Policy Pathways: from climate risk to policy action

Introduction
Factual basis of Policy Pathways
Energy technology cost declines
Policy levers
Climate risk
Preliminary results
Acknowledgements

Introduction

The platform also collects the data of how people vote on and rank the different policy

¹ https://www.ucl.ac.uk/climate-action-unit/news/2021/nov/blog-policy-pathways-virtual-gym-climate-policy

Factual basis of Policy Pathways	
Energy technology cost declines	

<i>(-</i> 1	lım	ate	ric	v
ا د ۷		aic	11.5	N

Briefy touched on at the start of Policy Pathways, there are serious risks of climate change

These findings are in line with recommendations from the IPCC, UNEP etc.

Preliminary results

Each simulation of Policy Pathways can feel quite varied: different talking points emerge depending on the participants' backgrounds, and different final recommendations are often reached. Across multiple sessions, however, trends start to emerge. For example, specific policies emerge as more popular, while others are identified as being more divisive.

Voting results

At various stages during the session, participants express their preference for specific policy

Figure 1.
Ranking results
Figure 2 shows how participants rank the 6 policy levers in the fnal part of the session. The

Figure 2.		
Authors and Acknowledgements		