1 Governance in socio-economic pathways and its role for

2 future adaptive capacity

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7 Weak governance is one of the key obstacles for sustainable development. Undoubtedly, improvement of 8 governance comes with a broad range of co-benefits including countries' abilities to respond to pressing 9 global challenges such as climate change. However, beyond the qualitative acknowledgement of its 10 importance, quantifications of future pathways of governance are still lacking. This study provides 11 projections of future governance in line with the Shared Socio-economic Pathways (SSPs). We find that 12 under a "rocky road" scenario, 30% of the global population would still live in countries characterized by 13 weak governance in 2050, while under a "green road" scenario weak governance would almost be entirely 14 overcome over the same time frame. Based on pathways for governance, we estimate the adaptive capacity 15 of countries to climate change. Limits to adaptive capacity exist even under optimistic pathways beyond 16 mid-century. Our findings underscore the importance of accounting for governance in assessments of 17 climate change impacts. 18 19 Future societies' resilience against global challenges such as climate change hinges upon 20 successful implementation of policies, actions and development strategies¹. Those actions need 21 to be facilitated by the quality and efficiency of governance, which makes governance an 22 essential ingredient for assessing countries future climate vulnerability and coping capacity². 23 More broadly, institutions and governance are key determinants of long-term stability and

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24 sustainable growth of nations³. Advancing human and economic development requires active and 25 effective governance capable of making relevant policy addressing present day challenges and providing quality welfare and services⁴. This is also the focus of Sustainable Development Goal 26 27 (SDG) 16 (Peace, Justice and Strong Institutions), which aims at promoting the rule of law; 28 substantially reducing corruption, developing effective, accountable and transparent institutions and building of institutional capacity at all levels⁵. Likewise, strengthening institutions to achieve 29 30 beneficial social outcomes is central to the fulfilment of other SDGs, such as ending poverty in all its forms everywhere (SDG 1), achieving gender equality (SDG 5) and reducing inequality within 31 and among countries (SDG 10)⁵. 32

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34 With respect to countries' capacity to adapt to climate change, good governance and institutions have been identified as key conditions for the successful deployment of adaptation options^{2,6}. The 35 36 IPCC's Fifth Assessment Report (AR5) characterizes adaptation barriers (or constraints) as 37 "factors that make it harder to plan and implement adaptation actions or that restrict options". 38 Lack of institutional capacity is identified as the most pertinent constraint to adaptation across 39 many sectors (e.g. water, urban areas, human health, human security) and in all world regions². 40 The numerous interventions that may enable or hinder adaptation - such as prioritizing policies, 41 mobilizing resources, coordination of efforts, decision-making - are processes often contingent on the efficacy of institutional mechanisms². A recent review of economic literature on adoption of 42 43 environmental policy, for instance, finds a positive relationship between policy adoption and various indicators of institutional quality⁷. Inept governance can even hinder a country's ability to 44 45 realize adaptation goals and targets set according to the country's level of vulnerability⁸. 46 Countries with better governance are also found to be more likely to receive adaptation aid from 47 donors since it is assumed that adaptation funding will be used more effectively⁹.

In particular, the level of corruption within institutions, which is one of the main determinants of
the quality of governance, is highly relevant for climate change adaptation^{10,11}. In a country with
weak governance, investments in adaptation measures can potentially pose corruption risks¹².

There is evidence that the level of corruption such as bribery and misuse of resources can be more severe in post-disaster operations as compared to the pre-disaster¹². Corruption weakens institutions, damages public trust and the strength of social contract, diverts funds from budgets and investments, interferes with the flow of development aid and hinders human capital formation^{13,14}. Improving governance and strengthening anti-corruption measures thus is critical for implementation of adaptation actions.

Understanding current and future evolution of governance is necessary for assessments of adaptive capacity and thereby the impacts of future climate change. Insights into the temporal evolution of adaptive capacity can also indicate the existence of limits to adaptation at a given point in time. Quantification of adaptive capacity also has practical application in climate impact models. Understanding governance outlook hence can reveal future challenges in climate change adaptation.

