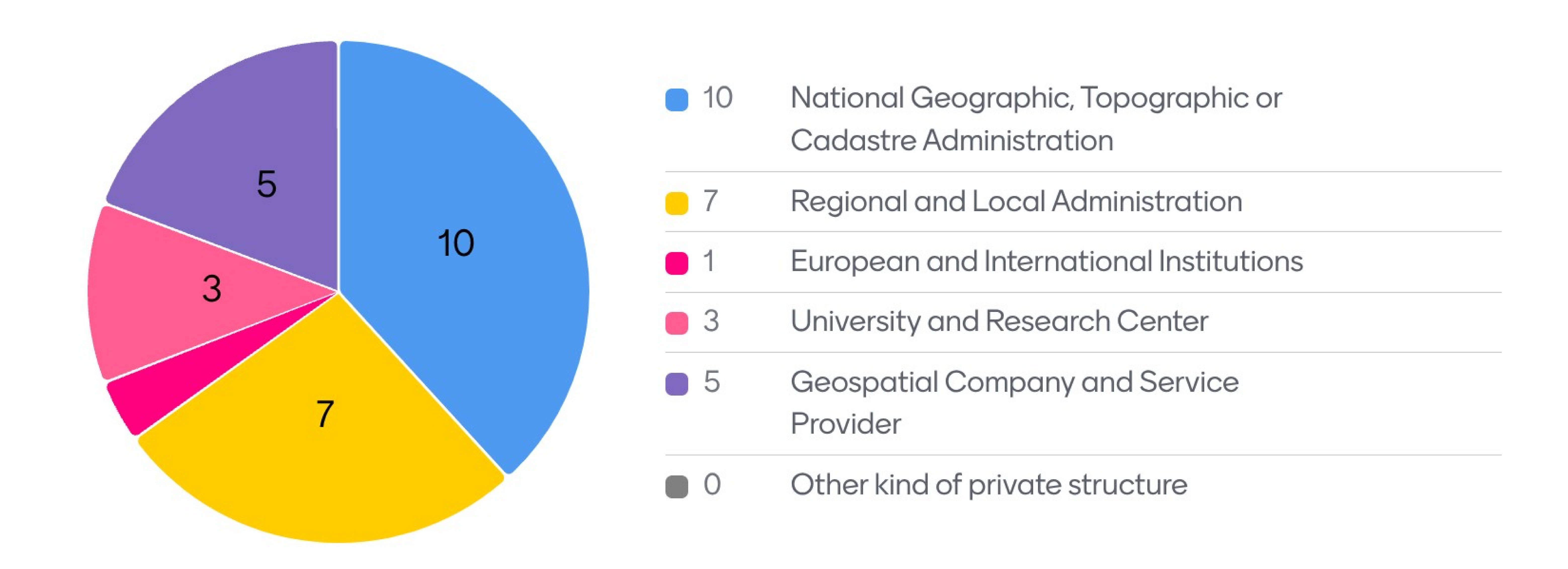




What type of organisation are you part of?



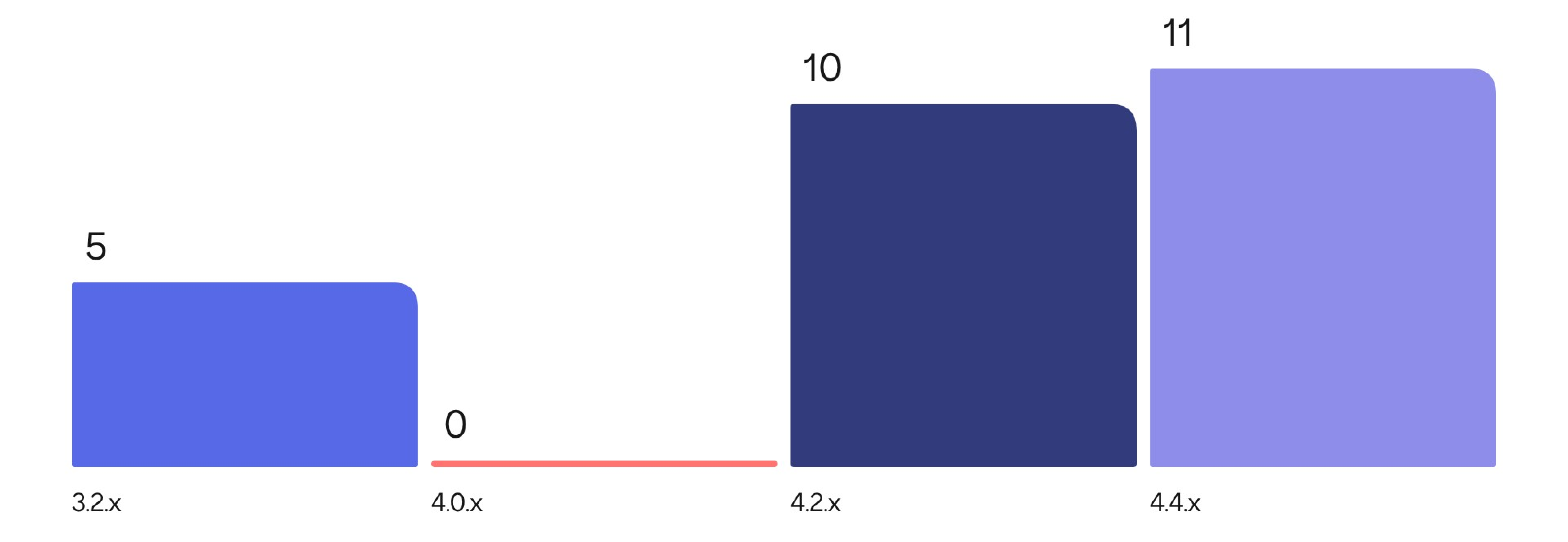


Where are you or your organisation based?





