



**ME**asuring **T**he **R**eliability and perceptions of  
**I**ndicators for interactions with **sC**ientific products**S**

## Goals

Develop a better understanding of social media metrics and altmetrics

- Are they reliable indicators for scientific engagement?
- How are different metrics, aggregations, and visualizations of metrics interpreted by scientists and the public?

## Activity

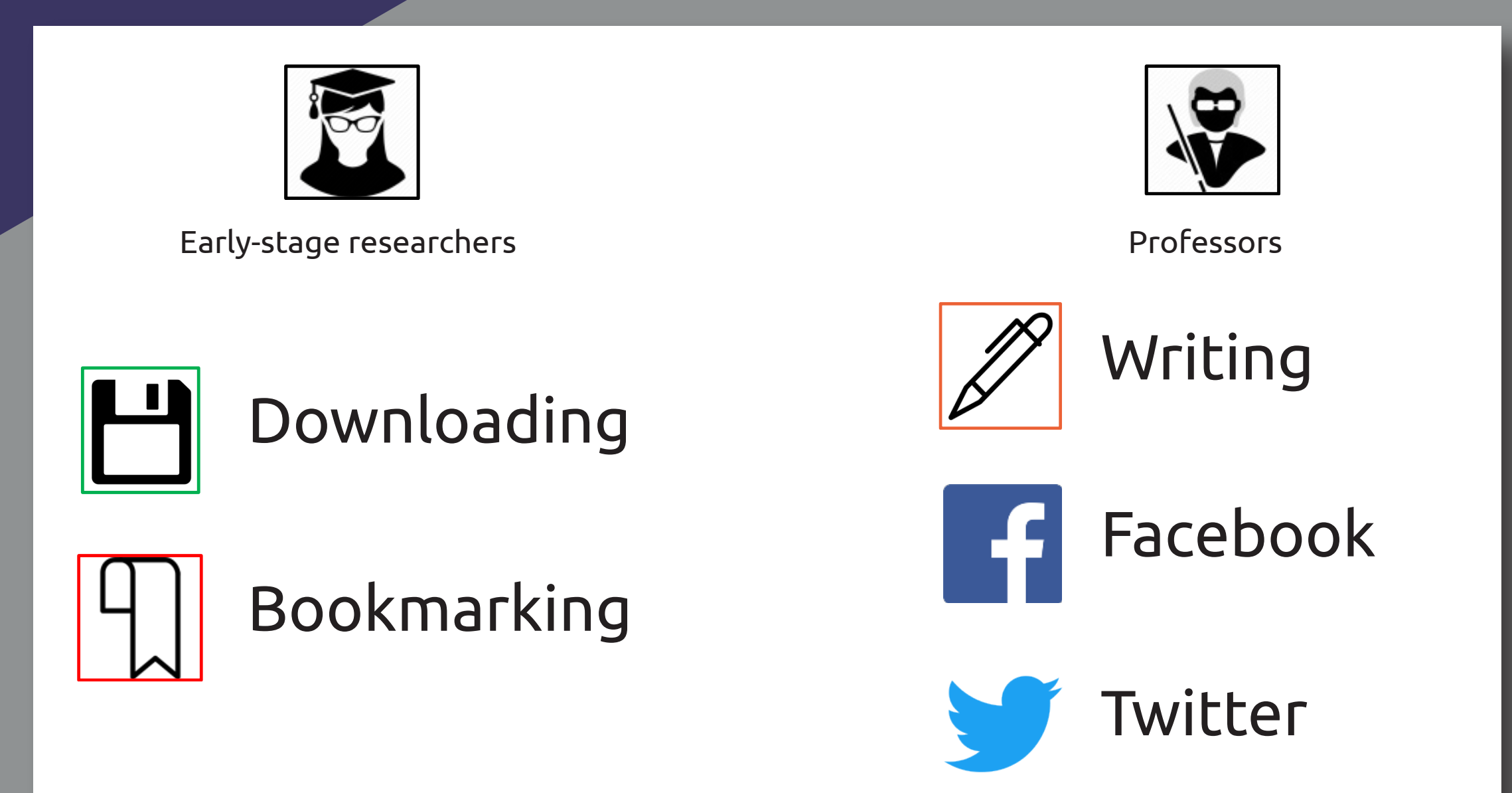
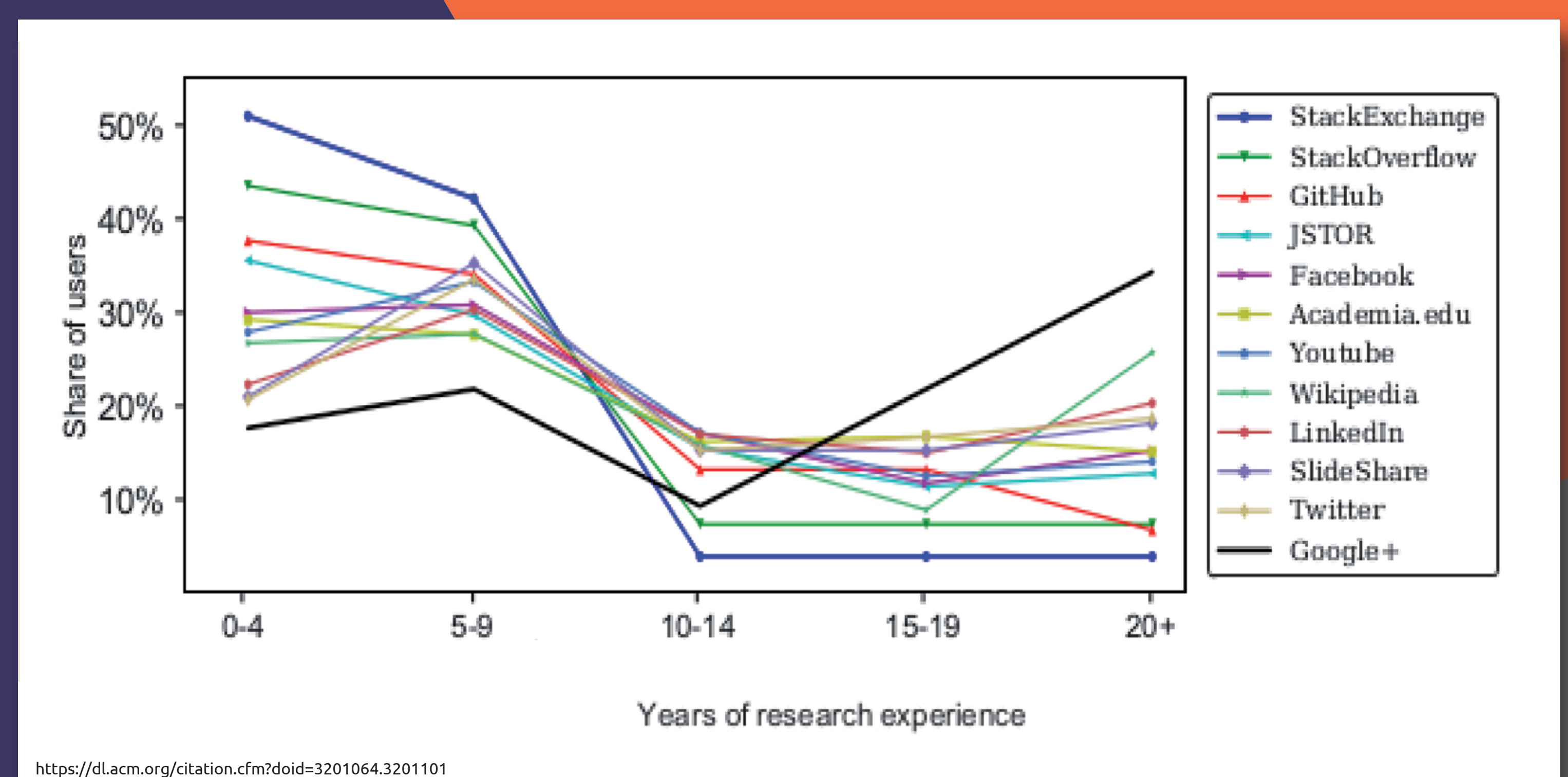
- Development of a social media crawler to evaluate technological perspectives of \*metrics aggregation
- Creation of the Social Media Registry with an overview of functionalities and accessibility of platforms
- Explorative surveys and interviews on social media platform usage and motivations
- Presence at conferences and workshops to disseminate project results and ensure transparency

## Results

- Working prototype of social media crawler
- Collection of 90+ platforms that could be relevant to assess research impact

**Example findings from survey:**

- Q&A and programming-related services are more popular among young scientists
- Three services are especially popular among researchers regardless of age, career stage or discipline: Google Scholar, Wikipedia and ResearchGate
- Usage patterns for functions on social media platforms differ between young and experienced researchers



[metrics-project.net](https://metrics-project.net)

[@metrics\\_project](https://twitter.com/metrics_project)

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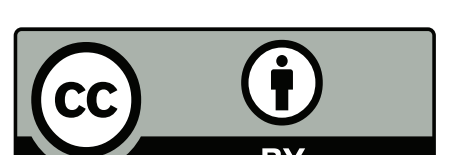
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