"An update of IPCC climate reference regions for subcontinental analysis of climate model data: Definition and aggregated datasets" by Iturbide et al.

Response to Topical Editor

Topical Editor Decision: Publish subject to minor revisions (review by editor) (14 Aug 2020) by David Carlson

Comments to the Author:

Please respond explicitly to all comments and suggestions in the most recent review.

Dear Editor, we have revised the document taking into account all comments and suggestions received. Below we provide point-by-point responses (in blue) for the comments (in black) and include the revised document including tracked changes.

In addition, please note:

Please write all zenodo DOI links in full one-click format, e.g https://doi.org/10.5281/zenodo.3968318 (as you have it it the Iturbide et al. 2020 reference). Show DOI (permanent) links before (ephemeral) GitHub links.

Done

Give us page numbers or use a continuous sequence of line numbers.

We have include page numbers in the revised manuscript.

Copernicus journals use numbers rather letters to denote institutional affiliations. You might as well change these now to save the proofreaders one task.

Done

Section 3.1 line 6: something missing or mis-stated here.

Thank you. This has been fixed in the revised version.

Section 4 line 45: something wrong or extra here

Thank you. An extra word has been removed. Now it reads: "...the ATLAS initiative presented here facilitates intercomparison of results and consistency checks for the reference climatic regions."

"An update of IPCC climate reference regions for subcontinental analysis of climate model data: Definition and aggregated datasets" by Iturbide et al.

Response to Referee 1

I would like to thank the authors for a very thorough response to my comment. I am generally satisfied with their work and the revised manuscript's incorporation of those changes. Whilst I would be happy to see this manuscript now published, I have noticed a few minor additional things that I would commented on beforehand.

Dear referee. Thank you very much for the time devoted to the revision of our manuscript and the positive feedback received. Please find below a point-by point response (in blue) to your comments (in black).

• Can you put Giorgi in either italics or perhaps quotation marks in the phrase "Giorgi reference regions"? This differentiates the name of the regions from the name of the author.

Done

• Please change "larger number of smaller regions" to "higher number of smaller regions". This avoids a directly opposite advectives.

Done

• Are you sure that you want to label your new dataset "updated IPCC WGI reference regions"? Calling it "IPCC WGI reference regions, version 2" would allow for subsequent updates. This change would only need to be implemented in one or two places and not the title

We agree with the referee and have included version numbers to refer to the previous three versions (*Giorgi, SREX* and *AR5*) and the current update (version 4). This has been described in the introduction and in Figure 1.

• Please remove "used here" after GPCC. It seems unnecessary

Done

• Thank you for providing more clarity about the interpolation. I'm a little unsure why you are interpolating the land and separately. It's not what I would have done, but I doubt it is wrong. Firstly I would have interpolated the region and land/sea mask onto the data grid (more for computational efficiency rather than anything else). Certainly for interpolating temperature anomalies, I would expect the land to provide some useful additional information for the values over the ocean. I'm not sure that the manuscript needs any changes or discussion of this issues though.

In some cases, the analysis of land and sea are done separately, particularly in the case of temperatures, highly influenced by the land/sea contrast. Therefore, land/sea masks are

used in the interpolation process to make sure that the land/sea values provided in the final grid correspond to actual land/sea model values.

• In the old definitions, CAR was computed across both land and sea combined. Here you seem to redefine it as having separate land and sea values. Can you please document and justify this change?

The higher resolution of CMIP6 models provides higher information over land in this region. The number of land gridboxes increases from 1 to 19 when changing from 2 to 1 degrees reference grid (see Figures 5d and 5a). Therefore, this region now allows for both land and sea analysis. This has been documented in the new version of the manuscript.

• I appreciate that you've branched a region off for Madagascar. The manuscript text does not mention this however.

Thank you for pointing this out. The revised manuscript introduces this new region.

• Can you please adopt only 3 letter acronyms for NEAF etc? I suggest dropping the A from these regions.

We kept the two letters for Africa (AF) used in AR5 to avoid confusion with Asia (A). After analysing several options, finally we opted by treating equally all continents and use AF for Africa instead of dropping the first letter using "F" instead. The length of the code shouldn't be a problem as long as it is informative and concise enough.

• In the old definitions, SAS was computed twice having separate land and sea values. Now it is only land (as the neighbouring seas have been branched off). This is fine, but it needs documenting.

This has been documented in the revised manuscript.

• You may want to consider renaming BOB. It's an English man's name (unlike the others). Maybe use BGL instead

Bay of Bengal (BOB) is widely used for this region. We thank the referee for this suggestion, but would rather keep the original name thus avoiding changes (that are not critical) for names and regions at this stage.

• I suggest you find a different acronym for ARS. It's too close to the slight rude English word "arse" for comfort.

As in the previous case, we prefer to keep the original acronym and avoid non-critical changes in regions and/or names at this stage.

• In the old definitions, SEA was computed twice, having separate land and sea values. This convention has now been introduced for MED, but dropped for South East Asia. Not only is this choice not documented, I don't understand the reason for it.

We thank the referee for pointing out this issue. We have modified the regions to include SEA as both land and ocean, as in the case of CAR and MED.

• I appreciate the additional text you have added about the oceans and coast. I feel that a few sentence explaining the ocean regions would be helpful. Whilst they are mainly self-explanatory, I know that the definition of the Southern Ocean is somewhat fluid. Personally, I'm happy with your choice, but I still think that you should justify it.

We agree with the referee and have now added a paragraph describing the new oceanic regions and providing a reference for the definition of the Southern Ocean and reasoning for the choice of the extent of the equatorial oceanic regions (see below).

