Points in the low-shear regime have a weak positive correlation with their respective Shapley values, implying that (when mcz\_tcwv is low) increasing it generally supports longer LPS lifetime. For intermediate values of mcz\_tcwv (between 50 and  $65 \text{ kg} \cdot \text{m}^{-2}$ ), which comprise the majority of cases, there is no longer a split between high- and low-shear cases. Instead, there is a transition, with increasing values of mcz\_tcwv becoming increasingly associated with cases of strong vertical wind shear. In this intermediate regime, there is a negative correlation between mcz\_tcwv and its Shapley values, meaning that increasing TCWV is associated with shorter LPS lifetime. This is the relationship brought out in Figure 10. Very high values of mcz\_tcwv ( $> 65 \text{ kg} \cdot \text{m}^{-2}$ ) are dominated by large vertical wind shear. Here, the correlation between TCWV and its



**FIGURE 11** Relationship between (a) `mcz_tcwv` (total column water vapour [TCWV] over the monsoon core zone) and (b) `mean_vort_850` (mean 850 hPa relative vorticity within 400 km of the low-pressure system centre) and their respective Shapley values in the `total_land_time` model. Each point in the bivariate distributions is coloured according to the simultaneous value of `mean_u200` (mean 200 hPa zonal wind within 400 km of the low-pressure system centre).

Shapley values switches sign again—the effect of wind shear is essentially saturated, and so adding more moisture at this point helps the LPS survive for longer in a hostile environment.

Similar analysis with `mean_vort_850` (Figure 11b) confirms the detrimental role that strong vertical wind shear plays in inland penetration of LPSs. Almost all cases of large vertical wind shear are associated with weaker LPSs, whereas LPSs occurring during weak shear conditions may be either weak or strong. We also note that predicted `total_land_time` is relatively insensitive to changes in `mean_vort_850` for weak LPSs but grows quickly with increasing vorticity past about  $6 \times 10^{-5} \text{ s}^{-1}$ .

Previous studies have suggested an important role for antecedent soil moisture in supporting post-landfall LPS durations (Baisya *et al.*, 2017; Hunt and Turner, 2017a). Following a similar analysis method as for the relationship between `mcz_tcwv` and `mean_u200` (not shown), we find that for relatively dry columns (`mcz_tcwv` < 55 mm) that Shapley values of `mcz_tcwv` are positively correlated with soil moisture, indicating that soil moisture may indeed play an important role if the atmosphere above the trough is insufficiently humid. This relationship is not as strong as for vertical wind shear but indicates that land-surface feedbacks should not be neglected.

