Technology Policy Evaluation



Improving access to finance for innovative firms with growth potential: evidence of impact of R&D grant schemes on firms' output

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1. Motivation / Objectives

High-growth firms are increasingly a target for government interventions (European Commission, 2016). This is especially true for Europe which lags behind the US in the number of fast growing highly innovative enterprises (so-called scale-ups). In response to this large scale-up gap, the current policy debate has focussed on new sources and forms of R&I funding to enhance EU level support for scale-ups.

Objective: This paper examines the impact of R&D grant schemes on young innovative companies with growth potential. It focuses on the **output additionality**, i.e. the effects of R&D grants for scale-ups on the output of firms.

2. Main Research Questions

Our main research questions are:

- 1. What are the effects of R&D grants on scale-ups' output as measured by innovation activities, employment growth and firm performance (in terms of output, sales including sales of new products and foreign sales/exports value added and revenues)?
- 2. How do these R&D grants that specifically target young innovative firms with growth potential compare in term of employment, firm economic and innovative performance, and innovative activities with generic R&D grants and R&D subsidies commonly used as external funding to support both SMEs and large enterprises?

3. Methodology

Our research approach draws on policy evaluation studies, and academic literature.

(a) Sample papers: selection criteria

- Direct R&D grants were selected only if the scope was to help young innovative companies grow faster (e.g. promote growth and exports, increase the commercialisation of innovation, enhance competitiveness).
- Young < = 10 years old.
- Examples of keywords used were "R&D" "grants", "SMEs", "young", "innovative firms", "high-growth firms", and "growth potential".

(b) Selection criteria for generic R&D grants and R&D subsidies

- Generic R&D grants were defined as R&D programmes grants targeting all companies (SMEs and larger enterprises) in all sectors.
- R&D subsidies include all R&D programmes (grants, loans and tax incentives), without distinguishing between instruments when reporting effects.

4. Results

The results on the effect of R&D grants for innovative enterprises with growth potential shows:

- <u>Impact on employment</u>: The average number of employees ranges from **7 to 16** per granted firms.
- Impact on both sales' growth, and share of innovative sales:
 - Strong and positive effect on total sales, and share of innovative sales.
 Time lag. Effects on sales' growth take from two to four years to appear
 - Time lag. Effects on sales' growth take from two to four years to appear.
 Growth boosting effects. Firms continue to grow for several years following the
 - receipt of the subsidy (Autio and Ranniko, 2016; Soderblom et al., 2015).

 → Quality signal
- Impact on innovation: Strong and **positive** effect on patent.

Table 1. Output Additionality

Effects on:	R&D grants for scale- ups	Generic R&D grants	R&D subsidies
Employment	•••	•••	•••
Firm innovative and economic performance	•••	•••	•••
Innovation	•••	•00	•00

●●● = major relevance, ●●○ = moderate relevance, ●○○ = minor relevance

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The results of the comparative analysis show:

- The effects for R&D grants for young innovative firms are larger than the effects of generic R&D grants and R&D subsidies.
- For generic R&D grants, the effects are higher when the grants induce changes in **firm behaviour** (collaboration and enhance firm human capital endowment) and when they target particular **technologies or sectors** (high-tech companies).
- The **combination of R&D grants and tax incentives** is more effective in increasing firm innovation than using only one instrument.

Table 2. Evidence sources

	All sources	Academic articles	Evaluation reports
R&D grants for scale-ups	20	13	7
Employment	11	5	6
Economic and Innovation performance	14	8	6
Innovation	7	3	4

5. Relevance for Policy

- R&D grants stimulate and prepare the companies for the growth phase.
- Targeted funding (technology focus) delivers better results for disruptive innovations, whereas generic grants for SMEs are better suited for knowledge diffusion as they mostly deliver new to the firm rather than new to the market results.
- Selection mechanisms built on milestones or subsequent phases of funding are still rarely used although their effects are very positive. This calls for a greater use of this type of mechanisms.
- The competitive and attractive R&D grants help companies to **attract follow up funding** (signalling effect especially for equity).
- Financial measures coupled with complementary services (e.g. networking, advice)
 have a longer lasting effect.
- Tax incentives and grants are complementary as regards to their impact on firm's growth and innovation activities given the evidence of higher impact of combined application (tax incentives and grants).

Table 3. Summary of R&D grants' design

Description	Advantages	Challenges
	R&D grants for scale-ups	
 Phased approach, often linked to performance. Mostly delivered with additional services (training, mentoring, advice). Small cohorts of firms. Eligibility criteria more detailed and focused cf. generic grants (e.g. specific sectors, project managers' experience, company age). 	 Phased approach allows distribution of funding based on results - not project proposals alone. Added-value services help entrepreneurs to deliver project to market. 	 Phased approach requires clear milestones to enable monitoring of the process. Problems with picking winners if eligibility criteria very stringent.
	Generic R&D grants	
 Single grant. Financial support rarely linked with additional services. Larger cohorts of firms. Eligibility criteria more generic: R&D intensity, company's size, no age limits. 	Simple administrative rules Risk more equally distributed due to larger cohorts	Risk of funding mostly new-to- the-firm innovation and/or issues with commercialisation given the lack of support during project development

7. Sources/References

Acemoglu, D., U. Akcigit, N. Bloom, and W. Kerr (2013). Innovation, Reallocation and Growth, *National Bureau of Economic Research*, NBER Working Paper 18993.

Durufle, G, T. Hellmann and K. Wilson (2017). From start-up to scale-up: examining public policies for the financing of high-growth ventures. Working Paper, 04, Bruegel.

European Commission (2016), Europe's next leaders: the Start-up and Scale-up Initiative, Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the regions, COM/2016/0733 final.

Edler, J., Ebserberger, B. and Lo, V. (2008). Improving Policy Understanding by means of Secondary Evaluation. *R&D*

Evaluation 17(3): 175-186.
Edler, J., P. Cunningham, A. Gok, and P. Shapira (2016). Handbook of Innovation Policy Impact, EE Edlgar. Jovanovic, B. (1982). Selection and the Evolution of Industry, *Econometrica*, 50, 649-670

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