• The definition of the equatorial band of the oceans has expanded to 10oS to either 7.6oN or 7oN (according to the csv file on GitHub) from the conventional 5oS-5oN (used in the old regions and for Nino averages). I guess this is due Sri Lanka – but again you ought to justify and document this.

The definition of "equatorial" in version 3 as the region bounded by 5N/S probably relates to that used for El Nino indices. However, Indian Ocean Dipole indices use a region bounded by 10N/S so to include both within the version 4 regions the latter range was chosen.

• I would change "single run" to "one ensemble member per model" in the sentence about the aggregated-dataset directory.

Done

• Please change "evidences" to something like "project". Evidence is too strong for something based on model projections.

Thank you. Done.

• Would it be possible to alter the acknowledgements sentence to acknowledge the Australian commentators and to note that I chose to waive my anonymity.

Thank you again. This is particularly relevant due to the time and effort you all spent on our paper. This has been included in the revised manuscript: "The authors are also grateful to the two reviewers (Chris Brierley and one anonymous) who helped to improve the original manuscript with a detailed in deep revision providing constructive comments, and to Michael Grose and Jason Evans who provided useful comments during the interactive discussion."

• The caption for Fig. 6 discuss 55 regions. Please update.

Done.

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4	Maialen Iturbide $\frac{1}{v}$, José Manuel Gutiérrez $\frac{1}{v}$, Lincoln Muniz Alves $\frac{2}{v}$, Joaquín Bedia $\frac{3}{v}$, Ruth		Eliminado: a, José Manuel Gutiérrez a, Lincoln Muniz
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6	Henrique Faria 6.7, Irina Gorodetskaya 8, Mathias Hauser 9, Sixto Herrera 4, Kevin Hennessy 10,		Cimadevilla ^c , Antonio S. Cofiño ^c , Alejandro Di Luca ^e , Sergio Henrique Faria ^{f,f2} , Irina Gorodetskaya ^g , Mathias
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DELTARES. Delft, The Netherlands 1 Eliminado: t 2 Departamento de Ciencias de la Atmósfera y los Océanos, FCEyN-UBA. Centro de Investigaciones del Eliminado: u Mar y la Atmósfera (CIMA), Instituto Franco Argentino sobre Estudios de Clima y sus Impactos (UMI 3 4 IFAECI)/CNRS-CONICET. Buenos Aires, Argentina 5 6 Abstract. Several sets of reference regions have been used in the literature for the regional synthesis of 7 observed and modelled climate and climate change information. A popular example is the series of Eliminado: set of 8 reference regions <u>used</u> in the Intergovernmental Panel on Climate Change (IPCC) Special Report on Eliminado: introduced 9 Managing the Risks of Extreme Events and Disasters to Advance Climate Adaptation (SREX). The 10 SREX regions were slightly modified for the 5th Assessment Report of the IPCC and used for reporting 11 sub-continental observed and projected changes over a reduced number (33) of climatologically 12 consistent regions encompassing a representative number of grid boxes. These regions are intended to 13 allow analysis of atmospheric data over broad land or ocean regions and have been used as the basis for 14 several popular spatially aggregated datasets, such as the seasonal mean temperature and precipitation in 15 IPCC regions for CMIP5. 16 We present an updated version of the reference regions for the analysis of new observed and simulated 17 datasets (including CMIP6) which offer an opportunity for refinement due to the higher atmospheric 18 model resolution. As a result, the number of land and ocean regions is increased to 46 and 15 Eliminado: 14 19 respectively, better representing consistent regional climate features. The paper describes the rationale for 20 the definition of the new regions and analyses their homogeneity. The regions are defined as polygons 21 and are provided as coordinates and shapefile together with companion R and Python notebooks to 22 illustrate their use in practical problems (e.g. calculating regional averages). We also describe the 23 generation of a new dataset with monthly temperature and precipitation, spatially aggregated in the new 24 regions, currently for CMIP5 and CMIP6, to be extended to other datasets in the future (including 25 observations). The use of these reference regions, dataset and code is illustrated through a worked 26 example using scatter plots to offer guidance on the likely range of future climate change at the scale of 27 the reference regions. The regions, datasets and code (R and Python notebooks) are freely available at the 28 ATLAS GitHub repository; https://github.com/SantanderMetGroup/ATLAS, 29 https://doi.org/10.5281/zenodo.3998463 (Iturbide et al., 2020). Eliminado: doi:10.5281/zenodo.3968318 30 KEY WORDS: Regional climate change; Climatic regions; CMIP5; CMIP6; Climate change projections; 31 Reproducibility 32 Copyright statement. The reference regions and the aggregated datasets derived from CMIP5 described in this paper 33 are made available in the ATLAS GitHub repository (https://github.com/SantanderMetGroup/ATLAS) under the 34 Creative Commons Attribution (CC-BY) 4.0 license, whereas the scripts and code are made available under the GNU 35 General Public License (GPL) v3.0. Additional products included in the ATLAS GitHub comply with the licenses of 36 the original datasets and are periodically updated (e.g. CMIP6 aggregated dataset). Eliminado: observed and model-projected climate change information. 37 Con formato: Fuente: Cursiva Con formato: Fuente: Cursiva Different sets of climate reference regions have been proposed in the literature for the regional synthesis of historical Con formato: Fuente: Cursiva 39 trends and future climate change projections, and have been subsequently used in the different Assessment Reports of 40 Eliminado: squared the IPCC (we refer to these sets as IPCC WGI reference regions). The Giorgi reference regions (originally 23 41 rectangular regions proposed in Giorgi and Francisco, 2000; denoted here as version 1) were used in the third (AR3, Con formato: Fuente: Cursiva 42 Giorgi et al., 2001) and fourth (AR4, Christensen et al., 2007) IPCC Assessment reports. These regions were Eliminado: IPCC SREX special report (43 modified using more flexible polygons in the IPCC Special Report on Managing the Risks of Extreme Events and 44 Con formato: Fuente: Cursiva Disasters to Advance Climate Adaptation (SREX, Seneviratne et al., 2012; version 2) and then slightly modified and extended to 33 regions (by including island states, the Arctic and Antarctica) for the fifth Assessment Report (AR5, Con formato: Fuente: Cursiva 46 van Oldenborgh et al., 2013: version 3), as shown in Figure 1a. The objective in these revisions was to improve the Eliminado: larger 47 climatic consistency of the regions so they represent sub-continental areas of greater climatic coherency. This process Eliminado: IPCC 48 typically resulted in a <u>higher</u> number of smaller regions, constrained by the relatively coarse resolution of the global 49 models, since each region should encompass a sufficient number of gridboxes. The AR5 reference regions Con formato: Número de página

