

I. Introduction

It is widely established that women earn less and have lower access to economic opportunities. For instance, women are more likely than men to engage in lower productivity activities, work as unpaid family members, work in the informal sector, and move in and out of the workforce. Since the 1990s, female labor force participation has stagnated globally at around 55%. Most employed women are half as likely to be working full-time, relative to employed men. And when women participate in workforce, they earn 10-30% less than men (World Bank, 2011, 2014, 2016). These gaps are starker in developing countries like India or those in the Middle East but nonetheless are also present in the most advanced nations such as Sweden.¹ Gender discrimination in India, in terms of deprivation of economic opportunities, education or even basic health services, continues amidst the recent modernization of its economy. For example, the World Economic Forum's (WEF) Gender gap report (2015) ranks India at 108th position out of a sample of 145 countries. Although political quotas for women in India have significantly improved their participation in political affairs, nonetheless, these developments are not matched in economic and business spheres where India ranks among the lowest 15 countries in the WEF's indices on economic participation and opportunity, educational attainment and health and survival.² Female participation in the labor force, although rising, is only 29%, as compared to 83% for men. This figure is very low compared to its peers and neighbors such as the Philippines (53%), Nepal (83%) and other advanced countries (e.g., UK, 70%). India desperately needs to unlock this workforce to reach not only sustainable development goals on gender equality, human development, and poverty eradication but also to foster economic growth and shared prosperity.

If gender disparity in India is a result of discriminatory hiring practices in the labor market, then economists, dating back to Gary Becker, would argue that competition should drive out such discrimination.³ The idea behind this theory is that people prefer to work with their own "types." In lax environments, or when firms have market power, managers may engage in discriminatory behavior to hire their own "type" and still be able to remain in business. However, competition is thought to put a brake on the scope of discrimination and crony capitalism. If a firm is in a fierce battle for survival, then it must optimize to stay in business, and firms with managers who are willing to give up (or never had) tendencies to discriminate over employees will be more likely to succeed. Evidence from the United States suggests that following deregulations in the banking sector, discrimination within banks and among product markets declined due to greater competition.⁴ However, a systematic study on the impact of pro-competitive reforms on gender discrimination and/or segmentation in developing countries is rather scarce.

¹ See Albrecht, Björklund and Vroman (2003) for evidence on Sweden.

² India ranks among the top 10 countries in the WEF's political empowerment index, which is one of the pillars of the Gender gap index.

³ Becker (1957).

⁴ Black and Strahan (2001) and Levine, Levkov and Rubinstein (2014).

This paper investigates the patterns of female entrepreneurship, labor force participation and gender-based segmentation across Indian manufacturing and services sectors. The paper attempts to link the broad changes in these patterns over the last two decades to change in pro-competitive reforms. While some of the imbalances observed are undoubtedly due to discrimination, we use the term “segmentation” because perfect gender balance is not efficient either. Gender-based comparative advantage in certain occupations and group-based specialization imply that workforces will never be perfectly balanced at the plant or industry level. India's enormous imbalances, however, suggest that it is far from the efficient level.

Our paper makes two important contributions to the literature. One, the limited research that does study the ‘gendered’ impact of competition in developing countries mainly investigates the effect on female labor force participation (FLFP) rates, sectoral employment patterns and wage inequality. The focus of our work is to additionally highlight the impact of such reforms on gender segmentation. Specifically, India's work force is highly segmented by gender. For instance, an earlier study on India’s informal manufacturing reveals that 92% of employed women are in female-owned businesses while 97% of working men are employed in male-owned enterprises (Ghani, Kerr and O’Connell, 2014). Said differently, our work describes the extreme inclination of female-led establishments to hire female employees and likewise the tendency of male-owned plants to have a primarily male-dominated workforce. Furthermore, we use a novel index that measures segmentation based on the perspective of an average employee, to additionally offer insights on the role of pro-competitive forces in mitigating segmentation.

Two, most studies on developing countries have employed trade liberalization as a competitive force to study the changes in gender discrimination thereafter. A few studies in the context of developed countries have also focused on domestic banking reforms. Using establishment level data from India, we study the impact on gender-based outcomes and segmentation in both manufacturing and services emanating from a range of pro-competitive reforms including not only India’s mostly exogenous trade liberalization episode, but also industry-specific domestic reforms and infrastructural reforms.

We are not aware of any such studies for developing countries in Africa and/or South Asia. Yet India is a very important laboratory for studying these effects. First, India has a history of discrimination, broadly speaking, be it by gender, caste, or otherwise. Moreover, this matters for India’s economic growth and development. For instance, Khera (2016) finds that an improvement in public provisions (such as better water facilities, sanitation development, and access to electricity) which increases female labor participation by 1.5% would lead to a 1.4% gain in GDP. Lawson (2008) estimates that India’s per capita income could be 10% to 13% higher than under the baseline scenario of unchanged gender inequality in 2020 if the gender gap decreases by 50% from its 2008 value. The widely followed crimes against women in India and the growth of female political set-asides speak to this important struggle of mainstreaming gender parity in India’s growth narrative.

Second, a striking feature of the Indian data is that one knows the gender composition of the workforce. Most notably, we are not aware of large-scale datasets studies that are able to unite owner's gender, employee gender, and localized competition in the manner that this study does.⁵ In the case of unorganized sector manufacturing and services sector establishments, one also knows the gender of the business owner. This provides exceptional details about gender-based employment patterns that stretch over a long period of time. This offers a very rare opportunity to study gender-based outcomes, especially in a developing economy setting. As establishments also have geographic and industry identifiers, one can make very precise assessments of discrimination behavior. For example, our work asks whether gender discrimination is more or less prevalent in leading or lagging regions and states. How does this relate to the local education of the workforce or the quality of physical infrastructure in these regions?

Our descriptive work suggests that there is a clear pattern of gender segmentation in both manufacturing and services. For example, in the unorganized manufacturing sector, about 90% of employees in female-owned business are female, while this share is 81% in the case of services. Further, the extent of gender segmentation in India's female-owned as well as male-owned businesses has increased over the years. Beyond these core results, we also note that since 2001, the share of female entrepreneurs and their resulting employment has increased in the informal manufacturing sector.⁶ For the services sector, these statistics are, however, much lower in level as well as in growth terms. Finally, although the share of female employment is slightly lower in services than in manufacturing, it has shown dynamic growth from 2001 to 2006.

These broad patterns mask the varying trends in female entrepreneurship, employment, and gender segmentation across leading versus lagging regions as well as among the industries within manufacturing and services. Our state and industry level descriptive statistics suggest that the states and industries with higher female entrepreneurship shares are also the ones with higher female participation shares in employment. Further, there is a positive association between female involvement in ownership or in employment and gender segmentation in female-led businesses. In general, the magnitude of this correlation is found to be stronger in unorganized manufacturing than in the services sector.

Among the correlates of female activity, we find that participation of women in both manufacturing and services is greatly influenced by larger working age populations and female-to-male gender ratios in the local economy. Technology plays a vital role in reducing gender segmentation in the services industry relative to that in informal manufacturing. Across the board, we find a relatively higher importance of district level local infrastructure in determining female participation and in reducing gender segmentation among male-led plants.

⁵ Relatedly, Ghani, Kerr and O'Connell (2014) did some early parallel work in this regard with respect to female political set-asides.

⁶ Ghani, Mani and O'Connell (2013) document the substantial increase in female entrepreneurship in India's unorganized manufacturing sector from 1994 to 2000.

India has undergone massive competitive changes since the turn of the millennium. This has perhaps been a result of a conscious strategy of restructuring the economy through a wide variety of reforms, such as the massive trade liberalization episode of the 1990s, the large-scale investment in highway infrastructure in the 2000s, and more recently the domestic reforms that dismantled reservations of products for smaller plants. These macro reforms are known to have enhanced economic activity and improved allocative efficiency and productivity at the firm level (Ghani, Goswami and Kerr, 2016a; Topalova and Khandelwal, 2011; Tewari and Wilde, 2015). As opposed to the theoretical predictions of competition in reducing taste-based discrimination, our aggregate level trends point to an increase in gender segmentation in Indian manufacturing and services sectors. It is feasible that some other factors, beyond competition, are leading this trend. To test the micro impact of increased competition on gender segmentation, we exploit the spatial and industry level variation in reforms where certain districts (e.g., in GQ upgrades) or specific industries (e.g., in tariff liberalization or de-reservations) were differentially affected.

We begin with utilizing the spatial variation in the design of a major infrastructure project in India. The Golden Quadrilateral (GQ) project that upgraded 5,846 kilometers of roads connecting many of India's major industrial, agricultural and cultural centers not only heightened economic activity for Indian manufacturing but also facilitated a more natural sorting of certain industries from nodal districts into periphery locations. The upgrades also encouraged decentralization by making intermediate cities more attractive for manufacturing entrants. Importantly, and the subject of ongoing research, the upgrades are also associated with better allocative efficiency in the organized manufacturing sector (Ghani, Goswami and Kerr, 2016a). Our descriptive results, however, do not find any impact of such competitive forces on gender segmentation among districts located in proximity to the GQ highways. By comparison, we find a decline in segmentation among non-nodal districts lying away from the highway, which is rather opposite to what theory would predict.

In a subsequent experiment, we switch to exploiting the industry level variation in the pro-competitive trade liberalization reforms.⁷ Beginning in 1991, trade reforms opened the Indian economy by substantially reducing the tariff rates on a large number of products. These mostly exogenous reforms allow for an industry level long-difference analysis of trade-based competition. For empirical identification, these reforms offer ample variation internal to India. For example, the trade deregulations took place at different times for various products. This staggered timing in trade reforms across a range of products provides enough room to use an econometric tool to identify the stimulus in competition across industries. Our results suggest a very limited correlation of tariff changes to participation of women in Indian manufacturing. Nonetheless, we do find that a reduction in trade protection is associated with a decline in segmentation among male-led plants. A positive correlation between trade reforms and

⁷ See, for example, Topalova (2007; 2010) and Topalova and Khandelwal (2011) for some of the effects of trade liberalization on poverty alleviation, inequality and productivity enhancement.

segmentation among female-led businesses, however, dilutes our confidence in the link between trade liberalization-induced competition and gender segmentation.

Finally, we identify the consequences on gender segmentation of enhanced competitive forces due to the elimination of products reserved for small-scale industries (SSI).⁸ With the aim of promoting SSI, the Government of India (GOI) embarked on a policy of reserving products exclusively for production by smaller plants.⁹ Starting with the third five year plan (1961-1966), this list of reserved products progressively became larger over the years up until 1997. Since 1997, after the Expert Committee report under the Chairmanship of Dr. Abid Hussain (GOI, 1997), India has witnessed a reversal of reservation policy and gradually most products were de-reserved by 2007. Our work reveals that industry level de-reservations were positively associated with overall activity, in general, and specifically with female activity. Like the trade reforms, de-reservation reforms are also associated with a decline in segmentation among male-owned businesses, while they are associated with an increase in segmentation among female-owned plants.

