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## **UNIVERSITY OF CALIFORNIA, SAN DIEGO**

# DEPARTMENT OF ECONOMICS

The Effect of FDI on Job Separation

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> DISCUSSION PAPER 2006-11 November 2006

# The Effect of FDI on Job Separation<sup>\*</sup>

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### November 10, 2006 Abstract

A novel linked employer-employee data set documents that expanding multinational enterprises retain more domestic jobs than competitors without foreign expansions. In contrast to prior research, a propensity score estimator allows enterprise performance to vary with foreign direct investment (FDI) and shows that the foreign expansion itself is the dominant explanatory factor for reduced worker separation rates. Bounding, concomitant variable tests, and robustness checks rule out competing hypotheses. The finding is consistent with the idea that, given global factor price differences, a prevention of enterprises from outward FDI would lead to more domestic worker separations. FDI raises domestic-worker retention more pronouncedly among highly educated workers and for expansions into distant locations.

**Keywords**: Multinational enterprises; international investment; demand for labor; worker layoffs; linked employer-employee data

JEL Classification: F21, F23, J23, J63

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## 1 Introduction

The formation of multinational enterprises (MNEs) is a driving force of global integration. Much empirical research to date investigates the economically important question how international factor price differences affect MNEs, given MNE characteristics such as size and performance. An expected answer is that international factor substitution within MNEs reduces MNE employment in industrialized countries. In contrast, we investigate in this paper the arguably more policy-relevant question how the exposure of domestic jobs to foreign expansions within MNEs affects job security—given the prevailing global factor price disparities that are beyond government control but that shape international competition. Importantly, we allow firm performance to vary under a propensity-score matching approach that makes expanding MNEs comparable to non-expanding firms in partial equilibrium. Put differently, prevailing wage differentials across the world may eliminate jobs in industrialized countries, but we test whether preventing domestic firms from exploiting those wage differentials within enterprise boundaries would threaten even more jobs. Our findings robustly show that FDI expansions significantly reduce worker separations at MNE home establishments compared to their domestic competitors without foreign-direct investment expansions (but with any other form of access to foreign markets). In the wake of global competition over factor costs and market access, MNEs' expansions abroad result in more worker retentions at home.

MNEs are important mediators of world trade. Trade in turn affects factor demand. UNCTAD (2006) estimates that about a third of world exports originate from foreign affiliates of MNEs in 1990 and 2005, and that the share of value added at MNE affiliates in world output is 10.1% in 2005, compared to 6.7% in 1990. Surprisingly, however, most existing research does not find MNEs to strongly affect home factor demands. Several studies conclude that MNE production in low-wage regions has no detectable impact on their labor demand in the home market (e.g. Slaughter (2000) for U.S. MNEs, and Barba Navaretti and Castellani (2004) for MNEs from EU countries). Other studies find modest substitution between workers in domestic establishments and foreign affiliates (e.g. Konings and Murphy (2006), Harrison and McMillan (2006), Marin (2006)). An exception is Muendler and Becker (2006), where we control for location selectivity and find salient labor substitution across locations both at the presence-establishing extensive and the affiliate-operating intensive margin. In this paper, we construct a novel and comprehensive linked employeremployee panel data set for Germany to analyze how an enterprise's foreign direct investment (FDI) affects home labor demand at the level of the individual job. We link all domestic jobs to the firms and corporate groups (enterprises) to which they belong, and measure a domestic job's exposure to group-wide activity abroad. Our data separate the decision maker, the MNE, from the treated unit, the job. This special feature of our data lends particular support to estimation with propensity score matching. We investigate how the assignment of additional FDI exposure changes the probability that the domestic job remains filled or that its holder suffers separation.

To fix ideas, consider the management boards of two identical firms that vote on a foreign expansion, given the same observable evidence. Chance, such as accidental access to local market expertise or the foreign language proficiency of an upper management member, induces one board to vote with an edge in favor of expansion, whereas the other board votes with an edge against expansion—creating random variation. Absent arbitrage in equilibrium, chance arguably contributes to otherwise identical firms' differences in foreign presence. Propensity score matching picks pairs of identical domestic jobs: one job of each pair randomly treated with exposure to foreign expansions and the other job in the pair untreated. Our propensity score estimator measures how FDI expansion alters the probability of worker separation allowing the establishment's and enterprise's subsequent performance to vary freely with the treatment but conditioning on a comprehensive set of initially identical worker, job, establishment, parent-firm and sector characteristics in the job pair.

Our results show that an increase in world-wide FDI exposure significantly reduces the rate of worker separation and explains around half of the lower worker separation rate of 14 percent among expanding MNEs, compared to 18 percent among non-expanding firms. When distinguishing FDI expansions by foreign region, we find significant reductions in the rate of job losses of up to seven percent and never find outward FDI to increase the probability of home worker separation. When distinguishing workers by educational attainment, and occupations by skill intensity, we find more educated workers to be retained more frequently after foreign expansions than their less educated colleagues but we find no marked difference across occupation types. Expansions into more remote locations predict the retention of additional domestic jobs.

We perform a series of robustness checks to quantify the potential influ-

ence of hidden bias (violations of the assumption of selection on observables) and concomitant variables, and probe the sensitivity of our results to alternative specifications and treatment definitions. These checks rule out the plausibility of main competing hypotheses. MNEs can be considered to possess ownership advantages, such as innovative processes or products, prior to FDI expansions. A pre-existing advantage manifests itself in observables, however, such as prior FDI or higher labor productivity, and we control for those. More important, firms might acquire an ownership advantage and simultaneously expand FDI. Our first robustness check assesses the plausibility of this hypothesis. We use Rosenbaum (2002) bounds and estimate that an unobserved confounding factor, such as a simultaneous process or product innovation, would have to alter the odds of treatment by more than 25 percent to overturn the findings—a sizeable and unlikely change for it would be equivalent to, for instance, an increase in the secondary-schooled workforce from zero to a hundred percent of the workforce.

There might be simultaneous sector-wide changes, such as trends in foreign trade, that affect FDI-exposed enterprises differently from domestic firms, but are unrelated to FDI expansions. Our second robustness check queries whether such concomitant variables (variables that incidentally vary with the treatment) erroneously attribute measured effects to the treatment. We find only a slight change of the estimates, within typical confidence bands, and no evidence for erroneous attribution. We conclude that the most plausible explanation for lower separation rates at FDI-expanding firms is their FDI expansion itself.

We probe that explanation with further checks. Third, we show estimates under alternative control-group definitions and again find our results confirmed. Fourth, we use increases in MNE turnover abroad as an alternative treatment variable and confirm our results, now with an even larger average treatment effect on the treated. Fifth and last, we use several expansion thresholds to redefine the outward-FDI treatment increasingly restrictively with 1 percent, 5 percent, and 10 percent foreign employment expansions. We find overwhelmingly robust estimates and, for the main treatment measure of foreign expansions anywhere, at most slight changes within typical confidence bands. This result suggests that the foreign expansion itself is the strongest explanatory factor for reduced separation rates, and not the magnitude of the expansion.

Several explanations are consistent with these findings. Vertical foreign expansions that fragment the production process can lead to cost savings, increased world-wide market shares, and domestic employment growth. Similarly, horizontal expansions that duplicate production at foreign locations can lead to improved market access with potentially beneficial consequences for headquarters employment.<sup>1</sup> Foreign expansions may signal attractive career paths to domestic workers and reduce worker quits (Prendergast, 1999). Our primary objective in this paper is to establish that the observed reduction in worker separations is indeed due to the enterprise's foreign expansion.

The paper has six more sections. The next section briefly reviews related research. Section 3 discusses the methodology, Section 4 describes the construction of our linked employer-employee data. We present the main results in Section 5, and rule out competing explanations in Section 6. Section 7 concludes. Methodological derivations and details of data construction are relegated to the Appendix.

# 2 Related Literature

To our knowledge, there is to date no job-level research into the effects of MNE activities using linked employer-employee data. In contrast to most existing research, which uses global factor price differences to predict home employment levels (Slaughter, 2000; Muendler and Becker, 2006), our linked employer-employee data allow us to investigate whether MNEs that expand abroad keep or cut jobs compared to national competitors. A related literature on worker separation is concerned with consequences of worker layoffs (Jacobson et al., 1993; Kletzer, 1998, 2001, e.g.). Kletzer (2001) classifies sectors into import competing, or not, and assesses the cost of job loss. We concentrate on identifying the causes of worker separation by estimating worker separation probabilities as a function of narrow, but well-defined, FDI exposure measures at the firm level.

Worker separation is a direct indicator of changes to labor demand. In related research, Geishecker (2006) uses individual household survey data to study the effect of sectoral intermediate-goods imports on German workers. He finds cross-border outsourcing to significantly reduce individual employment security. This is not necessarily in contrast to our findings. FDI ex-

<sup>&</sup>lt;sup>1</sup>In practice, foreign affiliates do not fit the strict vertical-horizontal dichotomy. Feinberg and Keane (2003) document that less than a third of U.S. MNEs with Canadian affiliates satisfy the dichotomy; Ekholm et al. (2003) alert to the importance of export-platform FDI.

pansions abroad provide access to both suppliers and clients, and within-firm imports involve more capital-intensive intermediate goods than cross-firm imports (Antras, 2003).

Methodologically related papers are Egger and Pfaffermayr (2003), Barba Navaretti and Castellani (2004), Jäckle (2006) and Debaere et al. (2006), who apply propensity score matching to firm but not job data. Egger and Pfaffermayr (2003) contrast home investment behavior of pure exporters with that of MNEs and find no significant difference. Barba Navaretti and Castellani (2004) and Jäckle (2006) assess the effect of first-time FDI on firm performance and do not report significant effects of outward FDI on MNE home performance for Italian and German MNEs. Debaere et al. (2006) confirm the lacking effect for Korean MNEs that expand into more advanced countries, but find expansions into less advanced countries to slow down home employment growth compared to purely domestic firms. We identify salient increases in worker retention rates at the separation margin, both for MNEs with no prior presence and expanding MNEs in a given region. Our linked employer-employee data allow the propensity score to handle multiple sources of heterogeneity—worker, job and establishment characteristics beyond MNE and sector covariates—, and separate the decision maker (the MNE) from the treated unit (the job).

