INNOVATION ACTIVITY IN SOUTH AFRICA:

MEASURING THE RETURNS TO R&D¹

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Abstract

Improvements in productivity is necessary to effectively increase economic growth in the long term. The literature emphasises a positive correlation between firm-level innovation and productivity gains, although evidence for developing countries has been less conclusive. It is unsurprising then, that policymakers and researchers widely acknowledge that innovation is one of the major drivers of productivity growth, and is therefore of critical importance to the competitiveness and growth of firms and the macro-economy. We look at the dynamics of R&D expenditure in South Africa over the period 2009 to 2014 at the firm level using the South African Revenue Service and National Treasury Firm-Level Panel, which is an unbalanced panel dataset of administrative tax data from 2008 to 2016. Expenditure on R&D is used extensively as a proxy for innovation in the literature as it improves the capability for developing new products and processes and improving existing ones. We use a production function approach to estimate the return to R&D in South African manufacturing firms, a theoretical framework which is the predominant approach in the literature. This paper, however, is one of only a few estimating the return to R&D using firm-level data in a developing country. We find that (i) R&D intensity, as measured by the R&D to sales ratio, in South African manufacturing firms is considerably lower than that observed in other OECD countries; (ii) the elasticity of output with respect to R&D is within the range observed in the literature; which together imply that (iii) the estimated return to R&D in South African manufacturing firms is high compared to OECD countries. This analysis has been undertaken several times for OECD countries, but far less frequently for non-OECD countries (i.e. for countries that are not at the technological frontier and that are engaging in catch-up growth). These findings therefore are not just novel for South Africa, but for the development economics literature more generally. It raises important insights for innovation policy in South Africa.

JEL: O30, O38, C23, C81, D24

Keywords: innovation, returns to R&D, total factor productivity; technological change

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Contents

1.	Introduction	3
2.	The role of technological change in generating growth at the technological frontier	4
3. exp	South Africa has experienced weak productivity growth and a low share of R&D enditure to GDP	9
4.	Literature review: estimating the returns to R&D using firm-level data	11
5.	Methodology, findings from other studies and data	15
6.	Variables and descriptive analysis	21
7.	Elasticity of output with respect to R&D expenditure	30
8.	Summary of findings	35
9.	Policy implications and conclusion	37
10.	References	40
11.	Appendix	43

1. Introduction

The only way to effectively increase economic growth in the long term is through improvements in productivity. The literature emphasises a positive correlation between firm-level innovation and productivity gains, although evidence for developing countries has been less conclusive. It is unsurprising then that policy-makers and researchers widely acknowledge that investment in innovation is one of the major drivers of productivity growth, and is therefore of critical importance. Firms that introduce business and technology innovations achieve greater productivity through various channels including: improved operations, new and higher value-added products and services, entry into new markets and better use of existing capacity and resources. These innovations are then diffused across sectors as competitors copy best practice which raises the overall productivity of an economy.

The paper aims to deepen our understanding of the dynamics of innovation practice and technology absorption in South Africa at the firm-level by estimating the returns to R&D expenditure in the manufacturing sector. The paper is novel in that it is one of the first to measure the returns to R&D using firm-level data in a developing country. This is done by (1) estimating the intensity of R&D expenditure of South African manufacturing firms; (2) estimating the elasticity of R&D expenditure with respect to output; and (3) putting these two estimates together to derive estimates of the return to R&D expenditure in the South African manufacturing sector from 2009 to 2014. This kind of analysis has been done many times for Organisation for Economic Co-operation and Development (OECD) countries, but far less frequently for developing countries, due in part to the lack of accessible firm level data. Therefore our results provide novelty not just for South Africa but for the development economics literature more broadly.

Our empirical strategy to estimating the returns to R&D in South Africa is essentially comparative. We obtain estimates of R&D intensity and elasticity that we can compare to those obtained in previous studies, largely relating to firms in OECD countries. In summary, we find that: (1) R&D intensity, as measured by the R&D to sales ratio, in South African manufacturing firms is considerably lower than that observed in previous studies; (2) the elasticity of output with respect to R&D is within the range observed in previous studies; (3) as a simple matter of arithmetic – since the return to R&D is the elasticity times the inverse of the R&D intensity – (1) and (2) imply that the estimated return to R&D in South Africa is high compared to that found for other countries. Intuitively this makes sense, given the low prevalence, persistence and intensity of R&D expenditure among R&D active firms in South Africa.

In Section 2 we discuss the role of technological change in generating growth at the technological frontier. Section 3 provides a brief overview of the R&D context in South Africa, which is followed, in Section 4, by a review of the literature estimating the return to R&D using firm-level data. The methodology and approach we use, findings from other studies and data used is discussed in Section 5. In Section 6 we discuss the variables used in the analysis, followed by key descriptive findings of R&D active firms in South Africa. The regression results for estimating the elasticity of output with respect to R&D is summarised in Section 7. The key findings from the descriptive and regression analysis are tied together in Section 8. Finally, our interpretation of these findings and suggested policy responses are concluded with in Section 9.

2. The role of technological change in generating growth at the technological frontier

The role of technological change in generating growth at the technological frontier is of paramount importance in the context of the global economy which is becoming increasingly digitised and globalised. Whether or not it can generate catch-up growth in countries that are industrialising and not (yet) at the technological frontier is an important consideration for policy makers, especially in light of the global productivity slowdown over the past 10 to 15 years. There has been much debate on the determinants of the global productivity slowdown during the 2000s, and the role of technological change has been central in the discussion. According to Andrews et al. (2016)², a striking feature of the global productivity slowdown is not so much lower productivity growth at the global frontier, but rather rising labour productivity at the global frontier coupled with increasing labour productivity divergence between the global frontier and laggard or "non-frontier" firms. Further, the productivity divergence remains after controlling for differences in capital deepening and mark-up behaviour, which suggests that divergence in measured total-factor productivity (TFP) may in fact reflect technological divergence in a broad sense - namely digitalisation, globalisation and the rising importance of tacit knowledge driving productivity gains at the global frontier. Andrews et al. (2016) suggest that increasing TFP divergence could reflect a slowdown in the diffusion process due to increasing costs for laggard firms of moving from an economy based on production to one based on ideas. The results suggest that structural changes in the global economy, such as digitalisation and globalisation, could have contributed to the slowdown in diffusion via two channels: "winner takes all" dynamics, whereby technological leaders take advantage of digitalisation and globalisation to capture rising shares of the global market, and to stalling technological diffusion, due to increasing difficulties by laggard firms to catch up with the leaders. There is also evidence that the productivity growth gap between frontier firms

² See: https://www.oecd.org/global-forum-productivity/events/GP_Slowdown_Technology_Divergence_and_Public_Policy_Final_after_conference_26_J uly.pdf

and laggards is greatest in (mostly service) industries where pro-competitive product market reforms are least extensive.

Examples of where technological change generated catch-up growth in countries

Despite evidence of laggard firms in developing countries finding it increasingly difficult to 'catch up' to the global frontier, there are several historical examples of where catch-up growth has occurred in different countries and at different periods in history. Innovation and R&D played an important role in enabling these countries transition over time from less-developed countries, lagging behind the global frontier, into industrial and technology leaders at the global frontier. For example, from around 1880 to 1910, both the United States and Germany 'caught-up' to Great Britain, which was at the time at the frontier of industrial and technological development. Great Britain had led the 1st Industrial Revolution from 1750 to 1850 and was considered to be at the frontier of technological development before being overtaken by the United States and Germany in the late 19th and early 20th century. The United States once again pushed the technology frontier from 1945 to 1990. These transition periods, where countries graduate to the frontier often reflect (among other things) change in the sources of innovative leadership. For Great Britain and North Western Europe more generally, institutional change towards stronger private property rights aided these countries in moving ahead of India and China during the 1st Industrial Revolution in the 19th century. By the late 19th century, the development of national institutions that supported the institutionalisation of R&D contributed to the catch-up growth experienced in the United States and Germany.

Around 1870, Germany was primarily a rural based economy where most workers were engaged in agricultural related industry. Through the late 19th and early 20th century, Germany underwent rapid industrialisation which propelled it to the technological frontier. Key to this transition was the establishment of Technical Training Institutes and the import of British technology (i.e. machine tool technology) which was used for reverse engineering and for training of German craftsman, who then disseminated the technology in German industry (Freeman, 1995). The transfer of technology was highly successful and set Germany up well to overtaking Britain. However, the major institutional innovation which propelled Germany ahead was the establishment of the in-house industrial R&D department.³ During the latter part of the 19th century and the 1st half of the 20th century, specialised R&D laboratories became common features of most large firms in the manufacturing industry (Freemen, 1995). Many aspects of Germany's current innovation system have their origins in the 19th and 20th centuries, such as its apprenticeship schemes and universities, research institutes and large and

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³ First introduced in 1870 by the German dyestuffs industry which first released that it could be profitable to put the business of research for new products and development of new chemical processes on a regular, systematic and professional basis (freeman, 1995).

innovative industrial companies (i.e. BASF, Daimler AG, Sanofi-Aventis Deutschland and Siemens). Germany developed one of the best technical education and training systems in the world, which many argue was one of the main factors in Germany overtaking Great Britain in the latter half of the 19th century, and the foundation for the superior skills and higher productivity of the German labour force in the 20th century (Freeman, 1995).

In the global east, both Japan and then South Korea achieved extraordinary success in technological and economic catch-up in the 20th century. Initially, Japan's success was attributed to high levels of copying, imitating and importing foreign technology, which was reflected in Japan's high deficit in transactions for licensing and know-how imports during the 1950s and 1960s (Freeman, 2015). However this explanation became insufficient when Japanese products and processes started to outperform American and European products and processes in more and more industries even though the import of technology remained an important source of advancement. Japan's success later was explained more in terms of R&D intensity, especially as Japanese R&D was highly concentrated in the fastest growing industries, such as electronics (Freeman, 2015).⁴ Leading Japanese electronics firms surpassed American and European firms not just in domestic patenting but in patents taken out in the United States. Japan's national innovation system during the 1970s and 1980s was characterised by quantitative and qualitative factors including: a high GERD/GNP ratio of 2.5 per cent with a very low proportion in military/space R&D; a high proportion of total R&D expenditure concentrated at the enterprise level and company-financed (approximately 67%); strong integration of R&D, production and import of technology at the enterprise level; strong incentives to innovate at the enterprise level involving both management and workforce; and intensive experience of competition in international markets (Freeman, 1995). The strongest feature of Japan's system of innovation which contributed to rapid development was the integration of R&D, production and technology imports at the firm level (Baba, 1985; Takeuchi and Nonaka, 1986; Freeman, 1987).

In the 1980s, both Brazil and South Korea were considered 'newly industrialising countries'. Over this period, GNP in the East Asian countries grew at an average annual rate of around 8 per cent, but in many Latin American countries, including Brazil, this fell to less than 2 per cent (Freeman, 1995). In the case of Brazil and South Korea, some key contrasting features emerged, which explain in part the deviation in the trajectory of growth. In South Korea, R&D as a percentage of GNP was 2.1 per cent in 1989 compared to Brazil's 0.7 per cent in 1987. The share of industry or enterprise R&D was also considerably higher in South Korea, 65 per cent of total R&D in 1987, compared to only 30 per cent in Brazil in 1988 (Freeman, 1995). In addition, South Korea developed a significantly better education

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⁴ In the 1970s, Japanese R&D expenditures as a proportion of industrial net output surpassed those of the United States in the 1970s and total civil R&D as a share of GNP surpassed the United States in the 1980s (Freeman, 1995).

system, more accessible telecommunication infrastructure, and was able to diffuse new technologies more robustly. Many studies have shown that technology diffusion at a broad level has positive impacts on productivity in industry and has been shown to be as important as R&D investments to innovative performance in many cases (OECD, 1997). For example, technology diffusion was found to have had a greater impact on productivity growth in Japan than direct R&D expenditures in the period 1970 to 1993 (OECD, 1997). The intense use of advanced machinery and equipment in production contributed even more to the improvement of the technology intensity of Japan's economy than did research spending (OECD, 1996c in OECD, 1997). Technology diffusion has played a crucial role in the development of these economies, and is an important accompaniment to direct R&D expenditure in the overall national innovation system. Emerging trends which suggest that technology diffusion is becoming increasingly difficult in the global economy is of concern for countries which lag behind the global frontier, given the important role it has plays in the growth and development of economies that are at the global frontier.