This multi-dimensional analysis has immense relevance for policy. For instance, cutting across the spatial dimension, we note that certain locational traits such as leading versus lagging states generate higher levels of gender segmentation but they do not respond differently to investments in infrastructure. Further, we find that certain district traits such as the local infrastructure and technology usage play an important role in mitigating gender segmentation in India. Finally, our work on the impact of pro-competitive reforms on gender segmentation points to the possibility that not all policies are equally effective in reducing discrimination. For instance, we find null effects of reforms that enhance competition in a spatial context. Specifically, districts located in proximity to the GQ highway did not witness an increase in activity of women or a reduction in segmentation post-upgrade. By comparison, industry-specific pro-competitive reforms, such as trade liberalization and product de-reservation, are associated with a decline in segmentation among male employees and an increase in participation among women. The efficiency of the state underlies these features, and our project helps trace out how these traits govern their effectiveness in promoting competitive workforces.

The paper beyond this point is organized as follows: Section II describes the related literature, while Section III details the sources of data for our work. Section IV presents the empirical design, and Section V contains key descriptive results and our metrics of segmentation. This section subsequently presents the district level view of gender segmentation followed by an industry level analysis. We conclude the paper in Section VI with some final remarks on the policy dimensions of this work.

⁸ See for instance, Tewari and Wilde (2015) and Martin, Harrison and Nataraj (2014) for evidence on how de-reservation policy enhanced competition in India.

⁹ Product reservation for SSI was based on the rationale that small firms would help create jobs and expand industrial activity across the country. However, the continued poor performance of SSI brought the reservation policy under scrutiny, especially after the 1991 reforms that broke the protectionist regime in India.

II. Related Literature

Our work is related to two different strands of literature, one that links the impact of pro-competitive changes in the economy to discrimination in hiring decisions and another that specifically deals with gender-based differences in economic outcomes. The first strand of literature specifically relates to the economics of discrimination, dating back to Becker (1957). This area of research has noted the challenges of separating out taste-based discrimination from statistical discrimination from unobservable factors. Recent updates on the state-of-the-art literature include Charles and Guryan (2011) and Lang and Lehmann (2012). Although our work contributes to this literature, it differs from it in an important way. Much of the discrimination discussion focuses on how to measure and interpret individual level wage differentials absent any reform or cross-group comparisons. The focus of this paper is centered on workplace segmentation by gender of employees and owners and how competitive changes can induce changes in discrimination patterns.¹⁰

It is widely perceived that competition trumps “taste-based discrimination” and inefficient management practices. Competitive forces are likely to turn employment outcome in favor of females because firms that incur an efficiency loss from discriminating against women will be competed away from the market unless they change their hiring strategy. Since women offer cheap and flexible labor in many settings vis-à-vis men, greater competition induces feminization of the workforce (e.g., Cagatay and Ozler, 1995; Elson, 1999; Standing, 1999; Black and Brainerd, 2004; Heyman, Svaleryd and Vlachos, 2013).¹¹

We experiment with three different elements of pro-competitive reforms—large-scale infrastructure investments, trade liberalization and domestic policy reforms. Large-scale infrastructure projects are known to encourage competition in a spatial context rather than in the traditional product space. For instance, investment in highways is known to reduce transport and trade costs that allow cities to specialize better in production activities of their core competencies and promote higher growth and productivity.¹² In the case of India, the Golden Quadrilateral highway investment project has received wide attention. Research on GQ has noted the positive spillovers created through improved manufacturing outcomes in terms of output, employment, plant entry and entrepreneurship as well enhanced productivity and allocative efficiency (Datta, 2011; Ghani, Goswami and Kerr, 2016a; 2016b). GQ is also known to have driven spatial

¹⁰ Examples include a study of ethnic Indian clustering for global contracts on oDesk (Ghani, Kerr and Stanton, 2014) and for industry entrepreneurship in Kerr and Mandorff (2015). These settings, especially when used in comparative regression formats, can provide alternative and complementary routes to studying discrimination that avoid some of the challenges of direct wage-based work.

¹¹ For more studies on the impact of product market competition on discrimination, see Ashenfelter and Hannan (1986); Hellerstein, Neumark and Troske (2002); Meng (2004); and Zweimüller et al. (2008).

¹² For example, see Storeygard (2012) for a study on Africa; Donaldson (2014) for the impact of colonial railway infrastructure in India; Banerjee, Duflo and Qian (2012) for an impact evaluation of road and rail investments in China; Michaels (2008), Chandra and Thompson (2001) and Duranton and Turner (2012) for studies on the impact of highway investments in the United States; and Holl and Viladecans-Marsal (2011) for a similar study on Spain.

spillovers in economic activity across neighboring regions that might have helped activate intermediate-sized cities located in proximity to the GQ highways (Khanna, 2014; Ghani, Goswami and Kerr, 2016a). Our paper is the first to examine how competitive forces created through investments in infrastructure projects, such as the GQ, may affect gender segmentation of workforce.

Another channel through which large infrastructure investments elicit a differential response on the gender dimension is through migration of potential workers. As opposed to countries like China, there are no restrictions to labor mobility within India, and hence workers are likely to migrate in response to enhanced employment opportunities in new and more productive plants located close to the highways. Mobility in India, however, remains generally low (Munshi and Rosenzweig 2009) due to the high costs of migration. Furthermore, the movement of women for work is extremely rare due to severe social frictions (Banerjee and Raju, 2009; Shanthi, 2006). Thus, the GQ episode may change the gender composition of entrepreneurship and workforce via the interaction of competitive forces with the migration of male and female workers.

Trade liberalization and domestic industry reforms can influence gender differences in labor market outcomes primarily through three channels. First, trade liberalization and related reforms increase competition and encourage firms to reduce their costs. The pro-competitive effects thus diminish the scope for taste-based discrimination. Second, these reforms also bring technological change, as part of a cost reduction strategy or perhaps as a spillover benefit of an open trade regime, for instance. If technological change is skill-biased and men and women differ in terms of their education levels, this will have an effect on gender inequality. Third, reforms can prompt sectoral re-allocation of resources from import competing to exporting sectors in the case of trade, or from small firms to large firms in the case of de-reservation.

A sizeable literature is devoted to studying the impact of trade liberalization on economic outcomes, including firm productivity (Topalova and Khandelwal, 2011; Krishna and Mitra, 1998; Sivadasan, 2009) and export performance in India and elsewhere.¹³ The gains from liberalization result from a reallocation of resources from less productive to more productive firms (Melitz, 2003), through product shedding which forces firms to focus on their core competency (Bernard, Redding and Schott, 2006) and through enhanced access to higher quality intermediate inputs (Goldberg et al., 2010). Some studies suggest that business and labor regulations inhibit efficient reallocation of resources following trade liberalization. Thus, developing countries need to institute complementary policies to realize the potential benefits of trade reforms (Bolaky and Freund, 2004; Hoekman and Javorcik, 2004).

¹³ See Tybout, De Melo and Corbo (1991) and Pavcnik (2002) for Chile; Harrison (1994) for Côte d'Ivoire; Tybout and Westbrook (1995) for Mexico; Fernandes (2007) for Colombia; Muendler (2004) and Schor (2004) for Brazil; and Amiti and Konings (2007) for Indonesia.

Trade liberalization has also been linked to reduced incidence of poverty and inequality.¹⁴ In the case of India, this link has been spatially evaluated by Topalova (2007, 2010). A district with higher exposure to tariff liberalization experienced lower reductions in rural poverty, while urban poverty is unaffected by these reforms. Her work suggests that rural and urban inequality were also unaffected by liberalization.¹⁵ Although a number of studies find small effects of trade reforms on wage inequality,¹⁶ they have been associated with reduced incidence of child labor in India and Indonesia,¹⁷ improvements in schooling and investments in human capital formation,¹⁸ and decline in urban unemployment in Indian states with flexible labor markets.¹⁹

Cross-country studies are mostly inconclusive on the impact of trade and globalization in promoting gender equality. For instance, the empirical relationship between trade flows and female labor force participation is often found to be contingent on the country's income level and economic structure and the time period considered (e.g., Wood, 1991; Bussman, 2009; Cooray, Gaddis and Wacker, 2012). One of the shortcomings of cross-country studies is the lack of comparability of data across a range of countries. Studies using micro data at the level of households, employees and establishments offer a much broader scope for a detailed and meaningful analysis. Country-specific literature on the issue has documented a positive association between export-orientation and feminization of workforce.²⁰ Some studies go further to establish that the causality runs from liberalization to better outcomes for female employment, that is, trade liberalization is found to positively contribute to a convergence of male and female labor force participation and employment rates.²¹

By comparison, using a panel of Indian formal manufacturing firms from 1998-2008, Banerjee and Veermani (2015) argue that, in spite of massive trade liberalization, India has witnessed a declining trend in female workforce participation rates since the late 1990s. Their results suggest that female employment intensity (FEI), defined as the share of all employees who are female, reduced as a result of trade liberalization. Reforms seem to have induced a skill-biased technological change, which promoted firms to hire more male workers at the expense of female

¹⁴ See Goldberg and Pavcnik (2007) for a survey on developing countries.

¹⁵ For related studies, see Porto (2004) on Argentina; McCaig (2011) on Vietnam; Goldberg and Pavcnik (2005) on Colombia.

¹⁶ Most studies in the field focus primarily on Latin America (e.g., Cragg and Epelbaum, 1996; Revenga, 1996; Hanson and Harrison, 1999), while there are some studies on, for example, Morocco (Currie and Harrison, 1997) and Brazil (Castilho, Menéndez and Sztulman, 2012; Kovak, 2013).

¹⁷ See, for example, Edmonds, Pavcnik and Topalova (2010); Kis-Katos and Sparrow (2011).

¹⁸ For instance, see Edmonds, Pavcnik and Topalova (2010) for India.

¹⁹ Hasan et al. (2012).

²⁰ See, for instance, Fontana (2009); Nordas (2003) for a survey on the gender-based effects of trade liberalization in developing countries; for country-specific studies, see Ozler (2000) for Turkey; Ederington, Minier and Troske (2009) for Colombia; Aguayo-Tellez et al. (2013) for Mexico; Rahman and Islam (2013) for Bangladesh; Subramanian and Roy (2001) for Mauritius.