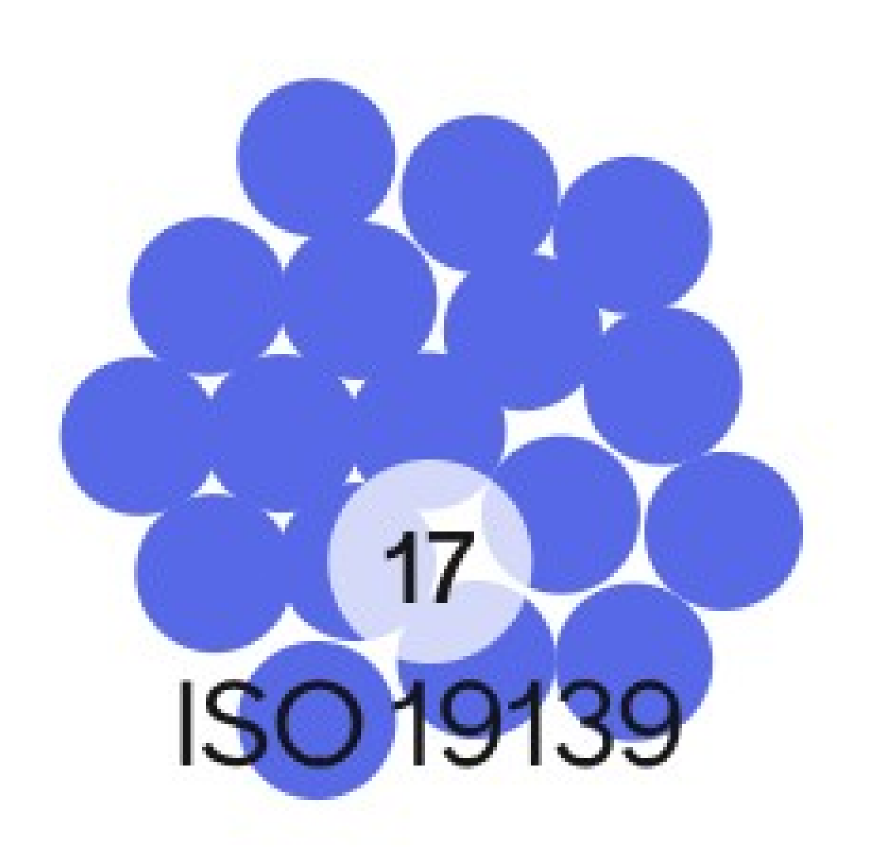
Which version of GN are you using?