R&D expenditure and what it measures

Innovation is inherently difficult to measure at both the firm and macro level given the various inputs and processes that contribute to its output. These inputs are very often intangible in nature and as a result difficult to measure and report for tax purposes. Innovation should be analysed using a wide lens, although a detailed analysis of certain components of the innovation process, such as Research and Development (R&D) expenditure is important, as it is critical for new-to-the-world innovation, but also for building absorptive capacity in companies. Expenditure on R&D is used extensively as a proxy for innovation in the literature. R&D is required to foster innovation across various spheres of the economy, by improving the capability for developing new products and processes and improving existing ones. This is crucial for improving competitiveness and growth. The Frascati Manual defines research and experimental development (R&D) as:

"Research and experimental development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge – including knowledge of humankind, culture and society – and to devise new applications of available knowledge."

Furthermore, for an activity to be classified as R&D it must satisfy five core criteria, which are to be met, at least in principle, every time an R&D activity is undertaken whether on a continuous or occasional basis. The activity must be: novel, creative, uncertain, systematic, and transferable and/or reproducible (OECD, 2015).

Positive correlation between R&D investment and level of economic development

The major finding in growth accounting literature is based on Robert Solow's (1957) famous residual, interpreted as the consequence of innovation and improvements in technology. The now-standard explanation is that technological progress is the key contributor to economic growth, whereas increases in the factors of production such as capital and labour are not as important to growth (Kortum, 2008). Based on this premise, evidence around the sources of technological change and channels of innovation are important for informing policy to sustain and enhance the dynamic process of innovative activity at a firm level. Figure 1 shows that there is a clear positive relationship between a country's level of economic development (proxied for by GDP per capita) and the intensity of innovation and R&D expenditure (proxied for by the R&D expenditure as a share of GDP). More developed countries generally have higher national R&D intensity.

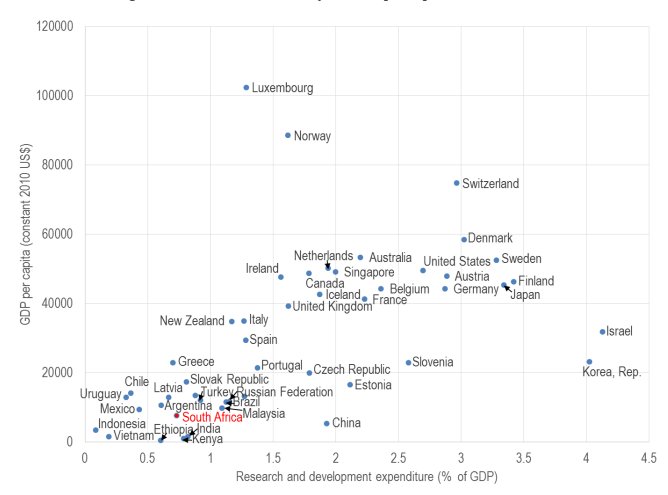


Figure 1: National R&D intensity vs. GDP per capita in 2012

Source: World Bank Development Indicators, 2017

R&D expenditure relative to GDP in South Africa declined marginally over the period 2004 to 2012, but increased in other emerging market peers including China, the Russian Federation and Brazil. The ratio of R&D expenditure to GDP in South Africa – 0.73 per cent in 2012 – was the lowest among the BRICS countries (e.g. China 1.93%, Brazil 1.15%). The Human Sciences Research Council (HSRC) estimated that South Africa spent 0.73 per cent of its GDP on R&D in 2013/14 according to its R&D survey, which compares unfavourably to an OECD average of 2.4 per cent of GDP.

3. South Africa has experienced weak productivity growth and a low share of R&D expenditure to GDP

Most OECD countries are operating at the world technological frontier, where scope for rapid growth through technology diffusion and catching-up is mostly gone. On the contrary, South Africa should be growing faster than the OECD area and more in line with its emerging market peers as it industrialises and grows; in part through adopting world-best technology. South Africa, however is caught in a cycle of declining total factor productivity (TFP) growth and stagnant GDP growth at around 1 per cent. TFP growth in its broadest sense is really technological change. While it is argued to be an imperfect measure of innovation activity, it is a useful measure to ascertain an estimate of the level of investment in innovation. When looking at trends in TFP growth over the period 1990 to 2015, South Africa mostly lagged behind its BRICS⁵ peers, and since 2010 even experienced a contraction in TFP growth. A lack of diversification of South Africa's export basket over the period 1994 to 2015 also suggests that product innovation is weak. As a result, South Africa would appear to be lagging in technological progress relative to its emerging market peers. This is further reflected by the low share of high technology exports as a percentage of manufactured exports compared to BRICS peers.

The number of trade patents is also lower than in the other BRICS. The exception is the mining and fuels sub-sectors which have patents and R&D comparable to its competitors – the US, Canada and Australia. Fostering innovation depends on effective Intellectual Property (IP) Rights Protection, for it is difficult to have innovation without the protection of ideas. In the 2016/17 Global Competitiveness Report, South Africa ranked 21st out of 138 countries for Intellectual Property Rights Protection, which suggests that a sound legislative framework to support investment in innovation is in place. This raises the question as to why innovation activity is so low compared to South Africa's peers. Given the importance of innovation for raising productivity and competitiveness in the long run, remaining stuck at a low level of innovation activity in the economy is undesirable.

⁵ BRICS is the acronym for an association of five major emerging national economies: Brazil, Russia, India, China and South Africa.

2.5 Ratio of R&D expenditure to GDP (%) 0.5 0 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 China India Russian Federation South Africa

Figure 2: R&D expenditure as a percentage of GDP

Source: World Bank Group (2017)

Current policy environment

The role of innovation at the firm level is critical to achieving government's policy goals of reindustrialising the economy and expanding exports to achieve higher economic growth, lowering South Africa's unemployment rate and reducing inequality by raising average living standards. The South African government recognises the important role that the innovation process can play in achieving these goals, and as a result introduced, among other measures, the R&D Tax Incentive in November 2006 to encourage firms to undertake R&D.

South Africa is one of several countries that use a tax-based incentive to stimulate private sector R&D. The use of R&D tax incentives has gained popularity globally. About 26 of the 34 OECD member countries currently have some form of R&D tax incentive. All the BRICS countries and certain other developing countries also offer tax-based R&D incentives. Countries such as the United States, Japan, South Korea and Canada, have large outlays in these incentives as part of their overall support for private sector R&D (OECD, 2010). Several advanced economies also used their R&D incentives as part of their response to the global economic crisis, evidenced by specific adjustments introduced between 2009 and 2011 to counter reduced private sector R&D and R&D that was migrating to emerging economies.

In South Africa, the Department of Science and Technology (DST) administers the Research and Development (R&D) Tax Incentive Programme under section 11D of the Income Tax Act, 1962 (Act No. 58 of 1962), in order to promote private sector investment in scientific or technological R&D. It shares responsibilities for the delivery of the incentive with the South African Revenue Service (SARS)

and the National Treasury. The incentive offers, among other benefits, a 150 per cent tax deduction for approved R&D expenditure and can be accessed by companies of all sizes across all sectors of the economy. From 1 Oct 2012, the procedure for administrating the R&D tax incentive changed from a retrospective to pre-approval procedure, which based on anecdotal evidence, has resulted in application backlogs, increased application complexity, and a general need to simplify the administrative process. The incentive is part of a package of policy instruments to promote R&D and innovation in the country, which the DST supports and oversees, including:

- The Council for Scientific and Industrial Research (CSIR) is responsible for R&D in areas including health, energy, advanced manufacturing and mining. An area of focus is its mining research and technology development programme that aims to improve the competitiveness of the local mining equipment manufacturing firms and also assist them develop products required for narrow reef, hard rock mining; develop technological solutions that will increase the safety and productivity, reduce the costs and ultimately extend the life of mines.
- The Technology Innovation Agency (TIA) funds strategic technological innovation, emerging technologies and knowledge innovation products with the aim of commercialising them.
- The Technology for Human Resources in Industry Programme (THRIP) fosters R&D collaboration between private-sector companies and universities and science councils.
- The construction of MeerKAT, precursor to the Square Kilometre Array (SKA), has led to job creation and diversification of the economy in the Northern Cape through DST's technology localisation strategy which requires 75 per cent local content in construction. SKA is the department's main infrastructure project and key contributor to current and future R&D.
- The Support Programme for Industrial Innovation (SPII) and the Industrial Innovation Partnership Programme (IIP).

Despite these efforts, South Africa needs to significantly increase investment and growth in R&D and broadern innovation activity. The Minister of Science and Technology, Naledi Pandor, recently announced a new R&D expenditure target of 1.5 per cent of GDP by 2019, more than double the current spend.

4. Literature review: estimating the returns to R&D using firm-level data

There is a rich literature on measuring the contribution of R&D to TFP growth across a range of model specifications and estimation methods, which Hall et al. (2009) summarise, and from which we draw upon largely. One reason for such interest in this topic is that R&D investment is important for improving the productivity and competitiveness of firms and the macro-economy. R&D can increase

productivity by improving the quality or reducing the average production costs of existing goods or simply by widening the spectrum of final goods or intermediate inputs available (Hall et al., 2009). Secondly, investment in R&D and innovation more broadly is generally expensive and diverts resources away from other areas which may offer better short run gains or profitability. Any investment in R&D and other innovation activities requires a long term view of improving productivity for movement closer towards the productivity frontier at both a firm and economy wide level.

Modelling setup, approaches

The predominant approach that economists have taken to measure the return to firm's investment in R&D econometrically is the familiar growth accounting framework adapted with various measures of R&D investment or capital at various levels of aggregation (Hall et al., 2009). According to Peters et al. (2013), this work has been built for decades around the knowledge production function developed by Griliches (1979). In this framework, firm investment in R&D creates a stock of knowledge within the firm that enters into the firm's production function as an additional input along with physical capital, labor, and materials (Peters et al., 2013). The marginal product of this knowledge input provides a measure of the return to the firm's investment in R&D and has been the focus of the empirical innovation literature (Peters et al., 2013). Model specifications are usually approximated by a Cobb-Douglas production function in the three inputs, fixed capital stock *C*, labour *L*, and knowledge capital *K*:

$$Y_{it} = A_{it} L_{it}^{\alpha} C_{it}^{\beta} K_{it}^{\gamma} e^{\varepsilon_{it}}$$
 (1)

When applied to firm-level data, this framework relates output of a firm to either its stock of knowledge capital and/or investment in R&D. Under this theoretical framework, two major approaches have been followed: the primal approach⁶ and the dual approach⁷. In addition, Hall et al. (2009) point out that the market value or Tobin's q methodology is an important alternative approach taken in the literature, which relates the current financial value of a firm to its underlying assets, including knowledge or R&D assets. In some studies, additional information is added into the model such as producer behaviour and market structure to allow for scale economies, mark-up pricing in the presence of imperfect competition and intertemporal R&D investment decisions (Hall et al., 2009).

Econometric and data issues

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⁶ This approach estimates a production function with quantities such as labour and capital as inputs.

⁷ The dual approach estimates a system of factor demand equations derived from a cost function representation of technology (Hall et al., 2009). This approach assumes of some kind of optimising behaviour, such as profit maximisation or cost minimisation, and then makes use of the theorems of duality to derive factor demand and /or output supply equations.

There are numerous measurement issues raised in econometric studies of R&D and productivity. A key area of concern is how to separate out the R&D effect from other explanatory factors of productivity. Most studies measure output either by value added, sales or gross output, each of which has advantages over the other. Cunèo and Mairesse (1984) and Mairess and Hall (1994) find that the estimates of R&D elasticities do not differ substantially when using either value added or sales (excluding materials/cost of goods sold) as the dependent variable. Griliches and Mairesse (1984) find that when omitting materials as an input from a estimation where sales is the dependent variable, an upward bias in the R&D elasticity is likely because materials are correlated with R&D. The bias is more predictable in the cross sectional dimension because the proportionality of materials to output is likely to hold, and is roughly equal to the estimated R&D elasticity multiplied by materials share in output (Hall et al., 2009).