²¹ See for example, Juhn, Ujhelyi and Villegas-Sanchez (2014) for a study on Mexico; Gaddis and Pieters (2014) for work on Brazil.

workers, while the resource reallocation effect arising from India's comparative advantage in unskilled labor intensive industries, which could have potentially generated greater employment opportunities for largely unskilled Indian women, has been weak to deflect FEI in their favor. The observed skill-biased technological change emanating from reforms is a reasonable possibility given that India tends to specialize in capital and skill intensive manufacturing and services, a pattern incongruent to its comparative advantage, much noted in the literature (Kochhar, Kumar and Subramanian, 2006; Panagariya, 2007, 2008; and Krueger, 2010).²² Moreover, reallocation of resources could have also been smaller than expected because even though trade liberalization addressed the barriers to participation in trade, India's factor markets, especially land and labor, remained highly distorted (Duranton et al., 2015, 2016).

The other set of industry reforms linked to our work is that of de-reservation of products pertaining to small scale industry. Although reservation of products for SSI is unique to India, many developing countries share this concern of promoting their small and medium firms. Since 1967, the Indian government started the SSI promotion policy with only 47 items. In three decades, the number of items reserved for SSI increased to more than 1,000 products. Research suggests that such a reservation policy failed to achieve its said objective and in fact nurtured inefficiency. Specifically, the reservation policy is noted to be a drag not only on employment growth in the manufacturing sector (Mohan, 2002) but also on participation in exports (Panagariya, 2008).

Starting with 1997 onwards, following the expert committee report (GOI, 1997), there was a gradual reversal in reservation policy which intensified in the mid-2000s. De-reservation could be perceived as a decline in fixed entry cost that naturally results in an increased competition in the product market. Higher competition requires firms to raise their productivity to survive in the industry. The staggered timing of de-reservation across different products has been utilized by some studies to make an impact evaluation of such a policy change.²³ De-reservation induced faster growth among larger plants relative to smaller ones. This policy change promoted the growth of young entrants and incumbents that were previously capital constrained (Martin, Nataraj and Harrison, 2014). Research suggests that districts that had a greater exposure to de-reservation during 2000-2007 showed heightened increase in employment and wages. Removal of restrictions on choice of products allowed formal Indian manufacturing firms to expand their size as measured by output, employment and capital. De-reservation also pushed greater

²² After the trade reforms, Veermani (2012) finds that the share of capital-intensive manufacturing in exports increased from 23% in 1990 to nearly 54% in 2010, while the share of unskilled labor-intensive manufacturing declined from 43% to 22% during the same period.

²³ De-reservation policy was part of the major industrial policies, including trade liberalization and industrial licensing, but instituted a few years post the 1991 reforms.

improvements in productivity of Indian formal manufacturing firms (Tewari, 2011; Garcia-Santana and Pijoan-Mas, 2014).²⁴

Increased competition due to de-reservation is not the only channel through which such a policy change may impact the gender segmentation in Indian manufacturing. Recent research reveals that de-reservation of products exclusively for SSI changed the evolution of product churning, which pushed firm productivity to a higher level (Tewari and Wilde, 2015). Prior to the reform, reservation of certain products for SSI constrained the ability of multiproduct firms to achieve their optimal product mix. However, once the policy was dismantled, there was a significant increase in product scope among formal firms in Indian manufacturing.²⁵ Product churning is thus an additional margin of reallocative activity, which, as in the case of trade liberalization, is likely going to have a gender dimension. If the de-reserved products were mainly unskilled labor intensive, for instance, then an expansion of product scope by formal and larger firms is likely going to increase their scale of production and thus have a positive impact on FEI. Gender segmentation, on the other hand, could move in either direction depending on the proportion of de-reserved products appropriated by female entrepreneurs and the skills required in producing these de-reserved products. Thus, our work also contributes to studies of business practices in small firms and economic advancement in developing countries (e.g., Ardagna and Lusardi, 2008; Schoar, 2009)

Finally, our work is also related to and contributes to the literature on targeted policies that impact the social and economic well-being of women.²⁶ Political reservations for women in India,²⁷ for instance, have contributed much to investments in infrastructure or reallocation of public goods directly relevant to the needs of women (Chattopadhyay and Duflo, 2004; Duflo, 2005), creating public works employment for women (Ghani, Mani and O'Connell, 2013), lowering crime against women (Iyer et al., 2012) and encouraging entrepreneurship among women in the informal sector (Ghani, Kerr and O'Connell, 2014).²⁸ Our work builds on such studies of gender differences in entrepreneurship and employment (e.g., Estrin and Mickiewicz, 2011; Minniti, 2010; Minniti and Naudé, 2010; Rosenthal and Strange, 2012). This strand of research basically argues that activating half of a country's potential workforce can be a significant driver of economic growth beyond promoting gender equality (Duflo, 2012; World Bank, 2011).

²⁴ By comparison, Bollard, Klenow and Sharma (2013) do not find evidence of increase in firm productivity following de-reservation, partly perhaps because of their measure of de-reservation, which is not based on product level information.

²⁵ See Goldberg et al. (2010) for a study on the impact of trade liberalization and product scope among formal Indian manufacturing firms.

²⁶ Examples include Mammen and Paxson (2000), Dhaliwal (2000), Mitra (2002), Ghosh and Cheruvalath (2007), Amin (2010), Field, Jayachandran and Pande (2010), Pillania, Lall and Saha (2010), Jensen (2010), Verheul, Stel and Thurik (2006), Bruhn (2009), Munshi (2011), Kobeissi (2010), and World Bank (2008).

²⁷ See Pande and Ford (2011) for a comprehensive review of the literature on gender quotas.

²⁸ Ghani, Kerr and O'Connell (2013) provide a spatial analysis of gender differences in entrepreneurship in Indian manufacturing, while Klapper and Parker (2011) provide a review of the literature on female entrepreneurship.

Nonetheless, despite significant economic advancement since liberalization, the role of women in the Indian economy still lags well behind that of advanced economies (e.g., Mammen and Paxson, 2000; World Bank, 2008, 2012). Cross-country data from the World Bank Entrepreneurship Snapshots find that India's rates of business ownership (overall, and female-to-male ratio) and female labor force participation are lower than its stage of development would suggest. This dual under-performance has cultural and economic antecedents, but it is starting to change. Women are making economic gains in the Indian economy, and further progress represents a tremendous growth opportunity for the country. Our work contributes to this debate by utilizing pro-competitive policies as a possible channel for promoting greater participation of women in economic activity and reducing gender segmentation.

III. Data

Our work examines the pattern and evolution of female labor force participation rates and gender segmentation in the manufacturing and services sectors. We begin by describing the manufacturing and services data, followed by a discussion on constructing varying measures of gender segmentation.

Manufacturing

We use the same plant level information as much of prior research on the Indian economy, including Duranton et al. (2015). This project primarily draws upon two major sources of data – the National Sample Survey Organization (NSSO) for unorganized manufacturing and services and Annual Survey of Industries (ASI) for organized manufacturing. Manufacturing activity undertaken in the unorganized sector, such as households (own-account manufacturing enterprises, or OAME) and unregistered workshops, is covered by the NSSO. Following the first Economic Census 1977, small establishments and enterprises not employing any hired workers (that is, OAME) that engaged in manufacturing and repair activities were surveyed on a sample basis in the 33rd round of the NSSO during 1978-79. Subsequent surveys covering OAEs and Non-Directory Manufacturing Establishments (NDME) were conducted in the 40th and 45th rounds of the NSSO during 1984-85 and 1989-90, respectively. In 1994-95, the first integrated survey on unorganized manufacturing and repair enterprises, covering OAMEs, NDMEs, and DMEs, was undertaken during the 51st round of the NSSO. Subsequently, surveys of manufacturing enterprises in the unorganized sector were conducted in the 56th (2000-01), 62nd (2005-06), and 67th (2010-11) rounds.²⁹

²⁹ Thus, the surveys on unorganized manufacturing enterprises usually covered: (i) manufacturing enterprises not registered under Sections 2m(i) and 2m(ii) of the Factories Act, 1948; (ii) manufacturing enterprises registered under Section 85 of the Factories Act, 1948; (iii) non-ASI enterprises engaged in cotton ginning, cleaning, and baling (NIC-2004, code 01405); and (iv) non-ASI enterprises manufacturing bidi and cigar (those registered under the Bidi and Cigar Workers (condition of employment) Act, 1966, as well as those un-registered). Some of the surveys (such as 2010-11) covered trading enterprises and services establishments, but we exclude them for the

Starting with the 51st round, NSSO surveys collected information on the owners of establishments. Establishments are asked to identify broadly from the following categories: co-operative society; female individual proprietorship; male individual proprietorship; partnership; private limited company; public limited company and others. Our work concerning the gender of the owners considers only those establishments that identify themselves as either female or male individual proprietorships. These constitute over 97% of total observations in our cleaned sample. The information captured in this field is an outcome of the survey and not a factor in the stratification design.³⁰

Additionally, the NSSO also provides the gender of each employee engaged in the establishment. Our work on women's labor market dynamics using the gender composition of employees is supplemented with the organized manufacturing data from the Annual Survey of Industries (ASI). The ASI provides microdata on the organized manufacturing sector of the economy, which is not covered by the NSSO. The ASI is undertaken annually by the Central Statistical Organization, a department in the Ministry of Statistics and Program Implementation, Government of India. Under the Indian Factory Act of 1948, all establishments employing more than 20 workers without using power or 10 employees using power are required to be registered with the Chief Inspector of Factories in each state. This register is used as the sampling frame for the ASI.³¹ The ASI extends to the entire country, except the states of Arunachal Pradesh, Mizoram and Sikkim and the Union Territory (UT) of Lakshadweep.

purposes of our paper. Additionally, the NSSO excludes: (i) repairing enterprises not falling under Section 'D' of NIC-2004; (ii) departmental units such as railway workshops, RTC workshops, government mint, sanitary, water supply, gas, storage, etc. in line with ASI coverage; (iii) units covered under ASI; and (iv) public sector units. The sample design for the unorganized sector is a stratified multi-stage design. The first stage units (FSU) are the census villages in the rural sector and Urban Frame Survey (UFS) blocks in the urban sector. The ultimate stage units are enterprises in both sectors. In the case of large FSUs, one intermediate stage of sampling is the selection of three hamlet-groups/sub-blocks from each large rural/urban FSU. Two frames were used (as per the 62nd round survey): List frame and Area frame. List frame was used for urban manufacturing enterprises only. For unorganized manufacturing enterprises, a list of about 8000 large non-ASI manufacturing units in the urban sector prepared on the basis of the data of the census of manufacturing enterprises conducted by Development Commissioners of Small Scale Industries in 2003 was used as the list frame for surveys in 2005-06 and 2010-11. Area frame was adopted for both rural and urban sectors. The list of villages as per census 2001 was used as the frame for the rural sector, and the latest available list of UFS blocks was used as the frame in the urban sector. The relevant year's economic census was used as the frame for towns with population 10 lakhs or more (as per Census 2001).