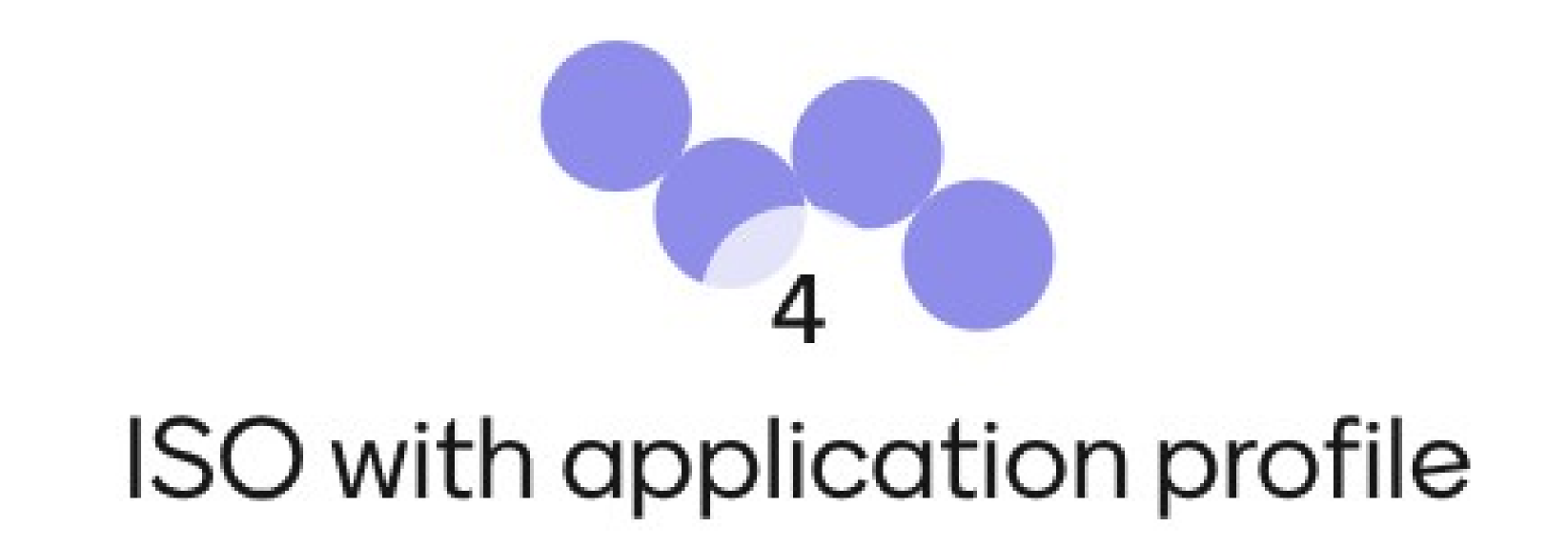


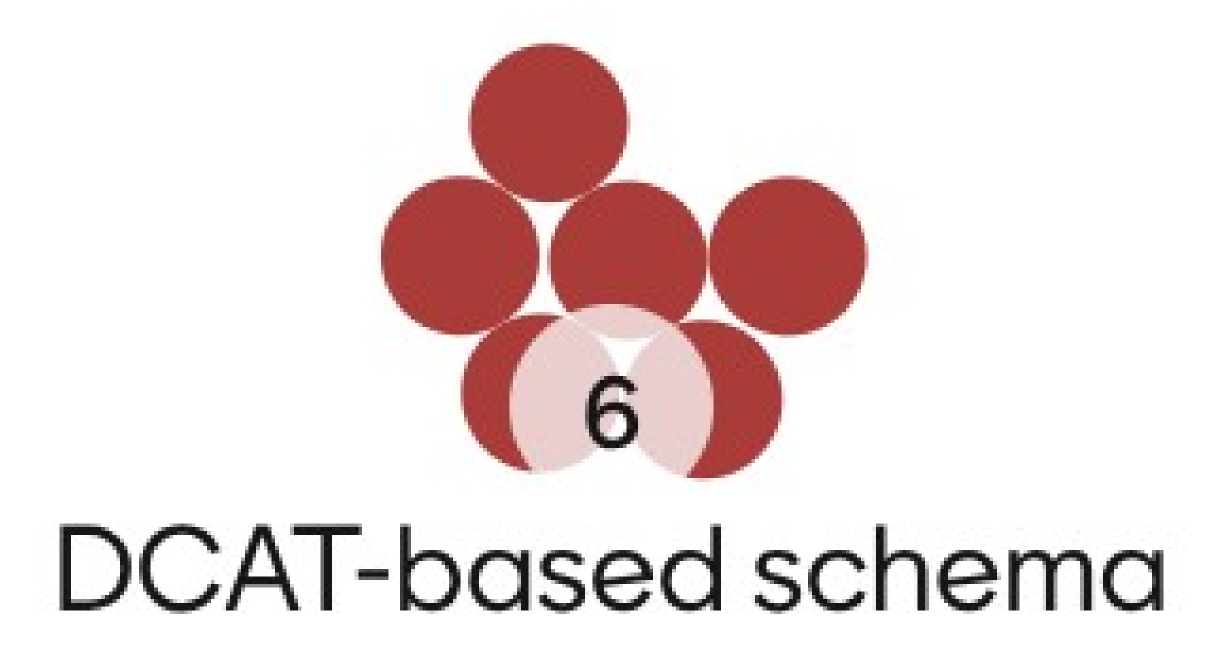
Which schemas are you using?