According to Hall et al. (2009), three issues particularly relevant to R&D arise when attempting to correctly measure the elasticity of inputs in productivity analysis: (1) the R&D double-counting and expensing bias in the estimated returns to R&D; (2) the sensitivity of these estimates to corrections for quality differences in labour and capital, and (3) the sensitivity with respect to variations in capital utilisation. The double-counting problem is that input factors such as labour, capital and material costs are used in R&D activities, and hence R&D expenditures may be counted twice. A number of studies attempt to measure this bias and make adjustments to ensure that input factors such as labour and capital are cleared of their R&D components (Schankerman, 1981; Cunèo and Mairesse, 1984; Hall and Mairesse, 1995; Mairesse and Hall, 1994). Some of these studies find that there is a substantial downward bias in the R&D elasticity when the adjustments to the inputs for R&D are not corrected for in both the cross and time or within-firm dimensions. Some studies incorporate quality differences in labour and capital into the production function. Mairesse and Cunéo (1985), Mairesse and Sassenou (1989), and Crépon and Mairesse (1993) obtain lower R&D elasticities when different kinds of labour, corresponding to different levels of educational qualifications are introduced separately into the production function. Hall et al. (2009) argue that even through first differencing controls for permanent differences across firms, it leaves too much cyclical noise and measurement error in the data, and therefore the within firm rates of return to R&D are therefore difficult to estimate. Some studies use long-differencing to remove part of this cyclical variation. Hall and Mairesse (1995) report more significant R&D elasticities (but not rates of return) using long-differences rather than first-differenced data.

Recent developments in this literature break away from the familiar knowledge production function approach to measuring the private returns from R&D investment. Peters et al. (2013) develop and estimate a dynamic, structural model of German manufacturing firm's decision to invest in R&D and quantify the cost and long-run benefit of this investment. The dynamic model incorporates and

quantifies linkages between the firm's R&D investment, product and process innovations, and future productivity and profits (Peters et al. 2013). Ski & Jaumandreu (2013) extend on the traditional knowledge capital model of Griliches (1979) by developing a model of endogenous productivity change to examine the impact of investment in knowledge on the productivity of firms.

An additional source of bias to estimates of the elasticity and returns to R&D are other factors that contribute to technical progress such as returns to scale and technical change not directly as a direct result of R&D. Hall et al. (2009) remark that controlling for time-invariant firm effects, the elasticities and rates of return to R&D tend to be higher when constant returns to scale is imposed or when factor elasticities are replaced by observed factor shares (see Griliches and Mairesse 1984, Cunéo and Mairesse 1984, Griliches 1986, Griliches and Mairesse 1990, and Hall and Mairesse 1995). In addition, it is argued that it is preferable to include time dummies when doing analysis at the firm level to account for variations across time that may have little relationship to the R&D-productivity relationship, such as macro-economic conditions, errors in deflators or other economy-wide measurement errors. Sector-specific dummy variables can also be incorporated to account for firm-specific variations in management or technological opportunity conditions.

An additional area of concern is that it is unlikely that R&D investment or expenditure becomes productive immediately. It is very likely that there are lags of varying number of periods for R&D investments to materialise into TFP growth. Various studies in the literature apply alternative lag distributions, with most finding that the effect of R&D upon growth to begin on average in the second to third year after the initial R&D input investment year and continues for several years after with increasing influence (See Mansfield et al., 1971; Leonard, 1971; Ravenscraft and Scherer, 1982; Pakes et al., 1984; Seldon, 1987; Geroski, 1989).

The definition of the sample from which to infer estimates could be susceptible to selection bias if only R&D performing firms are included in the sample. Several studies look at both R&D and non-R&D performing firms and find that the rate of return is not fundamentally different for the firms with and without R&D (Mairesse and Cunéo, 1985; Mairesse and Sassenou, 1989; Crépon and Mairesse, 1993). However, Klette (1994) reports that non-R&D performing firms have a lower productivity performance. Hall and Mairesse (1995) apply several measures to remove extreme outliers from the sample to clean their sample of US and French manufacturing firms from abnormally high or low observations. Hall et al. (2009) point out that in certain studies, the estimates can be very sensitive to the removal of outliers.

Finally, simultaneity bias is possible in the estimate of the elasticity or rate of return to R&D from a production function depending on the choice of output and inputs. Some studies use reduced form specification estimates, as in Griliches & Mairesse (1984) and Hall & Mairesse (1995), to deal with this

bias. Others use instrumental variables or Generalised Method of Moments (GMM) techniques (Hall and Mairesse, 1995; Klette, 1992; Bond et al., 2005; Griffith et al., 2006). Certain studies use beginning-of-period instead of end-of-period R&D capital stock to account for potential simultaneity bias. Hall et al. (2009) indicate that both Griliches and Mairesse (1984) and Mairesse and Hall (1994) find higher R&D elasticities with end-of-period than with beginning-of-period R&D stocks (especially in the within-firm dimension), because of the feedback from sales to current levels of investment.

5. Methodology, findings from other studies and data

Methodology and approach

We use a production function approach to estimate the returns to R&D, a theoretical framework which is by far the predominant approach to estimating the return to R&D econometrically in the literature. This framework essentially relates the residual growth factor in production that is not accounted for by the usual factor inputs (i.e. labour, capital, intermediate inputs) to R&D that produces technical change (Hall et al., 2009). We follow this standard theoretical framework primarily for the purpose of comparing our results to literature surveyed by Hall et al. (2009), which is summarised briefly in the previous section. Many of the data and model specification issues that we encounter using a production function approach are not dissimilar to those encountered in the papers which use this standard model setup surveyed by Hall et al. (2009). We are therefore able to compare our results to the literature more closely than if we had used an alternative approach. For the same reason of comparability, we follow Hall and Mairesse (1995) and Mairesse and Hall (1996) so closely. As in Hall and Mairesse (1995), we assume that the production function for manufacturing firms can be approximated by a Cobb-Douglas production function in the three inputs, fixed capital stock *C*, labour *L*, and knowledge capital *K*:

$$Y_{it} = A_{it} L_{it}^{\alpha} C_{it}^{\beta} K_{it}^{\gamma} e^{\varepsilon_{it}}$$
 (1)

Y is value added or gross sales, ε is a multiplicative disturbance, i denotes firms and t years. Technical change is captured by A_{it} which varies over time as well as across firms. We take logarithms when estimating the Cobb-Douglas production function to obtain the following linear regression equation, which can be easily estimated:

$$y_{it} = \eta_i + \lambda_t + \alpha l_{it} + \beta c_{it} + \gamma k_{it} + \varepsilon_{it}$$
 (2)

Lower case letters denote the logarithms of variables. In this framework, we implicitly assume that the log of technical progress (A) can be written as the sum of a sector or firm-specific effect η_i and a time effect λ_t (Hall et al., 2009). In practice we replace λ_t with year dummies.

There are two methods to estimate the return to R&D, which is the marginal product of R&D capital (ρ) . In the first method, and the one which we present results for in this paper, we use simple algebra manipulation of the identities below:

$$\gamma^8 \equiv \rho \frac{K_{it}}{Y_{it}}$$
, hence $\rho \equiv \gamma / \frac{K_{it}}{Y_{it}}$

Therefore we can estimate the return to R&D by estimating $\hat{\gamma}$ (equation 2), the R&D capital intensity ratio $\frac{\hat{R}}{Y}$ (mean, median), and then use these two estimates to derive an estimate of the return to R&D, which is:

$$\hat{\rho} = \hat{\gamma} / \left(\frac{\widehat{K}}{Y} \right) \tag{3}$$

We use this relationship as our main empirical strategy – a method which is standard in the literature. An issue however with this method is that it is difficult to obtain a sufficient series of estimates of R&D capital stock K_{it} because a relatively long time series is required to cumulate R&D investment (R_{it}) and an assumed depreciation rate (δ) by the following equation:

$$K_{it} = R_{it} - \delta K_{it-t} \qquad (4)$$

We have a short panel with frequent gaps in the time series so are unable to construct cumulated R&D capital K_{it} . As a solution to this problem, we follow Hall et al. (2009) in assuming a steady state growth rate g_{it} to approximate for K_{it} :

$$K_{it} \approx \frac{R_{it}}{\delta + q_{it}}$$
 (4)

E.g. if δ = 15% (typical) and g_{it} = 5%, then K_{it} = 5 R_{it} .

The benefit of using this approximation is that we can justify using R&D expenditure (flow variable) instead of R&D capital stock in our estimations, which is the variable that we have available in the dataset we use.

Our approach in estimating $\hat{\rho}$ is to use all practical methods available taking into account data constraints and benchmark these results against previous studies using firm level data from other

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⁸ Elasticity of output with respect to R&D capital.

countries. This framework is evidently susceptible to simultaneity bias where the left hand side (value added or gross sales) is determined jointly with variables on the right hand side, R&D in particular. Moreover, the error term may include any errors in the specification which may arise because firms have different production functions or because we have not disaggregated the inputs adequately enough, as well as pure measurement error in any of the explanatory variables (Hall and Mairesse, 1995). We adopt a number of 1996) to address these problems, which the methods used by Hall and Mairesse (1995) and Mairesse and Hall (include: using the first lag instead of the current value of the stock of fixed capital and the level of R&D expenditure, estimating $\hat{\gamma}$ using pooled OLS, fixed effects, firstdifferences and long-differences. The latter estimation methods attempt to address the potential for omitted variable bias by estimating after transforming equation (2) to eliminate the firm-specific heterogeneity term η_i . However the problem with first-differences and fixed effects using annual data is that it removes the firm-specific heterogeneity term, but aggravates any measurement error problem, which is an area of concern in our estimations. This provides the motivation for using the longdifferences estimator, as it deals specifically with the familiar "measurement error in panel data" problem discussed by Griliches and Hausman (1986). The long-differences estimator is essentially firmaverage-growth over the full available period, and because growth rates are averages, the measurement error bias is reduced. We also, when doing these estimations, restrict our analysis to the manufacturing sector, as it is argued by Hall and Mairesse (1996) that both labour productivity and total factor productivity are better measured and more meaningful in the manufacturing sector that other sectors (Mairesse and Hall, 1996). Several other firm level studies in the literature also restrict their analysis only to manufacturing sector firms.

The second method estimates the marginal product of R&D capital (ρ) directly by estimating equation (5) below using first differences:

$$\Delta y_{it} = \Delta \lambda_t + \alpha \Delta l_{it} + \beta \Delta c_{it} + \rho \left(\frac{R_{it} - \delta K_{it-1}}{Y_{it}} \right) + \Delta \varepsilon_{it}$$
 (5)

A problem highlighted by Hall et al. (2009) in the literature is that this approach generally understates the estimates for ρ and generates unstable estimates. Similarly, unstable estimates are also our experience using this approach and so we do not report our results here.

Findings from other studies (mostly OECD countries)

⁹ In our dataset, we encounter a problem where we have many gaps in the time series dimension of the panel. In cases like this, it is useful to use a long-differences estimator. The advantage of this technique is that we can calculate average growth over a period even though there are gaps in the data.

In this subsection we provide an overview of findings from other studies which use similar approaches to the methodology outlined above, mostly in OECD countries, to which we can compare our results (presented in Section 6). We present this in a tabular format (Table 1 – see next page), where the findings are extracted from Tables 2a and 2b respectively in Hall et al. (2009). Based on their summary, we list the author/s and date of the study, the sample of firms and period, type of estimation, R&D elasticity and R&D rate of return.

The figures for the R&D elasticity range from 0.01 to 0.25 but centered on 0.08 or so. In general, the cross sectional estimates are higher than the within estimates, which are often not even statistically significant (Hall et al., 2009). The rates of return in the last column are based largely on multiplying the estimated elasticity by the average output-R&D capital ratio. This sometimes can be high because of the skewed distribution of this ratio.

