

Peer review status:

This is a non-peer-reviewed preprint submitted to EarthArXiv.

1 **On the seasonal predictability of the 2020 North Atlantic tropical cyclone**  
2 **season**

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10 ABSTRACT: The 2020 Atlantic tropical cyclone (TC) season was exceptionally active, producing  
11 over twenty named storms, yet several seasonal forecasts failed to predict such extreme activity  
12 across their ensemble spread. Even when forced with the observed 2020 sea surface temperatures  
13 (SSTs), physics-based models simulated only a moderately active season across their ensemble  
14 members. Using observations and statistical, dynamical, and deep learning (DL) models, we  
15 evaluate several hypothesis regarding why the observed hyperactive outcome fell outside the  
16 ensemble range of the physics-based models forced with observed SSTs. Analysis of observed  
17 large-scale conditions indicates that 2020 did not exhibit favorable predictors of hyperactivity,  
18 indicating that the moderate activity in the models should not be unexpected. We also find  
19 support for a role in subseasonal atmospheric variability in enhancing the 2020 activity relative  
20 to predictions based on monthly and seasonal characteristics. To comprehensively characterize  
21 the range of outcomes for the 2020 season, we construct a 1,000-member ensemble using an DL  
22 emulator forced with observed SSTs. The observed hyperactivity corresponds to a 0.5 percent event  
23 within this ensemble. Although highly unlikely in any single year, such an outcome has roughly a 20  
24 percent chance of occurring at least once in a 45-year period. Taken together, our findings support  
25 the interpretation that 2020 represents an unlikely but possible outcome, potentially enhanced  
26 by subseasonal atmospheric variability, given current understanding, models, and observations.  
27 These results serve to remind us that rare events will occur in a chaotic climate system, and large  
28 ensembles are one approach to sample them.

29 SIGNIFICANCE STATEMENT: The 2020 Atlantic tropical cyclone (TC) season was exception-  
30 ally active, producing more than twenty named storms, including Hurricanes Laura and Sally,  
31 which caused severe impacts. Yet several state-of-the-art weather and climate models, spanning  
32 both physics-based and deep learning (DL) approaches, failed to anticipate this heightened activity.  
33 Our study evaluates several hypotheses to explain the models' inability to realistically simulate the  
34 2020 season as hyperactive. Our findings indicate that the 2020 season was an unlikely outcome  
35 given the large-scale environmental conditions observed that year, rather than a fundamental failure  
36 by the modeling or observational systems used to study TCs. We use a novel approach of simulating  
37 1,000 possible 2020 scenarios with a DL-based model to quantify just how unlikely this event was.

## 38 1. Introduction

39 Tropical cyclones (TCs) that form in the North Atlantic Ocean, typically between June and  
40 November, pose severe hazards to communities across the United States and the Caribbean (Young  
41 and Hsiang 2024; Weinkle et al. 2018; Klotzbach et al. 2018; Pielke et al. 2008). Accurate  
42 forecasts are therefore essential for preparedness and risk mitigation. Short-term weather forecasts,  
43 issued several days in advance, provide critical guidance for evacuation decisions and emergency  
44 response. In contrast, seasonal forecasts, issued months before the onset of the hurricane season,  
45 aim to anticipate the overall characteristics of the upcoming season. Such forecasts are valuable  
46 to emergency management agencies for resource allocation and logistical planning (Roberts and  
47 Wernstedt 2016), to utilities for anticipating changes in demand (Molina and Rudik 2024), and  
48 to insurance and real estate sectors for modeling potential losses and adjusting reinsurance or  
49 mortgage contracts (Gete et al. 2025).

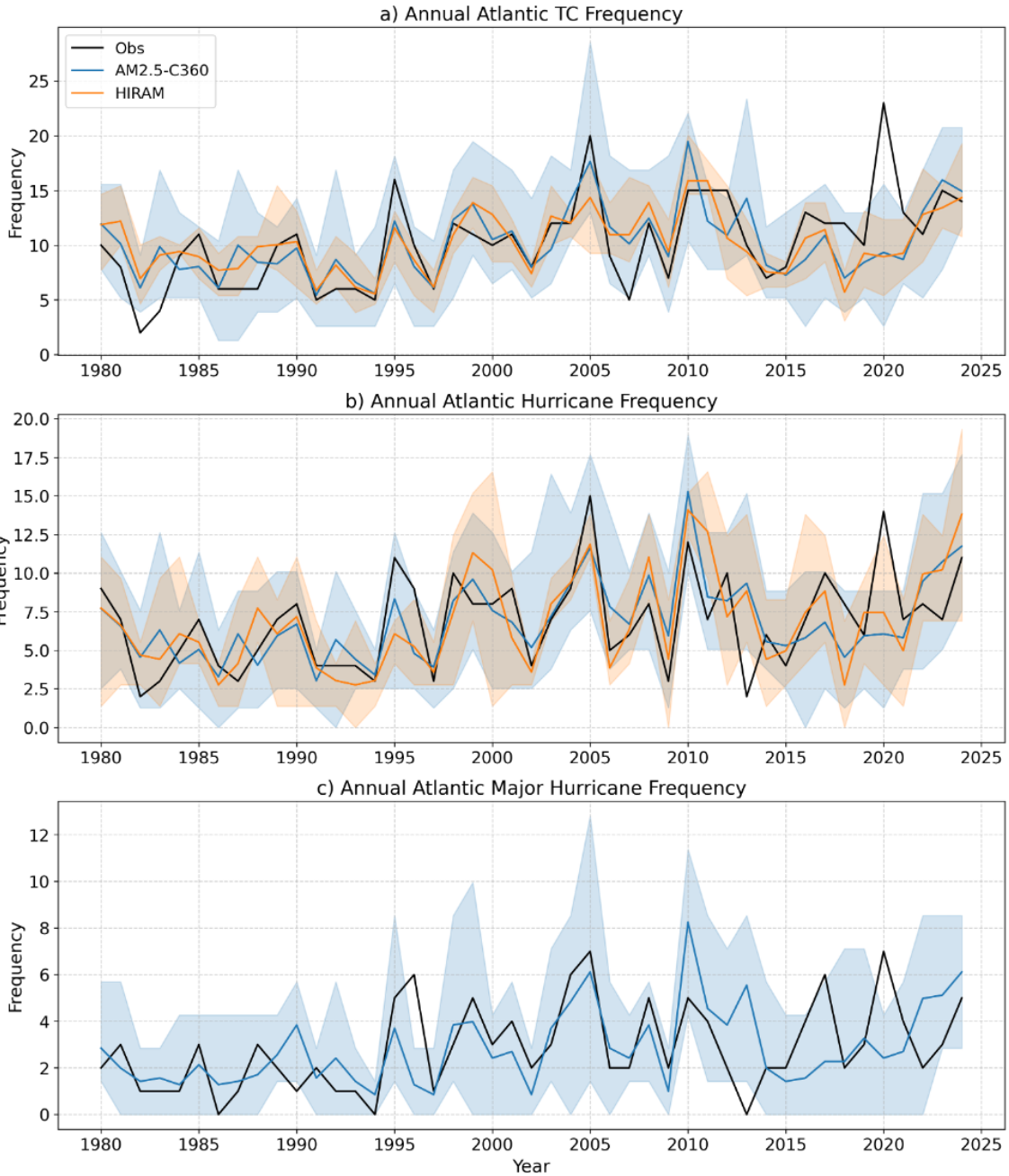
50 Seasonal forecasts can be generated by extending pre-season climate anomalies through the  
51 forecast period using dynamical models (e.g., Murakami et al. 2025; Vecchi et al. 2014; Vitart and  
52 Stockdale 2001; Zhao et al. 2010), statistical models (e.g., Gray 1984; Klotzbach and Gray 2003),  
53 hybrid statistical-dynamical models (e.g., Vecchi et al. 2011) or deep learning (DL)-based models  
54 (e.g., Zhang et al. 2025a). In addition, retrospective analyses can be performed to investigate  
55 the relationship between large-scale environmental conditions and past TC activity. This can be  
56 achieved using atmosphere-only dynamical models forced with observed monthly or daily historical  
57 sea surface temperatures (SSTs) (Delworth et al. 2012; Zhao and Held 2010; Zhao et al. 2009; Chen

58 and Lin 2011) or statistical–dynamical models with observed monthly SSTs as predictors (e.g.,  
59 Vecchi et al. 2011). While these experiments do not reproduce the specific storms that occurred,  
60 they enable the generation of plausible realizations of past seasons and provide insight into the  
61 factors that contributed to periods of enhanced or reduced activity.

62 Evaluated over the extended period 1871-2024, two atmosphere-only models developed at the  
63 Geophysical Fluid Dynamics Laboratory (GFDL), HIRAM and AM2.5-C360, have demonstrated  
64 considerable skill in simulating both interannual and multidecadal variability of Atlantic TC  
65 activity when forced with observed monthly SSTs (Levin et al. 2025). Nonetheless, as expected for  
66 storm-season simulations (Vecchi and Villarini 2014), these models exhibit biases in certain years.

67 Since 1980, both models have generally captured the observed interannual variability in Atlantic  
68 TC counts, yet they verified poorly against the exceptionally active 2020 season. As shown in  
69 Fig. 1a, between 1980 and 2024, the observed storm counts computed using the methodology  
70 and duration thresholds of Landsea et al. (2010) typically fall within the ensemble spread of both  
71 models. The 2020 season represents a striking exception: while the models simulated a relatively  
72 moderate number of storms, with the ensemble means of both models anticipating roughly 8  
73 storms, 23 were observed. The observed activity in 2020 also lay at the extreme upper tail of the  
74 ensemble distributions from several coupled seasonal prediction systems (e.g., Murakami et al.  
75 2025) and from a deep-learning-based seasonal forecast (Zhang et al. 2025a). As shown in Fig. 1b  
76 and c, the ensemble spread poorly represents the 2020 storm count for more intense storms,  
77 including hurricanes and major hurricanes. Although the 2020 season’s activity was remarkable,  
78 such hyperactivity is not without precedent. For instance, the 2005 Atlantic hurricane season  
79 produced 20 named storms, 15 hurricanes, and 7 major hurricanes (Fig. 1). In that case, however,  
80 the observed TC, hurricane, and major hurricane counts fell within the ensemble range of the  
81 AM2.5-C360 model, and HIRAM also simulated enhanced activity with a local maximum in TC  
82 and hurricane frequency.

90 The origin of the discrepancy between the observed storm count and the model-simulated activity  
91 during the 2020 Atlantic hurricane season remains unclear and has not been comprehensively  
92 examined. Here we propose and evaluate a set of hypotheses to explain why the 2020 season, which  
93 was exceptionally active in the observations, was not captured by the ensemble spread of several  
94 state-of-the-art models. We group these hypotheses into two broad families and systematically



83 FIG. 1. Annual frequency of (a) TCs, (b) hurricanes, and (c) major hurricanes from 1980–2024. The  
 84 observational record (black) is computed using the methodology and duration thresholds of Landsea et al. (2010)  
 85 to estimate the observed TC count in panel (a). Model simulations include AM2.5-C360 forced with observed and  
 86 bias-corrected SSTs from Chan et al. (2021) (blue) and HIRAM forced with the same SSTs (orange). Shading  
 87 denotes the full ensemble range (minimum–maximum) for each model (ten members for AM2.5-C360; five  
 88 members for HIRAM), and solid lines indicate ensemble means. Panel (c) shows only AM2.5-C360 results, as  
 89 HIRAM does not produce storms of sufficient intensity to be classified as major hurricanes.

95 test each using a combination of models, theoretical arguments, and observational and reanalysis  
96 datasets.

97 The first family of hypotheses considers whether deficiencies in models or observational datasets  
98 contributed to the poor simulation of 2020 Atlantic TC counts. Within this framework, we assess  
99 the following possibilities:

- 100 1. Atmosphere-only models may exhibit structural limitations in their representation of TC  
101 formation and evolution, reducing their reliability in simulating interannual Atlantic TC  
102 variability.
- 103 2. Observed storm counts in recent decades, as shown in Fig. 1 (black lines), may be inaccurate.
- 104 3. Errors may be present in the observed monthly SST datasets used to force the models in 2020.
- 105 4. SST-forced models may not adequately represent the influence of observed aerosol changes on  
106 TC activity. Two major events in 2020 likely altered aerosol concentrations over the Atlantic  
107 basin. First, International Maritime Organization (IMO) regulations on the sulfur content of  
108 shipping fuel took effect on 1 January 2020, reducing maximum sulfur content from 3.5% to  
109 0.5%. Implemented to improve air quality, this policy reduced aerosol loading over the oceans  
110 and altered regional radiative fluxes (Diamond 2023; Jordan and Henry 2024; Zhang et al.  
111 2025b). Second, the onset of the COVID-19 pandemic led to substantial reductions in global  
112 emissions. Previous work suggests that decreased aerosol concentrations over North America  
113 and Europe can be associated with enhanced Atlantic TC activity (Murakami 2022, 2024).  
114 Because the SST-forced simulations analyzed here employ prescribed CMIP5 aerosol forcings  
115 rather than observed 2020 aerosol fields, the combined radiative and dynamical effects of these  
116 aerosol perturbations may not be represented.

117 The second family of hypotheses considers the possibility that the hyperactive 2020 season was  
118 a highly unlikely, but dynamically plausible, realization of the internal variability of the climate  
119 system. Under this interpretation, the large-scale environmental conditions in 2020 may have  
120 permitted a wide range of outcomes, including a low-probability hyperactive season. Subseasonal  
121 variability and internal atmospheric fluctuations could have amplified activity beyond the ensemble  
122 mean response, leading to an outcome that was not well captured by the models.

123 In the following sections, we apply statistical analyses, dynamical diagnostics, DL-based climate  
124 simulations, and a theoretical framework to evaluate these competing explanations. Although we  
125 do not identify a single definitive cause for the 2020 discrepancy, we argue subseasonal internal  
126 variability could have played a role. The evidence presented in this paper supports the claim  
127 that the 2020 season was a low-probability outcome, rather than a structural failure in the models  
128 or observational record. At the same time, we cannot exclude the possibility that additional  
129 mechanisms not examined in this paper influenced the 2020 Atlantic TC season.

130 The remainder of the paper is organized as follows. Section 2 describes the data, models, and  
131 methodological framework used to test each hypothesis. Section 3 presents the results for both  
132 families of hypotheses. Sections 4 and 5 summarize our results and discuss the implications for  
133 understanding the predictability of the 2020 Atlantic TC season and for quantifying uncertainty in  
134 weather and climate prediction.

## 135 **2. Methods and data**

136 We employ fully dynamical simulations, a statistical-dynamical model, and a deep learn-  
137 ing-based climate model, in conjunction with a theoretical seed-probability framework in ob-  
138 servational and reanalysis datasets, to evaluate why the 2020 Atlantic TC season was inadequately  
139 represented by the ensemble spread of several modeling systems.

### 140 *a. Dynamical Models*

141 To place the 2020 Atlantic TC season in the context of recent historical variability, we generate a  
142 multi-ensemble record of TC activity over 1980–2024 using two global high-resolution atmospheric  
143 models developed at the Geophysical Fluid Dynamics Laboratory: AM2.5-C360 and HIRAM  
144 (Zhao et al. 2009). These models share the same dynamical core but differ in their convection  
145 parameterizations and horizontal resolutions. AM2.5-C360 uses the relaxed Arakawa-Schubert  
146 convection scheme, while HIRAM employs the parameterization developed by Bretherton et al.  
147 (2004). HIRAM, with a horizontal resolution of approximately 50 km, has demonstrated strong  
148 skill in reproducing historical TC variability (Chen and Lin 2011; Zhao et al. 2009; Zhao and Held  
149 2010). AM2.5-C360, with a finer horizontal resolution of 25 km, has been used in previous studies  
150 to examine the influence of SSTs on TC activity (Chan et al. 2021), the seasonal cycle of TCs (Yang

151 et al. 2021), and the evolution of storm tracks under warming conditions (Kortum et al. 2024).  
152 Together, these models provide an independent dynamical framework for assessing the extent to  
153 which 2020 lies within the range of SST-forced variability.

154 To generate a historical record of Atlantic TC counts, we conducted multi-ensemble experiments  
155 with both models. We generated ten ensemble members for AM2.5-C360 and five for HIRAM,  
156 each forced with bias-corrected observed monthly sea surface temperatures (Chan et al. 2021)  
157 from the Hadley Centre Sea Ice and Sea Surface Temperature (HadISST) dataset over the period  
158 1980–2024. Each ensemble member was initialized with distinct atmospheric conditions but used  
159 identical historical SST forcing. Aerosol concentrations are prescribed from the Coupled Model  
160 Intercomparison Project Phase 5 (CMIP5) projections. From these simulations, we compute annual  
161 counts of named TCs, hurricanes, and major hurricanes to construct a modeled range of historical  
162 Atlantic TC activity.