1 (http://www.ipcc-data.org/guidelines/pages/ar5 regions.html; last access: 30 July 2020) were developed for reporting 2 sub-continental CMIP5 projections (with an average horizontal resolution greater than 2°) and were quickly adopted 3 by the research community as a basis for regional analysis in a variety of applications (Bärring and Strandberg, 2018; 4 Madakumbura et al., 2019). Moreover, these regions have been used to generate popular spatially aggregated datasets, such as the seasonal mean temperature and precipitation in IPCC regions for CMIP5 (McSweeney et al., 6 2015), which provides ready-to-use information from the CMIP5 models, suitable for regional analysis of climate 7 projections and their uncertainties. This dataset can be directly used by researchers and stakeholders for a variety of 8 purposes, including assessing the internal variability, model and scenario uncertainty components (Hawkins and 9 Sutton, 2009), or assisting in the comparison and selection of representative sub-ensembles for impact studies (e.g., 10 Ruane and McDermid, 2017). 11 The increasing availability of CMIP6 multi-model simulations (O'Neill et al., 2016; NCC editorial, 2019) offers an 12 opportunity to refine the AR5 reference regions —due to the higher atmospheric model resolution, typically around 13 1° — and also to produce ready-to-use aggregated regional information for the updated reference regions. This is a 14 timely task due to the great interest of the research community in the higher sensitivity of some CMIP6 models and 15 the potential implications for climate change studies (Forster et al., 2020). Here, we present the results of an initiative 16 carried out during the last year to achieve this goal. First, we present the updated regions (referred to as \(IPCC WGI \) Eliminado: updated 17 reference regions, version 4) and describe the rationale for the revision, which was guided by two basic principles: 1) 18 climatic consistency and better representation of regional climate features and 2) representativeness of model results 19 (sufficient number of model gridboxes per region). Climatic homogeneity is characterized in terms of mean 20 temperature and precipitation considering Köppen-Geiger climatic regions (Rubel and Kottek, 2010), the annual 21 cycle and projected changes over the reference regions. The resulting 46 land plus 15 ocean regions (see Figure 1b) Eliminado: of 22 are provided as coordinates (in csv format) and also as a shapefile with companion notebooks to illustrate their use in Eliminado: 14 23 R and Python. Eliminado: as 24 Second, we describe the monthly regional temperature and precipitation dataset obtained by spatially aggregating the Eliminado:) 25 model data over the reference regions (currently for CMIP5 and CMIP6, to be extended later to observations and additional datasets). Finally, the use of these reference regions, datasets and code is illustrated through a reproducible 27 28 example which analyses the likely range of future temperature and precipitation changes that are expected for different European regions using scatter plots. 29 Section 2 presents the data and methods used in this work. Section 3 describes the reference regions and their Eliminado: 30 rationale. The regionally aggregated CMIP5 dataset is presented in Section 4 and links are provided for additional 31 aggregated datasets (e.g. CMIP6, which are periodically updated); a reproducible illustrative example is described in 32 Section 5. Finally, conclusions and discussion are presented in Section 6. Eliminado: Eliminado: 33 2 Data and Methods We use global gridded observations to characterize the regional climatological conditions at a sub-continental scale. 35 In particular, we use CRU TS (version 4.03; Harris et al., 2014; Harris and Jones, 2020) providing monthly 36 precipitation and temperature with a resolution of 0.5° over land for the period 1901-2017. Figure 2a-b shows the 37 annual mean temperature and precipitation climatology for the period 1981-2010. CRU TS does not cover Antarctica, 38 which is therefore infilled with an alternative dataset, namely the EWEMBI gridded observations (Lange, 2019). 39 Figure 2c shows the Köppen-Geiger climatic regions (Rubel and Kottek, 2010) computed from these datasets 40 Quantifying the observational uncertainty is an increasing concern in climate studies, particularly for precipitation 41 (Kotlarski et al., 2019). Therefore, we use two additional observational datasets for precipitation in some parts of this 42 study: 1) Global Precipitation Climatology Centre (GPCC, v2018; Schneider et al., 2011) providing monthly land Eliminado: used here 43 precipitation values with 0.5° resolution for the period from 1891 to 2016, and 2) Global Precipitation Climatology 44 Project (GPCP; Monthly Version 2.3 gridded, merged satellite/gauge precipitation; Huffman et al., 2009), providing 45 monthly land and ocean precipitation values with a resolution of 2.5° for the period 1979-2018. We show results for 46 the current WMO climatological standard normal period 1981-2010 (WMO, 2017). 47 Global model scenario data were downloaded for CMIP5 (Taylor et al., 2012)/CMIP6 (O'Neill et al., 2016) models Eliminado: was 48 for the historical (1850-2005/1850-2014) and RCP2.6/SSP1-2.6. RCP4.5/SSP2-4.5 and RCP8.5/SSP5-8.5 future 49 scenarios (2006-2100/2015-2100). Data for CMIP5 (curated version used for IPCC-AR5) was downloaded from the 50 IPCC Data Distribution Center (https://www.ipcc-data.org/sim/gcm_monthly/AR5/ index.html; last accessed, 31 Dec 51 2019) and for CMIP6 was downloaded from the Earth System Grid Federation (ESGF, Balaji et al., 2018); a 52 periodically updated inventory is available at the ATLAS GitHub repository (in the AtlasHub-inventory folder). All 53 model data have been interpolated to common 2° (for CMIP5) and 1° (CMIP6) grids —separately for land and ocean Eliminado: s 54 gridboxes using conservative remapping (using CDO with the models and target land/sea masks; CDO, 2019),-Con formato: Número de página 3

