Judging foreign startups

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ABSTRACT
Can accelerators and investors pick the most promising startup ideas no matter their provenance? Using unique data from a global accelerator where judges are randomly assigned to evaluate startups headquartered across the globe, we show that judges are less likely to recommend startups headquartered outside their home region by 4 percentage points. Back-of-the-envelope calculations suggest that this discount leads judges to pass over over 1 in 10 high-potential startups. Despite this systematic discount, we find that – in contrast to past studies – judges can discern high from low-quality startups and are no better at evaluating local firms. In additional analyses, we replicate results from past home bias and entrepreneurship studies, leveraging natural language processing (NLP) tools. We show that our results differ from past studies because the pool of startups judges evaluate is both increasingly diverse and more likely to rely on globally standardized business models.

Keywords: Entrepreneurship and Strategy, Global Strategy, Entrepreneurial Financing, Innovation, International

I. Introduction
Startups, like corporations, are increasingly globalized in terms of their markets, investments, and workforce participation (Kerr, 2016; Ghemawat and Altman, 2019; Lu and Beamish, 2001; Oviatt and McDougall, 2005), partially due to the advent of technology that reduces the cost of expanding internationally (Brynjolfsson, Hui, and Liu, 2019). As a result, entrepreneurial gatekeepers, ranging from investors to accelerators, increasingly evaluate a global pool of startups and must choose the most promising to provide support and funding (Balachandran and Hernandez, 2020). For example, Silicon Valley-based Y Combinator funded Ukraine-based Petcube, an interactive pet monitor startup that went on to become a unicorn,

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valued at over $1 billion (Y Combinator, 2020; X1 Group, 2018). At the same time, gatekeepers have missed out on promising international startup opportunities; for example, Silicon Valley-based Bessemer Venture Partners passed over Australian-based Atlassian, a project management software company, which is now worth over $43 billion (Bessemer Venture Partners, 2020). Furthermore, Skype, a video chat software company co-founded by an Estonian entrepreneur, faced numerous rejections from foreign venture capitalists, including Canadian-based BCE capital, before ultimately becoming a unicorn valued at $8.5 billion when acquired by Microsoft (Haley, 2005; Damouni and Rigby, 2011).

Can accelerators and investors choose the most promising startups from this increasingly global pool? Indeed, accelerators are now soliciting applications from across the globe and venture capital firms (VCs) source opportunities from any firm that sends an online application irrespective of their provenance. However, these firms may not be able to discern the quality of the startups that apply (Kerr, Nanda, and Rhodes-Kropf, 2014; Gans, Hsu, and Stern, 2008; Luo, 2014). Further, they may be particularly inaccurate in discerning the potential of foreign startups because they lack the contextual expertise and information – ranging from knowledge of institutions to differences in consumer tastes – necessary to sort winners from losers. Moreover, judges may carry a bias for or against foreign startups, similar to the gender, race, and expertise biases documented across a range of entrepreneurial and innovation settings (e.g. Lee and Huang, 2018; Niessen-Ruenzi and Ruenzi, 2019; Hegde and Tumlinson, 2014; Li, 2017). These concerns are especially acute at the earliest stages of the startup selection process when VCs and accelerators make decisions with little more than a quick pitch or text description (Gompers,

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2 Indeed, we have seen the rise of seed funding around the world, particularly in the COVID period (TechCrunch, 2020). Further, famous accelerators like Y Combinator are increasingly investing in a global pool of startups (Y Combinator, 2021).
et.al., 2020), often because the number of startups screened makes it too costly to conduct in-depth due diligence on each. In these earliest stages, bias and uninformedness are especially problematic because when judges pass on a startup, they also never get a chance to learn more about the firm and correct any initial mistakes.

Thus, understanding whether judges are informed about the quality of local and foreign startups at the earliest screening stage of VC and accelerator decision making is essential to our understanding of why home bias occurs and how organizations might address it. Prior research on home bias shows that trade partners, financial analysts, and investors are more likely to select companies that are nearby, but these studies often conflate crucial differences in the mechanisms underlying the effect (Disdier and Head, 2008; Coval and Moskowitz, 1999; 2001; Sorenson and Stuart, 2001). As mentioned above, home bias by accelerators and startup investors could be the result of a simple preference for home-grown startups irrespective of each startup’s potential. Under this mechanism, an accelerator could simply counter its bias by lowering its threshold for accepting or investing in foreign firms. However, such an approach will backfire if the underlying home bias mechanism is instead rooted in the inability of judges to distinguish foreign winners from losers. In this situation, judges pick the most promising local ventures whereas their choices of foreign firms are potentially no better than random draws. No matter the threshold, judges will always end up selecting lower quality foreign ventures than local ones. In this case, remedying the underlying “bias” requires finding judges who can discern winners from losers, perhaps by assigning judges to only evaluate startups from their home region who can more quickly and cheaply determine quality without burdensome due diligence. Redesigning how scores are aggregated into decisions will not matter. In short, the underlying mechanisms
that lead to home bias in startup screening have strong implications for how accelerators and investors should design the first stage of their selection processes.

However, teasing apart these mechanisms is non-trivial. First, estimating judge home bias effects, in and of itself, is not easy. Estimates that rely on the location of selected startups, as well as the investors and accelerators who select them, will nearly always confound supply-side forces (the judge’s choice of who to pick) and demand-side ones (the founder’s choice of where to apply). Further, even when the distribution of potentially selected startups is fully observed (e.g. in venture competitions), startups may selectively choose whether to enter local or foreign competitions, and judges are often non-randomly assigned which startups to assess. In these cases, estimates are again biased because higher-quality startups might disproportionately select into local competitions, or harsher judges might be assigned to foreign ventures. Finally, even if judges and startups from different countries are randomly assigned to one another, showing that judges discount foreign startups is insufficient to reveal the underlying mechanism, which ultimately determines how organizations should respond. Specifically, teasing apart whether home bias is rooted in uniform discounting or differences in a judge’s ability to evaluate requires not just random assignment of judges but also measures of each startup’s quality.