163 To evaluate hypothesis 4 from Section 1, which proposes that the 2020 reduction in atmo-  
164 spheric aerosols was not represented in the SST-forced simulations, we conduct additional ex-  
165 periments. Specifically, we generate a five-member ensemble of AM2.5-C180 (a slightly lower-  
166 resolution configuration of AM2.5-C360 with approximately 50-km grid spacing) spanning  
167 1980–2024. In these simulations, the model is forced with observed aerosol fields from the  
168 MERRA-2 reanalysis (Gelaro et al. 2017), rather than the CMIP5 aerosol reconstructions used  
169 in the historical integrations. This experiment isolates the effect of realistic interannual aerosol  
170 variability on modeled TC counts.

171 As a second approach, because only several ensembles of the 1980–2024 record were conducted  
172 with observed aerosols, we perform an idealized modeling experiment to obtain additional samples  
173 and better quantify the relationship between sulfate and black carbon aerosols and Atlantic TC  
174 activity. Using the HIRAM model, we perform four simulations to isolate the effects of sulfate  
175 aerosols, which declined markedly in 2020 following the implementation of the IMO shipping  
176 regulation (Diamond 2023; Jordan and Henry 2024; Zhang et al. 2025b), and black carbon, which  
177 also decreased in 2020 due to reduced industrial activity and travel during the COVID-19 pandemic  
178 (Gupta et al. 2023).

179 We perform a control experiment (cntl) in which the model is forced by the annual cycle of  
180 SSTs averaged over the period 1986–2005, following the methodology of Vecchi et al. (2019).

181 This climatological SST cycle is repeated for 200 years following a 10-year spin-up, such that the  
182 200-year mean represents the model’s steady-state climatological baseline. We then perform three  
183 additional experiments using the same SST forcing as the control. In the first sensitivity experiment,  
184 sulfate aerosols are removed over the North Atlantic (zeroSO4NA), and the model is integrated for  
185 50 years. In the second experiment, sulfate aerosols are removed globally (zeroSO4global), and the  
186 model is again integrated for 50 years. The two zeroSO4 experiments allow us to isolate the effects  
187 of reduced sulfates in the oceans, largely brought on in 2020 by the IMO shipping regulations. In  
188 the final experiment black carbon emissions are removed globally (zeroBCglobal), and the model  
189 is integrated over 50 years. This serves as an exaggerated analogue to the global reduction in black  
190 carbon brought on by the COVID-19 pandemic. Our experimental design allows us to directly  
191 assess the influence of reduced aerosol loading on Atlantic TC activity under otherwise identical  
192 boundary conditions, providing an idealized parallel for the aerosol reductions that occurred in  
193 2020.

194 To identify TCs in the AM2.5-C360 simulations, we use a tracking algorithm described by Harris  
195 et al. (2016) that applies thresholds for wind speed, minimum sea level pressure, storm lifetime, and  
196 warm-core characteristics as in Chan et al. (2021). The algorithm operates on 6-hourly fields of sea  
197 level pressure, 850 hPa relative vorticity, 10 m wind speed, and mid-tropospheric (300–500 hPa)  
198 temperature. The detection procedure begins by locating local minima in sea level pressure and  
199 then applying an 850 hPa vorticity threshold of  $1.5 \times 10^{-4} \text{ s}^{-1}$  to exclude weak or poorly organized  
200 systems. For the remaining candidates, additional criteria ensure that only robust and long-lived  
201 storms are retained. Each storm must have a minimum lifetime of 72 hours (Villarini et al.  
202 2011a), maintain a warm core for at least 48 hours (defined as a local maximum in 300–500 hPa  
203 temperature enclosed by a  $2^\circ \text{ C}$  contour within 500 km of the minimum sea level pressure), and  
204 exhibit at least 36 consecutive hours during which both the warm core and maximum 10 m winds  
205 exceed  $15.75 \text{ m s}^{-1}$ . In addition, at least one time step along the storm’s trajectory must feature  
206 maximum winds exceeding  $17 \text{ m s}^{-1}$ .

207 For the HIRAM model, we implemented minor modifications to the algorithm to ensure that  
208 the tracked TC frequency in the reference experiment closely matches the globally averaged TC  
209 frequency. These are the same adjustments for HIRAM are used in Yang et al. (2021). The  
210 warm-core temperature contour is increased from  $2^\circ \text{ C}$  to  $2.5^\circ \text{ C}$ , and the required proximity of the

211 warm core to the storm center is reduced from 500 km to 110 km. All other criteria are identical  
212 to those used for AM2.5-C360.

213 Hurricanes are defined in both models as storms that attain maximum winds exceeding  $33 \text{ m s}^{-1}$   
214 at least once during their lifetime. Major hurricanes are identified in AM2.5-C360 as storms whose  
215 maximum winds exceed  $45 \text{ m s}^{-1}$ , a threshold slightly lower than the observed  $50 \text{ m s}^{-1}$  standard  
216 because the model rarely produces storms at the observed major hurricane intensity. HIRAM  
217 does not reliably simulate storms of sufficient intensity to meet this major hurricane threshold, and  
218 therefore major hurricane statistics are reported only for AM2.5-C360.

### 219 *b. Statistical-Dynamical Model*

220 To characterize the range of plausible seasonal Atlantic TC counts over the recent historical  
221 period (1980–2024), including 2020, we employ the statistical–dynamical model of Vecchi et al.  
222 (2011). This framework estimates the expected annual Atlantic TC count,  $\lambda$ , using a Poisson  
223 regression in which  $\lambda$  depends solely on SST.  $\lambda$  is modeled as a function of the mean seasonal SST  
224 anomaly in the Atlantic main development region (MDR) and the mean seasonal SST anomaly  
225 across the tropics, since these two predictors together have been shown to be a robust indicator of  
226 Atlantic TC activity in the present climate (Vecchi and Soden 2007; Villarini et al. 2011b; Eusebi  
227 et al. 2025) and throughout the last millennium (Yang et al. 2024). Specifically, the logarithm of  $\lambda$   
228 is modeled as the following linear function:

$$\lambda = \exp(1.707 + 1.388, SST_{MDR} - 1.521, SST_{TROP}), \quad (1)$$

229 where  $SST_{MDR}$  and  $SST_{TROP}$  are defined relative to the 1982–2005 climatology. The MDR is  
230 defined as  $10^{\circ}$ – $25^{\circ}$ N,  $80^{\circ}$ – $20^{\circ}$ W, and the tropical mean spans  $30^{\circ}$ S– $30^{\circ}$ N.

231 This formulation provides a full probabilistic distribution of seasonal outcomes conditional on  
232 the SST state, assuming the seasonal TC distribution follows a Poisson distribution. Thus, for each  
233 year in 1980–2024, the model yields a distribution of possible TC counts. We use this distribution  
234 to quantify the percentile rank of the observed 2020 season relative to SST-forced expectations.  
235 This approach allows us to assess whether the 23 observed storms in 2020 constitute an extreme  
236 but statistically plausible realization under SST forcing.

237 We further use this model to evaluate hypothesis 3 from Section 1, which posits that discrepancies  
238 between observed and simulated 2020 TC counts may arise from errors or inconsistencies in the  
239 observed SST datasets used to force atmosphere-only models. The AM2.5-C360 and HIRAM  
240 simulations analyzed here (Section a) are forced with a corrected version of the HadISST dataset  
241 (Chan et al. 2021). To assess the sensitivity of the inferred TC distribution to the choice of  
242 SST product, we apply the statistical–dynamical model separately using three independent SST  
243 datasets: the Optimum Interpolation Sea Surface Temperature dataset (OISST; Huang et al. (2021)),  
244 the Hadley Centre Global Sea Ice and Sea Surface Temperature dataset (HadISST; Schneider et al.  
245 (2013)), and the Extended Reconstructed Sea Surface Temperature dataset (ERSST; Huang et al.  
246 (2017)).

247 Comparing the resulting modeled TC distributions across SST products serves two purposes.  
248 First, it enables us to evaluate the robustness of the estimated 2020 percentile to observational  
249 uncertainty in SST. Second, if substantial differences emerge across SST products, this would  
250 suggest that biases in the dataset used to force the atmosphere-only models could have contributed  
251 to their underestimation of 2020 activity. Conversely, consistency across SST products would  
252 indicate that SST dataset choice is unlikely to explain the model–observation discrepancy.

### 253 *c. DL-based Model*

254 Although the multi-ensemble historical integrations with AM2.5-C360 and HIRAM provide  
255 a dynamical range of Atlantic TC outcomes and require substantial computational resources,  
256 their ensemble sizes of ten and five members, respectively, are too small to fully characterize the  
257 probabilistic distribution of plausible 2020 seasonal outcomes. In particular, such limited ensemble  
258 sizes constrain our ability to robustly estimate the tail behavior of the distribution and to quantify  
259 the percentile rank at which the observed 2020 season verifies relative to the SST-forced model  
260 spread and observed count.

261 Recent advances in deep-learning weather models have shown substantial promise for simulating  
262 TCs. Once trained, these models can be integrated efficiently with significantly lower computational  
263 costs compared to traditional dynamical models like AM2.5-C360 and HIRAM (e.g. (Bi et al. 2023;  
264 Chen et al. 2023; Lam et al. 2023; Lang et al. 2024; Kochkov et al. 2024). This efficiency enables  
265 the generation of large ensembles, providing an opportunity to characterize the full probabilistic

266 distribution of potential TC season outcomes. In this study, we employ the Ai2 Climate Emulator  
267 version 2 (ACE2; Watt-Meyer et al. (2025)) to perform multi-ensemble annual simulations of  
268 historical Atlantic TC seasons, including 2020. We use a version of ACE2 trained on the ERA5  
269 reanalysis (Hersbach et al. 2020). ACE2 predicts key atmospheric variables, including temperature,  
270 humidity, zonal and meridional winds, precipitation, and surface pressure, at six-hour intervals  
271 through autoregressive integration. The model is forced by pentad (five-day-averaged) observed  
272 sea surface temperatures from 1979-2007 and daily observed sea surface temperatures from 2007  
273 onwards. The model is also forced by annually varying greenhouse gas concentrations. The  
274 ACE2 architecture is based on a spherical Fourier neural operator framework (Bonev et al. 2023),  
275 with a horizontal resolution of  $1^\circ$  and eight vertical levels defined on a hybrid sigma–pressure  
276 coordinate. Previous studies have demonstrated that ACE2 is numerically stable over simulations  
277 spanning hundreds to thousands of years (Watt-Meyer et al. 2025) and can realistically reproduce TC  
278 characteristics across subseasonal to interannual timescales (Chien et al. 2025). These properties  
279 make ACE2 a robust platform for generating large ensembles of Atlantic TC seasons and for  
280 investigating the range of plausible outcomes for extreme events such as the 2020 season.

281 We generate a 1,000-member SST-forced ensemble for each year during 2005–2020 (including  
282 the anomalously active 2005 and 2010 seasons) and for the anomalously inactive 1982 season.  
283 Following Chien et al. (2025), ensemble members for a given year are generated by repeatedly  
284 integrating the ACE2 model under identically fixed SST boundary forcing. For a given target year  
285 (e.g., 2020), observed SSTs from that year are prescribed and repeated cyclically. The model is  
286 then integrated autoregressively for 100 consecutive years under these repeating SST boundary  
287 conditions. Each simulated year represents one dynamically distinct realization of the same SST-  
288 forced year and is treated as an independent ensemble member.

289 To obtain 1,000 members efficiently, we perform ten parallel integrations (“chunks”), each  
290 producing 100 ensemble members via the 100-year repeated-SST integration described above.  
291 Distinct initial atmospheric states are used for each chunk. Specifically, we initialize ACE2  
292 from publicly available initial conditions and integrate the model forward for one year using SST  
293 boundary conditions from the year preceding the target year (e.g., 2019 SSTs when constructing  
294 the 2020 ensemble). The final model state from this spin-up integration is then used to initialize  
295 one 100-year repeated-SST chunk. This procedure is repeated to generate ten distinct initial

296 conditions, yielding  $10 \times 100 = 1,000$  ensemble members. Because SST boundary conditions are  
297 held fixed within each ensemble while atmospheric initial conditions differ, the resulting spread  
298 reflects internal atmospheric variability under identical large-scale SST forcing. This design allows  
299 us to quantify the distribution of plausible seasonal TC outcomes conditioned on the observed SST  
300 state of a given year.

301 To detect TCs in ACE2, we follow the methodology of Chien et al. (2025) and Watt-Meyer et al.  
302 (2025), utilizing the TempestExtremes framework (Ullrich and Zarzycki 2017). We introduce a  
303 minor modification to the original TC tracking procedure. TC centers are identified at locations  
304 where sea-level pressure exhibits a local minimum accompanied by a warm core aloft. The original  
305 TempestExtremes approach defines a warm core as a region where geopotential heights between  
306 300 and 500 hPa decrease by  $58.8 \text{ m}^2 \text{ s}^{-2}$  within a  $6.5^\circ$  radial distance from the TC center. Because  
307 ACE2 does not output 300 hPa geopotential height, we substitute temperature at the third model  
308 level (T3) in the hybrid vertical coordinate (corresponding approximately to 250–400 hPa) to  
309 diagnose the warm core structure. Specifically, we require that T3 decreases by at least 0.4 K over  
310 a  $6.5^\circ$  radial distance from the TC center, which is equivalent to the geopotential criterion of the  
311 original TempestExtremes method under hydrostatic balance (see Supplementary Section S1 of  
312 Chien et al. (2025) for details).

313 After identifying TC centers, we link consecutive centers into a single TC track if their positions  
314 are within  $8^\circ$  of each other and occur within a 6-hour interval. To minimize spurious detections  
315 associated with surface pressure adjustments over land, two additional constraints are applied: (1)  
316 the surface elevation at the storm center must remain below 150 m for at least 60 h, and (2) the  
317 storm center must remain within  $50^\circ\text{S}$ – $50^\circ\text{N}$  for at least 60 h. Furthermore, we restrict tropical  
318 cyclogenesis events to occur within  $30^\circ\text{S}$ – $30^\circ\text{N}$  to exclude extratropical systems.

319 By generating a 1,000-member ensemble for the 2020 season, we obtain a probabilistic distribu-  
320 tion of possible TC activity outcomes under the observed boundary conditions. This large ensemble  
321 enables us to robustly estimate the percentile rank of the observed 2020 storm count within the  
322 modeled distribution and to characterize the tail behavior of seasonal variability. In doing so,  
323 we can assess whether the observed hyperactivity represents a statistically rare but dynamically  
324 plausible realization, consistent with the second family of hypotheses outlined in Section 1.

325 *d. Theoretical Framework*

326 To assess whether the large-scale environmental conditions in 2020 were favorable for a hyperac-  
327 tive Atlantic season, and to evaluate whether the observed activity may represent a low-probability  
328 but dynamically plausible outcome consistent with the second family of hypotheses outlined in  
329 Section 1, we apply the theoretical framework of Hsieh et al. (2020) to ERA5 reanalysis data  
330 (Hersbach et al. 2020) over the period 1980–2024. This framework provides a physically grounded  
331 method for linking large-scale environmental variability to annual TC counts. It has previously  
332 been used to investigate the seasonal cycle of TCs (Yang et al. 2021), the sensitivity of TC activity  
333 to distinct SST patterns (Hsieh et al. 2022), the response of TCs to radiative forcing (Hsieh et al.  
334 2023), and the long-term evolution of Atlantic TC variability (Levin et al. 2025). In these studies,  
335 monthly mean environmental fields were used to diagnose year-to-year variations in basin-wide  
336 TC activity.

337 The framework conceptualizes TC formation as a two-stage process involving precursor seed dis-  
338 turbances and subsequent development into fully formed tropical cyclones. Under this formulation,  
339 the annual number of North Atlantic TCs,  $N_{TC}$ , is modeled as a binomial random variable,

$$N_{TC} \sim \text{Binomial}(N_s, P), \quad (2)$$

340 where  $N_s$  is the total number of first stage rotating seeds present in the basin for a given year,  
341 which has units of storm count, and  $P$  is the dimensionless basin-aggregated probability that a  
342 first-stage seed transitions into a second-stage TC. Consequently, the expected value of  $N_{TC}$ , which  
343 has dimensions of storm count, is given by

$$N_{TC} = N_s \times P. \quad (3)$$

344 For instance, if a given season produces 75 seeds ( $N_s = 75$ ), of which 15 transition into TCs  
345 ( $N_{TC=15}$ ), the basin-aggregated transition probability from the first stage to the second stage for  
346 that season would be  $P = 15/75 = 0.2$ .

