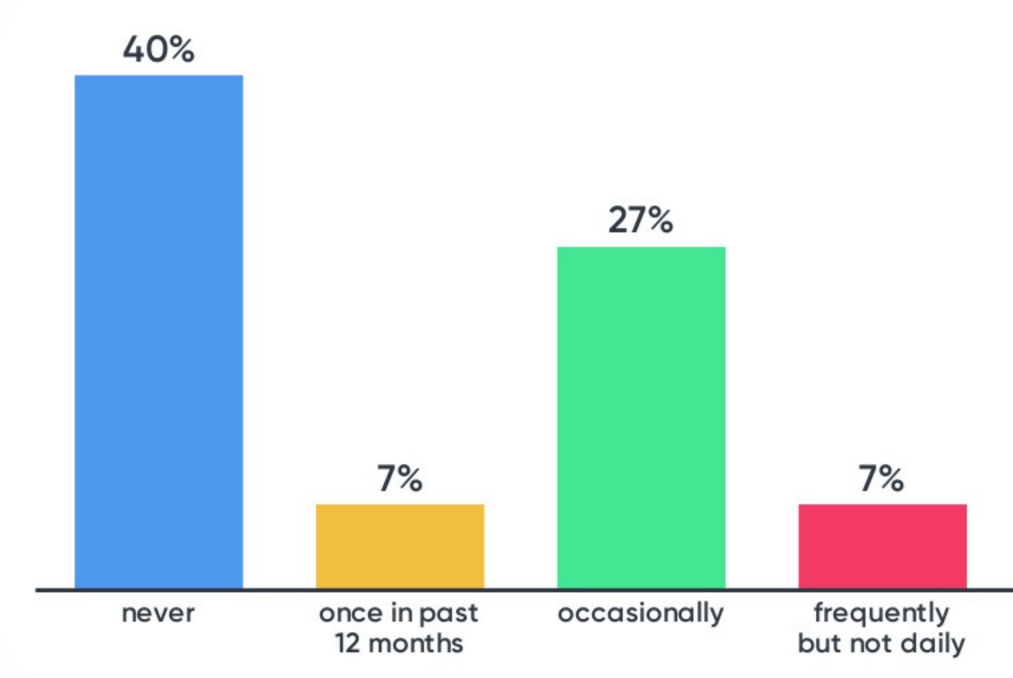
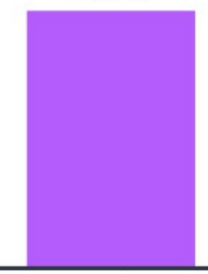
## How often do you use open datasets?