³⁰ The categories listed for the ownership and premises fields are taken from the 1994 survey instrument. Later surveys expanded the listed categories to include additional ownership categories that do not overlap with the primary male/female proprietary categories used in this work. See Ghani, Kerr and O'Connell (2014) for more details.

³¹ The sampling design followed in most ASI surveys is a stratified circular systematic one. All factories in the updated frame (universe) are divided into two sectors: Census and Sample. The Census Sector is comprised of industrial units that belong to the six less-industrially developed states or UTs: Manipur, Meghalaya, Nagaland, Tripura, Sikkim, and the Andaman & Nicobar (A&N) Islands. For the rest of the states/UTs, the Census Sector includes (i) units having 100 or more workers and (ii) all factories covered under Joint Returns. All other units

The ASI provides statistical information to assess changes in the growth, composition, and structure of the organized manufacturing sector, comprising activities related to manufacturing processes, repair services, gas and water supply, and cold storage. Specifically, for the purpose of our project, we are able to extract information on the number of employees by gender. That is, we have the exact count of male and female employees for most establishments in organized manufacturing with the ASI data and for the services and unorganized manufacturing sectors from the NSSO records. For some analyses, we exclude records where the male and female employee counts do not add up to within 10% of the reported total employment for the firm.

We use ASI surveys from the same fiscal years as the NSSO data described above to investigate the impact of increased competitiveness ensuing from infrastructure investments, trade liberalization and domestic regulation reforms. ASI surveys have a similar design³² and stratification as the NSSO surveys. However, the ASI survey does not provide any information on the gender of the owners. Thus, our indices on gender segmentation that match the gender of employees with that of the owner cannot be constructed for the organized manufacturing data. This limitation on ASI data does not impose a major constraint as roughly 99% of plants and 80% of employment are covered by the NSSO. Besides, we are still able to measure segmentation in the organized sector by developing a novel index based on the information on the gender of employees. For an average employee, this index computes the share of his/her co-workers that are of the same gender. Computing this alternative employee-based index of gender segmentation allows us to compare our results for the organized manufacturing sector with that observed in the unorganized manufacturing and the services sectors.

Services

Beginning with the 57th round conducted during July 2001 to June 2002, the NSSO surveyed unorganized enterprises belonging to the services sector. This survey was repeated in the 63rd round (2006-2007) and 67th round (2010-2011). The survey covered the whole of the Indian Union except (i) the Leh (Ladakh), Kargil, Punch and Rajauri districts of Jammu & Kashmir, (ii) interior villages situated beyond five km of a bus route in Nagaland, and (iii) villages of the Andaman and Nicobar Islands, which remain inaccessible throughout the year. Thus the corresponding State/UT level estimates and the all-India results presented in this report relate to the areas covered under survey.

Unfortunately, the NSSO coverage for services across subindustries is less consistent over time. The 57th round surveyed, broadly, all unorganized service sector enterprises engaged in the

belonging to the strata (state x four-digit industry of the NIC-04 framework) having four or fewer units are also considered as Census Sector units. Finally, the remaining units, excluding those of Census Sector, called the Sample Sector, are arranged in order of their number of workers and samples are then drawn circular systematically considering a sampling fraction of 20% within each stratum (state x sector x four-digit industry) for all states. An even number of units with a minimum of four are selected and evenly distributed in two sub-samples.

³² The ASI sampling frame is based on business registers rather than the Economic Census.

activities of hotels and restaurants; transport, storage and communication; real estate, renting and business activities; education; health and social work and other community, social and personal service activities. The 63rd and 67th rounds additionally covered financial intermediation services, which were not covered in the 57th round, while specific sectors such as non-mechanized transport activities related to transport via railways and activities of business, employers and professional organizations were excluded after the 57th round. The 67th round also extended coverage to include service sector enterprises pursuing the activities of wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods, as well as services related to waste collection, treatment and disposal. The NSSO does not survey public administration and defense, private households with employed persons, or extra-territorial organizations and bodies. As with manufacturing, the sample stratification in services also includes both the district level and the two-digit NIC sectors.³³ Although some changes in NIC definitions are evident, we have placed them into a consistent format using 2004 definitions.

Consistent with the manufacturing surveys, the NSSO collects establishment level information for services regarding output, inputs (raw materials and other inputs), fixed assets, value of land and buildings, employment, energy consumption, and so on. Additionally, for our purposes, we observe the gender of the owners of these services establishments through similar categories of ownership structure choices available for unorganized manufacturing. Establishments reporting either female or male proprietors constitute about 95% of the total establishments in the cleaned sample. Additionally, as in both the organized and the unorganized surveys, the services survey by NSSO also collects information on the gender of employees.

Yearly values for variables that are reported on a monthly basis are obtained by multiplying by 12 in the case of perennial and casual enterprises; we multiply by the reported number of months a business is in operation for seasonal enterprises. Monetary values are deflated and converted to 2005 PPP in USD values. Deflators for disaggregate services are calculated from the gross value added (GVA) in current prices relative to the GVA in constant prices, available from the Ministry of Statistics and Programme Implementation (MOPSI) India. These disaggregate services include: (i) electricity, gas & water supply, (ii) construction, (iii) trade, (iv) hotels & restaurants, (v) railways, (vi) transport by other means, (vii) storage, (viii) communication, (ix) banking & insurance, (x) real estate, (xi) public administration & defense, and (xii) other services. For deflating purposes, we use the three-digit NIC codes and description to allocate each services establishment into these broad disaggregate categories.

³³ Irrespective of the size of establishments, the 57th and the 67th round surveys include all establishment enterprises in the main geographical sampling frame (“area frame”), while the 63rd round introduced a separate “list frame” for the largest enterprises in the corporate sector. Although 998 of such large service sector firms were initially identified in the list frame, for multiple reasons only 438 of them were finally surveyed. While this sampling difference could raise concerns, they are alleviated by the fact that the former two surveys also paid attention to large enterprises in a manner very similar to the list frame of the 63rd round. For instance, the 57th round surveyed all enterprises with 200 or more workers, thus making the 57th survey round comparable with the 63rd round.

When comparing manufacturing with the services data, we use the following years from organized and unorganized manufacturing: 2000-01 and 2005-06 for both sectors, and additionally 2009-10 from the ASI and 2010-11 from the NSSO. Otherwise, based on the policy experiment we are conducting, we take advantage of the appropriate sample years for organized and unorganized manufacturing available to us. For the sake of simplicity, we refer to the sample year by the start year in the case of services survey. For manufacturing, we refer to the surveys by their end years to simplify the comparison with services. For instance, the manufacturing sample survey in the year 2005-06 is referred to as the 2006 survey. Likewise, we use 2010 in the tables and text to refer to the years 2009-10 for ASI data and years 2010-11 for NSSO data. For services, we always refer the surveys by their start year.

Sample Preparation

Our descriptive work primarily compares manufacturing and services during the overlapping period of 2000-2010. The raw data have 155,513 ASI observations and 408,002 NSSO observations. For the ASI, we drop establishments that are not “open,” excluding plants that were closed or non-operational when surveyed, were deleted due to deregistration, and were out of coverage (that is, belonging to defense, oil storage, etc.). Next, we drop ASI establishments that do not belong to the manufacturing sector. Such industries may relate to mining and quarrying, fishing and aquaculture, or the services sector. Finally, we flag observations with null, missing, negative, or extremely large values of output, output per worker, and employment. At this stage, those states that are not surveyed by ASI are also flagged from the NSSO surveys. These include the states of Arunachal Pradesh, Mizoram, Sikkim, and the Union Territory of Lakshadweep. We also flag observations that have blank state codes. In the end, we drop observations that have any one of the flags described above. These drops result in a final sample of about 93,000 for the organized sector and 400,000 for the unorganized sector for the three survey years under consideration.

The NSSO surveys many more establishments in the services sector, about 800,000 during our period of study. We drop some very small industries: NIC 61 (Inland, sea and coastal water transport), 73 (Research on natural sciences, engineering, social sciences and humanities), and 90 (Sanitation services). We also drop NIC industries 37 (Recycling) and 50–52 (Wholesale and retail trade, repair of motor vehicles & household goods) due to inconsistent coverage across survey years. The latter exclusions substantially reduce the included establishment counts.

In our policy analyses, we also exclude plants from small and conflict states. These include the Andaman and Nicobar Islands, Dadra & Nagar Haveli, Daman & Diu, Jammu & Kashmir, Tripura, Manipur, Meghalaya, Mizoram, Nagaland and Assam. In some analyses, we drop observations for plants with negative value added, missing raw materials value and missing values of fixed assets. Lastly, we also drop any observation in the services sector surveyed from the states of Arunachal Pradesh, Lakshadweep, Mizoram and Sikkim because they are not covered by the organized manufacturing survey, with which we seek to compare trends. The

latter step impacts less than 1% of our sample. We are left with about 352,000 observations corresponding to the year 2001, 186,000 from 2006, and 109,000 in the year 2010. These correspond to 421 districts in each year. In the regression analysis at the district level, we additionally drop a small number of observations that lack district identifiers.

IV. Empirical Strategy

The paper first describes through trend and cross-sectional tabulations the concentration of gender employment in establishments in Indian manufacturing and services and then investigates the impact of pro-competitive reforms on gender segmentation. An advantage of this approach from the perspective of measuring growth in gender segmentation is that the layers are nested. That is, we can consider broad sectors (manufacturing and services), regions and industries within these sectors, and then cohorts or groups of firms (e.g., plants owned by females versus those led by males). This sheds light on many otherwise hidden mechanisms for changes in gender segmentation. We can understand whether the effects happen through changes in segregation at establishments or reallocation across establishments, through major shifts in activity across regions in India or homogeneous growth in gender based segmentation.

In the next exercise, we evaluate the extent and direction of association between pro-competitive reforms and the gender dimension of economic activity in Indian manufacturing and services. By design, the three drivers of competition—i.e., investment in GQ highways, the trade liberalization episode of 1991 and the dismantling of reservations of products exclusively for SSI since 1999—have been studied before in the Indian context and were shown to have important effects. Thus, we adapt methodologies and insights from these prior studies to enable our efforts. In other words, our project does not need to prove that investments in highways, trade reforms or de-reservation of products are important, but we instead look directly at the gender dimension of economic consequences motivated by these reforms.

