Response to comments: Regional county-level housing inventory predictions and the effects on hurricane risk (nhess-2021-335)

RC1

General Comments:

Overall, I enjoyed the manuscript and think the work is very solid. I am especially appreciative of the well-written manuscript and great figures/tables. The technical discussion of their model and results is also very good. The manuscript does suffer a bit when it comes to the background and literature, though. The authors do this great work but gloss over many prior studies that have asked similar questions. Below I make several recommendations to improve the reach of this manuscript and help place it in the context of existing studies that have looked at similar issues.

Thank you for your supportive comments. We have carefully reviewed your comments regarding the background and literature section and our response is below.

Specific Comments:

This research describes the plethora of studies centered on “Expanding Bull’s-Eye Effect” (See: https://chubasco.niu.edu/ebe.htm) As such, there needs to be discussion included on how this manuscript furthers the knowledge related to hazard exposure changes over time. I encourage the authors to examine these manuscripts, especially Freeman and Ashley (2017), for additional studies (e.g., works by Preston et al.) to support their findings. Recommend including in Section 2.3.

Thank you for the recommended references. We propose modifying Section 2.3 as shown, so it introduces the expanding bull’s-eye effect earlier in the paragraph alongside the relevant works of Ashley and Strader relating to changing building exposure and natural hazard risk.

“There is a limited group of studies that evaluate a society’s changing exposure to natural hazard risk over time. Davidson and Rivera (2003) use population projections and headship rate data to predict the number, location, and types of housing units per census tract in a region at 5-year intervals between 2000 and 2020. The results were later used in a hurricane risk study for North Carolina (Jain and Davidson, 2007). Multiple studies have evaluated the “expanding bull’s-eye effect, a phenomenon in which the expansion of a metropolitan area’s urban, suburban, and exurban regions leads to an increase in the area’s natural hazard risk, due to the expanding footprint of the built environment (Ashley et al., 2014). Ashley and Strader (2016) explored the expanding bull’s-eye effect on tornado impacts in the contiguous US as a whole, as well as five multi-state regions within the US between 1950 and 2010 at decadal intervals by utilizing the housing density data produced by the CA-based Spatially Explicit Regional Growth Model (SERGoM) (Theobald, 2005). Strader et al. (2015) used SERGoM and the US EPA’s Integrated Climate and Land Use Scenarios (ICLUS) to forecast exposure to
volcanic hazard in the Northwest US at a decadal scale between 2010 and 2100 under five scenarios. Similarly, Freeman and Ashley (2017) used SERGoM to forecast hurricane risk in the US for the same time interval under two hurricane scenarios, and Strader et al. (2018) explored how ten different land development patterns would impact a region’s tornado risk. Chang et al. (2019) studied the effect of urban development patterns on future flood risk or earthquake risk in the Vancouver regions for the year 2041 under three prescribed development scenarios—status quo, compact, and sprawl. Song et al. (2018) compared three ML methods to predict the land use change in Bay County, Florida in 2030 and evaluated the risk due to sea level rise under two growth rates and two policy scenarios. Hauer et al. (2016) used a modified version of the Hammer method (Hammer et al., 2004) to predict the number of people at risk of sea level rise per census block, based on decadal housing estimates for the coastal areas of the contiguous US, between 2010 and 2100 under five development scenarios. Sleeter et al. (2017) used a CA model to evaluate changes in land cover and the effect on tsunami risk in the US Pacific Northwest at annual increments between 2011 and 2061. Keenan and Hauer (2020) compared 30-year population projections in Puerto Rico with planned hurricane recovery and resiliency investments, finding an overestimation of future fiscal and infrastructure needs compared to the projected decline in population.”

Line 115: This is not true. Most of these studies that have used SERGoM and ICLUS have their housing unit projections controlled by historical (or climate change storyline projections) county-level enumerations of housing unit growth rates. This reasoning is weak and built on a shaky foundation, at best. For instance, Freeman and Ashley (2017) examined multiple states and metro areas (made up of multiple counties).

We agree that that sentence was not worded well. We propose removing it and replacing it with the following paragraph in Sect 2.3.

