







# 1. Limit redundant e ort

## 2. Enable collaboration

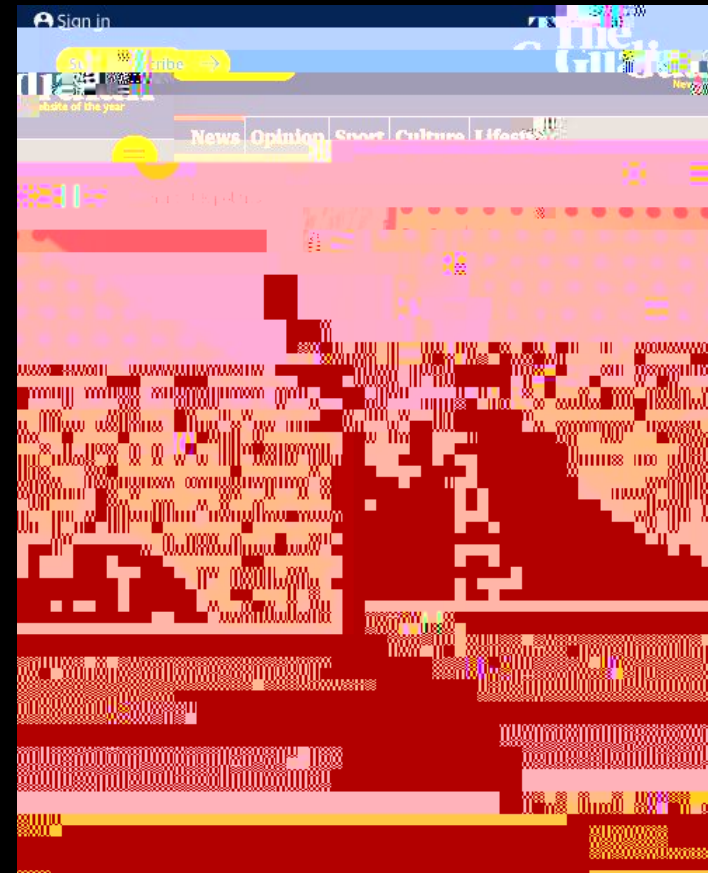


# 4. Fix failures

