Patterns and comparisons of human-induced changes on river flood impacts in cities

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ABSTRACT

This study investigates patterns of current conditions and anticipated future changes in city-level flood impacts driven by urbanisation and climate change. Global patterns relating urban river flood impacts to socioeconomic development and changing hydrologic conditions are established, and world cities are matched to these patterns. Comparisons are provided between 98 individual cities. We use a novel adaption of the self-organizing map method to establish and present patterns in the nonlinearly-related environmental and social variables. Spatiotemporal output maps of prevalent patterns compare baseline and changing trends of city-specific exposures of population and property to river flooding, revealing relationships between the cities based on their relative map placements. Cities experiencing high (or low) baseline flood impacts on population and/or property that are expected to improve (or worsen), as a result of anticipated climate change and development, are identified and compared. This paper condenses and conveys large amounts of information through visual communication to accelerate the understanding of relationships between local urban conditions and global processes, and to potentially motivate knowledge transfer between decision makers facing similar circumstances.
1 INTRODUCTION

Through urban development and climate change, humans are progressively generating (and being on the receiving end of) increased hydrologic impacts, with these anthropogenically induced changes becoming particularly evident in cities (Revi et al., 2014; Mills 2007; Kreimer et al., 2003; Willems, 2012). With high densities of urban populations, infrastructure, property and industry, cities are both substantial drivers and receivers of environmental impacts. River flooding, the environmental event affecting more people than any other natural hazard (Doocy et al., 2013; UNISDR, 2015; Sofia et al., 2016), currently poses a threat to almost 380 million urban residents (UN-Habitat, 2014). Globally, hydrologic regimes leading to urban flooding are varying with climate change (UNISDR, 2015; UNEP, 2016; Willems, 2012), and locally, socioeconomic factors associated with urban development (variations in population growth, development, land use and urban density) are uniquely altering each city’s individual response to these changing flood levels and frequencies (UNISDR, 2015). In the next few decades, cities will need to anticipate and adapt to this combination of shifting quantities of water and city features (Revi et al. 2014; Doocy et al., 2013). In this study, we aim to develop an understanding of the prevalent global patterns of human-environmental relationships influencing city-level river flooding, and discover how a global set of individual cities fits into these patterns.

Climate change and urbanization are combining to force more frequent flooding and higher flood peaks in cities, though the influence of each factor varies spatially and temporally (UNISDR, 2015). Historically, cities have formed near rivers and population density is still highest, globally, where the closest water feature is a large river. As cities grow, the proximity of population and property to these water courses increases (Kummu et al., 2011). It is estimated that 70% of the world’s population will live in cities by 2050 (UN-Habitat, 2010), up from 54% in 2015 (UN-DESA, 2015). With this rapid urbanization, highly populated areas are experiencing an increase in flood vulnerability (Kreimer et al., 2003), as unplanned expansion often leads to migration into urban flood plains (Jongman et al., 2012; Revi et al., 2014). Global urban land cover is increasing at a rate over double that of urban population growth (Angel et al., 2010a) and is projected to increase three-fold by 2030 (IPCC, 2014). More impervious areas and encroachment into the surrounding countryside are forcing faster concentrations of rainfall in urban rivers during storm events, as well as higher flood peaks (UNISDR, 2015; Doocy et al., 2013; Kreimer et al., 2003).

Hydrology in cities is also affected by increased surface temperatures associated with climate change. Already, increases in the frequency and intensity of precipitation (Frich, et al. 2002; UNISDR, 2015; UNEP, 2016), changes in spatial and temporal storm patterns (Wasko & Sharma, 2015) and changing snow melt conditions (Schiermeier, 2011; Barnett et al., 2005; Immerzeel et al., 2010) are leading to variations in the magnitude, frequency and timing of urban river floods, with higher peak flows and shorter response times (Shiermeier, 2011; Cunderlik, 2009). These changing patterns of precipitation and runoff are complex and not uniformly spatially distributed (Meehl et al., 2005; UNISDR, 2015; Wentz et al., 2007; Frich et al., 2002). In the future, cities in particular are predicted to become even more vulnerable to extreme hydrologic events as a result of climate change (IPCC, 2014; Willems, 2012; Revi et al., 2014, Sofia et al., 2016). Increases in rainfall intensity at urban hydrology scales of up to 60% are anticipated by 2100 (Willems, 2012), and the micro-climates of cities are expected to interact with climate change in a variety of ways, potentially exacerbating flood effects (Revi et al., 2014).

In this paper, a comparison is made amongst a selection of cities based on their current and projected future urban river flood impacts on population and property, resulting from an anticipated combination of climate change and development. Analysing data with city-specific projections of changes in hydrology, population and development levels (based on future climate scenarios, projected development pathways, and a best assumption of flood protection standards) we produce an analysis and visualisation of the patterns of baseline...
conditions and anticipated changes in city-level river flooding impacts to the year 2030. We establish the prevalent global spatial and temporal patterns of urban flood impacts, explore these impacts as resulting from both developmental and hydrological drivers, and match the cities to their most similar pattern. The patterns are established through dimension reduction, clustering and visualisation of multivariate data with an adaptation of the self-organizing map (SOM) technique. The SOM is an artificial neural network useful for exploring nonlinearly related variables, and is popular for investigating potentially difficult-to-define environmental responses to human influences (e.g. Shanmuganathan et al., 2006; Vaclavik et al., 2013; Clark et al., 2016b) as well as providing comparisons between geographic areas (Kaski & Kohonen, 1996; Clark et al., 2015; Clark et al., 2016). We begin by presenting analyses of patterns of urban flood conditions (as measured by the amount of population affected and urban damages costs) for a baseline global snapshot (2010), then investigate projected temporal changes (up to 2030), and finally combine this information into a global spatiotemporal analysis. As individual cities are matched to their closest patterns at each stage, we discover clusters of cities with similar urban flooding characteristics and projected trends.