Table 1: R&D elasticities of output and rates of return to R&D

Study	Sample	Period	Type of estimation	R&D elasticity	R&D rate of return
		Cr	oss-sectional and pooled results		
Hall-Mairesse (1995)	France 197 firms	1980-870	VA prod. function	0.25 (0.01)	78%*
Mairesse-Hall	France 1232 firms	1981-1989	VA prod. function with ind. Dummies	0.176 (0.004) (corr.)	75%*
(1996)	US 103 firms	181-1989	Prod function with ind. dummies	0.173 (0.013)	28%*
Bartelsman et	Netherlands		Prod. function	0.006 to 0.014 (uncorr.) 0.018 to 0.033 (corr.)	
al (1996)	~200 mfg firms	1985,89,93	VA prod. function	0.008 to 0.043 (uncorr.) 0.046 to 0.099 (corr.)	
Haroff (1998)	Germany 443 mfg firms	1979-89	Prod. function	0.14 (0.01) (uncorr.) 0.11 (0.01) (corr.)	71%*
Wang-Tsai (2003)	Taiwan 136 firms	1994-2000	VA prod. function with random effects	0.20 (0.03) (corr.)	8% to 35%*
Rogers (2009)	UK 719 firms	1989-2000	VA prod. function with R&D flow as input	0.12 to 0.16 (mfg; corr.) 0.12 to 0.23 (non-mfg; corr.)	40% to 58%
Ortega- Argilès et al. (2009)	EU 532 firms	2000-05	Prod. function with sector dummies	0.1	35%
			Temporal or within results		
Hall-Mairesse (1995)	France 197 firms	1980-870	Growth rates	0.02 to 0.17	23%
(1773)	177 1111118		Within firm	0.069 (0.035)	8%*
Mairesse-Hall (1996)	France 1232 firms US	1981-1989	VA prod. function within firm VA prod. function; growth rate	0.068 (0.014) 0.080(0.021)	33%*
(1550)	103 firms	181-1989	Prod function with growth rate	0.092 (0.026)	150%*
Bartelsman et al (1996)	Netherlands ~200 mfg firms	1985,89,93	Long differences	0.051	
Haroff (1998)	Germany 443 mfg firms	1979-89	Prod. function within firm	0.09 (0.02) (corr.) 0.07 (0.02) (uncorr.)	66%*
	<i>5</i>		Long diff growth rates	0.01 (0.03) 0.02 (uncorr.)	86%
Capron-Cincera (1998)	Multi-country 625 firms	1987-94	Growth rates Growth rates, GMM	0.32 (0.04) 0.13 (0.05)	
Los-Verspagen (2000)	US 485 mfg firms	1974-93	VA prod. function	0.014	

Source: Hall et al., (2009)

Notes: * computed using means or medians of the variables; standard errors in parenthesis; production function dependent variable is gross sales unless otherwise noted.

Corr. – studies where capital and labour are corrected for double counting of R&D inputs; uncorr. – not corrected. Unless otherwise noted, estimates use uncorrected data.

Data

We use the South African Revenue Service and National Treasury Firm-Level Panel (herein referred to as SARS-NT panel), which is an unbalanced panel data set of administrative tax data from 2008 to 2016 at present. The SARS-NT dataset allows the first economy-wide investigation into the dynamics of innovation in South Africa and the factors that affect firm-level decisions, and will allow us to test the contribution of R&D expenditure to productivity growth as well as its intensity and persistence over time in a more rigorous way than has been possible up to now. The analysis provides a useful contribution to the literature from a developing country perspective, as most previous studies focus on advanced or OECD countries.

The panel was created by merging four sources of administrative tax data received in 2015 that constitute the panel which are: (i) company income tax from registered firms who submit tax forms; (ii) employee data from employee income tax certificates submitted by employers; (iii) value-added tax data from registered firms; and (iv) customs records from traders (Pieterse et al., 2016). These data sets constitute a significant and unique source for the study of firm-level behaviour in post-apartheid South Africa, as it is at the level of individual firms and individuals. The integrated dataset thus can be used to provide a comprehensive, disaggregated picture of the economy over time. Detailed firm-level analysis has not been adequately explored from a South African policy research perspective, partly as the result of data unavailability in addition to data quality concerns. For our purposes we make use of the company income tax records which contain firm characteristics, including financial information from their income statements and balance sheets and tax information. In addition we draw from the employee records from individual IRP5 and IT3a forms which contain employee related information such as incomes, taxes and payments made by the firm (Pieterse et al., 2016). In this paper we make particular use of recorded R&D expenditure, found in the income statements of firms over the period 2009 to 2014.

The definition of the R&D expenditure variable is comparable to the guidelines in the OECD Frascati Manual, which is also the basis for the data used in most other studies. In short, firms are required to report any expenses on scientific or technological research and development for (i) the discovery of non-obvious information of a scientific and technological nature and (ii) the creating of any interventions, any design or computer programme of knowledge (SARS, 2013).

There are several caveats to be noted when using this data. (1) When restricting the number of firms that record both positive turnover and employment (have PAYE records), which differ per year, there are roughly 200 000 to 250 000 of these firms each year (out of a total of 600 000 to 650 000 firms registered per year). These numbers exclude body corporates, and about two thirds of 'firms' registered

for tax purposes – which have no turnover or other income source. (2) The definition of a 'firm' is merely that of an entity registered for tax purposes – a company/group might have many 'firms' registered depending on how they structure their business. Some of these registrations with no turnover are due to poorly filled out data, or because they are used for other tax purposes (e.g. complex group structures, or shell companies where firms defray expenditure, or registered entities specifically set up to hold assets and not be associated with the profit and loss account of the other companies in the group, or be liable to be attached for legal purposes). (3) Employment numbers refer to 'formally' employed individuals, where companies fill out IRP details, but are not far off official Statistics South Africa Quarterly Employment Survey estimates. (4) The panel is short with many missing observations in the time series, which renders it difficult or even impossible to create a cumulative time serious for certain variables in the dataset. We restrict the period of analysis from 2009 to 2014 due to insufficient data available in 2008, 2015 and 2016 at the time.

6. Variables and descriptive analysis

Variables in the SARS-NT panel used in our analysis

The variables we use are defined similarly to Hall and Mairesse (1995) and Mairesse and Hall (1996), but adjusted where necessary according to limitations in the SARS-NT panel dataset. We use gross sales; end-year book value of fixed capital (which includes property, plant and equipment); employment from the individual IRP5 returns certificates; R&D expenditure; materials (defined as the cost of goods sold); and value added (calculated as gross sales less the cost of goods sold). We use these variables to calculate R&D intensity, measured as the ratio of R&D to sales in percentage terms. We generate the logs of these variables for our productivity analysis. In addition, we compute these ratios using a one year lag on sales and value added as per Hall and Mairesse (1995).

None of the variables are deflated. This is not a significant oversight as inflation was relatively low over the period 2009 to 2014 (about 5% per annum) and the time dummy variables capture this variability in part. It may be worthwhile to deflate output by an output deflator, fixed capital by an overall investment deflator and R&D expenditure by a manufacturing sector level value added deflator as done in Hall and Mairesse (1995).

Few firms report R&D expenditure in South Africa tax administrative data

Initially, we restrict our sample to firms which report positive values of gross sales and fixed capital in a financial year. This leaves between 189 000 to 241 000 in the sample over the period 2009 to 2014 (Table 2 – see below). Only a small number of these firms report positive values of R&D expenditure,

herein referred to as R&D active firms, in their income statements in a specific financial year (2011: 1885 firms; 2012: 1670 firms). ¹⁰ This is not entirely surprising as the majority of firms in most countries either do not perform R&D or do not specifically identify a portion of expenditure as being "R&D" and hence we can expect that it could be understated, particularly among smaller firms. It is also important to emphasise that the SARS-NT panel dataset is (in theory, anyway) essentially a census that captures all firms, and therefore the share of firms that report R&D expenditure is expected to be a relatively small share of the total population of formal firms.

Of the R&D active firms (firms reporting R&D expenditure in the income statement of the IT14 and ITR14 forms), the bulk of R&D expenditure reported is by older and large firms, both in terms of gross sales and number of employees. Secondly, only a small share of R&D active firms (4.9%) report R&D expenditure in each financial year over the period 2009 to 2014, while nearly a third report in a single financial year period only, which suggests that the persistence of regular R&D spend (or reporting of specific R&D expenditure) is weak. R&D active firms are more likely to be in the manufacturing, mining, utilities and business services subsectors, which is similar to the findings in the DST's annual National Survey of Research and Experimental Development (R&D) completed by the Human Sciences Research Council (HSRC).

Table 2

	2009	2010	2011	2012	2013	2014
No. of firms (each year)	189 883	205 331	204 954	211 419	240 663	203 175
No. of firms reporting non-zero R&D expenditure	1 425	1 833	1 885	1 670	944	746
Mean sales (R million)	98.2	315.8	458.7	583.8	1 010.5	799.2
Median sales (R million)	5.0	9.6	12.1	23.3	69.4	77.3
Total sales (R million)	139 941.2	578 921.4	864 755.7	974 935.3	953 901.8	596 197.2
Mean fixed capital (R million)	39.0	155.2	245.8	215.6	443.2	214.1
Median fixed capital (R million)	0.4	0.6	0.7	1.1	3.9	4.7
Total fixed capital (R million)	55 550.7	284 467.2	493 393.6	360 100.8	418 350.7	159 746.8

Source: SARS-NT Panel

Construction of the base sample

From these firms we extract a base sample of firms where we drop any observations where there are missing values of sales, fixed capital, labour, R&D expenditure or materials in any particular year over the period 2009 to 2014. In addition, we only retain observations where R&D expenditure is non-zero and non-missing. Finally, we place a restriction on the size of firms included in the base sample to control for the change from the IT14 to the ITR14 form from October 2012. The ITR14 form specifies that only medium to large firms report R&D expenditure in the income statement section of the tax

¹⁰ From 2010 to 2012, this share ranged between 0.79 and 0.92 per cent of total firms that record positive values of gross sales and fixed capital stock.

return, compared to the prior IT14 which allowed firms of all sizes to report such expenditure in the income statement. Therefore only medium to large firms with total income greater than R14 million or total assets exceeding R10 million are retained in the sample. This results in quite a number of micro and small firms (all that record R&D expenditure) being dropped from the sample, particularly from 2009 to 2012 before the change to the ITR14 form. This however does not change our results in any significant way. Both R&D intensity and R&D elasticity estimates change little. We also restrict the period of analysis from 2009 to 2014, and drop any observations in 2008 and 2015 respectively because of a limited number of observations reported in these financial years.

After placing these restrictions on the sample, an unbalanced sample of 1776 firms remain in the base sample from 2009 to 2014 across several sectors of the economy. These firms record positive values of R&D expenditure in at least one financial year period from 2009 to 2014. This sample of firms consists of 3907 observations, as several of these firms report R&D expenditure is multiple years over the period 2009 to 2014. Table 3a shows the distribution of these firms across key sectors of the economy. We follow the same sector definitions as Hall and Mairesse (1995), using the International Standard Industrial Classification (ISIC) Revision 4 sector codes. Of the 1776 firms, 829 are in manufacturing (47%), followed by 750 in services (42%) and 76 in agriculture (4.3%). The 829 firms in manufacturing is lower than the 1073 US and 1232 French manufacturing firms in the unbalanced samples from 1981 to 1989 used in the analysis undertaken by Hall and Mairesse (1995).

South Africa has a relatively high share of R&D active manufacturing firms in food, wood and miscellaneous¹², primary metals, fabricated metals and autos compared to the sample of US and French manufacturing firms from 1981 to 1989 in Mairesse and Hall (1996). The sample of US and French firms from 1981 to 1989 had a higher concentration of R&D active manufacturing firms in electrical machinery, pharmaceuticals and computers and instruments compared to the base sample of South African manufacturing firms from 2009 to 2014.

Table 3a and 3b also gives summary statistics (mean, median and total) for our key variables (sales, employment, fixed capital and R&D expenditure). The median firm in the base sample of manufacturing firms has around 110 employees, fixed capital stock worth R7.5 million (US\$ 0.58 million¹³), R&D expenditure of R160 000 (US\$12 383) and generates sales worth R102.8 million (US\$7.96 million) on average each year over the period 2009 to 2014. The mean manufacturing firm on the other hand has 462 employees, R178.1 million (US\$13.78 million) in fixed capital stock, R&D expenditure of R2.9 million (US\$0.22 million) and generates sales of R733.9 million per year (US\$56.80 million).

¹¹ ISIC-4 sector codes are available here: https://unstats.un.org/unsd/cr/registry/regcst.asp?Cl=27&Lg=1

¹² Includes tobacco, wood, furniture, glass and miscellaneous products.