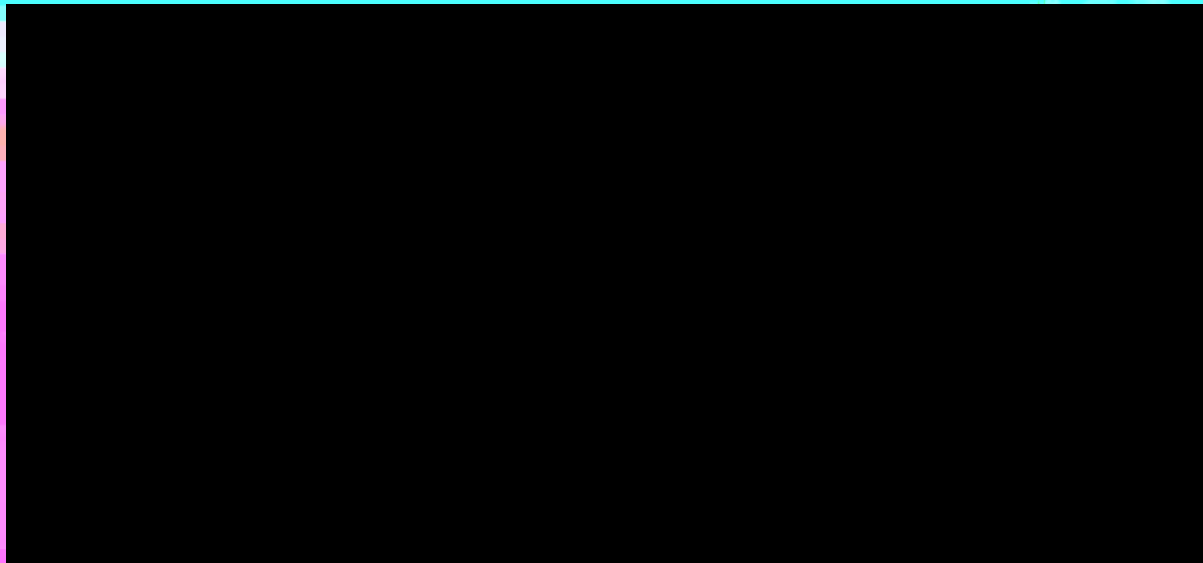
# 5. Accelerate discovery



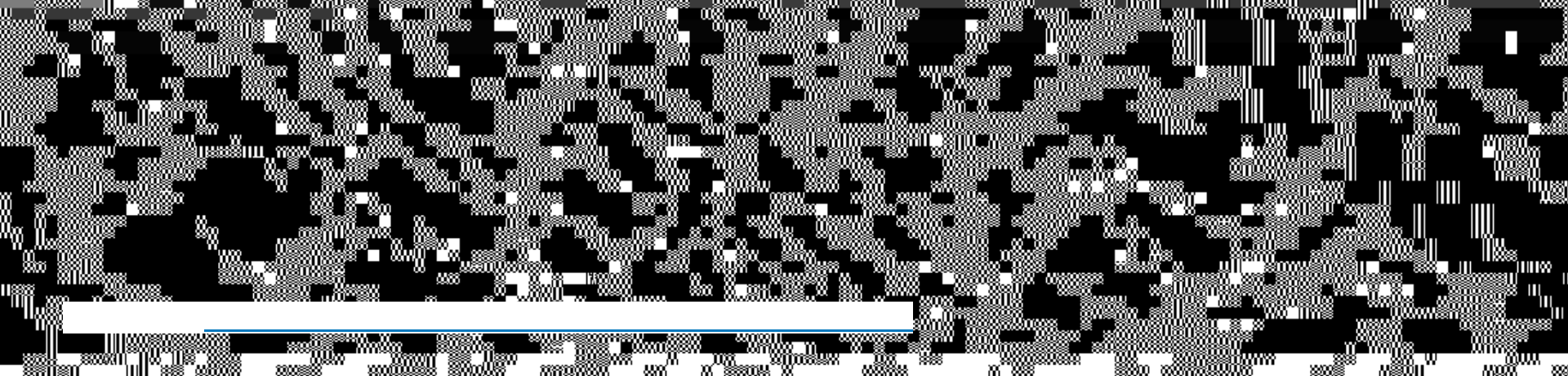
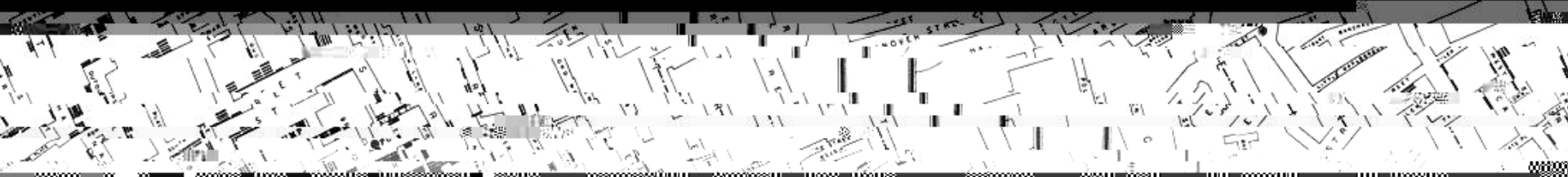
2022