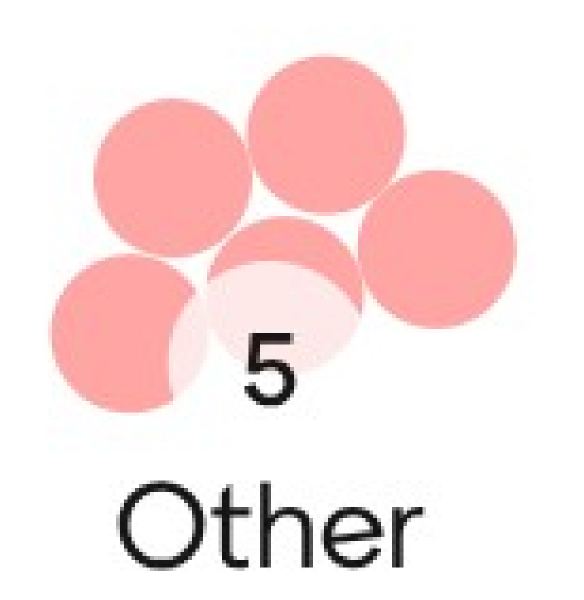










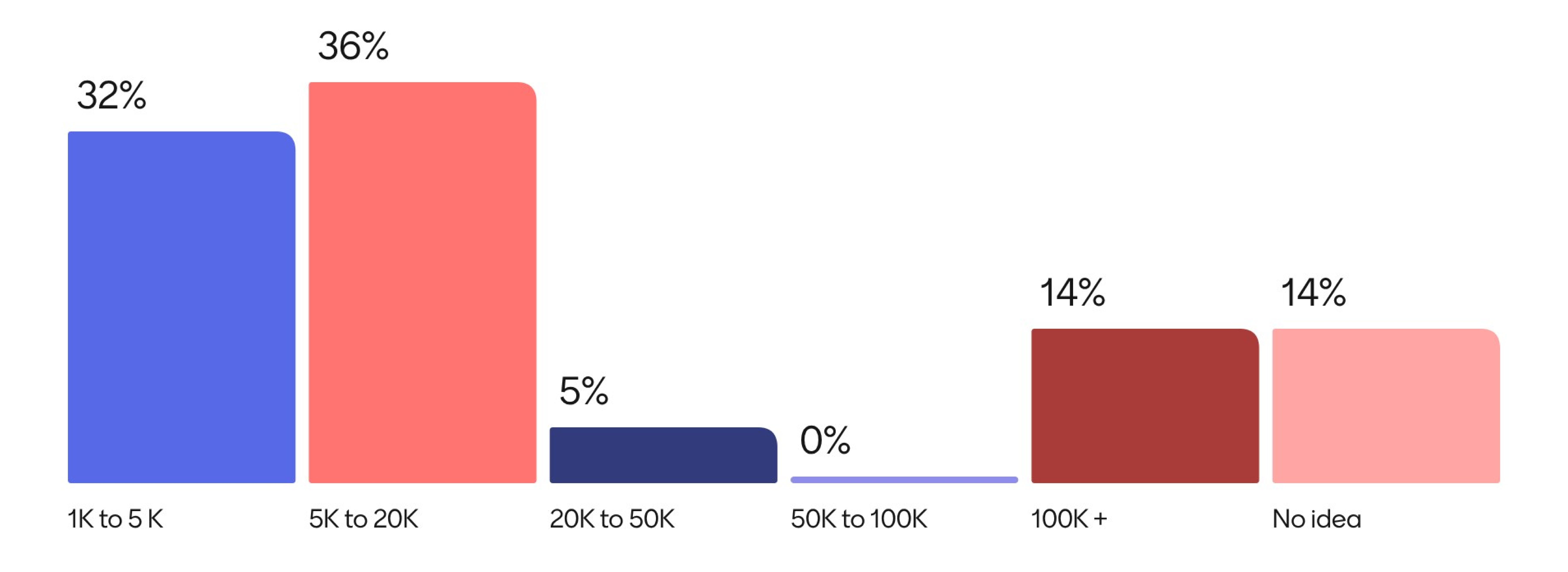






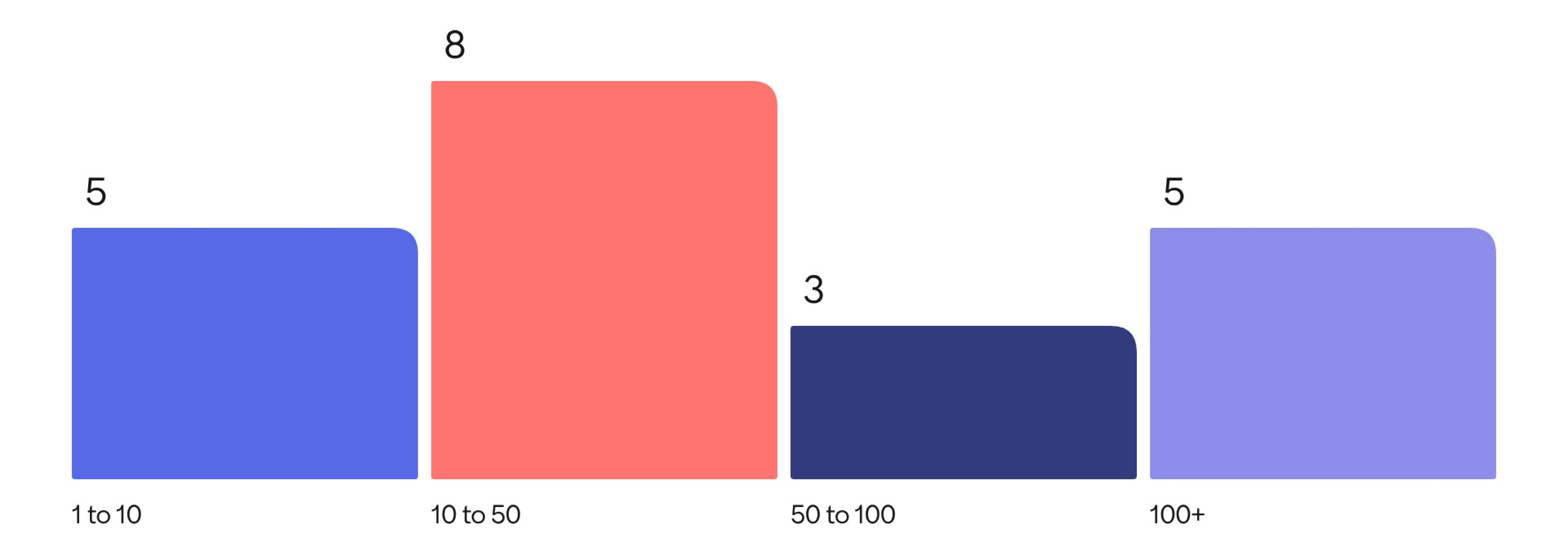


How many records does your GN instance typically holds?





How many users does your GN instance typically serve (this only include editors or admins)?





if you use a specific schema, let us know here

ISO19139.che

ISO19110 Flemish profiles: DCAT-AP-VL (native), Metadata-DCAT (native), GeoDCAT-AP-VL (export)