A growing body of research is investigating the impact of anthropogenic changes on urban flooding at regional and global scales, however we have found no literature comparing specific cities in terms of changing city-level flood impacts on populations and property. The Intergovernmental Panel on Climate Change’s 5th Assessment Report Chapter 8 ‘Urban Areas’ (Revi et al., 2014) discusses the vulnerabilities and resilience of cities to climate change in general, noting that the analysis is based on economic losses and would differ if a human component is included. Jongman et al. (2012) investigated global trends of coastal and river flooding based on changing regional population densities and land use. Increased vulnerability to flooding is attributed to population growth or increases in wealth, though the modelling does not include changing hydrology due to climate change. Jongman et al. (2015) estimated regional trends in human and economic river flooding vulnerabilities by income level, through hazard and exposure calculations. Kunkel et al., (1999) investigated the increasing trend of economic losses and fatalities in the USA due to increasing vulnerability to floods, however the climate change contribution to this increase was not possible to quantify due to a lack of data. Winsemius et al. (2015) produced the first projections of global future flood risk that consider separate impacts of climate change and socioeconomic development, with results discussed by geographic region and economic level. The investigation of the connection between coastal flooding and climate change (increasing storms combined with sea level rise) is more common in the literature than the connection between river flooding and climate change (Nicholls et al., 2008; Nature, 2016) due to better data availability. Most existing river flood assessments are at a local or regional scale (as in Muis et al., 2015), limiting the possibility to compare between multiple cities, as studies at a global scale have traditionally been limited by a lack of datasets and methods. Sofia et al (2016) emphasize that analyses of climate change and socio-economic development as both drivers and receptors of flood risk is needed. Muis et al. (2015) call for an investigation between the combination of land use change and hydrologic change on future flood risk. (Jongman et al., 2012) highlight that due to population growth and climate change, global methods incorporating both spatial and temporal dynamics to investigate inland flooding at the city scale are necessary for global development studies and estimating costs associated with climate change. To date, a global examination of changing flood conditions at the city level resulting from urban development and climate change, including a direct comparison between specific cities, has not been made. The analysis we present here corresponds directly to this gap in the literature.

General patterns as well as specific relationships can be extracted from the output maps in this paper. In the interest of channelling the ‘potential of visual communication to accelerate social learning and motivate implementation of changes’ (Sheppard, 2005) the aim of the method used here is to discover and demonstrate potentially interesting global patterns and relationships that would not otherwise be evident in the data.
2 DATA AND METHOD

DATA
The data set used in this study combines city-level estimates of annual expected urban river flood impacts on population and urban damages costs (2010), projections of future changes in flood impacts attributed to climate change and/or development (up to 2030), and socioeconomic data for a globally distributed set of cities.

The selection of cities used here is based on a list provided by the Lincoln Institute of Land Policy’s Atlas of Urban Expansion (Angel et al., 2010, website 1), spanning all continents except Antarctica, encompassing four economic levels and four population levels (see Table 1). City population data (2010) and future population estimates (2030) are from the UN Department of Economic and Social Affairs (UN-DESA, 2015), and GDP per country are from the World Bank’s World Development Indicators database (website 2).

Annual river flood impact estimates are obtained from the World Resources Institute’s Aqueduct Global Flood Analyzer Tool (herein referred to as Aqueduct) (website 3) released in 2015, which comprises the first unified global set of data of this type at the city level. This data is solely related to the influence of fluvial flooding on metropolitan areas, and does not include coastal or pluvial flooding. In this data set, Aqueduct provides separate estimates of annual impacts on the number of affected population (people exposed to flood waters) and urban property damages costs (in US dollars), which will be referred to in this paper as ‘population’ and ‘damages’ impacts.

Global hydrologic and hydraulic models, inundation modelling, and spatial data sets of population, land use and infrastructure are used within Aqueduct to quantify flood risk in each city. Aqueduct identifies future anticipated changes in urban flood vulnerabilities as driven by climate change (altered hydrology), socioeconomic development (population, land use and economic changes), or in most cases a combination of both. Either of these drivers may increase or decrease the frequency and intensity of flooding, and the resulting flood impacts, for a given city. Three separate scenarios of climate change and socioeconomic development (optimistic, business-as-usual, and pessimistic) are given in Aqueduct, and in this study we use data from the business-as-usual case for our future flood impact scenario. Future hydrologic and hydraulic estimates in Aqueduct are based on global circulation model data from the ISIMIP project (website 4) and changes in population and economic development are based on Shared Socioeconomic Pathways data with a downscaling procedure that differentiates between urban and rural growth (website 5; Samir & Lutz, 2014).

Expected flood impacts are provided by Aqueduct for nine possible levels of city-wide flood protection, from protection against the 2-year average return interval (ARI) flood to the 1000-year ARI flood. This protection level indicates how well protected the area is against flood damage, based on the standard or capacity of flood protection measures such as dikes, levees or dams. In this study, we assign an assumed flood protection level to each city based on the country’s World Bank income level (as in the World Resource Institute’s Aqueduct Global Flood Risk Country Rankings, website 6) due to a lack of information on each city’s actual protection level. This method follows recommendations based on the rational that higher standards of protection against flooding may be expected in higher income countries (Jongman et al., 2012; Nicholls et al., 2008), and findings by Doocy et al. (2013) that flood impacts are significantly associated with classification of income level by the World Bank. We assume each city’s flood protection level remains the same during the timeline of this study.
TABLE 1: CITY LIST - alphabetically by region.