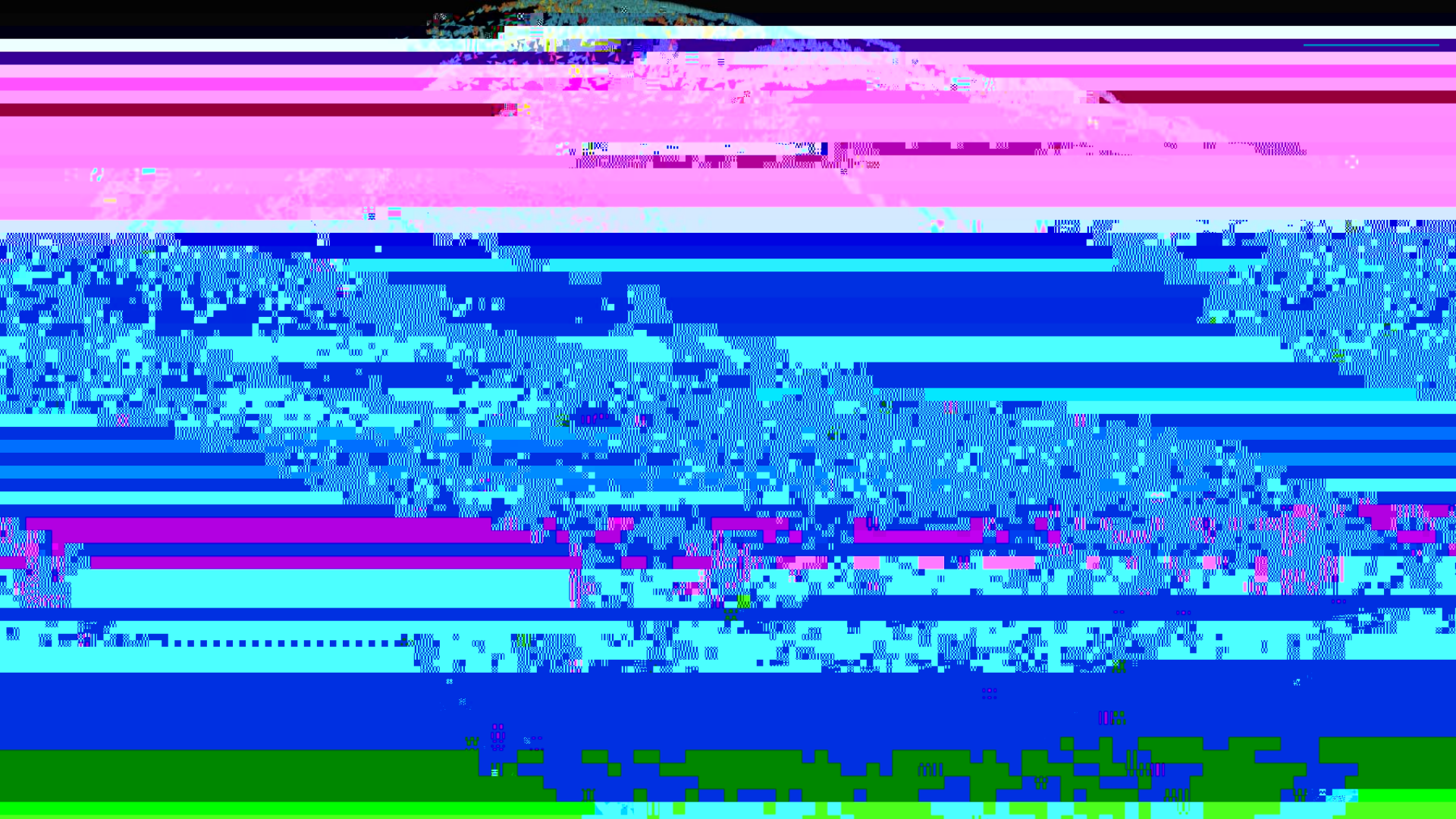


<https://www.theguardian.com/technology/2022/jun/12/google-engineer-ai-bot-sentient-blake-lemoine>