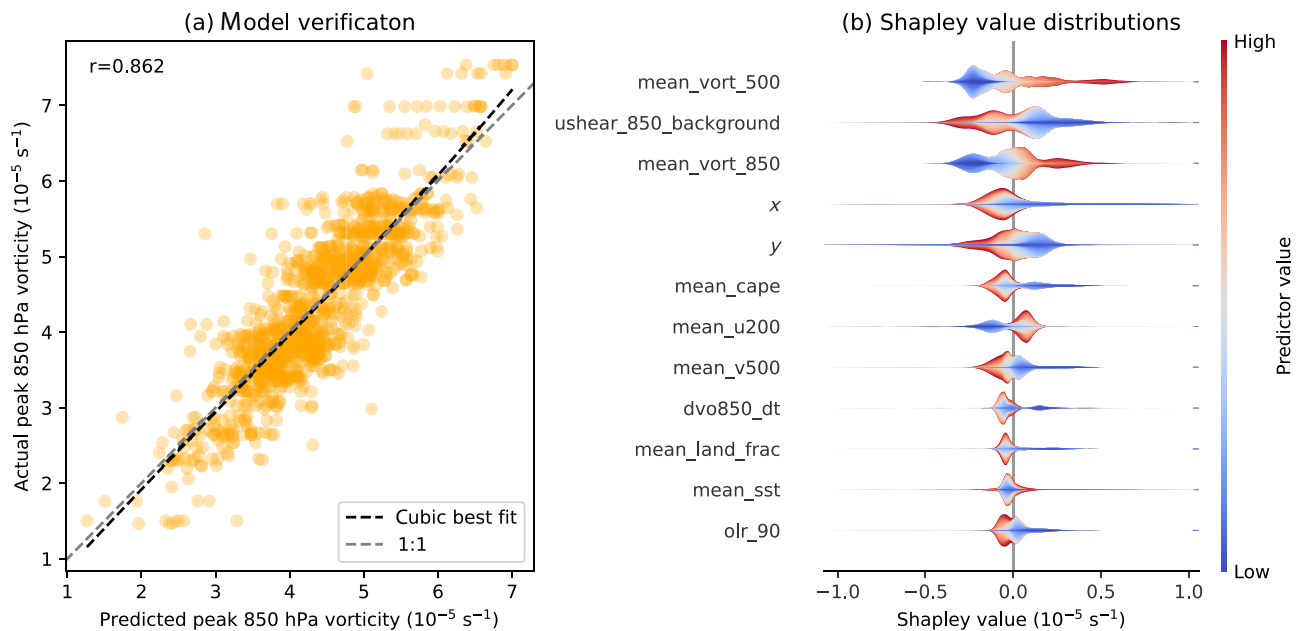
In summary, the surprising negative correlation between `mcz_tcwv` and `total_land_time` occurs because large vertical wind shear is required to support the organised convection that drives high values of TCWV over the monsoon core zone; but at the same time, for the majority of cases, such shear prevents strong LPSs from forming.

#### 4.2.2 | Peak intensity

During our analysis of the previous model, we touched on what predictors affect LPS intensity. We expand on that in this section, where we predict the maximum intensity an LPS will reach during its lifetime, defined as the maximum value of `mean_vort_850` it achieves. The model performs very well (Figure 12a), explaining two-thirds of the variance; but, as with the other models, it tends to underestimate high values and overestimate low values of the predictand.

Both lower tropospheric (`mean_vort_850`) and mid-tropospheric (`mean_vort_500`) vorticity are key predictors in the model. This is reasonably intuitive in a Bayesian framework: LPSs that attain a greater peak vorticity have lifetime vorticity distributions that contains a greater fraction of high vorticity values than LPSs that only achieve a low





**FIGURE 12** Verification and interpretation of the decision-tree model predicting peak vorticity (the maximum value of mean\_vort\_850 reached during the LPS lifetime). (a) model predictions are plotted against observed values with the grey dashed line denoting a 1:1 relationship and the black dashed line showing a cubic best fit. The linear correlation coefficient between the actual and predicted values is given in the top left. (b) interpretation of the relative importance of predictors in the model is shown through their Shapley value distributions. The predictor variables are sorted by the mean of their absolute Shapley values with the distributions coloured according to the underlying value of the variable. This model converged after 111 rounds.

