

Combining hazard, exposure and vulnerability data to predict historical United States hurricane losses

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Abstract. Hurricanes are among the most destructive natural hazards globally. The widely used Saffir–Simpson scale is an effective public-communication tool, but it is based on a single hazard quantity (wind speed) and has low skill in representing historical economic losses. Accurate risk assessment requires hazard, exposure, and vulnerability information. We present a statistical model to predict losses from North Atlantic hurricanes making landfall in the United States using optimally weighted, normalised-rank quantities describing hazard, exposure, and vulnerability. The model significantly outperforms single-parameter predictions, including landfall wind-speed maxima and central-pressure minima. Root-mean-square error between observed losses and losses predicted from landfall wind speed alone is U.S.\$ 35.6 bn, which our model reduces to U.S.\$ 7.0 bn. To improve the characterisation of risk, we introduce a loss-based ‘Hurricane Predictive Loss Scale’ to more directly link hurricane characteristics and landfall to financial impacts. These results demonstrate that integrating exposure and vulnerability data with hazard observations yields skilful estimates of historical hurricane losses, and our approach may help assess how loss from a forecast landfall may rank among historical events. This work is applicable to other cyclone-prone regions and highlights the critical need for open-source exposure and vulnerability data to advance climate risk understanding.

Significance statement. Hurricanes are a destructive natural hazard. Historically, however, their Saffir–Simpson categories and losses are not well correlated. We combined hazard, exposure, and vulnerability data to predict losses from landfalling hurricanes for the United States. Our model significantly reduces errors between predicted and observed losses and is more skilful than hazard-only predictions. Additionally, we developed a novel loss-based hurricane classification scheme to aid risk management.

32 1 Introduction

33 Intense tropical cyclones are the most impactful meteorological hazard worldwide (Gallagher Re, 2025; Willis Towers Watson,
34 2024, AON, 2024). Between 1980 and 2024, global economic losses due to tropical cyclone landfalls totals U.S.\$ 2.9 tn
35 (National Oceanographic and Atmospheric Administration, 2024), through extreme wind, storm surge and rainfall. Generally,
36 extreme wind induces building damage (Ibrahim *et al.*, 2024) and storm surge and intense rainfall cause fatalities (Rappaport,
37 2014). Improving our understanding of hurricane risk is essential to mitigating impacts through long-term policies, such as
38 strengthened building codes, and short-term preparedness measures, such as early-warning systems.

39 Skilful hurricane damage assessments are challenging and uncertain, as the impacted area may be large and building damage
40 highly site-specific. Nonetheless, damage assessment reports over the last century agree that the most financially impactful
41 U.S. hurricanes include the Great Miami Hurricane (1926), Katrina (2005), and Harvey (2017) (Delforge *et al.*, 2025; Grinsted
42 *et al.*, 2019; Muller *et al.*, 2025; National Centers for Environmental Information, 2025; Weinkle *et al.*, 2018). There is also
43 evidence that hurricane-related economic losses have increased over time (Grinsted *et al.*, 2019; Klotzbach *et al.*, 2022b),
44 highlighting the urgency of understanding impacts and losses to enhance disaster preparedness and support mitigation.
45 However, uncertainties in studies of high-impact landfalling events are high compared with basin-wide metrics of cyclone
46 activity (Emanuel, 2011). Additionally, significant uncertainty remains over how hurricane-related impacts will evolve in a
47 warming climate (Knutson *et al.*, 2020; Meiler *et al.*, 2025), including U.S. landfalls (Jewson, 2023), so understanding the key
48 factors responsible for, and which therefore help predict, losses regionally is critical.

49 Recent work has demonstrated skilful multi-year predictions of North Atlantic hurricane activity and U.S. hurricane damage,
50 but individual high-damage events, particularly those occurring during periods of generally low activity, are not well predicted
51 (Lockwood *et al.*, 2023). Each hurricane-related loss is the result of a unique combination of meteorological and socioeconomic
52 factors, and quantifying hurricane risk requires an understanding of hazard, exposure and vulnerability (Ward *et al.*, 2020).
53 Hazard quantities describe a hurricane's physical characteristics, including intensity, duration, size, and associated perils such
54 as storm surge and rainfall-induced flooding. Exposure variables capture the location and value of affected assets, including
55 residential, commercial, and industrial buildings within the storm's footprint. Vulnerability metrics reflect assets' susceptibility
56 to damage, influenced by construction materials, design and age. To account for these factors, open-source catastrophe models,
57 such as CLIMADA (Aznar-Siguan & Bresch, 2019), HAZUS (Federal Emergency Management Agency, 2024a) and OASIS
58 LMF (Oasis Loss Modelling Framework, 2025), simulate a hurricane's track and estimate damage based on exposure and
59 vulnerability at the landfall location. However, case-study evidence suggests such models significantly underestimate historical
60 loss estimates for hurricanes (König, 2017) and other storm types, such as European windstorms (Welker *et al.*, 2021). For
61 hurricanes, this lack of skill may be due to the representation of hazard footprints (e.g., wind, precipitation and storm surge),

62 resulting from the insufficient resolution of forecast model data or reliance on a parametric wind field (e.g., Holland *et al.*,
63 2010). More complex, proprietary catastrophe models are typically used by (re-)insurers.

64 North Atlantic hurricanes are categorised using the Saffir–Simpson Hurricane Wind Scale, which indicates damage potential
65 based on 1-minute near-surface wind speed (Kelman, 2013; NOAA, 2021). This scale is a key tool for public communication
66 of hurricane risk (Cass *et al.*, 2023). However, as it is based on a single hazard quantity, it does not predict damage sufficiently
67 skilfully (Bloemendaal *et al.*, 2021). At landfall, central sea-level pressure minima are more strongly correlated with
68 normalised historical hurricane damage than wind-speed maxima (Klotzbach *et al.*, 2020; Klotzbach *et al.*, 2022a), likely due
69 to central pressure being physically related to both hurricane maximum wind speed and size (Chavas *et al.*, 2025). To
70 characterise potential hurricane damage, there are calls to modify the Saffir–Simpson scale (Wehner and Kossin, 2024) and
71 develop multi-hazard and multidisciplinary (i.e., hazard, exposure and vulnerability) equivalents (Tripathy *et al.*, 2024), to
72 understand hurricane impacts and how risk may evolve in a warming climate (Ward *et al.*, 2020; Camelo and Mayo, 2021,
73 Tripathy *et al.*, 2024, Gori *et al.*, 2025).

74 To develop a hurricane classification more closely aligned with observed damage, Bloemendaal *et al.* (2021) devised a
75 ‘Tropical Cyclone Severity Scale’, which categorises hurricanes by incorporating wind speed, storm surge and accumulated
76 rainfall. Hurricanes ranked by this scale corresponded better with historical losses compared with the Saffir–Simpson scale,
77 but several events were still mis-represented and assigned a low category despite causing significant damage. For example,
78 Hurricane Sandy (2012) resulted in an estimated U.S.\$ 70 bn in normalised economic losses, but its classification was only
79 changed from category 1 in the Saffir–Simpson scale to category 2 in the ‘Tropical Cyclone Severity Scale’ (Bloemendaal *et al.*
80 *et al.*, 2021). Other studies have attempted to develop skilful multidisciplinary scales (i.e., not only hazard information).
81 Pilkington and Mahmoud (2016) used an artificial neural network model to forecast the economic impact from hurricanes
82 using hazard and exposure data, including landfall location, population affected, wind speed, central pressure, precipitation
83 and storm surge. Baldwin *et al.* (2023) showed the importance of differences in vulnerability between conurbations and rural
84 areas for accurately modelling hurricane risk across the Philippines, stressing the importance of including a vulnerability layer
85 to link a given wind speed to a percentage of exposed assets destroyed. These studies highlight the importance of accounting
86 for multiple risk factors.

87 Focussing on historical U.S. landfalling hurricanes, this study examines numerous hurricane hazard, exposure and vulnerability
88 quantities to determine whether the inclusion of socioeconomic data into a statistical loss-prediction model improves our ability
89 to predict losses. Additionally, we developed a novel, loss-based hurricane classification scheme, which, if applied prior to
90 forecast landfall, may communicate potential losses more accurately than Saffir–Simpson, thereby providing a usable
91 preparedness tool for governments, disaster management agencies, and the financial sector. Here, ‘usable’ means skilfully

92 communicating where the expected loss would rank in the context of historical events and revising this estimation as hurricane
93 forecasts evolve (i.e., with shorter lead times). This information could support effective preparedness by response agencies
94 and adequate capital mobilisation by financial institutions and stakeholders. We address the following research questions:

95

96 ● Which single hazard, exposure and vulnerability variable(s) exhibit the highest correlation(s) to historical U.S.
97 hurricane losses?

98 ● How skilful is a combination of hazard, exposure and vulnerability data in predicting historical U.S. losses compared
99 with hazard-only predictions?