Different AP profiles for countries and topics on both ISO and DCAT

Based on netCDF by HEREON institute

19139-che

ISO19139.che

iso19115 NL & iso19119









if you use a specific schema, let us know here

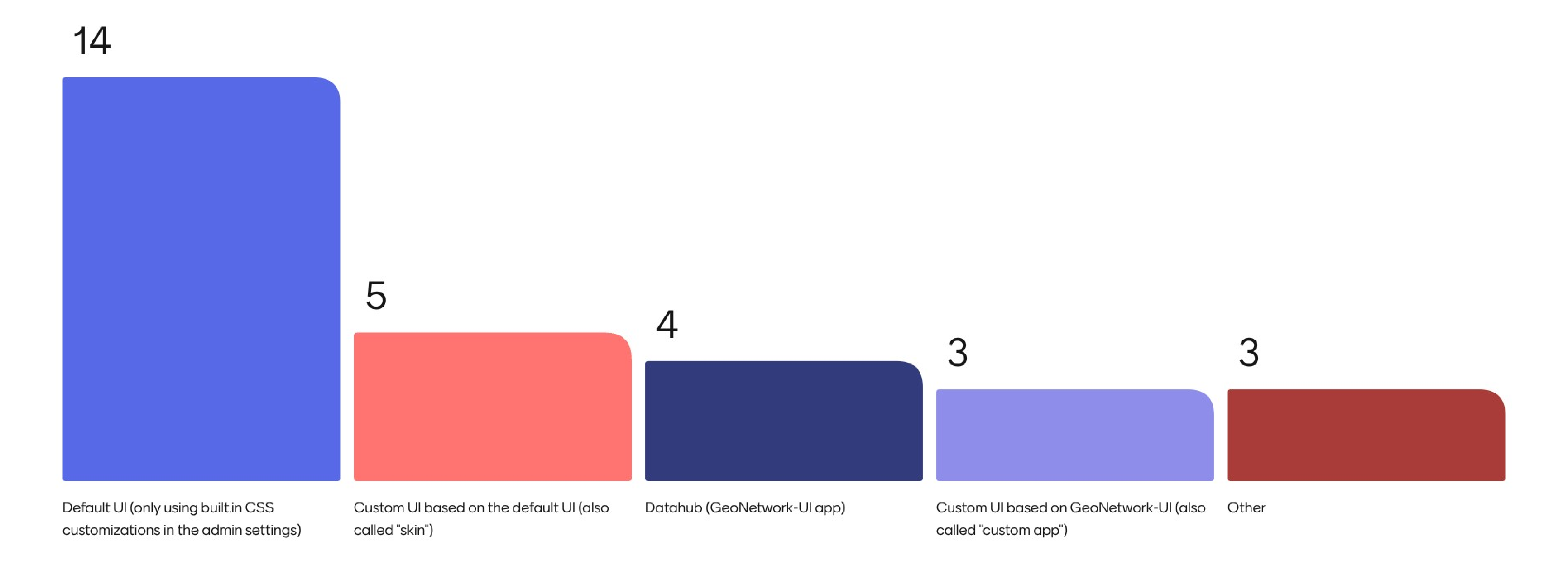
Iso 19119-nl iso 19115-nl

AP ISO 2007



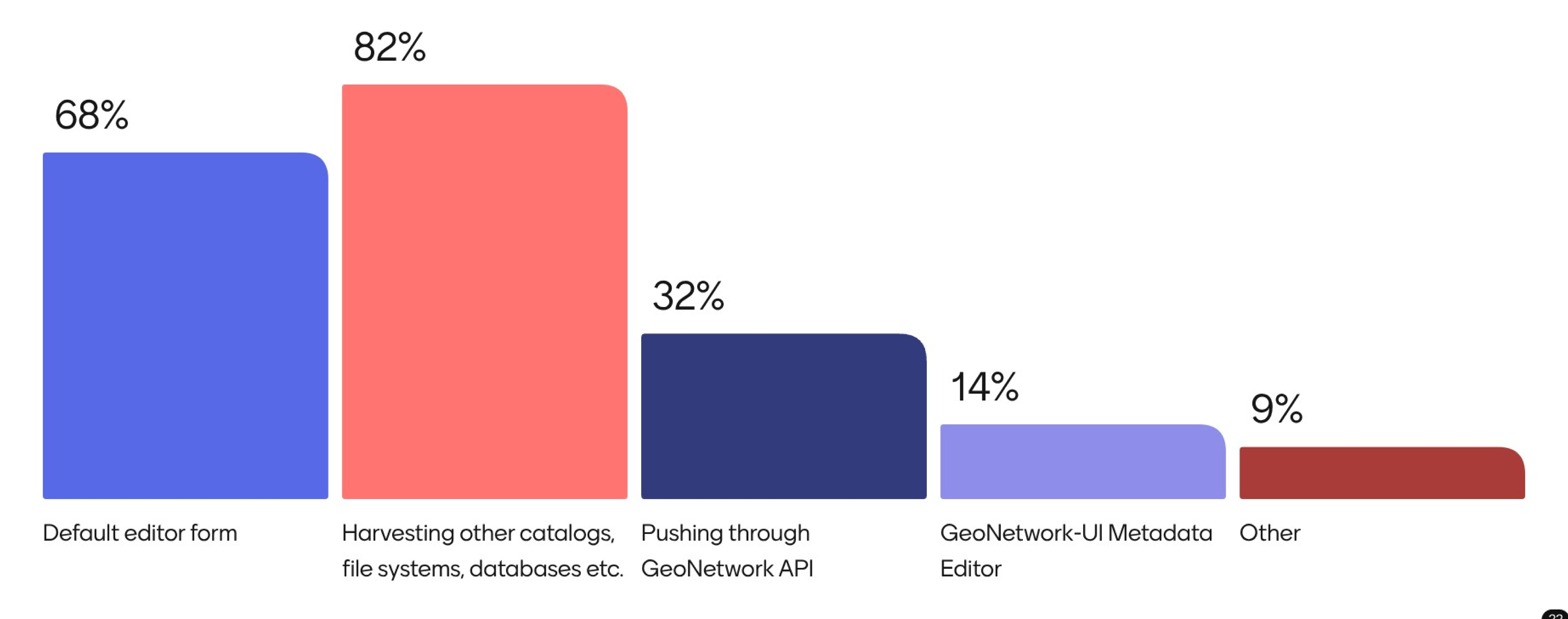


Which User Interface are you using for your GN instance?





By which means are records added and modified in your GeoNetwork instance? (multiple answers possible)





How much importance does INSPIRE validation and validation in general holds in your GN instance?

Valid INSPIRE status is a nice-to-have and/or only for certain records

- 1.
- Another kind of validation status is mandatory for records to be published
- 2.
- Another kind of validation status is a nice-to-have and/or only for certain records
- 3.
- No specific validation is run against records (except very basic ones like XSD validation)
- 4.
- Valid INSPIRE status is mandatory for records to be published
- 5.







Please clarify your previous answer.

We validate against INSPIRE or DCAT-AP 3 depending where the record goes afterwards (INSPIRE portal, european data portal...). So we may run different validations on the same record.

Records are usually also maintained for the internal data catalog. Not only for INSPIRE

We validate against DataCite for our DOIs

Datacite schema

National profile guidelines include conformity to INSPIRE (GDI_VI_BestPractices)

We validatie alsof against the dutch schematron rules

In our user manual Inspire validation is included as a step before publishing any kind of metadata. In practise complience is only required for Inspire metadata.