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65 Governance in the Shared Socio-economic Pathways

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67 To operationalize and facilitate future climate impact assessments, the Shared-Socioeconomic Pathways (SSP) scenarios have been developed. The pathways are categorized along the 68 69 assessed challenges to climate mitigation and adaptation. The five qualitative storylines describe 70 different characteristics of and interactions between natural resources, economy, demography, lifestyle, human development, technology and institutions¹⁵. The SSPs provide a framework to 71 72 assess a wide range of possible futures and societal changes both between and within countries, 73 and the extent to which these conditions create challenges to mitigation and adaptation to climate change. Some adaptation-relevant dimensions including population and education¹⁶, 74 urbanization¹⁷ and income¹⁸⁻²⁰ human development²¹ and inequality²² have already been quantified 75 in the SSP framework. A quantification of the SSPs in terms of future governance trajectories, 76 77 however, has not yet been realized.

79 The departure point for the quantification of an indicator of governance along the five SSPs is the qualitative description in the scenarios' narratives¹⁵, captured by the characterization of 80 81 institutions and their effectiveness as outlined in Table 1. SSP1 is the "green road" scenario, 82 which envisages a rapid shift to sustainable development, increases in education and health 83 investments, declining inequality both within and between countries, and de-emphasis on 84 economic growth and reduction of resource intensity in favor of improving environmental 85 conditions. Institutions are expected to become increasingly effective and international 86 cooperation becomes persistent. Such features make the SSP1 world characterized by low 87 challenges to both climate mitigation and adaptation as a result of inclusive economic growth and 88 sustainable welfare. The "middle of the road" scenario SSP2 is characterized by uneven and 89 sluggish economic growth and development with slower progress towards achieving the SDGs. 90 SSP2 does not differ substantially from the present-day trends. SSP2 is largely consistent with 91 historical dynamics, but it takes into account dynamic relationships among socioeconomic 92 determinants and convergence between countries. Institutions in SSP2 are modestly effective and 93 uneven. SSP3, also termed the "rocky road" scenario, expects regional and global conflicts to 94 result from international fragmentation and inter-country rivalry. Countries are preoccupied with 95 national goals, which weakens international cooperation. Governance in SSP3 is rather ineffective 96 and support for international and development institutions is reduced. "A road divided" or SSP4 97 presents low challenges to mitigation thanks to global technological advancement but high 98 challenges to adaptation due to the unequal distribution of resources both within and across 99 countries. Governance is assumed to be stronger in high-income regions whilst in low-income regions, basic human development is neglected and policy implementation is likely to be 100 101 unsuccessful due to weak governance. Higher inequalities result in weak representation of the 102 vulnerable groups and persistence of low levels of development. The SSP3 and SSP4 scenarios 103 present the highest challenges to adaptation, caused by the combination of slow development, 104 low education, high inequality and weak institutions. Finally, SSP5 is characterized by 105 development driven by fossil fuel-intensive economies which enable countries to become richer

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and more equitable at the price of substantial environmental degradation. Similar to SSP1, the

107 SSP5 scenario also assumes improved institutions and rapid human development, particularly for

the currently disadvantaged populations. However, unlike in SSP1, the nature of the underlying

109 growth in SSP5 relies heavily on fossil fuel use and results in high challenges to climate change

110 mitigation¹⁵.

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	SSP1	SSP2	SSP3	SSP4	SSP5
Governance	Effective	Modestly effective	Ineffective	Unequal within countries	Increasingly effective
Income	High	Medium	Very unequal between countries	Very unequal within and between countries	High
Higher education	High	Medium	Low	Unequal	High
Gender equality education	High	Medium	Low	Unequal within regions	High

112 Table 1: Overview of representation of governance and its correlates in the five SSP scenarios.

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114 Future pathways of governance

115 In order to quantify and project governance trajectories along the SSPs scenarios, we rely on

theoretical insights on the determinants of good governance for an empirical specification.

117 Subsequently, an econometric model is employed to establish a relationship between governance

and countries' socio-economic indicators of which projections along the five SSP scenarios are

already available. Future projections of governance evolution within the SSP framework are then

120 derived and can be used to evaluate the challenges to adaptation together with an internally

121 consistent set of socioeconomic variables in the SSPs.