<table>
<thead>
<tr>
<th>Eastern Asia &amp; the Pacific</th>
<th>Western &amp; Central Asia</th>
<th>Latin America &amp; the Caribbean</th>
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<tbody>
<tr>
<td>Anqing, China</td>
<td>Alhavaz, Iran</td>
<td>Buenos Aires, Argentina</td>
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<tr>
<td>Ansan, Rep. of Korea</td>
<td>Astrakhan, Russian Fed.</td>
<td>Caracas, Venezuela</td>
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<tr>
<td>Beijing, China</td>
<td>Baku, Azerbaijan</td>
<td>Guadalajara, Mexico</td>
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<tr>
<td>Changzhi, China</td>
<td>Gorgan, Iran</td>
<td>Ilheus, Brazil</td>
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<tr>
<td>Chinha, Rep. of Korea</td>
<td>Istanbul, Turkey</td>
<td>Jeeple, Brazil</td>
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<tr>
<td>Fukuoka, Japan</td>
<td>Kuwait City, Kuwait</td>
<td>Mexico City, Mexico</td>
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<tr>
<td>Guangzhou, China</td>
<td>Malaya, Turkey</td>
<td>Montevideo, Uruguay</td>
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<tr>
<td>Leshan, China</td>
<td>Moscow, Russian Fed.</td>
<td>Ribeirao Preto, Brazil</td>
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<tr>
<td>Pusan, Rep. of Korea</td>
<td>Oktabrsksy, Russian Fed.</td>
<td>Santiago, Chile</td>
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<tr>
<td>Seoul, Rep. of Korea</td>
<td>Sanaa, Yemen</td>
<td>Sao Paulo, Brazil</td>
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<tr>
<td>Shanghai, China</td>
<td>Shinkent, Kazakhstan</td>
<td>Tijuana, Mexico</td>
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<tr>
<td>Sydney, Australia</td>
<td>Teheran, Iran</td>
<td>Valledupar, Colombia</td>
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<td>Tokyo, Japan</td>
<td>Tel Aviv, Israel</td>
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<td>Ulan Bator, Mongolia</td>
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<td>Yulin, China</td>
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<td>Zhengzhou, China</td>
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<tr>
<td>Southeast Asia</td>
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<td>North Africa</td>
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<td>Bandung, Indonesia</td>
<td>Alexandria, Egypt</td>
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<td>Bangkok, Thailand</td>
<td>Algiers, Algeria</td>
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<td>Ho Chi Minh City, Vietnam</td>
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<td>Kuala Lumpur, Malaysia</td>
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<td>Manilla, Philippines</td>
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<td>Palembang, Indonesia</td>
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<td>SongKia, Thailand</td>
<td>Port Sudan, Sudan</td>
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<td>South Asia</td>
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<td>Dhaka, Bangladesh</td>
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<td>Hyderabad, India</td>
<td>Barnako, Mali</td>
<td>Budapest, Hungary</td>
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<td>Jalna, India</td>
<td>Harare, Zimbabwe</td>
<td>Castellon, Spain</td>
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<td>Kanpur, India</td>
<td>Ibadan, Nigeria</td>
<td>Le Mans, France</td>
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<td>Kolkata, India</td>
<td>Johannesburg, South Africa</td>
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<td>Mumbai, India</td>
<td>Kampala, Uganda</td>
<td>London, UK</td>
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<td>Pune, India</td>
<td>Kigali, Rwanda</td>
<td>Madrid, Spain</td>
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<td>Rajshahi, Bangladesh</td>
<td>Ouagedouougou, Burkina Faso</td>
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<td>Vijayawada, India</td>
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<td>Paris, France</td>
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<td>Thessaloniki, Greece</td>
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<td>Warsaw, Poland</td>
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<td>Wien, Austria</td>
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To allow for a comparison between cities of greatly differing sizes and hydrologic conditions, the wide-ranging data values were log-transformed. The data set was then standardized by transforming these values linearly into the range 0-1 (with the lowest value becoming 0 and the highest value becoming 1) for each variable (population affected, urban damages, etc). Cities with no flood impacts in both 2010 and 2030 were removed (22 cities), though cities with no flood impacts in 2010 but with flood impacts in 2030 have been kept in the study.

**METHOD**

We use an extension to the self-organizing map method to determine patterns and similarities in the impacts, changes and drivers of urban flooding amongst the cities. The self-organizing map (SOM, Kohonen, 2001) is an unsupervised learning algorithm from the family of artificial neural networks that discovers patterns in multivariate data sets with nonlinear inter-variable relationships. The SOM reduces the dimensionality of the data set by creating a (in this case) two-dimensional grid which, through an iterative process, is essentially bent and stretched over the data set until it best characterizes the shape of the data cloud. The numerous data items become represented by a (usually) much smaller number of map nodes, known as prototypes. The map nodes, or prototypes, move iteratively into position amongst the data whilst maintaining their grid formation,
establishing a higher density of prototypes in areas of higher data density. Once in position, the prototypes represent the most prevalent patterns in the data. Each data item is then matched to its closest prototype, creating clusters of similar data items. As this is an unsupervised learning algorithm, there is no subjectivity in the resulting cluster memberships. The iterative training process discovers the principal curves of the data set (the nonlinear directions of maximum variance) and aligns the map coordinate system with these, so that the two axes of the map generally follow the first two principal curves of the data. When the map is presented in its two-dimensional form, with data items located at their nearest map node, similar data ends up in close proximity on the map and dissimilar data is far apart. Through the SOM creation process the prevalent data patterns are identified by the nodes, data items become grouped into clusters around these patterns, and the clusters are ordered by similarity on the map. For a more detailed summary of the SOM method, refer to e.g. Clark et al. (2015).

In this study, the data set is split into two subsets ('baseline' data and 'projected future changes') for each city, allowing a progressive investigation of spatial and temporal patterns of urban flooding. A series of three separate SOMs (also referred to as maps) are created with prevalent global patterns and city similarities established separately on each map through colouring and labels, as follows:

- SOM1 explores the spatial properties of the baseline data set, enabling a comparison of the state of urban river flood impacts in each city at a snapshot in time (2010).
- SOM2 explores patterns of projected temporal changes in impacts of urban flooding on population and property (to 2030), incorporating the drivers of climate change and urban development, and
- SOM3 portrays the spatiotemporal relationships between the cities in a type of longitudinal exploratory data analysis, clustering cities that are similar in the baseline situation and are also projected to trend similarly in response to each driver in the future.