347 Hsieh et al. (2020)'s ansatz parametrizes  $N_s$  and  $P$  as functions of large-scale environmental  
 348 conditions. First, they develop a proxy for  $N_s$ , known as the seed propensity index (SPI):

$$N_s \approx SPI = (-\omega) \cdot \frac{1}{1 + Z^{-1/\sigma}}, \quad (4)$$

349 where  $\omega$  is the monthly mean 500 hPa vertical velocity in pressure coordinates (in units of Pa s<sup>-1</sup>  
 350 where  $\omega > 0$  is for downward motion),  $\sigma = 0.69$  is a constant nondimensional fitting parameter,  
 351 and  $Z$  is nondimensional parameter that represents the ability of the low-level vorticity to spinup  
 352 and is a function of low level vorticity (Ikehata and Satoh (2021)),

$$Z = \frac{f + \zeta}{\sqrt{|\beta + \partial_y \zeta|} U}, \quad (5)$$

353 where  $f$  represents the Coriolis parameter and  $\beta$  represents its meridional gradient,  $\zeta$  is the monthly  
 354 mean relative vorticity at 850 hPa, and  $U$  is assumed to be a constant wind speed of 20 m/s which  
 355 is empirically fit using aquaplanet model simulations.

356 Next, the probability that a weakly rotating seed develops into a strongly rotating TC ( $P$ ; a  
 357 dimensionless value between 0 and 1) is parameterized as a probability index ( $P(\Lambda)$ ):

$$P \approx P(\Lambda) = \frac{1}{1 + (\Lambda_0/\Lambda)^{1/\gamma}}, \quad (6)$$

358 where  $\Lambda_0 = 0.014$  and  $\gamma = -0.9$  are constant dimensionless fitting parameters, and  $\Lambda$  is the venti-  
 359 lation index defined by Tang and Emanuel (2010) and Tang and Emanuel (2012), which measures  
 360 the degree to which the influx and circulation of cold dry air into the storm's convective plume can  
 361 inhibit the storm's strength. The ventilation index is a non-dimensional metric:

$$\Lambda = \frac{\nu_s \cdot \chi}{PI}, \quad (7)$$

362 where  $\nu_s$  is the vertical wind shear between 850 hPa and 250 hPa in units of m s<sup>-1</sup>,  $PI$  is potential  
 363 intensity (the theoretical upper limit of a TC's wind speed based on temperature contrasts between  
 364 the sea surface and upper troposphere in units of m s<sup>-1</sup>), and  $\chi$  is a dimensionless parameter

365 representing moist entropy deficit. This parameter is defined as

$$\chi = \frac{s_m^* - s_m}{s_0^* - s_b}, \quad (8)$$

366 where  $s_m^*$  is the saturation moist entropies at 600 hPa in the inner core of a TC,  $s_m$  is the envi-  
367 ronmental entropy at 600 hPa,  $s_0^*$  are the saturation moist entropy at the sea surface, and  $s_b$  is  
368 the entropy of the boundary layer. The numerator of the ventilation index equation (7) represents  
369 the difference in midlevel entropy between the TC and its environment, while the denominator  
370 represents the air-sea disequilibrium.

371 Equations (4) and (6) serve as proxies for  $N_s$  and  $P$  expressed as functions of large-scale envi-  
372 ronmental factors that can be derived from climate model simulations. Thus, we can approximate  
373 the annual TC count using large-scale environmental factors as

$$N_{TC} \approx SPI \times P(\Lambda). \quad (9)$$

374 In this study, we extend the existing framework to investigate both seasonal and subseasonal  
375 variability by incorporating monthly mean and daily environmental data from ERA5, averaged  
376 over the tropical Atlantic (10°–30° N) during June through November, to derive a proxy for TC  
377 activity. Basin-wide means are calculated over a region extending beyond the Main Development  
378 Region (10°–25° N, 80°–20° W) to include the Gulf of Mexico, in order to account for the high  
379 concentration of storms that occurred there in 2020 (Fig. B1). Including the Gulf of Mexico ensures  
380 that differences in TC track locations among years are appropriately represented in the analysis.  
381 To our knowledge, this TC proxy ( $N_{TC} \approx SPI \times P(\Lambda)$ ) has not been computed on subseasonal  
382 timescales to study subseasonal TC variability.

383 We also construct an alternative proxy for annual Atlantic TC counts that explicitly incorporates  
384 tracked precursor seeds. In this formulation, annual TC activity is approximated as

$$N_{TC} \approx N_s \times P(\Lambda), \quad (10)$$

385 where  $P(\Lambda)$  (Equation (6)) represents the large-scale, basin-aggregated probability that a seed  
386 disturbance transitions into a TC, and  $N_s$  denotes the observed annual count of explicitly tracked

387 TC seeds. This formulation differs from the full proxy given in Equation 9, in which seed counts  
388 are estimated indirectly using the SPI (Equation 4). Here, seed frequency is diagnosed directly  
389 from reanalysis data, allowing us to more explicitly separate variability in seed frequency from  
390 variability in development probability.

391 To detect seeds in the ERA5 data we follow the methods described in Yang et al. (2021). Candidate  
392 points are identified as local pressure minima that exceed a vorticity threshold of  $1.5 \times 10^{-4} \text{ s}^{-1}$ .  
393 Each seed must cover a radius of at least 50 km and reach a maximum 850 hPa relative vorticity of  
394 at least  $4 \times 10^{-4} \text{ s}^{-1}$  during its lifetime.

### 395 **3. Results**

#### 396 *a. Testing the first hypothesis family*

397 In this section, we present the results to evaluate the first family of hypotheses as to why  
398 the models poorly represented the hyperactive 2020 Atlantic TC season: whether there were  
399 fundamental deficiencies in the models or observational datasets.

#### 400 1) HYPOTHESIS NUMBER ONE

401 This hypothesis poses that the dynamical atmosphere-only models used in this study to generate  
402 the historical TC record in Figure 1 (AM2.5-C360 and HIRAM) may be limited in their ability to  
403 represent TC genesis, and thus, are unreliable to assess Atlantic TC interannual variability.

404 This explanation appears unlikely. In addition to the demonstrated skill of AM2.5-C360 and  
405 HIRAM in reproducing the long-term historical variability of Atlantic TC activity (Levin et al.  
406 2025), the well-established influence of SSTs on TC frequency and intensity (Chan et al. 2021),  
407 and the accurate simulation of the annual TC cycle (Yang et al. 2021), it is notable that the  
408 anomalous 2020 season also lies at or beyond the ensemble range in other independent modeling  
409 systems. Seasonal forecasts from physics-based coupled models such as GFDL SPEAR and  
410 FLOR (Murakami et al. 2025), as well as from DL-based models such as NeuralGCM (Zhang  
411 et al. 2025a), similarly place 2020 at the edge or outside their ensemble distributions. The fact  
412 that multiple, structurally distinct modeling frameworks fail to encompass the observed 2020  
413 hyperactivity within their ensemble spread suggests that a model-specific deficiency is unlikely to  
414 be the sole explanation.

## 415 2) HYPOTHESIS NUMBER TWO

416 This hypothesis posits that the observed storm counts in recent decades, shown in Fig. 1, may be  
417 inaccurate. Although it is not possible to retrospectively reanalyze past seasons to independently  
418 verify every aspect of the historical record, confidence in TC observations during the modern era  
419 is high. Since the 1960s, operational monitoring has relied on polar-orbiting and geostationary  
420 satellites, supplemented beginning in the 1980s by routine aircraft reconnaissance. In more  
421 recent decades, scatterometers and microwave radiometers have further improved the detection and  
422 characterization of TCs (see Supplemental Fig. SB1 of Klotzbach et al. (2022)).

423 Our analysis focuses on the post-1980 period shown in Fig. 1, when these modern observing  
424 systems were consistently in place. The launch of advanced geostationary satellites, including  
425 GOES-16 and GOES-17 beginning in 2016, further enhanced spatial and temporal resolution,  
426 increasing confidence in the completeness and intensity estimates of recent storms, including those  
427 in 2020. Although observational uncertainty is larger prior to the satellite era and may be somewhat  
428 higher before 2016 relative to the most recent years, the modern record is widely regarded as reliable  
429 for basin-wide TC counts.

430 Moreover, Figs. 1b and c show that the 2020 season was also anomalously active in terms of  
431 hurricanes and major hurricanes. These more intense systems are less susceptible to detection  
432 ambiguity than TCs, since high wind speeds, organized structure, and satellite signatures are more  
433 clearly identifiable. Given the robustness of the modern observing network and the particularly clear  
434 identification of intense storms, it is unlikely that errors in the observed 2020 record can explain  
435 the discrepancy between the observed activity and the ensemble range of the model simulations.

## 436 3) HYPOTHESIS NUMBER THREE

437 The third hypothesis proposes that the discrepancy between the observed and simulated 2020  
438 Atlantic TC season ensemble spread arises from errors in the SST dataset used to force the  
439 atmosphere-only models (HadISST). To evaluate this possibility, we apply the statistical–dynamical  
440 model of Vecchi et al. (2011), which uses seasonal SST anomalies as the sole predictor of annual  
441 Atlantic TC activity. We generate modeled seasonal TC distributions for 1980–2024 using three  
442 independent SST products as input: OISST, HadISST, and ERSST.

443 The resulting SST-based seasonal TC activity statistical reconstructions are shown in Fig. A1.  
444 Across the historical period, the model captures a substantial fraction of the observed interannual  
445 variability, with correlations between modeled and observed TC counts ranging from  $r = 0.66$  to  
446  $r = 0.70$  across the three SST products. Historically active seasons such as 1995, 2005, and 2010,  
447 as well as relatively inactive seasons such as 1982 and 2009, fall within the 90% confidence interval  
448 of the modeled Poisson distribution.

449 For the 2020 season, two key findings emerge. First, although the three SST datasets exhibit  
450 differences in global mean trends and regional structure (Menemenlis et al. 2025), their predictions  
451 for 2020 are nearly identical when used in the statistical–dynamical TC model. The mean predicted  
452 TC count ranges from 10.9 to 11.8 storms across the three products, demonstrating close agreement.  
453 Based on this consistency, we have no evidence to support the presence of a fundamental error in  
454 the HadISST dataset, which was used to force the dynamical simulations. Second, all three SST  
455 products indicate that 2020 should have been only moderately active. In each case, the observed TC  
456 count lies well above the 90% confidence bound of the modeled Poisson distribution. Thus, even  
457 when accounting for uncertainty across independent SST datasets, seasonal mean SST conditions  
458 do not support an expectation of hyperactive activity comparable to what was observed.

459 Taken together, the agreement among the three SST products and their consistent underestimation  
460 of 2020 activity suggest that errors in the SST dataset used to force the atmosphere-only models  
461 are unlikely to explain the large discrepancy between the observed and simulated TC counts.

#### 462 4) HYPOTHESIS NUMBER FOUR

463 Our fourth hypothesis posits that the failure of the observed 2020 TC count to fall within the  
464 ensemble range of the AM2.5-C360 and HIRAM simulations may reflect limitations of SST-forced,  
465 atmosphere-only models in capturing the impacts of the abrupt aerosol perturbations that occurred  
466 that year. In 2020, aerosol concentrations declined in association with international shipping  
467 regulations and the onset of the COVID-19 pandemic. If these changes altered the large-scale  
468 environment in a manner favorable to TC development, but were not adequately represented in the  
469 model forcing, they could have contributed to the model–observation discrepancy.

470 To evaluate this hypothesis, we employ two complementary approaches. First, we perform a five-  
471 member AM2.5-C360 ensemble integration over 1980–2024 using observed aerosol concentrations

472 derived from reanalysis, in contrast to the historical simulations shown in Fig. 1, which use  
473 prescribed CMIP5 aerosol forcing. Second, we conduct idealized sensitivity experiments in which  
474 sulfate and black carbon aerosols are substantially reduced to emulate an exaggerated analogue of  
475 the 2020 aerosol decline. The experimental design is described in Section 2.

476 For the first approach, the resulting Atlantic TC counts are shown in Fig. A2 alongside the  
477 observed record. The multi-member simulation reproduces interannual variability reasonably  
478 well, with a correlation of  $r = 0.61$  relative to observations. The model captures several inactive  
479 seasons such as 2002 and 2009 and active seasons such as 2005 and 2010 as local minima and  
480 maxima, respectively. However, even when forced with observed aerosol concentrations, the  
481 model simulates 2020 as a relatively inactive season. The absence of a meaningful increase in  
482 simulated TC activity suggests that any radiative or dynamical effects associated with the 2020  
483 aerosol reduction were either small or already reflected indirectly in the observed SST boundary  
484 conditions. This result indicates that aerosol forcing alone does not reconcile the simulated and  
485 observed TC counts for 2020.

486 The idealized experiments yield a similar conclusion. The distributions of annual Atlantic TC  
487 counts from the control and aerosol-reduction simulations are shown in Fig. A3. The distributions  
488 are broadly similar, with all three experiments yielding an average of approximately twelve Atlantic  
489 TCs per year. Although the cntl and zeroSO4global simulations exhibit somewhat greater interan-  
490 nual variability than the zeroSO4NA and zeroBC simulations, none of the differences in distribution  
491 are statistically significant. A Kolmogorov–Smirnov test comparing each experimental simulation  
492 to the control indicates that we cannot reject the null hypothesis that the annual TC counts from the  
493 zeroSO4NA and cntl simulations are drawn from the same distribution ( $p = 0.74$ ). Similarly, we  
494 cannot reject the null hypothesis that the zeroSO4global and cntl simulations originate from the  
495 same distribution ( $p = 0.28$ ), nor can we reject the null hypothesis that the zeroBCglobal and cntl  
496 simulations originate from the same distribution ( $p = 0.99$ ). These results suggest that, within this  
497 modeling framework, the direct radiative effects of prescribed low-frequency (>monthly) aerosol  
498 variations on atmospheric heating do not exert a statistically robust influence on Atlantic TC activ-  
499 ity. This conclusion does not preclude potential aerosol influences operating through SST-mediated  
500 pathways or synoptic-scale interactions, which are not explicitly represented in these experiments.

501 Taken together, the observed-aerosol ensemble and the idealized sensitivity experiments both  
502 indicate that aerosol reductions in 2020 were unlikely to be a primary driver of the discrepancy  
503 between observed and simulated TC activity. More broadly, across the first family of hypotheses,  
504 we find little support for explanations rooted in modeling or observational errors. Thus, the  
505 results presented thus far fail to uncover support for the conclusion that the discrepancy between  
506 the modeled and observed Atlantic TCs during the 2020 season arose principally from model or  
507 observational errors.

### 508 *b. Testing the second hypothesis family*

509 In this section, we evaluate the second hypothesis family, which considers the possibility that the  
510 hyperactive 2020 season was a highly unlikely but dynamically plausible outcome.

#### 511 1) STATISTICAL ANALYSIS OF MODELED TC ACTIVITY

512 To evaluate this hypothesis, we first examine the historical ensembles from the dynamical AM2.5-  
513 C360 and HIRAM models shown in Fig. 1. Rather than treating 2020 in isolation, we quantify  
514 how often the observed storm count falls outside the modeled ensemble spread across the entire  
515 45-year record.

516 Assuming the dynamical models are well calibrated, the observed record can be interpreted as  
517 an additional equally likely realization drawn from the same distribution as the model ensemble  
518 members. Under this assumption, the AM2.5-C360 system effectively contains 11 realizations  
519 per year, comprising 10 model members plus the observational record, while HIRAM contains  
520 6 realizations per year, comprising 5 model members plus the observational record. To see the  
521 implication of this assumption, consider a simple analogy. Suppose we place 1 red ball (the  
522 observation) and  $n - 1$  blue balls (the ensemble members) in a line at random. Because all  
523 permutations are equally likely, the red ball is equally likely to occupy any of the  $n$  positions. The  
524 red ball lies at one of the two ends with probability  $2/n$ . In our application, the “ends” correspond  
525 to the smallest or largest value among the  $n$  realizations. Thus, if the system is well calibrated, the  
526 probability that the observation lies outside the ensemble range in any given year (i.e., is either the

527 minimum or maximum among the  $n$  realizations) is

$$P(\text{outside ensemble range}) = \frac{2}{n}.$$

528 For AM2.5-C360,  $n = 11$ , giving the probability that the observation lies outside the ensemble  
529 range for in a given year as

$$\frac{2}{11} \approx 0.18.$$

530 For HIRAM,  $n = 6$ , giving the probability that the observation lies outside the ensemble range for  
531 in a given year as

$$\frac{2}{6} = \frac{1}{3}.$$

532 Treating each of the 45 seasons from 1980-2024 as independent trials with probability  $p = 2/n$ ,  
533 the total number of years in which the observation falls outside the ensemble spread follows a  
534 binomial distribution:

$$X \sim \text{Binomial}(45, 2/11)$$

535 for AM2.5-C360 and

$$X \sim \text{Binomial}(45, 1/3)$$

536 for HIRAM.