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123 Given its breath and depth, governance (a dependent variable in our econometric model) and its

124 dimensions can be conceptualized in many ways. Here we use the well-established Worldwide

- 125 Governance Indicators (WGI) that provide a composite index for governance with six sub-
- 126 categories: voice and accountability, political stability, government effectiveness, regulatory

quality, rule of law and control of corruption. The indicators presented in this database aggregate perceptions of governance of a large number of enterprise, citizen and expert survey respondents from 31 different data sources provided by 25 different organizations, and provide a broad country coverage²³. The strength of the WGIs in capturing an inherently complex concept lays in its many different data sources that summarize information on the various dimensions of governance, and through averaging the data on the country level control for the possible idiosyncrasies between sources²⁴.

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The choice of the determinants of good governance (our explanatory variables) is based on 135 136 modernization theory which posits that economic and educational development are central determinants of improvements in the rule of law^{25,26}. There is, in addition, ample empirical 137 138 evidence of a causal relationship between female representation in government and reduced levels of corruption²⁷, as well as a strong connection between gender empowerment and 139 democracy⁴. Within the SSP framework, economic as well as education trajectories are readily 140 available^{18,16}. For gender equality, we use the difference in mean years of schooling between men 141 142 and women a proxy variable. This measure of gender equality arguably represents only one 143 dimension of it, but gender gaps in education can be credibly taken as indicative of more widespread gender inequality issues in a society. 144

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The model (see Methods) is estimated using a panel data for 173 countries for the time period from 1995 to 2015. Although governance indicators at the subnational level are available for a few countries, the most granular SSP projections with global coverage for other socioeconomic variables are only available at the country level, which also defines our unit of cross-sectional variation.

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Figure 1: Evolution of governance over the 21⁻ century

The 2015 values of the normalized composite world governance indicator (WGI) in 2015 are shown in **a**, overlaid with the scenario dependent evolution of governance for selected countries over the 21^{-} century. The governance indicator is normalized to a range from 0 to 1, with higher values indicating better governance. The global distribution of future governance in 2050 is depicted for different SSPs ranging from a 'sustainable future' (SSP1, **b**) to a 'middle of the road' scenario (SSP2, **c**) and a 'rocky road' scenario characterized by unequal development and regional rivalry (SSP3, **d**).

153	Our econometric analysis shows that the aggregate governance indicator from the WGI
154	database ²³ can be well predicted using GDP per capita, the share of population with higher
155	education and the gender gap in mean years of schooling (see Table 1 in Supplementary
156	Information). The estimated elasticities linking the variables in the specification to changes in
157	governance indicators appear robust to changes in the modelling strategy. The estimates
158	obtained from the model are then combined with the available country-level indicators of socio-
159	economic performance within the SSP framework to calculate projections of the governance
160	indicators over the 21 st century.
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162	In line with the SSP narratives, future projections of governance show distinct differences

- 163 between the scenarios (Figure 1). For developed countries such as Germany or Japan, whether
- 164 the country follows the most or the least progressive scenario makes only a minor difference for

the dynamics of the projected governance indicator since their score remains very high in all scenarios. For less well-off countries, however, the path of the socio-economic development is decisive for how governance is expected to evolve (Figure 1 b,c,d): for countries like Somalia or Nigeria, the difference between following the SSP1 ("green road") and SSP3 ("rocky road") could result in anything from stagnation to trifold improvement.