# 3 Methodology

Propensity score matching aims at reducing the bias in treatment-effect estimates when the sample is not random (Rosenbaum and Rubin, 1983), and is considered to provide a causal measure of the treatment effect on an outcome. We provide a brief review in our context. Our estimator measures the *average treatment effect on the treated* (ATT), in our case the average treatment effect of an enterprise's FDI expansion abroad on the treated domestic job, which can either be kept or be cut. Absent a random assignment to treatment and control groups in non-experimental data, confounding factors may distort estimates of the treatment effect. Propensity score matching removes the bias by comparing outcomes between treated and control units (jobs) that are initially identical and undergo treatment (an enterprise's FDI expansion abroad) almost randomly. A crucial assumption is that observable covariates exhaustively determine selection into treatment. The wealth of information in our data—on the worker, the job, the establishment, the enterprises's foreign operations and the industry—comprehensively covers the pretreatment conditions so that treatment is ascribable to exogenous changes at the establishment, parent-firm or industry level. Beyond typical data sources, where the treated unit itself chooses selection into treatment, our linked employeremployee data allows us to separate the treated unit, the individual job, from the decision maker, the parent firm. Several tests of underlying assumptions, as well as a series of specification and robustness checks, assess the method's validity.

Matching treated units (jobs) on a vector of characteristics suffers dimensionality problems for large sets of characteristics. Propensity score matching therefore summarizes pretreatment characteristics into a scalar, the propensity score. Exposing jobs with the same propensity score value to random treatment eliminates the bias in estimated treatment effects. Define the *propensity score* as the conditional probability of receiving treatment given pretreatment characteristics,

$$p(\mathbf{x}_i) \equiv Pr(d_i = 1 | \mathbf{x}_i) = \mathbb{E}[d_i | \mathbf{x}_i], \qquad (1)$$

where  $d_i$  is the indicator of job *i*'s exposure to treatment, taking a value of one iff the enterprise of job *i* expands its FDI exposure between years t-1and t; and  $\mathbf{x}_i$  is the vector of pretreatment characteristics in year t-1. (We omit time subscripts to save on notation.)

Rosenbaum and Rubin (1983) show that, if the exposure to treatment is random within cells defined by  $\mathbf{x}_i$ , it is also random within cells defined by the values of the scalar propensity score  $p(\mathbf{x}_i)$ . Rosenbaum and Rubin (1983) show that, if the propensity score  $p(\mathbf{x}_i)$  is known, the ATT can be defined as

$$ATT \equiv \mathbb{E} [y_{1i} - y_{0i} | d_i = 1]$$
(2)  
=  $\mathbb{E} [\mathbb{E} [y_{1i} - y_{0i} | d_i = 1, p(\mathbf{x}_i)]]$   
=  $\mathbb{E} [\mathbb{E} [y_{1i} | d_i = 1, p(\mathbf{x}_i)] - \mathbb{E} [y_{0i} | d_i = 0, p(\mathbf{x}_i)] | d_i = 1],$ 

where outer expectations are over the distribution of  $(p(\mathbf{x}_i)|d_i=1)$ , and  $y_i$  is the outcome taking a value of one iff the holder of job *i* is displaced through a layoff or quit between *t* and *t*+1 (note the one-year lag between treatment and outcome). To denote the two counterfactual situations of, respectively, treatment and no treatment, we use shorthand notations  $y_{1i} \equiv (y_i|d_i=1)$ and  $y_{0i} \equiv (y_i|d_i=0)$ . The derivation of the ATT estimator requires two intermediate results to hold. First, the pretreatment variables need to be *balanced* given a valid propensity score (Rosenbaum and Rubin, 1983, lemma 1): If  $p(\mathbf{x}_i)$  is the propensity score, then

$$d_i \perp \mathbf{x}_i \mid p(\mathbf{x}_i). \tag{3}$$

As a consequence, observations with the same propensity score have the same distribution of observable (and unobservable) characteristics independent of treatment status. Put differently, exposure to treatment is random for a given propensity score so that treated and control jobs are, on average, observationally identical. The orthogonality of  $d_i$  and  $\mathbf{x}_i$  conditional on the propensity score is empirically testable. We perform according balancing tests and compare changes in the goodness of fit for alternative sets of pretreatment variables  $\mathbf{x}_i$ .

Second, the assignment of the treatment needs to be *unconfounded* conditional on observable characteristics (Rosenbaum and Rubin, 1983, lemma 2). If assignment to treatment is unconfounded, that is if

$$y_{1i}, y_{0i} \perp d_i \mid \mathbf{x}_i, \tag{4}$$

then assignment to treatment is unconfounded given the propensity score, that is

$$y_{1i}, y_{0i} \perp d_i \mid p(\mathbf{x}_i).$$

$$(5)$$

Equation (4) is a maintained assumption of our method. Linked employeremployee data allow us to separate the treated unit (job) from the decision maker (the parent firm) in support of unconfoundedness. Comprehensive worker, job, establishment, enterprise and industry information in our data attribute treatment to exogenous shocks beyond the job level. To query unconfoundedness, we test whether the predictive power of job-level variables is zero once establishment, parent-firm and sector covariates are included in propensity score estimation.

We estimate the propensity score  $Pr(d_i=1 | \mathbf{x}_i) = F(h(\mathbf{x}_i))$  under the assumption of a logistic cumulated distribution function  $F(\cdot)$ , where  $h(\mathbf{x}_i)$  is, in principle, a function of linear and higher-order terms of the covariates. We find linear terms on our comprehensive set of covariates to suffice for balancing (3) to be satisfied and omit higher-order terms.

To implement an estimator for the ATT (equation (2)), we use the estimated propensity scores to pick pairs based on nearest-neighbor matching. Denote by  $\mathbb{C}(i)$  the set of control units matched to the treated unit *i* with an estimated value of the propensity score of  $p_i$ . Nearest neighbor matching assigns  $\mathbb{C}(i) \equiv \min_j || p_i - p_j ||$ , a singleton unless there are ties (multiple nearest neighbors). In the non-experimental sample, we observe  $y_{1i}$  only for treated jobs and  $y_{0i}$  for untreated jobs. The estimator therefore uses  $y_i^T$  from the treated subsample as treated outcome and  $y_j^C$  from the control sample as counterfactual outcome  $y_{0i}$ . We denote the number of controls matched to observation  $i \in T$  by  $N_i^C$  and define weights  $w_{ij} \equiv 1/N_i^C$  if  $j \in \mathbb{C}(i)$ , and  $w_{ij} = 0$  otherwise. Then, the nearest neighbor estimator of the ATT is:

$$ATT^{NN} = \frac{1}{N^T} \sum_{i \in T} \left[ y_i^T - \sum_{j \in \mathbb{C}(i)} w_{ij} y_j^C \right], \tag{6}$$

where  $N^T$  denotes the number of treated and  $N^C$  the number of control observations. Our propensity score estimator is the mean difference in outcomes over matched pairs.

### 4 Data

We construct our linked employer-employee data set from three confidential micro-data sources, assembled at Deutsche Bundesbank headquarters in Frankfurt, and complemented it with sector and country information. We define enterprises as groups of affiliated domestic and foreign firms and consider all firms within a group as potential *FDI firms* if at least one firm in the group reports outward FDI activity. We weight the FDI exposure measures by the ownership shares that connect the firms in the group. Firms outside any group with FDI exposure are classified as *domestic firms*.

The first component of our linked employer-employee data set, worker and job information, comes from quarterly files extracted from the socialsecurity records of the German Federal Labor Agency (BA). The observations are the universe of workers registered by the social insurance system in the years 1999-2001, representing around 80% of the German workforce.<sup>2</sup> The files contain worker and job characteristics such as age, education level,

 $<sup>^{2}</sup>$ Coverage includes full- and part-time workers of private enterprises, apprentices, and other trainees, as well as temporarily suspended employment relationships. Civil servants, student workers, and self-employed individuals are excluded and make up the remaining 20% of the formal-sector labor force. Establishments within the same municipality may report under one single establishment identifier.

occupation and wages. Wages in the German social security data are censored above but not below. The upper bound is the contribution assessment ceiling for old-age insurance, which is annually adjusted for nominal wage changes.<sup>3</sup> We construct establishment-level information by aggregation from the individual-level information.

Second, information on outward FDI comes from the MIDI database (MIcro database Direct Investment, formerly DIREK), collected by Deutsche Bundesbank (BuBa); see Lipponer (2003) for a documentation. The MIDI data on outward FDI cover the foreign affiliates of German MNEs above ownership shares of 10 percent.<sup>4</sup> The data provide information on affiliate employment, turnover, and balance sheets items.

Third, in order to link the two data sources on domestic and foreign activities, we use the commercial corporate structure database MARKUS (from Verband der Vereine Creditreform) which allows us to identify all domestic parents and affiliates of FDI-reporting firms. Multinational enterprises are also multi-firm enterprises in the home economy so that outward FDI affects workers beyond the FDI-reporting firm's workforce. Moreover, many German enterprises bundle the domestic management of their foreign affiliates into legally separate firms (mostly limited liability GmbHs) for apparent tax and liability reasons. Those bundling firms then report FDI to MIDI as required by German law. The economic impact of the reporting firm's FDI, however, goes beyond the firm's formal legal boundary in that jobs throughout the corporate group can be affected. We consider all firms within a corporate group (an enterprise) as potential FDI firms if at least one firm in the group reports outward FDI activities.

The three data sources do not share common firm identifiers. We employ a string-matching procedure to identify clearly identical firms and their establishments (see Appendix A for a detailed description). We use the year t = 2000 as our base period because it is the earliest year for which we have firm structure information and can adequately attribute outward FDI exposure to domestic jobs. The linked data provide a cross-section of establishments around year t = 2000, including a total of 39,681 treated and

<sup>&</sup>lt;sup>3</sup>The ceiling is at an annual wage income of EUR 52,765 in 2000 and EUR 53,379 in 2001, except for miners (*Knappschaftliche Rentenversicherung*) with a ceiling of EUR 65,036 in 2000 and EUR 65,650 in 2001.

 $<sup>^{4}</sup>$ In 1999 and 2000, reporting is mandatory for all foreign affiliates with an asset total of at least EUR 10 million and at least a ten-percent ownership share of the German parent, or an asset total of at least EUR 1 million and at least a 50-percent ownership.

1,133,920 control establishments out of 3.8 million establishments in the full worker sample (1998-2002). We use a 5% random sample of workers (93,147 job observations) to reduce estimation runtime to acceptable length.

We observe pretreatment characteristics of workers, jobs and domestic establishments at t-1 = 1999 (from BA files in June 1999; June files being the most reliable during the year). Most pretreatment characteristics vary little between t-1 and t, so we simplify the timing of pretreatment to be at t in some specifications. The treatment period (for changes to a job's FDI exposure) runs from t-1 = 1999 (foreign-affiliate balance-sheet closing dates in 1999) to t (closing dates in 2000). The outcome (a worker's retention or separation) is observed between t and t+1 = 2001.

