Differential effect of liquidity constraints on firm growth

Syed Manzur Quader∗

Independent Business School, Chittagong Independent University, 16, Jamal Khan, Chittagong, Bangladesh

Abstract
Differential quantitative effects of internal finance on growth among firms facing different degrees of financial constraints are found in this paper using an unbalanced panel data on 1122 UK firms listed on the London Stock Exchange. The generalized methods of moments (GMM) estimation results are consistent with financial constraints arising from capital market imperfections and indicate a substantially greater sensitivity of growth to cash flow for firm years facing the most binding financial constraints. Furthermore, these firms can actually expand their size more than the extent of increase in cash flow they may have which supports the leverage effect hypothesis. The estimated impact decreases monotonically thereafter as financial constraints become less binding allowing the firms to finance successively bigger portion of their growth through external financing.

Keywords: Law of Proportionate Effects, Financial constraints, Growth cash flow sensitivity, Leverage effect, GMM.

JEL classification: C23, D82, G32, L25
دریافت فوری متن کامل مقاله

امکان دانلود نسخه تمام متن مقالات انگلیسی
امکان دانلود نسخه ترجمه شده مقالات
پذیرش سفارش ترجمه تخصصی
امکان جستجو در آرشیو جامعی از صدها موضوع و هزاران مقاله
امکان دانلود رایگان ۲ صفحه اول هر مقاله
امکان پرداخت اینترنتی با کلیه کارت های عضو شتاب
دانلود فوری مقاله پس از پرداخت آنلاین
پشتیبانی کامل خرید با بهره مندی از سیستم هوشمند رهگیری سفارشات