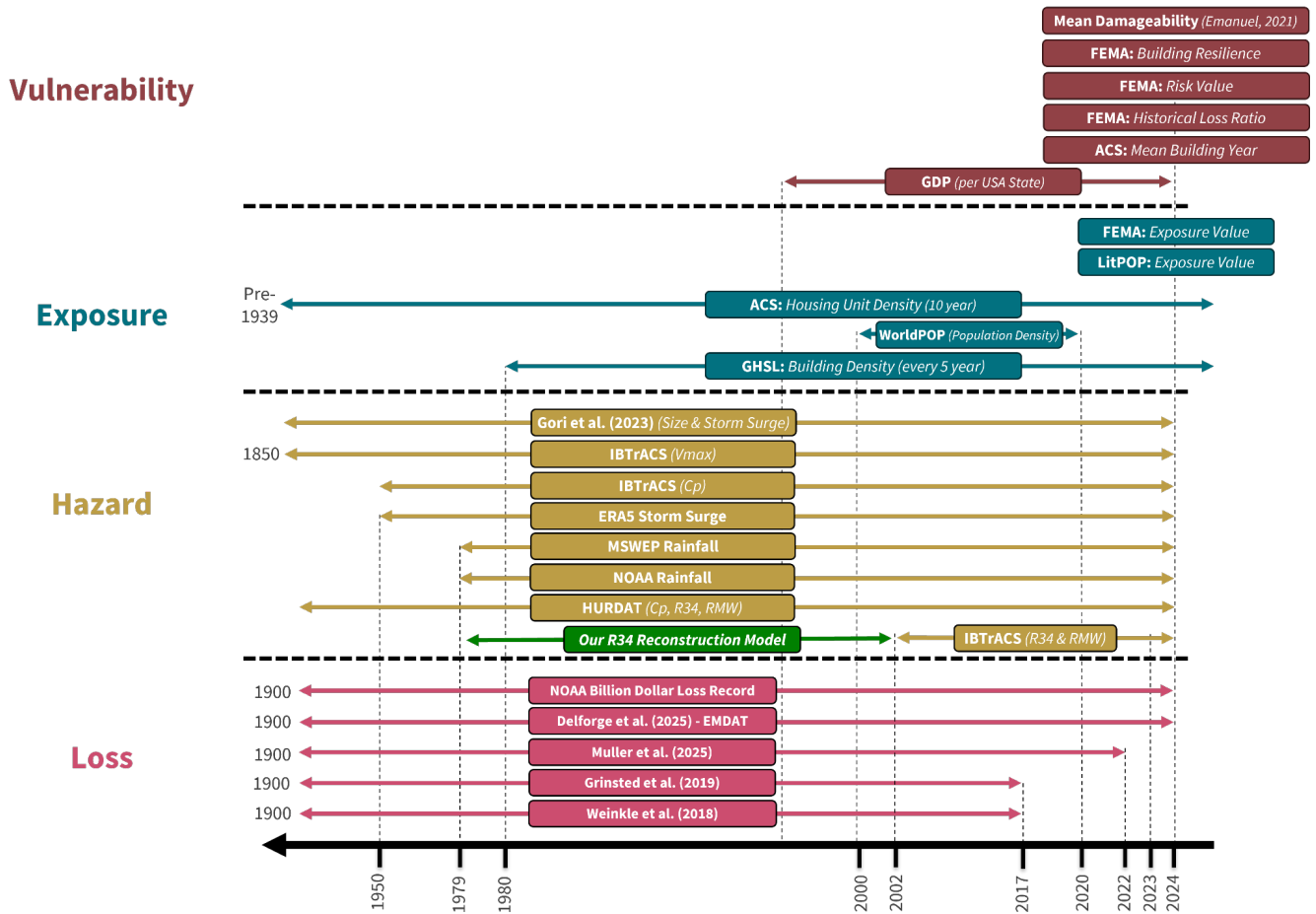
100 ● How skilfully does a loss-based hurricane classification scale represent historical U.S. losses?

101

102 This paper is structured as follows: datasets and methods are described in section 2, results presented in sections 3–5, with a
103 novel loss-based hurricane scale evaluated in section 6, and discussion and conclusions presented in section 7.

105 2.1 Data

106 In this section, we describe the datasets used to provide loss, hazard, exposure and vulnerability information for historical
 107 hurricanes affecting the U.S. Fig. 1 provides a summary of these datasets and the temporal coverage spanned by each.



108

109 *Figure 1. Schematic overview of datasets used in this study. Hazard, exposure and vulnerability predictors were combined,*
 110 *with loss estimates being the predictand. Time-invariant exposure and vulnerability datasets are shown with no arrows. Note*
 111 *that the x-axis timeline is not linear. Table S1 provides additional information and references for these datasets.*

113 Various sources of historical hurricane loss information exist, but no consensus reference dataset. We collated the following
 114 published sources: Blake *et al.* (2011), Weinkle *et al.* (2018), Grinsted *et al.* (2019), Muller *et al.* (2025), National Centers for
 115 Environmental Information (2025), and the Emergency Events Database (EM-DAT; Delforge *et al.*, 2025). These datasets
 116 differ in temporal coverage, reporting methodology, treatment of damage components, and inclusion of historical hurricane
 117 events (Fig. 1; Table 1). To maximise sample size, we combined these datasets and, for events with multiple loss estimates,
 118 these were averaged to avoid treating any dataset preferentially and help capture uncertainty. For hurricanes which made
 119 multiple landfalls, losses were averaged from the two sources—Grinsted *et al.* (2019) and Muller *et al.* (2025)—that provide
 120 per-landfall losses. Collating data in this way yielded 134 loss estimates for landfalling (including multiple landfalls)
 121 hurricanes for the period 1979–2024, of which all variables are available for 106 events (Table 1).

122 *Table 1. Summary of hurricane loss datasets, the number of U.S. hurricane landfalls (including multiple landfalls) during*
 123 *1979–2024 for which a loss estimate is available, and the subset of these landfalls for which all predictors (hazard, exposure*
 124 *and vulnerability) are available.*

Dataset reference	Dataset coverage	Landfalling hurricanes (1979–2024) with a loss estimate	Landfalling hurricanes (1979–2024) with all hazard, exposure, vulnerability and loss data
National Centers for Environmental Information (2025) (\geq bn loss)	1850–present	58	21
EM-DAT (Delforge <i>et al.</i> , 2025)	1900–present	74	57

Muller <i>et al.</i> (2025)	1979–2022	33	33
Weinkle <i>et al.</i> (2018)	1900–2018	59	57
Grinsted <i>et al.</i> (2019)	1900–2018	102	76
All data sources	1979–2024	134	106

125 Economic loss estimates must be calibrated to present-day levels of damage, including adjustment factors to account for
126 temporal changes in inflation, wealth and building density (Weinkle *et al.*, 2018). Typically, normalisation is based on country-
127 level adjustments and assumes building density may be represented by residential housing changes. Regional variations in
128 these factors, temporal changes in building vulnerability or commercial building density, and the impacts of climate change
129 may not be accounted for (Muller *et al.*, 2025). Each dataset we used (Table 1) provides un-normalised and normalised
130 hurricane loss estimates. However, uncertainty arises due to the differing normalisation methodologies and reference years
131 between datasets. To ensure consistency, we used un-normalised data and applied a unified normalisation approach, based on
132 Weinkle *et al.* (2018) and Muller *et al.* (2025), where loss estimates were adjusted using country-level inflation and real-
133 wealth-per-housing-unit factors (both as of 2024), and a county-level housing unit density factor (Eq. 1).

$$134 \quad L_{2024} = L_y \cdot \frac{I_{2024}}{y} \cdot \frac{W}{Hn_{1+\frac{(2024-y)}{y}}} \cdot Hn_{1+\frac{(2024-y)}{y}} \quad (\text{Eq. 1})$$

135 where L is loss per hurricane (and year), y , I is inflation, W is real national wealth per housing unit, and Hn is housing unit
136 density. I was determined using the annual implicit price deflator for gross domestic product provided by the U.S. Federal
137 Reserve Bank of St. Louis for the period 1979–2024 (U.S. Bureau of Economic Analysis, 2023). Hn density was determined

138 within R34 using U.S. housing unit data (U.S. Census Bureau, 2024). W was quantified using an estimate of current-cost net
139 stock of fixed assets and consumer durable goods (U.S. Bureau of Economic Analysis, 2025).

140 2.1.2. Hazards

141 Hurricane track location, intensity and size information was obtained from the International Best Track Archive for Climate
142 Stewardship (IBTrACS) v04r01 (Gahtan *et al.*, 2024), provided by the National Hurricane Center (NHC), part of the NOAA.
143 For each historical hurricane, we obtained 1-minute sustained maximum wind speed, v_{\max} , minimum central sea-level pressure,
144 c_p , translation speed, radius of maximum wind (from the storm centre), RMW, and the outermost radii of 34-, 50- and 64-knot
145 wind speeds from the storm centre), respectively, R34, R50 and R64. Each quantity was determined at the timestep before the
146 storm centre crosses over land, so atmospheric fields are minimally impacted by land-surface interactions. However, IBTrACS
147 data are incomplete (i.e., not all hazard variables are available at every timestep for every hurricane). Therefore, we
148 supplemented IBTrACS with data from NOAA’s HURDAT2 reanalysis (Landsea and Franklin, 2013)—specifically, the ‘U.S.
149 Hurricane Impacts / Landfalls’ table of landfall information collected by NOAA reconnaissance aircraft (Hurricane Research
150 Division, 2025), and from Gori *et al.* (2023). Where data are missing in IBTrACS, HURDAT2 data were substituted, if
151 available. Where data are available in IBTrACS and HURDAT2 at a given timestep, HURDAT2 data were prioritised.

152 Storm surge and rainfall cause damage through coastal and inland flooding. In this study, historical hurricane storm tide
153 (maximum storm surge and tidal height) data were taken from the storm surge residual product (Copernicus Climate Change
154 Service, 2022), derived using the Global Tide and Surge Model (version 3.0; Kernkamp *et al.*, 2011; Wang *et al.* 2021) forced
155 by European Centre for Medium-Range Weather Forecasts’ fifth-generation reanalysis (ERA5; Hersbach *et al.*, 2020). This
156 provides hourly reconstructed historical storm tide height from 1950–present. Storm tide residual is calculated as the difference
157 between the total water level and simulated storm-tide elevation, including the influence of storm surge and tide. Storm tide
158 may be larger in the hours before or after a hurricane makes landfall, depending on antecedent tidal height. To account for this,
159 we defined the maximum storm tide residual as the maximum along the U.S. coastline within a 1,000 km radius of the
160 hurricane’s central coordinate and 24 hours before and after a hurricane makes landfall. An example maximum storm tide
161 residual for Hurricane Katrina (2005) is shown in Fig. S1.