Here we analyze data from an accelerator’s global venture competition in 2017 and 2018 that meet these criteria and so allow us not only to causally identify if judges exhibit home bias, but also pinpoint the mechanisms underlying this effect. In the first round of this competition – where judges evaluate text applications— 1,040 judges from North America (the United States and Canada), Latin America, Europe, and Israel evaluated 3,780 startups from across the globe. Crucially, in this first round, the accelerator randomly assigned judges to evaluate startups no

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3 An accelerator is defined as a “fixed-term, cohort-based program for startups, including mentorship and/or educational components, that culminates in a graduation event” (Cohen, Fehder, Hochberg, and Murray, 2019).
matter their origin, and no startups could opt out of being evaluated by judges from particular regions. This staged judging process, where judges first evaluate a brief pitch or application before deciding which startups to interview and conduct further due diligence on, is widely used at accelerators like Y Combinator and Techstars. VC firms also are increasingly using this approach (Gompers, et. al., 2020), encouraging startups from across the globe to send in text-based applications to source deals.

We find that judges are less likely to recommend startups from a foreign region by 4 percentage points after accounting for observed and unobserved differences in startup quality with startup-level fixed effects. The magnitude is meaningful. It is roughly a third of the effect of a startup going from having no users to some user traction and a tenth of the size of the effect of having raised venture financing. These magnitudes are consistent with prior work documenting home bias in other settings ranging from financial markets to trade (Coval and Moskowitz, 1999; Disdier and Head, 2008).

Our analysis reveals that this effect is driven by a consistent discounting of foreign startups by local judges and not by differences in the ability of judges to better pick winners from losers amongst local firms relative to foreign firms. Surprisingly, we instead find judges are equally good at evaluating startup quality whether the startup is from their home region or not. In fact, judges give higher scores to local and foreign startups that go on to raise financing, experience more user growth, as well as have higher employee, valuation, and revenue growth, contrary to prior work showing that judges can struggle to pick startup winners from losers (e.g. Scott, Shu, and Lubynsky, 2020). Further, when we conduct back-of-the-envelope calculations, we find that judges passed over 324-512 promising foreign startups, equating to roughly 1 in 10
startups in our sample. This evidence suggests that simple changes to how accelerators aggregate judges’ evaluations may mitigate the impact of home bias on outcomes.

These findings, at first glance, are at odds with prior work showing that judges cannot detect the quality of early-stage firms (e.g. Scott, Shu, and Lubynsky, 2020) and that when judges can detect quality differences, it is because they have a local information advantage (e.g. Coval and Moskowitz, 2001). However, when we restrict our sample to conceptually replicate this prior work, we are able to recover these pasts estimates. Indeed, when we restrict our sample only to include a more selective range of startups, for example firms with founders who attended an elite university as in Scott, Shu, and Lubynsky (2020), we find that judges are less capable of evaluating which startups are good and which are bad quality. Similarly, when we use the application text to restrict our sample to more localized firms as in Coval and Moskowitz (2001), we find that, unlike in our full sample of globally oriented technology startups, judges do possess a local information advantage. These patterns suggest that the quality of a judge depends not only on their innate skills and preferences, but also fundamentally on the composition of the pool of startups they are tasked with evaluating.

Our findings make three primary contributions. First, they show that startup judges are generally informed but biased against foreign firms when screening early stage startup ideas. As our conceptual replication of prior work shows, this result does not reflect innate characteristics of the judges, but is a combination of judge behavior and the pool of startups being evaluated. This result suggests that future work on evaluation should focus both on who evaluates and, equally important, what ends up being evaluated. Indeed, our findings suggest that the widening of the pool of startups (e.g. in terms of educational backgrounds) that investors consider, along with the increasingly standardized business models that these startups adopt, might mean that
VCs and accelerators may actually now be better at screening startups than in the past (Nanda, Samila, and Sorenson, 2020; Scott, Shu, and Lubynsky, 2020; Kerr, Lerner, and Schoar, 2014).

Second, our results suggest that geographic bias may distort the composition and direction of entrepreneurship and innovation in ways that research has shown in terms of gender and race (e.g. Lee and Huang, 2018). If gatekeepers are biased against foreign startups, and if the majority of these gatekeepers still reside in entrepreneurial hubs like in the US, this may potentially result in a gap in startups from non-hub regions. Especially because startups excluded at the first stage undergo no further due diligence, the presence of early bias has the potential to distort the sorts of firms that receive support and succeed. And this bias does not just impact which startups succeed, but also may impact who benefits from their innovations (Koning, Samila, and Ferguson, 2020). Startups often apply standardized business models to deploy their innovations in their home markets as Grab has done in Southeast Asia and Mercado Libre has done in Latin America. Indeed, if accelerators overlook ideas from these non-hub markets, then there may be too few startups serving the needs of customers in these non-hub, often non-western, regions.

Third and finally, we highlight a potential limitation of accelerators when it comes to helping foreign startups gain access to key entrepreneurial ecosystems. While various studies find that accelerator programs result in positive performance gains for startups (Cohen, Bingham, and Hallen, 2019; Hallen, Cohen, and Bingham, 2020; Yu, 2020; Howell, 2017; Gonzalez-Uribe and Leatherbee, 2018; Fehder and Hochberg, 2014; Yin and Luo, 2018), our results suggest that the impact of accelerators may be muted for foreign startups because these organizations discount them. That said, our results also suggest that relatively minor tweaks to how a firm aggregates decisions might address this foreign bias.
II. Theoretical Framework

*Evaluating Startup Quality*

Evaluating early stage startup quality is especially difficult because of at least three information challenges. First, the success of startup ideas hinges on the interaction of complex factors, including the technology itself, the business model, customer demand, competition, and the founding team (Gompers, et. al., 2020; Sørensen, 2007; Kaplan, Sensoy, and Strömberg, 2009; Aggarwal, Kryscynski, and Singh, 2015; Hoenig and Henkel, 2015). Second, there are few precedents to anchor startup evaluations. Great startup ideas are inherently novel, and only a subset of those actually succeed in practice (Hall and Woodward, 2010). Third, entrepreneurs may only provide incomplete information about their ideas, as disclosure can eliminate incentives to “pay” for the now “free” to appropriate idea (Gans, Hsu, and Stern, 2008; Luo, 2014; Arrow, 1962). Consistent with these priors, research shows that investors and mentors often lack the ability to evaluate the quality of startups (Nanda, Samila, and Sorenson, 2020; Scott, Shu, and Lubynsky, 2020; Kerr, Lerner, and Schoar, 2014).