¹³ Using current exchange rate of R12.92 per US dollar on 27 July 2017.

 Table 3a

 Unbalanced Sample Characteristics: South African firms 2009-2014

Industry	Number of firms	Number of observations	Mean sales (R million)	Median sales (R million)	Total sales (R million)	Mean employment	Median employment	Total employment
Paper and printing	27	67	1 645.3	66.0	29 361.1	652.8	124.0	12 849
Chemicals	81	218	357.1	115.8	20 230.0	161.2	89.5	7 761
Rubber	48	82	163.2	84.5	4 506.4	158.6	71.5	4 231
Wood and Misc. 14	195	488	470.1	92.0	57 250.8	443.4	105.0	57 092
Primary metals	39	111	551.9	199.3	17 477.3	373.9	197.0	11 081
Fabricated metals	78	177	195.9	79.9	5 816.5	299.1	84.0	10 726
Machinery	81	187	247.1	76.0	9 313.2	145.3	71.0	6 166
Electrical machinery	19	59	838.5	100.6	10 090.5	597.6	112.0	7 663
Autos	59	127	1 110.7	151.1	52 812.0	368.0	132.0	14 615
Aircraft and boats	13	32	299.7	272.2	2 110.8	294.2	161.5	1 764
Textiles and leather	33	85	123.5	79.2	2 563.1	334.7	186.0	6 932
Pharmaceuticals	21	50	267.4	136.9	3 420.8	180.7	142.0	1 963
Food	104	270	1 422.9	145.5	94 631.8	819.3	167.0	57 406
Computers and instruments	19	40	487.4	71.1	1 430.8	405.4	80.5	1 379
Oil	12	29	9 766.0	366.9	106 694.7	4 790.0	105.0	36 171
Total manufacturing firms	829	2 022	733.9	102.8	417 709.8	462.5	110.0	237 799
Additional non-manufacturing sectors								
Agriculture	76	177	257.9	65.2	11 697.8	407.1	118.0	17 553
Mining	54	134	3 633.7	388.3	64 630.2	2 218.6	242.0	64 936
Electricity, gas and water	30	66	5 271.9	70.4	118 999.4	2 512.7	108.5	73 589
Construction	37	66	561.4	83.4	2 731.6	771.4	125.0	4 369
Services	750	1 442	631.5	75.8	193 433.4	769.2	88.0	233 808
Total	1 776	3 907	847.7	90.9	809 202.2	673.2	105.0	632 054

Note: Total employment is in 2012.

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 $^{^{\}rm 14}$ Includes to bacco, wood, furniture, glass and miscellaneous products.

 Table 3b

 Unbalanced Sample Characteristics: South African firms 2009-2014

Industry	Mean fixed capital (R million)	Median fixed capital (R million)	Total fixed capital (R million)	Mean R&D expenditure (R million)	Median R&D expenditure (R million)	Total R&D expenditure (R million)	Mean R&D to sales ratio	Median R&D to sales ratio
Paper and printing	950.3	9.8	15 300.2	2.68	0.08	39.4	0.16	0.11
Chemicals	65.6	4.9	3 282.8	1.04	0.12	45.8	0.29	0.09
Rubber	34.6	12.9	1 139.9	0.32	0.09	8.9	0.19	0.11
Wood and Misc. 15	106.5	7.3	14 777.2	2.32	0.14	381.2	0.48	0.12
Primary metals	107.6	12.6	2 284.7	1.03	0.16	38.2	0.19	0.07
Fabricated metals	35.2	7.9	2 214.6	0.65	0.10	8.4	0.33	0.12
Machinery	17.8	1.6	736.6	2.18	0.12	60.4	0.88	0.14
Electrical machinery	90.9	3.8	1 320.6	2.24	0.22	19.0	0.27	0.08
Autos	116.0	14.3	4 833.1	4.10	0.31	301.4	0.37	0.17
Aircraft and boats	32.1	9.9	98.1	12.63	0.42	164.7	4.22	0.14
Textiles and leather	12.2	6.0	242.3	0.41	0.14	6.3	0.33	0.12
Pharmaceuticals	29.8	10.2	416.5	4.61	0.66	47.9	1.57	0.46
Food	245.5	15.0	18 005.1	3.20	0.18	256.1	0.22	0.11
Computers and instruments	33.3	5.7	141.7	4.47	0.62	52.4	0.82	0.58
Oil	3 952.7	14.1	36 936.4	44.40	0.11	261.3	0.45	0.05
Total manufacturing firms	178.1	7.5	101 729.7	2.9	0.16	1 691.3	0.39	0.12
Additional non-manufacturing secto	ors							
Agriculture	33.0	6.4	1 651.7	2.80	0.15	119.1	1.08	0.19
Mining	1 898.5	107.0	26 715.3	11.51	0.65	113.7	0.31	0.09
Electricity, gas and water	6 092.6	1.5	130 847.6	14.21	1.15	285.8	0.26	0.63
Construction	327.3	4.3	3 748.0	0.64	0.15	3.8	0.10	0.11
Services	384.8	2.5	67 882.0	1.81	0.16	503.2	0.22	0.16
Total	409.3	5.2	332 504.7	2.94	0.17	2 716.9	0.32	0.14

Note: Total fixed capital is in 2012. Mean R&D to sales ratio shown is the sales-weighted average over the period 2009-2014.

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¹⁵ Includes tobacco, wood, furniture, glass and miscellaneous products.

The majority of R&D active firms in South Africa actually allocate a relatively small share of resources to R&D expenditure compared to OECD countries. For example, in Figure 3, approximately 80 per cent of South African firms over the period 2009 to 2014 have an R&D intensity ratio ¹⁶ of less than 0.5 per cent compared to only 10 per cent in a sample of R&D active firms in the US from 1991 to 1994. ¹⁷

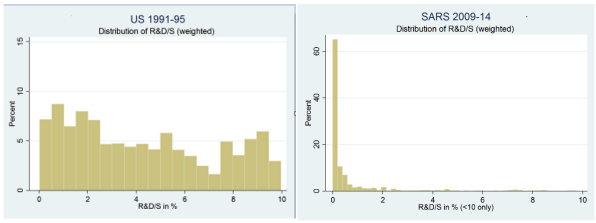


Figure 3: R&D intensity in US (1991-1994) and South Africa (2009-2014)

Source: Compustat and SARS-NT panel Note: R&D intensity ratios weighed by sales

After restricting our sample to medium to large firms in the manufacturing sector only, it is evident that R&D active manufacturing firms have on average a very low sales weighted mean R&D intensity ratio of approximately 0.39 per cent (Table 3b). This ratio is even lower (0.34%) when excluding the oil and aircraft and boats subsectors. This feature is not because there are many small firms in absolute size terms reporting low R&D intensity, as we restrict our sample to medium to large manufacturing firms only. We expect R&D intensity to be increasing in firm size, and if our dataset had a very large number of very tiny firms, this could make the median (or even mean) R&D intensity of firms very low. Even when including micro and small firms, the ratio remains relatively unchanged at 0.4 per cent. This low R&D intensity compares unfavourably to a sample of US and French firms over the period 1981-1989 which had a mean ratio of 2.9 and 2.3 per cent respectively (Mairesse-Hall, 1996). Therefore R&D intensity in South Africa is approximately 6 to 8 times smaller than what was found for manufacturing firms across several OECD countries, including manufacturing firms in the US and France. It is

¹⁶ Sales weighted ratio of R&D expenditure divided by gross sales in per cent.

¹⁷ Note that this refers to the share of all R&D active firms in the sample of South African (2009-2014) and US (1991-1994) firms respectively which have an R&D intensity ratio of less than 10 per cent. Therefore we are not considering firms which have relatively high R&D intensity ratios of 10 per cent or greater, of which there are very few in the sample of South African firms.

¹⁸ This ratio is even lower at 0.32 per cent when all sector of the economy are taken into account.

unsurprising that the number of firms undertaking and reporting R&D expenditure is low, however, the low intensity of R&D among South African manufacturing firms is concerning.

At a manufacturing subsector level, the sales weighted mean R&D to sales ratio is highest in the aircraft and boats (4.22%), pharmaceuticals (1.57%), machinery (0.88%) and computers and instruments (0.82%) manufacturing subsectors. It appears that on average, this ratio is higher in the manufacturing sector compared to other sectors in the economy, with exception to the agriculture sector which has a relatively high ratio of 1.08 per cent. When comparing these ratios to those of US and French manufacturing firms from 1981 to 1989 in Mairesse and Hall (1996), all South African manufacturing subsectors report a lower ratio with exception to aircraft and boats, where South Africa reports a higher ratio than the US (albeit comparing different time periods).

There are several plausible explanations for these findings. Firstly, it could be that there is underreporting of R&D expenditure which places a downward bias on the intensity of R&D activity among South African manufacturing firms. This could be due to difficulties in either defining R&D activity or isolating expenditure which aligns strictly within the definition of R&D provided. Firms therefore either refrain from reporting their R&D expenditure or under report on it. On the other hand, it is also possible that some firms do not adhere to the definition of R&D and over report R&D expenditure, in which case the intensity of R&D expenditure may be biased upwards.

Secondly, the low intensity of R&D expenditure may be related to the fact that "R&D" may take on a different nature in developing countries, where it is less easily defined compared to R&D activity in developed countries. Countries that are not at the technological frontier engage more in activities that "absorb" technologies established elsewhere, and this activity may not be counted explicitly as "R&D" expenditure by the firm. Earlier research using the SARS-NT dataset suggests that in South Africa there is a positive correlation between importing intermediate goods directly and exporting. This link is strengthened by increasing the variety of imports and by importing from developed rather than emerging markets. Where intermediates are imported from appears to also affect the productivity of firms – with imports from developed countries having a large positive effect – due to technology and knowledge transfer. This suggests that the channel of increasing productivity may be through technology transfer embodied in the imports, and that many of these firms may be part of global value chains, instead of R&D activity originating in South Africa. This suggests that policies that restrict imports, or raise the costs of intermediates, may hinder exports and productivity growth. It also suggests that integrating into global value chains may raise productivity, or having higher productivity may preclude the ability of firms to join value chains (depending on how the chain originates in South Africa). Importing from a

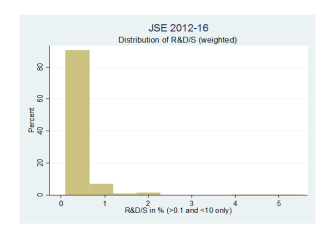
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¹⁹ See Edwards, L., Sanfilippo, M., A. Sundaram (2016). Importing and firm performance: New evidence from South Africa. WIDER Working Paper 2016-039. Helsinki: UNU-WIDER. See also Matthee, M., N. Rankin, T. Naughtin, and C. Bezuidenhout (2016). The South African manufacturing exporter story. WIDER Working Paper 2016-038. Helsinki: UNU-WIDER.

variety of sources also appears to be critical for raising productivity and export growth. This suggests that one should be careful when trying to restrict imports from particular regions (or when risking trade policy retaliation through aggressive policy moves), and should not focus only in very narrow preferential or regional trade agreements.

Lastly, it may be that our findings are for the most part accurate, and that the intensity of R&D expenditure is genuinely low in South Africa. To test our findings with other data, we analysed R&D expenditure data from listed companies on the Johannesburg Stock Exchange (JSE) from 2012 to 2016. Although this data is not exactly comparable to the SARS-NT dataset, the trends that emerge are very similar – low R&D intensity and a relatively low share of listed firms investing in R&D each year. Only around 11 to 12 per cent of firms listed on the JSE invested in R&D annually over the period 2012 to 2016. These results validate the SARS-NT sample basic features but with named companies, capturing the leading R&D firms. It is particularly striking that the distribution of R&D intensity is identical to the distribution in the SARS-NT sample, which validates our findings considerably. It is also worth noting that the JSE sample definition is perhaps more comparable to the sample of firms in Mairesse and Hall (1996) than the SARS-NT sample we use, as the US sample consists of listed firms, so there are not very many small firms.