We complement these micro-data with annual information on imports by source country and exports by destination country from the German Federal Statistical Office and aggregate intermediate-goods imports, final-goods imports, and exports to world regions by German sector at the *NACE* 2-digit level.<sup>5</sup>

**Outcomes.** Our outcome variable is an indicator of a worker's separation from job *i*. We denote the outcome with  $y_i$ . It takes a value of one if the holder of the job is displaced from the employing establishment between years t and t+1 (note the one-year lead between outcome and treatment), and is zero otherwise. This measure of worker separation includes both quits and layoffs.<sup>6</sup> A change of occupation within the employing establishment is not considered a separation.

**Treatments.** The natural counterpart to separation as a worker-level measure of the change in gross labor demand is the change in FDI exposure. We mostly focus on positive exposure changes, or FDI expansions. The binary treatment indicator  $d_i$  takes a value of one for a job i if the employing enterprise expands its FDI exposure between years t-1 and t, and zero otherwise. Our main measure of FDI exposure is employment in foreign affiliates because it relates foreign to domestic jobs. For robustness checks, we also use affiliate turnover.

<sup>&</sup>lt;sup>5</sup>We calculate intermediate-goods imports by foreign location using the import share in sector inputs as reported by the German Federal Statistical Office under the assumption that source-country frequencies are similar for intermediate-goods imports and final-goods imports.

<sup>&</sup>lt;sup>6</sup>The German social-security records do not distinguish quits from layoffs.

Using ownership shares as weights, we attribute FDI exposure measures to related firms and their jobs within the corporate group (see Appendix B for details of the procedure). We compute *cumulated* and *consolidated* ownership shares for all German firms that are in the same corporate group with at least one FDI-reporting firm. Cumulating means adding all direct and indirect ownership shares of a parent firm in a given affiliate. Consolidation removes the degree of self-ownership ( $\alpha$ ) from affiliates, or intermediate firms between parents and affiliates, and rescales the ultimate ownership share of the parent to account for the increased control in partly self-owning affiliates or intermediate firms (with a factor of  $1/(1-\alpha)$ ).

We compute world-wide affiliate employment (WW) as well as regionspecific affiliate employments. For the region-specific measures, we define four main foreign regions (see Table 14), among them two high-wage and two low-wage locations: Asia-Pacific Developing countries (APD), Central and Eastern European countries (CEE), European Monetary Union participating countries (EMU),<sup>7</sup> and Overseas Industrialized countries (OIN). We omit other developing countries, non-EMU member countries in Western Europe and Russia and the Central Asian countries to create more homogeneous individual locations. World-wide (WW) expansions, however, include all countries.

**Covariates.** We use a rich set of covariates that can predict worker separation. The covariates are: worker characteristics (age, gender, education, monthly wage); job characteristics (part-time work, occupation); domestic establishment characteristics (workforce size, workforce composition by worker and job characteristics, an East-West indicator); parent-firm foreign activity (foreign affiliate employment and turnover in four world regions); as well as sector-level measures of German foreign trade. To control for establishmentlevel differences in productivity, we also estimate the establishment-fixed component in German wages from a Mincer (1974) regression with June 2000 workers and include the establishment-specific measure among the pretreatment characteristics. To the extent that FDI exposure is the result of enterprise characteristics such as productivity or capital intensity, we condition on the enterprise's past FDI exposure to control for their FDI-relevant aspects.

<sup>&</sup>lt;sup>7</sup>Twelve EU member countries that participate in Euro area in 2001, excluding nonparticipating EMU signatories.

	MNE subsample		non-MNE	non-MNE subsample	
	mean	s.d.	mean	s.d.	
Outcome: Worker separation					
Displaced between $t$ and $t+1$	.14	.34	.18	.38	
Treatment: FDI exposure and expansion					
Total employment abroad in 1,000s in $(t-1)$	3.99	6.10	.00	.00	
Indic.: Foreign employment change from $t-1$ to $t$	.64	.48	.02	.15	
Foreign employment growth from $t-1$ to $t$ in 1,000s	.65	2.99	.009	.17	
Worker-level variables					
Annual wage in EUR	35,317.8	11,611.6	26,847.8	13,872.2	
Age	41.01	10.44	40.69	11.77	
Female	.23	.42	.33	.47	
White-collar worker	.44	.50	.38	.49	
Upper-secondary schooling or more	.16	.37	.08	.28	
Current apprentice	.02	.15	.04	.19	
Part-time employed	.05	.21	.12	.33	
Establishment-level variables					
Employment at domestic establishment	2,683.8	7,935.3	926.9	3,153.3	
Indic.: Establishment in East Germany	.09	.29	.10	.30	
Number of observations	38,046 55,		101		

Table 1: Descriptive statistics: MNE and non-MNE subsamples

Sources: Linked MIDI and BA data, t = 2000.5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments.

**Descriptive statistics.** Table 1 displays summary statistics for our main sample of workers in the manufacturing sector, separately for MNE and non-MNE establishments. Separation rates differ markedly across workers in MNE establishments and non-MNE establishments. 14 percent of workers separate from non-MNE establishments between the years 2000 and 2001, whereas 18 percent of workers separate from non-MNE establishments.

In contrast to public perception, separation rates are lower in MNE establishments than in non-MNE establishments in the majority of manufacturing sectors, independent of the region of foreign investment (see Table 12 in the Appendix for separation probabilities by sector and region). The only exceptions are the chemical industry, where worker separation is lower in non-MNE establishments, and the non-electrical machinery, electronics and optical equipment sector where separation rates do not differ between MNE and non-MNE establishments.

The German MNE to which domestic MNE establishments belong em-

ploys about 4,000 workers abroad on average. 64% of the workers workers in MNE establishments are subject to a foreign employment expansion between the years 1999 and 2000, whereas only 2share of the workers in non-MNE establishments see their employer become an MNE and expand abroad.

MNE establishments differ from non-MNE establishments in several further dimensions. Workers in MNE establishments earn more, are more highly educated, more likely to be white-collar workers, and less likely to be parttime employed than workers in non-MNE establishments. MNE establishments are bigger on average than non-MNE establishments. Median employment is 644 and 103 for MNE and non-MNE establishments, respectively.

# 5 Estimates

We investigate the effect of FDI *expansions* abroad on worker separation in the MNE's home labor market, conditional on past levels of MNE activity. FDI expansions (positive changes to FDI exposure) are the natural counterpart to separation as a worker-level measure of changes in labor demand. We choose a research design that contrasts changes (in outcomes) with changes (in treatment), rather than levels with levels, to lend more credibility to the balancing assumptions on pre-treatment characteristics. Table 13 in the Appendix shows for individual manufacturing sectors that separation probabilities from jobs exposed to FDI expansions are around two to five percent lower than from jobs not exposed to FDI expansions—similar to the unconditional four-percent difference between MNE and non-MNE status (Table 1).

We first estimate the propensity of FDI treatment using worker, job, establishment, MNE and sector characteristics. The economic idea is to assign a propensity score to every job observation for subsequent comparison between jobs that were treated and observably identical jobs that were not treated. We provide evidence that propensity score matching indeed balances the treated and control job sub-samples. Our comprehensive set of predictors covers relevant pre-treatment dimensions so that remaining differences are arguably random in nature. We then obtain ATT estimates of FDI expansions region by region, using nearest-neighbor matching based on the predicted propensity scores.

	Specific	cation 1	Specific	ation 2
	Odds Ratio	Std. Err.	Odds Ratio	Std. Err.
	(1)	(2)	(3)	(4)
Age	.994	.006	1.005	.006
Age-squared	1.003	.007	.994	.007
$\ln(wage)$	4.980	.149 ***	1.039	.040
Female	1.242	.027 ***	1.027	.024
In marginal employment	4.967	.433 ***	1.215	.124
In other type of employment	1.838	.154 ***	1.095	.098
White-collar worker	.748	.015 ***	1.016	.023
Upper-secondary schooling or more	1.097	.028 ***	.969	.027
Current apprentice	2.584	.260 ***	.972	.107
Part-time employed	1.549	$.067^{***}$	1.005	.048
Share with upper sec. school or more			1.216	.132 *
Average age			.983	.003 ***
Share in apprenticeship			.033	.016***
Share in marginal employment			.464	.098 ***
Share in other types of employment			1.395	.600
Share of females			1.353	.100 ***
Share in part-time employment			.454	.074 ***
Average yearly wage in EUR			1.001	.00008 ***
Share of white-collar workers			.548	$.045^{***}$
Plant-fixed wage component			2.743	.491 ***
Const.	1.60e-06	3.93e-07 ***	.056	.020 ***
Obs.	93,	147	93,	147
Pseudo $R^2$		69	.15	35

#### Table 2: Specifications 1 and 2 of the propensity score

Standard errors: \* significance at ten, \*\* five, \*\*\* one percent.

Sources: Linked MDI and BA data, t = 2000.5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments.

### 5.1 Propensity score estimation

The dependent variable in propensity score estimation is the binary indicator of an FDI expansion in region  $\ell$  between 1999 and 2000. We start by looking at an indicator of at least one expansion in any foreign region (a world-wide expansion  $\ell = WW$ ) and then discern region-specific expansions ( $\ell = APD$ , *CEE*, *EMU*, *OIN*). All our specifications control for current FDI exposure the employment level in four world regions—to ensure that treatment effects measure the consequence of FDI expansions.

Table 2 displays odds ratios and corresponding standard errors of logit propensity score estimates for WW expansions (expansions anywhere worldwide). An odds ratio of one corresponds to no effect. Our basic *specification 1* (in columns 1 and 2 of Table 2) includes only worker characteristics alongside the FDI presence controls. We use worker characteristics from June 2000 to start (and add lagged worker characteristics for 1999 in specification 4). With the exception of age, all worker characteristics are significant predictors of FDI expansion in this short regression. Conditional on other worker and job characteristics, workers with higher wages, females and workers in non-standard forms of employment (marginal employment, apprentices, part-time employment) are more likely to be subject to FDI expansions.

In specification 2, we add establishment characteristics (columns 3 and 4 of Table 2). All worker and job characteristics turn insignificant once establishment averages are included. The loss of predictive power at the job level is consistent with the hypothesis that FDI expansions are not systematically related to workers or jobs, but separate decisions. This lends additional credibility to propensity score matching in our context because the FDI decisionmaking unit can be considered distinct from the treated unit. Among the establishment variables is an establishment-fixed effect from a Mincer wage regression on the worker cross section to control for establishment-level differences in labor productivity, which theory suggests to be a factor for selection into foreign expansions (Helpman et al., 2004, e.g.).