*Contextual Intelligence*

Given these challenges in discerning startup quality, when (if at all) can evaluators distinguish winners from losers? Evaluators may be able to do so when they have expertise (Li, 2017) or intuition (Huang and Pearce, 2015) that compensates for the imperfect information they have on any new venture. Indeed, prior research suggests that expertise is a product of the local region where investors and inventors live and work (Dahl and Sorenson, 2012; Malloy, 2005; Coval and Moskowitz, 2001). However, this locally-developed expertise may not be transferable to foreign contexts because of differences in institutions, culture, language, and markets (Khanna, 2014). Evaluators, therefore, may only be able to use this locally derived expertise to
better assess the quality of local, but not of foreign startups. For example, an Israeli investor might be able to use her expertise of Israel’s military structure to understand the relative quality of founders of an Israeli company with military experience and not a US company with founders who have military experience. Consistent with this view, prior work has shown that financial analysts are worse at picking foreign stock winners, relative to local stock winners (Malloy, 2005; Coval and Moskowitz, 2001), and information frictions are higher for foreign acquirers (Conti, Guzman, and Rabi, 2020).

Bias in Evaluations

However, reliance on local expertise to evaluate startups may also induce biases. Prior work shows that judges prefer what is more “familiar” (Huberman, 2001; Franke, Gruber, Harhoff, and Henkel, 2006; Lin, Prabhala, and Viswanathan, 2013). In the context of demographics, prior research has found substantial evidence of bias against entrepreneurs from different genders and races (Lee and Huang, 2018; Niessen-Ruenzi and Ruenzi, 2019; Hegde and Tumlinson, 2014). Similarly, in the geographic context, studies in financial and trade markets have detected a home bias for local portfolio stocks or trade partners (Disdier and Head, 2008; Coval and Moskowitz, 1999; 2001).

The literature puts forth at least three reasons why home bias might emerge even if judges are no better at evaluating the quality of local startups. First, judges may cognitively prefer what is more familiar or culturally proximate. For example, a startup from a similar geography as a judge may have a subtle way of framing its pitch that draws on local customs that is especially likely to resonate with the judge (Huberman, 2001; Bell, Filatotchev, and Rasheed, 2012). Second, judges simply may be xenophobic against particular nationalities or geographic regions, causing them to give lower scores to startups from foreign places (Arikan and Shenkar,
2013). Inversely, judges may prefer that their own regions benefit from entrepreneurial growth and innovation, leading judges to give higher evaluations to local startups (Bell, Filatotchev, and Rasheed, 2012). No matter which particular mechanism dominates, in each case, judges give lower scores to foreign startups for reasons unrelated to their ability to detect the startup’s quality.

Hypothesis Development

These different mechanisms – evaluation uncertainty, contextual expertise, and bias – generate six scenarios that each call for different strategic responses by VCs, accelerators, and startups. Figure 1 sketches how each of these scenarios reveals a different relationship between startup quality (x-axis) and a judge’s evaluation score (y-axis) for startups foreign to the judge (dashed line) and local to the judge (solid line).

[Insert Figure 1]

In the first row of Figure 1, we show the pessimistic cases where judges cannot pick winners from losers. No matter whether judges are biased (cell B) – systematically preferring local or foreign startups — or unbiased (cell A), the selected pool of startups consists of a random share of high and low quality firms. In this worst case scenario, organizations should reduce their attention to screening startups and perhaps re-allocate resources to monitoring selected startups in the hopes of improving firms’ future performance (Bernstein, Giroud, and Townsend, 2016).

However, research ranging from work on contextual intelligence to the benefits of investing in and running firms in one’s home region (Dahl and Sorenson, 2012; Malloy, 2005; Coval and Moskowitz, 2001), suggests that judges can pick winners from losers locally even if they cannot evaluate the quality of foreign startups. The second row of Figure 1 illustrates this
scenario. Cell C shows that when judges have a local information advantage, and are not biased against foreign startups, they will give higher quality local startups higher scores. However, they will not necessarily give higher scores to lower quality local startups. In fact, with better local information, it is likely that judges will give low quality local startups low scores while erroneously evaluating low quality foreign startups as better than they actually are. The result is that the lines intersect in cell C. However, if judges are also biased, this shifts the line for local startups upwards as seen in cell D. While judges still give higher scores to better local startups, all local startups will be judged as better than any given foreign firm. The result is that in cell D and cell B, we see consistent foreign discounting, but each reflect meaningfully different mechanisms. While cell B suggests that organizations would be better off re-allocating attention away from the selection process all-together, cells C and D suggest that organizations would be better off assigning judges to evaluate local but not foreign startups.

Lastly and most optimistically, judges might be able to evaluate the quality of both local and foreign firms, as shown in the third row of Figure 1. Startups may follow a similar enough playbook that separating good from bad investments across countries is not significantly harder than within countries. For example, work has shown the benefits of good management appear universal for corporations and startups across the globe (Bloom and Reenen, 2007; Chatterji, Delecourt, Hasan, and Koning, 2019), as are coding practices (Haefliger, Von Krogh, and Spaeth, 2008). As shown in cell F, bias interferes with picking the most promising startups because judges may pass over higher quality foreign startups for lower quality local startups. In this case, organizations can simply revise their processes to reduce bias either in aggregate (e.g. by lowering the threshold for selecting a foreign firm versus a local firm) or at an individual judge level (e.g. by introducing nudges) to counter this discount.
The framework presented in Figure 1 builds on information-bias tradeoffs discussed in other studies of evaluation (e.g. Li, 2017; Boudreau, Guinan, Lakhani, and Riedl, 2016). Our simple two-by-three reveals that knowing whether judges give lower scores to foreign startups – as is the case in cells B, C, D, and F – is insufficient to understand how an organization might change to address foreign discounting. However, with knowledge of startups’ quality, we have sufficient information to separate the different mechanisms that operate in each cell.