1 which are typical model resolutions for CMIP5 and CMIP6 models, respectively. The common grids and land/sea 2 masks are available in the ATLAS GitHub repository (in the reference-grids folder). 3 In this paper we illustrate the results using the curated CMIP5 dataset and refer to the ATLAS GitHub repository for similar results for CMIP6. Figure 2d-e shows the CMIP5 multi-model climate change signal for annual mean temperature (in absolute terms) and precipitation (relative, in %) for RCP8.5 2081-2100 (w.r.t. the modern climate 6 baseline 1986-2005 used in AR5). This figure shows the typical spatial climate change patterns and is used to illustrate the consistency of the regional signals in the climate reference regions. 8 3 Reference Regions: Rationale and Definition 9 The Giorgi reference regions were originally defined with the goal to represent consistent climatic regimes and Con formato: Fuente: Cursiva 10 physiographic settings, while maintaining an appropriate size for model representation (thousands of kilometers, to 11 contain several model gridboxes), using some subjectivity in the final selection (Giorgi and Francisco, 2000). Here, 12 we are guided by the same basic principles to define a new version of the reference regions (see Figure 1b). Climatic Eliminado: the 13 homogeneity is characterized in terms of mean temperature and precipitation considering Köppen-Geiger climatic Eliminado: revised regions (see Figure 2) and also the annual precipitation cycle (Figures 3 and 4); in the latter case, observational 15 uncertainty is analysed using the three alternative datasets described in Sec. 2. Representativity of model results 16 (sufficient number of gridboxes per region) is analysed at the end of this section in Figure 5. 17 3.1 Definition of new regions 18 Here we describe the rationale for the new version of the reference regions presented in this paper (version 4, see 19 Figure 1b) which is based on the latest available version (version 3, see Figure 1a) that was used in AR5. In contrast 20 21 to the AR5 regions, the new version includes 16 oceanic regions suitable for the analysis of large-scale atmospheric data. Many of the new land regions are defined by splitting the previous ones to increase climatic homogeneity as 22 23 In North America, the $\underline{AR5}$ Polar Greenland-Iceland (GIC) region $\underline{|s|}$ divided in two, Northeastern North America Eliminado: was (NEN) and Greenland/Iceland (GIC), to better accommodate the subarctic and Polar climates, respectively (Figure 25 2c). The eastern and central Northern America regions (ENA and CNA) are maintained mostly unaltered while the 26 western part is reorganized to increase climate consistency. The new Northwestern region (NWN) includes mostly Eliminado: was 27 the subarctic regions, whereas the modified western region (WNA) encompasses a variety of regional intermixed climates (semiarid, Mediterranean, and continental; see Figure 2c) which are difficult to further separate due to the 28 29 complex orography Eliminado:, and the 30 $\underline{\underline{\text{The}}} \text{ new North Central America (NCA) region includes the semiarid and arid climates of Northern Mexico,}$ 31 separating them from the tropical climates in southern Central America which constitute a new region (SCA). The 32 Caribbean (CAR) region has been modified to fully include the Greater Antilles. 33 In South America, the $\sqrt{AR5}$ northwestern Amazonia region is divided into three subregions to separate the Northern Eliminado: old 34 South America (NSA) region from the western region (NWS) —which includes the northern Andes Mountains range, 35 and the South America Monsoon (SAM) region. These regions represent sub-continental areas of greater climatic 36 coherency (Espinoza et al 2019), both in terms of climate and climate change signals (Figures 2c-e), and exhibit 37 characteristic seasonal precipitation cycles (Figure 3), with a rainy season from October to March in SAM and no 38 clear wet and dry seasons for NSA and NWS. The Northeastern region is maintained, but the name is changed to 39 Northeastern South America (NES). The old southern South America region is divided in two, separating the northern (southeastern South America, SES) and southern (SSA) parts, the later encompassing the mostly cold desert 40 Eliminado: SAS climates exhibited in this region (see Figure 2c). 42 The three European reference regions NEU, CEU (renamed Western and Central Europe, WCE) and MED have been 43 maintained unaltered since they encompass the main regional climates in Europe, from subarctic, to 44 oceanic/continental and to Mediterranean. However, an additional region has been introduced in Eastern Europe 45 (EEU), encompassing the continental climate on the western side of the Ural mountain range. 46 For Africa, the AR5 WAF region has been divided in two (WAF and CAF); although these regions have similar Eliminado: old 47 Köppen-Geiger climates (see Figure 2c), they have very different annual cycles (Figure 4) and therefore should be Eliminado: in divided 48 analysed independently (Diedhiou et al., 2018). A similar situation was found in the original EAF (Osima et al., 49 Eliminado: , see Figure 2b 2018) which was also divided in two, a Northern subregion (NEAF) which includes the arid region of the Horn of 50 Africa, and a Southern subregion (SEAF). These two regions also exhibit different precipitation seasonal cycles, with Con formato: Número de página different timing of the annual maximum (see Figure 4). Moreover, the South Africa region SAF was also divided in subregions with different rainfall regimes (Maúre et al., 2018), the western subregion (WSAF) including the arid regional climates, and the Eastern region (ESAF). Additionally, the (sub)tropical region of Madagascar (MDG) was split from the continent.