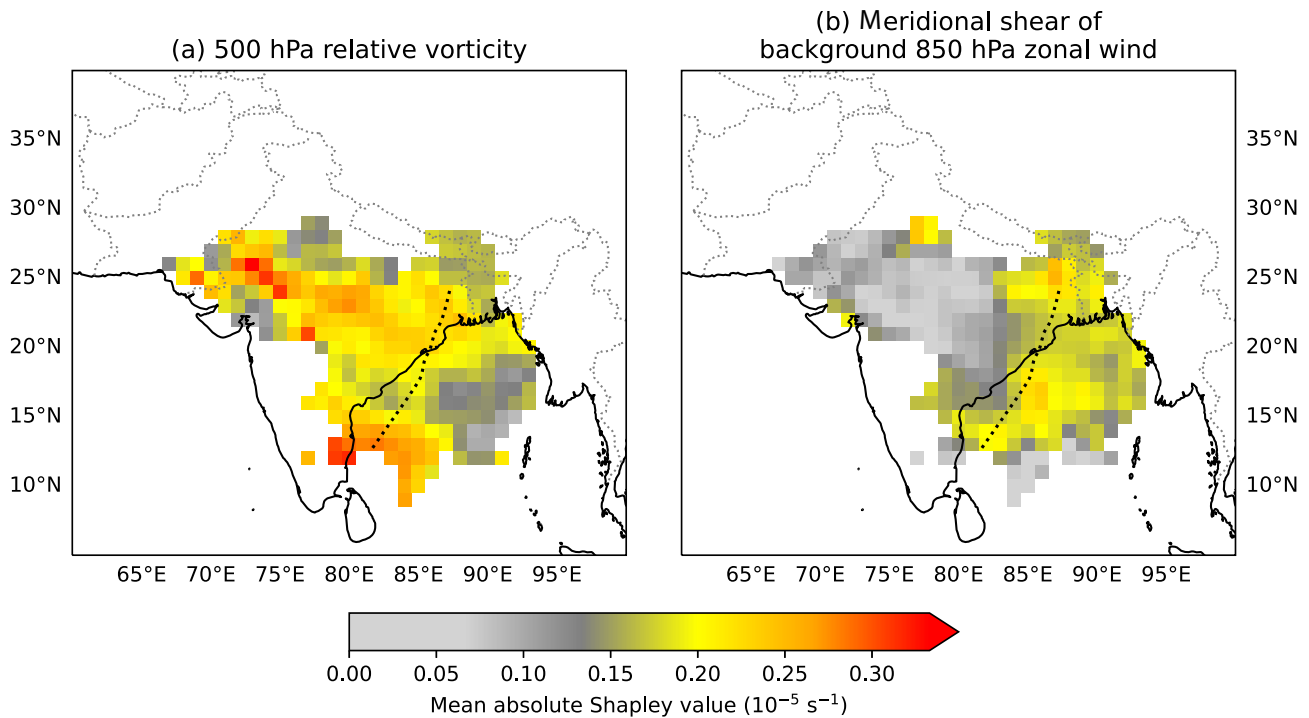
peak\_vorticity. Therefore, a given LPS with high vorticity is more likely to attain a higher peak\_vorticity than an LPS with low vorticity. It is interesting that, even though we measure peak\_vorticity at 850 hPa, the model considers mean\_vort\_500 a more important predictor than mean\_vort\_850. This is probably because mean\_vort\_850 is a noisier field, being more vulnerable to feedbacks from the land surface and boundary layer and, as we saw in Section 4.1.1, the diurnal cycle.

The inclusion of  $x$ ,  $y$ , and indeed mean\_land\_frac are also quite intuitive. For example, LPSs weaken considerably as they move further inland (decreasing  $x$ ); so, for two LPSs of given vorticity, the one situated further west is likely to have had the greater peak\_vorticity. We note, however, that the Shapley values are not particularly sensitive to changes in  $x$  for LPSs situated in the east (i.e., over the Bay of Bengal). This implies that LPSs do not necessarily intensify further by spending more time over the ocean.

The presence of ushear\_850\_background as the predictor with the second highest impact in the model supports the Diaz and Boos (2019a) theory of barotropic growth (noting that, like mean\_u200, we expect the effect to be large for highly negative values, which here indicate a strong monsoon trough). So, whereas we saw in Section 4.1.1 that ushear\_850\_background was not a useful predictor of instantaneous LPS intensification (which responded more strongly to vertical wind shear, the land

surface, and the diurnal cycle of convection), it is clearly useful in determining the maximum intensity LPSs are likely to reach.