III. Context: Global Accelerator Competition

To unbundle these scenarios, we use data from a large global accelerator’s new venture competition. The accelerator operates in four regions around the world: the US, Europe, Israel, and Latin America. There are four rounds in the accelerator program. In the first round (the global round), startups virtually apply to several of the regional locations of the accelerator program. This round is akin to the earliest screening stages of major accelerators and venture capital firms, such as Y Combinator, Unshackled Ventures, and Launchpad Venture Group, that involve the evaluation of inbound text applications. In the latter rounds, the accelerator assigns startups (based on their preferences and judge scores) to one of its regional locations, and judges generally local to that area evaluate the startups. The pool consists of mostly high tech startups, similar to startups in other top accelerator programs like Y Combinator or Techstars. The startups in the program have collectively raised over $6.2 billion, generated over $3 billion in revenue, and created over 157,000 jobs since the accelerator’s inception.

Roughly a third of startups make it from the initial applicant pool into the second round, a third from the second to the third round, and a quarter from the third to the final round. Unlike the first round that we analyze, later rounds involve interviews between judges and the startup team, pitches, and further due diligence by judges with expertise in the startup’s domain.
Startups who make it to the third round (approximately 10 percent of the initial applicant pool) participate in the full in-person accelerator program, including the educational curriculum, mentorship program, and other networking events. The top 10-20 rated startups across the globe at the conclusion of the last round gain both credibility and monetary prizes worth tens-of-thousands of dollars. Across 2013-2019, these four rounds consist of 87,977 startup-judge level observations, including 11,188 unique startups and 3,712 unique judges.

We focus on the global round of the competition – the earliest screening round – where judges – representing executives (60 percent), investors (13 percent), and other professionals (27 percent) – across these international regions initially screen startups from around the world. Judges are well seasoned. On average, the judges in our sample had already evaluated 56 startups for the accelerator before the evaluation rounds we analyze. Furthermore, 26 of these 56 startups were foreign to the judge. As such, our estimates do not merely reflect how inexperienced investors might decide, but also capture how more experienced evaluators screen and judge startups.

Judges evaluate an application that includes self-reported information on the company’s background and funding, industry & competitors, and business model & financials. We show the full application template in Appendix 12. All applications are in English. While the applications do not specifically inform judges of the startup’s location, judges may infer it fairly easily through the description of the startup, founder(s), and market. Through a word search analysis of the application text, we find that the home region of the startup is explicitly mentioned in 42 percent of startups’ market, traction, and team text. This percent is likely an underestimate because it does not take into consideration implicit mention to the home region, for example, via

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4 While English applications may mask quality of startups whose founders have a different native language with different writing styles, such a language requirement is common for startup accelerator program applications.
mention of the past employer and educational institutions of the team. Judges review these applications online. Each judge evaluates roughly 20 startups, and each startup receives evaluations from 5 judges on average. Judges recommend whether a startup should move to the next round of the competition.\(^5\) They also provide subscores on a scale of 1-10 on the following criteria: startup team, industry & competitors, and business model & financials. The program does not give judges a quota in terms of the number of startups they can recommend. Further, judges must agree to terms that indicate that they “do not expect anything in return,” including “future contact” from the competition.

To infer judges’ location, we use data on the location of the accelerator the judge is affiliated with.\(^6\) As judges need to evaluate startups in person during the later rounds of the competition, they tend to be assigned to a physically proximate accelerator. We therefore categorize judge locations as corresponding to the accelerator’s locations: Europe, Latin America, Northern America (US & Canada), and Israel. We manually checked a random subsample of 136 judges from our data to test if the residence regions of the judges match those of their home programs. Of this subsample, 76 percent (103/136) of judges resided in their home program region. Crucially, this measurement error should bias our estimates of foreign bias towards zero. Further, the broad regional categories will lead us to underestimate biases within regions. For example, a U.K. judge evaluating a Latvian startup would appear as a regional match in our data, though we can imagine that the judge would consider the startup foreign and so potentially discount it.

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\(^5\) Judges provide a 0-5 score on whether they recommend the startup to the next round of the competition; scores above 2 result in startups moving to the next round.

\(^6\) The accelerator does not collect data on judges’ location of residence. It only collects the home accelerator program of each judge.
The startups in this global round are of a similar type as those participating in landmark accelerator programs around the world, such as Y Combinator and Techstars. They are largely technology-driven and growth-oriented. Indeed, 39 percent of them are in high tech, 27 percent in general sectors (e.g. retail, consumer products), 17 percent in healthcare/life sciences, 13 percent in social impact, and 4 percent in energy/clean tech. Roughly a fifth of them mention a hub city – such as Silicon Valley, Boston, or London – as identified by the Startup Genome Project (2021), in their market, traction, and team application text (Table A6c). The same share also mention an elite university in their team application text. About 12 percent of the startups mention an MBA and 9 percent mention PhD education in their team application text.

IV. Data

Our data come from the accelerator’s 2017 and 2018 cycles. During these two years, judges were randomly assigned to startups during the initial global round. This random assignment allows us to overcome the possibility that startups self-select into local programs. Such selection would make it impossible to separate judge from startup effects. Our 2017-18 data consist of 20,579 startup-judge level observations, including 4,420 unique startups and 1,043 unique judges. We remove startups whose headquarter regions do not match any of the judges’ home programs to exclude the startups that are foreign to all judges in our sample and therefore lack a local judge score as a basis of comparison.\(^7\) We also remove judges who lack a home program that is part of the main accelerator.\(^8\) This brings our final sample to 17,608 startup-judge level observations, including 3,780 unique startups and 1,040 unique judges.

Measuring Startup Quality

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\(^7\) Our results are robust to including or excluding startups whose headquarter regions do not match those of any of the judges’ home programs.