We examine the pro-competitive effects of trade and domestic reforms on female activity and segmentation in a regression framework. For instance, trade liberalization reforms remarkably lowered both the input and output tariffs (Topalova, 2007), while an isolated set of reforms targeting SSI repealed the historical product reservations protecting small businesses (Tewari and Wilde, 2015). The staggered removal of these international and domestic protections boosted competition.

We use a long-difference strategy similar to the one applied in Ghani, Goswami and Kerr (2016a) by analyzing differences in the timing of the implementation of reforms across industries. We conduct a panel analysis for a total of 50 industries that allows us to exploit this industry level timing variation and differences in traits across industries. Industries are defined at the three-digit level within the manufacturing sector. Specifically, to measure the direct effect of any industry level reform, we consider the following reduced form estimating equation:

$$\Delta Y_i = \alpha + \beta \Delta X_i + \gamma Z_i + \varepsilon_i \quad (1)$$

where ΔY_i is the outcome variable of interest relating to female activity or gender segmentation for industry i . Female activity is measured through two alternative indices: (i) share of female-owned plants and (ii) share of females in total employment. Segmentation, broadly defined, is the extent to which people of the same gender tend to segregate and work together. Thus, segmentation in a workforce could be measured from two perspectives: (i) the gender of the owner and (ii) the gender of the employees. Segmentation is most directly measured by the extent to which the gender of owners influences their decision to hire workers of the same gender. For female-owned establishments, for instance, this is measured as the share of female employees in total employment, while for male-led businesses segmentation is computed as the share of male employees in total employment. A shortcoming of this measure, however, is that we need information on the gender of the owner, which, unfortunately, is unavailable for the organized manufacturing surveys.

In an alternative setting, we view gender segmentation through the perspective of an average employee. For an average employee, we compute the share of people that this employee works with who are of his/her gender. For example, for an average female worker, we measure segmentation as the share of other workers at her establishment that are also female, while we compute a similar metric for an average male employee. In our work, we sometimes also consider the segmentation of the combined group, that is, for an average employee we compute the percent of co-workers in the establishment who are of the same gender.

Since trade and domestic industry reforms have been widely known to impact primarily the organized manufacturing sector (e.g., Topalova, 2007; Tewari and Wilde, 2015), we measure segmentation in our regressions using metrics that are possible to calculate with the ASI data. Nevertheless, it is useful to clarify here that our industry level regression work includes industry level information from both the formal and the informal manufacturing sectors, as trade reforms could have indirectly impacted the informal sector via reallocation effects.

ΔX_i in equation (1) is the related change in the industry level reforms, which could take the form of change in tariff protection or an index measuring the change in de-reservation of products exclusively for SSI. We follow Topalova and Khandelwal (2011) in using three alternative indices for measuring trade protection: (i) output tariffs, (ii) input tariffs, and (iii) effective rate of protection. Topalova and Khandelwal (2011) use the industry specific nominal levels of tariffs on output and intermediate inputs. Although using nominal tariffs is attractive since both tariffs are well-measured and comparable across time, nonetheless it is less apt for measuring the effective protection on an industry when both output and input tariffs change drastically and simultaneously. Topalova and Khandelwal (2011), therefore, construct an index on the effective rate of protection (ERP) to capture the net effect of lowering tariffs on output and intermediate inputs, defined as

$$ERP_{i,t} = \frac{Output\ tariff_{i,t} - Input\ tariff_{i,t}}{1 - \sum_s \alpha_{i,s}}$$

where $ERP_{j,t}$ is the effective rate of protection in industry i at time t and $\alpha_{i,s}$ is the share of input s in the value of output in industry i . Input tariffs are constructed as:

$$Input\ tariff_{i,t} = \sum_s \alpha_{i,s} \cdot Output\ tariff_{s,t}$$

These tariff changes are measured from 1987 to 2000, the sample period available to us from Topalova and Khandelwal (2011). Trade reforms are established to be exogenous to the Indian formal manufacturing sector, particularly in the period prior to 1997 (Topalova, 2007; Topalova and Khandelwal, 2011). Since we measure the change in trade reforms up to the year 2000, we are not overly concerned about the endogeneity of these reforms. When estimating the impact of tariff changes, we measure the change in the female activity from 1994-2010, thereby taking advantage of the full sample period available to us.

For industry de-reservations, our explanatory variable of interest is simply the increase in the share of de-reserved products for SSI. These changes are measured from 1999-2009, as made available from Tewari and Wilde (2015). As in the case of trade reforms, we measure change in female activity and segmentation in these regressions from 1994-2010, including industry level information from both the formal as well as the informal manufacturing sectors. Although these reforms are mostly considered exogenous, particularly to formal manufacturing activity (Martin, Nataraj and Harrison, 2014; Tewari and Wilde, 2015), we are not aware of any study that considers the impact of de-reservation on the informal manufacturing sector in India or establishes its exogeneity in this particular context. Looking ahead in our work, we do expect de-reservations to impact the informal manufacturing sector as most plants in this sector are, by definition, small. Therefore, any policy that lifts protection off the relevant industries in this sector is likely going to have a large impact on competition. Future work that hopes to study the impact of these reforms on the informal sector should also aim to establish the exogeneity of these reforms to the informal sector.

Z_i in equation (1) is the set of other controls in our estimating equation, such as the initial value of the dependent variable, the share of female employment in total employment in the given industry i or the change in this share over the considered period. ε_i is the i.i.d. error term.

β is the coefficient of interest to us. A change in reform is defined in such a way that it represents an increase in competition. For example, for trade liberalization reforms, we define our explanatory variable as a decline in tariffs or ERP, while in the case of de-reservation reforms, we measure the increase in the share of de-reserved products. Theory predicts β to be negative with respect to segmentation because an increase in competitive forces is likely to reduce the extent of segmentation. We next move to describing female activity and segmentation

patterns in India and examining whether enhanced competition by way of domestic and international reforms has played a role in changing these trends.

V. Results

Descriptive Tabulations

Table 1a broadly describes the manufacturing and services sector data. Panel A presents the raw count of observations available for the years 2001, 2006 and 2010 in both the manufacturing and the services sectors. The services sector is officially unorganized, including its largest establishments, but we proxy an “organized services” sector using the same definition as present in manufacturing (more than 10 employees) so that we can compare the trends in the establishment size distribution of services with that of manufacturing.³⁴ For the unorganized sector in both manufacturing and services, we additionally present the observation count of female-owned plants.³⁵ Panel B applies sample weights to these observations to estimate the total number of plants in the Indian economy within these broad categories. Panel C presents the estimated employment levels by the presented groups, while Panel D provides estimates of the value of the total output by the categories shown in the table. Finally, Panel E records the district count for the manufacturing and services sectors where female-owned plants are observed.

The table reveals several interesting features with regard to female ownership of establishments in manufacturing and services. (i) The share of female-owned plants in informal manufacturing is larger than that in services. For example, in 2010, 39% of total plants in unorganized manufacturing and 9% of total plants in services are female-owned. This partially explains why the share of employment in female-owned plants in unorganized manufacturing is much larger than that in services. (ii) The share of female-owned plants in the unorganized manufacturing sector witnessed a considerable increase from 27% in 2001 to 38% in 2006 but stagnated thereafter (Panel B). This pattern holds true for employment in female-owned plants as well, where the share of employment in female-owned plants spiked from 17% in 2001 to 25% in 2006 (Panel C). By comparison, plant count and employment shares among female-owned plants in the services sector recorded only a marginal increase of less than 1% since the first survey in 2001. (iii) The output share of female-owned plants remains low and hovers around 8% and 6% in unorganized manufacturing and services, respectively.

³⁴ Although we refer to establishments with more than 10 employees as “organized,” most private sector services enterprises, whether small or large, are officially in the unorganized sector because services establishments in India are not officially required to register under the Indian Factories Act, 1948. An alternative approach could be to disaggregate services into own-account enterprises (OAE) and establishment enterprises (EE) with the former representing the plants that operate without any hired workers on a regular basis, while the latter refers to those that employ them. While the OAE are clearly informal plants, EE could potentially include both informal and formal sector enterprises.

³⁵ As noted earlier, this information is not available for organized manufacturing. Although we can identify the gender of the owners in “organized” services, these larger establishments account for barely 2% of all plants, so we do not present the details here for the sake of consistency with the manufacturing sector.

Panel A of Table 1b shows the gender composition of employees among the categories presented in Table 1a, while Panel B calculates their respective shares. The table suggests that: (i) In 2010, female employees make up 31.5% of total employment in manufacturing and 27% in services. (ii) The share of females in manufacturing employment increased only marginally since 2001, while that in services increased substantially by 12% from 2001 to 2006. (iii) Of the total employment in manufacturing and services, manufacturing absorbs about 55-60% of labor. Although manufacturing employed 71% of the female workforce in the two sectors in 2001, this share has declined to 56% in 2006, suggesting that more female workers are finding services to be a better or more available employment avenue than manufacturing. (iv) There is a clear pattern of gender segmentation in both manufacturing and services. For instance, in unorganized manufacturing an average of 90% of employees in female-owned business are females, while this share is 81% in the case of services. (v) It is even more striking to note that in spite of the competitive reforms that India has undertaken, this pattern of gender based segmentation has in fact become more accentuated over the years. For instance, the share of female employees in female-led informal manufacturing plants increased from 88% in 2001 to 93% in 2010. In the case of services, the share of female employees in women-led establishments increased from 75% to 87% during the same period. Likewise, the share of male employees in male-owned businesses has increased from 80% to 86% in unorganized manufacturing.

Tables 2a and 2b present the state level trends pertaining to the participation of women in manufacturing and services, respectively. These tables suggest that in both manufacturing and services, Andhra Pradesh, Tamil Nadu and West Bengal are among the states that have the highest number and shares of female-owned plants, while Bihar and Assam are the states with the lowest shares of female-owned plants. It is perhaps surprising that the nation's capital, Delhi, has the lowest share of female-owned establishments in manufacturing. Its position in services sector is only slightly above the national average.

Not surprisingly, the states that have the highest count and shares of female entrepreneurs are also the states with highest count (and shares, shown in the continued section of Tables 2a and 2b) of females in workforce, be it manufacturing or services. This pattern could be associated with the some of the economic, social and policy traits of the state. For example, two out of the top four states with the highest count of women employed in manufacturing are from South India (Tamil Nadu and Andhra Pradesh). In the case of services, it is again the states from South India that account for large employment count (and shares, shown in the continued sections of Tables 2a and 2b) in female participation in economic activity.

