I don't know, are you sure we want to do this? Sea

- ² level adaptation decisions under uncertainty
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3 Abstract. ...

1. Introduction

2. Sea level projections (PG)

2.1. Global sea level

- 4 Most climate models do not explicitly provide sea level as an output of the calculations.
- ⁵ Rather, the IPCC AR5 report [Stocker et al., 2013, ch. 13] combines the heat expansion
- of the ocean with temperature forced models for glacial melt, Greenland ice melt, and
- Antarctic ice melt and with land rise due to rebound from the last ice age. Judging from
- the supplementary material to Stocker et al. [2013, ch. 13], the uncertainty assessment is
- only based on the spread of the ensemble of temperature projections, not on the additional
- uncertainty in the ice models used.
- We will instead use the empirical approach of Rahmstorf and collaborators [Rahmstorf,
- 2007; Rahmstorf et al., 2011, employing the statistical modeling of Bolin et al. [2014] to
- relate global annual mean temperature anomalies [Hansen et al., 2001] to global mean sea
- level anomalies [Church and White, 2011].
- We then apply the estimated historical relationship to projected temperatures from the
- ¹⁶ CMIP5 experiment [Taylor et al., 2012] to obtain projected global annual mean sea level,
- taking into account the uncertainty in the statistical model as well as the spread of the
- temperature projection ensemble (see subsection 2.3). For the i'th temperature projection
- T_t^i we estimate the corresponding global mean sea level as

$$H_t^{gl,i} = \int_{t_0}^t \hat{a}(T_u^i - \hat{T}_0)du + \varsigma_t$$

where \hat{a} and \hat{T}_0 are regression parameters of observed global sea level on observed global temperature and ς_t the integrated time series regression error.

2.2. Local sea level

In order to get from global sea level projections to local ones, it is important to note that
sea level rise not is uniform over the globe. Glacial and land ice melting affect the local
sea level differently depending on where the melted ice is located. Another major effect
in Fennoskandia is the land rise due to isostatic rebound from the glaciers of the last ice
age. Again, we will use historical data to relate global sea level to isostatically corrected
local sea level using a time series regression model. The local sea level projections are
then obtained by first relating projected temperature to global sea level, and then relating
the global sea level to the local one. Each climate model temperature projection yields a
different local sea level projection. The local sea level projection based on the i'th climate
model for years beyond 2000 is estimated as

$$H_t^{loc,i} + \gamma(t - 2000) = \hat{b}H_t^{gl,i} + \varepsilon_t$$

where γ ie the annual land rise rate, t and \hat{b} is the regression coefficient relating global to local sea level.

2.3. Uncertainty assessment

Following the approach of *Guttorp et al.* [2014] we assess the uncertainty in the local sea level projections taking into account the variability between the climate projections used, the uncertainties in the regressions of global mean temperature on global mean sea level and of global on local sea level. We express the sea level projection uncertainty in

terms of a confidence band that is simultaneously of the intended level for all projection years. This allows us, for example, to get a confidence band for the years when a given sea level rise is obtained.

2.4. Limitations of the sea level projections

The main assumption is using historical relationships in statistical projections of the
type used in this paper is that there is no major change in how temperature relates to
sea level, globally and locally. Among the factors that may invalidate this approach are
changes in water storage on land (in essence removing water from the oceans), excessive
siphoning of groundwater (resulting in land subsidence), changes in the rates of glacial
and land ice melt, and changes in Earth's gravitational field due to transfer of mass from
land ice to ocean water. For example, the rate of ice melt on Greenland may suddenly
increase substantially due to intense warming of both air and sea water. Our current
climate models are not able to resolve the ice processes sufficiently to include such so
called tipping points into the projections. Also, the IPCC scenarios [van Vuuren et al.,
2011] do not include changes in water usage.

3. Decision tools (KdB, MD, TT)

3.1. Timing of adaptation measures

We consider adaptation decision making related to the timing of proactive adaptation measures. That is, the goal is to adapt to sea level rise before major damages occur. In a cost-benefit framework, an investment should be delayed as long as the benefits of delay (avoided investment costs) are greater than the associated costs (higher climate change damages) [Fankhauser et al., 1999].