We estimate propensity scores under two further specifications. Specification 3 adds three types of sector-level controls of foreign trade: imports of intermediate inputs, imports of final goods, and exports. In addition to the covariates from all prior specifications, specification 4 also includes lagged wages and lagged establishment information.<sup>8</sup> Wages are the main time-varying covariate for workers. Worker- and job-level controls remain insignificant and coefficients on establishment-level covariates change little (remaining significant), so we do not report coefficient estimates here.<sup>9</sup>

In summary, establishment, MNE and sector characteristics are significant and economically important covariates of FDI expansions, both for world-wide and region-specific FDI expansions. This shows that FDI expansions themselves are not random but a choice predictable by establishment, MNE and sector characteristics. For we use a comprehensive set of worker, job, establishment, MNE and sector variables, an arguably considerable part of the unexplained variation in treatment probabilities is likely due to unobserved variations in host location characteristics. There is no evidence that FDI expansions are systematically related to workers or jobs. This lends

<sup>&</sup>lt;sup>8</sup>We include the worker's lagged wage in any prior job and do not restrict the sample to workers with two consecutive years of employment at the same establishment.

<sup>&</sup>lt;sup>9</sup>Results are available at *econ.ucsd.edu/muendler/research*.

additional support to the tenet that matching pairs of treated and control jobs by propensity score provides us with comparable samples for inference. Consequently, we discard specification 1, which included only worker and job variables.

### 5.2 Covariate balancing

Based on the estimated propensity score, we use nearest-neighbor matching to combine treated and control observations.<sup>10</sup> As Table 3 shows, our sample contains 15,000 to 25,000 treated jobs and 65,000 to 75,000 matched control jobs (columns 1 and 2), depending on region of expansion and specification. Treated jobs are matched to between three and five control jobs on average (see fractions of treated in column 3).<sup>11</sup>

Covariate balancing assesses matching quality. Table 3 shows matching quality indicators for specifications 2, 3 and 4 by region of foreign expansion. Our first matching statistic, the pseudo  $R^2$  from logit estimation of the conditional probability of FDI expansion, indicates the degree to which regressors  $\mathbf{x}_i$  predict the treatment probability. After matching, regressors  $\mathbf{x}_i$  should have no explanatory power for selection into treatment if the treatment and matched control samples have balanced characteristics. Our results show that this is the case. The pseudo  $R^2$  statistics drop from between 13 and 28 percent to between 2 and 7 percent.

Rosenbaum and Rubin (1985) suggest a comparison between (standardized) treated unit means and (standardized) control unit means before and after matching as a second evaluation method for covariate balance. The standardized differences (standardized biases) between the means for a covariate  $\mathbf{x}_i$  are defined as:

$$B_{before}(\mathbf{x}_i) = 100 \cdot \frac{\bar{\mathbf{x}}_{i1} - \bar{\mathbf{x}}_{i0}}{\sqrt{V_1(\mathbf{x}_i) + V_2(\mathbf{x}_i)/2}}$$
$$B_{after}(\mathbf{x}_i) = 100 \cdot \frac{\bar{\mathbf{x}}_{i1M} - \bar{\mathbf{x}}_{i0M}}{\sqrt{V_1(\mathbf{x}_i) + V_2(\mathbf{x}_i)/2}},$$

<sup>&</sup>lt;sup>10</sup>We use a version of Edwin Leuven and Barbara Sianesi's Stata module *psmatch2* (2003, version 3.0.0, *http://ideas.repec.org/c/boc/bocode/s432001.html*) to perform Mahalanobis and propensity score matching and covariate balance testing.

<sup>&</sup>lt;sup>11</sup>Our ATT estimator will take unweighted averages of the matched control jobs when pairing them with the treated jobs.

	No. of treated	No. of controls	Share of treated before	Logit ps. $R^2$ before	Logit ps. $R^2$ after	Median bias before	Median bias after	Share of treated lost
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Specific	ation 2: Wo	orker and pla	nt characteri	stics				
WW	$25,\!640$	67,500	.275	.131	.035	18.306	2.637	.00004
APD	$14,\!643$	78,497	.157	.195	.051	17.481	3.049	.002
CEE	18,914	74,226	.203	.147	.052	13.570	5.180	.0005
EMU	21,759	71,381	.234	.174	.055	19.583	3.412	.000
OIN	17,974	75,166	.193	.240	.055	16.878	5.652	.000
Specific	ation 3: Spe	c. 2 plus sec	tor-level trad	e measures				
WW	$25,\!640$	67,500	.275	.159	.031	18.742	3.682	.0002
APD	$14,\!643$	78,497	.157	.231	.021	25.274	2.935	.066
CEE	18,914	74,226	.203	.179	.059	18.648	6.692	.002
EMU	21,759	71,381	.234	.205	.036	20.926	3.272	.0002
OIN	17,974	75,166	.193	.280	.058	25.014	5.912	.000
Specific	ation 4: Spe	c. 3 plus lag	ged wage and	lagged plan	nt size			
WW	$25,\!640$	67,500	.275	.162	.037	19.262	3.608	.0001
APD	14,643	78,497	.157	.232	.067	25.580	3.092	.003
CEE	18,914	74,226	.203	.180	.064	20.115	4.766	.002
EMU	21,759	71,381	.234	.205	.038	22.389	2.922	.0002
OIN	$17,\!974$	75,166	.193	.284	.075	26.703	6.327	.001

Table 3: COVARIATE BALANCING, BEFORE AND AFTER MATCHING

Sources: Linked MIDI and BA data, t = 2000.5% random sample of workers in FDI-exposed and non-FDI exposed manufacturing plants. Locations (see Table 14): WW (World-Wide abroad), APD (Asia-Pacific Developing countries), CEE (Central and Eastern European countries), EMU (European Monetary Union member countries), and OIN (Overseas Industrialized countries).

where  $\bar{\mathbf{x}}_{i1}$  denotes the treated unit mean and  $\bar{\mathbf{x}}_{i0}$  the control unit mean for covariate  $\mathbf{x}_i$ . The pre-matching standardized difference  $B_{before}(\mathbf{x}_i)$  is the difference of the sample means in the full treated and nontreated subsamples as a percentage of the square root of the average of the sample variances in the full treated and nontreated groups. The post-matching standardized difference  $B_{after}(\mathbf{x}_i)$  is the difference of the sample means in the matched treated and matched nontreated subsamples as a percentage of the square root of the average of the sample variances in the full treated and nontreated groups. In the post-matching standardized difference only treated units enter whose values fall within the common support with the control units. We impose a strict caliper of 1% to discard treated units outside the common support, but the share of treated observations outside the common support is miniscule (column 8).

As is commonly done in the evaluation literature, we show the median absolute standardized bias before and after matching over all regressors  $\mathbf{x}_i$  that enter the propensity score estimation. Across regions of treatment and specifications, matching reduces the median absolute standardized bias by 70 to 90 percent (columns 6 and 7). There seem to be no formal criteria in the literature to judge the size of standardized bias. Yet the remaining bias between 2 and 7 percent is in the same range as in microeconomic evaluation studies (e.g. Lechner (2002) and Sianesi (2004)).<sup>12</sup> There is no single specification whose bias is consistently lower than that of other specifications for all regions.

Further balancing statistics based on goodness-of-fit measures (Heckman et al. (1997), for instance) tend to favor richer specifications over more parsimonious specifications for propensity-score estimation. Heckman and Navarro-Lozano (2004) show, however, that adding variables that are statistically significant in the treatment choice equation does not necessarily result in a set of conditioning variables that satisfy the unconfoundedness assumption. We therefore do not select a single specification of the propensity score based on goodness-of-fit measures. Instead, we compare results from specifications 2, 3 and 4.

Overall, observable characteristics between treated and control observations are well balanced after propensity-score matching. To test the sensitivity of our results with respect to unobserved influences, we will use Rosenbaum (2002) bounds after ATT estimation.

### 5.3 Average treatment effect on the treated

Having formed a matched sample of treated and control jobs, we estimate the ATT. Table 4 contrasts the results from propensity-score specifications 2 through 4 with OLS estimates of the treatment effect. We report analytic standard errors.<sup>13</sup>

Across specifications, the ATT estimate for an expansion in affiliate employment anywhere worldwide ranges between -.014 and -.026 percent. So, worldwide employment expansions reduce the probability of domestic worker separation by about 2 percentage points, or around half of the difference of 4 percentage points that OLS estimation detects (columns 1) and that we also found in unconditional differences between MNEs and non-MNEs (Table 1).

 $<sup>^{12}</sup>$ Rosenbaum and Rubin (1985) suggest that a value of 20 is "large".

<sup>&</sup>lt;sup>13</sup>We found bootstrapped standard errors to be close in specifications for which we obtained both analytic and bootstrapped standard errors.

			AI I	
	OLS	Spec. 2	Spec. 3	Spec. 4
		worker & plant predictors	$adding \ sector$ predictors to (2)	adding lagged predictors to (3)
	(1)	(2)	(3)	(4)
WW	045	021	014	026
	(.003)***	(.010)**	(.012)	(.009)***
APD	043	007	019	069
	(.003)***	(.018)	(.007)***	(.018)***
CEE	045	027	019	068
	(.003)***	(.012)**	(.013)	(.017)***
EMU	043	031	022	007
	(.003)***	(.009)***	(.009)**	(.011)
OIN	035	039	002	056
	(.003)***	(.012)***	(.013)	(.018)***

Table 4: AVERAGE TREATMENT EFFECT ON THE TREATED

ATT

Standard errors (in parentheses): \* significance at ten, \*\* five, \*\*\* one percent. Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments.

We attribute the identified two-percent difference from propensity-score estimation to the foreign employment expansion itself.

We separate the ATT by region of foreign expansion to discern contributing expansions behind the measured worldwide ATT effect. The regionspecific ATT estimates are again negative in all four cases. In specifications 2 (worker and establishment predictors of treatment only) and 3 (sector predictors in addition to worker and establishment variables), all estimated treatment effects are negative, though not always statistically significant. Although specifications 2 and 3 exhibited more favorable balancing properties than specification 4 for some regions, we regard the richest specification 4 to be our chief one. In specification 4, we keep sector predictors of treatment as in specification 3 but add lagged covariates from specification 2. Except for EMU, point estimates are overall higher than in either prior specification. This is consistent with the hypothesis that the domestic-worker retention effect of FDI expansions may be underestimated when not controlling for past determinants of establishment performance.

In the richest specification 4, ATT point estimates for APD, CEE and

OIN exceed the OLS estimates in absolute value. So, when controlling for a possibly large set of treatment predictors, the detected ATT is even stronger than the unconditional difference in separation rates between expanding and non-expanding MNEs would suggest. This lends additional support to the hypothesis that it is the foreign employment expansion itself which contributes to reduced domestic separation rates.