To explore whether richer states have characteristics that promote higher ownership of plants, Panels A and B of Figure 1 plot the GDP per capita in 2000 against the corresponding share of female-led plants in unorganized manufacturing (Panel A) and services (Panel B). Although there appears to be no relationship between female entrepreneurship in the unorganized manufacturing sector and the per capita income of the state, the ownership of plants in the services sector has a marginally positive association to the level of per capita income of the state.

Is the gender gap in female ownership converging or widening between leading and lagging states? To assess this, Panels C and D in Figure 1 plot the growth in the state's female-ownership share in informal manufacturing and services, respectively, against its per capita GDP in 2000. The slightly positive slope of the plots in Panels C and D suggest that the states with higher income have, to a certain extent, displayed higher growth in shares of female-led plants. Thus, the gap in female-led plants has been somewhat widening between the leading and lagging states. The subsequent sections of this paper will refine this picture and analyze this growth in terms of distances from big cities and the spatial impact of competition through investments in infrastructure.

The continued sections of Tables 2a and 2b suggest that the states with higher employment of women or those with the highest shares of female-led plants are also among the most segmented when it comes to employing workers of the same gender. Figures 2a and 2b graph varying measures of gender segmentation to assess the segregation of employment in informal manufacturing and services, respectively. Plotting the average share of female employees in a state against the average share of female-owned establishments, Panel A in Figures 2a and 2b show that a larger share of female-owned plants in a state is associated with higher labor force participation among women in both informal manufacturing as well as in services. This is a first suggestion that female-led establishments perhaps offer greater opportunities for other women to engage in their ventures.

Panel B of Figure 2a, which plots the extent of segmentation in female-led establishments against the share of female-owned plants in a state, confirms the hypothesis for informal manufacturing that female-owned plants tend to hire more female workers and that this segregation of employment by gender is more acute in states that have a higher share of female-owned plants. Segmentation in services is, however, less acute relative to unorganized manufacturing. Panel B of Figure 2b suggests that, relative to unorganized manufacturing, segmentation in female-owned plants in the services sector is mostly non-responsive (or, at best, slightly negatively related) to the share of female-led establishments. The share of female-led establishments, however, has a negative association with the segmentation in male-led plants (Panel C in Figures 2a and 2b), thereby suggesting that higher share of female-led plants in a state is associated with a lower segmentation in male-led plants.

We also correlate gender segmentation in a state with the share of women in its labor force. Panel D in Figures 2a and 2b plots the share of female employment against the state's gender segmentation among female-owned plants, while Panel E does the same for segmentation in male-led businesses. These plots suggest that while higher labor force participation among women engenders greater state level segmentation among female-led plants, it is correlated with lower segmentation in male-led plants. Thus, when women hit the labor market, they are absorbed by both female-led and male-led establishments, but proportionally more so in the former type. This is true for both informal manufacturing as well as services, although the strength of this association is far weaker in services.

Panel F in Figure 2a examines the relationship between segmentation in male-led plants with those that are led by females in informal manufacturing, while Figure 2b repeats the same for services. This plot suggests that there is a negative relationship between segmentation in female-led plants and those that are led by males. When female-owned plants are more segmented, male-owned plants tend to be less segmented. This correlation between segmentation in female-owned plants and male-owned businesses in the case of services is much weaker than that observed in informal manufacturing.

Figure 2c plots the state level correlation between female activity across the informal manufacturing and services sectors. Panel A suggests that there is a positive correlation between female entrepreneurship shares in the two sectors, while Panel B shows a significantly positive correlation between the state level female labor force participation shares in manufacturing and services. Further, we find that the state level segmentation in female-owned (Panel C) and male-owned establishments (Panel D) in the two sectors is also positively correlated, although the strength of this association is higher among male-owned plants. These plots are indicative of certain underlying state-specific traits that dictate not only the participation of women in labor force but also their attitudes in hiring decisions among male and female entrepreneurs.

We next study the pattern in economic participation and gender segmentation by industry. Tables 3a and 3b present the 2-digit industry level break up of female participation in entrepreneurship, employment and segmentation in manufacturing and services, respectively. Among manufacturing, tobacco products, wearing apparel and textiles attract the largest count and share of women entrepreneurs, perhaps because globally these industries are known to impose lower requirements on physical labor. Among services, it is the education, sewage, refuse disposal, sanitation and financial intermediation services that attract the largest share of female proprietors. These are broadly also the industries that attract the largest count and shares of female employees (the latter is shown in the continued section of Tables 3a and 3b).

Are women proprietors pre-dominantly in low-paying industries? To show how differences across ownership shares in female-led plants vary by industry level wages, Figure 3a plots the average 2-digit industry wages in 2010 against the female ownership shares in 2000. Panel A presents the case for unorganized manufacturing, while Panel B repeats the same for services. Panels C and D plot the growth in the share of female-led plants in informal manufacturing and services, respectively. Panel A suggests that there is a strong negative relationship between average industry wages and the share of industry in female-led plants in the unorganized sector, and Panel C finds that the concentration of female entrepreneurs in low-wage industries is growing over time. Thus, women entrepreneurs in unorganized manufacturing are more dominant in industries that pay lower average wages and the growth in women entrepreneurs is higher in such industries. By comparison, this association between the share of female-owned plants and average industry wages in the services sector is only mildly negative when all

industries are considered (Panel B).³⁶ Looking at the growth in the share of female-led plants in the services industries in Panel D, when all observations are considered, the differences between female entrepreneurs in high wage industries and those in low wage industries appear to be narrowing over the study period.

Tables 3a and 3b suggest that industries that show higher rates of female entrepreneurship and employment are also broadly the industries that show the highest segmentation in terms of female employees being matched to female owners. If people prefer to work with their own “types” then in the case of India, gender of the owner overwhelmingly predicts the gender of the employees. This is also true for male-led plants, where, for instance, radio, television, and communication equipment, other transport equipment and fabricated metal products are among the most segmented in informal manufacturing, while in the case of services, male-led plants in water transport, land transport and research and development tend to employ the largest share of male workers. Although segmentation by gender is increasing in most industries, it is remarkably heightened in female-led plants in the basic metals and motor vehicles, trailers and semi-trailers segments of informal manufacturing, while within services it has increased the most in postal and telecommunications and real estate services.

Figure 3b plots segmentation patterns in India at the 2-digit industry level for the informal manufacturing sector, while Figure 3c does the same for the services sector. Panel A in both figures confirms a strong association between female entrepreneurship in an industry and female participation in the labor force. As with the state level plots (in Figures 2a and 2b), the industry level plots in Figures 3b and 3c also suggest that gender segmentation in services is less acute than in unorganized manufacturing. For instance, although we note a positive relationship between gender segmentation and the share of female-led establishments in Panel B, and likewise in Panel D with the share of females in total employment, the slope of this plot is steeper for unorganized manufacturing than for that in services. Further, we observe a negative industry level correlation between segmentation among male-led plants and the share of female-led establishments (Panel C) and likewise, with the share of females in total employment (Panel E). Finally, Panel F suggests a negative association, at the 2-digit industry level, between segmentation in male-owned plants with that in female-owned plants. However, this relationship is weaker in the services sector than in informal manufacturing.

Table 4 describes the spatial layout of the gender dimension of economic activity. The table presents the share of female-led plants, their share in employment and segmentation by gender of owners in regions around the seven largest cities in India: Mumbai, Kolkata, Delhi, Bangalore, Chennai, Hyderabad and Ahmedabad. Using distances between district centroids, we define nine distance bands in intervals of 100 km stretching from 0-100 km to 800+ km. In Appendix Table

³⁶ We infer these correlations to be rather weak because, in unreported robustness checks, scatter plots excluding the outliers actually suggest this relationship to be slightly positive.

1, we instead consider the distance to the three largest cities: Mumbai, Kolkata and Delhi. The latter set of three largest cities is referred to as “big-3”, while the group including the seven largest cities is denoted “big-7”. Panel A in Table 4 presents female activity and gender segmentation around the big-7 cities (and big-3 in Appendix Table 1) for the unorganized manufacturing sector, while Panel B repeats the same for services.

Table 4 reveals that the share of female owned businesses declines with distance from big-7 cities, although this pattern is slightly muted in informal manufacturing for districts located within 500 km of the big-7 cities. In terms of female employment share, we note a declining average share with distance from big-7 cities in the services sector, while we do not observe any definitive spatial location pattern in the case of unorganized manufacturing. On the other hand, Appendix Table 1 suggests that distance to big-3 cities does not influence the share of female activity, whether measured in terms of ownership share or employment share. Although gender segmentation is higher for female-owned plants than male-owned plants in the unorganized manufacturing sector and vice-versa for the services sector, we do not observe any decisive spatial pattern either with respect to the distance of districts from big-7 (Table 4) or big-3 cities (Appendix Table 1).

The first six columns in Table 5 present an account of gender segmentation across establishment sizes, where segmentation is measured using our owner-based metrics. As this measure of segmentation can be calculated only for the unorganized manufacturing and the services sectors, these columns exclude the extent of activity and segmentation in organized manufacturing. We note that for all size bands, segmentation has, in general, increased from 2001-2010. Further, irrespective of whether segmentation is based on female-owned or male-owned establishments, it is larger for small plants. Segmentation in female-owned plants decreased more rapidly by establishment size during 2001 and 2006 but by 2010 the pattern across establishment size is similar to that observed in male-owned establishments.

The next six columns of Table 5 present the alternative segmentation metric that views segregation through the gender of an average employee. The advantage of using this metric is that we can additionally include segregation among the larger organized plants in Indian manufacturing. In general, this metric suggests that segmentation is larger for an average male employee vis-à-vis an average female employee across all size bands. Said differently, on average, a male employee is more likely to be working with a male co-worker than a female employee is to be working with a female co-worker. This measure of segmentation is also at its peak in smaller plants, however, for female employees it declines with increase in plant size up to mid-sized plants (3.5-9.5 employees). Beyond this size range, the extent of female segregation remains roughly constant. Segmentation among male employees in manufacturing does not change much across the various size bands. In services, we observe a marginal but smooth decline across size bands in the services sector. In unreported tabulations, we find that

segmentation for the combined group of employees follows a pattern similar to that observed among male employees in each sector.

Relatedly, in Appendix Table 2 we offer more detailed disaggregation by establishment size to confirm that the declining pattern in segmentation by establishment size is not simply a statistical artifact. The table shows that for every employee increase in plant size, we systematically observe decline in segmentation, thereby suggesting that the observed pattern is not something that a random allocation would predict.