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We assume that damages related to sea level rise coincide with damages due to storm surges and that the accumulated annual damages are independent between years. More specifically, we model the distribution of annual damage, $F_{\rm d}$, by the three parameter Burr distribution [Burr, 1942] with density

$$f_{\rm d}(x) = \frac{\alpha \gamma (x/\theta)^{\gamma}}{x[1 + (x/\theta)^{\gamma}]^{\alpha+1}} \tag{1}$$

for x > 0, where α and γ are shape parameters with $\alpha, \gamma > 0$, and $\theta > 0$ is a scale parameter. The Burr distribution has a heavy upper tail and is commonly used to model damage loss, see e.g. Klugman et al. [2012].

Under a constant sea level, we can obtain a sample trajectory $\{d_{t_1}, d_{t_2}, \dots, d_{t_{85}}\}$ of future annual damages for $t_1 = 2016, \dots, t_{85} = 2100$ by drawing 85 i.i.d. values from the estimated damage distribution for $t_0 = 2015$, \hat{F}_{d,t_0} . By repeating this process J times, we obtain an empirial damage distribution for each future year t_i given by

$$\hat{F}_{d,t_i}(x) = \frac{1}{J} \sum_{j=1}^{J} \mathbb{1} \{ d_{t_i}^{(j)} \le x \}$$

for $i=1,\ldots,85$. Similarly, we obtain an empirial distribution of the total damage over the period 2016-2100 by considering $d_{\text{total}}^{(j)}=\sum_{i=1}^{85}d_{t_i}^{(j)}$.

Now assume we are given a large sample of projections $\{s_{t_1}^{(j)}, \dots, s_{t_{85}}^{(j)}\}_{j=1}^{J}$ for annual sea level rise anomalies compared to the 2015 value for the same time period. We model the relationship between the change in damage and change in sea level by a monotonic positive function $g(s|\beta)$ with parameters β , where $g(s|\beta) > 1$ for s > 0 and $g(s|\beta) < 1$ for s < 0. We may further incorporate uncertainty in the shape of the function g through the values of the parameters β . An empirical damage distribution for the future year t_i that accounts for uncertainty in damage, sea level rise and change in damage due to sea

₇₉ level rise is then given by

$$\hat{F}_{d,t_i}(x) = \frac{1}{J} \sum_{j=1}^{J} \mathbb{1} \{ g(s_{t_i}^{(j)} | \boldsymbol{\beta}^{(j)}) d_{t_i}^{(j)} \le x \}.$$
 (2)

The distribution in (2) describes the projected damage distribution with no adaptation measures. In addition, we can incorporate an adaptation measure that protects against K cm of increased sea level from year t_k onwards. This results in a damage distribution given by

$$\hat{F}_{d,t_i}(x) = \begin{cases} \frac{1}{J} \sum_{j=1}^{J} \mathbb{1} \{ g(s_{t_i}^{(j)} | \boldsymbol{\beta}^{(j)}) d_{t_i}^{(j)} \le x \}, & t_i < t_k \\ \frac{1}{J} \sum_{j=1}^{J} \mathbb{1} \{ g(s_{t_i}^{(j)} - K | \boldsymbol{\beta}^{(j)}) d_{t_i}^{(j)} \le x \}, & t_i \ge t_k. \end{cases}$$

3.2. Limitations of the decision framework

4. Case studies

4.1. Data (**PG**)

- Historical global mean temperature is obtained from *Hansen et al.* [2001]. Climate projections of global mean temperature are from the fifth climate model intercomparison project, CMIP5 [Taylor et al., 2012]. The global mean sea level series is obtained from *Church and White* [2011]. We use local tide gauge data from the Permanent Service for Mean Sea Level, UK, which is the worldwide repository for national sea level data. Glacial isostatic adjustment for Bergen is obtained from *Simpson et al.* [2014].
- Figure 1 shows uncorrected and corrected Bergen sea level data, and the relationship between the corrected Bergen data and the global sea level data. The time series regression uses an ARMA(1,1)-model [Box and Jenkins, 1970].
- Figure 2 shows the simultaneous 90 % confidence region for Bergen sea level rise relative to 1999.

- For the case study of sea level rise in Bergen, we use reported annual damage num-97 bers from the Norwegian Natural Perils Pool which are available at https://www.
- finansnorge.no/statistikk/skadeforsikring/Naturskadestatistikk-NASK/.