537 The expected values, or expected number of instances when the observational record lies outside  
538 the ensemble range during the historical period, are therefore

$$\mathbb{E}[X] = 45 \times \frac{2}{11} \approx 8$$

539 for AM2.5-C360 and

$$\mathbb{E}[X] = 45 \times \frac{1}{3} = 15$$

540 for HIRAM.

541 In Fig. 1, the observed record lies outside the AM2.5-C360 ensemble spread 6 times for total TCs,  
542 3 times for hurricanes, and 5 times for major hurricanes. Under the binomial model with  $p = 2/11$ ,  
543 these outcomes are well within sampling variability and are therefore consistent with a calibrated

544 system. Similarly, for HIRAM, the observed record lies outside the ensemble spread 15 times for  
545 TCs and 12 times for hurricanes, both close or equal to the expectation of 15 exceedances.

546 Thus, even in a perfectly calibrated system with only five to ten ensemble members, it is expected  
547 that the observation will fall outside the ensemble range multiple times over a 45-year period.  
548 Although 2020 stands out visually because it lies outside the ensemble spread simultaneously for  
549 TCs, hurricanes, and major hurricanes, similar exceedances occur elsewhere in the historical record  
550 (e.g., 2013 and 1996). When viewed in this broader probabilistic context, 2020 does not constitute a  
551 uniquely unprecedented departure from model expectations but rather a low-probability realization  
552 that is statistically consistent with a small finite-ensemble sampling variability.

553 At the same time, the limited ensemble sizes of AM2.5-C360 and HIRAM constrain our ability  
554 to precisely estimate tail probabilities. With only ten and five members, respectively, the ensemble  
555 spread provides a coarse sampling of the underlying distribution, and the frequency of exceedances  
556 is sensitive to small-sample variability. For this reason, while the dynamical ensembles suggest  
557 that occasional out-of-range seasons are expected, they do not allow a precise quantification of  
558 how unlikely a hyperactive season such as 2020 may have been. This limitation motivates the use  
559 of the ACE2 DL-based model to generate a much larger ensemble of seasonal TC counts and more  
560 robustly characterize the distribution's tail behavior.

561 To determine the probability of a hyperactive 2020 Atlantic TC season under the observed 2020  
562 SST forcing, we generate a huge 1,000-member ensemble for that year, each representing a plausible  
563 realization of the season (Section c). We use the ACE2 DL model due to its demonstrated ability to  
564 reproduce key TC characteristics (Chien et al. 2025) and its computational efficiency (Watt-Meyer  
565 et al. 2025). Specifically, we generate a 1,000-member ensemble for each year within the 2005-2020  
566 period (which includes predictably active 2005 and 2010 seasons) and the 1982 season, which was  
567 anomalously inactive. This approach enables a direct comparison between the 2020 season, during  
568 which the observed hyperactive TC count fell outside the ensemble spread of smaller dynamical  
569 model ensembles forced with observed SSTs, and other hyperactive seasons (e.g., 2005 and 2010),  
570 for which the observed storm counts lay within the ensemble range and coincided with a local  
571 maximum in the ensemble mean. This comparison allows us to assess whether the behavior of the  
572 DL-based model diverges substantially from that of physics-based atmosphere-only models. This

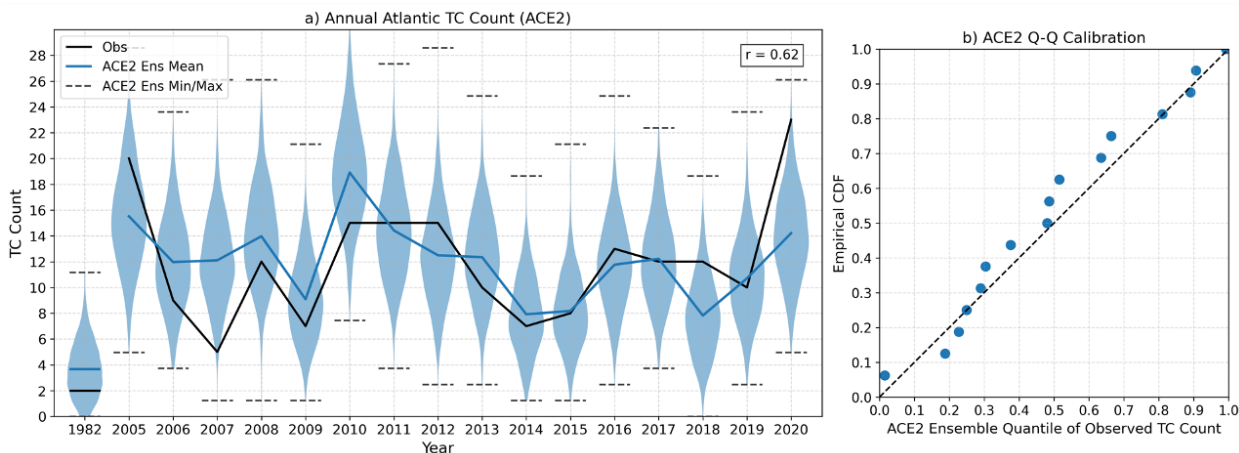
573 large-ensemble technique also enables us to capture the full spectrum of possible 2020 TC season  
574 outcomes under the observed SST forcing.

575 We include in our analysis several inactive seasons, such as 1982 and 2009, each of which pro-  
576 duced eight or fewer TCs. The ensemble spread of both the AM2.5-C360 and HIRAM atmosphere-  
577 only models realistically simulated these seasons as inactive. In both cases, the ensemble means  
578 of both models exhibited local minima in activity, with ensemble means below nine TCs (Fig. 1).  
579 Across both models, no ensemble member exceeded sixteen storms, providing strong confidence  
580 in their classification as inactive. We also simulate the 2013 season, which produced ten TCs,  
581 only two of which reached hurricane intensity. The ensemble ranges of both AM2.5-C360 and  
582 HIRAM encompassed the observed activity of 2013 (Fig. 1), but the observed hurricane and major  
583 hurricane counts lie outside the ensemble spread (Fig. 1).

584 Additionally, our 1,000-member ACE2 ensemble record includes the active 2005 and 2010 sea-  
585 sons, which produced twenty and fifteen storms, respectively. In contrast to 2020, both dynamical  
586 models encompassed comparably active outcomes within their ensemble spread for these seasons,  
587 and their ensemble means exhibited local maxima in activity.

588 The observed historical annual TC counts and the distribution of simulated annual TC counts  
589 from the 1,000-member historical ACE2 ensemble during the 1982, 2005-2020 period are shown in  
590 Figure 2a. ACE2 exhibits a moderate positive correlation between the observed TC counts and the  
591 ensemble-mean simulated counts ( $r = 0.62$ ), indicating skill in distinguishing between relatively  
592 active and inactive seasons due to SST and carbon dioxide external forcing alone. The ensemble  
593 mean peaks during active seasons such as 2005 and 2010, and shows local minima during inactive  
594 seasons such as 2009 and 2014, consistent with the observed variability.

606 Beyond reproducing the observed mean-state variability, the ensemble exhibits substantial inter-  
607 annual spread. For each of the 17 seasons shown, the simulated range of TC counts (the difference  
608 between the ensemble minimum and maximum) spans roughly 10 to 26 storms. For instance,  
609 in 2005 the ensemble indicates that between approximately five and 28 TCs were dynamically  
610 plausible, whereas in the relatively inactive 2014 season the simulated range extends from one to  
611 19 TCs. Despite this considerable variability, the observed TC count falls within the ensemble  
612 distribution for most seasons in the historical record. Furthermore, the calibration Q-Q plot (Fig.  
613 2b) shows the empirical cumulative distribution function closely tracking the 1:1 line, indicating



595 FIG. 2. (a) Annual Atlantic tropical cyclone (TC) counts for 1982 and 2005–2020. The adjusted observational  
 596 record computed using the methods from Landsea et al. (2010) is shown in black. Blue violin plots depict the  
 597 distribution of simulated TC counts from the 1,000-member ACE2 ensemble forced with observed SSTs, with  
 598 the ensemble mean indicated by the solid blue line, and ensemble minimum and maximum indicated by the  
 599 dashed dark gray lines. The correlation between the ensemble-mean TC frequency and the observed counts  
 600 is shown in the upper-right corner. (b) Quantile–quantile (Q–Q) calibration diagnostic of ACE2 over the 17  
 601 verification years. For each year, we compute the percentile (quantile) at which the observed TC count falls  
 602 within the 1,000-member ensemble distribution. This yields one quantile value per year (17 total). We then plot  
 603 the empirical cumulative distribution function (CDF) of these 17 quantiles. If the ensemble is well calibrated,  
 604 these verification quantiles should be uniformly distributed across years, and the empirical CDF should align  
 605 with the 1:1 line (black dashed).

614 that the ACE2 ensemble spread is well calibrated. In other words, the verifying observational quan-  
 615 tile is approximately uniformly distributed across years, suggesting that the ensemble dispersion  
 616 realistically represents seasonal uncertainty.

617 Although ACE2 generally distinguishes between active and inactive years, visual inspection  
 618 of Figure 2a indicates that discrepancies between the ensemble mean and observations are the  
 619 largest prior to 2010 and in 2020, while agreement improves during the 2010–2019 period. This is  
 620 consistent with the fact that these latter years overlap with the model’s training period of 2011–2019  
 621 (Watt-Meyer et al. 2025).

637 TABLE 1. Modeled distribution of 2020 seasonal TC counts using a statistical-dynamical model with three  
638 SST products as inputs and the DL-based ACE2 1,000-member ensemble model. For each modelled TC count  
639 distribution we show the distribution’s mean, quantile at which the observed 23 TC counts in 2020 verified  
640 against the modeled distribution, and the corresponding percent of such an event.

Model	Model Mean TC count	Verified Quantile	Event Percent
Statistical-Dynamical (HadISST)	11.0	0.999	0.1%
Statistical-Dynamical (ERSST)	11.8	0.997	0.3%
Statistical-Dynamical (OISST)	10.9	0.999	0.1%
ACE2 1,000 member ensemble	14.1	0.995	0.5%

622 There are several years in which the observed TC count falls near the extreme tails of the ACE2  
623 ensemble distribution. One such case is 2007, an anomalously inactive season with only five  
624 observed TCs. The 1,000-member ACE2 ensemble, forced with observed 2007 SSTs, simulated a  
625 plausible range of approximately one to 26 storms, with an ensemble mean of 12. Only 15 of the  
626 1,000 members produced five or fewer TCs, indicating that the realized season corresponds to a  
627 1.5% lower-tail event within the modeled distribution. An even more pronounced tail event occurs  
628 in 2020. The ensemble simulates a mean of approximately 14 TCs (Table 1), compared to the  
629 23 storms observed. Only 37 ensemble members produce at least 20 storms (3.7%), and just five  
630 members simulate 23 or more storms (0.5%). Thus, under the observed 2020 SST forcing, ACE2  
631 characterizes the realized season as a rare but physically plausible outcome, verifying at the 99.5th  
632 percentile of the modeled distribution.

633 To place this result in broader context, Table 1 compares ACE2 with the statistical–dynamical  
634 Poisson model described in Eq. 1, forced separately with three SST datasets (HadISST, ERSST, and  
635 OISST). All models consistently indicate that the boundary conditions in 2020 were not expected  
636 to produce such an exceptional season, with event probabilities ranging from 0.1% to 0.5%.

641 Although a 0.5% event is highly unlikely in any single year, its occurrence over a multidecadal  
642 record is less implausible. Assuming independence between seasons, the probability of observing  
643 at least one 0.5% event over a 45-year period (e.g., 1980–2024) is

$$P(\text{At least one 0.5\% event}) = 1 - (0.995)^{45} \approx 0.20. \quad (11)$$

660 TABLE 2. The percentage of 10,000 resampled realizations of annual Atlantic TC counts from the ACE2 model  
 661 that satisfy specific activity thresholds. Each realization is constructed by randomly selecting either 10 or 15  
 662 ensemble members from the 1,000 ACE2 simulations of the 2020 season, without replacement, and repeating  
 663 this sampling process 10,000 times.

Criteria across all samples (%)	10 ensembles	15 ensembles
$\geq 1$ ens with at least 20 TCs	32.99%	44.96%
$\geq 2$ ens with at least 20 TCs	5.86%	12.06%
$\geq 1$ ens with at least 23 TCs	8.03%	11.51%
$\geq 2$ ens with at least 23 TCs	0.24%	0.56%
mean $> 12$ TCs ('active season')	97.96%	99.62%
mean $< 12$ TCs ('inactive season')	2.04%	0.38%
mean $> 17$ TCs (' $+1\sigma$ season')	0.65%	0.16%
mean $< 7$ TCs (' $-1\sigma$ season')	0.00%	0.00%

644 Thus, an event with a 0.5% annual probability has roughly a 20% chance of occurring at least once  
 645 in a 45-year historical record. While the 2020 season appears extraordinarily unlikely in isolation,  
 646 its occurrence within a multidecadal period is not statistically implausible.

647 To evaluate how ensemble size influences the ability to capture the full range of plausible 2020  
 648 Atlantic TC outcomes, and to demonstrate how reliance on the ensemble mean alone can obscure  
 649 tail risk, we conduct a resampling experiment using the 1,000-member ACE2 simulation of the  
 650 2020 season. From this large ensemble, we randomly draw either 10 or 15 members without  
 651 replacement and repeat this procedure 10,000 times. These sample sizes mimic the ensemble sizes  
 652 typically used in physics-based seasonal forecasting systems, which often consist of only 10–15  
 653 members (e.g., Murakami et al. (2025)).

654 For each resampled ensemble, we evaluate whether specific activity thresholds are met (Table  
 655 2). In particular, we assess the probability that at least one or at least two members simulate (i)  
 656 a season with  $\geq 20$  TCs (comparable to other hyperactive years such as 2005) and (ii) a season  
 657 with  $\geq 23$  TCs, matching the observed 2020 count. We also classify seasons using the ensemble  
 658 mean. An “active” season is defined as one with a mean  $\geq 12$  TCs, consistent with the 2005–2020  
 659 observed mean (approximately 12 storms).

664 A 10-member (15-member) ensemble includes at least one member with  $\geq 23$  TCs in approx-  
 665 imately 8% (12%) of realizations, suggesting that even with a limited ensemble, there is a non-

666 negligible chance that a hyperactive scenario would appear within the ensemble spread. At the  
667 same time, reliance on the ensemble mean would have masked much of this tail behavior. Nearly  
668 all resampled ensembles (98–100%) produce a mean above 12 storms, correctly indicating that  
669 2020 was likely to be active. However, extremely active outcomes are rarely reflected in the mean:  
670 fewer than 1% of samples exceed the  $+1\sigma$  threshold ( $\geq 17$  storms), and none fall below  $-1\sigma$ .

