## Data scan





## **About**

beta 2 version

The data scan@home exercise responds to calls by scholars for more attention to questions of datafication in relation to everyday life. It invites you to connect your own knowledge and experience of datafication to public debate.

(inspired by the data walks of, among others, Alison Powell and BOLD cities)

## START

This worksheet is a way to keep fieldnotes as you observe and reflect on data at home. Go through the steps and fill in your response in the designated spaces.

Please ensure you have opened this file with Adobe ReaderDC, available for free at get.adobe.com/reader.



Formulate your own definition of data.

Scan the room(s) of your home. What would you consider 'data hot' and what 'data cool' areas? Explain.



Goto rools and select Comment.

to draw here!

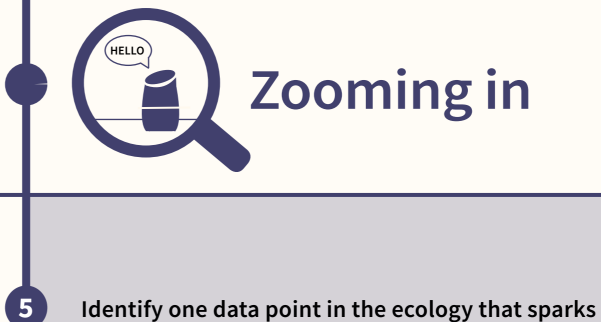


Identify and make a list of all the different data points (places where digital data is collected or transmitted, e.g. smart meters, WiFi routers, voice assistants, etc.) that you observe.

all the data points you identified. Think of different types and forms of data.

Draw your home personal data ecology, including





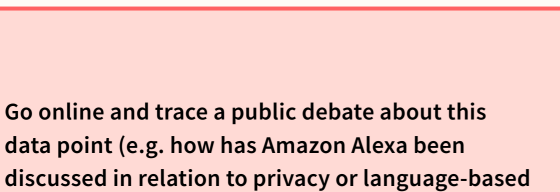
- a. Why does this data point interest you? b. Which data is collected?
  - c. By whom and to what end? d. What are the benefits and risks/potential cost

particular interest.

- of this? e. How do you feel/experience this data point?



discrimination?)



Position your own experience in relation to this debate. a. What is overlooked in this discourse?

b. Which questions remain unanswered?

- c. How might the issues that come up be remedied?



## PICTURE Finished! You have taken a

THE BIGGER

first step towards critically engaging with your home data ecology. Share this document with others to exchange and compare personal experiences and reflections on the public debate.

