Robust relation between public procurement for innovation and economic development

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We found a solid and robust relationship between the share of public procurement for innovation (PPI) in public procurement and GDP per capita for 30 European countries. The share of PPI is highly associated with determinants from “demand pull” as well as “supply push”. These findings open new opportunities for the study of the drivers of public procurement for innovation. The study also provides a new methodology for benchmarking.

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1. Introduction

Public procurement for innovation (PPI) is increasingly used by governments to stimulate innovation. Under certain circumstances, “demand pull” instruments such as PPI can more effectively promote the development and diffusion of innovations than “supply-push” policies (Borrás and Edquist, 2013). In particular, PPI can be a source for the development of new processes and products (Von Hippel, 2017).

In this paper, PPI includes both the procurement of R&D services and the procurement of innovative solutions (Kundu et al., 2020). R&D procurement consists in the acquisition of R&D services aimed at the emergence of solutions (products, services or processes) that do not yet exist. One form of R&D procurement is pre-commercial procurement (PCP), an instrument developed by the European Commission that follows a model in which several suppliers develop innovative solutions in a competitive phased process where the results and benefits are shared between the contracting entity and the providers (Apostol, 2017). The public procurement of innovative solutions (PPIS), on the other hand, consists in the acquisition of innovative solution already created by others that are in the market or very close to commercialization. In this case, the public purchaser acts as the first user and acquires a product, service or process that is new to the market or contains substantially new characteristics. The literature recognizes the differences between these forms of PPI and of their potential effects on innovation, namely highlighting the fact that R&D procurement in general (and PCP in particular) can act both as a demand-side and a supply-side instrument (Apostol, 2017; Rigby, 2016).

In this context, the European Commission has set ambitious targets for PPI to become 20% of public procurement (3% for R&D procurement and 17% for public procurement of innovative solutions), following typical estimates for pioneer and early demand of innovation (Rogers, 2010) as well as existing targets in other regions and recommendations from start-ups and SMEs behind the Scale-up Europe manifesto (European Commission, 2018). In practice, the expenditure in PPI of the countries is heterogeneous and much lower than these goals (European Commission, 2021a). We argue that target levels of PPI should rather vary according to the socioeconomic characteristics of each country, given the diversity of situations.

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The literature on the determinants of the expenditure in PPI is surprisingly scarce (Kundu et al., 2020). There is a general understanding that PPI process and barriers vary with the level of development of the economy (Li and Georghiou, 2016), the availability of human resources and infrastructures that underpins the innovation capacity (Edler and Georghiou, 2007; Uyarra et al., 2014), and the institutional context enabling good procurement practices (Rolfstam, 2009). In addition, most of the studies are qualitative and/or focused on single cases with limited scope for generalization (Obwegeser and Müller, 2018). For instance, Shin and Lee (2021) find a positive effect of government purchase of innovative products on the productivity of contracted firms in Republic of Korea. Haskel and Wallis (2013) show a relation between the expenditure in public research and the productivity of the economy in the United Kingdom. However, there is a lack of systematic studies which document the extent and nature of the relationship of PPI with these variables.

We perform a cross-country study on the level of expenditures in PPI as a percentage of public procurement by taking into account the socioeconomic context of the countries. The EU study (2020, 2021) is one of the few exceptions (if not the only one) that estimates the PPI for different countries, but it compares the countries in the same basis and against the same goals. We search for patterns of expenditure in PPI according to different levels of development and test the effect of the other factors surveyed in the literature.

We find a strong and robust relationship between the performance of the countries in PPI (as a percentage of public procurement) and the level of development (proxied by the GDP per capita). We show that the latter explains the heterogeneity in the levels of PPI by ruling out simultaneity bias. We also quantify the relation between the other factors and PPI. These results contribute to open new perspectives on the study of the drivers of PPI. We also provide a new methodology for benchmarking studies.

2. Data and methodology

We take the most recent estimates for the values and determinants of the European countries’ public procurement for innovation, as well as use standard statistics to document strong associations between the variables.

Data. We use a cross-sectional dataset containing the estimates for the public procurement for innovation (PPI, dependent variable). In our definition, PPI includes public procurement of innovative solution (PPIS) and R&D procurement. Note that in the study of the European Commission (2020, 2021a,b) PPI, PPIS and R&D procurement appear respectively as innovation procurement, public procurement of innovative solutions (there called PPI procurement) and R&D procurement. This report provides estimates for the national expenditures in PPI for 30 countries in Europe (27 EU Member States, United Kingdom, Switzerland and Norway) for the year of 2018. To the best of our knowledge, this is the most recent and comprehensive source of information for international comparison of PPI that is available. To maintain the coherence with the comparisons of the intensity of PPI, we derive the GDP and GDP per capita from the same report.

Data for countries’ Total Factor Productivity (TFP) come from the Penn World Table 10.0 (Feenstra et al., 2015). Expenditures in public and private R&D are from the Eurostat database. Data on the share of employment in services and in highly intensive technology sectors are from the European Innovation Scorecard (Hollanders et al., 2020). Country risk premiums are from Damodaran (2021). DESI (2019) provides the indexes of both e-Government and integration of digital technologies in companies. Finally, indicators of good procurement score, including on the integration of the WTO Government Procurement Agreement structure, come from Opentender (2021).