ISO19139.che validation







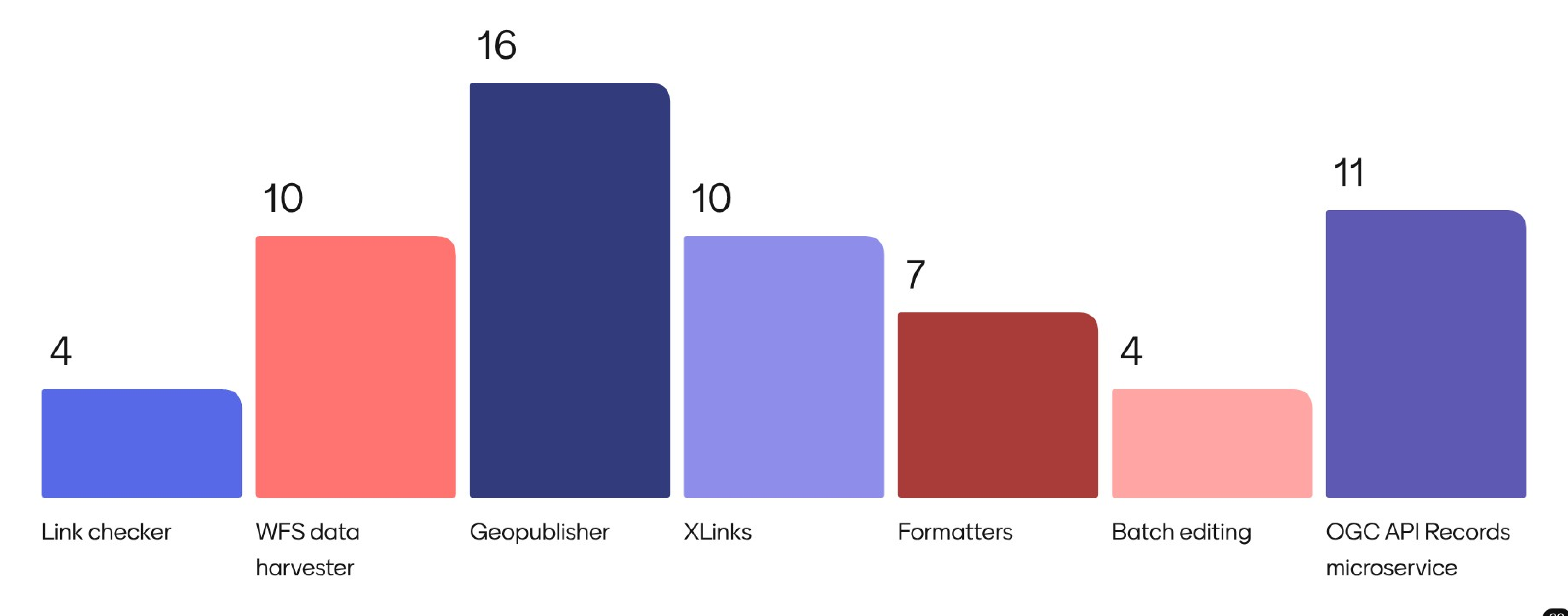


Please clarify your previous answer.

INSPIRE Validación is the goal to achieve, but we use the INSPIRE Reference Validador to test that, and in practice it is not a requirement. for publishing the records



What features of GN are you not relying on/not familiar with at all?

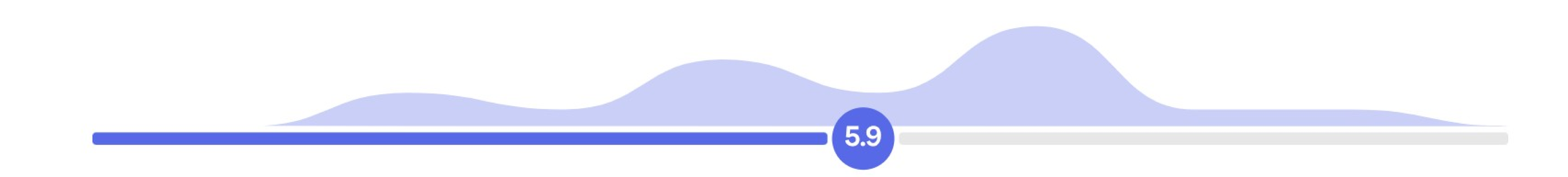








How much would you rate the difficulty you experience in using and maintaining your GeoNetwork instance?



No diffculty whatsoever overwhelmed with difficulty





What kind of difficulties do you encounter with GeoNetwork?



What recent changes/new features (in the past 2 years) in GeoNetwork has helped you significantly or made your life easier?

OAPIF support, better DCAT-AP support Nothing Geonetwork-Ul facet filters, better Ul in general, DCAT-AP support Popular Datahub gn-ui web components Nothing Harvesting







What recent changes/new features (in the past 2 years) in GeoNetwork has helped you significantly or made your life easier?

Docker setup API ingest of records Hopefully the new Editro and Datahub in the near future