Figure 4: Distribution of R&D intensity of JSE listed firms (2012-2016) and Top 10 companies - R&D intensity average (2012-2016)



Company	R&D Intensity (%)
Silverbridge Holdings	9.856448
Psg Konsult Limited	4.497555
Taste Hldgs Ltd	2.615601
Adcock Ingram Hldgs Ltd	1.620435
Purple Group Ltd	1.233805
Anchor Group Limited	1.1123
Reunert Ltd	0.934902
Avi Ltd	0.587605
Compagnie Fin Richemont Anglo American Plat Ltd	0.575759 0.556895

Source: McGregor Database, 2017. Note: R&D intensity ratios weighed by sales

Persistence of regular R&D expenditure is weak based on firm-level evidence

Over the full period, the number of observations across manufacturing firms is 2002, considerably less than the 6521 and 6282 observations in the sample of American and French firms used in Mairesse and Hall (1996). This is despite the number of manufacturing firms in the South African sample being fairly comparable to the US and French samples (South Africa: 829 firms; US: 1073 firms; France: 1232 firms). This suggests a low persistence of R&D expenditure among R&D active firms in South Africa

compared to the US and French samples. To quantify and account for this, we construct 3-4-5 year balanced panels over the following periods: 2012 to 2014; 2011 to 2014; and 2010 to 2014. Of the 829 manufacturing firms in the unbalanced panel sample from 2009 to 2014, only 155 consistently report R&D expenditure in each year over the 3-year period from 2012 to 2014. Table 4 shows that this number decreases further in the 4-year and 5-year balanced panels to 121 and 86 firms over the period 2011 to 2014 and 2010 to 2014 respectively.

Table 4

Number of firms by panel sample									
Industry	Unbalanced sample	3-year balanced (2012-2014)	4-year balanced (2011-2014)	5-year balanced (2010-2014)					
Paper and Printing	27	8	6	2					
Chemicals	81	13	10	9					
Rubber	48	2	2	1					
Wood and Misc. ²⁰	195	46	35	23					
Primary metals	39	13	13	12					
Fabricated metals	78	11	5	2					
Machinery	81	12	10	6					
Electrical machinery	19	7	6	5					
Autos	59	5	4	2					
Aircraft and boats	13	4	3	3					
Textiles and leather	33	6	5	5					
Pharmaceuticals	21	1	1	1					
Food	104	21	17	11					
Computers and instruments	19	4	2	2					
Oil	12	2	2	2					
Total manufacturing firms	829	155	121	86					
Additional non-manufacturing	sectors								
Agriculture	76	12	10	6					
Mining	54	9	8	3					
Electricity, gas and water	30	4	3	2					
Construction	37	3	2	2					
Services	750	79	59	37					
Total	1 776	262	203	136					

Note: For each balanced panel sample, the distribution of firms reflected is in 2012. The distribution changes marginally across years for the balanced panels, most likely due to firms changing their reported sector in subsequent tax submissions.

R&D active firms are on average larger employers than non-active R&D firms

Another interesting descriptive feature is that South African R&D active firms are on average larger employers than non-active R&D firms. Manufacturing firms (excluding the oils and aircraft and boats subsectors) that recorded R&D expenditure over the period 2009 to 2014 had a mean employment value of 319.5 compared to 59.1 for non-active R&D firms in the sector. Although it is reasonable to expect that this is driven by a disproportionately large number of small non-active R&D firms with few

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²⁰ Includes tobacco, wood, furniture, glass and miscellaneous products.

employees. However even when restricting the sample to only medium to large firms in the manufacturing sector, both mean and median employment is considerably higher for those firms reporting R&D expenditure (Table 5).

Table 5: Features of active and non-active R&D firms in SA

			All firms					Medium to large firms only***				
		Median L**	Mean L	Median R&D/S	Mean R&D/S	Median L	Mean L	Median R&D/S	Mean R&D/S			
	All Sectors	38	392.7	0.22	0.34	105	673.2	0.14	0.32			
R&D active	Manufacturing	58	319.5	0.16	0.40	110	462.5	0.12	0.39			
firms	Manufacturing*	57	277.3	0.16	0.35	109	401.2	0.12	0.34			
	All Sectors	11	78.1			58	264.6					
Non-active R&D firms	Manufacturing	16	59.1			60	154.3					
	Manufacturing*	16	60			61	156.1					

^{*}Manufacturing sector excluding oils and aircraft and boats subsectors. **Refers to number of employers. ***Refers to firms with gross output greater than R14 million or total assets greater than R10 million.

Is South Africa "different" in terms of the intensity or scale of R&D activity and the return to R&D activity? Our descriptive analysis reveals our first substantive result and a very robust finding – R&D activity or intensity is very low in South African R&D active firms, when compared with firms in OECD countries and other studies. We want to measure the rate of return that these R&D active firms receive for their financial outlay towards R&D, and how this compares to what has been found in other countries. As outlined in Section 4, the next step in our approach to measuring the rate of return is to estimate the elasticity of output with respect to R&D expenditure.

7. Elasticity of output with respect to R&D expenditure

In this section we discuss our production function results using several econometric specifications, as discussed in Section 4. First we construct a *large sample* from the base sample used in the descriptive analysis in the previous section. The *large sample* includes all manufacturing sector firms except those in the oil and aircraft and boats subsectors (804 firms and 1961 observations) for the regression analysis. The agriculture, mining, electricity, gas and water, construction and services sectors are not included in the *large sample* as both labour productivity and total factor productivity are considered to be better measures in the manufacturing sector than in these other sectors (Hall and Mairesse, 1995). We exclude the oil and aircraft and boats subsectors for our results to be comparable to Hall and Mairesse (1995), even though oils is a relatively large subsector in the South African manufacturing context.

Table 6 presents a complete set of estimates of R&D elasticities for the *large sample* across several specifications using beginning of year and end of year fixed capital dating. Overall the results are sensible – the elasticity of output with respect to R&D ranges from 0.02 to 0.14 in the cross dimension,

which includes pooled OLS with year dummy variables and within industry where manufacturing subsector dummy variables are added. The standard errors are smallest (0.005 to 0.006) when gross sales is used as the dependent variable and materials are included as a regressor, although the magnitude of the elasticity on R&D is consistently at the lower bound of around 0.02 to 0.03. When materials are not included as an explanatory variable, the size of the coefficient on R&D ranges between 0.12 and 0.14, however the standard errors are marginally larger at around 0.01. The magnitude of the coefficients on R&D is also marginally lower when sector dummy variables are included in the specification.

The within firm estimators (fixed effects and first differences) are lower compared to the cross sectional estimators, ranging between 0.01 and 0.06 depending on the output variable used and fixed capital dating. The standard errors are also marginally higher ranging from 0.01 to 0.02. One reason for this is that measurement errors can have a more serious impact on growth rates than on the levels of variables (Griliches and Hausman, 1986). Hall et al. (2009) also suggest that the omission of cyclical variables in the production function, such as challenges of providing adequate specifications of the lags and dynamic evolution of variables can explain the differences. The elasticity coefficients on fixed capital stock and labour vary in magnitude depending on specification, however are positive in every instance, with standard errors ranging between 0.01 and 0.06.

Our results fall within the range of those found in several other studies summarised in Table 1 earlier. Mairesse and Hall (1996) get an R&D elasticity of 0.17 (0.013) and 0.18 (0.004) using pooled estimates on a sample of US and French firms respectively. Estimates of R&D elasticity using cross-sectional and pooled estimators range from 0.01 in the Netherlands (Bartelsmann et al., 1996) to 0.14 in Germany (Haroff, 1998). When using temporal or within firm estimators, estimates range from 0.07 in France (Hall and Mairesse, 1995) to 0.09 in Germany (Haroff, 1998).

Table 6 Productivity Regressions 2009-2014, South Africa

Capital dating		Beginning	of year		End of y	ear
Dep. Variables	Log VA	Log Sales	Log Sales	Log VA	Log Sales	Log Sales
Pooled OLS						
Log L	0.494*** (0.040)	0.455*** (0.039)	0.116*** (0.017)	0.438*** (0.035)	0.418*** (0.03)	0.095*** (0.014)
Log C Log M	0.177*** (0.026)	0.194*** (0.025)	0.030*** (0.010) 0.786***	0.182*** (0.023)	0.198*** (0.02)	0.030*** (0.008) 0.803***
			(0.028)			(0.023)
Log R	0.132*** (0.014)	0.121*** (0.014)	0.025*** (0.005)	0.137*** (0.014)	0.121*** (0.01)	0.025*** (0.005)
R ² (s.e.)	0.640	0.656	0.944	0.603	0.627	0.944
Number of Observations	1518	1536	1528	1858	1883	1872
Within Industry						
Log L	0.531*** (0.040)	0.490*** (0.038)	0.125*** (0.018)	0.467*** (0.035)	0.445*** (0.03)	0.101*** (0.015)
Log C Log M	0.175*** (0.025)	0.182*** (0.024)	0.032*** (0.010) 0.784***	0.181*** (0.022)	0.189*** (0.02)	0.031*** (0.008) 0.804***
Log R	0.121***	0.114***	(0.030) 0.021***	0.128***	0.115***	(0.023) 0.021***
R ² (s.e.)	(0.014) 0.660	(0.014) 0.679	(0.005) 0.947	(0.014) 0.622	(0.01) 0.649	(0.005) 0.946
Number of Observations	1518	1536	1528	1858	1883	1872
Within Firm (fixed ef	fects estimator)					
Log L	0.080 (0.061)	0.078* (0.047)	0.049 (0.034)	0.097*** (0.031)	0.092*** (0.025)	0.038** (0.017)
Log C	0.054* (0.030)	0.033** (0.015)	0.019*	0.031 (0.019)	0.048** (0.020)	0.017** (0.007)
Log M			0.429*** (0.123)			0.501*** (0.106)
Log R	0.038** (0.015)	0.020** (0.008)	0.006 (0.008)	0.046*** (0.013)	0.0229*** (0.01)	0.011 (0.008)
R ² (s.e.)	0.581	0.526	0.937	0.521	0.293	0.938
Number of Observations	1518	1536	1528	1858	1883	1872
First Differences						
Log C	0.062 (0.058) 0.024	0.053 (0.041) 0.022	0.045 (0.036) 0.008	0.058** (0.026) 0.007	0.0462*** (0.0173) 0.0177	0.026 (0.019) 0.009
Log C Log M	(0.023)	(0.014)	(0.010) 0.373***	(0.016)	(0.0115)	(0.009) (0.007) 0.414***
Log R	0.032* (0.019)	0.023** (0.010)	(0.138) 0.005 (0.008)	0.043*** (0.015)	0.0268*** (0.00832)	(0.127) 0.010 (0.007)
R ² (s.e.)	0.023	0.029	0.330	0.03	0.059	0.578
Number of Observations	766	782	774	1033	1056	1398
Robust standard error	e in noranthasis					

Robust standard errors in parenthesis *** p<0.01, ** p<0.05, * p<0.1

Data cleaning

To test the robustness of the estimation results of the *large sample*, we construct several additional subsamples by cleaning the data for various outliers and placing additional restrictions on which manufacturing firms are included. We follow the approach taken by Hall and Mairesse (1995) and Mairesse and Hall (1996) to clean the data. We apply this to the *large sample* according to the following criteria:

- 1) We remove any observations where value added is zero or negative, as this creates problems for the logarithmic specification. This removes 53 observations, which is 3 per cent of the base sample of 1776 observations.
- 2) We then apply an interquartile range-based trimming on the unlogged values of value added per worker, sales per worker, fixed capital per worker and R&D expenditure per worker. We remove any observations that are outside three times the interquartile range above or below the median.
- 3) We remove any observations for which the growth rates of sales, employment or fixed capital are less than minus 50 per cent or greater than 200 per cent. In addition, we remove observations where the growth rate in value added is less than minus 90 per cent or greater than 300 per cent.

The number of observations and firms in each of the five samples we use in the regression analysis are shown below in

Table 7, where the various restrictions and cleaning criteria applicable to each sample are summarised.