\(^8\) Our results are robust to including or excluding judges whose home program is not one of the main accelerator programs.
Measuring startup quality is not only difficult for judges, but also for researchers. Early stage startups rarely have revenue or profits that are common metrics of company performance. Instead, entrepreneurship studies turn to other intermediate milestones to proxy early stage companies’ performance and quality. One common measure is financing from angel investors or venture capitalists (Cao, Koning, and Nanda, 2020; Howell, 2017; Yu, 2020). This is a common measure because of these investors’ decisions reflect both selection and treatment effects that should result in startups with financing having higher startup performance. On the selection side, early stage investors conduct rigorous due-diligence on portfolio companies prior to investing that may enable them to understand the quality of ventures (Gompers, et. al., 2020). On the treatment side, investors provide added value (Bernstein, Giroud, and Townsend, 2016) and a stamp of approval (Lerner, Schoar, Sokolinski, and Wilson, 2018) to startups that enable them to gain subsequent financing and increase their chances of a successful exit, either an acquisition or initial public offering (Catalini, Guzman, and Stern, 2019). Another increasingly common indicator is user traction, reflecting how much visibility and use a startup is getting from customers and other gatekeepers. Website page visits are becoming a common indicator for the latter in entrepreneurship studies to proxy startup performance (Koning, Hasan, and Chatterji, forthcoming; Cao, Koning, and Nanda, 2020; Hallen, Cohen, and Bingham, 2020).

We measure both pre-accelerator and post-accelerator measures of financing and website page visits in our analysis. Pre-accelerator measures allow us to assess whether judges can evaluate the quality of startups at the time of evaluation. Post-accelerator measures allow us to evaluate whether judges can evaluate the future potential of startups. Beyond these measures, in Appendix 8, we show that the findings hold when we use additional measures of startup quality.
including valuation, employee counts, and estimated revenue growth 3-4 years after the accelerator program.

**Dependent Variables**

**Score** – Our first dependent variable is a composite z-score created from the z-scored subscores judges give to startups. These underlying subscores include: customer pain and solution, customer needs and acquisition, financial/business model, industry competition, overall impact, regulations and intellectual property, team (including advisors and investors), and the overall recommendation. These subscores correspond to the sections in the applications startups initially complete. All but the last range from a scale of 1-10. The latter is on a scale of 0-5. While not all judges complete every subscore evaluation, the vast majority do. Of the 17,608 recommendation evaluations in our data, for 16,339 (93 percent) we have complete subscore information.

**Recommend** – Our second dependent variable is a binary variable indicating whether a judge recommended the startup to advance to the next round of the competition.\(^9\) This is the main measure used by the accelerator to determine whether startups move to the next round. However, there are exceptions to this cutoff. In these exceptions, the scores on the numerical dimensions (e.g. customer pain/solution and business model/financials) along with other factors can play a part in the startup’s acceptance into the program.

**Independent Variables**

**Foreign Startup** – Our key covariate captures whether the judge and startup are from the same region (e.g. both from Europe, the US/Canada, Israel, or Latin America). We construct a binary

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\(^9\) We constructed this as equal to 1 if the judge’s score was over 2 (on a scale of 0-5) and 0 otherwise, as the accelerator uses this cutoff to determine whether a startup makes it to the next round of the competition.
variable indicating whether a judge is evaluating a foreign startup (“1” indicates a foreign startup, “0” indicates a local startup).

**Logged Financing Value (Post)** - We use logged financing value six months after the program.\(^\text{10}\) This variable indicates the logged amount of USD startups received from investors six months after the program.

**Logged Page Visits (Post)** - We also use logged monthly page visits after the accelerator program in 2019 (the latest data we have available).

**Financing (Pre)** - We use logged financing value (in USD) that startups received from investors before the program.

**Whether Has Financing** – We include a binary variable indicating whether a startup received financing before the program to indicate financing traction.

**Logged Page Visits (Pre)** - We include logged website page visits 3 months before the initial application review period of the accelerator.

**Whether Has User Traction** - We use a binary variable on whether a startup reached at least 100 website page visitors on average per month over the last three months before the program to indicate user traction.

In our context, when startups lack page visit or financing data, they generally have so few visits or little financing that corresponding databases like SimilarWeb (that collects companies’ page visits) and Crunchbase (that collects startups’ funding rounds) do not track them. We therefore set missing page visit or financing values to zero. In robustness checks, we confirm that whether a startup has financing and page view data are positively correlated with their

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\(^\text{10}\) All logged values are of \((1+x)\) because of frequency of zeros in our dataset.
evaluations, suggesting that the missing values are the result of startup shutdown or slow maturity.\textsuperscript{11}

\textbf{Accelerator Participation} - We also account for whether a startup participated in the accelerator interacted with whether a startup is local or foreign to the judge. This variable allows us to control for the potential treatment effects of the accelerator that may confound our ability to assess whether judges are able to detect the post-accelerator performance quality of startups. We include it in specifications involving post-accelerator financing and page visit variables.

\textbf{Descriptive Statistics for Evaluations} - Table 1 shows summary statistics for our main sample from the global round of the competition, including 17,608 startup-judge level observations, 3,780 unique startups, and 1,040 unique judges. These summary statistics break up our main dependent variables (judge score measures) and independent variables (startup quality measures) by whether a startup is local or foreign to the judge in a given evaluation. The raw data comparing means of scores given to foreign and local startups show that, for the most part, there is no difference in the quality measures between local and foreign firms with the exception of pre-accelerator user traction, where local startups have a higher value on average by 6 percentage points (p=0.000), as well as post-accelerator logged financing, where local startups have a higher value on average by 5 percentage points (p=0.002). This occurs because US and Canadian startups, which are more likely to be local to judges since the majority of our data are from US startups and judges, have higher user traction and financing. This difference in traction suggests that controlling for differences in startup quality will be crucial. Table 1 also reveals that judges are less likely to recommend foreign startups and rate them as lower quality.

[Insert Table 1]

\textsuperscript{11} Our results are robust to imputation or lack of imputation of zeros in the page visits data. We do not have sufficient sample size to evaluate results without imputation of zeros for the financing data.
V. Empirical Specification

To assess whether judges systematically give lower or higher scores to foreign startups, we fit the following model (Malloy, 2005; Li, 2017):

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(1) \text{score}_{ijt} = \alpha + \beta \text{foreign}_{ij} + \text{judge}_{jt} + \mu_{it} + \epsilon_{ijt}
\]

Where \(\text{score}_{ijt}\) is either a z-scored average or a binary variable on whether judge \(j\) recommends startup \(i\) to the next round in year \(t\). \(\text{foreign}_{ij}\) is our binary variable indicating whether the region of startup \(i\) is different from that of judge \(j\). Our main coefficient of interest is \(\beta\), indicating whether judges discount startups from outside their home region.

