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Historical global tropical cyclone landfalls

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Abstract

In recent decades, economic damage from tropical cyclones (TCs) around the world has increased dramatically. Scientific literature published to date finds that the increase in losses can be explained entirely by societal changes (such as increasing wealth, structures, population, etc) in locations prone to tropical cyclone landfalls, rather than by changes in annual storm frequency or intensity. However, no homogenized dataset of global tropical cyclone landfalls has been created that might serve as a consistency check for such economic normalization studies. Using currently available historical TC best-track records, we have constructed a global database focused on hurricane-force strength landfalls. Our analysis does not indicate significant long-period global or individual basin trends in the frequency or intensity of landfalling TCs of minor or major hurricane strength. This evidence provides strong support for the conclusion that increasing damage around the world during the past several decades can be explained entirely by increasing wealth in locations prone to TC landfalls, which adds confidence to the fidelity of economic normalization analyses.
1. Introduction

The active North Atlantic tropical cyclone (TC) seasons of 2004 and 2005 coupled with their considerable social and economic impacts of several major hurricane landfalls precipitated a spirited scientific debate on the implications of changing climate conditions on TC behavior (Emanuel 2005a,b; Pielke Jr. 2005; Trenberth 2005; Webster et al. 2005). The current consensus is that an anthropogenic signal in historical TC activity metrics cannot be conclusively identified independent of historically documented variability (Knutson et al. 2010). However, some in the public, media, and the insurance industry continue to point to human-caused climate change as a factor responsible for at least part of the observed increase in TC-related economic losses in recent decades (Gillis 2010; Mills 2005; Munich Re 2010).

This paper specifically focuses on a subset of the historical record of TCs with the most direct relevance to understanding economic losses: landfalling TCs of at least hurricane force. To date, the scientific literature contains no global homogenized dataset of TC landfalls assembled using a consistent methodology. This landfall dataset\(^1\) is important for understanding trends in TC-related economic losses and can aid in the quantitative determination of the relative contribution to losses by societal and climatic factors. Logically, with a trend in annual frequency of landfalls and/or intensity at landfall, one would expect to see a trend in economic losses after normalizing for societal change. On the other hand, absent a trend in landfall characteristics, there would be no reason to expect a residual climate related trend in losses.

\(^1\) The landfall dataset is printed in the Supplementary Online Material and is permanently available at http://rogerpielkejr.blogspot.com
2. Data

A main obstacle in constructing a homogeneous global TC landfall dataset concerns the varying quality of the TC best-track historical records. Indeed, uncertainty in TC location and intensity data is a function of the evolving observation network throughout the past century ranging from ship traffic, aerial reconnaissance, to satellite remote sensing. For instance, recent research has attempted to quantify potential missing North Atlantic tropical storms in the late 19th and early 20th centuries (Landsea et al. 2010; Vecchi and Knutson 2011) related to the ongoing Atlantic Hurricane Database Re-analysis Project (HURDAT; Landsea et al. 2003). Also, issues related to the viewing angle of eye temperatures among different satellite platforms have spurred research into reevaluating TC intensity during the past several decades in the Northern Indian Ocean basin (Hoarau et al. 2011). While objective satellite methodologies have been applied to global TC satellite data (Kossin et al. 2007), a meticulous human-based reanalysis of all global TCs during the last several decades remains an unrealized endeavor. Thus, it is important to acknowledge possible bias or errors in TC intensity and track information for each independent ocean basin prior to conducting long-period historical research.

We examine landfalls in five global TC-active development regions including the North Atlantic (NATL), North Eastern Pacific (EPAC), Western North Pacific (WPAC), Northern Indian Ocean (NIO), and the Southern Hemisphere (SH) using the most recent version of the International Best Track Archive for Climate Stewardship (IBTrACS v03r03; Knapp et al. 2010). This impressive resource compiles TC intensity and location data. It is important to note that this dataset is not a reanalysis and considerable uncertainties likely remain unresolved in the respective estimates of TC location and intensity.