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171 Under the SSP3 scenario, little improvement in governance is projected globally over the 21st 172 century. In contrast, substantial progress already by mid-century is evident under the SSP1 173 scenario which envisages a sustainable future. Similarities between SSP1 and SSP5 arise as a 174 result of the almost identical representation of governance in the original storylines, which is 175 reproduced in our projections. Although the development narrative and resulting climate 176 mitigation challenges in SSP1 and SSP5 differ fundamentally, their socio-economic development 177 trajectories are remarkably similar. SSP4 on the other hand, yields results that are in between 178 SSP2 and SSP3. Because of these similarities, in two of the figures we report results for only for 179 SSP1, SSP2 and SSP3.









a-c, The number of countries per SSP in different governance categories for 2015, 2050 and 2100, respectively. The governance indicator is normalized with 0 indicating very low levels of governance across all indicators and 1 indicating very high levels⁻. For illustration purposes, we introduce the following percentile-based categorization based on the 2015 governance scores : very good (>90⁻ percentile), good (75 - 90), medium (50 - 74), weak (25 - 49), very weak (<25⁻ percentile). **d-f**, Estimated population living in countries with different governance levels for 2015, 2050 and 2100. Total population size differ as a result of the diverging projections of future population under different SSPs.

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183 There is no rule of thumb for which levels of this indicator represent 'good' governance. In fact, 184 any such categorization arguably also includes value judgement. For the sake of illustrating the changes over the 21st century, however, we introduce percentile categories based on the 2015 185 186 distribution of the governance scores (see Figure 2). A clear scenario dependence for projected 187 governance is apparent at a country level (Figure 2a-c). The differences are even more striking when we consider the implications for future populations in countries with different governance 188 189 regimes (Figure 2d-f). Many countries whose populations are projected to grow substantially are expected to undergo transition and improve their governance over the coming decades, i.e. from 190 "weak" to "medium", or further. Under the rapid development scenarios such as SSP1 and SSP5, 191 192 this implies that only a small number of countries will be characterized by very weak or weak 193 governance (defined as the state of a country below the median of the governance indicator 194 today) and almost all countries may reach states of good governance by the end of the century. In 195 contrast, countries that are home to around 3 (5) billion people in 2050 (2100), will continue to be 196 characterized by weak governance under the SSP3 scenario (Figure 2). Even under a middle-of-197 the-road SSP2 scenario, about 1.5 billion people will be living in about 40 countries characterized 198 by weak governance by mid-century.

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The projection exercise combines short to medium-term dynamic adjustments based on the 200 201 estimated relationships (and thus extrapolated using the correlation structures found in historical 202 data) with assumption-driven long term developments that ensure the internal consistency of the trajectories with respect to the SSP narratives. Throughout the paper we report results solely for 203 204 the aggregate governance indicator. However, the projections of the individual dimensions of the 205 indicator can also be used if found to be particularly relevant for the socio-economic issue or a 206 policy objective in focus. Based on our compositional analysis of the governance indicator, 207 adjusted estimates of the effects of socioeconomic developments on particular components of the governance indicator are calculated to provide projections of specific subcomponents such 208 209 as corruption or governance effectiveness (see Methods and Supplementary Information). This

210 makes our results applicable to a wide range of issues under consideration in policy agendas

211 related to sustainable development and climate actions.

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213	It is important to highlight that our approach does not imply a direction of causal linkages.
214	Improvements in governance in the context of sustainable development can lead to a virtuous
215	cycle between governance and development, rather than showing a cause-and-effect
216	relationship ²⁸ . Since the focus of our model is not to unveil the causal effects, but rather to
217	consistently extend the SSPs, such potential mutually re-enforcing dynamics only further
218	underscore the need for an integration of governance into the SSP framework.
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220	Importance of near-term improvements in governance
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222	In a world with near-term sustainable development targets and ongoing climate change, the
223	temporal evolution of our governance indicators is of particular interest. We find that countries

224 characterized by very weak governance, albeit starting from a low level, have an up to five times



Figure 3: Rates of change of governance

Box-Whisker diagram of the five-year rates of change in governance for different SSPs over the 21- century. The lower and upper hinges correspond to the first and third quartiles (the 25th and 75th percentiles). The upper whisker extends from the hinge to the highest value that is within 1.5 * interquartile range of the hinge. Data beyond the end of the whiskers are outliers and plotted as points. Panels separate out the evolution for country groupings classified by their state of governance (time-dependent). For SSP 1, no countries will be in the 'very weak' category after 2030 (2050) following high rates of improvement in governance in the preceding decades. SSP 4 and 5 are omitted from the figure for clarity.