162 Historical hurricane-related rainfall footprints were derived from the Multi-Source Weighted-Ensemble Precipitation
163 (MSWEP) dataset (Beck *et al.*, 2019), which assimilates gauge observations and satellite data to reconstruct 3-hourly rainfall
164 1979–present. For each hurricane, we determined total accumulated rainfall, maximum 3-hourly rain rate, and maximum total
165 rain accumulation per grid-point along the track, each within a 500-km radius of the hurricane centre (location taken from

166 IBTrACS) at each timestep. An example rainfall accumulation footprint for Hurricane Katrina is shown in Fig. S2. This chosen
167 radius is based on previous research (e.g., Stansfield and Reed, 2023), although a fixed radius may lead to some overestimation
168 of cyclone-related precipitation (Stansfield *et al.*, 2020). To complement MSWEP, the maximum rainfall accumulation along
169 each hurricane track was collated from National Oceanographic and Atmospheric Administration (2025), providing single
170 maximum rainfall accumulation values, although not allowing differentiation between multiple landfalls with this dataset.

171 This study considers only landfalling hurricanes, excluding bypassing hurricanes. It is difficult to obtain a comparable measure
172 of hurricane intensity for a bypassing event because its intensity, measured close to the system center, is over ocean and may
173 therefore be relatively high compared with a directly landfalling event. It is necessary to avoid introducing such an artifact into
174 our statistical model.

175 *2.1.3. Exposure*

176 We took county-level building value information across the U.S. from the National Risk Index (Federal Emergency
177 Management Agency, 2024), derived from Hazus 6.1 (Federal Emergency Management Agency, 2024a), providing 2022-
178 relative valuations per county based on the 2020 U.S. Census. Building values are time-invariant. Near present-day (2019)
179 building value was quantified using the LitPOP dataset (Eberenz *et al.*, 2020), providing global aggregated building value
180 estimates at a 1-km spatial resolution. Building value estimates vary between the two datasets; hence, we used two building
181 value datasets.

182 We also used decadal, county-level housing unit density data (U.S. Census Bureau, 2024), available 1950–present, as well as
183 semi-decadal building density estimates from the Global Human Settlement Layer (GHSL), providing built-up surface area
184 data derived from Sentinel-2 composite and Landsat satellite imagery from 1975–present at 1-km spatial resolution (Pesaresi
185 and Politis, 2023). Annual gridded population density data between 2000 and 2020 at 1-km spatial resolution were obtained
186 from WorldPop (WorldPop, 2018). For hurricane landfalls outside the temporal coverage of GHSL and WorldPop, we used
187 data for the closest available year. Therefore, a limitation to highlight is that we overestimate population density for pre-2000
188 events.

189 *2.1.4. Vulnerability*

190 Structural vulnerability—the susceptibility of buildings to damage—is influenced by building age, often used as a proxy for
191 building condition and resilience, and related to changes in building codes (regulated construction standards that include a

192 minimal resistance to extreme weather). We used county-level average building age data (U.S. Census Bureau, 2024) and a
 193 county-level indicator of building resistance to extreme weather (Federal Emergency Management Agency, 2025). We also
 194 used county-level Hurricane Risk Score and Hurricane Historical Loss Ratio data from Federal Emergency Management
 195 Agency (2024b) and Zuzak *et al.*, (2021). Hurricane Risk Score is defined as the average social vulnerability (i.e., extent to
 196 which specific social groups are disproportionately susceptible to hurricane impacts) and community resilience (i.e., capacity
 197 to prepare for, withstand, and recover from hurricane hazards), and is given as a percentage. Hurricane Historical Loss Ratio
 198 is defined as the percentage of a location’s exposed value damaged by past hurricanes. We quantified the mean Hurricane Risk
 199 Score and Hurricane Historical Loss Ratio across all counties within several hurricane radii (R34, R50 and R64—see section
 200 2.2.). GDP data for each affected U.S. state per year, indicating a state’s resilience resources, for the period 1998–2024 (U.S.
 201 Bureau of Economic Analysis, 2025) were used, and 1998 GDP values were applied to pre-1998 events.

202 Hurricane wind vulnerability may also be expressed as a logistic–cubic wind–damage function, relating wind speed to the
 203 fractional value of assets lost. This study uses a simple quantification of this (Eq. 2 and Eq. 3), which was deduced by Emanuel
 204 (2011).

$$205 \quad f = \frac{v_n^3}{1+v_n^3}, \quad (\text{Eq. 2})$$

206 where f is the fraction of the property value lost and v_n is defined as:

$$207 \quad v_n = \frac{[(v-v_{\text{thresh}}),0]}{v_{\text{half}}-v_{\text{thresh}}}, \quad (\text{Eq. 3})$$

208 where v is maximum wind speed, and v_{thresh} and v_{half} are the thresholds at which no asset damage and half asset damage occur,
 209 respectively. Building characteristics (e.g., construction type and age) influence vulnerability curves, and Vickery *et al.* (2006)
 210 and Federal Emergency Management Agency (2024a) suggest v_{half} values in the range 120–160 kts. In this study, damage
 211 estimates were computed for historical hurricanes using this single vulnerability function for all buildings, with $v_{\text{thresh}} = 40$ kts
 212 and $v_{\text{half}} = 140$ kts. However, weaker systems may be damaging, such as tropical depression Allison (2001), modelling suggests
 213 v_{half} may be as low as ~50 kts (Federal Emergency Management Agency, 2024a). Multiple vulnerability functions for different
 214 building types cannot be applied due to incomplete localised building characteristic data. Instead, asset damage potential was
 215 applied to 1-dimensional LitPOP exposure and GHSL building density data within each hurricane footprint to estimate the

216 exposure value and number of buildings damaged. At each timestep, v_{\max} was used with Eq. 2 and Eq. 3 (Emanuel, 2011) and
217 the extracted exposure and building density, allowing v_{\max} to vary with time.

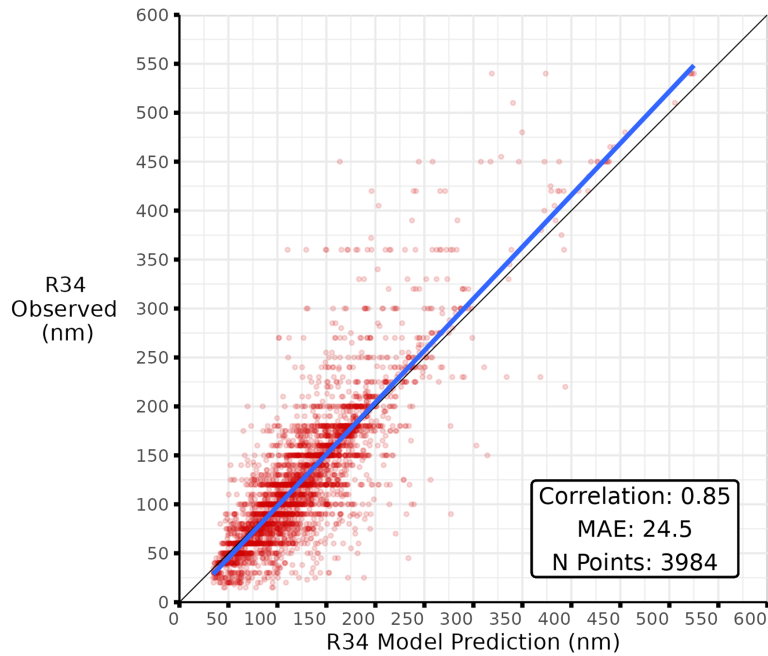
218 2.2. Methods

219 2.2.1. Statistical estimation of hurricane size

220 Hurricane size (i.e., R34, R50 and R64) data are only available in IBTrACS from 2002 onwards. This is a significant constraint
221 for studies of impact, as size information is needed to determine the region impacted by an event—i.e., its footprint. The
222 exposure and vulnerability impact footprints derived in this study require hurricane size estimates. To estimate size prior to
223 2002 and extend the sample of landfalling hurricanes for this study, we developed a skilful random-forest statistical model to
224 estimate R34, R50 and R64 for each hurricane and at each timestep, based on v_{\max} , RMW, c_p and latitude (Fig. 2), with RMW
225 found to be the most influential predictor. When R34 estimates from this model are compared with R34 observations from
226 2002 onwards, a Spearman’s correlation coefficient, ρ , of 0.85 and a mean absolute error (MAE) of 24.5 nm were found (Fig.
227 2). This evaluation used a leave-one-out approach (i.e., the prediction model was trained on all observations except one, and
228 skill evaluated on the left-out observation) across 3,984 timesteps (for which R34, v_{\max} , RMW, c_p and latitude within IBTrACS
229 are not missing). There is a slight underestimation of R34 at lower values and slight overestimation at higher values, but the
230 model overall performs well. This statistical modelling is a skilful supplement to missing IBTrACS data (Fig. 2 and Fig. S3)
231 and allows storm size estimation back to 1979, which more than doubles our historical hurricane event sample size. Prediction
232 models were also developed to estimate R50 and R64 for historical storms, where observations are available, with evaluation
233 shown in Fig. S3.

234 From 1979 to 2002, however, there are instances where RMW data are missing from IBTrACS (v_{\max} , RMW, c_p and latitude
235 are less often missing). So, for these timesteps, we either substituted the missing RMW value from the corresponding value
236 from HURDAT2, or obtained the RMW value from reconstructions of Gori *et al.* (2023). Reconstructed RMW (Gori *et al.*,
237 2023) is based on the hurricane wind model of Chavas *et al.* (2015) and ERA5 data. Of all 3-hourly timesteps where a hurricane
238 is over land between 1979 and 2002 (approximately 10,000 timesteps), approximately 25% timesteps have a missing RMW
239 estimate from each of these three datasets. In these instances, we replaced the missing value with the RMW from the previous
240 timestep. Although this introduces uncertainty, R34, R50 and R64 estimates from the random-forest model using RMW

241 estimates from previous timesteps are also a function of c_p , v_{max} and latitude, quantities that are much less frequently missing
242 in IBTrACS, and these constrain our R34 statistical model even when using substituted RMW values.