Interestingly, expansions into low-wage regions like Central and Eastern Europe (CEE) and remote high-wage locations such as OIN (including, Japan, the U.S. and Canada) predict treatment effects of similar magnitude. This is consistent with the hypothesis that, while horizontal expansion motives may outweigh factor-cost savings motives in some regions and not others, the performance effect on home separation rates is similar. The ATT for expansions in Euro area participating countries, however, is not statistically significant. If performance gains of expanding MNEs relative to nonexpanding MNEs are small in the highly integrated Euro area, the lacking significance of the ATT for EMU would be expected.

To summarize, in no single specification and for no single region is there a positive treatment effect. Our estimates invariably point towards increased domestic-worker retention rates at foreign-employment expanding MNEs relative to non-expanding firms. This finding stands only in seeming contrast to previous studies. These results complement earlier findings. An important branch of the prior literature uses simultaneous factor demand models, motivated by cost-function estimation, to assess the own-wage and cross-wage substitution elasticities for labor demand across regions—conditional on output as cost function estimation requires. In conditioning on current output, however, cost-function estimation precludes firm performance, as manifested by firm product market shares for instance, from affecting labor demand. The research design of the current study is guided by the complementary question, whether foreign expansions alter firm performance in the home labor market. Though we condition on pre-treatment characteristics of workers and establishments (at t-1), we do not restrict the outcome between t and t+1 in any way. Given the factor-cost and product market environment across foreign locations, in which globally competing firms have to operate, MNEs that expand abroad retain more workers at home.

			ATT	
	OLS	Spec. 2 worker & plant predictors	Spec. 3 adding sector predictors to (2)	Spec. 4 adding lagged predictors to (3)
	(1)	(2)	(3)	(4)
	WORKERS	WITH UPPER-SECON	IDARY EDUCATION OR	MORE
WW	045 (.007)***	029 (.032)	071 (.016)****	119 (.033)****
APD	$034$ $(.008)^{***}$	076 (.020)***	.002 (.043)	008 (.046)
CEE	048 (.008)***	118 (.040)***	144 (.040)****	057 (.041)
EMU	029 (.008)***	068 (.026)**	095 (.031)***	004 (.034)
OIN	025 (.008)***	046 (.027)*	122 (.041)***	018 (.041)
	WORKERS	WITH LESS THAN UP	PER-SECONDARY EDU	CATION
WW	045 (.003)***	019 (.006)***	028 (.006)****	027 (.010)***
APD	$045$ $(.004)^{***}$	060 (.018)***	023 (.018)	021 (.018)
CEE	046 (.003)***	019 (.011)*	029 (.016)*	$027$ $(.013)^{**}$
EMU	$047$ $(.003)^{***}$	023 (.008)***	006 (.011)	013 (.009)
OIN	$038$ $(.003)^{***}$	028 (.010)***	039 (.011)****	$041$ $(.016)^{***}$

Table 5: ATT, HIGH AND LOW EDUCATION LEVELS

Standard errors (in parentheses): \* significance at ten, \*\* five, \*\*\* one percent.

Sources: Linked MIDI and BA data, t = 2000.5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments. Number of observations: 10,652 workers with upper secondary education and 82,495 workers with less than upper secondary education.

### 5.4 Worker and job heterogeneity

Employment expansions at MNEs abroad may affect workers and jobs differentially depending on their skill level. We distinguish two education groups of workers and separate jobs by two skill intensity levels. Results show that FDI expansions in any foreign location increase domestic-worker retention rates for both education groups and for both job types—with no single statistically significant exception.

Table 5 shows results for workers with and without an upper-secondary schooling degree (the university-qualifying *Abitur*). Especially in specifications 2 and 3, worker-retention effects are typically stronger for workers with

			ATT	
	OLS	Spec. 2 worker & plant predictors	Spec. 3 adding sector predictors to (2)	Spec. 4 adding lagged predictors to (3)
	(1)	(2)	(3)	(4)
		WHITE-COLLAR	R WORKERS	
WW	$045$ $(.004)^{***}$	041 (.019)**	051 (.019)****	022 (.024)
APD	041 (.005)***	042 (.021)*	018 (.027)	012 (.043)
CEE	049 (.005)***	022 (.024)	023 (.034)	026 (.025)
EMU	$036$ $(.004)^{***}$	026 (.019)	021 (.020)	011 (.016)
OIN	036 (.005)***	017 (.026)	020 (.019)	023 (.022)
		BLUE-COLLAR	WORKERS	
WW	$045$ $(.004)^{***}$	016 (.006)****	035 (.006)****	023 (.006)****
APD	045 (.005)***	008 (.009)	021 (.009)**	022 (.009)**
CEE	044 (.004)***	017 (.007)**	011 (.008)	009 (.008)
EMU	$051$ $(.004)^{***}$	044 (.009)***	037 (.008)***	$037$ $(.008)^{***}$
OIN	$036$ $(.004)^{***}$	010 (.011)	.004 (.012)	.007 (.013)

Table 6: ATT, WHITE-COLLAR AND BLUE-COLLAR WORKERS

Standard errors (in parentheses): \* significance at ten, \*\* five, \*\*\* one percent.

Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments. Number of observations: 37,981 white-collar and 55,166 blue-collar workers.

an upper-secondary schooling degree than for workers with less education. In our richest specification 4, we find FDI expansions anywhere worldwide to reduce separation rates by 11.9 percentage points for domestic workers with complete upper-secondary schooling but by only 2.7 percentage points for workers with less education. Employment expansions in EMU participants have no significant effect in specification 4.

Table 6 repeats the exercise with a distinction between white-collar and blue-collar jobs. Interestingly, white-collar jobs exhibit hardly any statistically significant ATT. Though worker-retention effects of foreign employment expansions are significant for blue-collar workers, we find no clear differences in the ATT point estimates. So, the job-securing effect of foreign employment expansions appears to be shared across occupation types.

# 6 Robustness Checks

Propensity-score estimation of the ATT, the effect of foreign employment expansions on home employment, suggests that expansions abroad lead to more frequent worker retentions at home. We argue that the most plausible explanation for lower worker separation rates at FDI-expanding firms indeed is the FDI expansion itself. To make the case, we investigate main competing hypotheses that might give rise to a similar worker-retention pattern of FDI expansions, and find those competing hypotheses to be considerably less plausible.

MNEs arguably possess ownership advantages, such as innovative processes or products, prior to FDI expansions. A pre-existing advantage manifests itself in observables, however, such as prior FDI or higher labor productivity, and we controlled for a possibly large set of such predictors in Section 5. In this Section, we perform a series of robustness checks to investigate two more critical competing hypotheses: First, firms might acquire an ownership advantage and simultaneously expand FDI, but retain more domestic workers because of the newly acquired ownership advantage. Second, simultaneous sector-wide changes, such as trends in foreign trade, may affect FDI-exposed enterprises differently from domestic firms but be unrelated to FDI expansions and incidentally retain more domestic workers. We quantify the potential influence of hidden bias (violations of the assumption of selection on observables) to assess the plausibility of the former competing hypothesis, and we check for concomitant variables to probe the plausibility of the latter competing hypothesis.

### 6.1 Sensitivity analysis with Rosenbaum bounds

Our first robustness check probes the plausibility of the competing hypothesis that unobserved confounding factors lead us to erroneously attribute additional worker retentions to foreign expansions. An unobserved confounding factor could be that firms acquire an ownership advantage over the course of the treatment year and therefore retain more domestic workers, simultaneously expanding FDI. We use Rosenbaum (2002) bounds to estimate how large the effect of any unobserved confounding factor would have to be to overturn our ATT estimate.

(--- )

Note that for an unobserved variable to be a source of selection bias, it must affect the probability that a job receives the treatment and must affect the outcome. In particular, an unobserved variable that differentially affects subgroups of jobs in the treatment group, but that does not have an effect on the outcome beyond the variables already controlled for, does not challenge the robustness of our results. Examples of such variables are economic changes or political reforms at the MNE's host locations, exchange rate moves, or varying trade costs. Only if groups of jobs differ on unobserved variables that simultaneously affect the assignment to treatment and the outcome, a hidden bias may arise on unobserved heterogeneity. We want to determine how strongly an unmeasured variable must influence the selection process so that it could undermine the implications of our matching analysis.

We briefly outline the idea behind Rosenbaum (2002) bounds. Rewrite the probability that job *i* with observed characteristics  $\mathbf{x}_i$  is treated with an FDI expansion to:

$$p(\mathbf{x}_i) = Pr(d_i = 1 | \mathbf{x}_i) = F(\beta \mathbf{x}_i + \gamma u_i), \tag{7}$$

where  $u_i$  is the unobserved variable of concern (the newly acquired ownership advantage) and  $\gamma$  is the effect of  $u_i$  on the treatment probability. Clearly, if the estimator is free of hidden bias,  $\gamma$  is zero and the participation probability is solely determined by  $\mathbf{x}_i$ . However, if there is hidden bias, two jobs with the same observed covariates x have differing chances of receiving treatment. Take a matched pair of observations i and j, and consider the logistic distribution F. The odds that the jobs receive treatment are  $p(\mathbf{x}_i)/(1-p(\mathbf{x}_i))$ and  $p(\mathbf{x}_j)/(1-p(\mathbf{x}_j))$  so that the odds ratio is given by

$$\frac{\frac{p(\mathbf{x}_i)}{1-p(\mathbf{x}_i)}}{\frac{p(\mathbf{x}_j)}{1-p(\mathbf{x}_j)}} = \frac{p(\mathbf{x}_i)(1-p(\mathbf{x}_j))}{p(\mathbf{x}_j)(1-p(\mathbf{x}_i))} = \frac{\exp\left(\beta\mathbf{x}_i + \gamma u_i\right)}{\exp\left(\beta\mathbf{x}_j + \gamma u_j\right)} = \exp[\gamma(u_i - u_j)].$$
(8)

If both jobs share the same observed covariates after propensity score matching, the x-vector cancels. The jobs nevertheless differ in their odds of receiving treatment by a factor that involves the parameter  $\gamma$  and the difference in the unobserved variable u. It is now the task of sensitivity analysis to evaluate how inference about the treatment effect is altered by changing the values of  $\gamma$  and  $(u_i - u_j)$ .