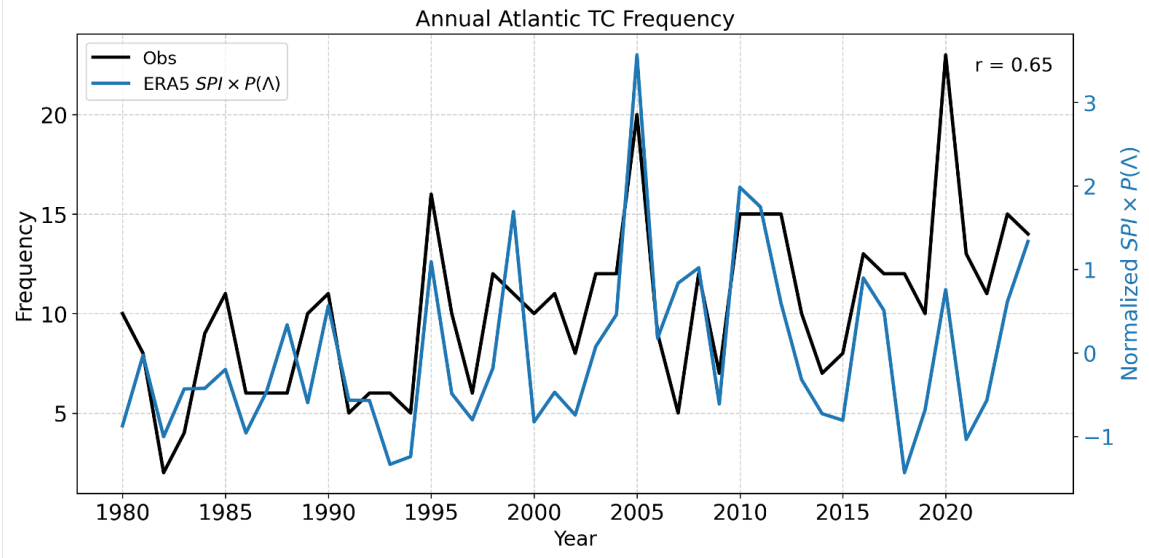
## 671 2) LARGE-SCALE ENVIRONMENTAL CONDITIONS IN 2020

672 To further evaluate the second family of hypotheses, that the hyperactive 2020 season was a highly  
673 unlikely but dynamically plausible realization of the climate system, we examine the large-scale  
674 environmental conditions that prevailed during that year. Internal atmospheric variability operating  
675 on subseasonal timescales could have amplified activity beyond what would be anticipated from  
676 seasonal-mean conditions alone. If so, 2020 should appear only modestly favorable in large-scale  
677 seasonal metrics, while exhibiting enhanced sensitivity to subseasonal variability.

678 To test this idea, we leverage ERA5 reanalysis data in combination with the theoretical TC proxy  
679 introduced by Hsieh et al. (2020), defined as  $N_{TC} \approx \text{SPI} \times P(\Lambda)$ , which approximates seasonal  
680 TC counts as a function of the large-scale environment. We compute and plot the seasonally  
681 and tropical Atlantic ( $10^\circ$ – $30^\circ$  N) basin-averaged Atlantic TC proxy using monthly mean ERA5  
682 inputs for the period 1980–2024 ( $\text{SPI} \times P(\Lambda)$ , Fig. 3). This framework reproduces a substantial  
683 portion of the observed interannual variability in Atlantic TC activity, yielding a correlation of  
684  $r = 0.65$  between observed and both proxy-derived TC counts. Thus, seasonal-mean large-scale  
685 environmental conditions explain much of the historical variability in Atlantic TC activity.

692 However, a clear discrepancy emerges in 2020, when the observed TC count substantially exceeds  
693 the proxy estimate (blue line in Fig. 3). When the 2020 season is excluded, the correlation between  
694 the observed counts and the seasonal  $\text{SPI} \times P(\Lambda)$  (blue line) increases to  $r = 0.70$ . Deviations  
695 between the proxy and observations are also evident in the surrounding years, particularly from  
696 2018 to 2021. These results indicate that, based on seasonally averaged large-scale conditions  
697 alone, 2020 did not appear exceptionally favorable for hyperactivity.

698 To determine whether subseasonal atmospheric variability contributed to the inability of the  
699 HIRAM and AM2.5-C360 models to capture a hyperactive 2020 TC season within their ensemble  
700 range when forced with monthly observed forcing, we further analyze the TC proxy in ERA5 data



686 FIG. 3. Observed annual Atlantic tropical cyclone (TC) counts (black; left y-axis), approximated annual TC  
687 frequency ( $SPI \times P(\Lambda)$ ; blue; right y-axis) derived from seasonally and TC main development region (MDR)-  
688 averaged monthly ERA5 data for 1980–2024. The parameterized TC frequencies are standardized using Z-score  
689 normalization, defined as  $Z(x) = (x - \mu_x) / \sigma_x$ , where  $x$  is the data point,  $\mu_x$  is the mean over the full record,  
690 and  $\sigma_x$  is the standard deviation. The correlation coefficient between observed and approximated TC counts is  
691 shown in the upper-right corner of the panel.

701 on daily and subseasonal timescales. In addition to computing the TC proxy using exclusively  
702 monthly ERA5 input data, we also compute the proxy using daily ERA5 data. For the 2020, 2010,  
703 and 2005 seasons, we calculate the monthly product of  $SPI \times P(\Lambda)$  (our TC proxy) using four  
704 distinct approaches:

- 705 1.  **$SPI_{\text{Daily}} \times P(\Lambda)_{\text{Daily}}$** : Daily input data are used to compute daily SPI and daily  $P(\Lambda)$ . Monthly  
706 means of these daily values are then computed, multiplied, and averaged over the tropical  
707 Atlantic ( $10^\circ$ – $30^\circ$  N). This approach uses only daily data.
- 708 2.  **$SPI_{\text{Monthly}} \times P(\Lambda)_{\text{Monthly}}$** : Monthly input data are used to compute the mean monthly SPI  
709 and the mean monthly  $P(\Lambda)$ . These fields are then multiplied and averaged over the tropical  
710 Atlantic ( $10^\circ$ – $30^\circ$  N). This approach uses only monthly data.
- 711 3.  **$SPI_{\text{Daily}} \times P(\Lambda)_{\text{Monthly}}$** : Daily input data are used to compute daily SPI, which is then averaged  
712 to monthly means. These values are multiplied by monthly  $P(\Lambda)$  computed from monthly

713 mean input data and averaged over the tropical Atlantic ( $10^{\circ}$ – $30^{\circ}$  N). This approach combines  
714 daily and monthly inputs and isolates the effects of subseasonal changes in SPI.

- 715 4. **SPI<sub>Monthly</sub> × P( $\Lambda$ )<sub>Daily</sub>**: Monthly input data are used to compute monthly SPI. Daily input  
716 data are used to compute daily  $P(\Lambda)$ , which is then averaged to monthly means. The monthly  
717 SPI and monthly  $P(\Lambda)$  are multiplied and averaged over the tropical Atlantic ( $10^{\circ}$ – $30^{\circ}$  N).  
718 This approach also combines daily and monthly inputs and isolates effects of subseasonal  
719 changes in  $P(\Lambda)$ .

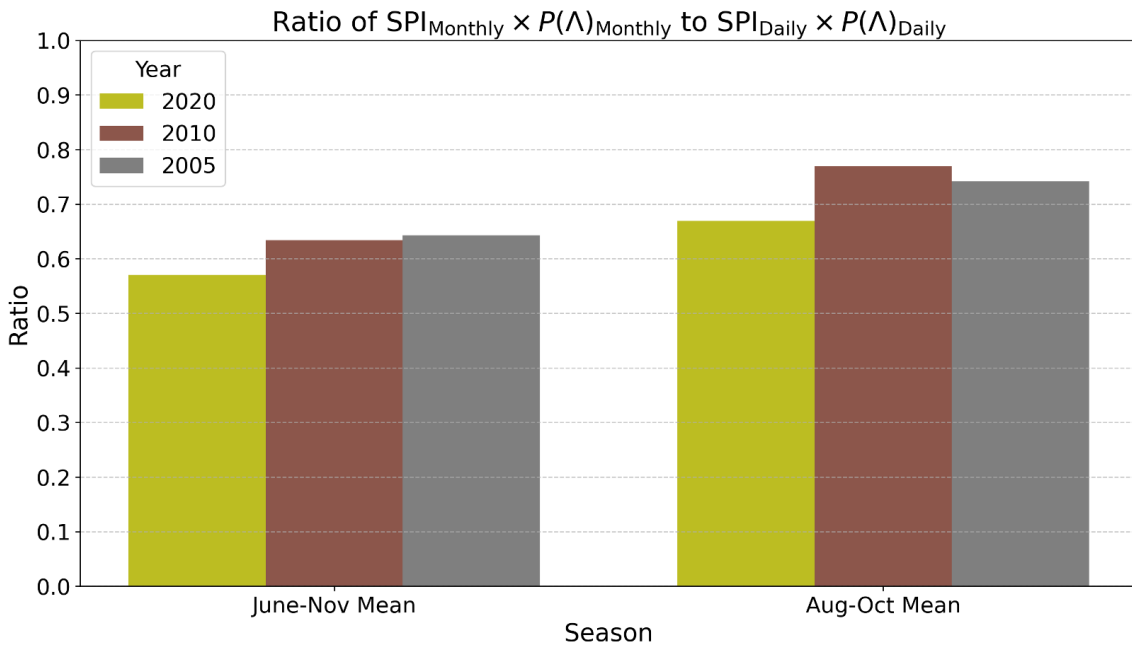
720 The distinction among the four approaches lies in the order of operations: whether monthly  
721 means are taken prior to computing SPI and  $P(\Lambda)$ , or whether these quantities are first computed  
722 daily and then averaged to monthly scales. This framework enables us to assess the influence  
723 of subseasonal atmospheric variability on the TC proxy. When approaches (1) and (2) closely  
724 agree for a given season, it suggests that subseasonal atmospheric variability plays a limited role,  
725 indicating higher seasonal TC predictability from monthly mean boundary conditions.

726 We calculate the seasonally averaged ratio of approaches (1) and (2) for the 2005, 2010, and  
727 2020 seasons. We select the 2010 and 2005 seasons because, despite their high activity, both were  
728 anticipated to be active by the the ensemble spread of the HIRAM and AM2.5-C360 models forced  
729 with monthly SSTs (Fig. 1).

730 The seasonally-averaged ratios are shown in Fig. 4. For both the full TC season (June–November)  
731 and the peak period (August–October), the 2020 season exhibits the greatest deviation from one,  
732 with the lowest values (0.57 and 0.67), indicating the largest disagreement between approaches  
733 (1) and (2) and weakest seasonal TC predictability from monthly mean boundary conditions. In  
734 contrast, the ratios for 2010 (0.63 and 0.77) and 2005 (0.64 and 0.74) are closer to one and more  
735 similar to each other than to those of 2020, suggesting higher predictability for seasonal TC activity  
736 from monthly mean conditions. These results are consistent with the consensus across the ensemble  
737 spread of both DL and dynamical models that the 2005 and 2010 seasons would be active. These  
738 results also suggest that monthly conditions data alone was insufficient to represent the conditions  
739 leading to the exceptional activity of 2020, which helps explain why models using monthly data  
740 underestimated that season (Figs. 1) and why the monthly TC proxy, despite capturing interannual  
741 variability, failed to reflect the unprecedented activity observed in 2020 (Fig. 3). While this

742 framework helps diagnose differences in seasonal TC predictability with monthly mean boundary  
 743 conditions, it does not fully explain the physical drivers behind the extreme activity of 2020.

744 Together, these results reinforce the second family of hypotheses. First, seasonal-mean large-scale  
 745 conditions in 2020 did not strongly favor a hyperactive season, placing the observed outcome in the  
 746 upper tail of the distribution of plausible outcomes. Second, 2020 exhibited stronger sensitivity to  
 747 subseasonal variability than other more predictably active seasons, implying reduced predictability  
 748 from monthly-mean boundary conditions. In this framework, the hyperactivity of 2020 need not  
 749 necessarily imply a fundamental model failure. Rather, it could reflect a dynamically plausible but  
 750 low-probability amplification of activity arising from internal atmospheric variability on weather  
 751 timescales superimposed on only moderately favorable large-scale conditions.

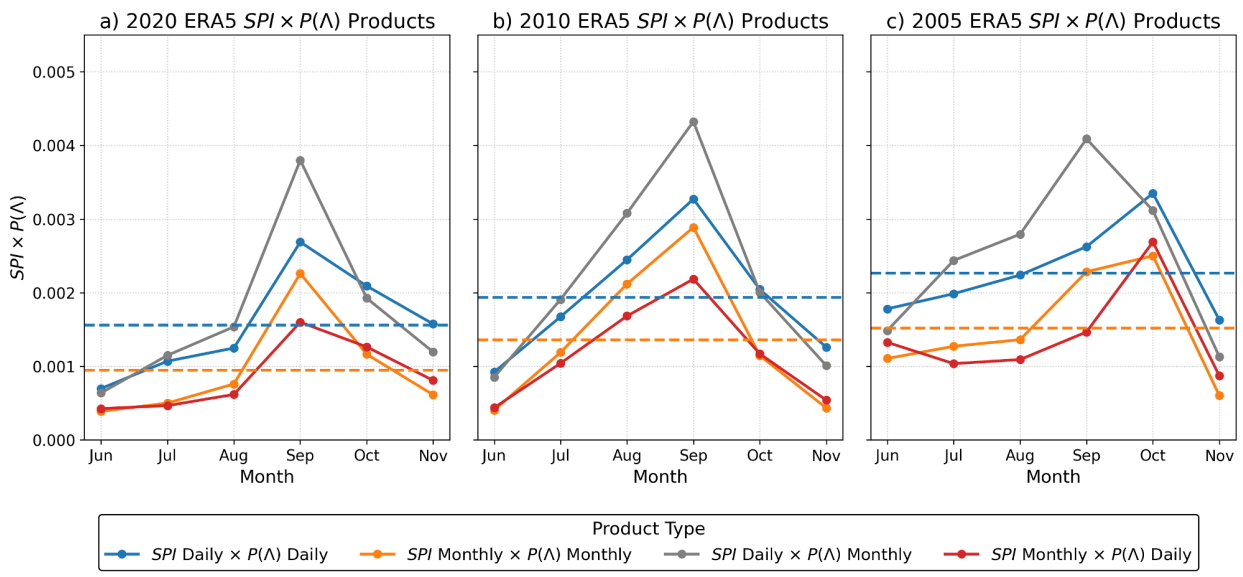


752 FIG. 4. The seasonally averaged ratio  $SPI_{\text{Monthly}} \times P(\Lambda)_{\text{Monthly}}$  (approach 2) to  $SPI_{\text{Daily}} \times P(\Lambda)_{\text{Daily}}$  (approach  
 753 1) is shown for the full TC season of June-November and the most active portion of the season, August-November  
 754 for 2020 (olive bars), 2010 (brown bars), and 2005 (gray bars). A higher ratio closer to one implies greater  
 755 predictability. We observe the ratio to be lower in 2020 than 2010 and 2005 for the full season and most active  
 756 portion of the season.

757 The monthly and daily TC-proxy calculations for 2005, 2010, and 2020 (Fig. 5) provide further  
 758 insight into the role of subseasonal variability in shaping seasonal outcomes. To isolate which

759 component of the proxy (either the seed component (SPI) or the environmental transition component  
 760 ( $P(\Lambda)$ )) contributes most strongly to subseasonal sensitivity, we compare two hybrid formulations:  
 761  $SPI_{\text{Daily}} \times P(\Lambda)_{\text{Monthly}}$  and  $SPI_{\text{Monthly}} \times P(\Lambda)_{\text{Daily}}$ .

762 Across all three active seasons, the orange (monthly-only) and red (monthly SPI, daily  $P(\Lambda)$ )  
 763 curves remain relatively close, whereas the gray curve (daily SPI, monthly  $P(\Lambda)$ ) departs more  
 764 substantially, particularly during the peak months (July–October). This behavior indicates that  
 765 subseasonal variability in the seed component (SPI), contributes more strongly to subseasonal  
 766 variability than subseasonal fluctuations in the environmental transition probability  $P(\Lambda)$ .



767 FIG. 5. Monthly mean products of  $SPI \times P(\Lambda)$  computed using four methodological approaches applied  
 768 to ERA5 data during the Atlantic tropical cyclone season (June–November) for (a) 2020, (b) 2010, and (c)  
 769 2005. The blue line corresponds to approach 1,  $SPI_{\text{Daily}} \times P(\Lambda)_{\text{Daily}}$ ; the orange line corresponds to approach  
 770 2,  $SPI_{\text{Monthly}} \times P(\Lambda)_{\text{Monthly}}$ ; the gray line corresponds to approach 3,  $SPI_{\text{Daily}} \times P(\Lambda)_{\text{Monthly}}$ ; and the red line  
 771 corresponds to approach 4,  $SPI_{\text{Monthly}} \times P(\Lambda)_{\text{Daily}}$ . The seasonal mean of the blue line, representing a proxy for  
 772 TC activity derived solely from daily data, is indicated by the horizontal blue dotted line. The seasonal mean  
 773 of the orange line, representing a proxy for TC activity derived solely from monthly data, is indicated by the  
 774 horizontal orange dotted line.