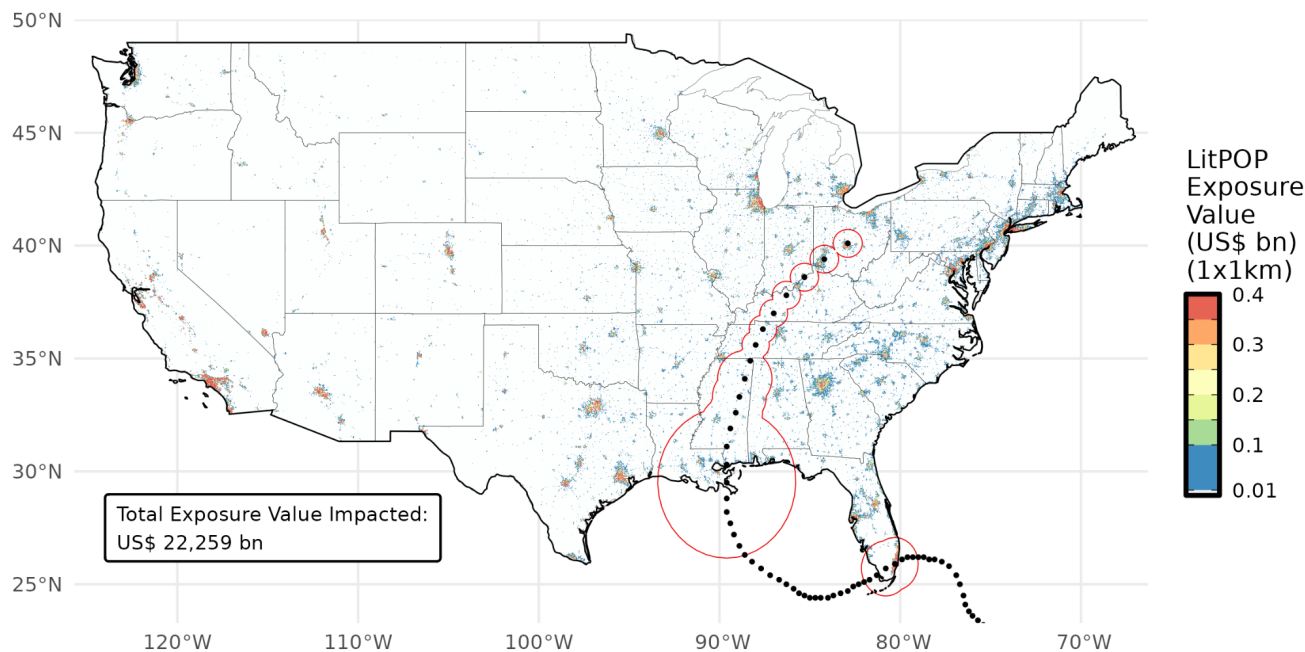
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244 *Figure 2. Comparison of estimated and observed hurricane R34 (unit is nautical miles, nm) for the period 2002–2023. Our*
245 *random-forest statistical model uses hurricane v_{max} , RMW, c_p and latitude as R34 predictors.*

246 *2.2.2. Extracting hurricane-centred exposure and vulnerability footprints*

247 For each hurricane, exposure and vulnerability data were extracted within the R34, R50 and R64 radii at each timestep, and
248 accumulated to create two impact footprints: i) along the full hurricane track where $v_{max} > 34$ kts (Fig. 3) and ii) from the

249 immediate landfall location (i.e., up to 12 hours after landfall). Hurricanes weaken over land, so obtaining two impact footprints
250 captures the immediate landfall, where intensity influences impacts most strongly, and the full hurricane track.



251

252 *Figure 3. Example LitPOP exposure value impact footprint of Hurricane Katrina (2005). Hurricane locations from IBTrACS*
253 *every three hours are shown as black dots, with the R34 radius around the hurricane centre indicated by the red lines. Harvey*
254 *made landfall in southern Florida, traversed the Gulf of Mexico, and made a second landfall in Louisiana.*

255 2.2.3. Predictive statistical approaches

256 We assessed the skill of three independent statistical approaches to predict hurricane loss, each based on the same set of inputs.
257 These are: (i) a weighted combined-rank framework, (ii) a linear-regression framework, and (iii) a random-forest decision-tree
258 framework. Our target predictand is average loss per hurricane, derived from multiple datasets (see section 2.1.1.). Overall,
259 106 hurricanes, for which all risk variables could be quantified (Table 1), were used to train our predictive model. To evaluate
260 the skill of the linear regression and random-forest predictive models, leave-one-out cross-validation was used, where each
261 input case was treated once as the test case and the model trained on the remaining cases. The leave-one-out approach is better
262 suited to evaluating the skill of single predictions than, for example, k-fold cross-validation, where input data are split into

263 training subsets. For the weighted combined-rank framework, which determines the combined loss rank from various hazard,
264 exposure and vulnerability ranks, such validation is inappropriate, as the combined-rank approach does not require training
265 data. Instead, optimal combinations of weights between -10 and 10 were determined for each combination of input variables,
266 to minimise a cost function, which in this case was the model root-mean-square error (RMSE) between predicted and observed
267 hurricane loss rank.

268 Two approaches were considered for representing input variables: raw values and ranked values. As input variables span
269 disparate ranges (e.g., c_p spans 900–1000 hPa; LitPOP exposure spans U.S.\$ 10 M to 1 tn), raw values were normalised to the
270 same scale as ranked values $1-n$ (i.e., 1–106). In this normalisation, each variable was linearly rescaled to assign the maximum
271 value a score of 1 and minimum a score of 106, with intermediate values mapped proportionally between these bounds. Linear
272 and normalised input predictor ranks were derived, with rank 1 corresponding to the costliest event and rank 106 to the least
273 costly. To predict each hurricane’s loss, the equivalent predicted loss rank and observed loss rank were identified, with the
274 loss from that observed hurricane being attributed to that predicted loss rank.

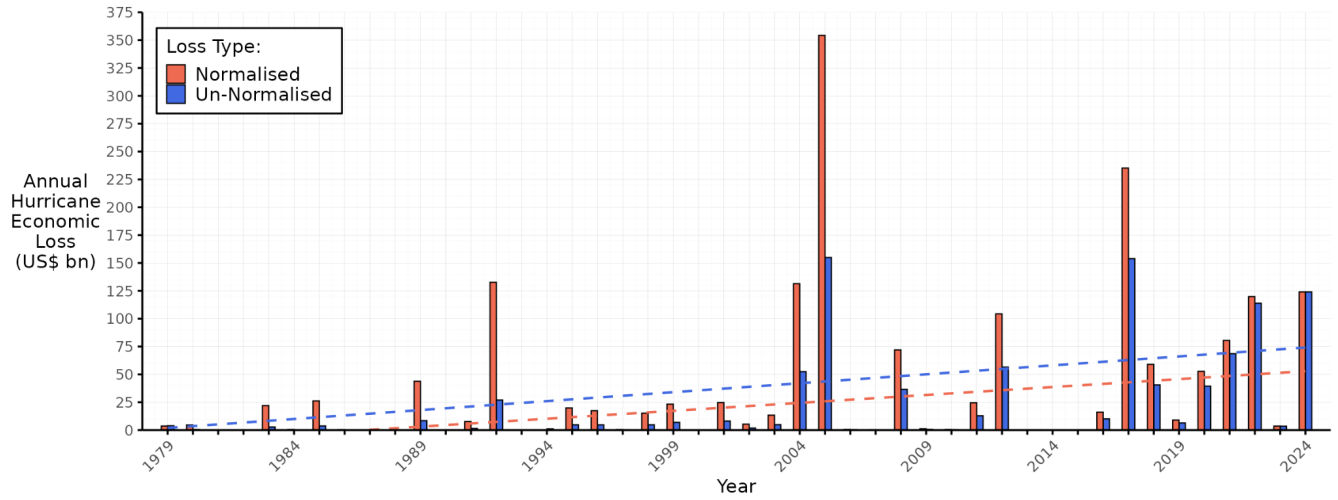
275 We quantified model performance with the Spearman correlation coefficient, ρ , testing the ordering of prediction according to
276 correlation between ranked values (i.e., whether one event is more damaging than another), Pearson correlation coefficients,
277 r , testing non-ranked correlation, and RMSE. Spearman’s ρ and RMSE were used as ρ is a good indicator of the capability of
278 accurately predicting loss rank, but not suitable for identifying cases where large differences occur in the loss prediction of a
279 single hurricane.

280 **3 Historical relationship between hurricane wind speed and loss**

281 Hurricane-related losses across the U.S. have generally increased over time and exhibit large interannual variability (Fig. 4).
282 The most destructive year for losses was 2005, with U.S.\$ 153 bn in un-normalised (and approximately U.S.\$ 350 bn in
283 normalised) loss. The most damaging event was Hurricane Katrina (Fig. 5), although uncertainty is evident across available
284 loss datasets (Table 1). If Katrina occurred today, loss may be in the range of U.S.\$ 190–290 bn (Fig. 5). Katrina, however, is
285 one of numerous high-impact hurricanes whose v_{\max} -based Saffir–Simpson category at landfall is at odds with the magnitude
286 of associated loss (Bloemendaal *et al.*, 2021). Katrina was a category-3 landfall, despite causing unprecedented, record-
287 breaking damage (Fig. 5). Other cases whose damage is mismatched with their Saffir–Simpson category include category-1
288 Hurricane Sandy (2012) and category-2 Hurricane Ike (2008), which each caused substantial losses (Fig. 5). Additionally,
289 Hurricane Harvey (2017) was a category-4 landfall and the second-most damaging hurricane, but its loss is uncertain, with

290 estimates between U.S.\$ 90–190 bn. The historical record reveals the limitation of an event’s Saffir–Simpson category in
291 conveying its loss.