In the case of Asia, Northern Asia is subdivided in a Northern subarctic region (RAR), two regions for Western (WSB) and Eastern (ESB) Siberia and a region for the Russian far East (RFE). The original Western Asia region (WAS) is divided in two regions, Western central Asia (WCA) and the Arabian Peninsula (ARP), the later with an arid climate; these two sub-regions exhibit a distinct seasonal cycle (see Figure 4). The old Tibetan plateau (TIB) region is divided in two subregions, separating the highland climate of the Tibetan plateau in the South (TIB) from the northern arid subregion (Eastern Central Asia, ECA). The South Asia (SAS), East Asia (EAS) and Southeast Asia (SEA) are maintained unaltered, with the exception of adjustments caused by changes in neighboring regions and the definition of two ocean regions (the Arabian Sea and the Bay of Bengal) for the oceanic part of the original SAS.

Regarding Australasia, the Southern region (SAU) is now further south, better differentiating the rainfall climatology, (Fig. 2c) and separated from the oceanic New Zealand (NZ). The Northern region is divided in three subregions to increase climatic consistency (CSIRO and Bureau of Meteorology, 2015; see Figure 1b) separating the northern tropical region (NAU), the central arid region (CAU) and the subtropical east coast (EAU).

In contrast to the version 3 reference regions used in AR5, those defined in this paper also include 15 oceanic regions (note that the Caribbean, the Mediterranean and South East Asia are considered both land and ocean regions, defined using the land and sea masks, respectively). In version 3 only selected sub-domains of the Indian and tropical Pacific ocean were designated as reference regions and the rest of the main oceanic regions were not represented. Version 4 includes representation of all major oceanic regions. The equatorial and northern and southern extents of each of the main non-polar oceans are defined as separate regions with the added refinement of dividing the "northern Indian ocean" into two, the Arabian Sea and the Bay of Bengal. The Arctic Ocean is defined as the region north of the main Eurasian and North American landmass which then also defines the northern extent of the North Pacific and Atlantic regions. The equatorial regions extend from 108 to 10N to include those regions used to define indices for both El Nino and the Indian Ocean Dipole. The southern extent of the South Pacific, Atlantic and Indian regions are similar to those defined by Durack and Wijffels (2010) with the remaining ocean region to the south defined as a single Southern Oceans region.

Since these ocean regions largely exclude the coastal zones (which are often included in the "land" regions), they are generally more suitable for the analysis of large-scale atmospheric data. Figures 2d and 2e demonstrate, that in this respect the ocean regions are a good addition to the AR5 definitions even though they were not developed with the intention of defining ocean basin masks for zonal means used by oceanographers. However, we note that since the coastal regions can be defined by applying a land-sea mask to the land boxes, it is possible to combine regions to enable the more traditional ocean basin definitions used by oceanographers to be produced to a large extent (albeit not exactly).

3.2 Representativeness of model results

The higher atmospheric resolution of CMIP6 yields better model representation on the reference regions (more gridboxes per region) allowing a revision for better climatic consistency (e.g. dividing heterogeneous regions) while preserving model representativeness. Figure 5 illustrates this, displaying the number of gridboxes (only land gridboxes for land regions) in each of the AR5 (last column) and revised (first column) reference regions for the two reference grids (1° and 2°), as well as for the CMIP6 model grids (representing the multi-model mean of gribox numbers). This figure shows that the 1° grid provides a good reference for CMIP6. Moreover, it shows that the new reference regions are more representative than the AR5 ones due to the increase of model resolution (see Figures 5a and 5d, corresponding to the cases of CMIP6 data on the updated reference regions, and to CMIP5 data in the original AR5 regions, respectively). The regions with the smallest number of gridboxes correspond to three island regions: The Caribbean (CAR), New Zealand (NZ), and Madagascar (MDG), with around 20-60 gridboxes per region. Note that the updated regions are also suitable for the analysis of CMIP5 data (at 2° resolution, Fig. 5c) since all regions encompass over ten land gridboxes, with the exception of the three above-mentioned regions, where results should be interpreted with caution.

These updated regions are defined as polygons (the lines in Figure 1 are straight lines on a projected plane) and are provided as coordinates and shapefile at the ATLAS GitHub (reference-regions folder); the reference grids and land-sea masks can be found at the reference-grids folder. Moreover, companion R and Python notebooks are also

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available (reference-regions/notebooks) to illustrate their use in practical problems (e.g. calculating regional averages)

4 Regionally Aggregated CMIP Datasets

The seasonal mean temperature and precipitation in CMIP5 models averaged over the version 3 (AR5) reference regions is a popular dataset, suitable for the regional analysis of climate projections and their uncertainties (McSweeney et al., 2015). Here we extend this idea to the new regions and model data and compute aggregated monthly results over the different reference regions (see Figure 1b) for all the CMIP5 imulations (and also the available CMIP6 ones), considering land only, sea only, and land-sea gridboxes (the land/sea masks are available in the ATLAS GitHub repository, reference-grids). Results are calculated for each model simulation and stored individually as a text-csv file, with regions in columns (including the global results in the last column) and dates (months) in rows; results for a one ensemble member per model are included directly in the ATLAS Github repository (aggregated-datasets folder), and links are provided to the general dataset (full ensemble with all runs) which allows for internal variability studies.