We include a battery of fixed effects to identify judge effects from differences in startup quality. We account for judge harshness and judges participating across multiple years of the program through judge-year fixed effects \((\text{judge}_{jt})\), so that our analysis focuses on judge evaluations of startups within the same year.

We also use several fixed effects to account for differences in startup quality across regions and countries. As with our judge fixed effects, we interact all our fixed effects with the program to account for the fact that startups can apply in multiple years. In our first specification, \(\mu_{it}\) in Equation 1 is equal to startup region-year fixed effects. These fixed effects measure startup evaluations within a particular region (e.g. Europe, Latin America, Israel, and Northern America) in a given year to account for differences in quality across regions.

We then tighten our specification, with \(\mu_{it}\) equal to startup country-year fixed effects. These fixed effects focus our analysis on startup evaluations within a particular country in a year to account for differences in quality across countries (within regions). These fixed effects allow us to account for quality differences between, for example, a U.K.-based startup and a Latvia-based startup within Europe.
In our most stringent specification, we focus on evaluations at the startup level in a given year (across multiple judge evaluators), so that \( \mu_{it} \) is equal to individual startup-year fixed effects. These fixed effects enable us to account for differences in individual startup quality within countries. We cluster robust standard errors at the judge and startup levels. If \( \beta \) is statistically significant, it means the judges discount or boost foreign startups relative to local ones. Returning to the two-by-three in Figure 1, this rules out cells A and E where judges are unbiased and either uniformed or informed. However, a significant \( \beta \) can be consistent with the remaining cells.

To assess whether foreign discounting is driven by judges being better at evaluating local startups or because of bias, we estimate a model similar in spirit to Li (2017) that measures the sensitivity of judges’ scores to local vs. foreign startups’ performance measures. This model allows us to discern the remaining scenarios in Figure 1, including whether judges are informed and biased (cell F), informed only about local startups and biased (cell D), informed only about local startups and unbiased (cell C), or uninformed about all startups and biased (cell B).

\[
(2) \quad score_{ijt} = \alpha + \beta_{foreign} + \delta_{performance} + \phi_{foreign \times performance} + judge_{jt} + startupcountry_{it} + \epsilon_{ijt}
\]

Where \( performance_i \) indicates logged page visits for the startup one-year (for the 2018 cycle) or two-years (for the 2017 cycle) after the program. In addition to \( \beta \), we also are interested in \( \delta \) and \( \phi \). A positive and significant \( \delta \) indicates that judges are able to discern winners from losers among startups overall. If \( \delta \) is positive, then future performance correlates with judge scores. A negative and significant \( \phi \) indicates that judges are less sensitive to the quality of foreign versus local startups. A concern with our approach is that the accelerator itself impacts the post-accelerator performance of startups, which confounds the judges’ selection of startups with the
treatment effect of the accelerator. Further, this treatment effect might differ for startups from different regions. To account for these possible treatment effects, we control for startups’ participation in the accelerator program and this participation interacted with whether the startup is foreign or local to the judge.

VI. Results

Are foreign judges actually randomly assigned?

Our ability to measure the presence and impact of foreign discounting hinges on the assumptions that startups and judges are randomly assigned. To check random assignment, we use chi-squared tests shown in Tables 2a-b. These chi-squared tests allow us to measure whether there is a difference between a predicted distribution of startup-judge regions under random assignment versus the actual distribution of pairs observed in the data. In 2017, there is no difference (p=0.809) between the predicted distribution of startup-judge region assignments under random allocation and the observed distribution. Thus, we cannot reject the null hypothesis that startup-judge assignments on the basis of geography are random. In 2018, we see that we can reject this null hypothesis because of the perhaps non-random assignment of Israeli judges to European startups (p=0.006), a fairly small share (0.26 percent) of our sample, representing 25 judge-startup pairings out of 9,733 total in 2018. However, when we take out Israeli judges, we see a similar situation as in 2017 (p=0.256). The distribution is again consistent with random assignment. Our results hold if we include or exclude these Israeli judges from our data. These patterns suggest that the natural experiment that is at the heart of our story is in fact randomized.

[Insert Tables 2a-b]

Is there foreign discounting of startups?
We now turn to whether judges discount foreign startups. In Table 1, summary statistics of scores for startups that match the geography of the judge show that, on average, the main composite score, recommend, and subscores are lower for startup evaluations where the judge-startup do not match geographies versus those that do.

Figure A1 also reveals that the distribution of scores from judge evaluations of foreign startups are lower on average than those of local startups. We confirm in a two-sample Kolmogorov-Smirnov test that the two distributions are different from one another (p=0.000). However, this graph may reflect the fact that most judges in our sample are US-based. Thus, startups that are foreign are more likely to be those that are non-US based, and non-US based startups may be worse quality on average than US-based firms.

We account for these regional quality differences in our regression models. To begin, model 1 in Table 3 shows that when we only control for judge-year fixed effects, judges give 0.2 standard deviation lower scores to foreign vs. local startups (p=0.000). Column 2 adds in startup region-year fixed effects to account for regional variations among startups. Our estimate shrinks to -0.06 standard deviation (p=0.002). Columns 3-4 add more restrictive startup country-year and startup-year fixed effects, respectively. Our results are virtually identical. These results show that there is little in the way of systematic differences between startups within regions. Overall, Table 3 shows that regional differences in startup quality account for about two-thirds of the foreign discounting effect, and judges account for one-third. A potential concern with these estimates is that it could be that only US judges are biased against foreign (i.e. non-US startups). While judge fixed effects will account for differences in US and other region judge harness, we also show in Appendix 2 that US, EU, and Israeli judges are all more likely to recommend local over foreign startups. This suggests that our findings are not idiosyncratic to US judges.
Column 5 includes measures for whether a startup has user traction and financing at the time of the application. Controlling for these pre-accelerator quality measures allows us to benchmark the judge bias effect against the effect of key startup milestones. The home bias effect (-0.06, p=0.001) is about 30 percent of the size of a startup having user traction and about 8 percent of the size of the effect of a startup having raised a round of financing at the time of the application. The fact that the whim of a judge matters about one-third as much as having some traction suggests that the foreign bias effect is non-trivial. We confirm that the regression results are not driven by differences in the probability of judges giving incomplete subscores to foreign relative to local startups. Table A3 in Appendix 3 shows that judges are equally as likely to give foreign and local startups incomplete subscores.

