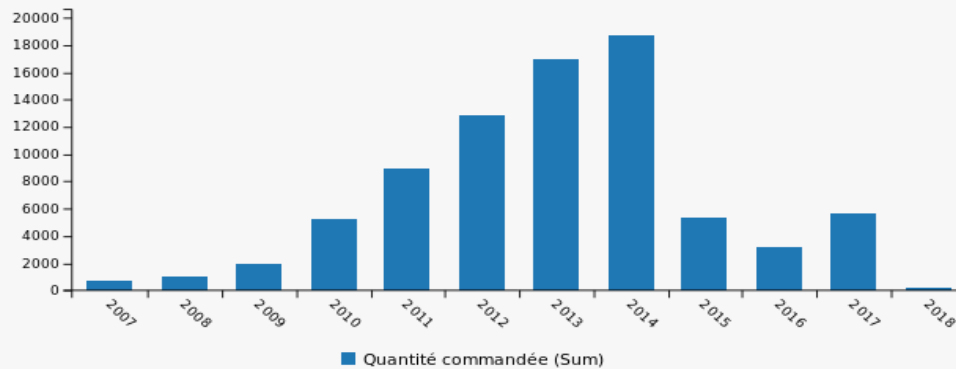


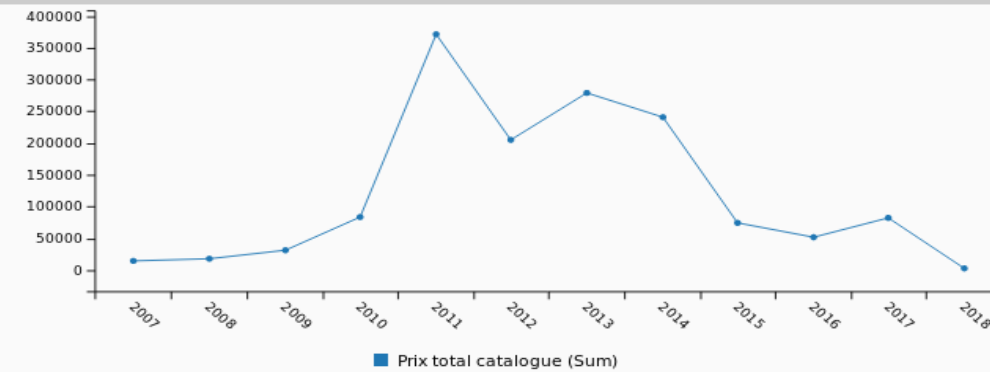
Urungi : Business Intelligence

Fournisseur equal Fournisseur x Run

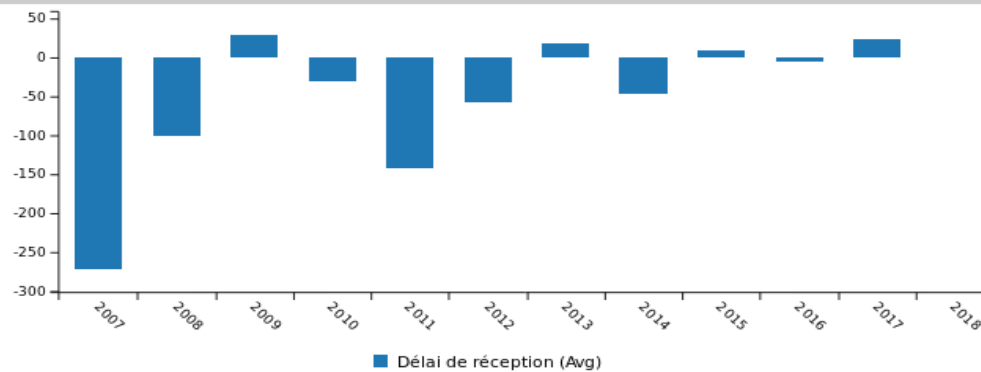
Nb articles commandés par année



Montant commandé annuellement



Délai de livraison



Dépenses par budget

Année création	Nom budget	Prix total catalogue (Sum)
	2,011 Documents vidéos MUY	5,064.46
	2,011 Documents vidéos TRA	2,129.99
	2,011 Documents vidéos VID	5,727
	2,011 Imprimés BAR	3,298.54
	2,011 Imprimés CAL	1,970.4
	2,011 Imprimés DN	0
	2,011 Imprimés DRA	5,645.65

Who I am

Gladys Cathelain

Work in BibLibre

A french company
that promote Open Source
softwares in libraries.