775 Therefore, we test whether seed disturbances contributed to the hyperactive 2020 TC season  
 776 emerging as a rare realization within the ensemble spread of multiple models. To do so, we exam-

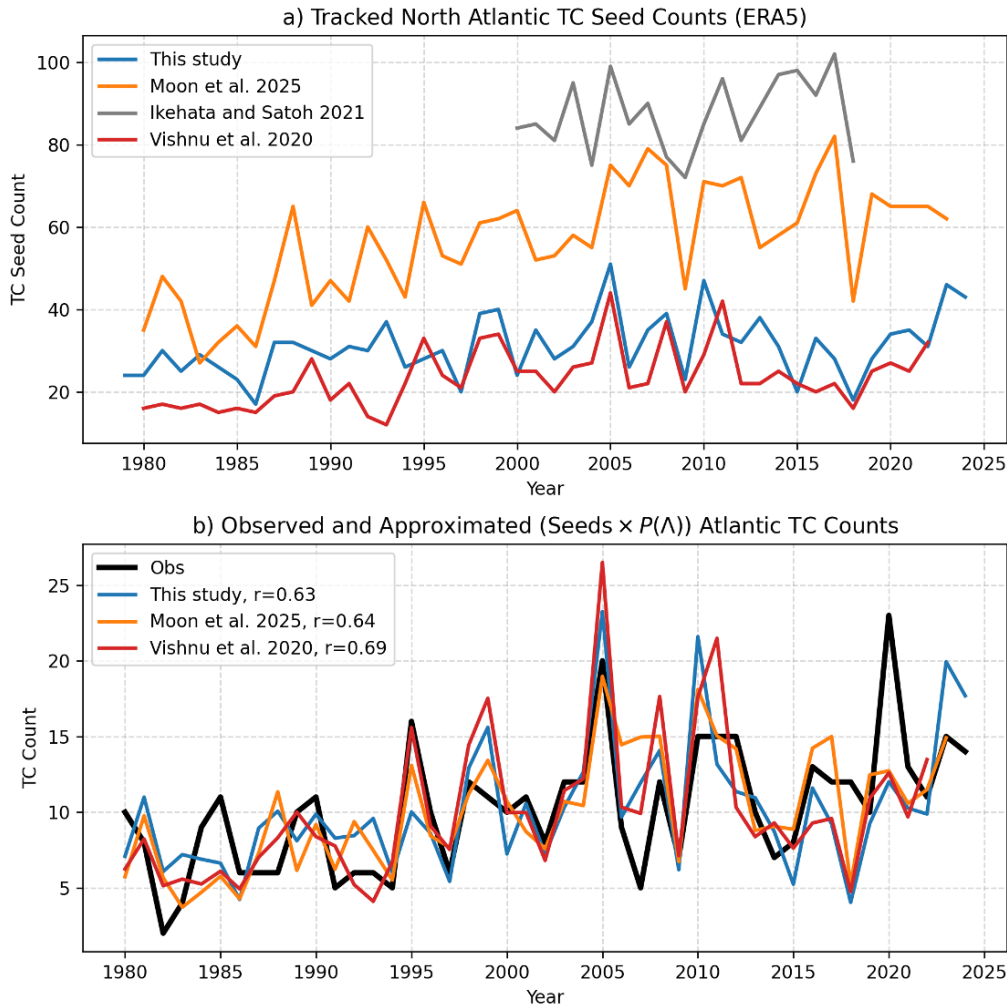
777 ine explicitly tracked Atlantic TC seeds from three independent ERA5-based datasets (Moon et al.  
778 (2025); Vishnu et al. (2020); Ikehata and Satoh (2021)), in addition to our own tracking methodol-  
779 ogy. We restrict all datasets to storms forming in the North Atlantic during June–November. Each  
780 method tracks storms using 6-hourly ERA5. The resulting seed counts are shown in Fig. 6. These  
781 approaches differ in methodology and yield different mean seed climatologies, yet they share broad  
782 interannual patterns. Notably, none of the datasets identifies 2020 as a local maximum in seed  
783 count (Fig. 6). If the hyperactivity of 2020 were driven by an anomalously large number of seeds,  
784 we would expect at least one tracking methodology to identify an extreme seed year.

794 We then incorporate explicitly tracked seeds into the TC proxy, replacing SPI with observed  
795 seed count to compute  $N_{TC} \approx \text{Seeds} \times P(\Lambda)$ , where  $P(\Lambda)$  is derived from seasonal monthly ERA5  
796 conditions. This modified proxy reproduces a substantial portion of observed interannual variability  
797 (correlations  $r = 0.63\text{--}0.69$ ) and successfully captures both inactive and active years such as 2005  
798 and 2010. Yet across all three seed-tracking methodologies, the proxy converges on a moderately  
799 active 2020 season of roughly twelve storms, below the observed 23.

800 Thus, even when incorporating subseasonally tracked seeds and accounting for observed atmo-  
801 spheric variability within the proxy framework, the 2020 atmospheric conditions do not appear  
802 conducive to a hyperactive TC season. While subseasonal variability appears more influential in  
803 2020 than in other active seasons, suggesting reduced predictability from monthly mean boundary  
804 conditions, even this variability, as captured by the theoretical framework proposed by Hsieh et al.  
805 (2020), cannot fully explain the realized activity.

#### 806 **4. Discussion**

807 This study examines the apparent unpredictability of the 2020 Atlantic TC season, during  
808 which observed activity across all intensity bins, including TCs, hurricanes, and major hurricanes,  
809 exceeded the ensemble spread of state-of-the-art GFDL atmosphere-only climate models forced  
810 with observed SSTs (Fig. 1). Seasonal forecasts from both dynamical systems (Murakami et al.  
811 2025) and DL-based models (Zhang et al. 2025a) similarly underestimated the realized storm  
812 frequency across their ensemble spreads. Although Klotzbach et al. (2022) suggested that elevated  
813 late-season activity in 2020 may have been partially anticipated using large-scale indices, that work  
814 focused on intensity metrics such as Accumulated Cyclone Energy and rapid intensification. To



785 FIG. 6. (a) Tracked Atlantic tropical cyclone (TC) seed counts from the ERA5 dataset using the methods  
 786 described in Section 2 (blue; 1979–2024), from Moon et al. (2025) (orange; 1980–2023), Ikehata and Satoh  
 787 (2021) (gray; 2000–2018), and Vishnu et al. (2020) (red; 1980–2022). (b) Observed annual Atlantic TC counts  
 788 (black) and approximated annual TC frequencies derived from seed counts ( $\text{Seeds} \times P(\Lambda)$ ), where  $P(\Lambda)$  represents  
 789 the transition probability estimated from seasonally and MDR-averaged monthly ERA5 conditions. Seed counts  
 790 are obtained following the respective tracking methods in Section 2 (blue; 1980–2024), Moon et al. (2025)  
 791 (orange; 1980–2023), and Vishnu et al. (2020) (red; 1980–2022). Approximated TC counts are scaled by a  
 792 multiplicative factor so that their mean matches the observed mean. Correlation coefficients between observed  
 793 and approximated TC counts for each seed dataset are shown in the upper-left corner of panel (b).

815 the best of our knowledge, the predictability of storm frequency on seasonal timescales has not  
816 previously been examined.

817 We proposed two broad families of hypotheses to explain the discrepancy between observations  
818 and model simulations. The first considers whether model or observational deficiencies prevented  
819 the ensembles from capturing a hyperactive outcome comparable to that observed. The second  
820 examines whether the hyperactive season represented a dynamically plausible but low-probability  
821 outcome given the large-scale conditions present during the season.

822 After systematically testing four hypotheses within the first family using dynamical and statis-  
823 tical–dynamical models, we find little evidence supporting model or observational failure. Inde-  
824 pendent SST datasets yield consistent predictions of only moderately active conditions in 2020  
825 using a statistical-dynamical model (Fig. A1). Simulations forced with observed aerosols do  
826 not substantially increase activity relative to simulations using prescribed CMIP5 aerosols (Fig.  
827 A2). Idealized aerosol reduction experiments, acting as exaggerated analogues of the 2020 drop in  
828 aerosols) also show no statistically robust impact on basin-wide TC frequency (Fig. A3). Moreover,  
829 analysis of large-scale environmental conditions using the theoretical framework of Hsieh et al.  
830 (2020) indicates that 2020 did not exhibit environmental parameters strongly favoring a hyperactive  
831 season. Collectively, these results suggest that the SST-forced atmosphere-only models did not  
832 fundamentally fail in simulating moderate activity, as the large-scale state itself was not strongly  
833 conducive to a hyperactive TC season.

834 Using the theoretical framework, we further find that subseasonal variability in 2020 may have  
835 made it more difficult for the atmosphere-only GFDL models to simulate a hyperactive season  
836 given monthly boundary conditions alone (Fig. 4). In contrast, for other active seasons such as  
837 2005 and 2010, the same models produced relatively elevated activity under identical monthly SST  
838 forcing, suggesting that the character of intraseasonal atmospheric variability in 2020 reduced the  
839 likelihood of a hyperactive outcome within the ensemble. Even after incorporating known sources  
840 of subseasonal variability within the framework (Fig. 6), 2020 remains an outlier. This suggests  
841 the 2020 season was either a result of an exceptionally rare realization of internal atmospheric  
842 variability or from variability mechanisms not fully captured by the framework.

843 Additional features of the 2020 season are consistent with enhanced subseasonal noise. Activity  
844 was disproportionately concentrated in the Gulf of Mexico (Fig. B1), a region where TC variability

845 is less tightly coupled to basin-scale predictors (Ng and Vecchi 2020). The season also included  
846 a large number of relatively weak storms compared with other hyperactive years such as 2005  
847 and 2010 (Fig. B2). These characteristics are consistent with a scenario in which weather-  
848 scale variability amplified seasonal counts beyond what would be anticipated from large-scale  
849 environmental forcing alone.

850 We also assessed whether 2020 can be interpreted as a low-probability but possible outcome  
851 under the observed SST forcing. Within the limited five to ten member dynamical ensembles,  
852 the observed record of TC, hurricane, and major hurricane counts is expected to lie outside the  
853 ensemble range several times over a 45-year period. Therefore, exceedance of the ensemble range  
854 in 2020 across all storm intensity bins is not unprecedented when viewed in a multidecadal context.  
855 However, small ensemble sizes limit the ability to robustly estimate tail probabilities. To address  
856 this limitation, we generated a 1,000-member ensemble of the year 2020 using the ACE2 DL-based  
857 model. This large ensemble indicates that, under the observed 2020 SST forcing, a 23-TC season  
858 corresponds to approximately a 0.5% event. Although such an outcome is highly unlikely in  
859 any single year, the probability of at least one 0.5% event occurring within a 45-year period is  
860 approximately 20%. Thus, the hyperactive 2020 season can be interpreted as a rare but dynamically  
861 plausible realization rather than clear evidence of systematic model failure.

## 862 **5. Conclusions**

863 The evidence presented here supports the conclusion that 2020 was a result of merely an unlikely  
864 atmospheric state, not necessarily a model or observational failure. Further, the results from  
865 this paper support the conclusion that the hyperactive 2020 season can be understood as an  
866 unlikely outcomes that even a well-calibrated system, like the modeling systems used in this study,  
867 will exhibit. This interpretation does not exclude the possibility that additional mechanisms not  
868 examined here contributed to the observed activity. Future observations, modeling advances,  
869 or reanalysis improvements could alter this assessment. New evidence could emerge to support  
870 hypotheses one through four, for which we were not able to find compelling support in the results  
871 presented here. Moreover, if similar large discrepancies between observations and model ensembles  
872 become more frequent, reassessment of model calibration and structural assumptions would be  
873 warranted.

874 Our findings have several broader implications. First, the 2020 season occurs at the end of  
875 the recent historical record and is anomalously hyperactive, which makes it disproportionately  
876 influential in linear trend estimates (Fig. D1). Because trend calculations are especially sensitive  
877 to extreme values near the endpoints of a time series, the inclusion of 2020 amplifies the estimated  
878 1980–2024 increase in Atlantic TC, hurricane, and major hurricane activity by approximately 6  
879 storms per century for TCs, 2 storms per century for hurricanes, and 1 storm per century for  
880 major hurricanes. Although removing 2020 does not reverse the positive sign of the TC or major  
881 hurricane trends at the 95% confidence level, it substantially reduces their magnitudes. In contrast,  
882 for hurricanes, excluding 2020 causes the 95% confidence interval to cross zero, implying that the  
883 statistical evidence for a positive hurricane trend weakens considerably in its absence. This behavior  
884 indicates that 2020 acts as a high-leverage endpoint in the regression and exerts disproportionate  
885 influence on the inferred trends. This sensitivity is important because projected changes in TC  
886 frequency under anthropogenic forcing remain an open and actively debated research question  
887 (e.g., Knutson et al. 2020; Sobel et al. 2021). If the exceptional 2020 season primarily reflects  
888 internal variability, such as subseasonal fluctuations or weather-scale noise, then its strong influence  
889 on multidecadal trends complicates the interpretation of those trends as indicators of externally  
890 forced climate change. These results highlight the need for caution when drawing conclusions  
891 about long-term TC trends from relatively short observational records, particularly when extreme  
892 endpoint seasons exert substantial leverage on estimated changes. Our findings therefore stress the  
893 importance of employing statistical measures more resistant to the influence of outliers, such as  
894 the median of pairwise slopes (Lazante 1996).

895 Second, this study underscores the importance of properly characterizing ensemble uncertainty,  
896 especially with a limited ensemble size (e.g., Deser et al. 2012; Deser 2020; Deser and Phillips  
897 2023). Small ensemble sizes may underrepresent tail risk and can create the impression that out-of-  
898 range observations reflect model failure. Even with well-calibrated models, we still must plan for  
899 extreme departures from the ensemble mean, since they are still possible outcomes. Additionally,  
900 we stress that relying on the ensemble mean when making predictions can obscure plausible but  
901 extreme outcomes (Table 1).

902 Third, our results underscore the important role of subseasonal variability and weather-scale  
903 noise in shaping seasonal TC outcomes. The analysis suggests that 2020 may have been more

904 strongly influenced by subseasonal variability than other recent active seasons (Fig. 4). Such  
905 variability could reduce the ability of atmosphere-only models, when forced with monthly boundary  
906 conditions, to reproduce the observed level of hyperactivity. This finding reinforces the need to  
907 carefully separate externally forced climate signals from internally generated variability when  
908 interpreting extreme seasons. Weather-scale fluctuations can project onto seasonal statistics and  
909 thereby contaminate apparent climate signals (Kortum et al. 2024). Consequently, caution is  
910 warranted when attributing an extreme season such as 2020 to long-term climate variability without  
911 explicitly accounting for the contribution of internal atmospheric noise.

912 Lastly, this study is one of many to highlight the value of very large ensembles (e.g., Mahesh  
913 et al. 2024a,b). We found that the five to ten member size from the dynamical models used in  
914 this study is not sufficient to study a full distribution of potential outcomes, especially given that  
915 the observed record is expected to exceed the ensemble spread across a multidecadal historical  
916 record several times. Traditional modeling efforts leverage a relatively small ensemble size. For  
917 example, the seasonal forecasting systems in Murakami et al. (2025) and Zhang et al. (2025a) use  
918 ensembles of 10–15 members, and operational global meteorological agencies generally use no  
919 more than a few dozen. In contrast, this study employs 1,000 ensemble members of the ACE2  
920 DL model to assess the full distribution of outcomes for 2020 Atlantic TC season. By leveraging  
921 the computational efficiency of DL-based weather and climate emulators, future forecast systems  
922 should continue to incorporate much larger ensembles and explicitly consider tail risks, rather than  
923 depending primarily on ensemble means, to prepare for low-probability but high-impact events.

924 In summary, the 2020 Atlantic TC season appears consistent with a rare realization within a  
925 probabilistic framework rather than evidence of systemic model failure. Even well-calibrated fore-  
926 casting systems will occasionally encounter extreme outcomes like the 2020 season. Recognizing  
927 and quantifying this possibility is essential for interpreting past extremes and preparing for future  
928 risk.

929 *Acknowledgments.* We thank Greg Hakim, Gabriele Villarini, Stephan Fueglistaler, Hiro Mu-  
930 rakami, Aidan Mahoney, and Gabe Rios for helpful discussion and comments, and we thank  
931 Spencer Clark at Ai2 and Colm Talbot and Mattie Niznik at Princeton Research Computing for  
932 their assistance in running the ACE2 model. We would like to thank Chanyoung Park for helping  
933 prepare the MERRRA-2 aerosol files in a format compatible with the models used in this study.  
934 This work has been supported by the Carbon Mitigation Initiative at Princeton University, funded  
935 by BP. E.L. was supported by the National Science Foundation Graduate Research Fellowship.  
936 This work was funded, in part, by the Heising-Simons Foundation Grant 2023-4720. The simula-  
937 tions were performed on computational resources managed and supported by Princeton Research  
938 Computing, a consortium of groups including the Princeton Institute for Computational Science  
939 and Engineering, the Office of Information Technology’s High Performance Computing Center,  
940 and the Visualization Laboratory at Princeton University.