We assume for the sake of simplicity that the unobserved covariate is a dummy variable with  $u_i \in \{0, 1\}$  (indicating the acquisition of an ownership)

advantage). Rosenbaum (2002) shows that equation (8) then implies the following bounds on the ratio of the odds that either of the two matched jobs will receive treatment:

$$\frac{1}{e^{\gamma}} \le \frac{p\left(\mathbf{x}_{i}\right)}{p\left(\mathbf{x}_{j}\right)} \frac{\left(1 - p\left(\mathbf{x}_{j}\right)\right)}{\left(1 - p\left(\mathbf{x}_{i}\right)\right)} \le e^{\gamma}.$$
(9)

The two matched jobs have the same probability of being treated only if  $e^{\gamma} = 1$ . If  $e^{\gamma} = 2$ , then individuals who appear to be similar (in terms of x), could differ in their odds of receiving the treatment by as much as a factor of 2.

We compute critical values of  $e^{\gamma}$  based on the Mantel and Haenszel (1959) test statistic, as suggested by Rosenbaum (2002). The Mantel and Haenszel test statistic assesses the strength of hidden bias that would be necessary to overturn our ATT estimate (see Appendix C for details). We perform a sensitivity analysis for all statistically significant ATT effects. For this purpose, we gradually increase the level of  $e^{\gamma}$  until inference about the treatment effect is overturned.

We find that the critical value of  $e^{\gamma}$ , for which the statistically significant ATT effects in Table 4 would become statistically indistinguishable from zero, varies between  $e^{\gamma} = 1.15$  and  $e^{\gamma} = 1.25$ . Consider the effect of employment expansions in CEE under specification 4, for instance. We find the critical value of  $e^{\gamma}$  to be 1.25. This means that all jobs with the same observed *x*-vector can differ in their odds of treatment by a factor of up to 1.25, or 25 percent, before the confidence band around the ATT estimate starts to include zero. This is a worst-case scenario. A critical value of  $e^{\gamma} = 1.25$  does not imply that there is indeed unobserved heterogeneity or that there is no effect of treatment on the outcome variable. A critical value of  $e^{\gamma} = 1.25$ only means that the unobserved variable, such as a newly acquired ownership advantage, would need to have an odds ratio of 1.25 to completely determine the outcome for the matched job pairs and overturn our ATT estimate.

Table 2 gives an idea of what an odds ratio of 1.25 on a binary unobserved variable compares to. The coefficient on the fraction of workers with upper-secondary schooling or more in the establishment's workforce is 1.216 (column 2 of Table 2). An unobserved effect challenging our conclusions would thus have to be stronger than the effect of raising the share of upper-secondary schooled workers from zero to 100 percent in the mean establishment's workforce. We consider it implausible that a newly acquired ownership advantage, or any other factor outside our rich list of regressors,

	-	ion regression	0	n with controls
	ATT	Std.Err.	ATT	Std.Err.
	(1)	(2)	(3)	(4)
WW treatment effect	026	.004***	021	.004***
Change of intermediate	-goods imp	orts 2000-01 fr	om region	
APD		v	015	.020
CEE			.010	.056
EMU			.001	.014
OIN			.025	.067
Change of final-goods in	nports 200	0-01 from regio	n	
APD		• • <u> </u>	002	.003
CEE			002	.007
EMU			005	.013
OIN			013	.018
Change of exports 2000	-01 to reai	on		
APD	01 10 regi		007	.017
CEE			.008	.060
EMU			.0002	.012
OIN			004	.013
Obs.	36,140	36,140	36,140	36,140

Table 7: CONCOMITANT VARIABLES

Standard errors (in parentheses): \* significance at ten, \*\* five, \*\*\* one percent. Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments. Regression on matched sample, including a constant. Changes in imports and exports at NACE 2-digit sector level.

would exert such strong an impact. We therefore consider the statistically significant ATT treatment effects robust to hidden bias.

### 6.2 Concomitant variables

Our second robustness check queries whether changes in foreign trade are concomitant predictors that incidentally covary with the treatment so that we would erroneously attribute FDI effects to the ATT. To gauge the effect of concomitant trade variables, we take the matched job sample and regress the outcome on the treatment indicator in the matched sample. This gives an ATT estimate (Rosenbaum, 1984). We add to this regression 21 variables on sector-level changes in intermediate-goods imports, final-goods imports, and exports between t and t+1, separately for seven world regions. To exhaustively reflect German foreign trade, we add regressors for Other Developing countries (ODV), Other Western European countries (OWE) and Russia and Central Asian countries (RCA) beyond the four regions APD, CEE, EMU and OIN.

Table 7 reports the results of this exercise for foreign-employment expansions anywhere worldwide under specification 4. Not a single coefficient on the concomitant variables is statistically different from zero. We do not report coefficients for ODV, OWE and RCA; they too are not statistically significant. We conclude that the most plausible explanation for lower separation rates at FDI-expanding firms is their FDI expansion itself.

### 6.3 Additional robustness checks

We perform a series of additional robustness checks under alternative controlgroup and treatment definitions to corroborate the plausibility of our hypothesis that foreign FDI expansions raise the retention rate of workers at home.

Fixing the control group for treatment. In our regional specifications, firms that do not expand into region  $\ell$  were classified as controls. So, whereas we did control for regional presence at time t-1, we did not exclude the possibility that MNEs who do not expand in region  $\ell$  are simultaneously expanding into other regions. To probe robustness with respect to this definition of the control group, we fix the control group to jobs at those firms who do not expand anywhere worldwide (the control group of the WW estimator). Table 8 shows the results under this control group definition. All point estimates continue to be negative: Foreign employment expansions tend to raise worker retention rates at home. The ATT estimates lose significance in some regions, however. Under specification 4, only the ATT of employment expansions in CEE remains significant. It is somewhat smaller than under the less restricted control group (in Table 4) but as large in magnitude as the unconditional OLS estimate of the treatment effect.

**Turnover as treatment.** Measuring FDI in foreign employment terms is natural in our context where the outcome is domestic worker retention or

			ALL	
	OLS	Spec. 2	Spec. 3	Spec. 4
		worker & plant predictors	$adding \ sector$ predictors to (2)	adding lagged predictors to (3)
	(1)	(2)	(3)	(4)
APD	050 (.003)***	035 (.022)	020 (.022)	014 (.019)
CEE	050 (.003)***	$031$ $(.015)^{**}$	030 (.014)**	048 (.015)***
EMU	048 (.003)***	066 (.015)***	017 (.019)	019 (.012)
OIN	040 (.003)***	042 (.018)**	017 (.019)	018 (.021)

Table 8: ATT UNDER WW CONTROL GROUP

ATT

Standard errors (in parentheses): \* significance at ten, \*\* five, \*\*\* one percent. Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments.

separation. Turnover at foreign affiliates, however, is a sensible alternative treatment variable. We repeat the full propensity-score matching procedure and subsequent ATT estimation, now defining treatment as an increase in foreign-affiliate turnover. Table 9 shows that all point estimates continue to be negative. Under specification 4, turnover expansions anywhere world-wide (WW) reduce the separation rate of domestic workers by 3.8 percentage points. This ATT is considerably stronger than the comparable estimate of 2.6 percent in Table 4. When distinguishing by region of turnover expansion, however, ATT estimates lose statistical significance at conventional levels except for Overseas Industrialized countries (OIN). This finding is consistent with the hypothesis that turnover expansions matter more in high-income locations such as OIN where product-market seeking horizontal expansions arguably prevail, whereas employment expansions matter mostly in host locations with low factor costs where low-value turnover is associated with manufacturing cost savings.

Alternative treatment thresholds. In our final check, we investigate to what extent the magnitude of the foreign employment expansion matters for the ATT. We use several expansion thresholds to redefine the outward-FDI

			AI I	
	OLS	Spec. 2	Spec. 3	Spec. 4
		worker & plant predictors	$adding \ sector$ predictors to (2)	adding lagged predictors to (3)
	(1)	(2)	(3)	(4)
WW	042 (.003)***	067 (.011)***	065 (.012)***	038 (.011)***
APD	$047$ $(.003)^{***}$	061 (.032)*	040 (.032)	049 (.030)
CEE	039 (.003)***	053 (.016)***	020 (.018)	016 (.017)
EMU	035 (.003)***	016 (.009)*	022 (.009)**	013 (.009)
OIN	038 (.003)***	139 (.022)***	075 (.020)***	074 (.018)***

Table 9: ATT WITH FOREIGN TURNOVER AS TREATMENT

ATT

Standard errors (in parentheses): \* significance at ten, \*\* five, \*\*\* one percent. Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments.

treatment increasingly restrictively with 1 percent, 5 percent, and 10 percent foreign employment expansions. We then re-estimate specification 4 under those redefined treatments. We find overwhelmingly robust point estimates. The ATT estimates are most frequently statistically significant when considering more-than-five-percent employment expansions as treatment. For the main treatment measure of foreign expansions anywhere, there are at most slight changes to the ATT estimate within typical confidence bands. This result is consistent with the idea that the foreign expansion itself is the strongest explanatory factor for reduced separation rates, regardless of the magnitude of the expansion.

# 7 Conclusion

Are home jobs safer when MNEs expand abroad than when they do not? In contrast to that question, much of the previous literature has asked whether international wage differentials affect MNE expansions and labor demands. We use a propensity-score matching method for various measures of a domes-

	OLS	Std. Err.	ATT	Std. Err.
	(1)	(2)	(3)	(4)
Treatment:	Employment expo	$ansion > 1 \ percent$		
WW	044	.003***	021	.014
APD	043	.003***	017	.023
CEE	046	.003***	067	$.017^{***}$
EMU	042	.003***	031	.012**
OIN	035	.003***	014	.012
Treatment:	Employment expo	$ansion > 5 \ percent$		
WW	043	.003***	024	.005***
APD	043	.003***	011	.018
CEE	046	.003***	043	.019**
EMU	041	.003***	040	.012***
OIN	035	.003***	068	$.015^{***}$
Treatment:	Employment expo	$ansion > 10 \ percent$		
WW	045	.003***	018	.014
APD	040	.004***	019	.026
CEE	046	.003***	024	.018
EMU	047	.003***	018	.023
OIN	025	.003***	013	$.007^{*}$

Table 10: ATT FOR VARYING EMPLOYMENT EXPANSION THRESHOLDS

Results for specification 4.

Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI exposed and non-FDI exposed manufacturing establishments.

tic job's exposure to parent-firm FDI. Our main finding is that, when allowing firm performance to vary (contrary to labor demand estimation which conditions on output), FDI expansions into most foreign regions significantly decrease the probability of domestic worker separation. Our results consistently show that, relative to the separation rates at non-expanding firms, MNEs' employment expansions anywhere worldwide significantly reduce the rate of domestic job losses by about two percentage points—or half the unconditional difference in separation rates between foreign-employment expanding MNEs (with lower separation rates) and non-expanding enterprises.