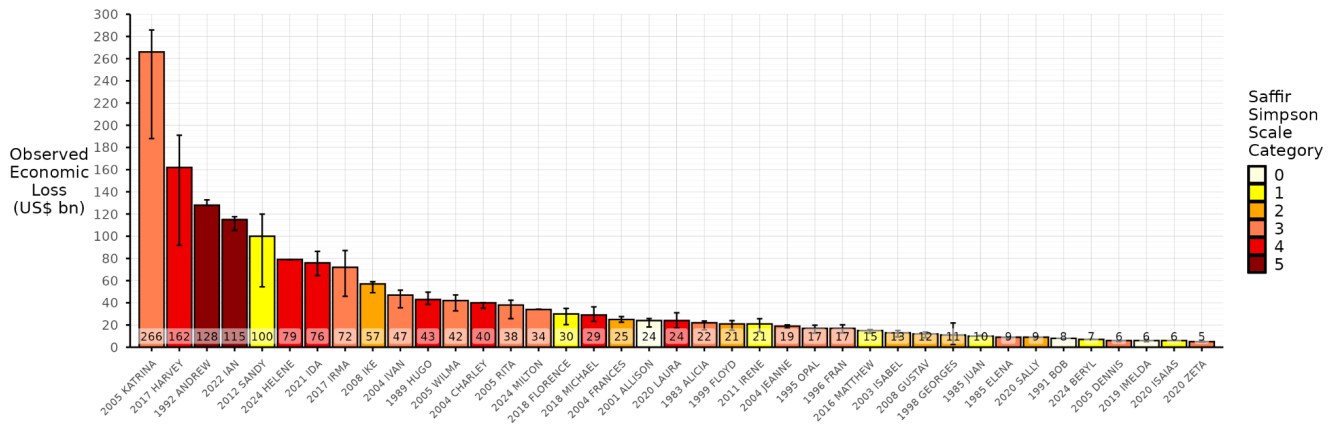
292



293

294 *Figure 4. Average historical U.S. hurricane-related losses, (red) normalised to 2024 and (blue) un-normalised by inflation,*
295 *wealth and housing unit density (blue). Dashed lines indicate upward linear trends.*

296

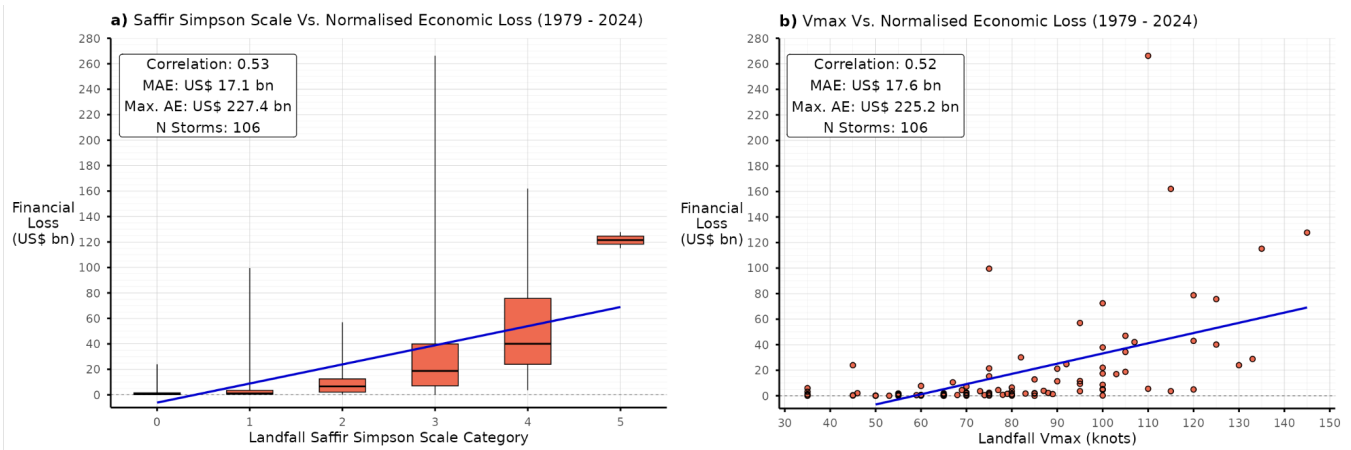


297

298 *Figure 5. Average loss per hurricane, normalised to 2024, for loss events exceeding U.S.\$ 5 bn. Error bars indicate the range*
 299 *in loss estimates across datasets (Fig. 1 and Table 1) and colour indicates landfall Saffir–Simpson category.*

300 Although loss generally increases with the Saffir–Simpson landfall category and therefore wind speed (Fig. 5), the Saffir–
 301 Simpson scale has limited skill in predicting loss (Fig. 6a), with a correlation of $\rho = 0.53$ across 106 events (RMSE = U.S.\$
 302 17.1 bn when using Saffir–Simpson category to predict loss rank and associated loss using a linear model). Using v_{\max} to
 303 predict normalised hurricane loss yields a correlation of $\rho = 0.52$ (RMSE = U.S.\$ 17.6 bn), which is slightly lower (Fig. 6b)
 304 and consistent with Klotzbach *et al.* (2020). Notably, landfall v_{\max} is significantly less skilful at predicting loss for more extreme
 305 storms, with generally higher error at more extreme v_{\max} values (Fig. 6b), which is particularly problematic as an inaccurate
 306 forecast for these more intense storms would produce larger errors in loss. The relationship between v_{\max} and loss is potentially
 307 nonlinear but spread, and therefore error, in loss generally increases with v_{\max} . Performing a rank correlation between observed

308 loss and loss predicted from v_{\max} reveals significant spread (and heteroscedasticity) across the observed range (Fig. 7a), and
309 this is found for all events as well as those where exceeds U.S.\$ 1 bn (Fig. S4).



310

311 *Figure 6. Average economic hurricane financial loss (normalised to 2024) versus a) Saffir–Simpson category and b) landfall*
312 *v_{\max} of U.S. landfalls over the period 1979–2023. Blue lines indicate linear fits and an indication of goodness of fit is given in*
313 *each legend: mean absolute error (MAE), absolute error (AE), and sample size, N .*

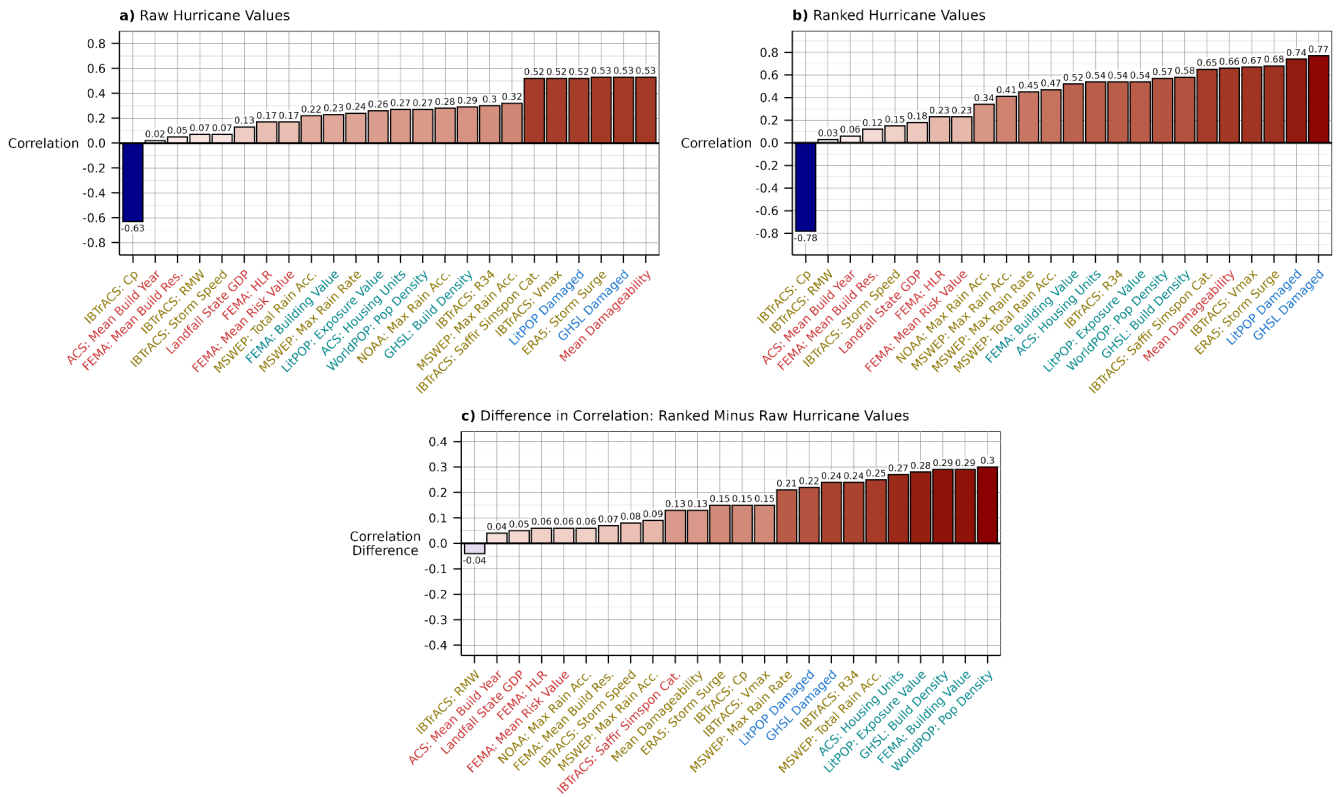
314 4 Historical relationships between multiple hazard, exposure and vulnerability variables and loss