Methodology. To search for strong relations between the estimates of public procurement for innovation and the determinants found in the literature, we employ standard descriptive statistics. We use simple bivariate model fits to observed data, as well as correlations with the explanatory variables. We perform mean comparison tests for assessing the significance of the variables, including ANOVA (analysis of variance). Finally, we test for the endogeneity of key determinants, such as GDP per capita, in explaining changes in PPI through a Hausman specification test.

3. Results

Fig. 1 shows the relation between the share of PPI in public procurement (or the intensity of PPI) and GDP per capita (proxy of the level of economic development of the countries). There is a strikingly strong and robust relation between the two variables.
Table 1 presents the Pearson correlation coefficients (including significances) between the variables. Besides GDP per capita, intensity of PPI (PPI/PP) is highly and significantly correlated with “demand pull” factors such as private expenditures of R&D/GDP, e-Government and country risk premium (here negatively correlated). PPI/PP has also high and significant correlations with

(R² of 72%, significant at more than 99.9%). The relation is nonlinear and follows a logarithmic pattern. The intensity of PPI tends to grow fast in the early stages of development up to 8%, around 20,000–25,000 € of GDP per capita, and to evolve more slowly and eventually stabilize afterwards.
“supply push” determinants, namely TFP, population with tertiary education among people between 30 and 34 years, and integration of digital technologies in business.

The ANOVA analysis stresses the significance (95% confidence, p < 0.025) of the ten determinants of the share of PPI in public procurement suggested by the literature: GDP per capita; TFP; share of industrial employment in medium and high technological intensity industry; share of knowledge-intensive services in employment; total expenditures in R&D/GDP; population with tertiary education as a percentage of population aged 30 to 34 years; country risk premium; e-Government; integration of digital technologies in business; use of the WTO structure (Table 2). Only the good procurement score is not significant, but this may have to do with the composite nature of this index.

To analyze the heterogeneity within groups, we compare the means of PPI/PP by quartile of each explanatory variable (Fig. 2). Similarly to Fig. 1, where the intensity of PPI rapidly grows for low values of GDP per capita, we find a resembling pattern for TFP, population with tertiary education and use of the WTO structure. Country risk premium has more effect after the third quartile. Other variables produce strong effects for higher values like in the case of employment in knowledge-intensive services, e-Government and integration of digital technologies in business. A surprising shape appears in the share of R&D expenditures in GDP for which the intensity of PPI increases almost linearly with this “pull” variable. Employment in medium and high technological intensive industry, on the other hand, shows a decrease in the intensity of PPI for the countries in the first quartile. This indicates possible effects of saturation for countries with the highest capacity of the contracted companies, which may find more profitable opportunities of innovation outside the public market.

Finally, Table 3 presents the results of the endogeneity (Hausman) test to the effect of GDP per capita in PPI/PP. The two-stage least squares (2SLS) regressions show a high R² (66%) and the F-statistic (p < 0.01) rejects the hypothesis of weak instruments, thus validating the instrumentation of GDP per capita. The Sagan test (p = 0.2909) does not reject the null hypothesis under which our instruments are valid. Finally, the Wu–Hausman test (p = 0.22420) fails to reject the null hypothesis under which GDP per capita is exogenous, thus ruling out simultaneity bias and validating the results of the OLS regression. The results also highlight the hybrid characteristics of PPI, in line with previous research (e.g. Apostol, 2017). Its intensity is found to be related not only to demand side policy but also variables dealing with the supply side capacity.

4. Conclusion

We estimate the effect of several factors on the intensities of PPI in European countries. We find a strong pattern between these intensities and the level of GDP per capita. The relation is nonlinear and increases faster in the early stages of development. Other factors show a high correlation with the intensity of PPI, namely with “supply” (e.g. TFP, share of knowledge-intensive services in employment) and “pull” drivers (e.g. e-Government, total expenditures in R&D/GDP). The striking relationship between PPI and GDP per capita can inspire the development of more studies which integrate this feature.

The striking relationship between the intensity of PPI and GDP per capita suggests that the room for improvements in PPI are bounded by the socio economic context of each country. Structural factors, such as the lack of PPI (and other) competences...
Fig. 2. ANOVA plots for shares of PPI on public procurement by quartiles of the surveyed variables. Note: higher quartile is higher value, even when this is a bad result (e.g. country risk premium). Only variables with significant mean differences are shown.
in the public administration, or the share of high-tech sectors in the private economy, may hinder the growth of PPI in the short run. However, for some countries, the PPI intensity is much lower than what could be expected given their level of GDP per capita (as measured by their vertical distance to the trend line in Fig. 1). This can be seen as a benchmark, leading governments to target institutional improvements – such as changes in public procurement laws and regulations, the creation of public funds for financing PPI projects, specialized training of public managers, among others – that contribute to increase the country’s PPI intensity in the short run. Further research on PPI will hopefully improve our knowledge on both short run and more structural features that foster or hinder the use of public procurement to promote innovation in each national context. Future work should also shed more light on the differentiated effects of R&D procurement and PCP, namely in terms of reinforcing the innovation system’s capabilities and of the emergence of innovative solutions to address current societal challenges.

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