226	higher rate of improvement in scenarios of rapid socio-economic development under SSP1 and
227	SSP5 compared to SSP3. The absolute values for countries in the 'medium' category is
228	considerably smaller, although differences between the scenarios are still evident (up to a factor
229	of four between SSP1 and SSP3). Over time, countries move out of the lower categories, and their
230	rates of change reduce as they improve governance. Our analysis suggests a window of
231	opportunity to eradicate lowest levels of governance in the near term. This highlights the
232	importance of achieving the goals under the 2030 Agenda for Sustainable Development to
233	facilitate long-term sustainable development, particularly for the countries characterized by the
234	lowest levels of development to date.
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236 Governance and adaptation to climate change

Adaptation is multi-faceted and sector-dependent. As both the integral part of sustainable development and a stand-alone mechanism in coping with climate change, adaptive capacity is difficult to measure because of the volatile nature of its many determinants. Successful adaptation will depend in part on the timescales of improvement of socio-economic factors many of which are now available in the SSP framework. The existing projections including that of governance can subsequently be used for designing an overarching framework to evaluate more granular and sector-specific measurements of adaptive capacity.

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Across all scales, however, a key determinant is the ability to effectively leverage private and 246 247 public sector investment for adaptation actions. This is coined "adaptation readiness" in the Notre Dame Global Adaptation Index (ND-GAIN)²⁹, a summary indicator of countries' vulnerability to 248 249 climate change. The concept of adaptation readiness can also be seen as an indication for countries' absorptive capacities of international climate finance channeled, for instance, through 250 the Green Climate Fund³⁰. If the readiness is low, successful adaptation financing and 251 252 implementation is questionable. Governance is indeed a key ingredient in the ND-GAIN readiness 253 score. Given the high correlation of the readiness score with our governance indicator (0.93, p =254 0.000), our projections thereby allow us to deduce the future trajectories of the ND-GAIN readiness score in line with the different SSP scenarios. 255

Projections of the ND GAIN readiness component by SSPs



Figure 4: **Projections of the ND GAIN Adaptation Readiness score.** Trajectories for India, Somalia and Syria are shown for different SSPs. The projections of the Adaptation Readiness score are based on our projections of future governance. The shaded region marks the range of the readiness indicator for categories 'good' and 'very good' in 2015 (0.52-0.80). For global projections see Figures S6 and S7.

257	The range of adaptation readiness spanned by the member states of the Organization for
258	Economic Cooperation and Development (OECD) today match well with our 'good' and 'very
259	good' categories. Most developing countries, however, will barely, if at all, reach levels of 'good'
260	adaptation readiness by mid-century, even under the optimistic scenarios SSP1 and SSP5 (Figure
261	4). Under SSP3 and SSP4, little to no improvement in adaptation readiness is apparent, with an
262	ever increasing number of people living in countries with low adaptive capacity (see Figures 6 and
263	7 in Supplementary Information). Our results are fully in line with the qualitative classification of
264	adaptation challenges in the SSP scenarios: low challenges in SSP1 and SSP5; and high
265	challenges in SSP 3 and SSP4 ¹⁵ . However, we also show that 'low challenges' are not equivalent
266	to 'no challenges'. Even under SSP 1, adaptive capacity will only increase gradually over the next
267	decades while an adaptation deficit to present day climate is already apparent ³¹ . To that end, our
268	results also illustrate what could be considered an 'upper limit' of the future evolution of adaptive
269	capacity.
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272 Timescales of governance and climate change
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274 The recent IPCC Special Report on Global Warming of 1.5°C¹ has underscored the substantial 275 differences in climate impacts between 1.5°C and 2°C that could materialize already before midcentury. Tropical regions will be bearing the brunt of these differences^{32–34} and will also be the 276 277 regions where the anthropogenic climate change is emerging the fastest against the background of natural variability³⁵. Thereby, while vulnerable countries will be striving for sustainable 278 279 development and improving their adaptive capacity, climate impacts will continue to intensify. Our 280 results show that even under scenarios of rapid and sustainable development (SSP1 and SSP5), improvements of adaptive capacity will take on average at least three decades. This indicates that 281 (temporal) limits to improvements in adaptive capacity may persist during the 21st century leading 282 283 to elevated risks and impacts of climate change in countries with low socio-economic 284 development. Climate impacts that exceed the limits to adaptation will result in climate-related loss and damage^{36–38}. Given that negative climate impacts can hamper countries' abilities to 285 achieve sustainable development, and thereby improving adaptive capacity, our results indicate 286 287 that adequate responses and support schemes for loss and damage will be crucial policy instruments to support vulnerable countries³⁹. 288