4.2. Timing of adaptation measures (KdB, TT)

We estimate a damage distribution for Bergen in 2015 using annual data on storm 100 surge damage from Hordaland and Rogaland counties over the period 1980-2015 obtained 101 from the Norwegian Natural Perils Pool (NPP). The NPP data is aggregated to a county 102 level and while only about 55% of the total population of Hordaland lives in Bergen, we do not correct for this as a substantial part of the remaining population lives away 104 from the coast¹. In order to improve the parameter estimation, we include the data from Rogaland county which is the county directly south of Hordaland. Rogaland has a similar 106 geography to Hordaland and a slightly smaller population with its main city, Stavanger, 107 also located on the coast. The damage data prior to 2015 is adjusted to the 2015 level 108 using the consumer price index for Norway. After the adjustment, we assume stationarity 109 over the period and fit a single Burr distribution to the data, cf. (1). The histogram of 110 the observed annual damages and the estimated distribution are given in Figure 3. The 111 parameter estimates for the Burr distribution are $\hat{\alpha} = 1.27$, $\hat{\gamma} = 0.51$ and $\hat{\theta} = 0.002$. 112 For modelling the relationship between the change in damage and change in sea level 113 we use the results of Hallegatte et al. [2013] for 15 European cites: Amsterdam, Athens, 114 Barcelona, Dublin, Glasgow, Hamburg, Helsinki, Copenhagen, Lisbon, London, Marseille, 115 Naples, Porto, Rotterdam and Stockholm. Hallegatte et al. [2013] estimate the mean 116 annual flood damage in these cities in 2050 under no sea level change, 20 cm increase 117 and 40 cm increase in sea level. We standardize their results for each city and consider

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the relative change for 20 and 40 cm increase. We then perform a linear extrapolation to obtain estimated relative changes in damage for a large interval of changes in sea level rise, see Figure 4. Finally, the function g is obtained by sampling from this ensemble of functions with all 15 ensemble members considered equally probable.

4.3. Selection of adaptation measures(?) (MD)

A case study focusing on Denmark.

5. Conclusions

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Notes

1. TLT: Need to improve this discussion. Also, some of this discussion should probably be moved to the section on data. 130

References

Bolin, D., P. Guttorp, A. Januzzi, M. Novak, H. Podschwit, L. Richardson, C. Sowder,

A. Särkkä, and A. Zimmerman (2014), Statistical prediction of global sea level from

global temperature, Statistica Sinica, 25, 351–367.

Box, G., and G. Jenkins (1970), Time series analysis: Forecasting and control, Holden-

135 Day.

- Burr, I. W. (1942), Cumulative frequency functions, The Annals of Mathematical Statis-
- tics, 13(2), 215-232.
- ¹³⁸ Church, J., and N. White (2011), Sea-level rise from the late 19th to the early 21st century,
- 139 Surveys in Geophysics, 32, 585–602.
- Fankhauser, S., J. Smith, and R. S. J. Tol (1999), Weathering climate change: some
- simple rules to guide adaptation decisions, *Ecological Economics*, 30, 67–78.
- Guttorp, P., D. Bolin, A. Januzzi, D. Jones, M. Novak, H. Podschwit, L. Richardson,
- A. Särkkä, C. Sowder, and A. Zimmerman (2014), Assessing the uncertainty in project-
- ing local mean sea level from global temperature, Journal of Applied Meteorology and
- 145 Climatology, 53, 2163–2170.
- Hallegatte, S., C. Green, R. J. Nicholls, and J. Corfee-Morlot (2013), Future flood losses
- in major coastal cities, Nature Climate Change, 3(9), 802–806.
- Hansen, J., R. Rued, M. Sato, M. Imhoff, W. Lawrence, D. Easterling, T. Peterson, and
- T. Karl (2001), A closer look at United States and global surface temperature change,
- J. Geophys. Res., 106, 23,947–23,963.
- Klugman, S. A., H. H. Panjer, and G. E. Willmot (2012), Loss models: from data to
- decisions, vol. 715, 3rd ed., John Wiley & Sons, Hoboken, NJ.
- Rahmstorf, S. (2007), A semi-empirical approach to projecting future sea-level rise, Sci-
- ence, 315, 368–370.
- Rahmstorf, S., M. Perrette, and M. Vermeer (2011), Testing the robustness of semi-
- empirical sea level projections, Climate Dynamics, 39, 861–875.
- 157 Simpson, M. J. R., K. Breili, and H. P. Kierulf (2014), Estimates of twenty-first century
- sea-level changes for norway, Climate Dynamics, pp. 1405–1424.