315 We next analysed linear correlations between single predictors and historical hurricane loss over the period 1979–2024, using
316 both raw (Fig. 7a) and rank (Fig. 7b) values. This analysis demonstrates that high prediction skill may be obtained across
317 numerous hazard, exposure and vulnerability hurricane quantities, with landfall c_p rank yielding the highest correlation ($r = -$
318 0.78), followed by GHSL building density damage percentage ($r = 0.77$) and LitPOP exposure value damage percentage ($r =$
319 0.74) (Fig. 7a). Overall, using the value rank per storm yields higher correlations than using raw values (Fig. 7c), particularly
320 for exposure predictors, because using ranks normalises to a linear scale, suggesting that landfall attribute ranks may provide
321 more skilful loss predictions. This complements the analysis of Klotzbach *et al.* (2022a), who showed that landfall c_p better
322 correlates with loss rank than v_{\max} or accumulated cyclone energy (ACE). Here, we further show that landfall c_p outperforms

323 other hazard variables and that landfall exposure and vulnerability variables yield higher correlations with loss rank than
324 landfall v_{\max} .

325 In this study, several hazard variables at landfall (v_{\max} , c_p , storm tide, R34, translation speed, and RMW) remain unchanged,
326 but variables quantified within a hurricane footprint depend on chosen hurricane size metric (i.e., R34, R50 or R64), and those
327 quantified along-track depend on timeframe (i.e., full track or 12 hours post landfall). For landfall variables with significant
328 correlations to loss (i.e., ≥ 0.3), a 12-hour post-landfall track yields similar (or somewhat higher) correlation compared with
329 using the full track where winds exceed 34 kts (Fig. S5a). This indicates that including the full track, where winds weaken
330 over land, reduces correlation. (Studies of inland impacts using full-track analysis may need to cope with lower skill than
331 landfall-focussed studies.) A notable exception is the percentage of damaged GHSL building density, which has a strong
332 correlation using the full track ($\rho = 0.78$ using R34 and $\rho = 0.79$ using R50). Correlations are generally higher when considering
333 normalised rather than un-normalised loss (Fig. S5b). Additionally, rank correlations are similar when using R34 and R50 to

334 define impact radius, but correlations using R64 are lower (Fig. S5c). R64 is typically less than 100 nm, which may be too
 335 small to capture hurricane impacts, especially for lower-resolution data (e.g., county-level housing unit data).



336

337 *Figure 7. Pearson's correlation coefficients between historical hurricane landfall predictors, quantified at landfall and within*
 338 *12 hours of landfall, and averaged loss for the period 1979–2024. Shown are (a) raw values versus loss, (b) predictor rank*
 339 *values versus loss, and (c) the coefficient difference between using raw versus ranked values (i.e., ranked minus raw*
 340 *correlations). Note that the x-axes differ between the panels due to correlation ordering. Colours indicate whether the variable*
 341 *is a hazard (yellow), exposure (blue) or vulnerability (red) variable (refer to Fig. 1). Note that c_p is inversely related to*
 342 *hurricane intensity and therefore negatively correlated with damage.*

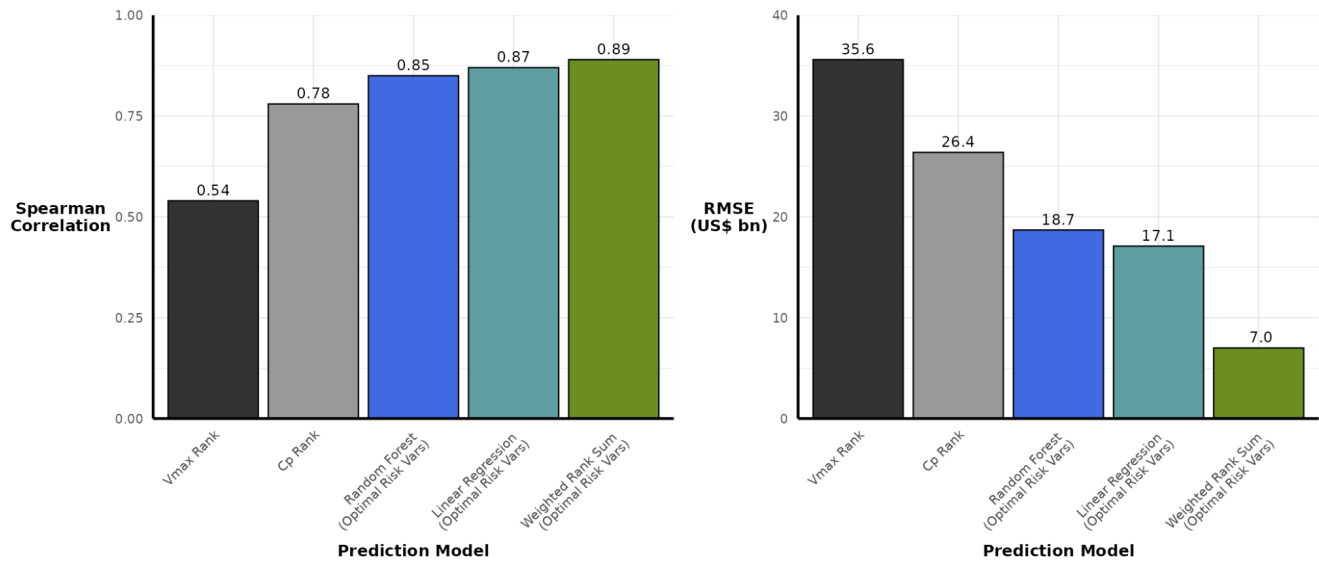
343 **5 Statistical prediction of historical hurricane loss**

344 Using landfall v_{max} rank to predict storm loss, by assigning the loss from the equivalent loss rank, yields $\rho = 0.54$ and RMSE
 345 = U.S.\$ 35.6 bn (Fig. 8), so v_{max} has limited skill predicting historical loss. Hurricanes Katrina (2005) and Harvey (2017),

346 which were category-3 and category-4 landfalls, respectively (Fig. 4), are among the most underestimated losses despite being
347 the two most damaging events since 1979 (Fig. 9a). Furthermore, using v_{\max} alone leads to loss predictions exceeding U.S.\$
348 30 bn for several less-damaging (\leq U.S.\$ 10 bn) events (Fig. 9a), including Michael (2018), Laura (2020), Dennis (2005),
349 Andrew (1992; second landfall) and Idalia (2023). Our analysis (Fig. 7) and recent work (Klotzbach *et al.*, 2020; Klotzbach *et*
350 *al.*, 2022a), show landfall c_p to be the most skilful single hazard predictor for historical loss, and using landfall c_p rank to
351 predict loss rank improves this correlation ($\rho = 0.78$ and RMSE = U.S.\$ 26.4 bn) (Fig. 8). However, several events, across a
352 range of observed losses, remain poorly predicted: Andrew (1992), Michael (2018), Rita (2005), Hugo (1989), Dennis (2005),
353 Allen (1980) and Idalia (2023) are all overestimated (Fig. 9b). This greater predictive skill of c_p over v_{\max} is likely due to the
354 physical pressure–wind balance intrinsic to hurricanes (Chavas *et al.*, 2017), but intensity metrics alone cannot accurately
355 model loss.

356 We now combine landfall hazard, exposure and vulnerability quantities to derive more skilful models to predict historical
357 hurricane loss, using three statistical approaches: multiple linear regression, random-forest, and weighted combined rank (Fig.
358 8). Using a random-forest model based on the optimal combination of hazard, exposure and vulnerability predictors is
359 significantly skilful ($\rho = 0.85$; RMSE = U.S.\$ 18.7 bn), with a slight improvement obtained from using a linear-regression
360 model ($\rho = 0.87$; RMSE = U.S.\$ 17.1 bn) (Fig. 8). Further skill is obtained when using a weighted combined-sum approach (ρ
361 = 0.89; RMSE = U.S.\$ 7.0 bn), representing a large decrease in RMSE when compared to using c_p and v_{\max} (Fig. 8). Overall,

362 effectively combining hazard, exposure and vulnerability predictors is found to significantly reduce RMSE by as much as
363 ~67% compared with using landfall v_{\max} rank alone, and by ~55% when using landfall c_p rank alone (Fig. 8).