We can investigate the relative impact of mean\_vort\_500 and ushear\_850\_background on model predictions as a function of  $x$  and  $y$  by plotting the mean Shapley value magnitudes on maps (Figure 13). We see that the model sensitivity to these parameters changes significantly as a function of LPS location, with mean\_vort\_500 typically having a higher impact over land and ushear\_850\_background over the ocean. In fact, the line that describes the mean longitude at which LPSs reach their maximum intensity partitions the two regions well. We infer from this that ushear\_850\_background is a useful predictor of potential LPS intensity, whereas mean\_vort\_500 is more useful in determining whether peak intensity has occurred and what its value was for decaying LPSs. We can confirm this by retraining the model only using points from LPSs that have not yet reached maximum intensity (not shown). That model performs equally well ( $r = 0.83$ ) and has a similar order for predictor importance, except that ushear\_850\_background and mean\_vort\_500 swap places, with the former having a much greater impact than in the full model, and mean\_land\_frac moves up into third place. Combined, these results support our initial analysis in the second and third paragraphs of this subsection.



**FIGURE 13** Map of mean Shapley value magnitudes for (a) mean\_vort\_500 (the mean value of 500 hPa vorticity within 400 km of the low-pressure system [LPS] centre) and (b) ushear\_850\_background (the mean value of large-scale meridional shear in 850 hPa zonal wind over the previous 10 days) in the peak\_vorticity model. Data are binned onto a  $1^\circ \times 1^\circ$  grid according to the location of the LPS centre. Grid squares with fewer than five LPSs are not displayed. The dotted black line marks the approximate longitude where LPSs reach their peak vorticity, as a function of latitude, computed using lowest regression.

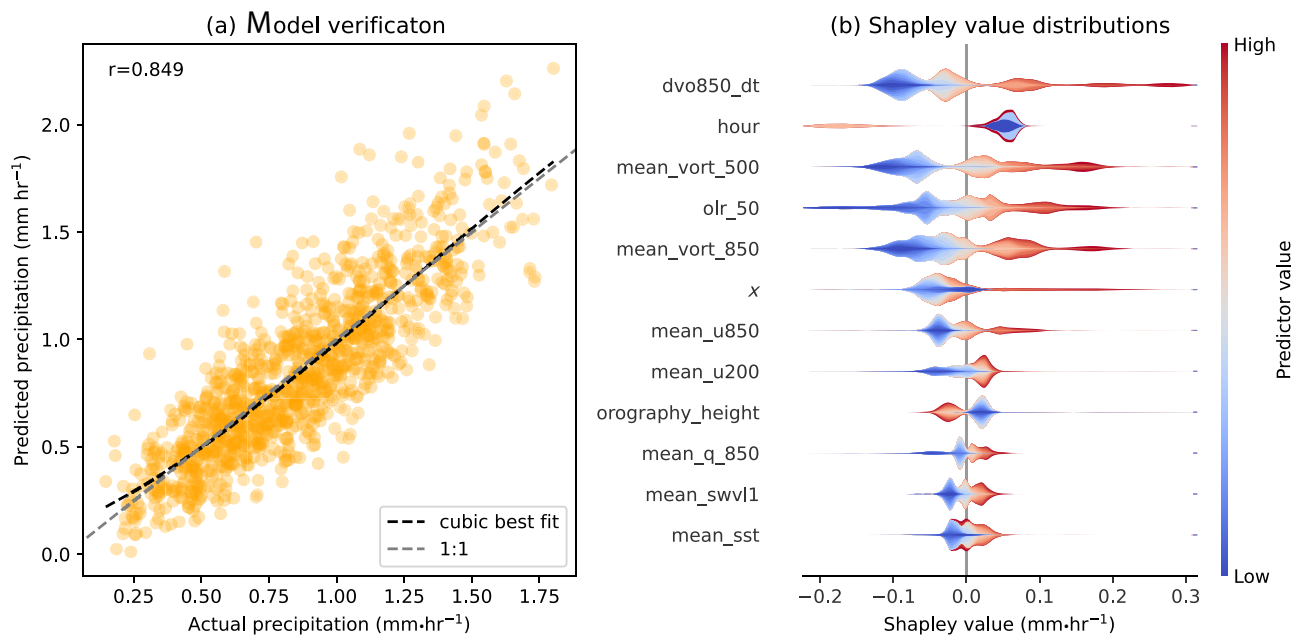
There are a few more predictors with reasonably high impact in Figure 12 that are worth discussing briefly. First, we note that mean\_u200 is present with the same sign as in the total\_land\_time model, confirming the results there that large vertical wind shear ultimately suppresses the formation of strong LPSs. Second, sea-surface temperature (SST) only plays a role in some edge cases. This is surprising given that high SSTs have long been known to be an important precursor for LPS genesis (Sikka, 1977) and so presumably play some role in their early intensification. This is further confounded by the model relationship having the wrong sign (with stronger LPSs generally being associated with cooler SSTs). This may be explained by considering the behaviour of the monsoon trough. As we have seen, a strong trough supports sustained LPS intensification; however, such a trough is also associated with cooler SSTs over the Bay of Bengal due to increased surface runoff (Spiro Jaeger and Mahadevan, 2018) and due to increased upwelling forced by enhanced westerlies (Shetye *et al.*, 1991). This is clearly an area where more research is needed. Finally, we note another counter-intuitive relationship: predicted peak\_vorticity tends to decrease with increasing mean\_cape. It may be that LPSs with very high CAPE are already near their peak, as this instability is driven by strong quasi-geostrophic forcing and