We perform several sensitivity checks and show that results are robust to various specifications, and to alternative control group and treatment definitions. We find no evidence that concomitant variables influence the estimates. These findings make two alternative hypotheses implausible: First, although firms might acquire an employment-augmenting ownership advantage and simultaneously expand foreign employment, the magnitude of this unobserved effect would have to be implausibly large to overturn our results. Second, there is no evidence for the alternative hypothesis that simultaneous sector-wide changes, such as trends in foreign trade, determine the treatment effect. We conclude that the most plausible explanation for lower separation rates at FDI-expanding firms is their FDI expansion itself.

We conclude that there is no empirical evidence on domestic job security that would justify interventions to hinder the formation of MNEs. To the contrary, our findings are consistent with the idea that preventing domestic MNEs from exploiting international factor-cost differentials in house, or hampering MNEs' access to foreign product markets through FDI, would increase domestic worker separations at MNEs.

# Appendix

# A Linked employer-employee data

Our goal is to link jobs to their FDI exposure throughout German corporate groups. This requires a two-step procedure. First, we identify all MIDI firms that are in the commercial company structure database MARKUS. Departing from the MIDI firms in MARKUS, we move both down and up in the corporate hierarchy of MARKUS to select the affiliates and ultimate parents of the MIDI firms. Second, we string-match all domestic establishments in the BA worker database to the so-selected MARKUS firms for identification of all establishments related to *FDI firms*. We also string-match the domestic establishments to MIDI itself for identification of all those FDI reporting firms that are not part of a corporate group (but stand-alone firms).

We link the data based on names and addresses. By law, German establishment names must include the firm name (but may by augmented with qualifiers). Before we start the string-matching routine, we remove clearly unrelated qualifiers (such as manager names or municipalities) from establishment names, and non-significance bearing components from establishment and firm names (such as the legal form) in order to compute a link-quality index on the basis of highly identifying name components. Our string-matching is implemented as a Perl script and computes link-quality indices as the percentage of words that coincide between any pair of names. We take a conservative approach to avoid erroneous links. We keep two clearly separate subsets of the original data: First, establishments that are perfect links to MARKUS or MIDI, i.e. establishment names that agree with firm names in every single letter. Second, establishments that are perfect nonlinks, i.e. establishment names that have no single word in common with any FDI-related MARKUS or MIDI firm. We drop all establishments with a link-quality index between zero and one from our sample, i.e. establishments whose name partially corresponds to an FDI firm name but not perfectly so. Those establishments cannot be told to be either treatment or control establishments without risk of misclassification.<sup>14</sup> The procedure leaves us

 $<sup>^{14}</sup>$ The string-matching routine runs for several weeks, checking 3.8 million establishments against 65,000 *FDI firms*. It is infeasible to manually treat possible links with imperfect link-quality rates.

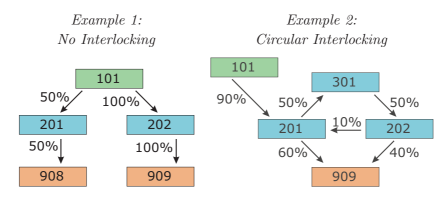


Figure 1: Examples of Corporate Groups

with a distinct treatment group of FDI establishments and a control group of non-FDI establishments.

The BA establishment name file is from November 2002 and contains names of establishments that are no longer active so that we include exiting and entering establishments. To capture exits after 1999 is particularly important for us, because one margin of separation is establishment closure. Firm names in the MARKUS database are from three vintages of data, November 2000, November 2001 and November 2002. This is to make sure that in case of name changes in one of the years 2000 through 2002, we do not miss out on string-matches.

Our procedure is designed to remove laterally related firms (sisters, aunts, or nieces) from the sample so that they neither enter the treatment nor the control group. Take Example 1 of Figure 1 and consider firm 201 to be the FDI-conducting (and FDI-reporting) firm in the depicted corporate group. The first step of our procedure identifies firm 201 in MARKUS and its affiliate and parent 908 and 101 but does not identify firms 202 (a sister to 201) and 909 (a niece to 201). If any name component of establishments in firms 202 or 909 coincides with those of 101, 201 or 908 (but the establishment name is not an identical match to 101, 201 or 908), the establishments in firms 202 and 909 are discarded and neither enter the treatment nor the control group. If no single name component of establishments in firms 202 or 909 is the same as that of 101, 201 or 908, the establishment may enter our control group. If one considers sisters, aunts, and nieces with no single identical name component to be equally affected by FDI of firm 201 as those with

common names or direct relations, their inclusion in the control group would make the control group more similar to the treatment group than it should be. If anything, however, the reduced difference would work against our outcome estimates. Moreover, interlocking (of which Example 2 of Figure 1 is a special case) limits the number of only laterally related firms.

## **B** Corporate ownership and FDI exposure

We infer the economically relevant ownership share of a domestic firm in any other domestic firm. The relevant ownership share can differ from the recorded share in a firm's equity for two reasons. First, a firm may hold indirect shares in an affiliate via investments in third firms who in turn control a share of the affiliate. We call ownership shares that sum all direct and indirect shares *cumulated* ownership shares. Second, corporate structures may exhibit cross ownership of a firm in itself via affiliates who in turn are parents of the firm itself. We call ownership shares that remove such circular ownership relations *consolidated* ownership shares. This appendix describes the procedure in intuitive terms; graph-theoretic proofs are available from the authors upon request.

Consolidation removes the degree of self-ownership  $(\alpha)$  from affiliates, or intermediate firms between parents and affiliates, and rescales the ultimate ownership share of the parent to account for the increased control in partly self-owning affiliates or intermediate firms (with a factor of  $1/(1-\alpha)$ ). Investors know that their share in a firm, which partly owns itself through cross ownership, in fact controls a larger part of the firm's assets and its affiliates' assets than the recorded share would indicate. In this regard, cross ownership is like self-ownership. Just as stock buy-backs increase the value of the stocks because investors' *de facto* equity share rises, so do cross-ownership relations raise the *de facto* level of control of the parents outside the cross-ownership circle.

We are interested in *ultimate* parents that are not owned by other domestic firms, and want to infer their *cumulated and consolidated* ownership in all affiliates. Consider the following example of interlocking (Example 2 in Figure 1). The ultimate parent with firm ID 101 holds 90 percent in firm 201, which is also owned by firm 202 for the remaining 10 percent. However, firm 201 itself holds a 25 percent stake in firm 202—via its holdings of 50 percent of 301, which has a 50 percent stake in 201. Firms 201 and 202 hold

Affiliate-parent		Ι	teration	h (Length	of Walk)	
pair	1	2	3	5	9	100
201-101	.9	.90	.900	.92250	.92306	.92308
201-202	.1					
201-301		.05		.00125		
202-101			.225	.22500	.23077	.23077
202-201		.25		.00625		
202-301	.5					
301-101		.45	.450	.46125	.46153	.46154
301-201	.5					
301-202		.05		.00125		
909-101		.54	.540	.64350	.64609	.64615
909-201	.6		.100		.00006	
909-202	.4	.06		.00150		
909-301		.20	.030	.00500	.00001	

Table 11: Ownership Inference

60 percent and 40 percent of firm 909. Our cumulation and consolidation procedure infers the ultimate ownership of 101 in all other firms.

We assemble the corporate ownership data in a three-column matrix:<sup>15</sup> the first column takes the affiliate ID, the second column the parent ID, and the third column the effective ownership share. Table 11 shows this matrix for Example 2 in Figure 1 (the third column with the direct ownership share is labelled 1, representing the single iteration 1).

On the basis of this ownership matrix, our inference procedure walks through the corporate labyrinth for a prescribed number of steps (or iterations). The procedure multiplies the ownership shares along the edges of the walk, and cumulates multiple walks from a given affiliate to a given ultimate parent. Say, we prescribe that the algorithm take all walks of length two between every possible affiliate-parent pair (in business terms: two firm levels up in the group's corporate hierarchy; in mathematical terms: walks from any vertex to another vertex that is two edges away in the directed graph).

We choose the following trick to infer the cumulated and consolidated own-

<sup>&</sup>lt;sup>15</sup>We assemble cleared ownership data by first removing one-to-one reverse ownerships and self-ownerships in nested legal forms (such as  $Gmbh \ \mathcal{C}$  Co. KG).

ership for ultimate parents: We assign every ultimate parent a 100 percent ownership of itself. This causes the procedure to *cumulate and consolidate* the effective ownership share for all affiliates of ultimate parents, at any length of walks. There are seven distinct possibilities in the example to move in two steps through the corporate labyrinth. Table 11 lists these possibilities as iteration 2 (all entries in or below the second row). With our trick, there is now an eighth possibility to move from affiliate 201 to parent 101 in two steps because we have added the 101-101 loop with 100-percent ownership. As a result, our procedure cumulates ownerships of ultimate parents for all walks that are of length two or shorter. The procedure starts to consolidate shares as the length of the walk increases. Iteration 3 in Table 11 shows the cumulated and partially consolidated ownership of ultimate parent 101 in affiliate 201, for all three-step walks, including the first cycle from 201 through 202 and 301 back to 201 and then to 101.

In 2000, the maximum length of direct (non-circular) walks from any firm to another firm is 21. So, for all ultimate parents, the *cumulated and* consolidated ownership shares are reported correctly from a sufficiently large number of iterations on. Table 11 shows iteration 100. The ownership share of 101 in 201 has converged to the exact measure (.9/(1-.1.5.5) = .923076) at five-digit precision. Firm 101 controls 92.3 percent of firm 201's assets, among them firm 201's foreign affiliates.

To calculate the FDI exposure at any hierarchy level in the corporate group, we use a single-weighting scheme with ownership shares. The economic rationale behind single-weighting is that ultimate parents are more likely to be the corporate decision units (whereas FDI conducting and reporting firms in the group may be created for tax and liability purposes). We first assign FDI exposure measures (foreign affiliate employment by foreign region, or turnover) from domestic affiliates to their ultimate domestic parents. Suppose firm 201 in Example 2 of Figure 1 conducts FDI in the corporate group. We assign 92.3 percent of 201's FDI exposure to firm 101, the ultimate domestic parent. We then assign the same 92.3 percent of 201's FDI exposure to all affiliates of 101 (201 itself, 202, 301, 909). So, jobs throughout the group (including those at 201 itself) are only affected to the degree that the ultimate parents can control foreign-affiliate employment (or turnover). We assign only 92.3 percent of 201's FDI exposure to 201 itself because the ultimate parent only has 92.3 percent of the control over employment at

 $201.^{16}$ 

For we choose single-weighting in the domestic branches of the MNE, we also single-weight foreign-affiliate employment (and turnover) by the ownership share of the domestic parent in its foreign affiliates. Mirroring the minimal ownership threshold of 10 percent in the MIDI data on foreign affiliates, we also discard the FDI exposure of domestic affiliates with ownership shares of less than 10 percent in our singe-weighting assignment of FDI exposure to domestic jobs throughout the corporate group.