We utilize the United States Department of Defense Joint Typhoon Warning Center (JTWC; Chu et al. 2002) best-tracks gleaned from the IBTrACS for TC lifecycle location and
intensity estimates for the WPAC (1950-2010), NIO (1970-2010), and SH (1970-2010) for the
time periods chosen in parentheses. While the WPAC basin was observed through aircraft
reconnaissance until 1987, routine satellite monitoring (Dvorak 1984) was also critical for
intensity estimates especially for the NIO and SH, and the time periods chosen roughly
correspond to the beginning of the satellite era. As the JTWC data is not complete and less
reliable prior to the mid-1980s in the SH and NIO, additional lifecycle points are filled in from
the Neumann (Neumann 1999) and NCAR ds824.1 (Neumann et al. 1993) portions of the
IBTrACS full dataset. Especially in the NIO prior to 1980, some TCs are simply categorized as
a tropical storm or hurricane with maximum sustained winds listed generically at 35 or 65 knots
and are therefore likely biased low (NCAR ds824.1 Notes on Tropical Cyclone Data available at

The United States National Hurricane Center (NHC) best-track dataset (Jarvinen et al.
1984) is used for the NATL (1944-2010) and EPAC (1970-2010) basins. While considerable
reliable data is available in the NATL back to at least 1900 (Neumann et al. 1993), as our focus
is on assembling a homogeneous global dataset, we begin with 1944 coinciding with the start of
routine aircraft reconnaissance and a focal point of the Atlantic Hurricane Reanalysis Project
(Hagen et al. 2011). Northeast Pacific ocean TC data is reliable since about the mid-1960s
mainly due to routine satellite monitoring (NCAR ds824.1).

3. Methods

Each individual TC lifecycle in the best-tracks is individually examined through
complimentary computer automated and manual detection techniques in order to compile a
global homogeneous landfall dataset. We adopt the current NHC (NHC 2010) online glossary
definition of a TC landfall as the intersection of the surface center with a coastline. In our final analysis, we do not include a relatively small number of TCs that have grazed coastal land yet still caused hurricane force winds over land. These near-miss TC landfalls are responsible for only a small fraction of normalized economic losses and do not affect our overall conclusions.

To automate landfall detection, a straightforward binary decision process between land and sea requires a very-high resolution geographical resource. Here we utilize an operational sea-surface temperature product (GHRSST OSTIA; Stark et al. 2007) as a land-mask with 1/20th degree global grid spacing (Supplementary Online Material Figure 1a & b). Coastlines and islands are very clearly demarcated at this spatial resolution. Since the IBTrACS best-track location points (latitude and longitude) are reported in increments of one-tenth degree, a ¼ degree square buffer is applied to allow for the expected uncertainty in reported TC locations at the 6-hourly intervals. We do exclude some small islands or chains of islands from our analysis. Land included in the study is found in Table 1.

With each IBTrACS serial number from the software identified landfall candidates, visual verification of landfall location and intensity is performed with an associated online TC graphics repository (available at http://storm5.atms.unca.edu/browse-ibtracs/browseIbtracs.php; for details on the visual verification and descriptive imagery see the Supplemental Online Material). As storms approach land, they tend to entrain dry air and their outer circulations may interact with mountainous terrain. To account for the effects of land-based weakening in categorizing TC landfall intensity, we also retrieve the 6-hourly observation time step immediately prior to the first on-land observation and use the highest value. If a TC makes multiple landfalls, then it is only counted once and categorized at the highest determined landfall intensity.
Even with the above caveats, we still rely on the reported best-track locations that represent a contemporary real-time and/or post-season assessment. Furthermore, we discriminate between two groups of hurricane force TCs at landfall: Category 1 and 2 storms on the (NATL based) Saffir Simpson scale (one-minute maximum sustained winds of 64 to 95 knots) described as minor hurricanes, and Category 3-5 storms (wind exceeding 96 knots) often referred to as major hurricanes. Of course, the exact intensity at the point of landfall is often unknowable due an acknowledged under-sampling of the atmospheric environment, yet we have confidence in the discrimination between minor and major landfalls. The term hurricane is used generically across all global basins to denote a TC with one-minute maximum sustained winds exceeding 64-knots.