364

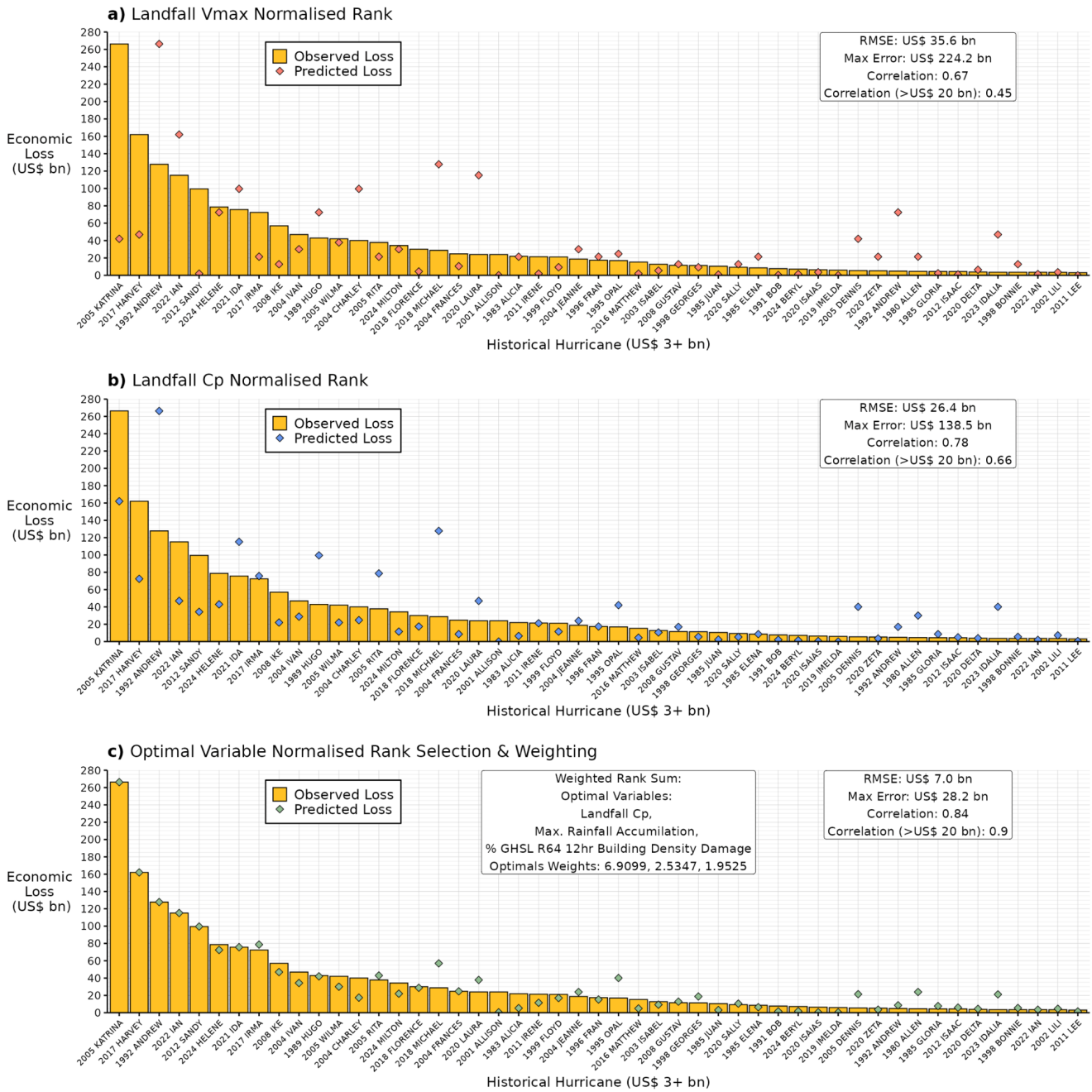
365 *Figure 8. The a) Spearman's correlation coefficient, ρ , and b) root mean squared error (RMSE) of each tested historical*
366 *hurricane loss-prediction model.*

367 This optimal model uses the combined normalised ranks of landfall c_p , maximum rainfall accumulation, and the percentage of
368 total GHSL building density loss within R64 of the hurricane centre and within 12 hours of landfall (Fig 8; Fig. 9c). This model
369 includes two hazard quantities representing hurricane wind and inland flooding intensity (c_p and rainfall), with hurricane radius
370 implicitly included in the percentage of total GHSL building density damage (with storms with larger R64 having higher
371 impacted building density values). This also includes exposure values of impacted building density and applies a vulnerability
372 function, by determining the percentage of damaged buildings proportional to v_{\max} (at each timestep). The inclusion of building
373 density within R64 indicates some prediction skill from capturing the inner region of a hurricane, where wind-induced damage
374 to buildings may be highest, but only in combination with other factors. Overall, this model demonstrates the extent to which
375 loss prediction skill can be improved when accounting for hazard, exposure and vulnerability.

376 Across our sample of 106 historical hurricanes, this prediction model has the lowest RMSE (U.S.\$ 7.0 bn) when hazard,
377 exposure and vulnerability predictors are ranked and summed, while also applying optimal weights (Fig. 8c). Moreover, for

378 highly damaging historical hurricanes (\geq U.S.\$ 20 bn), $\rho = 0.9$, which is significantly higher than using only landfall v_{\max} ($\rho =$
379 0.45) or c_p ($\rho = 0.66$) (Fig. 9). Our optimal model results in the five most-damaging hurricanes (Katrina, Harvey, Andrew, Ian,
380 and Sandy) being ordered according to observed losses and thus well captured, and higher-loss events (\geq U.S.\$ 20–80 bn)
381 overall are skilfully predicted. However, some discrepancies remain. The largest errors include hurricanes Michael (2018),
382 Opal (1995) and Allen (1980), all of which have a high landfall c_p rank (i.e., high intensity) but relatively low loss. Overall,

383 this model is markedly more skilful than using intensity metrics (landfall v_{max} and c_p) to predict historical losses (Fig. 8 and
 384 Fig. 9).



385

386 *Figure 9. Comparisons of landfall predictor rank with loss rank to predict past hurricane loss given past loss observations,*
 387 *using (a) landfall v_{max} rank, (b) landfall c_p rank, and (c) optimally selected and weighted (refer to Fig. 7) hazard, exposure*
 388 *and vulnerability linear rank variables at landfall. Yellow bars indicate observed historical hurricane loss and the coloured*
 389 *diamonds indicate predicted historical hurricane loss. Note that the optimal risk predictors and their optimal weights are*
 390 *given in panel (c).*

391 **6 A loss-based hurricane classification**

392 The Saffir–Simpson scale is an effective communication tool and a key component of early-warning dissemination (Camelo
 393 and Mayo, 2021; Oliver-Smith, 2020; Wehner and Kossin, 2024), but, being based on v_{max} alone, does not correspond
 394 adequately with historical loss ranking (Fig. 4, Fig. 5). Based on our analyses, we devised a loss-based hurricane categorisation,
 395 termed the ‘Hurricane Predictive Loss Scale’ (HPLS). We intend this scale to complement the Saffir–Simpson scale, as well
 396 as published work (e.g., Bloemendaal *et al.*, 2021; Pilkington and Mahmoud, 2016), and be a classification scheme that may
 397 be used by stakeholders, particularly (re-)insurance, to predict loss.

398 Since 1900, 39% of landfalling hurricanes have been category 1, with 12% and 3% being category 4 and 5, respectively (Table
 399 S2). We applied the observed relative proportions in each Saffir–Simpson category to averaged historical loss data since 1979
 400 (Table 1) to derive historical loss categories (Table 2) for the HPLS. As examples, a hurricane with loss less than U.S.\$ 1.3 bn
 401 is a ‘loss category 1’ event and an event causing loss greater than U.S.\$ 119.5 bn is a ‘loss category 5’ event.

402 *Table 2. Percentage of landfalling historical storms within each Saffir–Simpson category since 1900 (Hurricane Research*
 403 *Division, 2025). Loss category thresholds used to define the proposed HPLS.*

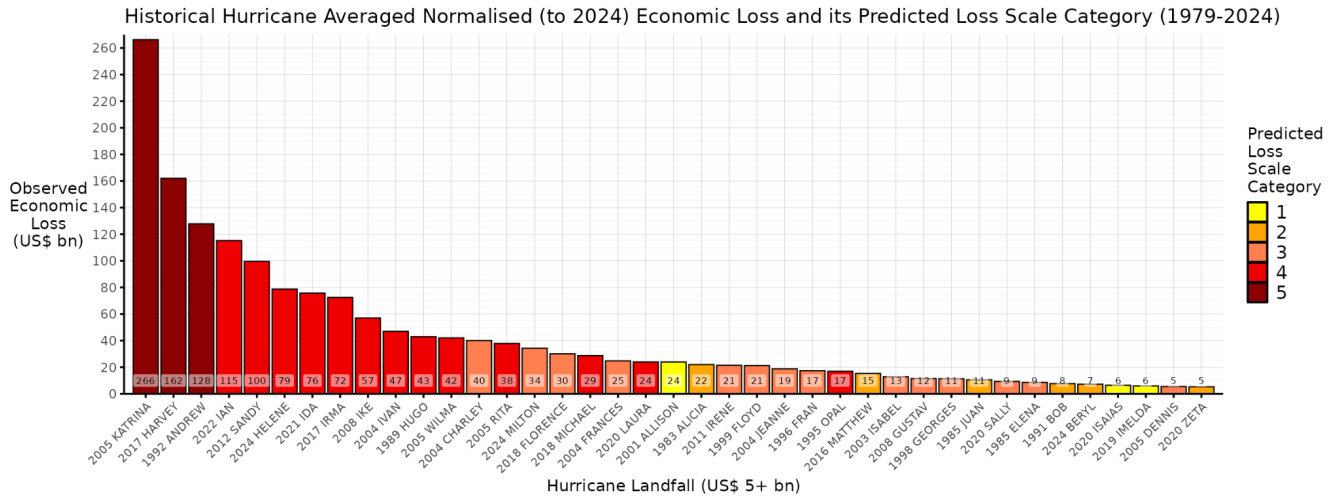
Saffir–Simpson category	Frequency	% of all hurricanes	v_{max} threshold (kts)	HPLS loss category threshold (U.S.\$ bn)
1	84	38.9	64-83	0-1.3

2	54	25.0	83-96	1.3-5.3
3	46	21.3	96-113	5.3-29.5
4	26	12.0	113-136	29.5-119.5
5	6	2.8	136+	119.5+

404 Using our skilful hurricane loss-prediction model, we determined the HPLS loss category derived from the predicted losses
405 for each historical hurricane (Fig. 9c and Fig. 10). The ranks of the most damaging hurricanes (Katrina, Harvey, and Andrew)
406 are correctly predicted as being ‘loss category 5’, and the next most damaging storms (Ian to Wilma) are ‘loss category 4’
407 events, with losses between U.S.\$ 115-42 bn (Fig. 10). Hurricane Sandy (2012), which is under-categorised by the Saffir–
408 Simpson scale (category 1) and the ‘Tropical Cyclone Severity Scale’ (Bloemendaal *et al.*, 2021) (category 2), is a ‘loss
409 category 4’ event in our scheme. Combining hazard, exposure and vulnerability quantities and loss-based categorisation is
410 more skilful for many cases than is possible based only on hazard information.