[Insert Table 3]

Table 4 is similar to Table 3, but uses our binary measure of whether a judge recommended a startup to the next round of the competition as the dependent variable. Judges are less likely to recommend foreign vs. local startups to the next round by 9 percentage points (p=0.000) before accounting for startup quality differences. This coefficient remains significant and negative, but falls to 4 percentage points (p=0.000) when accounting for startup region-year fixed effects (column 2), startup country-year fixed effects (column 3), and startup-year fixed effects (column 4), indicating that judge preferences account for about 40 percent of the foreign bias effect.

[Insert Table 4]

Further, this foreign discounting result is robust to alternative measures of foreignness, different sub-sample restrictions, and regional quality controls. We show in Appendix 4 (Table A4b) that our foreign discounting effect holds when we measure foreignness using (1)
geographic distance between the judge’s HQ region and the startup’s country of operation, (2) whether the region is explicitly mentioned in the startup’s application text, and (3) how “regional” a startup appears based on the text in its application. In Appendix 5, we further demonstrate that the foreign discounting effect holds when we exclude investor judges who might prefer local startups because they represent a more promising investment opportunity than more distant firms (Table A5a). We also show in this section that our results hold when we exclude Latin American startups, which suggests differences in English ability and training do not account for our result (Table A5b). In Appendix 6, we show that the foreign discounting effect holds when we directly control for measures of a country’s startup quality including GDP per capita, patent applications, venture capital availability, and hub status (Table A6a). We also show our results hold when we directly control for founder quality measures including whether the team has a PhD, MBA, or attended an elite university (Table A6b). Finally, while the focus of our paper is on isolating bias in the first stage of the VC and accelerator evaluation and screening process, we also show that our findings generalize when estimated on a larger sample of accelerator data in which judges are far from randomly assigned. In Appendix 7 (Table A7), we show that our findings hold across all rounds and years of the program and that foreign bias occurs even in the later rounds of the program when judges interview and evaluate the startup team in person.

Together, these results reveal that judges consistently give lower evaluation scores to foreign versus local startups.

*Is foreign discounting the result of judges being better evaluators of local startups?*

We now turn to testing if this foreign bias is the result of differences in judges’ expertise or is rooted in a preference for local vs. foreign firms. To begin, we assess whether judges are
able to select winners from losers amongst all startups no matter their origins. Figure 2 shows a binscatter graph depicting the relationship between startups’ website page visits 1-2 years after the program (x-axis) and the scores given by judges (y-axis), after netting out judge-year and startup country-year fixed effects, as well as startups’ participation in the accelerator. The graph shows that better performing startups are given higher scores. Judges can pick winners from losers in the full sample.

[Insert Figure 2]

To what extent is this ability to detect the quality of startups driven by evaluations of local startups? To answer this question, in Figure 3, we split the evaluations into startups that are foreign to the judge (dotted line) and startups that are local to the judge (solid line). We see that both lines have a positive slope, suggesting that judges can separate high potential startups from those destined to fail. The fact that the solid line depicting local startup evaluations is above the dashed line across the quality spectrum suggests that judges give an across-the-board penalty to foreign startups no matter their quality. Further, the solid and dashed lines are similarly sloped. It does not appear that judges are better able to pick winners from losers among local versus among foreign startups. Figure 3 matches cell F in Figure 1 and so suggests that judges are informed about local and foreign startups, but are simply biased against foreign firms.

[Insert Figure 3]

We next turn to regressions to further confirm that judges are not any better at evaluating local startups. Column 1 in Table 5 reveals that there is no difference in the relationship between startup quality and judge scores by local startup origin, as seen in the coefficient on the interaction term between foreign startups and logged post-page visits (foreign_ij x performance_i) (p=0.921). Consistent with Figure 3, we do indeed find that judge scores correlate with startup
quality, shown by the positive coefficient on the main effect for logged post-accelerator page visits. In column 2, we control for accelerator participation and the possibility that accelerator participation matters more for foreign firms. While accelerator participation has a positive effect on post-accelerator startup page visits, and while this effect is slightly greater for local startups, it does not meaningfully account for the foreign discounting effect nor a judge’s ability to evaluate startup potential. We also confirm that the result holds if we exclude startups that participated in the accelerator all-together as shown in Column 3. We get similar results when using logged financing 6 months after the program as our measure of startup quality as shown in Columns 4-7. There is no difference in the relationship between startup quality and judge scores by local startup origin, no matter if we control for or exclude startups who participated in the accelerator.

[Insert Table 5]

As with our foreign bias results, our findings here appear quite robust. Our findings hold no matter the measure we use of startup quality. In Appendix 8, we show that our findings hold when we use pre-accelerator page traction, page visits, and financing as our quality measures (Table A8a). Our findings also hold if we instead use post-accelerator valuation, employee, revenue growth, and a composite index measure of startup success (Table A8b). The findings also are consistent if we split our sample by foreignness: the r-squared statistics are similar for foreign and local startup samples when we regress judges’ scores on startup quality and quality on score, as shown in Appendix 9 (Table A9a).

Reconciling Results with Prior Work

These results suggest that judges are able to detect the quality of all startups with relatively equal precision, though they discount foreign startups, reflecting cell F in Figure 1. Yet, prior work either suggests that judges cannot detect quality of startups at all as shown in
cells A and B (Scott, Shu, and Lubynsky, 2020) or have a local information advantage as shown in cells C and D (Malloy, 2005; Coval and Moskowitz, 2001). Why do our results contrast from this prior work?