4. Results

Overall, TC occurrence is a basin-dependent function of large-scale climate variability on interannual time scales (Gray 1984) as well as shorter-term fluctuations in atmospheric conditions favorable for the organization of convection (Emanuel 1989). While considerable research has been conducted on TC climatology in each basin, the annual number of collective global landfalls has not been previously quantified. From the homogeneous dataset, it is apparent that the frequency of global hurricane landfalls is dominated by the WPAC, which is climatologically the most active basin (Maue 2011), followed by the NATL. The typical steering flow in the EPAC does not favor tracks that would result in Mexico coastal landfalls. Australia and Madagascar are the most commonly affected large landmasses in the SH. Conversely, the Bay of Bengal in the NIO experiences few landfalls but they tend to cause extremely large social impacts (Figure 1).
The collective global frequency of all global hurricane landfalls and the minor and major subsets shows considerable interannual variability but no significant linear trend (Figure 2). Furthermore, when considering each basin individually during the entire time periods analyzed, it is not possible to ascertain a positive or negative trend in minor, major, or overall hurricane landfall frequency in all basins except the SH. In the SH a significant positive trend in major hurricane landfalls was detected; yet the sample size is still small (Table 2). This result is not unexpected considering the known multidecadal signals in TC activity, which cannot be adequately resolved by our comparatively short historical record.

Thus, in the context of climate variability, it is important to recognize that certain shorter time-periods during the past half-century may indeed show significant trends (upward and downward) in TC landfall activity on decadal time scales (e.g. Callaghan and Power 2011). The NATL basin has been in an active period since about 1995 which some have attributed to the positive phase of the Atlantic Multidecadal Oscillation (Goldenberg et al. 2001). A linear trend analysis shows a significant upward trend in NATL activity ($R^2=0.13$, $p=0.011$) during the past several decades (1970-2010), consideration of the longer period of 1944-2010 exhibits no secular trend in hurricane landfalls (and even longer periods show no increasing trend, see, e.g., Pielke Jr. 2009). Intense typhoon frequency has also been shown in the WPAC to be modulated by multidecadal variability (Chan 2008) on time scales of 16-32 years associated with the Pacific Decadal Oscillation (PDO) and variability of the El Niño Southern Oscillation (ENSO), and no significant trend is found in hurricane landfalls during the period examined (1950-2010).

The conclusion of the NATL 2011 hurricane season sets a new record of days (greater than 2,321 days) between major US hurricane landfalls. The most recent major hurricane US landfall was Hurricane Wilma in 2005. For calendar year 2011, according to available NHC and
JTWC best-track and preliminary information, a total of 10 hurricane force TCs made landfall with three at major strength (> 96 knots) including *Yasi* (Australia), *Nanmadol* (Philippines, Taiwan), and *Nalgae* (Philippines). Elsewhere of note, *Irene* in the NATL was a weak hurricane when it struck North Carolina and *Jova* impacted southwest Mexico in the EPAC. Characterized as a La Niña year, 2011 saw considerably fewer TC landfalls than, for instance, 1971, also a strong La Niña year with a record 32 global hurricane frequency landfalls. On a global scale, future research may shed light on the uneven distribution of TC existence and the proportion that make landfall.

5. Conclusions

From currently available historical TC records, we constructed a long-period global hurricane landfall dataset using a consistent methodology. We have identified considerable interannual variability in the frequency of global hurricane landfalls, but within the resolution of the available data, our evidence does not support the presence of significant long-period global or individual basin linear trends for minor, major, or total hurricanes within the period(s) covered by the available quality data. Therefore, our long-period analysis does not support claims that increasing TC landfall frequency or landfall intensity has contributed to concomitantly increasing economic losses. Due to documented multidecadal variations in TC frequency and intensity on global and basin scales, our findings strongly support the usage of long-period historical landfall datasets for trend analysis (cf. Liebmann et al. 2010).

While there is continued uncertainty surrounding future changes in climate (Knutson et al. 2010), current projections of TC frequency or intensity change may not yield an anthropogenic signal in economic loss data for many decades or even centuries (Crompton et al.
Thus, our quantitative analysis of global hurricane landfalls is consistent with previous research focused on normalized losses associated with hurricanes that have found no trends once data is properly adjusted for societal factors (e.g. Pielke Jr. et al. 2008; Crompton and McAneney 2008; Neumayer and Barthel 2011; Barthel, Fabian and Neumayer 2012; Bouwer 2011; Raghavan and Rajesh 2003).
Acknowledgements

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Figure Caption Text

Figure 1: Hurricane tracks and landfall location points for storms that make landfall at hurricane intensity (maximum one-minute sustained $\geq 64$ knots) for the (a) North Atlantic and Eastern North Pacific, (b) Western Pacific, (c) North Indian, and (d and e) Southern Hemisphere. Each TC track line connects the 6-hourly best-track positions with red squares indicating a hurricane force landfall location point and blue circles indicating over land observations of tropical storm strength (wind speed between 34-63 knots). For reference, non-tropical overland or extratropical positions are indicated with a black cross where such information exists in the best-track database.

