

Does parental leave at the top hurt innovation in small and medium-sized firms?

Swedish data reveal no harm to innovation, and clear gains in small, long-tenured teams

LUCIA NALDI · EVILA PIVA · MASSIMO BAÙ

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The fear is intuitive. A senior manager leaves for months to be with a newborn, and the firm has to absorb the absence. For SMEs with limited managerial bandwidth, this looks like a recipe for delayed projects and stalled innovation. Practitioner press has been openly worried about it for years.

Yet we have known surprisingly little about what actually happens to firm-level outcomes when senior people take leave. The individual benefits are well-documented — better infant and parental health, higher labour-force participation, reduced public-assistance spending. The firm-level effects have remained an open question.

The authors take that question to a uniquely informative dataset: every SME that responded to the Swedish Community Innovation Survey between 2006 and 2014, linked to register data on every individual who worked in those firms. Sweden is a strong testing ground because its 480-day, gender-neutral parental leave scheme is so widely used that both women and men appear in the data in numbers large enough to estimate effects.

WHAT WE STUDIED

The analysis draws on 3,196 Swedish SMEs and 5,686 firm-year observations, linked to four Statistics Sweden register databases. From the registers, the authors identified every member of each firm's top management team and computed how many days of parental leave those individuals took in the three years before each survey wave.

Innovation outputs were measured two ways: whether the firm introduced products or services new to the firm, and whether it introduced products or services new to its market. Across the sample, 57% of

observations involved at least one product or service innovation, and 39% involved a market-first innovation. Probit regressions clustered at the firm level controlled for TMT age, gender share, education, newborns, dependent children, CEO gender, firm size, firm age, industry, and survey wave. Endogeneity was addressed through a Hausman test and an instrumental-variable approach using regional contraceptive sales and baptism rates.

The theoretical scaffolding combines Upper Echelons theory, family embeddedness, and the work-family interface literature. Two predictions compete: a depletion view, where role conflict drains resources and damages innovation, and an enrichment view, where multiple roles broaden knowledge and energise returning managers. The paper lets the data adjudicate.

KEY INSIGHTS

Parental leave does not damage SME innovation

Across the full sample, longer parental leave by TMT members has either no effect or a positive effect on innovation. When average leave days per year rise from zero to 35 (one standard deviation above the mean), the probability of introducing a new-to-firm product or service rises from 56% to 59%. The depletion story does not show up in the data once the relevant controls are in place.

Smaller teams turn leave into an innovation advantage

TMT size moderates the effect strongly. In firms with two-member TMTs, the same increase in leave lifts new-to-firm innovation from 54% to 60% (an 11% relative gain) and new-to-market innovation from 35% to 40% (15%). In eleven-member TMTs, the change is undetectable. The proposed mechanism is behavioural integration: smaller teams interact more intensively,

redistribute tasks more fluidly, and accommodate work–family conflicts more readily.

Long-tenured teams amplify the gain

Tenure matters at least as much as size. In firms whose TMTs have an average tenure of 17 years, the same increase in leave raises new-to-firm innovation from 56% to 63% and new-to-market innovation from 37% to 43%. In short-tenured TMTs (2.67 years on average), there is no effect. A three-way interaction sharpens the picture: the strongest gains arrive when teams are both small and long-tenured – the configuration with the highest behavioural integration.

Maternity and paternity leave behave alike

A finer-grained analysis finds no meaningful difference between maternity and paternity leave. The gender of the TMT member on leave does not change the innovation outcome, and TMT gender composition does not moderate the result – even though maternity leave is more frequent (63% of cases) and longer in the sample.

Not taking leave is not a better strategy

Comparing firms where eligible TMT members took leave to firms where eligible members chose not to, the coefficient signs match the main results. Skipping parental leave is not a tactic that improves innovation; if anything, the opposite holds.

WHAT THIS MEANS IN PRACTICE

For owners, advisors, and boards, the practical agenda is short:

1. Treat senior parental leave as a foreseeable redistribution of work, not as a strategic emergency. The default fear is not supported by the data.
2. Invest in behavioural integration – frequent collective interaction, mutual familiarity with each other's portfolios, shared decision-making routines. These pay off precisely when one member steps away.
3. Track TMT tenure as a board-level metric. Long-tenured teams carry an organisational dividend that surfaces exactly during absences.
4. Avoid the tacit penalty practitioner press still attaches to family responsibilities. At the firm-innovation level, the evidence shows no basis for it.

For policymakers, the implication is clearer still. Gender-neutral parental leave policies, of the kind Sweden has run since 1974, do not damage innovation in the SMEs that politically tend to push back against them. The cost story is overstated for innovation outputs.

The paper's broader contribution is to recast a familiar SME limitation as an unexpected source of advantage. Small teams that have been together a long time turn role substitution into knowledge recombination, which is the raw material of innovation. The family domain reaches into the team, not just the individual; behavioural integration is the variable that decides whether this reach helps or hurts.

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CEFEO AUTHORS



Lucia Naldi

Professor

Jönköping International Business School

lucia.naldi@ju.se



Massimo Bau

Professor

Jönköping International Business School

massimo.bau@ju.se

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