SOM1, the baseline map, depicts prevalent global spatial patterns and identifies urban flooding conditions in each city based on two variables: 1) the total population affected annually by river flooding, and 2) annual urban property damages costs incurred by river flooding. The map is created based on these two variables, though by projecting new variables onto the trained map it is also used to show: 3) the percentage of each city’s population affected, and 4) the percentage of the country’s GDP affected. Usually used with higher-dimensional input data, the SOM method is useful here for creating a map with two variables as the nonlinear projection establishes the relationships between cities in alignment with the directions of maximum variance (i.e. the directions of most importance) in the data. It also allows for the results to be used as input into SOM3 later.

SOM2, the future projected changes map, describes the anticipated alterations in urban river flooding in each city by 2030. This map is based on four variables of projected changes and their associated drivers: 1) the projected change in population affected annually, 2) the projected change in annual urban damages costs, 3) the proportion of change in population affected that is anticipated to be attributable to climate change, and 4) the proportion of change in urban damages costs that is anticipated to be attributable to climate change. The remainder of the increase or decrease in impacts is attributed to socioeconomic causes (such as population change, urban density change, increased city footprint, and changes in urban land cover).

SOM3, the spatiotemporal map, uses the location of each city along the axes of the two-dimensional baseline and future projected changes maps (which essentially delineate the first two principle curves in each higher dimensional data subset) as input data. In creating SOM1 and SOM2, the baseline and future data subsets have already been reduced to their two most prominent dimensions respectively (which have become the axes of these maps), and each of these four dimensions is considered equally when placing the cities on the
spatiotemporal map. This method is based on the method used in Clark et al. (2015) to investigate individual data items transitioning through a self-organizing-time-map, and has been modified for the comparison of patterns on two-dimensional maps of differing sizes and shapes that have been created separately based on different variables.

Distinct patterns that have emerged through the process of training the three maps are represented by the nodes of SOM3. These patterns are the most relevant combinations of dynamic city flood impacts, socioeconomic, and climate change characteristics in the overall data set. SOM3 is clustered, coloured and labelled to indicate the relationships between the cities in terms of similar or differing baseline situations and projected changes. Cities with relatively close locations on both the baseline and future projected changes maps are considered to have parallel spatiotemporal paths, and will be found close together on the spatiotemporal map. Those with converging trends (dissimilar baseline conditions, but similar future projected changes) and diverging trends (close baseline conditions, but dissimilar future projected changes) are also identifiable on this map.

In the creation of each map, grid size and shape have been determined using quantization, topographic and dimension range representation error measures (QE, TE, and DRR) with comparisons between the data set and the map. The QE (Kohonen, 2001) measures how well the map nodes represent the data items using the sum of squared Euclidean distances between each data item and the node closest to it; the TE (Kiviluoto, 1996) indicates how well the topography of the data set is preserved on the map, giving higher error values for maps that are unnecessarily bent or twisted; and the DRR (Clark et al., 2015) measures how well the map represents each variable of the data set to ensure even coverage of the dimensions. For the baseline map, a 10*7 grid is found to be the optimum shape to represent the data based on the error measures. An 8*8 map is fitted to the future projected changes data set. After finding these optimum side ratios, the maps are increased in size preserving their side ratios (to 20*14 and 18*18) to allow the data items to spread out until most cities are placed individually, allowing the relationships between all cities to become evident (as in Skupin & Hagelman, 2005). The spatiotemporal map is sized at 25*17 nodes. Whist the input data for the baseline and future projected changes maps were standardized into the range 0-1 before training, the input data for the spatiotemporal map is not standardised in order to preserve the ratios between the lengths of the first two principal curves in each of the first two data subsets.

Prevalent cluster characteristics are determined using a ‘second level’ clustering of the nodes of the SOM (as in Vesanto & Alhoniemi, 2000; Skupin & Hagelman, 2005), performed using Ward’s clustering method (Ward, 1963) with the number of clusters determined using the Davies-Bouldin index (Davies & Bouldin, 1979). Ward’s minimum variance method is a hierarchical clustering algorithm based on minimizing the total within-cluster variance. With this second-level clustering, each data item of the original data set becomes a member of the same final cluster as its closest node (Vesanto & Alhoniemi, 2000). The final clustering is visually verified with a SOM ‘u-matrix’ (Ultsch, 2003) showing the distance in data space between immediately neighbouring nodes.

By reducing the information from this multivariate data set into the two most prominent dimensions and finding relationships between the data items at each of these three stages, spatial and temporal information about global patterns of urban flooding is abstracted, and similarities and differences between the cities are clearly portrayed. This method extracts two levels of information:

1. The most characteristic socio-environmental patterns in the data are found, and
2. Cities are compared to each other with respect to their relative flooding conditions.

The simulations are run in Matlab with use of, and modifications to, the SOM Toolbox (website 7).
3 RESULTS

Three SOMs are presented sequentially to reveal spatiotemporal patterns in the data set. The maps each have different sizes, shapes and colours as they represent different subsets of input data.

SOM1: BASELINE URBAN FLOOD IMPACTS

Patterns of urban flood conditions in 2010 are shown on the baseline map, SOM1, in Figure 1. The placement of city labels indicates the relationship of each city to each other in terms of river flood impacts on population and urban damages costs. Cities close together are more similar in the amount of population affected and urban damages, and cities located far apart are less similar.

Each map node has a four-component vector (representing the value of each of the four variables at the location of the node in data space). The four images in Figure 1(a) show SOM1’s city labels over grids coloured separately by the values of each of the four variables (white is low, purple is high). For each city, the relative value of each of the four variables can be seen. The nonlinearity of the relationships between the variables is evident, as is the smooth transition of the values of each variable along the map. General information about the prevalent baseline global patterns and the relative flood conditions in the specific cities can be gained from inspection of these map labels and coloured grids.