Sub portal usage

DCAT-AP

Servidemetadata

elastic

Harvesting









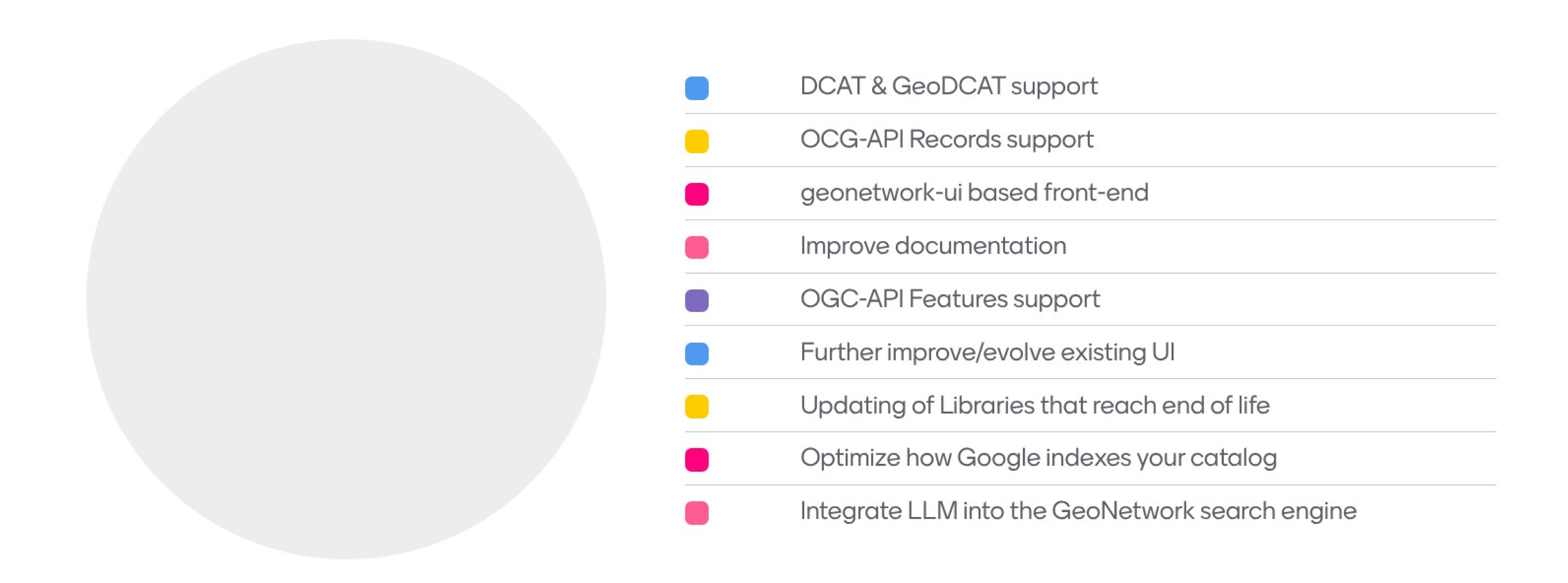
Can you rank developments according to your needs?







Which developments would you contribute to?







DCAT-AP schema plugin

8



ISO to DCAT-AP 3 export and validation

6

GeoNetwork 5

6

Move to GN5

5

Add support for "data spaces" (currently as a 'catalogue record', which becomes geonetwork portal)

5

Better support of thesaurus / ontology

4

Move to GN 4.4.8

4

Multilingual support

4









GeoNetwork 5 Full DCATAP support OGC API
Records Front end
applications to replace the
AngularJS applications
Dataspaces support
4

Creation of metadata using Al tools

4

Automatic generation and publishing of service metadata

3

Implementation of the new swiss-schema

3

Al powered edition (just an idea for now)

3

Support Feature
Catalogue
synchronisation between
ArcGIS Pro and GN

3

The Editor

3

New UI client (angular with right management, facetting, viewer, ...)

3









Automation ingest and

Keep Frameworks up to date

publish data

Import data models (feature catalogue)

Moving from ISO19139 to ISO19115-3

Support MEF

Harvesting

Filtering data in a

dataset in datahub

Addition of DCAT profiles such as Mobility, Health, ...

Migration to 4.4.x New architecture







DCAT3 upgrade of DCAT-AP-VL profile

1

Data FAIRness is evolving -New/ Easier ways of evaluating data accessibilitat should emerge

1

DCAT-AP-NL implementation

1

ISO 19115-1/5 work

1

Al automatic translation (still an idea for now)

1

ISO to Mobility-DCAT export









Miro boards cannot currently be shown when exporting presentations.

Tell us what initiatives and efforts are going on







What tool do you use to communicate about GeoNetwork?







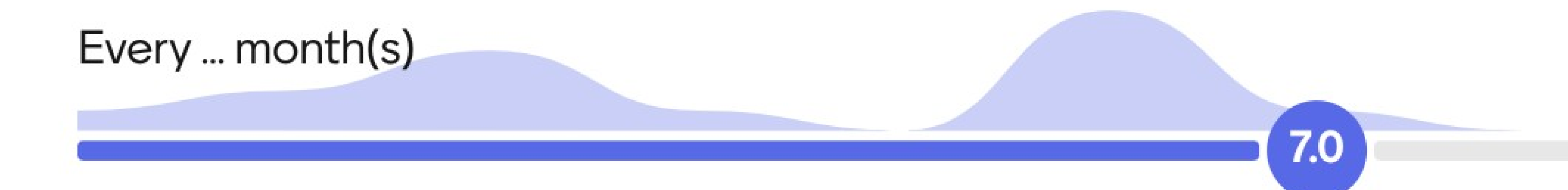








How often should we meet?