941 *Data availability statement.* Source code of the HIRAM model is available from [https://](https://www.gfdl.noaa.gov/hiram-quickstart)  
942 [www.gfdl.noaa.gov/hiram-quickstart](https://www.gfdl.noaa.gov/hiram-quickstart), and the source code of the ACE2 model is available  
943 from <https://github.com/ai2cm/ace>. The forcing data and initial conditions for the ACE2  
944 model are available from [https://huggingface.co/allenai/ACE2-ERA5/tree/main/](https://huggingface.co/allenai/ACE2-ERA5/tree/main/initial_conditions)  
945 [initial\\_conditions](https://huggingface.co/allenai/ACE2-ERA5/tree/main/initial_conditions). ERA5 data are available from [https://cds.climate.copernicus.](https://cds.climate.copernicus.eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=overview)  
946 [eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=overview](https://cds.climate.copernicus.eu/datasets/reanalysis-era5-pressure-levels-monthly-means?tab=overview), and  
947 MERRA2 data are available from [https://gmao.gsfc.nasa.gov/gmao-products/](https://gmao.gsfc.nasa.gov/gmao-products/merra-2/data-access_merra-2/)  
948 [merra-2/data-access\\_merra-2/](https://gmao.gsfc.nasa.gov/gmao-products/merra-2/data-access_merra-2/). The OISST data are available from [https://www.ncei.](https://www.ncei.noaa.gov/products/optimum-interpolation-sst)  
949 [noaa.gov/products/optimum-interpolation-sst](https://www.ncei.noaa.gov/products/optimum-interpolation-sst), the HadISST data are available from  
950 <https://www.metoffice.gov.uk/hadobs/hadisst/>, and the ERSST data are available  
951 from <https://www.ncei.noaa.gov/products/extended-reconstructed-sst>. The code  
952 to compute the components of the tropical cyclone activity proxy are available from [https://](https://github.com/tlhsieh/tropical_cyclone_seeds)  
953 [github.com/tlhsieh/tropical\\_cyclone\\_seeds](https://github.com/tlhsieh/tropical_cyclone_seeds) and [https://github.com/wy2136/](https://github.com/wy2136/wyhton/tree/main/xtci/shared)  
954 [wyhton/tree/main/xtci/shared](https://github.com/wy2136/wyhton/tree/main/xtci/shared). The TC seed dataset of Ikehata and Satoh (2021) is avail-  
955 able at <https://doi.org/10.5281/zenodo.5136292>, the low pressure system dataset of  
956 Vishnu et al. (2020) is available at [https://portal.nerdc.gov/cfs/m3310/VishnuEtAl\\_](https://portal.nerdc.gov/cfs/m3310/VishnuEtAl_TrackDataset/)  
957 [TrackDataset/](https://portal.nerdc.gov/cfs/m3310/VishnuEtAl_TrackDataset/), and the seed dataset of Moon et al. (2025) is available at [https://doi.org/](https://doi.org/10.5281/zenodo.15227119)  
958 [10.5281/zenodo.15227119](https://doi.org/10.5281/zenodo.15227119).

Additional figures regarding hypotheses three and four

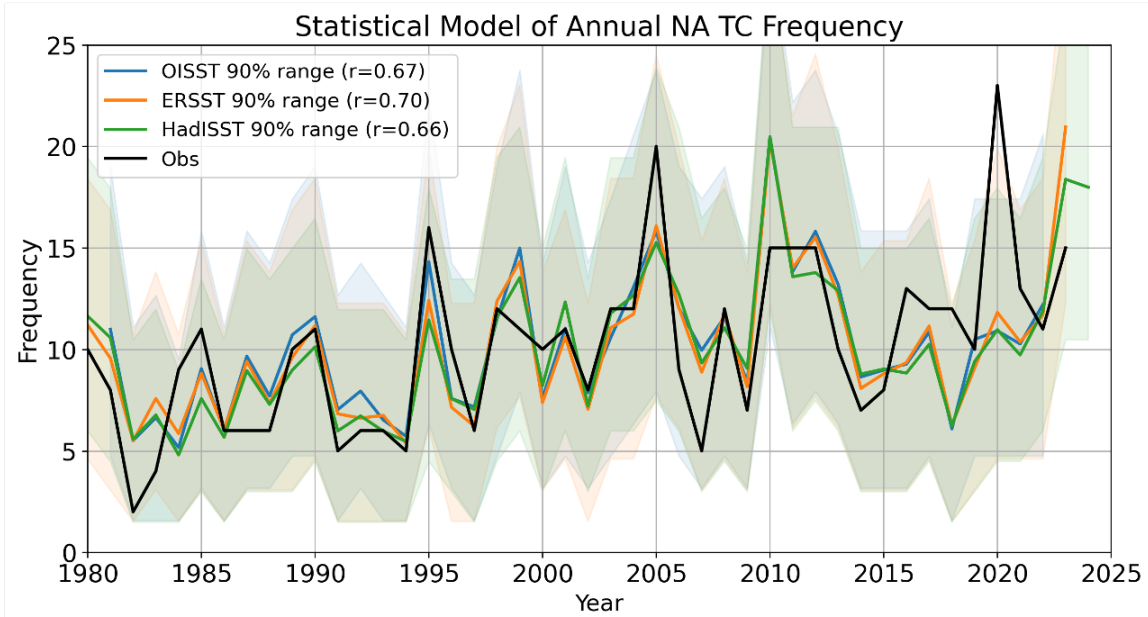
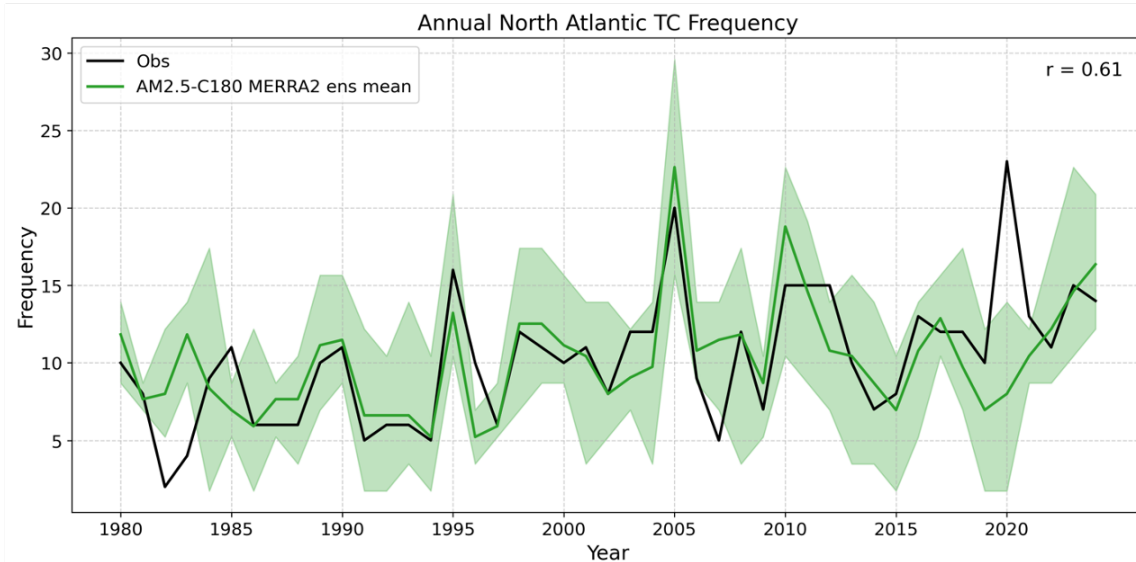
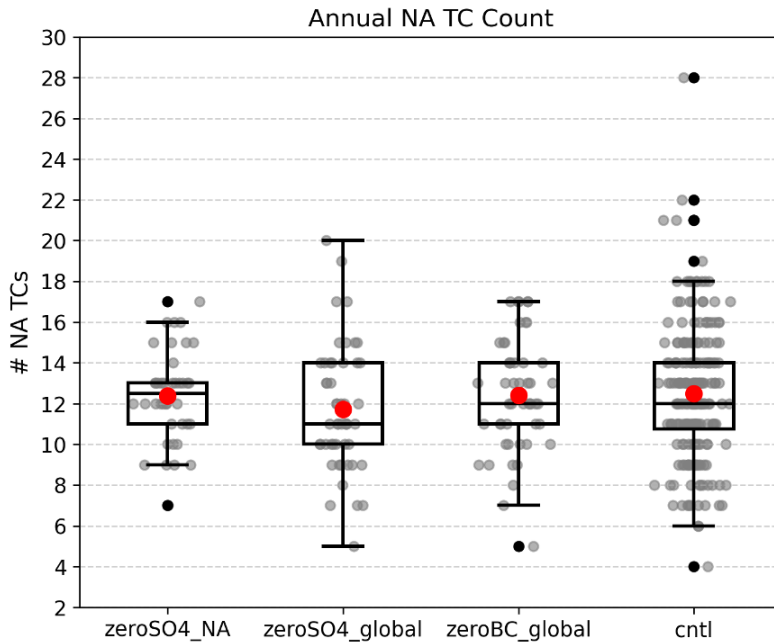


FIG. A1. Application of the statistical model for annual Atlantic TC counts to multiple observed sea surface temperature (SST) products. Expected TC counts from the model are shown in blue (OISST), orange (ERSST), and green (HadISST), with observed storm counts shown in black. Shaded regions indicate the 90% confidence intervals of the statistical fits. The correlation coefficients between modeled and observed TC counts are listed in the legend of the upper-left panel.



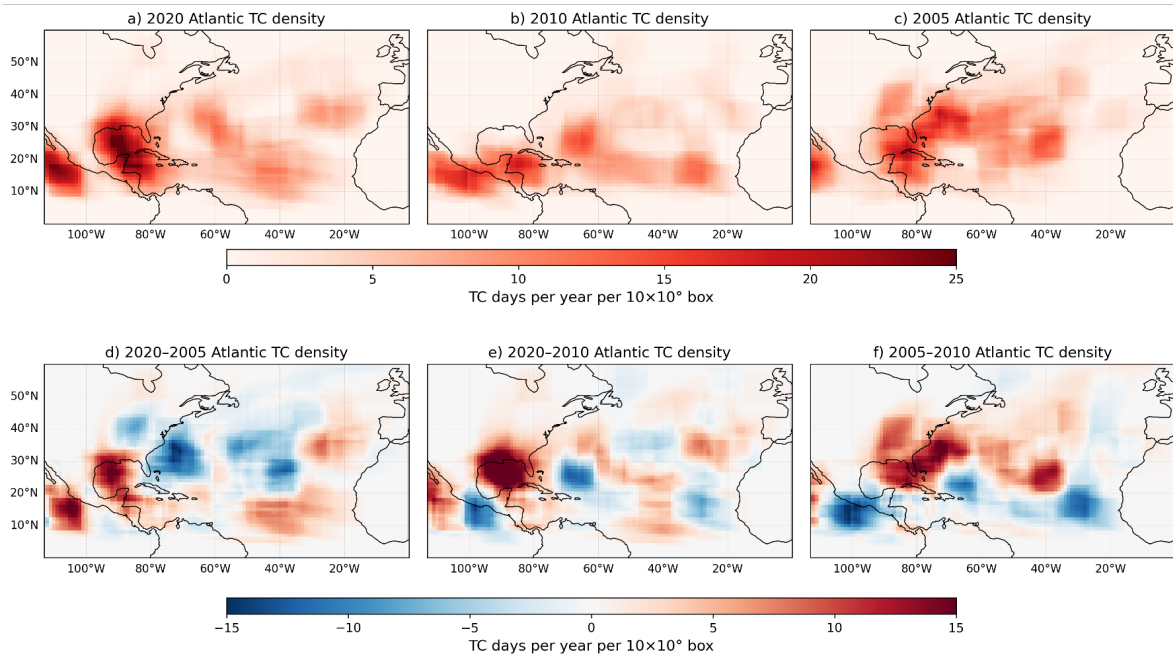
966 FIG. A2. Annual observed Atlantic TC frequency from 1980 to 2024 (black) and corresponding simulations  
 967 from the AM2.5-C180 model forced with observed MERRA2 aerosols (green). Here, the green shading represents  
 968 the minimum and maximum ensemble members for the model (5 total ensemble members), while the solid lines  
 969 indicate the ensemble mean. The correlation coefficient between ensemble mean modeled and observed TC  
 970 counts is shown in the upper-right corner of the panel.



971 FIG. A3. Jittered data points and box-and-whisker plots showing the distribution of annual North Atlantic TC  
 972 counts simulated by the zeroSO4NA, zeroSO4global, and cntl HIRAM experiments. For each box-and-whisker  
 973 plot the horizontal line at the bottom of the box indicates the 25th percentile, the horizontal line in the middle  
 974 of the box indicates the 50th percentile (median), the horizontal line at the top of the box indicates the 75th  
 975 percentile, the whisker ends (upper and lower horizontal lines) extend to the furthest data point within  $1.5 \times$  the  
 976 interquartile range, black dots beyond the whiskers indicate outliers beyond  $1.5 \times$  the interquartile range, the red  
 977 dot indicates the mean value of each distribution.

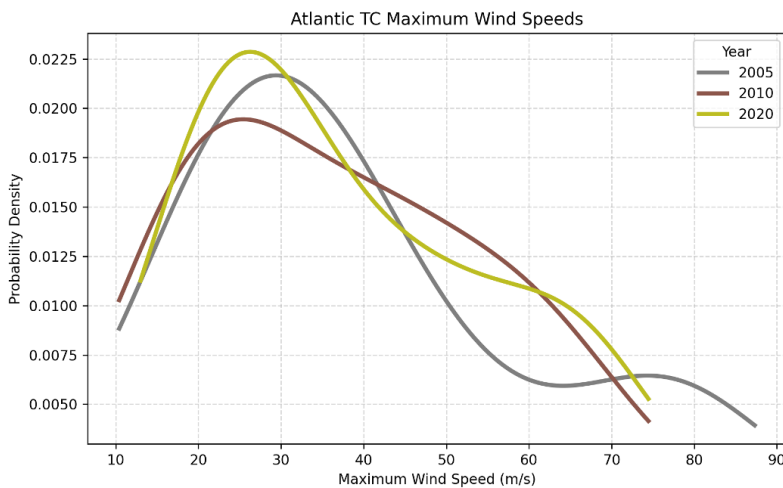
### Storm track density and intensity

980 We compare TC track density among the active seasons of 2020, 2010, and 2005 in Fig. B1.  
 981 The most pronounced difference between the 2020 season, which was highly active yet difficult to  
 982 predict, and the other two predictably active seasons is the greater storm density observed in the  
 983 Gulf of Mexico. In 2020, there were at least 15 more TC days per year per  $10^\circ \times 10^\circ$  grid cell  
 984 in this region compared to 2005 and 2010. These results indicate that environmental conditions  
 985 in the Gulf of Mexico played an important role in distinguishing the 2020 season from the others.  
 986 Accordingly, when computing basin-averaged quantities using ERA5 data in Section 2, we extend  
 987 the analysis beyond the Main Development Region ( $10^\circ\text{--}25^\circ$  N,  $80^\circ\text{--}20^\circ$  W) to include the broader  
 988 North Atlantic domain ( $10^\circ\text{--}30^\circ$  N).



989 FIG. B1. Density maps of Atlantic tropical cyclone (TC) locations for observed TCs during the (a) 2020, (b)  
 990 2010, and (c) 2005 seasons. Density is defined as the number of TC days per year within each model grid cell,  
 991 aggregated into  $10^\circ \times 10^\circ$  spatial bins. Panel (d) shows the difference in TC density between the 2020 and 2005  
 992 seasons, panel (e) shows the difference between the 2020 and 2010 seasons, and panel (f) shows the difference  
 993 between the 2005 and 2010 seasons.

994 We also compare storm intensities among the active seasons of 2020, 2010, and 2005 (Fig.  
 995 B2). Although no statistically significant difference is found in maximum wind speed between  
 996 storms in 2020 and those in 2005 or 2010, the 2020 season exhibits a higher density of weaker,  
 997 pre-hurricane storms with maximum wind speeds between 18 and 30  $\text{m s}^{-1}$ . Hurricanes have a  
 998 minimum wind speed threshold of 33  $\text{m s}^{-1}$ . This pattern suggests that the models used in this  
 999 study, both physics-based and deep learning-based, may struggle to represent or may underdetect  
 1000 these lower-intensity storms, which were more common in 2020 than in the other active seasons.  
 1001 Further investigation of this behavior is warranted.