Each area of the grid represents a general pattern, or combination of variables in the data, some of which are indicated by annotations on Figure 1(b). In general, higher amounts of population affected and urban damages costs resulting from river flooding are represented by areas towards the top of the map, and these variables decrease in value down the map. Values of affected population are lowest just in from the lower left corner and undulate along the bottom of the map, sweeping upwards to a maximum at the upper left corner. Urban damage values are lowest in the lower left corner and increase in concentric arcs up to the upper right corner. Generally, the left of the map contains patterns involving higher impacts on populations than on property, and the right of the map higher impacts on property than on populations.

From Figure 1(b), relationships can be discerned between regions, as well as between cities in the same region. For instance, cities in North Africa, Sub-Saharan Africa and West & Central Asia are predominantly located in the lower portion of the map, corresponding to a prevalent pattern of low flood impacts on both population and property. Cities in Southeast and South Asia generally correspond to the patterns of high impacts on population and property found in the upper left of the map. Cities in Europe stretch from the top to the bottom of the map, ranging from high overall flood effects (Paris) to no flood effects at all (Thessaloniki). North American cities are matched to patterns that represent more significant impacts on property than on population (down the right side of the map), and are split between those with high property damages (Philadelphia, LA, etc. – in the top right) and those with low damages (St. Catherine’s – in the bottom right).

Impacts on GDP and the proportion of the cities’ populations affected are shown in the two lower maps of Figure 1(a), though these variables were not used to position the cities on the map. Cities in which river-related urban flooding is estimated to highly affect the country’s GDP are coloured on the lower left map. Kigali, in particular, which incurs medium-high flood impacts, sees a large impact on Rwanda’s GDP, perhaps because Kigali is the main city in this relatively small country (Kreimer et al., 2003). GDP is most affected by flooding in: Kigali, Bangkok, Yerevan, Dhaka, Bamako and Cairo. Cities in which the flood-affected population forms a significant proportion of the city’s population are coloured on the lower right map, predominantly in a horizontal strip across the centre. The highest proportions are in: Jequie (15%), Kigali (7%), Chinju (6%), Le Mans (5%) and Tacoma (3%).
<table>
<thead>
<tr>
<th>Amount of population affected</th>
<th>Urban damages costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low impact</td>
<td>High impact</td>
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<table>
<thead>
<tr>
<th>GDP affected</th>
<th>Percent of city's population affected</th>
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<tr>
<td>Low impact</td>
<td>High impact</td>
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</table>

[Diagram showing map with cities and impact levels]
FIGURE 1: SOM1 - BASELINE (2010) URBAN FLOOD CONDITIONS. Cities are placed relative to each other based on annual river flooding impacts on population and urban damages costs. a) The same map is repeated for each of four variables, with colouring indicating low (white) and high (purple) values. b) The city labels are coloured by region (see Table 1), and characteristic patterns of general areas of the map are annotated.

SOM2: PROJECTED CHANGES IN URBAN FLOOD IMPACTS (TO 2030)

SOM2 identifies the projected patterns of evolving river flood conditions in the cities (between 2010 and 2030), based on city-specific projections of increasing or decreasing flood impacts on population and damages costs, and these changes are anticipated to be driven more by climate change or development (Figure 2).

In Figure 2(a), regions of the map representing projected increases in flood impacts on either populations or damages costs are coloured blue and reductions in flood impacts are coloured brown (in the top row), with white indicating no projected change. Projected changes primarily driven by socioeconomic development are coloured purple (in the lower row), and green indicates that the primary driver is climate change. White represents a mid-point in which both climate change and development are predicted impact future flood conditions relatively equally. Areas of the map representing patterns of increased flood impacts predominantly due to climate change or development can be located on Figure 2(b).

Investigating SOM2, we see that climate change is projected to be predominantly responsible for increases in population vulnerability in all cities besides those in the top left corner (around Ho Chi Minh City). Climate change is anticipated to decrease flood damages costs in cities located at the bottom of the map (around Madrid), and decrease impacts on populations in cities in the mid-left (around Minneapolis) and mid-lower (again around Madrid) portions of the map. Socioeconomic development is projected to be the main driver increasing flood damages costs in cities on the upper-left triangle of the map (roughly from Mumbai down to Tebessa). Only in Ho Chi Minh City is development anticipated to be almost completely responsible for all increases in river flood impacts, all other cities in this study are at least partially affected by climate change. Development is not...
projected to play any part in a decrease in flood damages costs in any cities in this study (Caracas and Tebessa have no change in damages costs on the upper map, though it is attributed to development on the lower map).

a)
FIGURE 2: SOM2 - PROJECTED CHANGES IN RIVER FLOOD IMPACTS WITH ASSOCIATED DRIVERS.

River flooding in individual cities will be affected separately by climate change and development between 2010 and 2030. Cities that are anticipated to experience similar pressures and responses in terms of river flooding impacts are located nearby on the map.

a) City labels are placed over coloured copies of the map showing the relative values of each variable. b) City labels are coloured by region, and characteristic patterns of general areas of the map are annotated.

Geographic regions are shown on Figure 2(b) with coloured text backgrounds. Cities in Southeast Asia are almost all found at the top of the map indicating high projected increases in overall flood impacts. South Asian cities are mostly located in the two areas of the map with patterns of very high increases in flood impacts, split between those most affected by development (around Mumbai, top middle) and those most affected by climate change (around Puna, mid right). Many North African cities are located in the lower left, indicating anticipated reductions in flooding due to socioeconomic development. North American cities are spread across the middle of the map indicating a wide range of projected changes.

Climate change and development may lead to opposing changes in a city’s flood impacts on population and property. A number of cities are predicted to have affected populations decreasing due to climate change, whilst damages costs increase due to socioeconomic factors (around Springfield and Port Sudan, in the mid-left). A decrease in flood effects on urban damages due to climate change, but an increase in affected population largely due to development is, out of the cities in this study, only projected for Algiers (in the lower left portion of the map).

