

The Empirical Reality of Science-Policy Collaborations





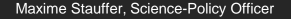




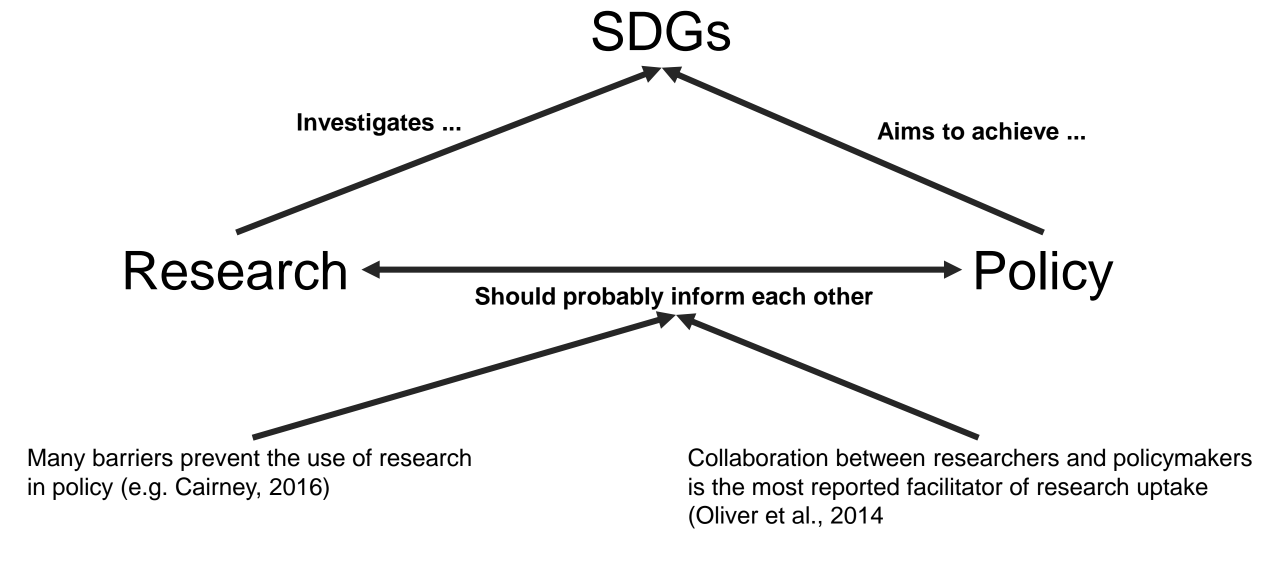








1. Puzzle



Q.: What do science-policy collaborations look like, what are they trying to achieve and what defines their success in the context of international Geneva?