1002 FIG. B2. Kernel Density Estimate (KDE) of the maximum Atlantic TC wind speeds in  $\text{m s}^{-1}$  for storms in  
 1003 2020 (olive), 2010 (brown), and 2005 (gray).

## 1004 APPENDIX C

### 1005 **Large-scale environmental conditions in ACE2**

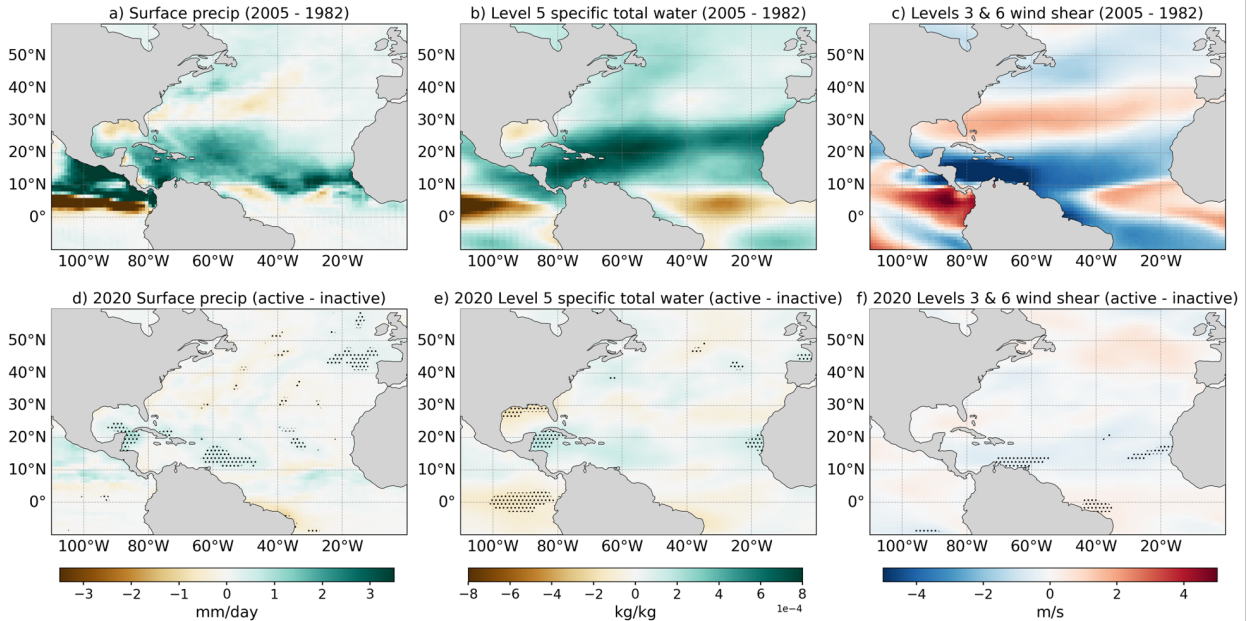
1006 Using the large ensemble sizes generated by the ACE2 model, we examine several large-scale  
 1007 environmental conditions that influence TC development, comparing the active 2005 TC season  
 1008 with the inactive 1982 season. For each season, we analyze the ensemble-mean June–November  
 1009 averages derived from monthly mean model output across a randomly selected 50 ensemble  
 1010 members. Due to data storage limitations, monthly mean data are used instead of higher temporal  
 1011 frequency data. Based on the available ACE2 output variables, we select several fields that represent

1012 key components of the TC development framework described in Section 2. The following ensemble-  
1013 mean, seasonal-mean variables are compared between the active and inactive TC seasons:

- 1014 • **Surface precipitation:** an indicator of convection and vertical ascent, which are critical for  
1015 seed development arising from mesoscale tropical convective systems with intense precipita-  
1016 tion rates. Surface precipitation serves as an estimate of  $(-\omega)$ , which is an input variable to  
1017 the Seed Propensity Index (SPI), a proxy for TC precursors or seeds (Hsieh et al. 2020).
- 1018 • **Specific total water (vapor plus condensates) at sigma-pressure level 5 (approximately**  
1019 **600 hPa):** an indicator of mid-tropospheric humidity, which is essential for sustaining TC  
1020 development. The Ventilation Index ( $\Lambda$ ) suggests that a moist mid-troposphere is necessary  
1021 to prevent the entrainment of dry air into the storm, which can deplete its energy (Tang and  
1022 Emanuel 2012).
- 1023 • **Vertical wind shear between sigma-pressure levels 3 (approximately 250 hPa) and 6 (ap-**  
1024 **proximately 800 hPa):** a measure of atmospheric vertical wind shear, an explicit component  
1025 of the Ventilation Index. Strong shear can induce storm asymmetries, tilting the vortex and  
1026 generating mesoscale eddies that transport low-entropy (colder, drier) air into the storm's  
1027 midlevels, thereby disrupting the thermodynamic structure required for intensification (Tang  
1028 and Emanuel 2012). Lower shear is therefore more favorable for storm development.

1029 The results comparing the large-scale, seasonally averaged environmental conditions between  
1030 the randomly selected 50 ensembles of the active 2005 season and the inactive 1982 season are  
1031 shown in Figs. C1a–c. Overall, the conditions during 2005 were statistically significantly more  
1032 favorable for TC development than those during 1982. Surface precipitation was notably higher  
1033 across the Atlantic main development region (MDR), except in the Gulf of Mexico, indicating  
1034 stronger vertical ascent and convective activity during 2005. In addition, the mid-troposphere was  
1035 generally moister across the 2005 ensembles, with higher specific total water content throughout  
1036 much of the MDR, again with the exception of the Gulf of Mexico. Vertical wind shear was also  
1037 lower across the 50 ensemble members of the 2005 TC season compared to those of 1982. Together,  
1038 these results highlight two key points. First, they demonstrate the ability of the DL ACE2 model  
1039 to distinguish between active and inactive TC seasons for physically grounded reasons. Second,

1040 they suggest that, when forced with observed SSTs, the contrasting seasonal mean environmental  
 1041 conditions in 2005 and 1982 can largely explain their differing levels of TC activity.



1042 FIG. C1. (a–c) Differences in ensemble mean environmental conditions between the randomly selected 50  
 1043 ACE2 model–generated ensembles of the active 2005 season and the randomly selected 50 ensembles of the  
 1044 inactive 1982 season. Panel (a) shows surface precipitation, (b) shows specific total water (vapor plus condensates)  
 1045 at sigma-pressure level 5 (approximately 600 hPa), and (c) shows vertical wind shear between sigma-pressure  
 1046 levels 3 (approximately 250 hPa) and 6 (approximately 800 hPa). Panels (d–f) show the same environmental  
 1047 variables but for the 2020 season, comparing the 37 ensembles that produced at least 20 Atlantic tropical cyclones  
 1048 to the 37 ensembles that produced 8 or fewer. These ensembles are subsampled from the full set of 1,000 ACE2  
 1049 model ensembles for 2020. Stippling in panels (d–f) indicates statistically significant differences based on a  
 1050 two-sample t-test ( $p < 0.05$ ). Stippling is omitted from panels (a–c) because most regions show statistically  
 1051 significant results. All values represent June–November seasonal means derived from monthly mean model  
 1052 output. Together, these panels illustrate the environmental differences between active and inactive Atlantic TC  
 1053 seasons.

1054 The exceptionally large ACE2 model 1,000-member ensemble for the 2020 season provides  
 1055 an opportunity to compare large-scale environmental conditions between ensemble members that  
 1056 produce a hyperactive Atlantic TC season and those that yield a quiet one. Specifically, we  
 1057 compare the ensemble mean of the 37 members that simulated at least 20 Atlantic TCs with the

1058 ensemble mean of the 37 members that simulated eight or fewer TCs. This approach enables a  
1059 comparison of the large-scale environments between plausible realizations of the 2020 season that  
1060 share identical SST boundary forcing but result in markedly different TC outcomes. The results  
1061 are presented in Figs. C1d–f. Overall, the conditions are more favorable for TC development  
1062 in the ensemble members that produced hyperactive seasons compared to those that produced  
1063 inactive ones. Statistically significant increases in surface precipitation are evident in the main  
1064 development region (MDR), particularly off the northeast coast of Venezuela and in the Gulf of  
1065 Mexico. Mid-tropospheric moisture is also statistically significantly higher in the active ensemble  
1066 members, especially near Cuba and more broadly across the MDR. Finally, vertical wind shear  
1067 is generally lower in the active ensemble members, with statistically significant reductions off the  
1068 northeast coast of Venezuela and the west coast of Senegal.

1069 When comparing the differences in large-scale environmental conditions between the active 2005  
1070 and inactive 1982 hurricane seasons (Fig. C1a–c) to those between the active and inactive ensemble  
1071 members of the 2020 season (Fig. C1d–f), the contrasts for 2020 are markedly weaker. The 2005  
1072 season typically exhibited a seasonally averaged surface precipitation rate of approximately  $2\text{--}4 \text{ kg}$   
1073  $\text{m}^{-2} \text{ s}^{-1}$  higher than that of the 1982 season, whereas the most statistically significant differences  
1074 between active and inactive 2020 ensemble members are only about  $1 \text{ kg m}^{-2} \text{ s}^{-1}$ . Similarly, while  
1075 the ensemble-mean mid-tropospheric moisture in the active 2020 ensembles is at most  $1 \times 10^{-4} \text{ kg}$   
1076  $\text{kg}^{-1}$  higher than in the inactive ensembles, the corresponding difference between 2005 and 1982  
1077 reaches roughly  $5\text{--}8 \times 10^{-4} \text{ kg kg}^{-1}$ . The reduction in vertical wind shear is also much smaller:  
1078 about  $1 \text{ m s}^{-1}$  between the active and inactive 2020 ensembles compared with approximately  $3\text{--}6$   
1079  $\text{m s}^{-1}$  between 2005 and 1982.

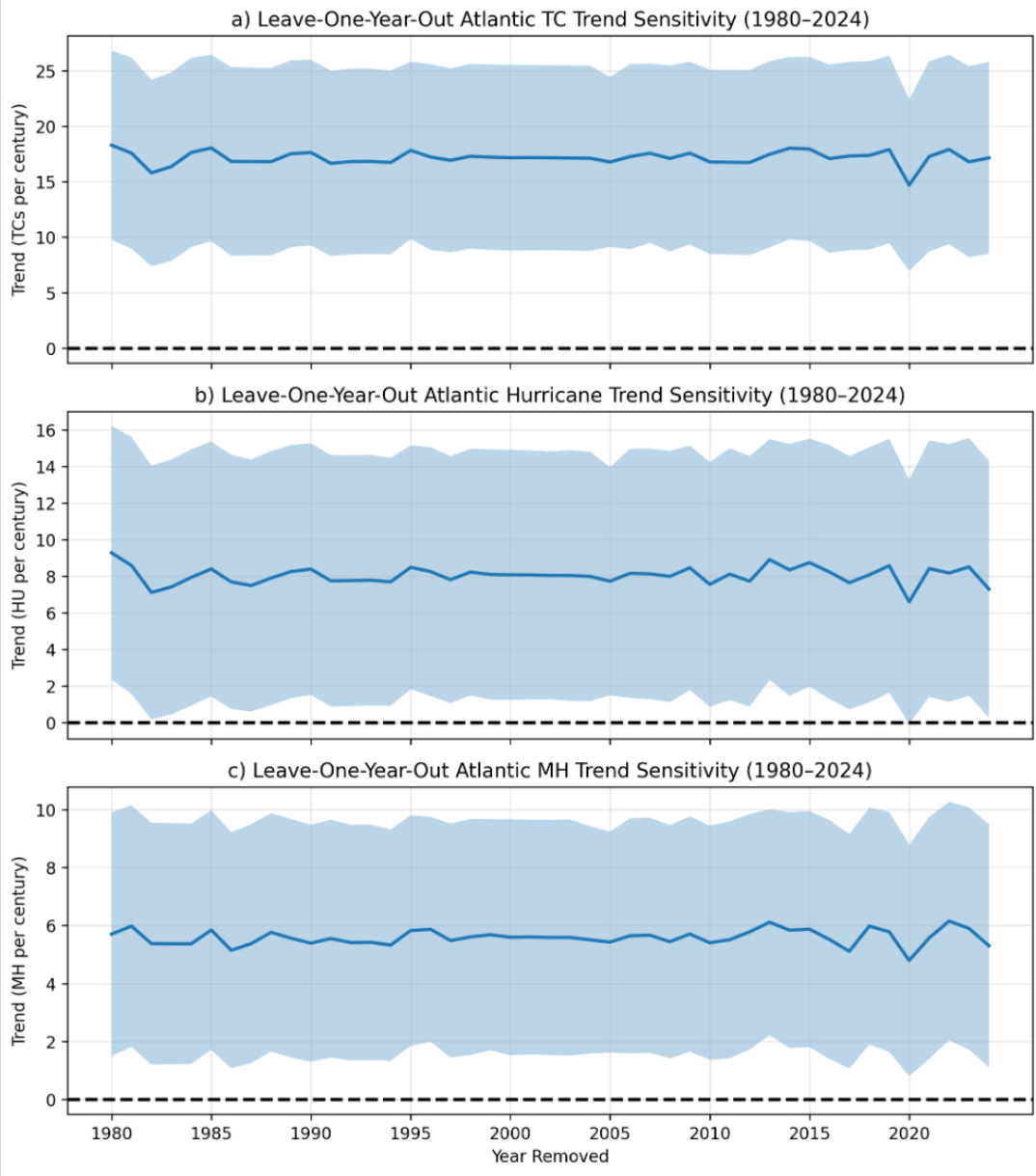
1080 These results indicate that, given the boundary forcing from the observed 2020 SSTs, the  
1081 ACE2 model produces only a limited range of seasonally averaged atmospheric conditions among  
1082 different realizations of the 2020 season. This range is far smaller than that which distinguishes  
1083 an observed hyperactive season, such as 2005, from a quiet season like 1982. Therefore, some  
1084 of the variability that separates highly active from inactive outcomes in 2020 likely arises from  
1085 subseasonal atmospheric fluctuations that cannot be captured by seasonally or monthly averaged  
1086 quantities. These results further underscore the critical role of SSTs in modulating the subseasonal  
1087 atmospheric environment conducive to TC development. Notably, all 1,000 ACE2 ensembles of

1088 the 2020 season were forced with identical SST boundary conditions, whereas the 2005 and 1982  
1089 ensembles each used their respective, distinct SST fields.

## 1090 APPENDIX D

### 1091 **Influence of 2020 on historical trends**

1092 To evaluate the sensitivity of linear trend estimates to individual seasons, we conducted a leave-  
1093 one-out analysis over 1980–2024 for observed Atlantic TC, hurricane, and major hurricane counts.  
1094 For each year, we removed that season from the record and recomputed the ordinary least squares  
1095 linear trend of seasonal storm counts against time (Fig. D1). This approach quantifies the influence  
1096 of individual years on the estimated long-term trend. The results indicate that the hyperactive 2020  
1097 season exerts substantial leverage on the historical record. Excluding 2020 reduces the estimated  
1098 linear trend by approximately 6 storms per century for TCs, 2 storms per century for hurricanes,  
1099 and 1 storm per century for major hurricanes. For TCs and major hurricanes, the sign of the trend  
1100 remains positive even when 2020 is removed, and the corresponding 95% confidence intervals do  
1101 not cross zero. However, excluding 2020 from the hurricane record is uniquely impactful: it is the  
1102 only omission that causes the 95% confidence interval of the estimated trend to dip below zero,  
1103 implying that the statistical evidence for a positive hurricane trend weakens considerably in its  
1104 absence. These results underscore the disproportionate influence of the anomalously active 2020  
1105 season, occurring at the end of the record, on inferred historical trends in Atlantic storm activity.



1106 FIG. D1. Leave-one-year-out sensitivity of linear trends in observed Atlantic storm activity over 1980–2024  
 1107 for (a) TCs, (b) hurricanes, and (c) major hurricanes. For each year, the indicated trend (storms per century) is  
 1108 computed after removing that year from the record and refitting an ordinary least squares linear regression of  
 1109 seasonal counts against time. Shading denotes the analytic 95% confidence interval of the estimated slope based  
 1110 on the Student-t distribution with  $n - 2$  degrees of freedom. The horizontal dashed line marks zero trend. This  
 1111 analysis quantifies the influence of individual seasons on the computed multidecadal historical trend.

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