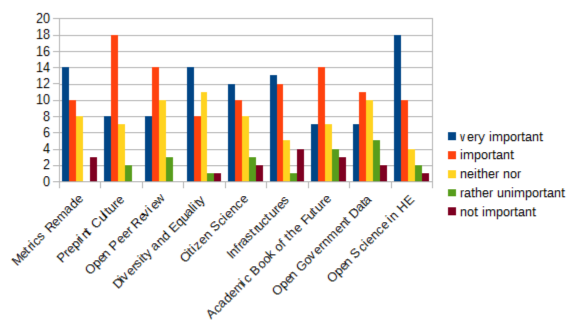
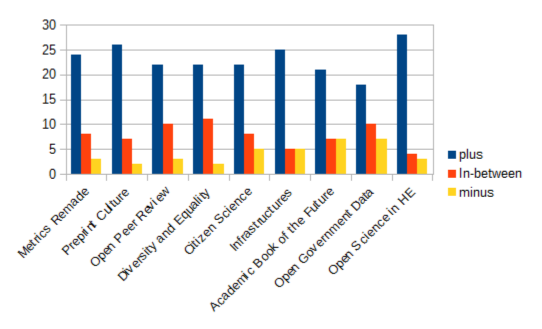
Theme Survey Results

Votes									
Metri	cs Remade Preprint Cultu	re Open Peer	Review Diversity ar	nd Equality Citizen Sc	ence Infrastr	uctures Academic E	Book of the Future Open Governme	ent Data Open Scie	nce in HE
very important	14	8	8	14	12	13	7	7	18
important	10	18	14	8	10	12	14	11	10
neither nor	8	7	10	11	8	5	7	10	4
rather unimporta	0	2	3	1	3	1	4	5	2
not important	3	0	0	1	2	4	3	2	1
Summary									
	cs Remade Preprint Cultu	re Open Peer	Review Diversity ar	nd Equality Citizen Sc	ence Infrastr	uctures Academic E	Book of the Future Open Governme	ent Data Open Scie	nce in HE
plus	24	26	22	22	22	25	21	18	28
In-between	8	7	10	11	8	5	7	10	4
minus	3	2	3	2	5	5	7	7	3

!=COUNTIF(B2:B35;"word") https://ask.libreoffice.org/en/question/1494/finding-word-frequency-in-calc/





Question: Do you feel like there is a topic missing in the proposals? Please name it.

Economic models for running infrastructures

Open Access to Research Data Policy Support for Open Science, such as government strategies Open Science in Research Funding Reward System for Open Science Open Science practices across academic disciplines

New gatekeepers in open science?

Power Balance in science: funders, researchers, publishers, politics...

How to combine Tenure with Open Science?

Society economic development and disciplinar academic production

FAIR data is a nice way to make "open data" more concrete and is probably still a quite unknown term that could use some attention.

That there are also downsides of openness, it mostly benefits the powerful. Without anonymity it is harder to speak openly/honestly.

Research integrity

Coalition S is something that should be picked up soon to be relevant platform on open science. Generally you need more posts and opinions on hot topics by leaders.

Something dealing with the tension arising from grassroots movement on the one hand and the ongoing implementation of Open Science on a high policy / politics level.

0ER

Many are closely intertwined: for example preprint culture could come with new metrics + open source infrastructures; citizen science could lead to diversity. Personally I like the infrastructure topic but would understand it more broadly – including preprint servers but also other services etc. - the question would be, how an innovative and possibly non-commercial scientific infrastructure for science of the 21st century would look like.

