		More immediate and less restricted			I would like for everyone to appreciate the power of listening	3rd year graduates as						
					to people in need to find the "solutions" that are tailored to who	part of 1st year graduate					Legend	
		New evaluation metrics to incentivize more reproducible data (less pressure to get # pubs)	Impact measured by real benefits (not citations)	Researchers should get feedback other than citations	Here are the things you should already know before reading this	I would like to see more people share their stories and ask for help if they need it	Publish on Medium - you can comment		Things you saw at MozFest that could be used	What would you build if you had all resources and skills?	Problems you've run into	What would you love to see?
What doesn't work and why? [scientific ideas]		Open, modular research components (like OSS today)	Getting data/content out of PDFs is messy	Twisting to see the fact of the published "inflor" long is long, consisting growing story when the reporters longs above the Triples" and the "inflores month on the research on order where the distribution is long to the research on order where the data below it if the how accordance which and the private the data in the way or constructed in a	More emphasis on science communicators training to promote the dissemination of research	Citizens being an active part of science	A space for <u>any mind</u> to contribute -> ideas, findings, methods, interpretations, data, feedback			Organising ideas visuall in a linear world A way to know was extracted voluntarily (ethical sourcin Data markin (green = permission red = no permission)	v da de	
Which paper/result supercedes this one?		Arrogant universities don't care about junior researchers	Make research composable (take >=2 papers and create new results)	A free, reputable journal that includes research papers and papers rewritten so they be assessed by non-researchers	Auto glossary: This jargon actually means	Research papers jargon filled so it is ununderstandable even for the intended audience	Chat bots to streamline public services					
We should publish on Github instead of journals	Meaningful metrics with a solid theoretical basis	Restrictions on reuse of text or data	More specific hyperlinks in papers	I would create a journal that aggregates the most highly cited papers and rewrites them for members of the public interested in research	Science communication through improvisation courses (inspired by MozFest session)	You have research topic -> who should you talk to about working on it? (discovery)	Advocacy for open science	Build public health that is easy to nav based on transpared driven by the willing help everyon	vigate, ncy, and gness to			
Take inspiration from existing successful web apps (Arxiv, Reddit, Github)	Sharing mind maps for papers on a topic	PDF with password	Linked articles, tags, percentage of references	Anyone can publish - leads to junk research	An "intelligent" collection of all published science	Make it so that I don't need centralized tools to search the literature (privacy)	I would like to see data- driven decisions in global health					Empathy taught at school, from
Site dedicated to hosting open-source code for researchers	Streamlined process from lab notebook -> dissemination to scientists -> dissemination to public with scientist involved in whole process	Research reputation based on open+reuse			Sharing the burden of knowledge assimilation (we don't have to read any papers)	SMEs with free universal scientific knowledge	A space for technical minds to discuss new research -> not a formal academic review but a community			No guarante		kindergarten to college I would like to find the cure for 'fear', the biggest
How can I get data in something obscure-a [?] geographical area	How accurate is the data?	Publishers who don't care about the actual science				Make Sci-Hub legal				won't be stolen		sickness of human kind
Giving outdated info when publishing paper (fax, address)	Dat	Profit > papers								in to currer browsers A screen th	at	
Filter on sample size	All researchers should share same filespace using Dat/IPFS	Reducing reliance on publishers by peer evaluation								showed wifi [?]		

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