- Stocker, T., D. Qin, G.-K. Plattner, M. Tignor, S. K. Allen, J. Boschung, A. Nauels,
- Y. Xia, V. Bex, and P. Midgley (2013), Climate Change 2013: The Physical Science
- Basis. Contribution of Working Group I to the Fifth Assessment Report of the Iinter-
- governmental Pabel on Climate Chang, Cambridge University Press.
- Taylor, K., R. Stouffer, and G. Meehl (2012), An overview of CMIP5 and the experiment
- design, Bull. Amer. Meteor. Soc., 93, 485–498.
- van Vuuren, D. P., J. Edmonds, M. Kainuma, K. Riahi, A. Thomson, K. Hibbard, G. C.
- Hurtt, T. Kram, V. Krey, J.-F. Lamarque, T. Masui, M. Meinshausen, N. Nakicenovic,
- S. J. Smith, and S. K. Rose (2011), The representative concentration pathways: an
- overview, Clim. Change, 109, 5–31.

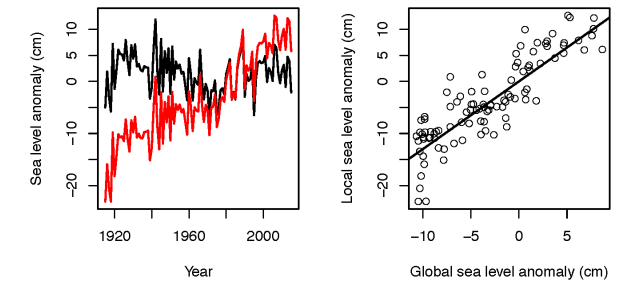


Figure 1. The left figure shows raw (black) and gia-corrected (red) sea level data from Bergen, The right figure relates the gia-corrected Bergen sea level to the global sea level series of *Church and White* [2011]. The straight line is the time series regression line.

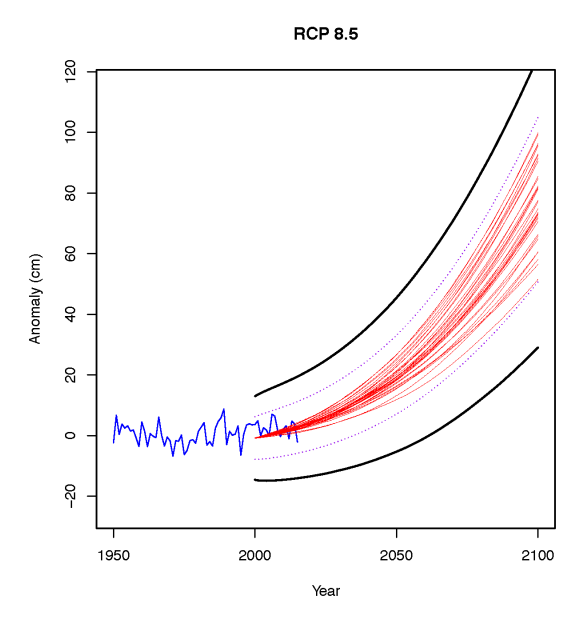


Figure 2. Simultaneous 90% confidence set (thick black lines) for Bergen sea level projections for the years 2000-2100 using RCP8.5. The sea level data are shown in blue and end in 2015. The thin red lines are the projections without uncertainty based on each of the climate models. The dashed purple lines connect pointwise confidence intervals for each year.