411 The most damaging hurricane that is misrepresented by the HPLS scheme is Hurricane Charley (2004), whose observed loss
412 (U.S.\$ 40.1 bn) is underpredicted by our model (Fig. 10). Charley should be ‘loss category 4’ (Fig. 4 and Table 2), but its
413 predicted loss (~U.S.\$ 20 bn) falls in ‘loss category 3’. Additionally, tropical storm Allison (2001) is assigned to ‘loss category
414 1’, which stands out as a poor model prediction (Fig. 10). Overall, we found 74 events (70%) are correctly classified by the
415 HPLS (Table 3). However, 28 events (26%) are misrepresented by ± 1 ‘loss category’ and 4 (4%) are misrepresented by ± 2

416 'loss categories' (Table 3). By comparison, Saffir–Simpson categories represent just over half (55%) of events correctly, and
 417 31%, 12% and 2% are misrepresented by ± 1 , ± 2 and ± 3 'loss categories', respectively (Table 3).



418

419 *Figure 10. Predicted 'loss category' of each historical landfalling hurricane, using the optimal prediction model (Fig. 9c) and*
 420 *the HPLS (Table 2).*

421

422 *Table 3. Quantified differences between Saffir–Simpson category or predicted ‘loss category’ using our model (Fig. 9c) and*
 423 *the observed ‘loss category’ from the HPLS (i.e., derived from observed loss).*

Difference from observed ‘loss category’	Saffir–Simpson category	Predicted ‘loss category’
0 (i.e., correct prediction)	58 (55%)	74 (70%)
±1	33 (31%)	28 (26%)
±2	15 (12%)	4 (4%)
±3	5 (2%)	0 (0%)

424

425 **7 Summary and discussion**

426 This study explored statistical relationships between historical U.S. hurricane-related losses and quantities describing hazard,
 427 exposure and vulnerability, and makes two contributions. First, we determined whether the inclusion of socioeconomic
 428 information into a predictive model for loss from U.S. landfalls yields significant additional skill compared with using only
 429 hazard information. For historical hurricanes, we derived storm-centred hazard, exposure and vulnerability quantities, and
 430 limited our analysis to cases for which observed loss estimates are available and hurricane radius is either observed or could
 431 be skilfully estimated statistically from other observed size information. Second, we devised a loss-based hurricane
 432 classification scheme to allow rapid, skilful assessment of the loss potential of forecast events, which is intended for use by

433 stakeholders in hurricane risk, including governmental agencies and the (re-)insurance sector, and complements existing
434 classification schemes.

435 7.1 Key results and limitations

436 7.1.1 *Integrated hazard, exposure, and vulnerability data predict historical hurricane losses more skilfully than hazard* 437 *data alone*

438 Although historical losses generally increase with landfall wind speed (and Saffir–Simpson category), hazard information
439 alone has insufficient skill in predicting historical losses, with a large RMSE across all events, a finding which substantiates
440 previous research (Klotzbach *et al.*, 2020; Klotzbach *et al.*, 2022a). We find various hurricane-centred hazard, exposure and
441 vulnerability quantities correlate significantly with losses (i.e., $r > 0.5$), but using a weighted-rank-sum approach to optimally
442 combine these predictors yields markedly more skilful loss predictions ($\rho = 0.89$ for all storms). This high correlation between
443 loss observations and predictions, with a significantly reduced RMSE of U.S.\$ 7.0 bn, improves the predicted loss rank of the
444 most impactful historical cases. This optimal prediction model was derived by determining the weighted sum of normalised
445 ranks of landfall c_p , maximum rainfall accumulation, and the percentage of total GHSL building density damage within R64
446 and within 12 hours of landfall. This model includes two hazard attributes representing hurricane intensity (c_p and rainfall),
447 building density impacted, and applies a vulnerability function (percentage of building damage proportional to v_{\max}). For this
448 model, important limitations are related to the observational uncertainties within the input predictor data, as well as in the
449 target variable. There is significant variance among loss estimates for historical events. Additional uncertainty stems from the
450 lack of complete cyclone size information prior to 2002, which is not completely mitigated by our statistical estimation
451 approach and could impact skill for pre-2002 landfalls. A key data gap is the availability of vulnerability information and its
452 temporal granularity. Lastly, historical loss uncertainty necessitated consideration of multiple datasets and averaging losses
453 where required.

454 Studies based on physical climate model outputs provide evidence of significant interannual to decadal variability in damage
455 (Lavender *et al.*, 2020) and substantial inter-model uncertainty (Meiler *et al.*, 2023). Projected increases in vulnerable assets,
456 assuming no adaptation, may worsen damage to a greater extent than physical hazard changes (Gettelman *et al.*, 2017).
457 Regional vulnerability, particularly building characteristics, is important, and regional factors are accounted for in high-
458 resolution catastrophe models (e.g., Eberenz *et al.* 2021) and synthetic tropical cyclone models (e.g., Meiler *et al.*, 2022),
459 although results exhibit sensitivity to model setup (Meiler *et al.*, 2025). Open-source catastrophe models may underestimate
460 historical losses (König, 2017; Welker *et al.*, 2021), so a comprehensive intercomparison of such models across historical

461 hurricanes is warranted. While our statistical model may not predict hurricane losses events outside our sample (i.e., loss
462 significantly exceeding that of Hurricane Katrina), it ranks losses in historical context and complements other catastrophe
463 modelling approaches.

464 7.1.2 *A loss-based hurricane scale effectively communicates economic impacts*

465 We devised a ‘Hurricane Predictive Loss Scale’ in which hurricanes are assigned a ‘loss category’. This aids characterising
466 historical hurricanes according to economic losses, complementing the Saffir–Simpson scale and prior work (Bloemendaal *et*
467 *al.*, 2021; Pilkington and Mahmoud, 2016). Our model-predicted ‘loss categories’ matched observed categories (determined
468 from loss data) in 70% of cases, comparing favourably with the Saffir–Simpson scale. An illustrative example is Hurricane
469 Sandy (2012), a lower-intensity, larger-size storm that is assigned ‘loss category 4’, a more appropriate characterisation of the
470 actual loss. The HPLS offers a simple method to embed information about potential losses for forecast landfalls to support
471 decision-making. In (re-)insurance, pooling risk across a diversified portfolio reduces capital costs and increases loss
472 predictability (Ciullo *et al.*, 2023). For hurricanes, however, recent basin-wide (e.g., Klotzbach *et al.*, 2022) and near-coast
473 (e.g., Qi *et al.*, 2025; Wang *et al.*, 2021; Zhong *et al.*, 2026) trends in hazards will increasingly challenge risk stakeholders.
474 We therefore anticipate that our scheme will be a useful risk-management tool.

475 **7.2. Outlook**

476 Our study highlights clear data needs. First, vulnerability data of higher spatial and, in particular, temporal granularity are
477 needed. Using open-source datasets here necessitated a combination of time-varying and time-invariant predictors, which is
478 an area for improvement. The development of such datasets using emerging technologies offers potential—for example,
479 combining machine learning and satellite imagery to describe building attributes and structural vulnerability, and their changes,
480 with higher fidelity. Vulnerability may be economic or social and characterised by economic or demographic data, respectively
481 (Wilson *et al.*, 2022). Second, there is a need for hurricane size information for historical events. This key physical quantity
482 directly determines impacted areas (Wang and Toumi, 2016), and future work to reconstruct wind radii would be considerably
483 beneficial. It is somewhat unclear how climate change may impact the horizontal structure of a hurricane’s wind field.
484 Expansion rates increase with sea-surface warming (Wang *et al.*, 2025), yet outer size is not projected to change over this

485 century (Schenkel *et al.*, 2023). Studies of high-resolution climate models, which adequately capture intensification and
486 horizontal structure (Baker *et al.*, 2024), may help substantiate projections and evaluate their risk implications.

487 There is potential to refine our approach for application to a variety of sectors and stakeholders (Beven *et al.*, 2018). We
488 developed a loss-based classification, but different schemes could be developed for specific sectors. For example,
489 governments, disaster-relief organisations and public-health services may employ classification based on expected fatalities,
490 requiring an understanding of human factors, such as risk perception (Wong-Parodi and Garfin, 2022) and the ability of
491 communities to respond to warnings (Black *et al.*, 2013). Predictions of human impacts could be made following our statistical
492 framework, given adequate historical mortality-burden data. Additionally, our methodology may be applied to other cyclone-
493 prone regions, where necessary data are available. Finally, our predictive model may help quantify hurricane risk changes in
494 a warming climate by application to simulated future hurricanes, which may be more intense and induce heavier precipitation
495 (Knutson *et al.*, 2020), to quantify how losses may respond to hazard changes and the expected losses due to unprecedented
496 landfalls in regions of significant exposure or vulnerability.

497

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499

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504

505

506 **9 Author contributions**

507

508 AFV and AJB conceived the study. AFV performed data analysis and figure preparation, supported by AJB, VMH and JM.
509 AFV and AJB wrote the manuscript. All authors interpreted results and approved the final draft.

510

511

512 **10 Competing interests**

513

514 The authors declare no competing interests.

515

516

517 **11 Code / data availability**

518

519 IBTrACS data are available from ncei.noaa.gov/products/international-best-track-archive. All other datasets are available from
520 the cited sources. Data analysis and visualisation code is available at github.com/ncas-metoffice-hrcm/hurricane_loss.

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