increased moisture content—this is supported by a similar but weaker relationship with olr\_90—and therefore LPSs associated with low CAPE have more time to grow. Testing this hypothesis is left for future work.

#### 4.2.3 | Precipitation

Our final model is trained to predict the mean precipitation falling within 400 km of the LPS centre over the next 6 hr. This model does not directly account for movement of the LPS, meaning that the area over which the average is computed is fixed for each training/testing point. This model performs very well (Figure 14a), accounting for almost three-quarters of the variance in near-term precipitation. This means that we can be particularly confident in having chosen a useful set of predictors and, therefore, in the results of the Shapley value analysis (Figure 14b).

The two mean vorticity terms (mean\_vort\_850 and mean\_vort\_500) have a high impact in the model, as expected. High values of either (or both) denote a more intense LPS and hence stronger quasi-geostrophic ascent, the primary forcing for large-scale precipitation associated with LPSs (Rajamani and Rao, 1981). Large mean\_vort\_850 also implies stronger surface winds,



**FIGURE 14** Verification and interpretation of the decision-tree model predicting mean\_prpc\_400 (the mean precipitation rate within 400 km of the low-pressure system centre over the following 6 hr). (a) Model predictions are plotted against observed values, with the grey dashed line denoting a 1:1 relationship and the black dashed line showing a cubic best fit. The linear correlation coefficient between the actual and predicted values is given in the top left. (b) Interpretation of the relative importance of predictors in the model is shown through their Shapley value distributions. The predictor variables are sorted by the mean of their absolute Shapley values, with the distributions coloured according to the underlying value of the variable. This model converged after 112 rounds.

increasing evaporation, and, thus, precipitation. This is corroborated to some extent by the relatively high impacts of mean\_u850 and mean\_sst. mean\_vort\_500 may also be more directly linked to deep convective rainfall through latent-heating-driven mid-level convergence. However, since this would be precipitation-driven vortex stretching (and hence larger vorticity), the causality would be in the wrong direction for rainfall prediction. High values of mean\_vort\_500 would indicate that the LPS is currently producing heavy rainfall. Similarly, the high impact of olr\_50 shows that near-term rainfall is largely produced by existing deep convection, established over the large scale.