2. Data

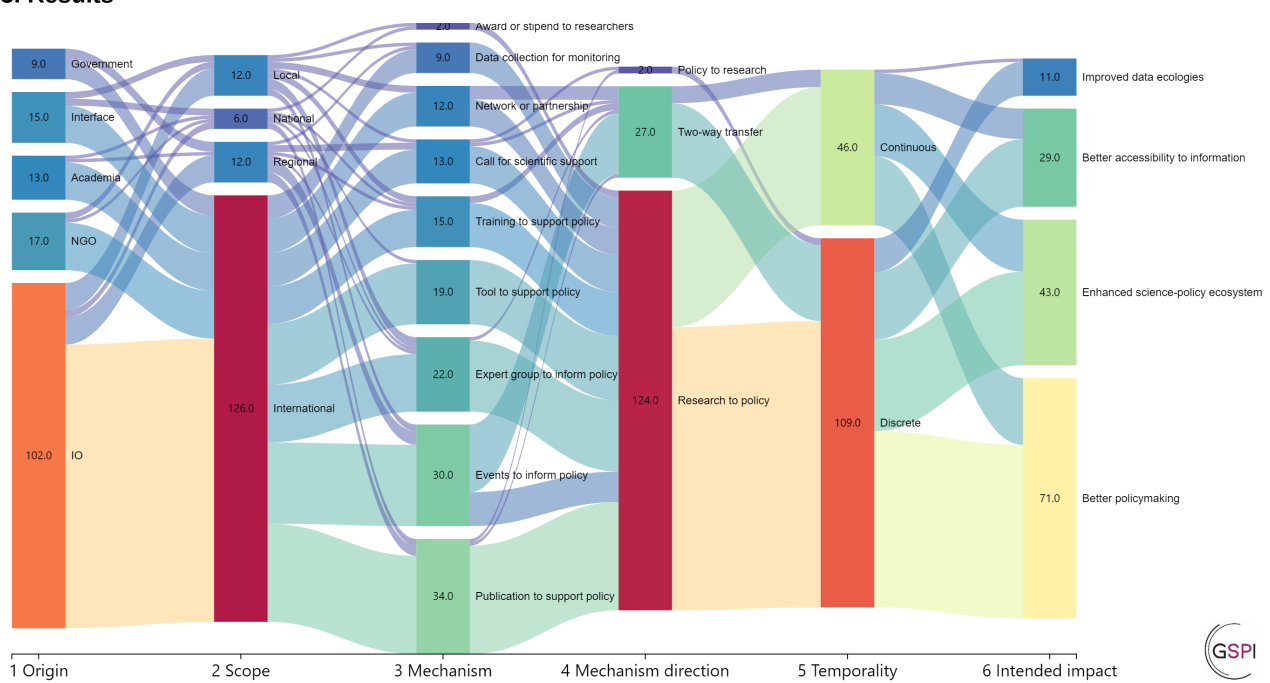
Dataset 2 Crowdsourced n = 40

Granularity

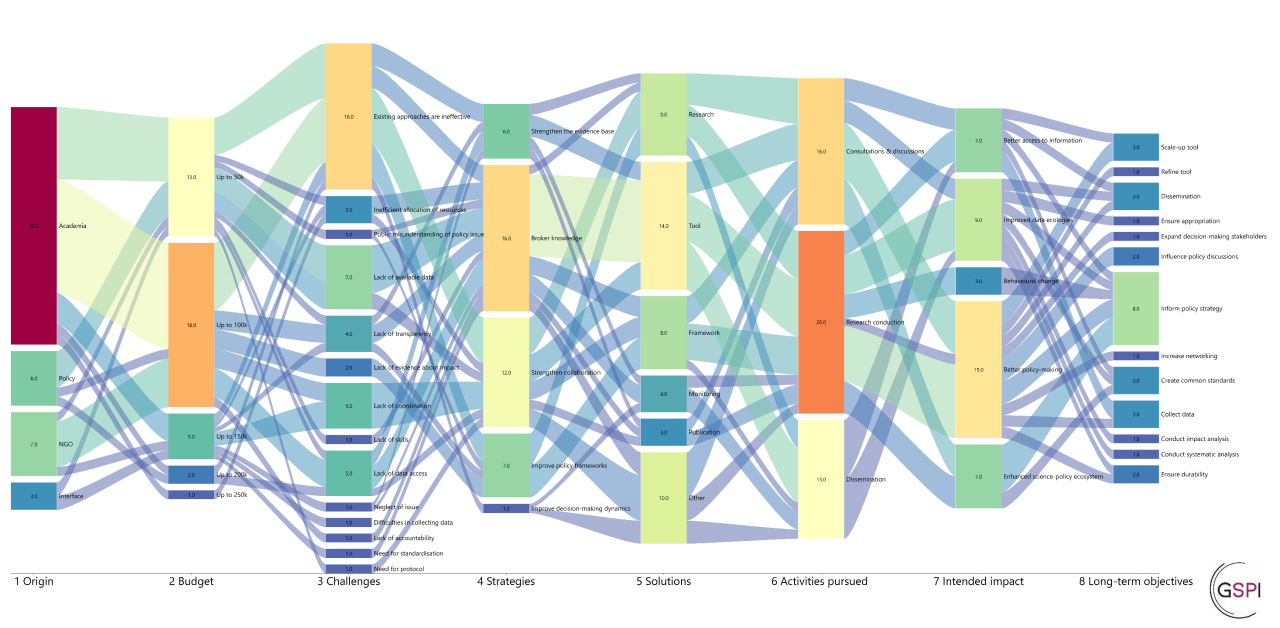
Dataset 3 Crowdsourced n = 24

Dataset 1
Desk research
n = 156

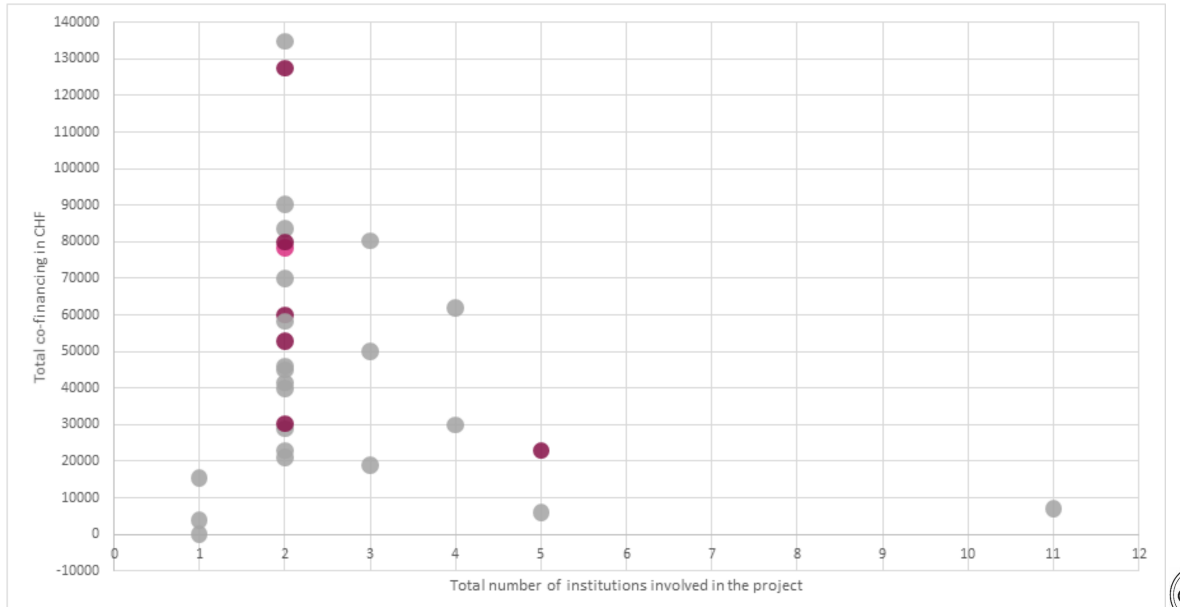
3. Results



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4. Implications

Outputs and theory of change go beyond research publications

Motivated by both sides (policy and academic)

Strong focus on knowledge brokering and tools

Aim for quality over quantity of parties: alignment, trust and transparency seem key

Research + Consultation +
Dissemination as widely
reported combination of
activities

There is a tension between becoming issue advocates or honest knowledge brokers





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