Customer relationship. Promote Koha.
Interest : web interfaces and Fika :)



Our Keypoints for a Business Intelligence tool

- Open Source (of course)
- Hackable (by us)
- Easy to use for everyone:
 - Final users (running dashboards)
 - Data analyst (creating dashboard) => Often not a developer, more a librarian
- Easy to deploy (BibLibre= 200 customers)



What is available

Open Source that is « Fakepen source »

Open Source that requires developer skills for creating dashboards

Open Source that is complex to use, deploy, both

Then came ... « widestage » <http://widestage.com>

Contacts with the developer

No answers

→ Fork start of Urungi



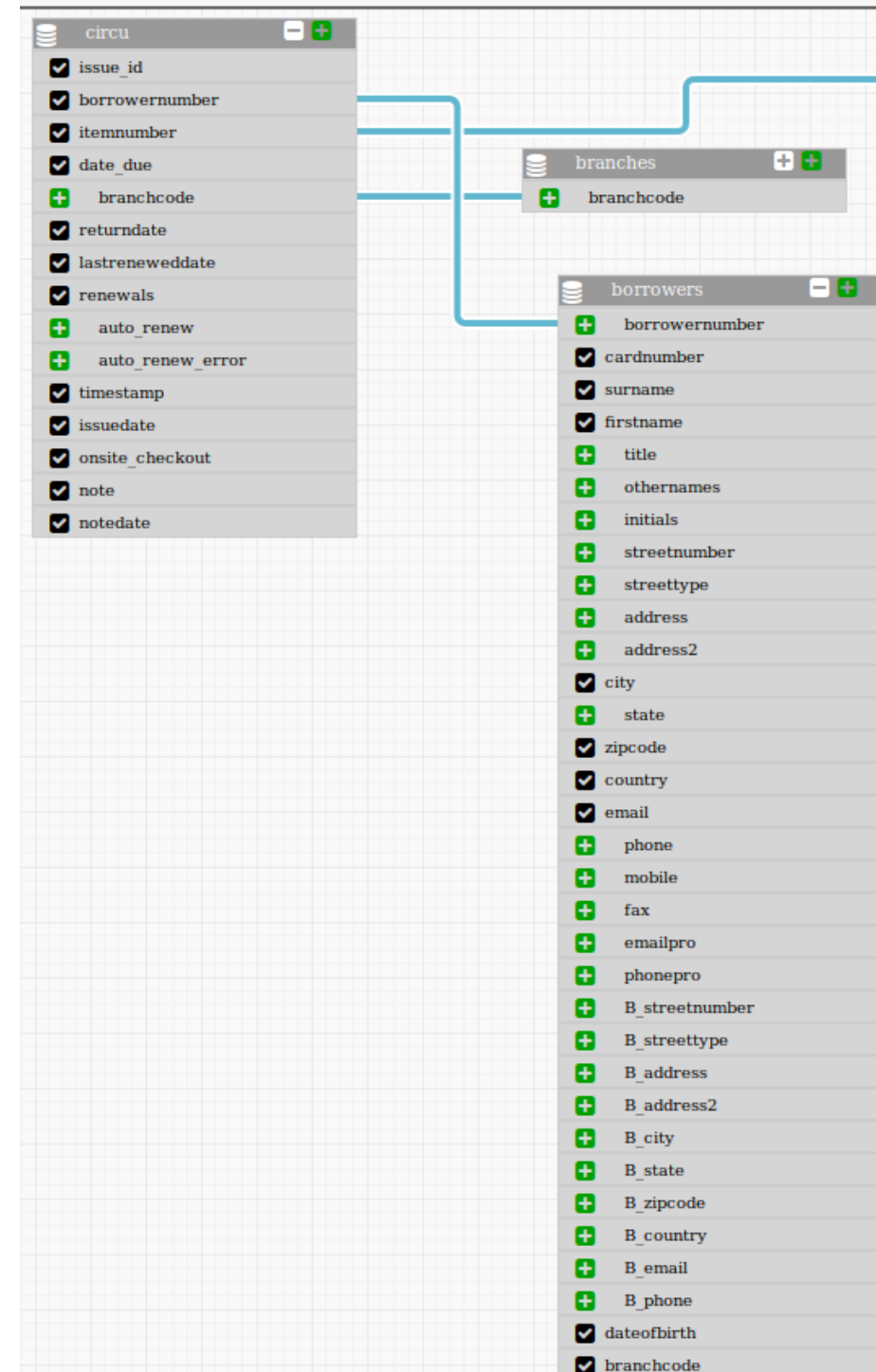
Urungi in a few words

Someone (with technical - SQL – skills) create layers

A layer is a non technical description of your database, a view on a part of your DB