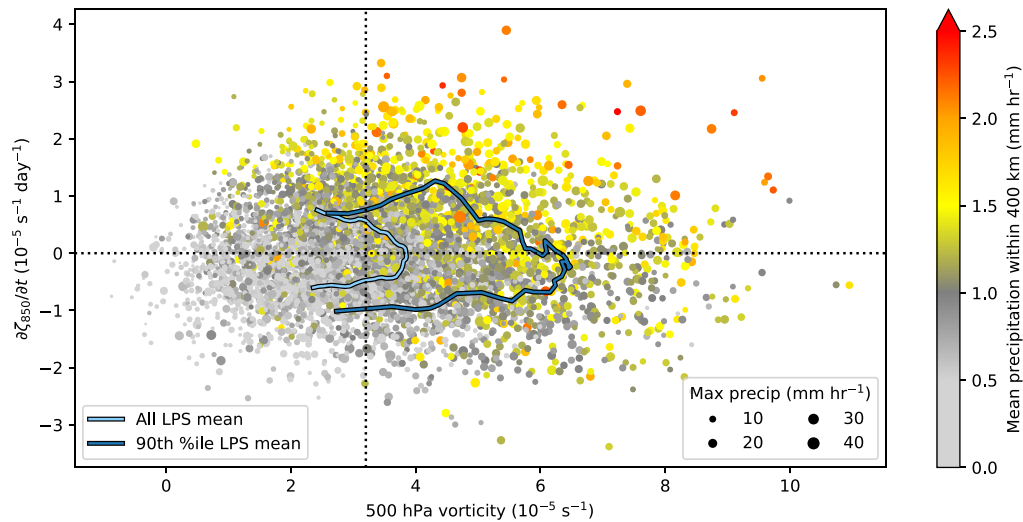
However, dvo850\_dt has the highest impact of any predictor, indicating that an intensifying LPS is likely to rain more than a weakening one. This is not because stronger LPSs rain more (this relationship is picked out by mean\_vort\_850), but because the two are directly linked through vortex stretching. This would be a form of the moisture-vortex instability described by Adames and Ming (2018) and suggests that parametrising this process as we do in qshear\_850\_background (following Suhas and Boos, 2023) may not be appropriate.

The second highest impact comes from hour, again highlighting the importance of the diurnal cycle in the internal moist thermodynamics of LPSs, as we saw in

Section 4.1.1. The large-scale afternoon minimum was also reported in Hunt *et al.* (2016b) and Hunt and Turner (2017b). Likewise, as in both the peak\_vorticity and dvo850\_dt models, strong vertical shear (seen here as highly negative mean\_u200) inhibits LPS activity.

The absence of CAPE or stability terms in this model is notable. If we were measuring CAPE and precipitation simultaneously we might expect no relationship, or even a weakly negative correlation, since the convective precipitation associated with LPSs rapidly depletes CAPE. However, since we use the mean precipitation over the following 6 hr we would naively expect a positive correlation with CAPE, which leads precipitation by 2–4 hr in the Indian summer monsoon (Subrahmanyam *et al.*, 2015). In fact, of any such stability terms, predicted precipitation is only really dependent on readily available boundary-layer moisture (mean\_q\_850), and even then only weakly so. We therefore conclude that rainfall depends more on LPS dynamics than the suitability of the environment for convection.

Let us investigate those dynamics now, by exploring the relationship between LPS vortex intensity, LPS growth/decay, and precipitation in Figure 15. Here, each LPS time point is positioned according to its mean\_vort500 and dvo850\_dt and coloured according to its mean\_prpc\_400.



**FIGURE 15** Scatter plot of  $\text{dvo}_{850\_dt}$  (the rate of change of mean 850 hPa relative vorticity within 400 km of the low-pressure system [LPS] centre) against  $\text{mean\_vort}_{500}$  (the mean value of 500 hPa vorticity within 400 km of the LPS centre), for all LPS time points used in this study. Points are coloured according to  $\text{mean\_prcp}_{400}$  (the mean precipitation rate within 400 km of the LPS centre over the following 6 hr), and their radius is proportional to  $\text{max\_prcp}_{400}$  (as  $\text{mean\_prcp}_{400}$ , using the mean precipitation over the next 6 hr, but instead taking the spatial maximum). Thick lines denote the mean trajectory in this phase space of (light blue) all LPSs and (darker blue) LPSs whose peak vorticity exceeds the 90th percentile. The vertical dotted line denotes the median value of  $\text{mean\_vort}_{500}$ .

