New paper: "WikiPathways 2024: next generation pathway database"

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Wikipathways, Git

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chem-bla-ics

This week the next WikiPathways NAR Database issue paper was published (doi:10.1093/nar/ gkad960). It is the next paper in a series of papers about the evolution of the Open Science project for making biological pathways available in a Open and FAIR way. This year, it described that significant move away from MediaWiki. It simply was too costly to keep up with the upstream code base (think: more than 200 thousand euro costly). This paper describes a transition to a modular system with Jekyll and Markdown as new platform technologies. The full details are available as open notebook science: everything is basically a git repository.

The is the workflow of what the new platform does when a new pathway (version) gets added to WikiPathways:

on_gpml_change.yml			
changed-gpmls	175	metadata 1m 546 pubmed 508 frontmatter 398 jon-svg 3m 146 o sync-site-repo-added-mo 585 o inoniogy-conversion 1m 195 o sync-site-repo-deleted is	
			-+

The upgrade of the whole stack is, however, in full swing. Not everything has migrated yet and the RDF generation is not for example.