In some cities, both drivers may generate changes in the same direction. For instance, in Marrakech, Yulin, Yerevan and Gorgan, climate change is projected to be responsible for a decrease in damages costs whilst socioeconomic development is anticipated to play a major role in the decrease in population affected, suggesting...
that the reduction on population vulnerability due to development is complementing the direction of change instigated by climate change. In certain cities near the upper left of the map (Santiago, Zugdidi and Yiyang), an overall increase in flood impacts is expected, with increases in affected population almost completely attributed to climate change and increases in damages costs almost completely attributed to development.

SOM3: SPATIOTEMPORAL PATTERNS

Relationships between the baseline characteristics and projected future changes of urban flooding in the individual cities are shown in Figures 1 and 2 respectively, however potentially similar spatiotemporal patterns between the cities are not evident from these maps. To link the information abstracted from the first two maps, we create a spatiotemporal map, SOM3, shown in Figure 3. SOM3 identifies which cities experience similar baseline flooding, are expected to incur comparable future hydrologic pressures from climate change and/or development, and are projected to respond in similar ways (or which cities may diverge in the future from similar baseline conditions).

Following the creation of SOM3 and the positioning of cities with respect to each other, we perform a second level clustering to colour the nodes, giving a visual separation to groups of more similar data. Clusters are numbered from 1 to 16 for reference. As the cities are placed on the spatiotemporal SOM based on their locations on the baseline and future projected changes SOMs (in which the values of the variables vary smoothly though not monotonically along the axes), again the characteristics of the cities will flow smoothly along the map though multiple peaks and troughs of each variable are possible. The gradients of the cluster characteristics are indicated along the axes in Figure 3(a), which are nonlinear in data space.

Broad overviews of the patterns represented by certain regions of the map are identified on Figure 3 with arrows. The largest increases in flood effects are generally represented by nodes in the lower half of the map, whilst the largest decreases in flood effects are represented by nodes in the top left. Climate change is predicted to be the main driver of changes in population vulnerability along the top and down the left and right sides of the map, and in urban damages on the top and right of the map; therefore, climate change is the leading driver of changes in flood impacts on both population and damages costs at the top of the map. Development is the main driver of changes in flood impacts on populations in the lower and upper left side of the map, and on urban damages in the lower left area of the map; therefore, development is the leading driver of changes in flood impacts on both population and damages costs in cities on the lower left side of the map.

On Figure 3(b) the city labels are coloured by geographic region. We see the cities of each geographical region are more spread out on SOM3 than on SOM1 where each region was generally contained in one or two broad areas of the map. For example, on SOM3 Cairo and Aswan are noticeably separated from other North African cities which are located close together. Although the cities of this region have differing baseline flood levels (as shown on SOM1), most are projected to incur some reduction in future flood impacts (as shown on SOM2), with the exception of Cairo and Aswan. These cities both have forecasts of increased flood impacts - for Aswan increased impacts on the population due to climate change and impacts on property due to development, and for Cairo future impacts are projected to increase due to a relatively even mixture of both drivers. For another example, cities in the USA (all of which have similar starting conditions) are in two well-separated clusters on SOM3 - those around Houston and those around Los Angeles. The cities clustered around Houston are characterised by low impacts on population but high damages costs projected to elevate due to development, implying the possibility for local redemption due to better planning or mitigation strategies. The cities clustered around Los Angeles, however, are characterised by high overall impacts projected to get higher predominantly due to climate change. Further, in Sub-Saharan Africa we see Kigali and Bamako (which have similar medium-
high baseline flooding conditions) are both expected to see increased impacts, but the cities are separated by
SOM3 as these flood increases are attributed to development in Kigali and climate change in Bamako.

a)

b)
s costs in most cities left of SOM3, ore indicate that proportion of the change in damages costs is attributed to 4, 1, 10, 1, 2, and 4. Development. Ze. Values

To further analyse the characteristics of each cluster and the patterns found on SOM3, the properties of each city in the 16 clusters are shown in a radial plot in Figure 4. Baseline values of population affected (blue, units = number of people) and damages (orange, units = $US) are shown on a symmetrical logarithmic scale ranging from -8 (ie. signifying a value of -100,000,000) to 11 (100,000,000,000) with the region between -1 and 1 on the plot set as linear to avoid logarithmic discontinuities in the vicinity of zero. Zero is indicated by a dashed circumference, and each progressive ring is an exponentially higher (or lower) value. Changes in population affected and damages costs are shown on the same scale, in grey and yellow respectively. Values inside the dashed (zero) circle represent decreases in flood impacts, and values outside represent increases, with the size of the increase or decrease indicated by the distance from the dashed circle. The influence of climate change is shown (light green for population and dark green for damages) on a linear scale from the same zero circumference, in units of ‘percentage of projected change attributable to climate change’ (each progressive ring is 10%). Green lines closer to the outer ring than the centre therefore indicate that the flood impacts on the city are anticipated to be more influenced by climate change than by development. If the green lines are both in the middle of the segment, this indicates a relatively equal influence of both drivers on both population and property. Diverging green lines indicate that either population or damages costs are more influenced by climate change, and the other by development.

From Figure 4, we can see the differences between neighbouring clusters, such as 10 and 16 located in the top right of the map. Both clusters are characterized by low baseline impacts of flooding on the population, with small increases in population impacts projected primarily due to climate change. However, cities in cluster 16 incur no flood damages costs at all in the baseline or future cases, yet in cluster 10 damages costs are projected to increase due to climate change and development. Therefore, development has little or no impact on cities in cluster 16 but does play a role in the increase in damages in cluster 10. In the top left of SOM3, we can now also discern the difference between clusters 9 and 15. In both clusters, development is projected to have no impact on the reduction of flood damages costs in most cities. Development does however play a strong role in the reduction of flood impacts on populations in cluster 15 (except for Moscow and Casablanca) but none on populations in cluster 9.