Whereas the aggregated CMIP5 dataset is final, results for CMIP6 will be regularly updated when new data become available at ESGF; these two datasets constitute alternative lines of evidence for climate change studies and the ATLAS initiative presented here facilitates intercomparison of results and consistency checks for the reference climatic regions. Note that although the aggregated data provides summary climate information for each subcontinental region which is useful for a broad spectrum of users, detailed climate information at local or regional scales (in each sub-continental region) would be required for further regional analysis.

5 Illustrative Case Study

To demonstrate a potential application of the reference regions and the associated regionally-averaged CMIP data (for temperature and precipitation), we show a simple case study illustrating the projected range of future temperature/precipitation change. This can provide useful context information for a variety of impact and adaptation studies. In particular, we use scatter plots to show the median, 10th, and 90th percentiles of the CMIP5 ensemble change. We focus on three illustrative European regions (NEU, WCE and MED) with opposite climate change signals for precipitation (see Figure 2e). The code and data needed to run this example (which can be extended to other regions, or combination of regions, and datasets, e.g. CMIP6) are all available at the ATLAS GitHub repository (aggregated-datasets/scripts folder) and can be run in a local R session accessing the GitHub data with no further requirements.

Figure 6 shows the projected changes in annual mean temperature and precipitation resulting from the script scatterplots_TvsP.R. In particular, results from RCP2.6, RCP4.5 and RCP8.5 scenarios for early (2021-2040), mid (2041-2060 and 2061-2080) and late (2081-2100) 21st century — relative to the 1986-2005 baseline period — for each of the three European subregions are displayed. This figure projects an increase of temperature in all European domains —with similar warming in all regions for the different scenarios and future periods— and a consistent meridional gradient of changes in precipitation, with a clear precipitation increase in NEU, non-changing conditions

meridional gradient of changes in precipitation, with a clear precipitation increase in NEU, non-changing conditions in WCE (uncertainty range crossing the zero line), and reduced precipitation over MED. The same scripts can be applied to the currently available CMIP6 dataset by changing two parameters to check the consistency of these results for the updated models and scenarios.

Note that this illustrative example can be modified to serve different purposes. For instance, the same diagram can be adapted to display the individual model values (or to select the subset of models spanning the uncertainty range) in order to assist in the comparison and the selection of representative sub-ensembles for impact studies (e.g. Ruane and McDermid, 2017). The calculation of the regional aggregated values is time consuming (computed offline and results are provided in the GitHub repository); however, accessing the values and plotting the results is straightforward and the scripts provided run in a few seconds.

6 Conclusions and Discussion

A new set of 46 land plus <u>15</u> ocean regions is introduced in this work updating the previous set of IPCC AR5-WGI reference regions for the regional synthesis of model-projected climate change information (in particular for the new CMIP6 simulations). The new regions increase the climatic consistency of the previous ones —by rearranging and dividing regions exhibiting mixed regional climates— and have a suitable model representation (the minimum is in the range 20-60 model gridboxes for three particular island regions: the Caribbean, New Zealand and Madagascar.

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1 This revision was guided by the basic principles of climatic consistency and model representativeness, but there is of 2 course some subjectivity in the final selection. 3 We also present a new dataset of monthly CMIP5/6 spatially aggregated information using the new reference regions and the available CMIP5 (from the IPCC-DDC) and CMIP6 data (from ESGF, as of 30 September 2019), and describe a worked example on how to use this dataset to inform regional climate change studies, in particular about Eliminado: -out 6 the likely range of future temperature/precipitation changes for the different European reference regions using scatter 7 plots. 8 7 Code and data availability The present work is part of the climate change ATLAS initiative (which is aligned with IPCC AR6 activities). The 10 definition of the regions, the code and the associated spatially-aggregated datasets are available at the GitHub 11 12 ATLAS repository: https://github.com/SantanderMetGroup/ATLAS, https://doi.org/10.5281/zenodo.3998463 Eliminado: doi:10.5281/zenodo.3968318 (Iturbide et al., 2020). The ATLAS project builds in the publicly available climate4R R framework (Iturbide et al., 13 2019) (available under the GNU General Public License v3.0) and provides additional functions which may be relevant for the users of the reference regions and aggregated datasets, such as the calculation of global warming 15 levels, thus enhancing the functionalities presented in this work. The python notebook is based on the regionmask Eliminado: open source projects 16 (Hauser, 2019) and xarray (Hoyer and Hamman, 2017) packages, among others. The results for CMIP5 are based on 17 the final curated dataset used for IPCC-AR5, but other datasets will be updated periodically when new data becomes 18 available (e.g. CMIP6, still in progress). 19 Regarding the original datasets used in this work, all of them are publicly available from the local providers — CRU 20 TS4.03 is distributed under the Open Database License, and EWEMBI and GPCCv2018 are distributed under the 21 22 Creative Commons Attribution 4.0 International License — and/or the Earth System Grid Federation (ESGF, Balaii et al., 2018) — CMIP5 and CMIP6. Moreover, for the sake of reproducibility some datasets have been also 23 24 replicated at the Santander Climate Data Service which is transparently accessible from climate4R via the User Data Gateway (registration is required to accept the terms of use of the original datasets; more information at 25 http://meteo.unican.es/udg-wiki, last access: 30 July 2020). 26 Author contributions. Gutiérrez J.M. and Iturbide M. conceived the study and wrote the code and the manuscript; 27 vandenHurk B. conceived the case study; Iturbide M. and Hauser M. implemented the R and Python companion 28 notebooks; all authors contributed to the definition of the regions, to the discussion and revised the text and the 29 30 Competing interests. The authors declare that there is not any competing interest. 32 33 Acknowledgements 34 35 We acknowledge the World Climate Research Program's Working Group on Coupled Modelling, which is responsible for CMIP, and we thank the climate modeling groups (listed in the Atlas GitHub) for 36 37 producing and making available their model output. JMG and SH acknowledge support from the Spanish Government through the research and innovation 39 programme (project ref. PID2019-111481RB-I00) and the María de Maeztu excellence programme (Ref. 40 MdM-2017-0765). SHF acknowledges support from the Spanish Government through the María de 41 Maeztu excellence programme (Ref. MDM-2017-0714), and by the Basque Government through the 42 BERC 2018-2021 programme. 43 The authors are also grateful to the two reviewers (Chris Brierley and one anonymous) who helped to 44 improve the original manuscript with a detailed in deep revision providing constructive comments, and to $\label{lem:entropy} \textbf{Eliminado:} \ \ \text{The authors are also grateful to anonymous}$ 45 Michael Grose and Jason Evans who provided useful comments during the interactive discussion. reviewers who helped to improve the original manuscript. 46 REFERENCES 47 48 49 Balaji, V., Taylor, K. E., Juckes, M., Lawrence, B. N., Durack, P. J., Lautenschlager, M., Blanton, C., 50 Cinquini, L., Denvil, S., Elkington, M., Guglielmo, F., Guilyardi, E., Hassell, D., Kharin, S., 51 Kindermann, S., Nikonov, S., Radhakrishnan, A., Stockhause, M., Weigel, T., and Williams, D.: Con formato: Número de página 7