## C Rosenbaum bounds for binary outcomes

We observe outcome y for both treated and non-treated jobs. If y is unaffected by different treatment assignments, treatment d is said to have no effect. If y is different for different assignments, then the treatment has some positive (or negative) effect. To be significant, the test statistic t(d, y) of the treatment effect has to surpass a minimum significance level. The nonparametric Mantel and Haenszel (1959) test compares the successful number of individuals in the treatment group to the same expected number under the null hypothesis that the treatment effect is zero.

We denote with  $N_{1s}$  and  $N_{0s}$  the numbers of treated and non-treated individuals in stratum s, where  $N_s = N_{0s} + N_{1s}$ .  $y_{1s}$  is the number of treated jobs with a separation outcome,  $y_{0s}$  is the number of non-treated jobs with a separation outcome, and  $y_s$  is the number of total separations in stratum s. The MH test-statistic  $Q_{MH}$  asymptotes the standard normal distribution

<sup>&</sup>lt;sup>16</sup>An alternative assignment scheme would be double-weighting, first weighting FDI exposure by ownership and then assigning the FDI exposure to jobs throughout the corporate group using ownership weights again. We decide against double-weighting. Any weighting scheme results in exposure measures that are weakly monotonically decreasing as one moves upwards in the corporate hierarchy because ownership shares are weakly less than one. Double-weighting aggravates this property. Revisit Example 1 in Figure 1 and suppose firm 201 conducts FDI. Single-weighting assigns 50 percent of 201's exposure to affiliate 908, double-weighting only 12.5 percent. If 908 itself conducts the FDI, single-weighting assigns 25 percent of its own FDI exposure to 908, double-weighting only 6.25 percent. In economic terms, double-weighting downplays the decision power of intermediate hierarchies in the corporate group further than single-weighting so that we favor single-weighting. Recall that purely laterally related firms (sisters, aunts and nieces) are excluded from our treatment group so that firms 202 and 909 in Example 1 of Figure 1 are not relevant for the choice of weighting scheme.

and is given by

$$Q_{MH} = \frac{|y_1 - \sum_{s=1}^{S} E(y_{1s})| - .5}{\sqrt{\sum_{s=1}^{S} Var(y_{1s})}} = \frac{|y_1 - \sum_{s=1}^{S} (\frac{N_{1s}y_s}{N_s})| - .5}{\sqrt{\sum_{s=1}^{S} \frac{N_{1s}N_{0s}y_s(N_s - y_s)}{N_s^2(N_s - 1)}}}.$$
 (C1)

Our propensity-score matching procedure minimizes differences between treatment and control group observations so that the MH test (designed for random samples) is applicable. Take the possible influence of a binary hidden variable with an effect  $e^{\gamma} > 1$  on the outcome. For fixed  $e^{\gamma} > 1$ , Rosenbaum (2002) shows that the MH test statistic  $Q_{MH}$  can be bounded by two known distributions. If  $e^{\gamma} = 1$ , the bounds are equal to the baseline scenario of no hidden bias. With increasing  $e^{\gamma}$ , the bounds move apart, reflecting uncertainty about the test statistic in the presence of unobserved selection bias.

Consider two scenarios. First, let  $Q_{MH}^+$  be the test statistic given that we overestimate the treatment effect and, second, let  $Q_{MH}^-$  the case where we underestimate the treatment effect. The two bounds are then given by:

$$Q_{MH}^{+} = \frac{|y_1 - \sum_{s=1}^{S} \widetilde{E}_s^{+}| - .5}{\sqrt{\sum_{s=1}^{S} Var(\widetilde{E}_s^{+})}}$$
(C2)

and

$$Q_{MH}^{-} = \frac{|y_1 - \sum_{s=1}^{S} \widetilde{E}_s^{-}| - .5}{\sqrt{\sum_{s=1}^{S} Var(\widetilde{E}_s^{-})}},$$
(C3)

where  $\widetilde{E_s}$  and  $Var(\widetilde{E_s})$  are the large sample approximations to the expectation and variance of the number of successful participants when the hidden variable is binary and  $\gamma$  given.<sup>17</sup>

<sup>&</sup>lt;sup>17</sup>The large sample approximation to  $\widetilde{E}_s^+$  is the unique root of the quadratic equation  $\widetilde{E}_s^2(e^{\gamma}-1)-\widetilde{E}_s[(e^{\gamma}-1)(N_{1s}+y_s)+N_s]+e^{\gamma}y_sN_{1s}$ , after addition of  $max(0,y_s+N_{1s}-N_s \leq \widetilde{E}_s \leq min(y_s,N_{1s}))$  to select the root.  $\widetilde{E}_s^-$  follows by replacing  $e^{\gamma}$  with  $1/e^{\gamma}$ . The large sample approximation to the variance is  $Var(\widetilde{E}_s) = [1/\widetilde{E}_s + 1/(y_s - \widetilde{E}_s) + 1/(N_{1s} - \widetilde{E}_s) + 1/(N_s - y_s - N_{1s} + \widetilde{E}_s)]^{-1}$ .

Table 12: RAW SEPARAT	SEPARATION PROBABILITIES BY	BABILITI		CTOR AN	SECTOR AND REGION	N OF FL	OF FDI EXPOSURE	JRE
	WW	APD	CEE	EMU	ODV	NIO	OWE	RCA
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
plants without FDI exposure in region l	$gion \ l$							
food and tobacco	.217	.207	.210	.215	.208	.208	.209	.207
textile, apparel, leather	.203	.201	.197	.199	.193	.196	.194	.191
wood and paper products	.210	.189	.192	.200	.191	.195	.196	.191
chemicals	.136	.139	.135	.140	.142	.140	.141	.142
non-metallic products	.154	.152	.149	.153	.151	.152	.151	.146
metallic products	.172	.162	.160	.170	.162	.162	.167	.156
non-electrical machinery	.138	.136	.138	.135	.137	.136	.133	.132
electronics and optic. equipmt.	.168	.182	.179	.171	.176	.176	.174	.170
transportation equipm.	.166	.146	.144	.153	.150	.153	.143	.120
other manufacturing	.219	.206	.208	.217	.206	.208	.213	.205
plants with FDI exposure relative to plants without FDI	to plants w	ithout FD	I exposure					
food and tobacco	066	048	058	065	046	042	044	047
textile, apparel, leather	037	102	039	028	027	037	033	056
wood and paper products	071	026	031	053	046	061	051	062
chemicals	.039	.046	.058	.035	.035	.043	.036	.082
non-metallic products	020	031	008	021	022	026	017	001
metallic products	056	060	039	056	058	046	060	049
non-electrical machinery	001	.004	003	.005	000.	.004	.012	.034
electronics and optic. equipmt.	.005	043	030	002	022	016	014	.001
transportation equipm.	070	061	048	058	063	065	048	021
other manufacturing	067	046	043	075	043	049	069	044

Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI-exposed and non-FDI exposed manufacturing plants. Locations (see Table 14): WW (World-Wide abroad), APD (Asia-Pacific Developing countries), CEE (Central and Eastern European countries), EMU (European Monetary Union member countries), ODV (Other Developing countries), OIN (Overseas Industrialized countries), OWE (Other Western European countries), and RCA (Russia and Central Asian countries).

Table 13: RAW SEPARAT	SEPARATION PROBABILITIES BY SECTOR AND REGION OF FDI	BILITH	ES BY SE	CTOR AN	D REGION	I OF FD	I EXPANSION	ION
	WW	APD	CEE	EMU	ODV	OIN	OWE	RCA
	(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
plants without FDI exposure in region l	$gion \ l$							
food and tobacco	.211	.207	.207	.210	.206	.207	.208	.208
textile, apparel, leather	.198	.195	.193	.197	.189	.193	.197	.190
wood and paper products	.195	.189	.193	.192	.190	.188	.192	.188
chemicals	.160	.144	.152	.153	.149	.151	.138	.148
non-metallic products	.152	.147	.146	.150	.153	.151	.149	.147
metallic products	.164	.159	.162	.169	.153	.155	.160	.155
non-electrical machinery	.138	.136	.137	.133	.138	.133	.130	.139
electronics and optic. equipmt.	.176	.181	.179	.177	.176	.174	.177	.170
transportation equipm.	.147	.134	.149	.145	.130	.139	.129	.116
other manufacturing	.204	.207	.201	.201	.204	.204	.208	.206
plants with FDI exposure relative to plants	to plants w	without FDI	l exposure					
food and tobacco	053	047	038	054	062	041	045	069
textile, apparel, leather	035	084	019	045	.012	035	097	090.
wood and paper products	054	035	052	045	066	040	044	062
chemicals	021	.036	.002	002	.020	.007	.067	.029
non-metallic products	025	009	001	017	044	041	017	012
metallic products	052	066	056	074	030	030	052	054
non-electrical machinery	003	.003	002	.014	006	.014	.034	022
electronics and optic. equipmt.	022	048	041	024	036	014	059	.003
transportation equipm.	049	052	060	054	048	046	031	.003
other manufacturing	022	058	.012	.010	031	061	062	090

Sources: Linked MIDI and BA data, t = 2000. 5% random sample of workers in FDI-exposed and non-FDI exposed manufacturing plants. Locations (see Table 14): WW (World-Wide abroad), APD (Asia-Pacific Developing countries), CEE (Central and Eastern European countries), EMU (European Monetary Union member countries), ODV (Other Developing countries), OIN (Overseas Industrialized countries), OWE (Other Western European countries), and RCA (Russia and Central Asian countries).

Table 14: REGIONS

Region codes	Description	
Focal Regio	DNS	
APD	Asia-Pacific Developing countries	
	including China, Mongolia and North Korea;	
	including Hong Kong, South Korea, Singapore, Taiwan;	
	including dominions of OIN and EMU countries; excluding South Asia (India, Pakistan)	
CEE	Central and Eastern European countries	
OEE	including EU accession countries and candidates	
	excluding Russia and Central Asian economies	
EMU	European Monetary Union participants	
	12  EU members that participate in Euro in $2001$	
	excluding Denmark, Sweden, the UK and CEE countries	
	(non-participating EMU signatories)	
OIN	Overseas Industrialized counries	
	including Canada, Japan, USA, Australia, New Zealand	
Other Regions		
ODV	Other Developing countries	
	including South Asia (India/Pakistan), Africa, Latin	
OWE	America, the Middle East; and EMU, OIN, OWE dominions	
OWE	Other Western European countries including	
DCA	Denmark, Norway, Sweden, Switzerland, the UK	
RCA	Russia and Central Asian economies;	

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