Comparison Points

The gender segmentation reported above is visibly strong, and several comparisons can help quantify further. The most straightforward comparisons can be developed for the segmentation metrics that view segregation through the gender of an average employee and their surrounding workforce. In Table 5, we observed that the manufacturing workforce surrounding the average female rose from being 71.8% female in 2001 to 81.1% female in 2010, while a similar increase from 87% to 90.4% happened for men within manufacturing across the same period. A first comparison point would be the level expected if everyone sorted purely at random. This baseline measure depends upon the gender share of the workforce. From Table 1b, women rose from 29.7% to 31.5% of the manufacturing workforce across 2001 to 2010. Thus, while women would have been expected to match with a random gender composition of about 30%, the true composition was more than double at about 75%. Likewise, while men would have expected a 70% random match to their own gender, the true composition was around 90%.

For services, the same is true. Segmentation rapidly rose from 67.1% for women in 2001 to 82.4% in 2010 using this metric, during a period where female worker shares rose from 17.6% to 27.3%. Thus, both the levels and growth in segmentation outpaced what was expected from random assignment. Likewise, male segmentation remained very high at 93% throughout the study timeframes, while the expected segmentation would have fallen from 82.4% in 2001 to 72.7% in 2010.

Beyond this simple view of aggregate sorting, comparison points across the establishment size distribution and by gender of business owners are more complicated. This is because one encounters small numbers of employees (so segmentation levels have natural jumps as one adjusts integer counts of employees) and that one employee, by definition, is being assigned a gender in the categorization of the plant. For example, if looking at female-owned firm with two reported workers, the observation that the firm is owned and operated by woman places numerical limits on the gender balance internally and makes it substantially more likely than random that women will be working together.

To provide benchmarks for these more complicated settings, we conduct Monte Carlo estimations that quantify differences across the establishment size distribution in how much extra gender segmentation exists compared to the random baseline for our owner-based metrics. These simulations assign ownership based upon the first employee draw and they are tailored to match the overall gender balance in India by sector. Within each simulation, we randomly build 1000 firms by each size category and calculate the observed gender segmentation if owners and workers sorted at random. Conducting 1000 such simulations, we obtain expected values and variances for workplace segmentation levels across the establishment size distribution.

Figure 4 documents the results. Panels A and B present our general female and male segmentation indices—how similar is the gender composition of a firm’s workforce to a focal employee—by firm size and also their simulated counterparts. The dark red bars are the actual segmentation levels, while the light blue bars represent predicted segmentation based upon India’s workforce composition and firm size. For women, segmentation levels are highest among the smallest firms and largest firms. By contrast, Monte Carlo simulations predict a uniform decline in firm size; for the largest firms, the expected segmentation levels are basically the same as those contemplated above for the economy as a whole. This pattern is quite interesting as it suggests root causes of abnormal segmentation are most prevalent among small enterprises and very large establishments, which have different economic properties and competitive environments. Panel B, by contrast, shows that gender segmentation for men is consistently higher than anticipated by the Monte Carlo simulations but also uniformly declining in firm size.

Panels C and D turn to our estimations of segmentation that focus on the match of employees to the gender of the owner. We can only calculate these metrics for establishments with ten employees or fewer. It is, of course, possible to simulate expected levels of owner-based segmentation for larger establishments, and we do this extension so that we have baselines that are comparable to Panels A and B. Owner-based segmentation for women-owned enterprises shows its greatest deviation from expectation for the smallest firms of 1-3 employees, with deviations shrinking substantially for larger establishments. By contrast, male-owned establishments have a more modest deviation from baseline for the smallest firms, but this appears to widen somewhat for larger establishments. Said differently, it appears women business owners are increasingly likely compared to random hiring to pull workers of both genders while scaling small enterprises, while men have a greater capacity to continue scaling with a focus on male employees.

We have also investigated a comparison point to the United States using the Longitudinal Employer-Household Dynamics (LEHD) database. The LEHD is a confidential database maintained by the U.S. Census Bureau. Sourced from required state unemployment insurance reporting, the LEHD provides linked employer-employee records for all private sector firms in 29 covered states. Among the information included for each employee is the worker's quarterly

salary, age, gender, citizenship status, and place of birth. This wealth of information allows us to observe directly the establishment level workforce composition by gender in a manner similar to the Indian data. (By comparison, the LEHD does not record the gender of the business owner.) Kerr et al. (2015) provide additional details.

Our LEHD estimates are not disclosed, and we only provide an approximate benchmark in this first report for our India data. In the United States, both men and women tend to match with a workforce that is approximately 60% their own gender during the 2001-2010 period. This shows quite limited variation over states, and the time trend is overall very weak. The United States has roughly equal employment of both genders, so the expected shares are about 50%. Thus, the United States displays a much more modest and stable level of segmentation compared to India at the establishment level. Ideally, researchers in other countries with administrative data of workforce gender can also provide comparison points.

Correlates of Female Activity in India

Table 6a presents our first district level regression results that estimate the correlates of female participation in economic activity and gender segmentation, measured as the average over the period 2001-2010. The estimations in Tables 6a and 6b use information on 421 districts in India, are weighted by log district population and report robust standard errors. Table 6a suggests that a higher female-to-male ratio in population is highly correlated with heightened activity among females, including higher segmentation in female-led plants and lower segmentation in male-led plants. A larger demographic dividend, measured as the ratio of working age population relative to non-working age population, is also associated with increased activity and lower segmentation, especially in male-led plants. In the case of services sector, however, a higher working age population is significantly correlated with higher segmentation in female-led plants. Another difference between unorganized manufacturing and services is in the role of technology. Interestingly, the proportion of plants using the Internet in the services sector is associated with larger female employment share and lower segmentation in both the male-led and the female-led establishments. Comparably, we find null effects of Internet usage among plants on female based activity or segmentation in unorganized manufacturing. Besides these, most other district level traits are not found to be correlated with either the participation of women in manufacturing and services or gender segmentation. The result continues to hold across a wide range of specifications and sample restrictions (e.g., young plants, high-wage plants and so on).

Table 6b repeats the set-up in Table 6a using the change in female activity over the period covering 2001 to 2010 as the dependent variable. In addition to the listed covariates, these regressions also control for the initial value of the dependent variable. The most interesting feature of this table is that the state of electronic infrastructure and technology, as measured by the share of plants using the Internet, is strongly correlated with the decline in female

participation in manufacturing activity and the concurrent rise in services. Further, the use of Internet among plants is also associated with a decline in segmentation in both manufacturing and services. Physical infrastructure, measured as the local district level composite comprising of measures on the quality of roads, telecom, electricity and safe drinking water, is also associated with heightened shares of women-led enterprises, particularly in informal manufacturing. In both the sectors, physical infrastructure is also significantly and positively correlated with the female employment shares and a decline in segmentation among male-led establishments. It is, however, associated with increased segmentation among female-led plants. These results are broadly robust to including only young plants or only plants paying higher wages, or to excluding some of the explanatory variables such as the spatial fixed effects measured via the distance from the biggest cities.

District View of Competition: GQ Analysis

The fact that local district level physical infrastructure is correlated with female activity and reduced segregation by gender in primarily male-led plants provides a basis for our next exercise regarding the spatial organization of female activity around the GQ highways. The internal infrastructure of India limits the scope of competition as it can be difficult to move products and services efficiently, and local barriers and corruption can prevent entry. The GQ network, totaling a length of 5,846 km, connects the four major cities of Delhi, Mumbai, Chennai, and Kolkata. Beyond the four major cities that the GQ network connects, the highway touches many smaller cities like Dhanbad in Bihar, Chittaurgarh in Rajasthan, and Guntur in Andhra Pradesh. The GQ upgrades began in 2001, with a target completion date of 2004. In total, 23% of the work was completed by the end of 2002, 80% by the end of 2004, 95% by the end of 2006, and 98% by the end of 2010.³⁷

Prior work, such as Datta (2011) finds evidence of improved inventory efficiency and input sourcing for manufacturing establishments located on the GQ network almost immediately after the upgrades commenced. Likewise, Ghani, Goswami and Kerr (2016a) demonstrate that the GQ highway project had an immediate and lasting impact on economic outcomes such as output, employment, establishment count and productivity for the formal sector of Indian manufacturing. Specifically, Ghani, Goswami and Kerr suggest that the GQ upgrades increased organized manufacturing output by 15%-19% over the 2000-2010 period. For reference, Indian manufacturing output doubled during this period, and 37% of this growth occurred in the non-nodal districts within 0-10 km of the GQ network. Their estimates thus credit nearly a fifth of the organized sector growth to better connectivity provided by the enhanced GQ network, with all of that impact concentrated in adjacent districts. Using these results that point to a heightened

³⁷ Differences in completion points were due to initial delays in awarding contracts, land acquisition and zoning challenges, funding delays, and related contractual problems.

competition in districts located close to the GQ highway as a starting point of our study, we examine whether the GQ upgrades shifted the gender balances through the competition channel.

To this end, we descriptively evaluate if establishments located in districts that were in close proximity to the highway (i.e., areas where Ghani, Goswami and Kerr show pre-post productivity enhancements) are linked to a shift in the gender segmentation of their workforce. Table 7 presents the share of female-led plants, the share of women in employment and segmentation by gender of owners. This table includes an analysis of the unorganized manufacturing and services sectors, as information on the gender of owners is not available for organized manufacturing. Appendix Tables 3a and 3b present the results for segmentation viewed through the lens of an average employee, where Appendix Table 3b includes the break-up of activity for organized manufacturing as well. Following Ghani, Goswami and Kerr (2016a, 2016b), we measure female activity and segmentation in the extended distance bands: 0-10 km, 10-50 km, 50-100 km, 100-250 km and over 250 km. The table records not only female activity and segmentation for each year but also notes the change in these measures from 2001 to 2010. Panel A presents the allocation of gender-based activity around the GQ for unorganized manufacturing (in Appendix Table 3b, Panel A presents organized manufacturing), while Panel B repeats the same for services (in Appendix Table 3b, Panel B presents organized services).

Table 7 suggests that as the distance of non-nodal districts from the GQ highways increases, female participation in informal manufacturing and services activity is mostly increasing, and segmentation among female-owned plants is sharply decreasing, especially so in the districts lying in the 10-50 km range. This is opposite to the expectations of Becker's theory on the impact of competitive forces on taste-based discrimination. The GQ had a significant and a longer term economic impact on the organized sector (Ghani, Goswami and Kerr, 2016a), however, Ghani, Goswami and Kerr (2013, 2016b) show that the unorganized sector had a very limited response to these highway upgrades. Therefore, one may argue that competitive pressure did not apply to unorganized plants in the manufacturing sector.