The relationship between the two drivers, climate change and development, can discerned from Figures 3 and 4. Climate change is projected to impact populations more than urban damages costs in clusters stretched across the centre of the map (clusters 8, 11, 5, 6, 12, 14, 1, 10, 1, 2, and 4 - in cities in these clusters, the proportion of change in the population affected attributed to climate change is higher than the proportion of change in damages costs attributed to climate change). In cluster 15, the population is projected to be more influenced by development than damages costs will be (a higher proportion of the change in damages costs is attributed to climate change than for population). In the remaining clusters, climate change (and development) are projected to affect the population and damages costs relatively similarly (clusters 7, 13, 9, 16 and 3). Some examples of diverging impacts on population and damages costs stand out on the radial plot in Figure 4. For instance, in Port Sudan, Sheffield and Bandung, significant reductions in affected population are projected to be 100% due to climate change, however large projected increases (~300 to 400%) in damages are due mostly to development.
In Leshan, development is projected to slightly lower the amount of affected population and also to increase damages costs more than three-fold.

**FIGURE 4: RADIAL PLOT OF CLUSTERS OF FIGURE 3** – The city members of the 16 clusters of Figure 3 are shown with their individual variable values. The scale is logarithmic for baseline and changes in population and damages, and linear for the percent of change attributed to climate change, with the dashed circle representing zero.

**4 DISCUSSION**

Some cities already experiencing large flood effects are anticipated to incur great flood increases influenced predominantly by socioeconomic factors (migration, changing land use and unplanned development in flood zones). In the lower left region of SOM3, we see examples of cities in which climate change is playing a large role, and yet it is overshadowed by the magnitude of regional economic growth (UNEP, 2016; website 8). Many of these cities are in Asia, where the climate is experiencing warming trends, increasing temperature and precipitation extremes, and rapid glacial melting resulting from climate change (IPCC, chapter 24: ‘Asia’). However, socioeconomic growth in this area is projected to have even more of an impact on urban floods than climate change is. Flood risk and human and material losses are already heavily concentrated in India, Bangladesh and China (IPCC chapter 24: ‘Asia’), and Jongman (2012) estimates the largest current and future economic exposure to river floods to be in Asia. As an example, we take a closer look at Dhaka which, with a GDP per capita...
of $1212 in 2015, already has one of the highest levels of population affected annually by flooding (over 130,000) and this number is projected to increase almost five-fold to over 630,000 by 2030. The greatest change predicted for Dhaka, though, is an almost 22-fold increase in annual damage costs (from $8 million to $175 million). Dhaka is subjected to regular flooding from surrounding rivers, with peak flows in the Brahmaputra and Ganges Rivers coinciding to exacerbate flood impacts. In the past, most low-lying areas of western Dhaka were infilled for residential and commercial use, causing a reduction in areas for flood water storage. Furthermore, uncontrolled and unplanned urban expansion is spreading rapidly across the floodplains in the east of the city placing more people in flood hazard zones (Kreimer et al., 2003). These hasty developmental changes are having more of an impact on the urban hydrology of Dhaka than the climate change is. Other examples of cities in similar situations include Kolkata (with the highest baseline affected population in this study), Mumbai (with a seven-fold increase in both population affected and damages due 40% and 60%, respectively, to development), Bangkok (with large increases 50-75% of which are attributed to development) and Ho Chi Minh City (with a 50% increase in affected population and an over five-fold increase in damages costs, almost entirely attributed to development).

Globally, migration trends are seeing more people moving into informal settlements in urban flood zones – the population exposed to river flooding increased by 2.6% more than total global population growth between 1970 and 2010 (Jongman et al., 2012). Most global population growth in the near future is projected to occur in cities of lower income countries, organically and through migration (Kreimer et al., 2003), with urban populations in these countries growing at a rate five times faster than in higher income countries (UN-DESA, 2015) and predicted to double in the next 30 years (Angel et al., 2010). The same regions experiencing such high urban population growth are also projected to triple their urban footprint in the same timeframe (Angel et al., 2010). These developmental changes are leading to, and will continue to produce, substantial effects on urban hydrology if not countered.

Developmental changes in some cities, however, appear to be effectively reducing impacts from river flooding. Marrakech, in cluster 15, is an example of this. The affected population level is projected to decrease mostly due to socioeconomic factors. Morocco is taking responsibility to make efforts countering global climate change, and through an 'Integrated Disaster Risk Management and Resilience Program for Morocco' (World Bank, April 2016-Dec 2021), is making its population more resilient to climate change, less vulnerable to natural hazards and ensuring a rapid transition to a low-carbon economy. Through Morocco’s National Strategy for Sustainable Development, a commitment has been made to reduce national greenhouse gas emissions by 32% by 2030, through an increase in renewable energy sources to 50% by 2025, a reduction in energy consumption by 15% by 2030, as well as various agricultural, water, waste, forest, industry and housing initiatives (website 9). These housing initiatives in Marrakech include a slum clearance and relocation project, which has become part of urban policy (Ibrahim, 2016), reducing the amount of people inhabiting flood hazard zones. Alert systems in the valleys of the Atlas region above Marrakech have been improved, and the proportion of the population living in slums has decreased from over 8% in 2004 to less than 4% in 2010 (UN-Habitat website). The urbanization rate in Morocco is also projected to slow down towards 2030 (UN-Habitat website). This risk-prevention approach combining early warning systems, relocation of inhabitants out of the flood zone, and less urban expansion is expected to combine to reduce the impact of floods on the population of Marrakesh.

Current high flood impact conditions projected to get much greater primarily due to climate change are anticipated for cities in the lower right of SOM3, with high magnitude changes expected for impacts on both population and property. One of these cities, Sao Paulo, for instance, is expected to experience an almost seven-fold increase in both the number of population affected (to over 140,000 annually) and urban damages costs (to over $500,000,000 annually) by 2030. 15% of the change in population and 35% of the change in damages is attributed to development, but the majority of the change is projected to be caused by climate change. Sao
Paulo is the largest city in Brazil, and the city footprint is projected to increase over 38% by 2030, by which time 22% of the urban area may be located in flood zones (Young, 2013). The IPCC (chapter 14 ‘Latin America’) predicts the increase in temperature in central and south Brazil to be the largest projected increase in Latin America, which will be combined with a +10 to +15% increase in autumn precipitation, greatly affecting the hydrologic cycle in the region. The substantial change in development is therefore expected to be eclipsed by the even greater projected change in climate in Sao Paulo.