Someone (a librarian) create dashboards & reports using layers

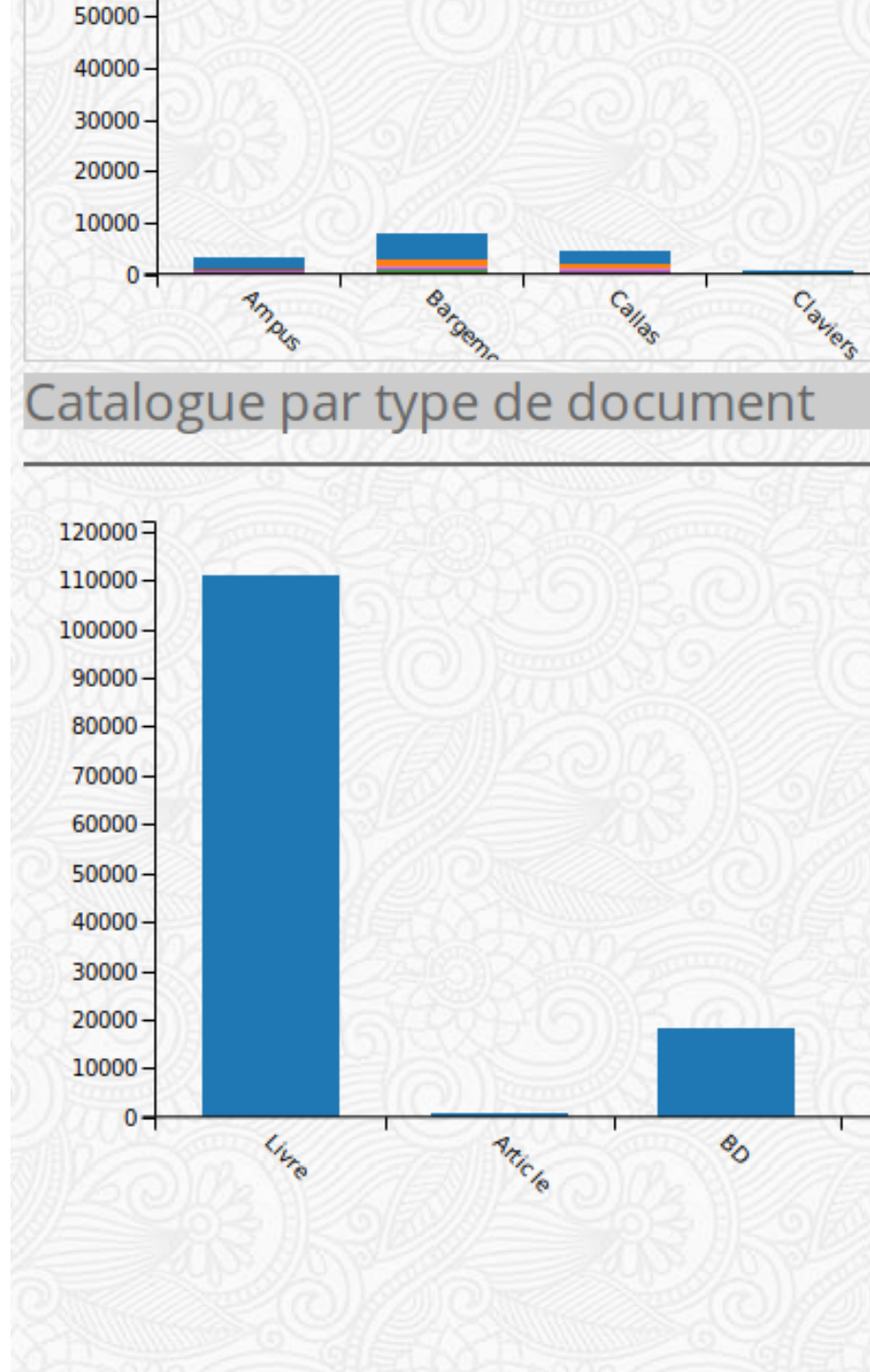
Anyone run dashboards



Demo !

<https://demo-urungi.biblibre.com>

Login : test / test



The roadmap for Urungi

- Create layers for all the tools BibLibre is supporting and using
- Receive dashboard by email periodically
- Caching dashboards
- Connecting Urungi with mana-kb to share layers & dashboards



Thanks



urungi.org
www.biblibre.com