In Appendix Tables 3a and 3b, we also consider female activity and gender segmentation, as viewed from the perspective of an individual employee, among unorganized and organized sectors, respectively. The gender segmentation index in the appendix tables measures the percentage of an individual's fellow employees who are of the same gender. This measure of segmentation allows us to consider information on the organized sector, where the economic impact of GQ upgrades has been shown to be substantially large. For both informal and formal manufacturing sector, these tables suggest that segmentation among employees did not decrease substantially in districts lying within 0-10 km of the GQ highway where Ghani, Goswami and Kerr (2016a) recorded heightened activity. In fact, we observe a sharp decline in segmentation in

both formal and informal manufacturing in districts lying 10-50 km from GQ highways, where the earlier study quantifies null effects of GQ upgrades.³⁸

Alternatively, the result on increase in female activity and decreasing segmentation (by gender of the owner or with respect to the employee-based measure) with increase in distance from the GQ could be driven by the fact that the districts such as those lying in the 10-50 km range of the GQ highway are rather different from those that are located closer to the highway. To follow our hypotheses, we conducted a district level regression analysis similar to that in Tables 6a and 6b, first including all plants and then, in an alternative specification, including only young or incumbent plants. Our unreported regression results suggest that GQ highways have insignificant impact on female-based activity in either the manufacturing or the services sector, and that most district traits did not have any role in explaining these results.

Finally, the results on higher female activity and decreased segmentation in districts away from GQ highways could perhaps be due to substantial increase in entry relative to the competitive response of incumbent plants. The tabulations in Appendix Table 4 suggest that the pattern of female activity in terms of entrepreneurship and shares in employment, as well segmentation by gender of owners among young plants (that is, plants that are less than 4 years of age), along the GQ highway is not very different from the full sample of plants.

Industry View of Competition: Trade/De-reservations Reforms

Tables 8a-8c show the association between female activity/segmentation and industry level trade liberalization reforms as measured through changes in output tariffs, input tariffs and effective rate of protection, respectively. As mentioned in Section IV, these regressions use information on the manufacturing sector because the changes in industry level tariffs only pertain to the manufacturing industries. Since large firms are known to participate most in international trade (e.g., Melitz, 2003), most studies analyze the impact of trade reforms on the formal sector only. Nonetheless, for our purposes we can include both the formal and the informal manufacturing sectors because trade liberalization is also known to drive reallocation of labor between the two sectors (e.g., Meñezes-Filho and Muendler, 2011). Panel A in each of Tables 8a-8c shows the impact of a decline in the trade protection index, measured from 1987 to 2000, on the change in the log value of total employment, Panel B presents the results on the change in the log value of female employment, while Panel C is the regression of the change in female employment shares. As we must necessarily include the formal sector in this regression analysis, we can only take advantage of the segmentation measures viewed from the perspective of the employees. Panels D, E and F present the results on the change in segmentation among male, female and all employees, respectively. The change in these dependent variables is measured from 1994-2010.

³⁸ Following Ghani, Goswami and Kerr (2016a), we also attempted an impact evaluation of GQ upgrades on female activity and employee based segmentation in a regression framework but mostly found null results across the board.

We measure trade reform in terms of a decline in tariffs such that liberalization would be equivalent to an increase in competition.

Estimations in Tables 8a-8c include 50 industry level observations that are weighted by log industry employment. All change variables are winsorized at the top 5% and bottom 95% level and transformed to unit standard deviation. Estimates in the tables report robust standard errors. Starting with Column 1, our baseline estimate controls for the initial value of the dependent variable, while Column 2 deviates from the baseline specification in Column 1 in that it drops the industry employment weights. Column 3 drops the initial level of the dependent variable from the baseline estimation. Column 4 adds the initial female employment share for the industry in the baseline specification, while Column 5 adds to the specification in Column 4 the change in female employment shares.

For most specifications in Tables 8a-8c, we do not observe a significant effect of changes in tariff reforms on industry size or female activity, measured in Panels A-C across all three alternative indices of tariff reforms. In the specification that drops the initial value of the dependent variable, we observe that a decrease in output tariff is associated with a decline in the share of female employment (Panel B, Column 3 in Table 8a), which is consistent with the sluggish response of female employment intensity noted in Banerjee and Veermani (2015). Decline in both input and output tariffs in this specification is also associated with a concurrent decline in segmentation among male employees (Panel D, Column 3 in Tables 8a and 8b). Decline in tariffs, especially those on intermediate inputs, is also strongly associated with an increase in segmentation among female employees (Panel E in Table 8b). This could perhaps be a result of greater entry at the bottom in terms of a larger number of females working in their own establishments or due to other factors not captured by our regression framework. Finally, the result on the change in segmentation for all employees points to a mostly negative correlation with enhanced competition through trade liberalization (Panel F, Column 3 in Tables 8a-8c). Overall, we do find some evidence consistent with theory when measuring the impact of trade liberalization on the direction of change in segmentation among male employees. However, the observed effect of competition in affecting segmentation among female employees is not in agreement with what theory would predict.

We next examine the association between an increase in the share of unreserved of products for SSI and female activity/segmentation for Indian manufacturing. An increase in the extent of de-reservation corresponds to an enhanced level of competition through a decline in entry cost, and theory would predict a lower extent of segmentation, per se. Replicating the set-up in Tables 8a-8c with the change in the share of unreserved products for SSI from 1999 to 2009 as a dependent variable, Table 9 suggests a positive association between de-reservation reforms and overall activity (Panel A), the extent of female participation (Panel B) and the share of female employment (Panel C). De-reservation is also correlated with a decline in overall segmentation

(Panel F), which appears to be mainly driven by a decline in segregation among male employees (Panel D). This is anticipated given that male employees comprise about 70% of the total manufacturing employment (Table 1b, Panel B). Segmentation among female employees, on the other hand, is positively correlated with de-reservation reforms (Panel E), although for the reason noted above its impact is weak in affecting the overall segmentation among employees (Panel F).

Figures 5a and 5b plot the correlations noted in Tables 8a-8c and 9 for segmentation among male and female employees, respectively. Panels A, B and C measure the correlation with respect to trade reforms as measured by output tariffs, input tariffs and ERP, respectively, while Panel D measures the association with respect to de-reservation reforms. The slopes of the plots in Panels A through D of Figure 5a are mildly negative, suggesting that both trade and domestic industry level reforms are associated with a decline in segmentation among male employees. By comparison, the slope of the plots in Panels A through D of Figure 5b is positive and most noticeably so in the de-reservation plot of Panel D, thereby suggesting a positive association between enhanced industry level competition and segregation among in female employees.

VI. Conclusions

The international community, under the aegis of the United Nations, has been pursuing gender equality since 2000, which now features as one of the primarily sustainable development goals (SDG). In this regard, empowering women to engage in productive employment is critical to achieving not only this SDG but is also pivotal to economic growth, poverty eradication, reducing child mortality, improving maternal health and attaining universal primary education. Gender inequality, in any society, is deeply rooted in attitudes, institutions and market forces. Social norms and attitudes in India have a long history of not affording women equal economic opportunities and social status.

This paper studies the pattern of female activity and gender segmentation in the Indian manufacturing and services sectors. Our results suggest a clear pattern of gender segmentation in both manufacturing and services, where, for instance, about 90% of employees in female-owned business in unorganized manufacturing are females. Although India has undertaken many competitive reforms since the turn of the century, this pattern of gender based segmentation has not subsided over the years. Beyond this central result, we find that the share of female-owned plants in informal manufacturing is not only larger (39%, in 2010) than that in services (9%) but has also recorded a significant increase since 2001. Employment of females in services, although still lower than manufacturing in our sample, has recorded a significant increase since 2001. Finally, our descriptive work also sheds light on divergence in state and industry level patterns in female participation in entrepreneurship and employment as well as gender segmentation.

When examining the effect of competition on female participation in economic activity, our results with respect to investments in GQ highways are rather weak. In fact, as opposed to what

theory would predict, we find that districts located farther from the highway witnessed decline in segmentation relative to those located close to GQ. As for trade liberalization reforms, we do observe a limited but expected decline in segmentation among male employees, but the evidence on segmentation among female employees is opposite to what theory would predict. Finally, de-reservation reforms that reduced the share of products reserved exclusively for small scale industries are deeply associated with increased activity, especially for females. It is also strongly correlated with decline in segmentation among male employees.

Most research studying the labor market impacts of international trade differentiates workers by their education or skills. Recently some studies have included gender dimension by essentially measuring participation of women or through wage differentials. Gender segmentation, however, is a further dimension through which trade liberalization can affect labor market outcomes. Likewise, the gender dimension of domestic industry reforms and large scale investment in infrastructure projects is rather under-studied. Our study suggests that globalization and trade policy made a limited contribution towards India's convergence in gender segmentation, while domestic pro-competitive reforms are strongly associated with lower segmentation among male employees. Thus, policies targeting the domestic competitive environment are perhaps more effective in mitigating discrimination in the labor market.

Developing countries around the world are evaluating and adopting pro-competitive policies in the hope of promoting growth. Such policy packages originate in different economic spheres ranging from trade and regulatory reforms, infrastructure investments, urban land-use policies such as zoning laws, reforms on labor market rigidities, and so on. The competition induced from such policies can generate economic growth through higher productivity, reduced factor misallocation, and increased factor involvement (e.g., rising female labor force participation). Nonetheless, it is less clear if such policies achieve their goals and, if not, where they stumble. India is simultaneously a leader in promoting women's participation in government but also a laggard in gender issues in the workplace. Its growth rate for manufacturing has been disappointing compared to its potential. Our work dissects many features of these gaps and also quantifies the linkages that exist. It helps understand which regulatory reforms are particularly effective in reducing gender segmentation, so that other regions within India, or nations outside of India, can learn how to make their efforts count the most. By way of such reforms, developing countries have an opportunity to not only improve the allocative efficiency of factors but also create an environment of equal opportunity and growth.

Our work considers the impact on gender segmentation and participation of women emanating from three of the many pro-competitive policies that India has undertaken in the last two decades. There are other policies such as political reservations for women, changes in labor regulations,³⁹ and those pertaining to inheritance rights on property, which could be linked to

³⁹ For instance, Besley and Burgess (2004) analyze the effects of state level amendments in labor regulations on manufacturing outcomes in India.

segmentation in the Indian economy.⁴⁰ Thus, future work in this field could include competition induced through other policies as well. Further, our work points to an interesting correlation of technology, as measured by Internet penetration, with gender segmentation in the services sector. We do not delve deeper into this association, and perhaps future studies could seek to understand the differences in the association of technology with gender segmentation in manufacturing versus services.

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⁴⁰ It was only in 2005 that the government of India amended its inheritance laws to allow females an equal right to inherit their parent's land and property.

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