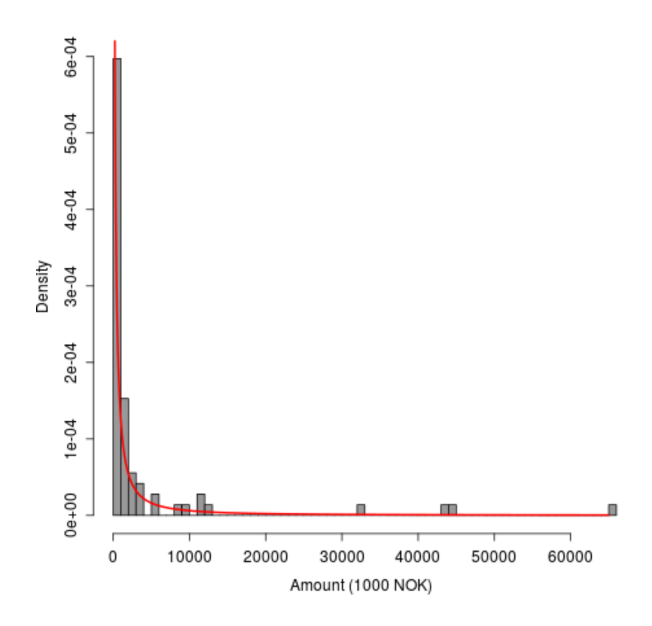


Figure 3. The estimated distribution of annual storm surge damage in Bergen for 2015 (red) based on observed annual damage in Hordaland and Rogaland 1980-2015 (gray bars).

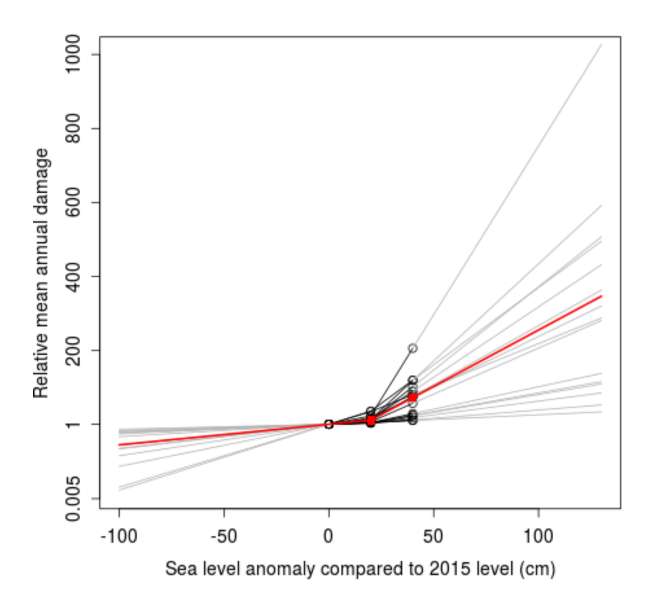


Figure 4. Relative change in mean annual damage as a function of sea level rise for 15 European cites as estimated by *Hallegatte et al.* [2013] (black circles) with linearly extrapolated values indicated by gray lines. The median change and the corresponding extrapolation are indicated in red.

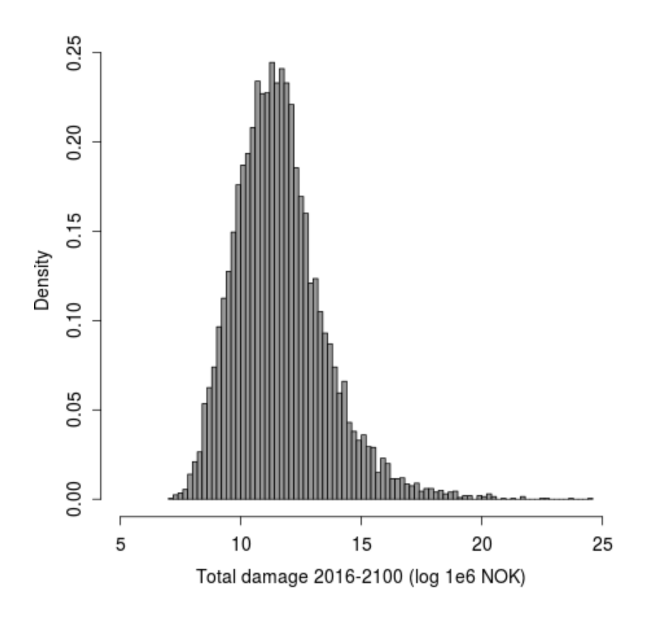


Figure 5. Distribution of log accumulated future loss 2016-2100 under RCP 8.5 and no adaptation measures.