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Data in Brief 🛛 (■■■) ■■■-■■■

1 2		Contents lists available at ScienceDirect			
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6 7	ELSEVIER journal homepage: www.elsevier.com/locate/dib				
8 9 10	Data Article	Data Article			
11 12	Data on fossil fuel availability for Shared				
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15 16 17 18 <b>Q1</b>	Nico Bauer <sup>a,*</sup> , Jérôme Hilaire <sup>b</sup> , Robert J. Brecha <sup>c</sup> , Jae Edmonds <sup>d</sup> , Kejun Jiang <sup>e</sup> , Elmar Kriegler <sup>a</sup> , Hans-Holger Rogner <sup>f</sup> , Fabio Sferra <sup>g,h</sup>				
19 20 <b>Q2</b> 21 22 23 24 25 26	<ul> <li><sup>a</sup> Potsdam Institute for Climate Impact Research (PIK), Germany</li> <li><sup>b</sup> Mercator Research Institute on Global Commons and Climate Change (MCC), Germany</li> <li><sup>c</sup> University of Dayton, Department of Physics, Ohio, USA</li> <li><sup>d</sup> Pacific National Northwestern Laboratory (PNNL), Maryland, USA</li> <li><sup>e</sup> Energy Research Institute (ERI), Beijing</li> <li><sup>f</sup> International Institute for Applied System Analysis (IIASA), Austria</li> <li><sup>g</sup> Centro Mediterraneo dei Cambiamenti Climatici (CMCC), Italy</li> <li><sup>h</sup> Climate Analytics, Germany</li> </ul>				
27 28 29	ARTICLE IN	IFO	АВЅТ Я А С Т		
30 31 32 33 34	Article history: Received 31 May 2016 Received in revised for 12 November 2016 Accepted 14 November		struction of cumulative availability curves for the five Shared Socioeconomic Pathways. T maximum availability (also known as cumul	ain the assumptions and results for the con- ative availability curves for coal, oil and gas for perioeconomic Pathways. The files include the ity (also known as cumulative extraction cost umptions that are applied to construct the SSPs.	
35 36 37 <b>Q4</b> 38 39 40 41 42 43	Keywords: Energy economics Shared Socio-economic Fossil fuel sector Coal Oil Gas Integrated Assessment Extraction cost		The data is differentiated into twenty regions. The resulting cumulative availability curves are plotted and the aggregate data as well as cumulative availability curves are compared across SSPs. The methodology, the data sources and the assumptions are documented in a related article (N. Bauer, J. Hilaire, R.J. Brecha, J. Edmonds, K. Jiang, E. Kriegler, HH. Rogner, F. Sferra, 2016) [1] under DOI: http://dx.doi.org/10.1016/j.energy.2016.05.088. © 2016 Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).		
44 45 46 47 48 49 50 51 51 52 53	* Corresponding auth E-mail address: nico http://dx.doi.org/10.101	or. b.bauer@pik-potsdam.d 6/j.dib.2016.11.043	0.1016/j.energy.2016.05.088 le (N. Bauer). This is an open access article under the CC BY license		

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#### 55 **06** Specifications Table

Subject area **Economics** 59 More specific Energy economics, Shared socio-economic pathways (SSPs), fossil fuel sector, 60 subject area coal, oil, gas, Integrated Assessment Models, extraction cost 61 Type of data Data files in EXCEL format. 62 How data was Data bases, literature review 63 acquired 64 Data format Raw data, additional assumptions and resulting data 65 Experimental Not applicable. 66 factors 67 Experimental Not applicable. 68 features 69 Not applicable. Data source 70 location 71 Data is within this article

### Value of the data

Data accessibility

- Cumulative extraction cost curves can be used in models.
- Alternative assumptions can be applied to the data to formulate alternative interpretations of SSPs.
- Data files can be updated as improved data becomes available.
- Data can be used for comparing assumptions across models.

### 1. Data

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Files contain original data, assumptions for formulating the alternative scenarios and the resulting cumulative availability curves for coal, oil and gas. The spreadsheet names are clearly identifying the different pieces of information. At the beginning there is also guidance on how to read the data.

## 2. Experimental design, materials and methods

94 The data is a collection and harmonization of fossil fuel rerve and resources data as well as costs 95 reported in the literature. The basis is the Global Energy Assessment data set that is up-dated 96 according to changes that are fully documented in the article. The assumptions that are applied on the 97 data to derive SSP specific cumulative availability curves are fully included and the article also reports 98 the reasons for the various assumptions. Finally, all resulting cumulative availability curves are fully 99 included giving the data and providing figures. 100

#### 102 Acknowledgements 103

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### 109 Transparency document. Supporting information

111 Transparency data associated with this article can be found in the online version at http://dx.doi. 112 org/10.1016/j.dib.2016.11.043.

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### 115 Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at http://dx.doi. org/10.1016/j.dib.2016.11.043.

### 121 Reference

123 [1] N. Bauer, J. Hilaire, R.J. Brecha, J. Edmonds, K. Jiang, E. Kriegler, H.-H. Rogner, F. Sferra, Assessing global fossil fuel availability in a scenario framework, Energy 111 (2016) 580-592. http://dx.doi.org/10.1016/j.energy.2016.05.088.

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