The anticipated reduction in flood damage costs caused by climate change (evident in Cluster 15) may be a result of changing snow melt conditions upstream of these cities. It has been shown that some global regions will experience a decreasing trend in the magnitude and frequency of snow melt floods as the climate warms, as well as a shift in the timing of these floods (Schiermeier, 2011; Barnett et al., 2005; Immerzeel et al., 2010). Although changing climate in some areas is projected to lessen regional flooding, development within urban flood zones may be severe enough to offset any reductions in flood impacts. This can be seen most prominently in a strip on the left of SOM3 stretching from Port Sudan down to Santiago.

Many high-income cities with already high current flood vulnerabilities have projections for large elevations in damage costs, but not increased levels of affected population. This can be seen in cities on SOM3 centred around London, Tokyo, LA and Vienna (cluster 3), and Sydney and Castellon (cluster 13). Through high levels of planning, preparedness and infrastructure, prosperous regions generally have systems in place to minimize flood impacts on the population, even though they may incur large economic losses (UNISDR, 2015; Kreimer et al., 2003). Almost half of the projected increases in these clusters are attributed to development, suggesting that these cities may have the capacity for lessening potentially elevated flood damage costs by concentrating on planning and mitigation policies.

Though this study does not consider coastal flooding, it may be noted that due to their locations near river mouths, many of the cities in the lower left of the map that are projected to experience high increases in impacts from river flooding are also at risk of increased coastal flooding from intensified storms and sea level rise due to climate change. Mumbai, Guangzhou, Shanghai, Ho Chi Minh City, Kolkata, Bangkok, and Dhaka are 7 of the top 14 cities (out of 136) ranked by current population exposure to coastal flooding. These same cities also comprise the top 7 cities (in this order: Kolkata, Dhaka, Mumbai, Guangzhou, Ho Chi Minh City, Shanghai, Bangkok) ranked by future (2070) estimated population exposed to coastal flooding (UNEP, 2016; Nicholls et al., 2008).

Almost all projected changes in flooding in this data set are of a relatively similar order of magnitude to the original effects, as can be observed on Figure 4. That is, most cities that are only marginally affected by flooding in 2010 are projected to experience only small increases by 2030, whereas cities with larger flood effects can expect greater changes. A significant correlation exists between the magnitudes of the cities’ baseline flooding effects and the changes projected by 2030 (log-transformed absolute values for both variables) – an 88% correlation exists in the number of population affected and a 94% correlation for property damage costs. This supports the findings of Milly et al. (2002) who observed that the frequency of large flood events in large basins had increased substantially in the 20th century, but smaller floods had not.

5 CONCLUSION

Global patterns of urban flood responses to global and local changes in hydrology driven by climate change and development have been identified and visually communicated. Cities have been matched to these global patterns, and relationships between the individual cities have been discerned with respect to baseline flooding conditions and expected future changes. Information has been extracted from a large, recently released, global
data set of city-level flood impacts relating hydrology and urban development, and combined with city-specific demographic information. The analysis and visual interpretation in this study has revealed interesting city-level patterns that are otherwise unobservable in the complex data set, and provides a comparison and distinction between individual cities that is not apparent in regional- or economic-level projections.

We have performed dimension reduction and clustering with a series of self-organizing maps to identify global spatiotemporal patterns. The maps provide an indication of the predominant characteristics which determine the differences in urban river flood impacts between cities, and the cities occupy positions on the maps signifying their relative conditions. The method used here incorporates adaptations to the self-organising map technique for map shape selection and temporal pattern extraction, allowing two levels of information to emerge: the characteristic patterns of global spatiotemporal urban flood vulnerabilities, and a comparison between the cities with respect to flood characteristics and trends.

This study adds to the understanding of natural hazards in a global context, which is an important aspect of regional disaster risk management due to the dependency of local situations on global processes (UNISDR, 2015). The complex nonlinear socio-environmental relationships make it difficult to foresee local responses to global changes (UNISDR, 2015), and therefore this study focuses on risk communication (the process between risk perception and adaptation planning (Cardona et al., 2012)) to provide a visual analysis of the global patterns of evolving flood impacts, socioeconomic development and climate change, and the local city-level consequences of these changes.

Cities have major implications for climate change mitigation and adaptation (Revi et al., 2014). Unplanned development and urban migration are increasing vulnerabilities to natural hazards (UNEP, 2016) and land cover change and greenhouse gas emissions are intensifying urban hydrology. Understanding the relationship between flood impacts and social vulnerability is a necessary step for prioritizing flood mitigation and prevention strategies (Doocy et al., 2013). Whether the main driver of increased urban flood impacts is development or climate change, cities will benefit from development restrictions and planning standards for urban expansion, sustainable land development, management of population distribution and migration, and early warning systems and preparedness (Revi et al., 2014; UN-DESA, 2014; Doocy et al., 2013).

Future work may include the addition of greenhouse gas emissions data, geographic location, city sizes and densities to this study, to discern the relationships of these factors with urban flood changes. Greenhouse gas emissions are the largest contributor to global warming, leading to alterations in the intensity of the hydrologic cycle (IPCC 2014, Barnett et al., 2005; Wentz et al., 2007; Schiermeier, 2011), and cities are the major contributors of greenhouse gases, with a large proportion of global emissions produced by a small global land area (Mills, 2007; Angel et al., 2010; Revi et al., 2014). The addition of these elements could highlight the essential role cities could play in climate change mitigation and the reduction of urban flood impacts.
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7 COMPETING INTERESTS
The authors declare that they have no conflicts of interest

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