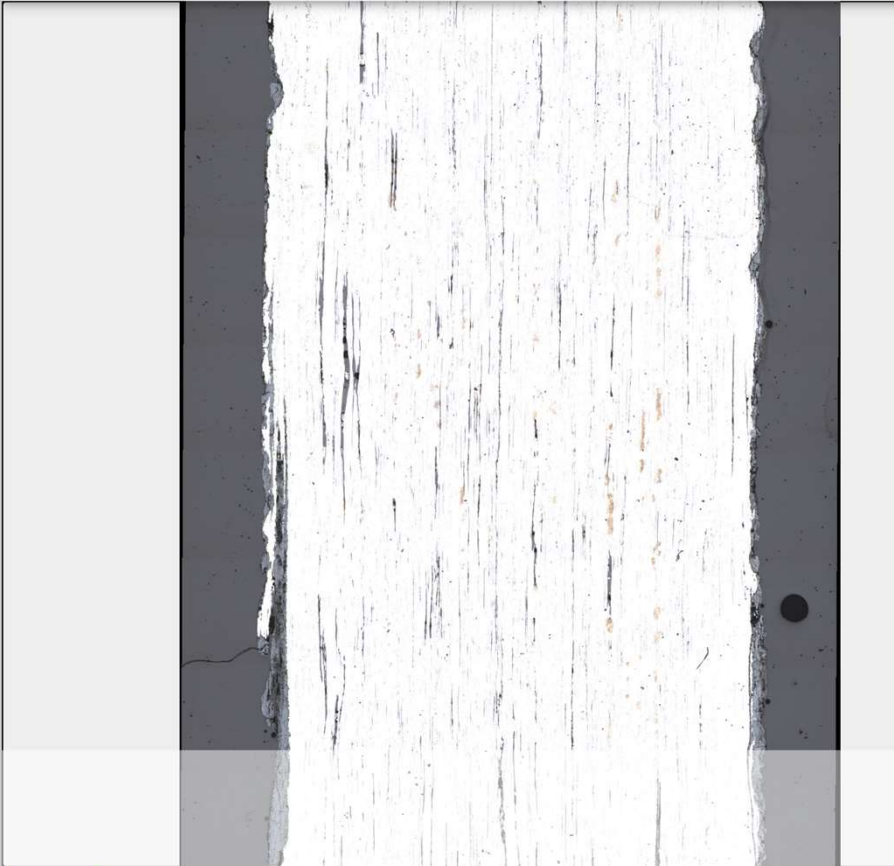











☰ Fer puddlé



← → ↻ 🏠 github.com/irammat




☰  iramat

🏠 Overview  Repositories 4  Projects  Packages  Teams  People 2  Insights  Settings



IRAMAT-CNRS

Institut de Recherche sur les ArchéoMATériaux

 2 followers  France  <https://irammat.cnrs.fr/>

README.md

Organisation du GitHub

- [irammat-dev](#) pour le développement informatique
- [irammat-functions](#) pour les fonctions Python (infrastructure)
- [iRammat](#) pour les fonctions R (analyse de données)



colab.research.google.com/drive/1EHUO9JaBNlyNdiHLCTtPAODgFhEvgcq#scrollTo=saE3jhJmg2tl

IRAMAT BDDs.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

Table of contents

- Ontologie
 - Ontologie sous forme de graphe interactif (1)
 - Ontologie sous forme de graphe interactif (2)
- CHIPS
- API
- Connection BD
 - Lit les paramètres de connexion Postgres (fichier JSON) hébergé en local
 - Créer un connecteur avec la BDD
 - Lister les champs de la table 'chips'**
 - Créer une carte depuis la table 'site'
 - Créer un tableau dynamique pour la table machines
 - Affiche le contenu d'une vue
 - Créer un CSV à partir de la table et l'enregistrer localement
- UPSERT
- Zenodo (sandbox)


1	id_ech	integer
2	id_machinem	integer
3	id_machinet	integer
4	o	numeric
...
92	xe	numeric
93	ir	numeric
94	pt	numeric
95	au	numeric
96	hg	numeric

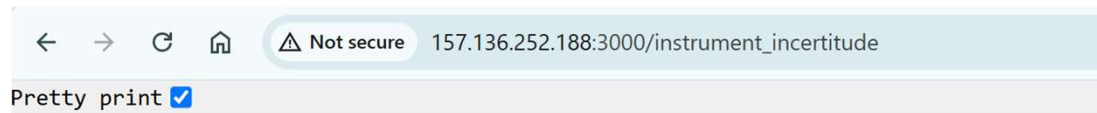
97 rows × 2 columns

Next steps: [Generate code with df](#) [View recommended plots](#) [New interactive sheet](#)

> Créer une carte depuis la table 'site'

Show code



```
[
  {
    "instrument": "ICP-MS -Unknown-ME-MS81",
    "symbole": "Ba",
    "int_min": 0.5,
    "int_max": 1,
    "val_incertitude": 1
  },
  {
    "instrument": "ICP-MS -Unknown-ME-MS81",
    "symbole": "Ba",
    "int_min": 1,
    "int_max": 1000000,
    "val_incertitude": 0.1
  },
  {
    "instrument": "ICP-MS -Unknown-ME-MS81",
    "symbole": "Ce",
    "int_min": 0.1,
    "int_max": 1,
    "val_incertitude": 1
  },
  {
    "instrument": "ICP-MS -Unknown-ME-MS81",
    "symbole": "Ce",
    "int_min": 1,
    "int_max": 1000000,
    "val_incertitude": 0.1
  },
  {
    "instrument": "ICP-MS -Unknown-ME-MS81",
    "symbole": "Cr",
    "int_min": 10,
    "int_max": 1000000,
    "val_incertitude": 0.1
  },
]
```