# Part II





# 1. Systems (a lot of systems!)

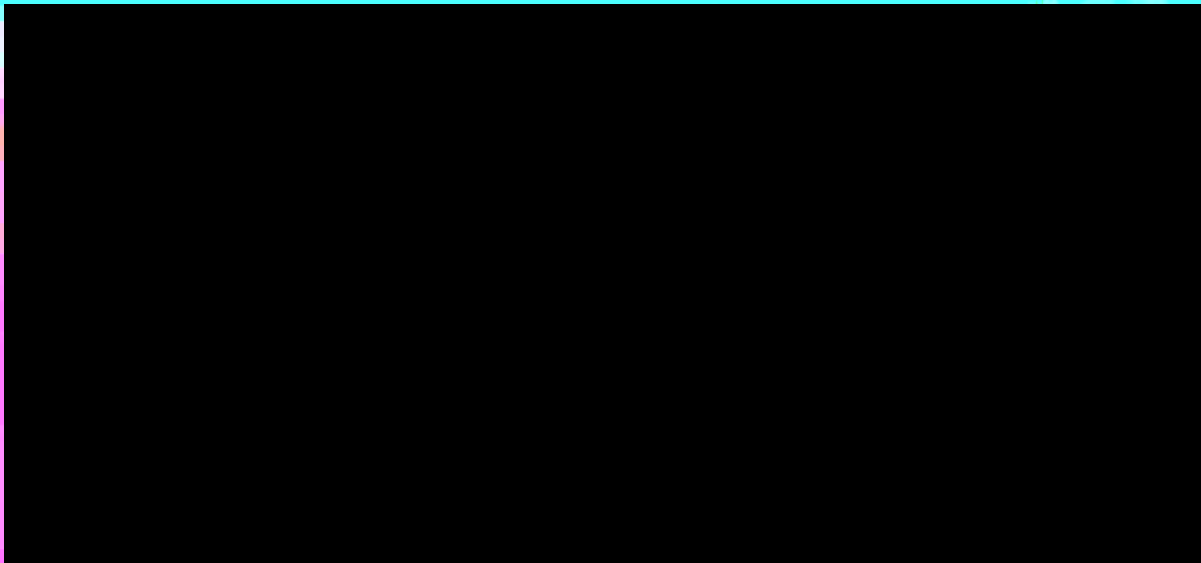


Home » Data Management and Sharing Policy



# 3. Practice





# 5. Software

# 6. Power to realise

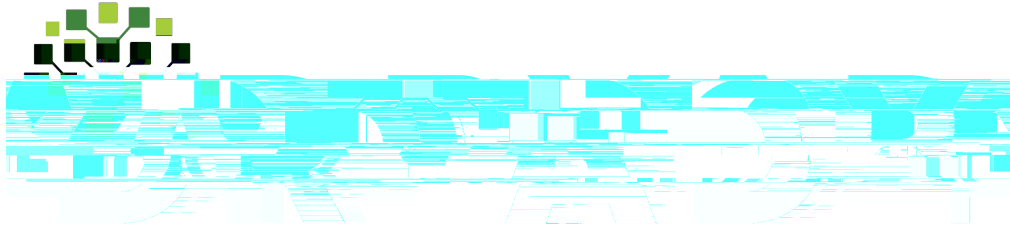
# Part III

1. More data / data sharing
2. Enable reuse and discovery
3. Demonstrate reuse
4. Extend credit



DRYAD





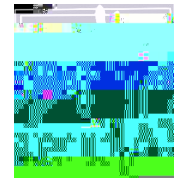
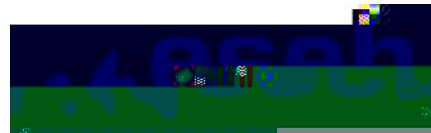
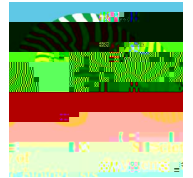
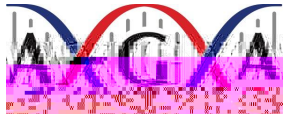
## An Open Data Publishing Platform & Community

Vision: All research data is openly available  
and routinely re-used

Mission: Enable and promote the re-use of research data

For all research domains  
Exclusively research data  
Fully curated





# Responsible



Principles  
of Open  
Scholarly  
Infrastructure