Figure 2: Global and basin hurricane landfall annual frequencies of storms of major (red) and both major and minor (blue) hurricane intensity at landfall.

Table 1: Land areas considered for study

Table 2: Global hurricane landfall trend significance partitioned according to basin and minor/major hurricane intensity. Total hurricanes observed include all tropical cyclones
observed with at least maximum lifecycle wind speed of 64-knots (Saffir-Simpson Category 1 and above).

References


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Figure 2: Global and basin hurricane landfall annual frequencies of storms of major (red) and both major and minor (blue) hurricane intensity at landfall.
Table 1: Land areas considered for study

<table>
<thead>
<tr>
<th>Land Area</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastline of continental Africa</td>
<td></td>
</tr>
<tr>
<td>Southern coastline of continental Asia from Yemen to Russia</td>
<td>Including Sri Lanka and China’s Hainan Island</td>
</tr>
<tr>
<td>Mainland Australia</td>
<td></td>
</tr>
<tr>
<td>Bahamas</td>
<td>New Providence Island only</td>
</tr>
<tr>
<td>Mainland Cuba</td>
<td></td>
</tr>
<tr>
<td>Mainland Hispaniola (Dominican Republic and Haiti)</td>
<td></td>
</tr>
<tr>
<td>Mainland Jamaica</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>Excluding islands south and east of the main island of Kyushu</td>
</tr>
<tr>
<td>Mainland Madagascar</td>
<td></td>
</tr>
<tr>
<td>Coastline of continental North, Central, and South America</td>
<td>Including MI/LA delta region, FL Keys, HI, US barrier islands, Puerto Rico, Nova Scotia and Newfoundland</td>
</tr>
<tr>
<td>Philippines</td>
<td></td>
</tr>
<tr>
<td>Taiwan</td>
<td></td>
</tr>
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</table>

Table 2: Global hurricane landfall trend significance partitioned according to basin and minor/major hurricane intensity. Total hurricanes observed include all tropical cyclones observed with at least maximum lifecycle wind speed of 64-knots (Saffir-Simpson Category 1 and above).

<table>
<thead>
<tr>
<th>Basin</th>
<th>Period of Analysis</th>
<th>Total Landfalling Hurricanes</th>
<th>Minor (Major)</th>
<th>Minor R² (p value)</th>
<th>Major R² (p value)</th>
<th>Total R² (p value)</th>
</tr>
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<tbody>
<tr>
<td>NATL</td>
<td>1944-2010</td>
<td>180</td>
<td>111 (69)</td>
<td>0.0027 (0.68)</td>
<td>0.0013 (0.77)</td>
<td>0.0003 (0.89)</td>
</tr>
<tr>
<td>EPAC</td>
<td>1970- 2010</td>
<td>47</td>
<td>38 (9)</td>
<td>0.0034 (0.72)</td>
<td>0.0038 (0.70)</td>
<td>0.0063 (0.62)</td>
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<tr>
<td>WPAC</td>
<td>1950- 2010</td>
<td>494</td>
<td>345 (149)</td>
<td>0.0378 (0.13)</td>
<td>0.0397 (0.12)</td>
<td>0.0016 (0.76)</td>
</tr>
<tr>
<td>NIO</td>
<td>1970- 2010</td>
<td>48</td>
<td>34 (14)</td>
<td>0.0627 (0.11)</td>
<td>0.0484 (0.17)</td>
<td>0.0086 (0.56)</td>
</tr>
<tr>
<td>SH</td>
<td>1970- 2010</td>
<td>105</td>
<td>57 (48)</td>
<td>0.0725 (0.08)</td>
<td>0.1267 (0.02)</td>
<td>0.0087 (0.56)</td>
</tr>
<tr>
<td>Global</td>
<td>1970- 2010</td>
<td>637</td>
<td>442 (195)</td>
<td>3e-06 (0.99)</td>
<td>0.0889 (0.06)</td>
<td>0.0268 (0.31)</td>
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