“This paper contributes to this literature by similarly modeling the effect of changing exposure on natural disaster risk over time. In general, the best method will depend on the specific intended use and required output, which together with data availability, determine the most appropriate target metric and spatial and temporal units of analysis and scope. With a focus on hurricane risk, in this paper we aim to develop annual forecasts of the number of housing units in each county in the hurricane-prone US for the next two to three decades. The aforementioned studies that similarly include county-level housing unit forecasts (although with varied overall aims) compute those forecasts by obtaining population projections from private organizations or public agencies and by applying a constant housing unit per population ratio to produce county-level housing projections in five- or ten-year increments (Hauer et al., 2016; Ashley and Strader, 2016; Strader et al., 2015; Freeman and Ashley, 2017; Strader et al., 2018; Sleeter et al., 2017; Davidson and Rivera, 2003). In this study, we examine whether accurate annual county-level housing unit forecasts are possible using machine learning with a housing unit target variable and land and socio-economic features.”
There needs to be more discussion on how the housing growth models used herein differ compared to other methods (e.g., dasymetric). Is the method presented herein “better”, or is it just “different”? Either way, more discussion is needed beyond ML and CNN models (Section 2.1).

The best model depends to some extent on the specific intended use and data availability. For example, in some cases, if population projections are available and the resulting errors are acceptable, the product of constant housing unit per population ratios and population projections may be most appropriate. In others, if population projections are not available or more precision in the forecast is required, a different method may be preferred. We have compared three different common model types (linear, ARIMA, LSTM) to give an idea of the tradeoff between simplicity and accuracy. Of course other model types exist. Unfortunately, we were not able to obtain the required data to conduct a fair comparison with the approach based on population projections and constant population to housing unit ratios. As an effort in that direction, however, we propose adding the text below to the second paragraph in Section 6.2 in which we evaluate the recommended LSTM model. We do not believe that dasymetric modeling in particular is applicable for our aims because we were not producing sub-county housing unit estimates.

“Furthermore, the population projection method provided by Hauer (2019) for all US counties produce aggregated relative errors of 0.9% to 3.6% over a 15-year projection period, while the recommended model in this study produces average absolute relative errors of less than 0.5% over a 20-year projection period. This suggests that if a static housing unit per population ratio was applied to the population estimates produced by Hauer (2019), as is done in other studies evaluating natural hazard risk in the context of a changing housing inventory (Hauer et al., 2016; Ashley and Strader, 2016; Strader et al., 2015; Freeman and Ashley, 2017; Strader et al., 2018; Sleeter et al., 2017; Davidson and Rivera, 2003), these housing estimates would likely be less accurate than those produced by the recommended REACH20 model.”

Section 4.1: Why was an OLS regression used over other counterparts. There needs to be at least some discussion on it’s benefits and reason for selection.

We agree that it is unclear why OLS regression was chosen in the model comparison and propose splitting the sentence beginning on Line 147 (in the original document) within Section 4 into the following four sentences:

“Linear trend models were included in the model comparison as a baseline because they are commonly used in forecasting applications, are quick to implement, and are easy to interpret. ARIMA models were tested because they are easy to use, commonly applied across a range of disciplines, and interpretable. LSTM models were considered for their ability to handle large quantities of spatial and temporal data and produce small errors.
These three models were ultimately chosen to compare the tradeoffs between model simplicity and model accuracy; if the linear or ARIMA models produce errors in the same range as the LSTM models, then these simpler models may be recommended for housing projections.”

The results section could be cut down a bit for brevity. I like the technical discussions but think it could be condensed quite a bit or moved into supplemental material. My reasoning for bringing this up is so that they can add a section in the discussion portion of the manuscript that allows them to compare their results against others. This provides context and potential areas of future improvement. It also may highlight where the author’s methods are superior.

A primary purpose of this study is to understand whether recurrent neural network models, like LSTMs, can be used for housing projection applications. No known study has used ML methods for annual county-level housing projections and the paper provides insights on the intricacies required when applying an LSTM model (e.g., which time lengths should be used for inputs and outputs? Which features should be used? Does the inclusion of spatial weighting impact results?). This information is meant to support future researchers who wish to use recurrent neural networks for their changing built environment modeling, which is unavailable in the existing literature.

Technical Corrections:

Recommend removing paragraphs and sentences that start with “Table X shows…” Figure Y illustrates…” etc. For example, line 121-124 is is caption material, not text material. Parenthetical referencing will remove the “fluff” from the text and help the manuscript flow much better.

Lines 121-124, 133, 191, 256, 370, 384, 399, 406, 420, 431, 473 have been adjusted to remove “Table/Figure X shows…” Relevant information has been added to the associated figure/table captions.

Line 145: Already defined acronyms/initializations prior.

The acronyms have been removed from Line 145.