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290 Country-level representation of governance does have several limitations. The methodological 291 framework used for the projection exercise presented in this study can be complemented with 292 methods to downscale global assumptions and estimates. Scenario narratives and local 293 interpretations of the SSPs can be derived from qualitative methods. The analytical methods employed to provide inference on the drivers of institutional change rely on the assumption of a 294 295 common response of the governance indicators to their determinants across countries. 296 Combining the advantages of a global analytical model of governance dynamics such as the one 297 presented here with those of a narrative based on a qualitative context-specific assessment of 298 future governance changes can improve the quality of our projections further. Such an extension of our analysis appears particularly important for countries for which the existing data are missing 299 300 or not reliable, as well as for countries where disruptive changes in the current institutional setting 301 are likely in the future. To address the issue of internal inequalities and sub-national specificities,

we here have to rely on our indicator's multiple sources and dimensions. An analysis
incorporating sub-national information is a promising research avenue. Further unobserved
differences between countries are controlled for in our model by using country-specific fixed
effects, and global trends by yearly fixed effects.

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307 The SSP narrative framework by design does not incorporate feedbacks of climate impacts. This 308 is important to keep in mind, particularly in the context of high warming scenarios or in scenarios with persistently low levels of development in some regions of the world. Even under the SSP3 309 310 scenario, no country is projected to see a decline in socio-economic development. This 'scenario 311 optimism' can stand in stark contrast to the observed dynamics, where in reality some countries 312 such as Syria have experienced rapid decline in stability over the past recent years (Figure 1a). 313 The dynamics behind such deteriorations are difficult to incorporate in deterministic modelling 314 approaches underlying the SSPs, which represents a limitation of scenario frameworks in general. 315 While conflicts are context-dependent and not deterministic, some key determinants of conflict 316 risks can be linked to the SSP pathways and indicate increasing globally increasing conflict risks for SSP3 and SSP4 centered in Central and South Asia as well as Africa⁴⁰. Considering such risks 317 318 would lead to considerably higher probabilities for a deterioration of governance under those scenarios, thereby painting a more accurate, but even bleaker picture compared to the 319 320 sustainable development scenarios.

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Uncertainties related to trajectories of future vulnerability have been found to dominate climate 322 impacts in the near term⁴¹, but will also shape the end-of-century climate impacts⁴². Climate-323 related natural disasters displace millions⁴³ already today, cause multi-billion dollar damages⁴⁴ 324 and may even contribute to increased risks of armed conflict oubreaks⁴⁵ and exacerbate forced 325 326 migration⁴⁶. Projections of future economic impacts of climate change indicate non-linear increases in damages, which are most pronounced for tropical countries⁴⁷. Thereby, integrating 327 328 climate change impacts into SSP trajectories would affect the global trajectories of socio-329 economic development, in particular for high emission scenarios. To do so, however, requires an

330	improved understanding of the prospects of future adaptation. The projections of governance and
331	adaptive capacity provided here contribute to closing this gap. Our study thus presents a step
332	forward towards a more integrated scenario perspective to inform global policies aimed at
333	achieving sustainable development.
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- 453 Methods
- 454