In addition, the size of the points scales with the maximum six-hourly precipitation rate within 400 km of the LPS centre. The mean LPS trajectory in this phase space starts in the top-left quadrant, moves clockwise, and finishes in the bottom-left quadrant. We see that weak and decaying LPSs (bottom-left quadrant, mostly over land) are very rarely associated with heavy rainfall. In contrast, if an LPS is both strong and intensifying (upper right quadrant) it is very likely to be associated with widespread heavy rainfall. However, individual extreme rainfall events are much less dependent on whether the LPS is growing or decaying and are in fact approximately equally likely to occur in any intense LPS.

## 5 | CONCLUSIONS

LPSs are the primary mode of synoptic-scale variability in the South Asian monsoon and bring the majority of its seasonal (Hunt and Fletcher, 2019) and extreme (Thomas *et al.*, 2021) precipitation. Although much research has been done on LPSs, especially on their stronger variety, known as monsoon depressions, important questions about their development and interaction with the environment and land and sea surface remained hitherto essentially unsolved. For example: What causes immature LPSs to intensify? Is it moist barotropic instability (Diaz and Boos, 2019b), convection-driven vortex stretching (Adames and Ming, 2018), or even CISK (Shukla, 1978)? What causes the average LPS to propagate northwestward

when the low-level monsoon circulation is largely westerly over their domain? Is it beta drift of their mid-level PV maxima (Boos *et al.*, 2015), or off-centre vortex stretching (Goswami, 1987; Chen *et al.*, 2005), or even through interaction with the Himalayas (Hunt and Parker, 2016)? Is strong vertical wind shear detrimental to or supportive of LPS growth? There is weak evidence that LPSs are less likely to form in regions of vertical wind shear (Ditchek *et al.*, 2016), and such shear is well known to suppress tropical cyclone activity (DeMaria and Kaplan, 1994), but is vital for the development of organised convection within the monsoon (Weisman and Klemp, 1982). Given their hydrological, and hence societal, importance, how can we improve forecasts of LPS activity of, for example, their precipitation, peak intensity, and post-landfall behaviour?

In this article, we interrogated these dilemmata by posing them as parts of large statistical models known as additive decision-tree ensembles. We trained six such models, one each for LPS intensification rate, LPS zonal propagation speed, LPS meridional propagation speed, total time spent over land, peak LPS intensity, and near-term precipitation. Each model was trained using the XGBoost algorithm over about 40 predictor variables, which were drawn from earlier studies and pruned down using both correlation and clustering analysis to avoid cross-contamination during subsequent impact analysis. For each trained model, we then used Shapley value analysis to compute the relative impact of each predictor on the model predictions. We partition



the subsequent discussion into new results and new research ideas.