Table 7

Description of samples used in the regression analysis

Sample	Description of sample	Number of observations	Number of firms
Large	Manufacturing sector firms but excluding oil and aircraft and boats subsectors	1961	804
hm95clean	 Large sample excluding observations where: VA per worker<=0 IQR-based trimming of the values of value added per worker, sales per worker, fixed capital per worker and R&D per worker. Growth rates of sales, employment and fixed capital less than -50% or greater than 200%. Growth rate of value added less than -90% or greater than 300%. 	1245	465
mh96clean	 Large sample excluding observations where: VA per worker<=0 Growth rates of sales, employment and fixed capital less than -50% or greater than 200%. Growth rate of value added less than -90% or greater than 300%. 	1533	578
Large incl. aircraft and boats	Large sample including aircraft and boats subsector.	1993	817
Large incl. R&D/Sales ratio>0.1%	Large sample including observations where the R&D to sales ratio is greater than 0.1%.	1075	410

The sign, magnitude and standard errors of the R&D coefficients remains consistent using pooled OLS and within industry estimates on the *mh96clean*, *hm95clean*, and *large incl. aircraft and boats* samples (See Table 9). Across all specifications, including the aircraft and boast subsector in the sample (*large incl. aircraft and boats* sample) does not change the coefficients or standard errors on R&D significantly. For both the within (fixed effects) and first difference estimators, the sign of the coefficient on R&D does not change, however, coefficient size is smaller and more precisely estimated using the *mh96clean* and *hm95clean* samples compared to the *large* sample.

The *large* sample contains a disproportionately high number of firms with R&D to sales ratios of less than 0.1 per cent. We run an additional robustness check, where we restrict the *large* sample to contain firms with an R&D to sales ratio of greater than 0.1 per cent only (i.e. using the *Large and R&D/S>0.1* sample) to test if this has any substantial effect on the results found using the other samples. Across all specifications, the magnitude of the coefficient on R&D is much larger when only including firms with a mean R&D to sales ratio of greater than 0.1 per cent. These estimates are also less precisely estimated with larger standard errors compared with the with the *large*, *mh96clean* and *hm95clean* samples.

On aggregate, however, the elasticity of output with respect to R&D using different samples and value added as the measure of output remains relatively consistent and mostly statistically significant when compared to the estimates using the *large* sample. This indicates that the estimates using the *large* sample are robust to different econometric specifications and sample restrictions. Across all samples, the R&D elasticity magnitudes range from 0.03 to 0.14. These results compare very similarly to other studies in the literature which use similar econometric approaches (see Table 1 earlier). Mairesse and Hall (1996) estimate a R&D elasticity coefficient of 0.176 (0.004) using a production function with industry dummy variables and output proxied for by value-added based on a sample of 1232 French firms from 1981 to 1989. They find a similar result 0.173 (0.013) for US firms over the same period using a sample of 1073 US firms, but with gross sales as output. Harhoff et al. (1996) estimate an R&D elasticity of between 0.11 (0.14) to 0.14 (0.01) when both correcting for and not correcting for double counting of R&D in other input variables based on a sample of 443 German manufacturing firms over the period 1979-89. Griffith-Harrison-van Reenen (2006) find an R&D elasticity estimate of 0.03 (0.01) for 188 UK manufacturing firms from 1990 to 2000. Rogers (2009) however get an estimate of 0.12 to 0.23 using a value added production function with R&D flow as input based on a sample of 719 UK firms from 1989 to 2000. These finding hold very similarly when using gross sales as the measure of output, both including and excluding materials as an input factor (See Table 10 and

Table 11). There are only two instances where the sign of the elasticity of R&D changes from positive to negative using first differences when materials is included as an input factor. These results also

remain relatively consistent across different samples when using long differences to estimate the elasticity of R&D (See Table 8).

Table 8

Productivity Regressions using Long Differences 2009-2014

Sample	Large	mh96clean	hm95clean	Large incl. aircraft and boats	Large and R&D/S>0.1
Dependent Variab	le: Value added				
Log L	0.099***	0.230***	0.299***	0.099***	0.087**
	(0.032)	(0.056)	(0.068)	(0.032)	(0.039)
Log C	0.023	0.073**	0.132	0.023	0.012
	(0.022)	(0.035)	(0.040)	(0.022)	(0.032)
Log M					
Log R	0.084***	0.020*	0.024*	0.088***	0.134***
	(0.014)	(0.011)	(0.012)	(0.014)	(0.020)
R ² (s.e.)	0.031	0.028	0.049	0.027	0.073
Number of	1117	944	784	1135	636
Observations	111/	944	/ 84	1155	030
Dependent Variab	le: Sales				
Log L	0.036***	0.110***	0.149***	0.036***	0.043**
- 6	(0.013)	(0.028)	(0.036)	(0.013)	(0.018)
Log C	0.026	0.056	0.087	0.026***	0.032**
208 0	(0.009)	(0.017)	(0.021)	(0.009)	(0.015)
Log M	0.655***	0.487***	0.414***	0.659***	0.508***
208 111	(0.020)	(0.022)	(0.025)	(0.020)	(0.030)
Log R	0.032***	0.005	0.003	0.033***	0.040***
Log R	(0.006)	(0.005)	(0.006)	(0.005)	(0.009)
R ² (s.e.)	0.524	0.468	0.432	0.523	0.524
Number of	1110	0.42	702	1120	620
Observations	1119	943	783	1138	638
Dependent Variab	le: Sales				
Log L	0.080***	0.136***	0.198***	0.081***	0.072
8-	(0.023)	(0.040)	(0.046)	(0.023)	(0.025)
Log C	0.060***	0.066***	0.103***	0.061***	0.058***
0 ~	(0.016)	(0.025)	(0.028)	(0.016)	(0.020)
Log M	(5.5.20)	()	()	()	(/
Log R	0.041***	-0.002	0.002	0.045***	0.081***
-	(0.001)	(0.008)	(0.008)	(0.010)	(0.012)
R ² (s.e.)	0.034	0.026	0.051	0.032	0.076
Number of	1120	944	784	1139	638
Observations	1120	777	704	1137	030

Robust standard errors in parenthesis

8. Summary of findings

Our empirical strategy to estimating the returns to R&D in South Africa is essentially comparative. We obtain estimates of R&D intensity that we can compare to those obtained in previous studies (as previously noted, largely relating to firms in OECD countries). We also use estimation methods that are comparable to those used in these earlier studies. The measurement and estimation issues that have beset previous researchers are present for us as well, but this also allows us to compare our results directly to these studies. In summary, we find that: (1) R&D intensity, as measured by the R&D to sales ratio, in South African manufacturing firms is considerably lower than that observed in previous studies;

^{***} p<0.01, ** p<0.05, * p<0.1

(2) the elasticity of output with respect to R&D is within the range observed in previous studies; (3) as a simple matter of arithmetic – since the return to R&D is the elasticity times the inverse of the R&D intensity – (1) and (2) imply that the estimated return to R&D in South Africa is high compared to that found for other countries. The worked example below to calculate the estimated return to R&D using the theoretical framework discussed in Section 4 demonstrates these findings.

Worked example

Estimating the R&D intensity ratio $\left(\frac{\widehat{K}}{Y}\right)$

Using the approximation used in the literature surveyed by Hall et al. (2009):

$$K_{it} \approx 5 R_{it}$$

 $\frac{\hat{K}}{Y} \approx 5 * \frac{R}{Sales} \approx 5 * 0.34 \approx 1.7\%$
 $\frac{\hat{K}}{Y} \approx 5 * \frac{R}{Value \ added} \approx 5 * 1.2 \approx 6\%^{21}$

Estimating the marginal product of R&D capital $(\hat{\rho})$

$$\hat{\rho} = \hat{\gamma} / \left(\frac{\widehat{K}}{Y} \right)$$

and $\hat{\gamma}$ (estimate of the elasticity of output with respect to R&D) is estimated to range between 0.02 to 0.14 using either sales or value added as the measure of output across a range of estimation techniques.

Therefore assuming $\hat{\gamma} = 0.02$ and $\frac{\hat{R}}{Y} = 0.017$ (using sales as output), then

$$\hat{\rho} = \hat{\gamma} / \left(\frac{\widehat{K}}{Y}\right) = 1.18$$
 (implying a rate of return of **118%**)

Assuming $\hat{\gamma} = 0.05$ and $\frac{\hat{k}}{Y} = 0.017$ (using sales as output), then

$$\hat{\rho} = \hat{\gamma} / (\frac{\hat{K}}{\gamma}) = 2.94$$
 (implying a rate of return of **294%**)

 21 Generally the R&D intensity ratio using value added is 2 to 3 times the ratio when sales is used as the measure of output in the denominator. We find this using the SARS-NT data.

Assuming $\hat{\gamma} = 0.02$ and $\frac{\hat{k}}{Y} = 0.06$ (using value added as output), then

$$\hat{\rho} = \hat{\gamma} / \frac{\widehat{K}}{\widehat{Y}} = 0.33$$
 (implying a rate of return of **33.3%**)

Assuming $\hat{\gamma} = 0.14$ and $\frac{\hat{k}}{y} = 0.06$ (using value added as output), then

$$\hat{\rho} = \hat{\gamma} / (\frac{\widehat{K}}{Y}) = 2.33$$
 (implying a rate of return of 233%)

Typical results from studies using this method (via $\hat{\gamma}$) generate a R&D elasticity ranging from 0.05 to 0.25 if value added is used to measure output, and from 0.02 to 0.15 if sales is used to measure output. These studies mostly find a rate of return of R&D of between 20 to 80 per cent (predominantly OECD countries). Therefore the implied rate of return to R&D in South Africa is high by international standards. Intuitively this makes sense, given the low prevalence, persistence and intensity of R&D of those firms that do R&D in South Africa.

There are a number of interpretations for these results. Firstly, it may be that our findings are genuine – the return to R&D is very high in South Africa compared to other countries. Secondly, it could be because of an upward bias that operates in South Africa but not (or not to anything like the same extent) in the countries/datasets in the other studies surveyed in HMM and cited here. The leading culprit for this would be omitted variable bias, and specifically innovative activity that is not being recorded as R&D. We raised the point earlier that R&D activity, and innovative activity in general, in firms in a catching-up country that is not at the technological frontier may be different from that in firms that are at the frontier. For this reason, R&D expenditure that we have recorded from firms may not accurately reflect the true level of R&D activity and innovation taking place in firms more broadly. It is also possible that both of these explanations are true, since they aren't mutually exclusive.

9. Policy implications and conclusion

From a global perspective, there has been a persistent slowdown in productivity growth over recent decades in many advanced economies, and more recently, this slowdown has extended to emerging economies (OECD, 2016). This is concerning given that productivity gains are considered a central driver of long-term improvements in living standards. It is argued that to boost productivity growth, policy action to address the obstacles to knowledge and technology diffusion is required, while continuing to support technological progress and innovation at the frontier. Understanding the dynamics

of innovation activity at the country and firm level is therefore of critical importance to contribute to the development of a supportive policy environment. Policy reforms and additional instruments, where appropriate, can foster greater levels of innovation practice, drive productivity growth and thereby contribute to raising average living standards, a particularly urgent need in South Africa.

This research provides us with a deeper understanding into the dynamics of R&D expenditure at a firm level in South Africa over the period 2009 to 2014. The interpretation of the findings summarised and discussed above raises important public policy questions around the need to better nurture and support innovation practice, such as investment in R&D, and thereby drive longer term productivity growth which is critical for South Africa to transition from an upper middle income country to a more developed economy.

One possible explanation for the implied high rate of return to R&D relates to how innovative activity in a catching-up country like South Africa might differ from that in an OECD country on the technological frontier. If the composition of spending on innovative activity in South Africa is such that less is spent on R&D and more is spent on licensing and similar activities that import (buy-in) established technology, it could explain in part the high return to R&D that we find. If R&D spending and this (unmeasured in our study) buy-in spending are correlated, then we have omitted variable bias and the elasticity is biased upwards (and more so than in OECD countries), basically because our R&D variable is also proxying for this unobserved innovative activity. This would then imply a lower rate of return that what our results are suggesting from this analysis.