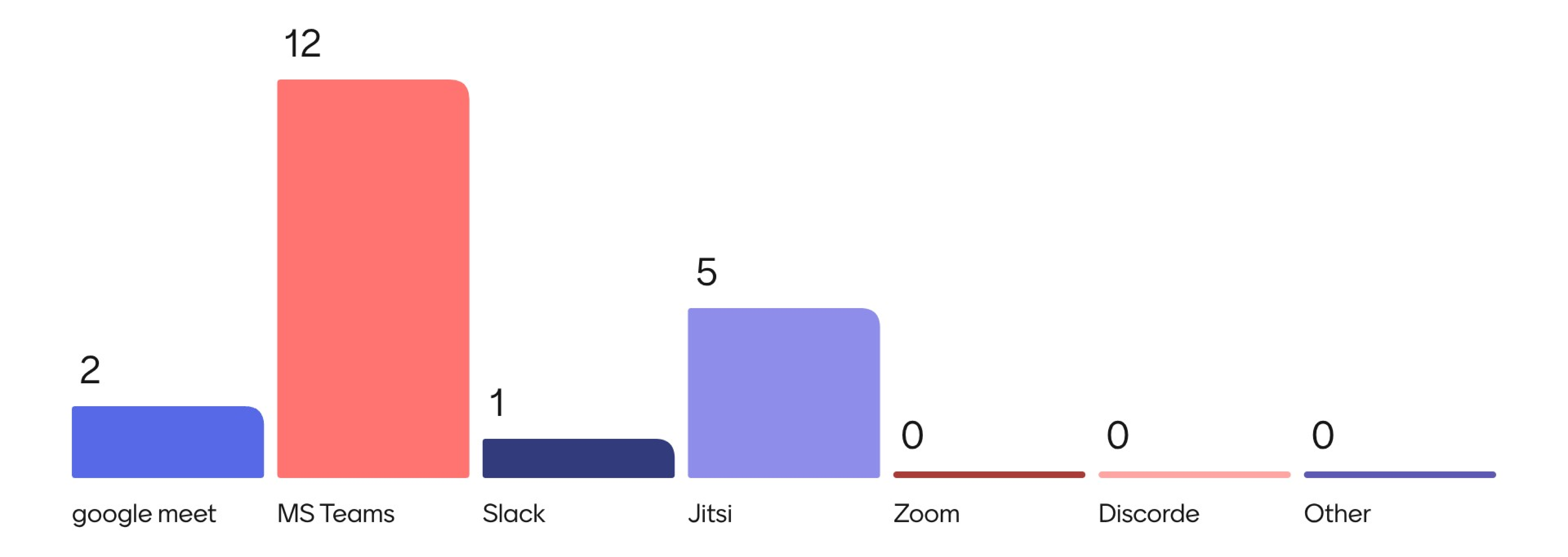


Month



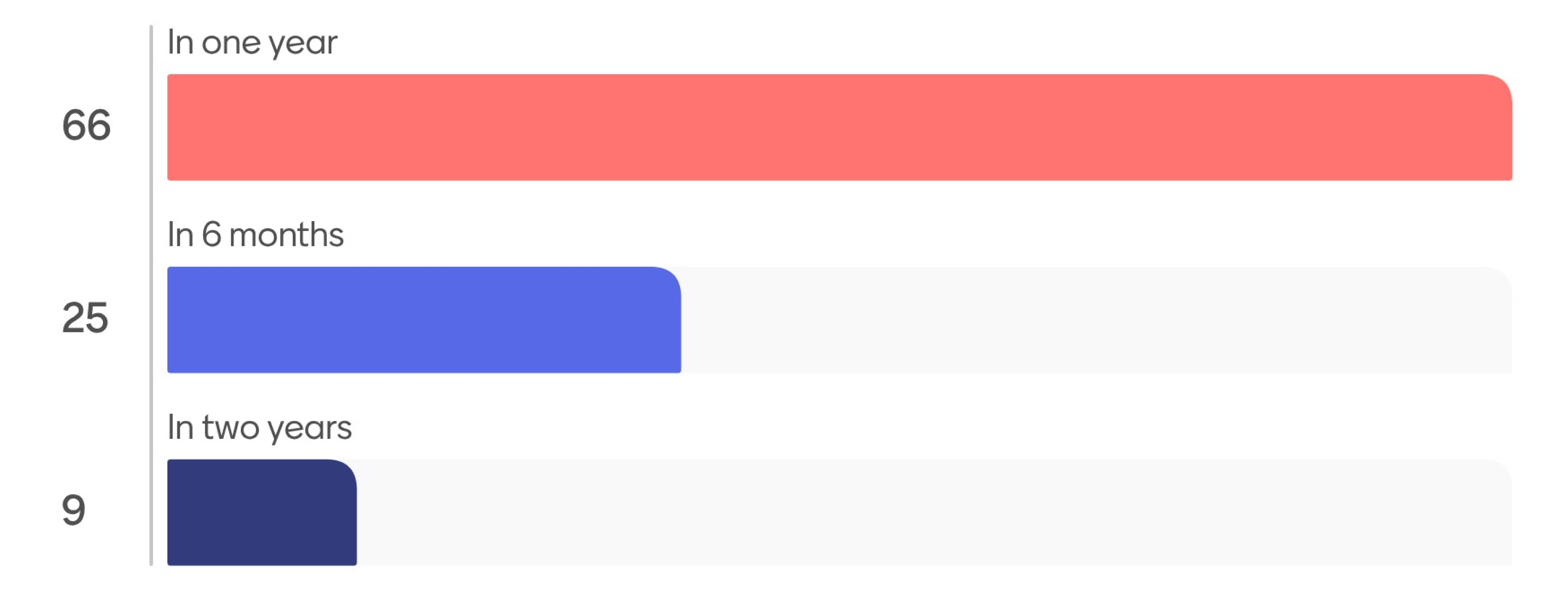


What tool should we use for meetings?





When should the next GeoNetwork User Meeting be organised?





Other propositions for the next GeoNetwork User Meeting?

Combine workshops, use case presentations and plenary project meetings



Two days; More time to get to know each other.

Workshops and usecases

Make it over 2 days instead of 1

medata-editor workshop (for subportal?)

workshops on specific subjects

Organize a codesprint before/after it

Join with a foss4g conference









Other propositions for the next GeoNetwork User Meeting?

Workshops in smaller groups

More Users oresentations

Workshop (for instance about sub portal)

It's already very good!

2 days

Great to have live view of the answers Find a place to explain the choices as we use different terminology









And where would you like to meet?





Specific questions?

0 questions 0 upvotes