## 5.1 | Summary of novel results

- Vertical wind shear exerts a weak control on LPS intensification. However, it has a considerably larger impact on peak LPS intensity and time spent over land, with our results indicating that strong vertical wind shear strongly inhibits further growth beyond a given LPS intensity.
- LPS intensification rate has a pronounced diurnal cycle, which varies depending on whether the system is over land or ocean. This invariably includes a strong early morning peak in growth, similar to that seen for precipitation in tropical cyclones and monsoon depressions. If the mechanism responsible is the same as for the precipitation peak, then it is because overnight radiative cooling of the upper level clouds causes atmospheric instability. Further research is needed to confirm this. LPS intensification is also sensitive to interaction with the land surface.
- The processes supporting (or suppressing) intensification differ from those supporting (or suppressing) overall peak intensity. The former is supported by processes acting over short time-scales (e.g., convection), whereas the latter is supported by processes acting over long time-scales (e.g., barotropic growth). This contrast is something that future modelling studies should take into account.
- Following Boos *et al.* (2015), we show that 500 hPa winds are a good predictor of LPS propagation speed and direction. However, this only holds so long as the LPSs are reasonably deep; that is, they possess a mid-level PV maximum that is comparable to or stronger than the low-level maximum. If this is not the case, and the LPS vorticity is largely confined to the lower troposphere, then LPS propagation is more strongly governed by low-level winds. We also found that both OLR and mid-level thermodynamic instability terms were important, suggesting a secondary role for vortex stretching, as proposed by Hunt and Turner (2022).
- More intense LPSs survive for longer over land, with post-landfall longevity increased by both mid-level thermodynamic instability and large-scale barotropic instability. However, TCWV over the monsoon core zone is, counter-intuitively, detrimental to LPS survival. This is because the vertical wind shear typically needed to maintain widespread organised convection within the monsoon tends to prevent strong LPSs from forming.

- Large-scale barotropic instability is a very good predictor of peak intensity (quantified using 850 hPa relative vorticity at the system centre) for LPSs currently over the ocean; however, mid-level vorticity (averaged within 400 km of the centre) is more useful for LPSs over land.
- Widespread short-term precipitation requires an LPS that is both intense and intensifying. However, individual extreme rainfall events only need an intense LPS and are not sensitive to its growth rate. Heavier rainfall is more likely in LPSs with well-established widespread convection.

## 5.2 | Summary of new research questions

Aside from testing existing hypotheses about LPS behaviour, our methodology also allows us to quickly investigate the relative importance of a large number of variables for LPS processes. From this, we can generate hypotheses and research questions. These are listed in the following.

- The diurnal cycle of LPS intensification is aligned with the diurnal cycle of convection over the ocean but not over land. Does this play a role in hastening LPS demise post-landfall?
- LPS peak intensity is not sensitive to the time spent over the ocean, nor particularly to underlying SSTs. However, it has been known for a long time that SSTs play an important role in LPS genesis (Sikka, 1977). So, what is the relationship between early LPS growth and the sea surface? Are SST gradients important? Is there a negative feedback between a strong monsoon trough (good for growth through barotropic instability) and cooling of SSTs due to westerly induced coastal upwelling off the east coast of India (bad for growth through surface heat exchange mechanisms such as wind-induced surface heat exchange)?
- Similarly, low-level wind speed is a good predictor of short-term LPS precipitation; however, the associated convection also intensifies the LPS through vortex stretching. Is this evidence that LPSs can intensify through wind-induced surface heat exchange?
- Why is there an inverse relationship between CAPE (and OLR) and predicted peak LPS intensity? Is it simply because LPSs associated with high CAPE or low OLR are already near their peak, or is a more complex interaction at play?
- Increased deep convection leads to more mid-level latent heating. This, in turn, strengthens the negative

anomaly in midtropospheric geopotential. How important is this feedback for LPSs?

## AUTHOR CONTRIBUTIONS

**Kieran M. R. Hunt:** conceptualization; formal analysis; investigation; methodology; software; validation; visualization; writing – original draft; writing – review and editing. **Andrew G. Turner:** conceptualization; funding acquisition; investigation; project administration; writing – review and editing.

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## DATA AVAILABILITY STATEMENT

All the code needed to reproduce the models, analysis, and figures for this article is available at <https://github.com/kieranmrhunt/lps-xgboost>. The full set of ERA5 LPS tracks is available at <https://doi.org/10.5281/zenodo.7568990>. The filtered ERA5 LPS track data, including the additional environmental data described in Section 3.1, are available at <https://doi.org/10.5281/zenodo.7569057>.

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