This study contributes to broadening our understanding of the persistence, intensity and returns to R&D expenditure in South Africa at a firm level, which is linked directly to innovation. Based on these results, potential policy considerations may centre around methods to:

- a. Build on existing innovation system strengths across industry to develop a knowledge infrastructure base (e.g. revitalise the Mining Research, Development and Innovation (RD&I) capability in the country, so that South Africa can once again be sought after as a focal point for mining RD&I offerings, particularly into the region);
- b. Improve the governance and design of existing innovation policies, such as the R&D Tax Incentive and Industry Innovation Partnership (IIP) to make accessibility and administration as user-friendly as possible;
- c. Increase private sector participation and stakeholder buy-in for large R&D projects with the potential to create substantial new industries and niche markets (e.g. the CSIR has allocated R150 million in 2017/18 to establish a focused research and technology development programme that will improve the competitiveness of the local mining equipment manufacturing firms and also assist them develop technology solutions and products required

- for narrow reef, hard rock mining, increase mine safety and productivity and reduce the costs that will ultimately extend the life of mines);
- d. Improve access to local and export markets through a combination of industry spending (e.g. export credit financing that is not cross-cutting) and investment that enhances the quality of and access to logistics infrastructure to lower logistics costs for firms;
- e. Expand on the availability of early stage funding and establish sectoral innovation funding instruments to address technology and innovation issues within sectors, based on joint public-private funding.

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11. Appendix

Table 9

Productivity Regressions 2009-2014, Dependent Variable: Log Value Added, Beginning Period Fixed Capital

Sample	Large	mh96clean	hm95clean	Large incl. aircraft and boats	Large and R&D/S>0.1
Pooled OLS					
Log L	0.493***	0.493***	0.607***	0.495***	0.375***
8-	(0.040)	(0.041)	(0.042)	(0.040)	(0.048)
Log C	0.177***	0.226***	0.148***	0.176***	0.114***
6	(0.026)	(0.030)	(0.027)	(0.025)	(0.030)
Log M	(3.3.3)	((/	()	()
Log R	0.132***	0.113***	0.081***	0.131***	0.375***
6	(0.014)	(0.014)	(0.014)	(0.014)	(0.027)
R ² (s.e.)	0.640	0.690	0.682	0.641	0.696
Number of Observations	1518	1221	1011	1543	828
Within Industry					
Log L	0.531***	0.532***	0.637***	0.532***	0.413***
-	(0.040)	(0.042)	(0.043)	(0.040)	(0.051)
Log C	0.175***	0.220***	0.148***	0.174***	0.108***
-	(0.025)	(0.029)	(0.026)	(0.025)	(0.029)
Log M					
Log R	0.121***	0.102***	0.070***	0.120***	0.361***
	(0.014)	(0.013)	(0.014)	(0.014)	(0.029)
R ² (s.e.)	0.660	0.707	0.704	0.661	0.710
Number of Observations	1518	1221	1011	1543	828
Within Firm (fixed effects es	stimator)				
Log L	0.080	0.214***	0.318***	0.086	-0.020
	(0.061)	(0.078)	(0.080)	(0.062)	(0.054)
Log C	0.054*	0.101**	0.134***	0.054*	0.096
	(0.030)	(0.040)	(0.038)	(0.030)	(0.071)
Log M					
Log R	0.038**	0.019**	0.017	0.038***	0.107***
	(0.015)	(0.009)	(0.011)	(0.014)	(0.027)
R ² (s.e.)	0.581	0.673	0.665	0.586	0.572
Number of Observations	1518	1221	1011	1543	828
First Differences					
Log L	0.062	0.247***	0.305***	0.064	0.020
	(0.058)	(0.068)	(0.069)	(0.058)	(0.075)
Log C	0.024	0.026	0.039*	0.025	0.025
	(0.023)	(0.020)	(0.022)	(0.023)	(0.035)
Log M					
Log R	0.032*	0.005	0.006	0.032*	0.082*
	(0.019)	(0.013)	(0.015)	(0.018)	(0.047)
R^{2} (s.e.)	0.023	0.034	0.053	0.021	0.054
Number of Observations	766	664	552	781	442
Between Estimator (end peri					
Log L	0.472^{-***}	0.503***	0.640***	0.473***	0.394***
	(0.031)	(0.034)	(0.037)	(0.031)	(0.036)
Log C	0.159***	0.174***	0.094***	0.158***	0.089***
	(0.018)	(0.020)	(0.022)	(0.018)	(0.021)
Log M					
Log R	0.134***	0.116***	0.075***	0.133***	0.387***
	(0.015)	(0.015)	(0.016)	(0.014)	(0.026)
R ² (s.e.)	0.598	0.654	0.644	0.599	0.677
Number of Observations	1858	1477	1219	1888	1004

Robust standard errors in parenthesis *** p<0.01, ** p<0.05, * p<0.1

Table 10

Productivity Regressions 2009-2014, Dependent Variable: Log Sales, Beginning Period Fixed Capital

Sample	Large	mh96clean	hm95clean	Large incl. aircraft and boats	Large and R&D/S>0.1
Pooled OLS					
Log L	0.116*** (0.017)	0.118*** (0.019)	0.165*** (0.026)	0.117*** (0.017)	0.095*** (0.018)
Log C	0.030***	0.029***	0.028***	0.030***	0.012

	(0.010)	(0.008)	(0.009)	(0.010)	(0.010)	
Log M	0.786***	0.807***	0.747***	0.785***	0.767***	
Log W	(0.028)	(0.024)	(0.032)	(0.028)	(0.028)	
Log D	0.025***	0.024)	0.021***	0.025***	0.092***	
Log R						
D2 (a.a.)	(0.005)	(0.005)	(0.005)	(0.005)	(0.015)	
R ² (s.e.)	0.944 1528	0.960 1224	0.952 1008	0.945 1553	0.947 837	
Number of Observations	1328	1224	1008	1333	037	
Within Industry	0.125***	0.128***	0.175***	0.126***	0.107***	
Log L	(0.018)	(0.019)	(0.030)	(0.018)		
Log C	, ,	` /	, ,	* *	(0.018)	
Log C	0.032*** (0.010)	0.030*** (0.008)	0.031***	0.032*** (0.010)	0.010	
LocM	, ,	* '	(0.009)	* *	(0.010)	
Log M	0.784***	0.805***	0.743***	0.783***	0.778***	
Log D	(0.030)	(0.024)	(0.032)	(0.027)	(0.025)	
Log R	0.021***	0.017*** (0.004)	0.017***	0.032*** (0.010)	0.079***	
D2 (a.a.)	(0.005) 0.947	0.962	(0.005) 0.954	0.947	(0.014) 0.951	
R ² (s.e.)	1528	1224	1008		837	
Number of Observations	1328	1224	1008	1553	037	
Within Firm (fixed effects estimate	tor)					
Log L	0.049	0.083**	0.126**	0.051	-0.001	
2062	(0.034)	(0.038)	(0.048)	(0.034)	(0.020)	
Log C	0.019*	0.043***	0.059	0.018*	0.030**	
205 0	(0.010)	(0.016)	(0.020)	(0.009)	(0.011)	
Log M	0.429***	0.531***	0.497***	0.432***	0.561***	
205 111	(0.123)	(0.091)	(0.102)	(0.121)	(0.116)	
Log R	0.006	0.007**	0.006*	0.007	0.044	
205 K	(0.008)	(0.003)	(0.004)	(0.007)	(0.013)	
R ² (s.e.)	0.937	0.956	0.946	0.938	0.940	
Number of Observations	1528	1224	1008	1553	837	
First Differences	1320	1221	1000	1555	037	
Log L	0.045	0.121***	0.165***	0.047	0.013	
8-	(0.036)	(0.040)	(0.047)	(0.037)	(0.035)	
Log C	0.008	0.009	0.023*	0.009	0.016	
	(0.010)	(0.010)	(0.013)	(0.010)	(0.017)	
Log M	0.373***	0.348***	0.308***	0.381***	0.365***	
- 6	(0.138)	(0.117)	(0.116)	(0.137)	(0.006)	
Log R	0.005	-0.005	-0.004	0.005	0.013	
8	(0.008)	(0.009)	(0.009)	(0.008)	(0.021)	
R ² (s.e.)	0.330	0.410	0.391	0.338	0.293	
Number of Observations	774	660	548	789	448	
Between Estimator (end of period fixed capital						
Log L	0.114***	0.126***	0.175***	0.114***	0.097***	
	(0.013)	(0.013)	(0.017)	(0.012)	(0.015)	
Log C	0.031***	0.017**	0.017**	0.031***	0.012	
	(0.007)	(0.008)	(0.009)	(0.007)	(0.008)	
Log M	0.778***	0.803***	0.743***	0.777***	0.775***	
	(0.012)	(0.012)	(0.014)	(0.012)	(0.017)	
Log R	0.024***	0.021***	0.019***	0.024***	0.090***	
	(0.006)	(0.006)	(0.006)	(0.005)	(0.012)	
R ² (s.e.)	0.943	0.956	0.949	0.944	0.949	
Number of Observations	1872	1485	1215	1903	1015	

Robust standard errors in parenthesis *** p<0.01, ** p<0.05, * p<0.1

Table 11 Productivity Regressions 2009-2014, Dependent Variable: Log Sales, Beginning Period Fixed Capital

Sample	Large	mh96clean	hm95clean	Large incl. aircraft and boats	Large and R&D/S>0.1
Pooled OLS					
Log L	0.455***	0.473***	0.582***	0.457***	0.339***
	(0.039)	(0.040)	(0.040)	(0.038)	(0.044)
Log C	0.194***	0.238***	0.177***	0.192***	0.125***
	(0.025)	(0.029)	(0.029)	(0.024)	(0.028)
Log M					
Log R	0.121***	0.107***	0.077***	0.120***	0.372***
	(0.014)	(0.015)	(0.014)	(0.014)	(0.028)
R ² (s.e.)	0.656	0.705	0.737	0.657	0.738
Number of Observations	1536	1230	1011	1561	842

Within Industry							
Log L	0.490***	0.514***	0.607***	0.491***	0.371***		
_	(0.038)	(0.039)	(0.039)	(0.038)	(0.045)		
Log C	0.182***	0.223***	0.174***	0.181***	0.108***		
_	(0.024)	(0.028)	(0.027)	(0.024)	(0.027)		
Log M							
Log R	0.114***	0.098***	0.068***	0.113***	0.369***		
	(0.014)	(0.014)	(0.014)	(0.014)	(0.028)		
R ² (s.e.)	0.679	0.726	0.759	0.681	0.751		
Number of Observations	1536	1230	1011	1561	842		
Within Firm (fixed effects estimator)							
Log L	0.078*	0.204***	0.277***	0.084*	0.035		
Log L	(0.047)	(0.063)	(0.071)	(0.048)	(0.047)		
Log C	0.033**	0.103***	0.125	0.033**	0.072***		
205 C	(0.015)	(0.023)	(0.030)	(0.014)	(0.020)		
Log M	(0.015)	(0.025)	(0.050)	(0.01.)	(0.020)		
Log R	0.020**	0.004	0.006	0.022***	0.087***		
8	(0.008)	(0.005)	(0.005)	(0.008)	(0.022)		
R ² (s.e.)	0.526	0.667	0.711	0.541	0.654		
Number of Observations	1536	1230	1011	1561	842		
First Differences							
Log L	0.053	0.199***	0.252***	0.056	0.040		
	(0.041)	(0.050)	(0.052)	(0.041)	(0.050)		
Log C	0.022	0.013	0.030*	0.024	0.033		
T 16	(0.014)	(0.014)	(0.017)	(0.015)	(0.024)		
Log M	0.002**	0.002	0.005	0.024**	0.052**		
Log R	0.023**	0.002	0.005	0.024**	0.053**		
D2 ()	(0.010)	(0.005)	(0.006)	(0.010)	(0.023)		
R ² (s.e.)	0.029 782	0.045	0.083 552	0.031 797	0.057		
Number of Observations	182	668	552	191	453		
Between Estimator (period fixed capital)							
Log L	0.451***	0.489***	0.615***	0.452***	0.360***		
	(0.029)	(0.032)	(0.033)	(0.028)	(0.032)		
Log C	0.181***	0.191***	0.132	0.179***	0.110***		
	(0.017)	(0.020)	(0.020)	(0.017)	(0.019)		
Log M							
Log R	0.119***	0.109***	0.076***	0.118***	0.380***		
	(0.014)	(0.014)	(0.014)	(0.013)	(0.023)		
R ² (s.e.)	0.624	0.672	0.707	0.625	0.723		
Number of Observations	1883	1493	1219	1914	1023		

Number of Observations 1883
Robust standard errors in parenthesis
*** p<0.01, *** p<0.05, * p<0.1