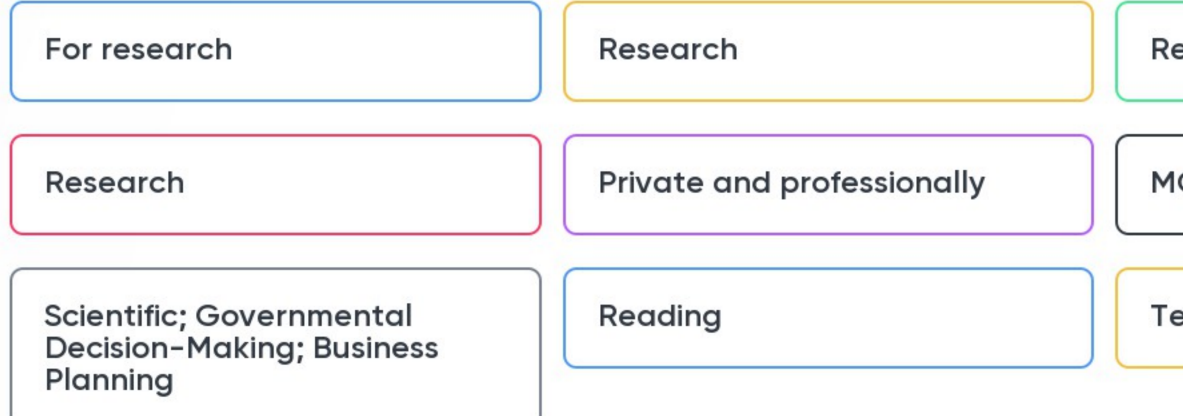




#### daily



### For which purpose dor you use open datasets?





Mentimeter

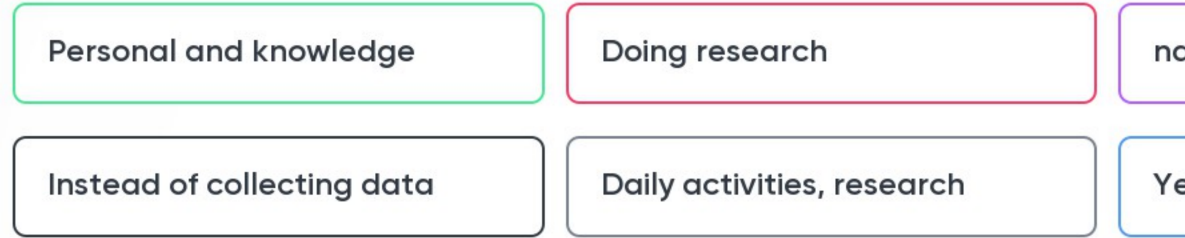
#### Research

#### MOOC

#### Testing hypotheses



### For which purpose dor you use open datasets?





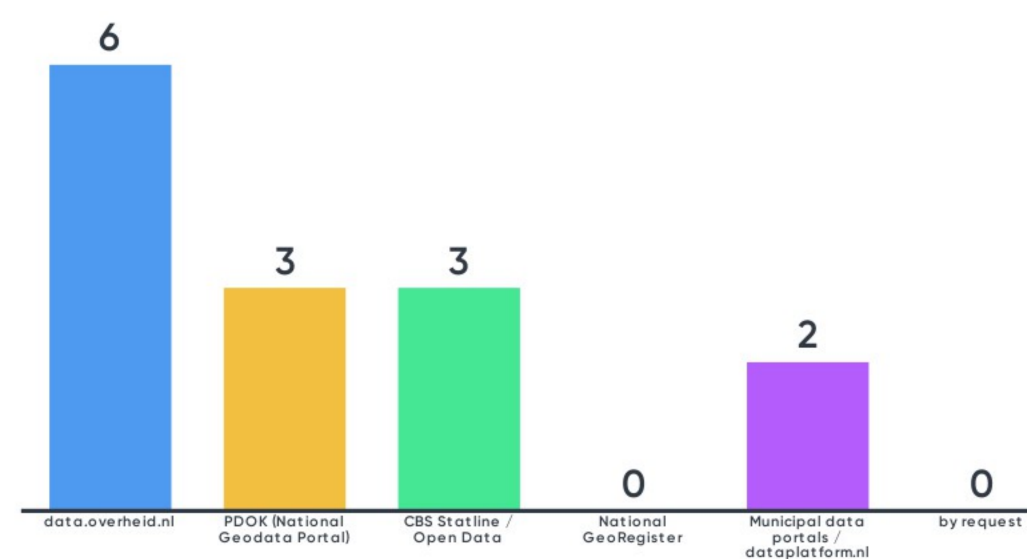


#### navigation, learning

#### Yep



### Which open data platform do you use most often?







7

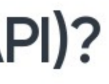


other



## Which types of services (e.g. download, API)?

### viewing visualization download csv geo data kml shp etc reading tabels apis ap download files csv xls et api to program json xml



#### Mentimeter





## Which barriers do you face when accessing / using open data?

Not enough metadata	Data Quality	No
Missing data	Not found	
Nor free of charge data	No available datasets	of
		D



Mentimeter

ot free of charge data

wide range of Protocol of ccess (only download instead APIs)

ata is no Open



## Which barriers do you face when accessing / using open data?

formats	Level of Granularity (details	In
	and not aggregated data)	
Datasets can be hard to find	Finding somesearche	М
	engines (google etc.) give no hit -	
Formats, difficult to found		AI
	Lack of Documentation for APIs	



Mentimeter

#### comparable

#### ethodology is not clear

PI knowledge



## Which barriers do you face when accessing / using open data?

Lack of Metadata (we master in reverse engineer)

We have no idea about the data sets







# Which improvements can still be made?





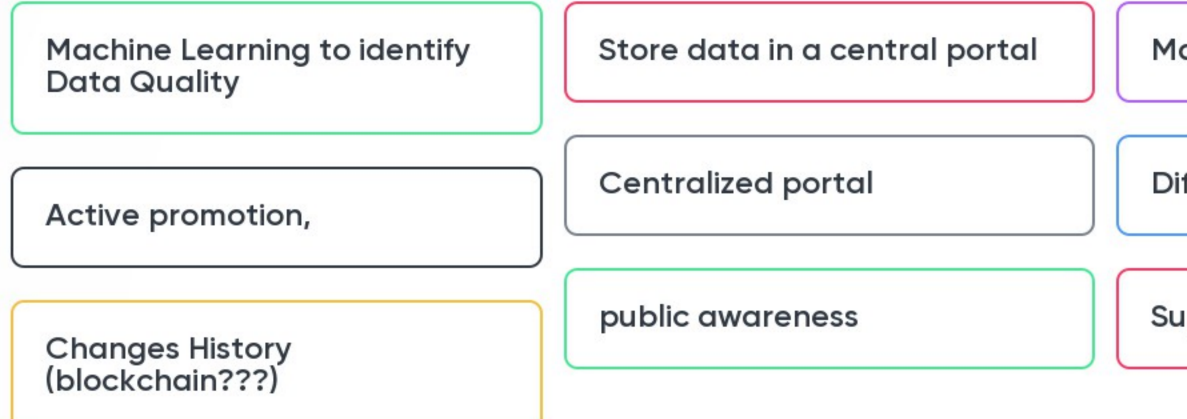
#### Open in a wide range of formats

#### Interactive user interface

Standards formats



# Which improvements can still be made?



#### Mentimeter

#### Make it Google ble

#### Different formats available

#### Support users better



# Which improvements can still be made?

Educate at secundary school	Easy to use (more visual functionalities)	Fe
Track users (how they are using)	Awareness about open data	Lo
Communicate Succes stories	Government is not always opening-up data sets with high relevance to users (citizens, businesses and government itself)	



#### eedback to users

#### ack of technical knowledge o use (open) data