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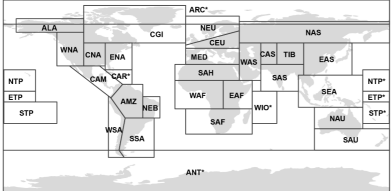
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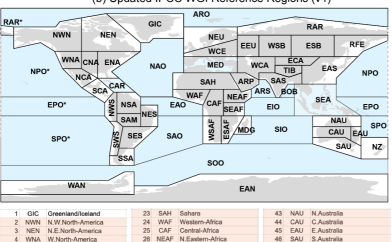
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FIGURES

(a) IPCC WGI Reference Regions (v3, AR5)

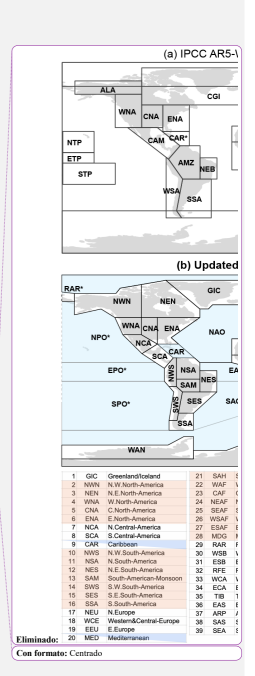


(b) Updated IPCC WGI Reference Regions (v4)

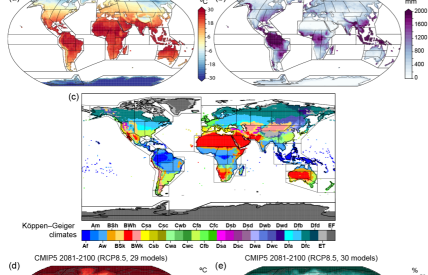


1	GIC	Greenland/Iceland	23	SAH	Sahara	43	NAU	N.Australia
2	NWN	N.W.North-America	24	WAF	Western-Africa	44	CAU	C.Australia
3	NEN	N.E.North-America	25	CAF	Central-Africa	45	EAU	E.Australia
4	WNA	W.North-America	26	NEAF	N.Eastern-Africa	46	SAU	S.Australia
5	CNA	C.North-America	27	SEAF	S.Eastern-Africa	47	NZ	New-Zealand
6	ENA	E.North-America	28	WSAF	W.Southern-Africa	48	EAN	E.Antarctica
7	NCA	N.Central-America	29	ESAF	E.Southern-Africa	49	WAN	W.Antarctica
8	SCA	S.Central-America	30	MDG	Madagascar	50	ARO	Arctic-Ocean
9-10	CAR	Caribbean	31	RAR	Russian-Arctic	51	NPO	N.Pacific-Ocean
11	NWS	N.W.South-America	32	WSB	W.Siberia	52	EPO	Equatorial.Pacific-Ocean
12	NSA	N.South-America	33	ESB	E.Siberia	53	SPO	S.Pacific-Ocean
13	NES	N.E.South-America	34	RFE	Russian-Far-East	54	NAO	N.Atlantic-Ocean
14	SAM	South-American-Monsoon	35	WCA	W.C.Asia	55	EAO	Equatorial.Atlantic-Ocean
15	SWS	S.W.South-America	36	ECA	E.C.Asia	56	SAO	S.Atlantic-Ocean
16	SES	S.E.South-America	37	TIB	Tibetan-Plateau	57	ARS	Arabian-Sea
17	SSA	S.South-America	38	EAS	E.Asia	58	BOB	Bay-of-Bengal
18	NEU	N.Europe	39	ARP	Arabian-Peninsula	59	EIO	Equatorial.Indic-Ocean
19	WCE	Western&Central-Europe	40	SAS	S.Asia	60	SIO	S.Indic-Ocean
20	EEU	E.Europe	41-42	SEA	S.E.Asia	61	S00	Southern-Ocean
21-22	MED	Mediterranean						

Figure 1. Updated IPCC reference land (gray shading) and ocean (blue shading) regions; note that the Caribbean and the Mediterrean are considered both land and ocean regions (defined using the land and sea masks, respectively). Land masks are used to obtain land-only information for land regions (excluding the coastal white regions).