455 Data

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456	
457	We use the Worldwide Governance Indicators (WGI) database, that provides a composite governance index
458	based six categories: voice and accountability, political stability, government effectiveness, regulatory
459	quality, rule of law and control of corruption. After standardizing the indicator from its original -2.5 to 2.5
460	range to the range from 0 to 1, our main response variable was the arithmetic average of the six
461	components, referred to as the governance indicator throughout the paper. Historical GDP per capita is
462	taken from the Penn World Table 7.0 ¹ and SSP projections from Crespo Cuaresma ² . Measures of education
463	(share of population with post-secondary education) and gender equality in education (difference in mean
464	years of schooling between men and women) come from the Wittgenstein Centre for Demography and
465	Global Human Capital ³ .
466	
467	Model
468	
469	The estimation of the effects of the covariates mentioned above on the governance indicator was carried
470	out using a yearly country-level panel data spanning the period between 1995 and 2015. Our main
471	specification is as follows:
472	
473	$governance_{i,t} = \beta_1 \ln(GDPpc)_{i,t} + \beta_2 education_{i,t} + \beta_3 gendergap_{i,t} + \alpha_i + \gamma_t + \varepsilon_{i,t} $ (1)
474	
475	where α_i controls for time-invariant country-specific characteristics, and γ_t accounts for common shocks in
476	the sample in the form of year-fixed effects. Including fixed effects allows for the presence of omitted
477	factors and long term trends that might affect both sides of the equation, therefore eliminating bias that
478	might arise from cross-sectional analyses. We provide additional specifications in the Supplementary
479	Information (Table 1), and show that our results are robust for within and between-country regressions

480 underscoring the robustness of our findings also in the light of cross-national differences.

482 We project the data forward to the year 2100 by using the coefficient estimates of the model given by 483 equation (1) and imposing them over the internally consistent projections of GDP, education and gender 484 gap in education which is given by the set of existing SSP projections. To remain consistent with the 485 narratives, we account for the unobserved characteristics captured by the country fixed effects, which go 486 beyond what can be explained with changes in governance and are likely to capture further intangible 487 characteristics such as culture, by assuming that they will change over the long course of the projection 488 period. In other words, we calculate rates of convergence between countries in line with the narratives 489 which assume different degrees of reduction of inequality in various socio-economic characteristics: in SSP 490 1, all countries converge in 2130 to the 75th percentile of the present-day distribution, for SSP2 in 2250, 491 SSP3 assumes no convergence at all, for SSP4 in 2250, and SSP5 in 2180.

492

493 Compositional analysis

494

The composite nature of our dependent variable (voice and accountability, political stability, government effectiveness, regulatory quality, rule of law, control of corruption) allows for the investigation of whether some of the dimensions stand out in their relationship with the covariates. We treated our governance variable with an isometric-log transformation⁴, and subsequently regressed it against our covariates. This process yields weights within each covariate that relate to each of the dimensions of the governance index, thereby disentangling the extent to which each of the covariates relates to the components of the governance indicator.

502

503 In our analysis of the composite Worldwide Governance Index (comprising six dimension of governance), 504 we find a distinct relationship between post-secondary education and two dimensions of the dependent 505 variable: control of corruption and government effectiveness (see Figure 1 in Supplementary Material). This 506 effect is not surprising and presents additional evidence concerning the importance of education (post-507 secondary education) for better institutions and demand for eradication of corruption⁵. Based on this 508 finding, we separately project indicators of corruption and government effectiveness, thereby capturing the 509 effect of different rate of change of educational expansion across the scenarios (see Figures 2-5 in 510 Supplementary Information).

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212				
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520	Competing interests The authors declare no competing interests.			
521	Correspondence Should be addressed to MA (marina.andrijevic@hu-berlin.de).			
522	Code availability: Code underlying the results is available at https://github.com/marina-			
523	andrijevic/governance2019			
524	Data availability: Governance data is available on the Worldwide Governance Indicators website			
525	(https://info.worldbank.org/governance/wgi/#home) . Historical GDP was obtained from the Penn World			
526	Tables 7.0 (https://www.rug.nl/ggdc/productivity/pwt/pwt-releases/pwt-7.0) and projected values through			
527	the IIASA SSP database (https://tntcat.iiasa.ac.at/SspDb/). Data on educational attainment and gender			
528	equali	ty in education is accessible through the Data Explorer of the Wittgenstein Centre for Demography		
529	and G	lobal Human Capital (http://dataexplorer.wittgensteincentre.org/wcde-v2/).		
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