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CRU-TS precipitation

CRU-TS temperature

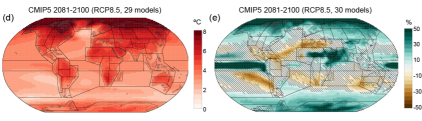


Figure 2. (a) Global mean temperature, (b) accumulated precipitation and (c) Köppen-Geiger climate classification from the CRU-TS dataset for the period 1981-2010 (data for Antarctica is filled with the EWEMBI dataset). This information is used to characterize the regional climate consistency of the reference regions (solid lines). (d,e) Climate change projections for temperature and precipitation, respectively, from the CMIP5 curated dataset for RCP8.5 2081-2100 w.r.t. the AR5 modern climate baseline 1986-2005. Hatching indicates weak (less than 80%) model agreement on the sign of the change.



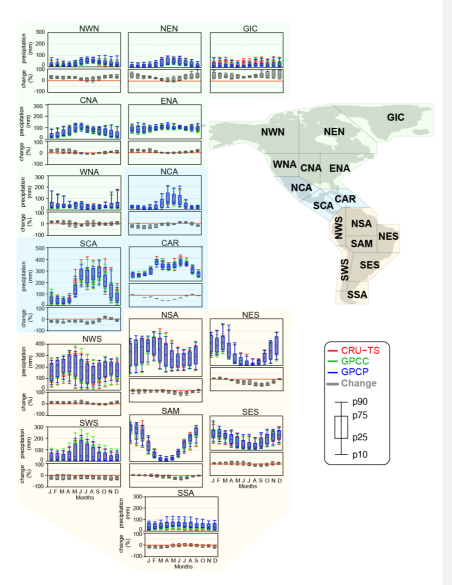


Figure 3. Observed annual cycle (1981-2010) for precipitation for the American reference regions from three different observational datasets (CRU-TS, GPCC, GPCP) and climate change signal (RCP8.5, 2081-2100 w.r.t. the AR5 modern climate baseline 1986-2005). The panel for each reference region shows the observed annual cycle (top, in monthly accumulated mm) and the monthly projected changes (bottom, in gray, as %); box and whiskers plots represent the spatial (gridbox) spread of monthly values over the region.

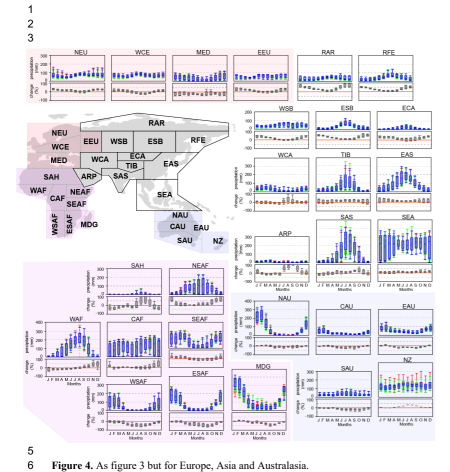


Figure 4. As figure 3 but for Europe, Asia and Australasia.



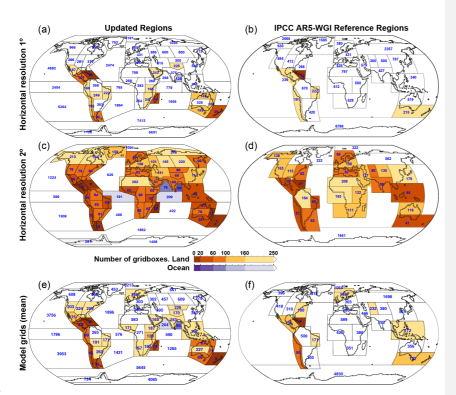


Figure 5. Number of gridboxes encompassed by the different reference regions for 1° (a,b) and 2° (c,d) resolution and for the CMIP6 model grids (e,f) –the multi-model mean is represented–, considering the updated (a,c,e) and the original AR5 (b,d,f) reference regions. Colors indicate regions with less than 250 gridboxes. The blue numbers in each of the regions show the number of gridboxes (only land gridboxes for land regions).

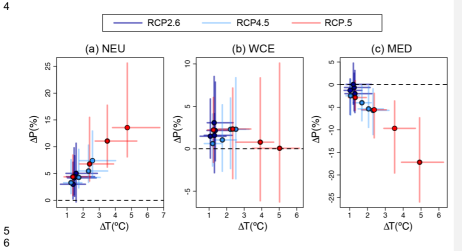


Figure 6. Illustrative example of the use of reference regions and aggregated CMIP5 datasets: Regional mean changes in annual mean temperature and precipitation for three European regions (NEU, WCE and MED) for four future periods (2021-2040, 2041-2060, 2061-2080, 2081-2100), as obtained from CMIP5 projections. Changes are absolute for temperature and relative for precipitation. Horizontal and vertical error bars represent ±1 standard deviation from the mean calculated across the ensemble of included models. The script to generate this figure for all the 61 land and ocean regions (as well as the global results) from the aggregated and ready-to-use CMIP5 datasets is available at the ATLAS GitHub, and can be adapted to produce similar results for alternative datasets (e.g. CMIP6).

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