Crucially, our sample differs in two important respects from this past research. First, by focusing on the earliest screening stage of the evaluation process, judges evaluate a much broader range of startups. In contrast to the global and heterogenous sample of startups analyzed by our accelerator’s judges, the sample in Scott, Shu, and Lubynsky (2020)’s study are all startups with founders from MIT. This suggests that the judges in our sample may well be more informed because they are evaluating startups that vary more in their quality than the already pre-selected firms analyzed in prior work. Second, our sample is dominated by globally oriented technology startups. Indeed, every startup in our sample applied to the global round of an online accelerator, suggesting in their choice that they are likely less “localized” than the vast majority of firms, and especially less localized than the non-traded goods-producing, small, or remote firms analyzed in Coval and Moskowitz (1999; 2001).

To test our explanation for the first difference, that our pool is much more diverse than prior research, we split our sample into startups with founders that attended an elite university (based on the application text), whether the startup is financed at the time of application, and whether the startup mentions being part of a hub city in its application text. These splits let us separate startups that have already been screened (founders from elite schools, already financed, and startups that have decided to work from a hub) to those that have not. For each sample, in Appendix 10 (Table A10), we show regression results generally parallel to Table 5. These regressions do not include an interaction term between foreign startup and the quality term because we are interested here in isolating the ability of judges to detect quality of startups overall (as opposed to their relative ability to detect quality of local versus foreign firms, which we later evaluate in Appendix 11).
shows coefficient plots from these regressions, with the estimates reflecting how much of the judge’s score is responsive to differences in startup quality. Consistent with our arguments, we find that judges are worse at picking winners from losers among the pre-screened samples. The coefficients in the pre-screened pools are closer to zero, suggesting scores are less reflective of differences in quality. Thus, our results do not contradict Scott, Shu, and Lubynsky (2020), but rather show that as VCs and accelerators cast wider nets, they might now be able to screen good startups from bad ones.

[Insert Figure 4]

Intriguingly, we also find in Appendix Table A10 that our foreign bias estimate might increase when judges evaluate pre-screened startups, with the foreign discounting coefficient being larger for financed and hub-affiliated startups than those that are not. This suggests that when judges assess startups that have already met a higher quality threshold, they might rely more on the startup’s location. Without easily detectable quality differences, judges may default to picking between startups based on their location.

To test our second discrepancy, why judges lack a local information advantage in our setting, we again split our sample. This time we restrict our sample to startups that are particularly “localized” following Coval and Moskowitz (1999; 2001)’s approach, as it is these firms where local information advantage is likely to matter. To measure a startup’s localness, we use the application text and exploit the fact that some words are often used by startups from particular regions. For example, terms like “Jerusalem” and “IDF” are particularly used by Israeli startups and not startups from other regions. Appendix 4 provides details. Specifically, for every word in our corpus, we calculate the log-odds ratio that is used in one particular region versus any other region. By aggregating these word-level log-odds ratios, we can calculate a
standardized score for how “North American,” “Israeli,” “Latin American,” and “European” each startup application is. To get our final sample of “localized” startups, we restrict our sample to firms where (1) the startup’s home region score is greater than X standard deviations and (2) the startup’s region score is less than X standard deviations from all other non-home regions. We set X to be 0.5, 0.75, and 1 standard deviations, each reflecting an increasingly localized sample of startups. These two restrictions ensure that the startup is both very localized to its own home region, but also does not happen to read like it is from any other region.

In Appendix 11 (Table A11b), we replicate our Table 5, but only including startups that meet these localization cutoffs. The models include our measures for whether a startup is foreign, our proxy for startup quality, and an interaction term between the two. If judges are worse at evaluating foreign startup quality, the coefficient on quality should be positive and the interaction term negative. Indeed, as Table A11b shows, as we restrict the sample to the most localized startups, we see that judges remain able to detect quality differences, but only for local startups.

To shed further light on this pattern, Figure 5 plots the key coefficient, the interaction term between startup quality and whether the startup is foreign, for “localization” cutoffs ranging from 0.5 to 1 standard deviation. If judges are worse at evaluating foreign startups when the sample of firms only includes very localized firms, then the estimates should gradually become more negative. Indeed, the plot shows exactly this, with the interaction term dropping from 0 to a statistically significant negative estimate at about 0.75 standard deviation. Consistent with the idea that most startups are globally-focused in our sample, just under 5 percent of startups in our sample are “local enough” to stand up to the 0.75 cutoff.

[Insert Figure 5]
Does foreign discounting cause judges to pass on promising foreign startups?

Our results above show that across the quality distribution, judges give lower scores to foreign startups. However, it is possible that this discounting has little impact on which startups judges select for the next round. For example, perhaps judges discount high quality foreign startups who, though rated lower, are still selected for the next round. Conversely, judges may discount low quality foreign startups who would not make it to the next round regardless. In these extreme cases, foreign discounting would not impact the marginal decision. However, for startups in the middle of the quality distribution, this foreign discounting may have a substantial impact.

To estimate the number of “missed foreign startups,” for whom foreign discounting does make a marginal difference, we estimate what judge decisions would be if they only relied on quality-dependent measures and not on the startup’s foreign status. To isolate the quality-dependent portion of the judges’ scores, we regressed judge decisions on our startup quality measures. While crude, this model allows us to recover the judges’ weights on different measures of startup quality – both pre-accelerator and post-accelerator – and so construct counterfactual rankings as if judges are unbiased but still selected the same number of startups. We then compare this ranking to two alternatives. The first is the actual recommendation of the judge. The second is “biased” counterfactual rankings that use the quality measures and whether the startup is foreign to generate deliberately foreign-biased recommendations. The first alternative tells us how much relying only on quality measures would increase the number of foreign startups. The second reveals how many foreign startups are missed when we introduce foreign bias on top of “unbiased” quality-based evaluations.

13 If foreign startups are lower quality, then judge could still discount them. However, our argument is that judges have a direct bias against foreign startups that is not mediated by quality.
In these back-of-the-envelope counterfactuals, we find that foreign bias impacts the number of foreign startups that are recommended to the next round of the competition. We find that moving to evaluations only based on quality leads to 512 more foreign startups being recommended, accounting for 14 percent of the startups in our sample. When we introduce foreign bias onto the quality-based recommendations, 324 fewer foreign startups are recommended. These differences suggest that foreign bias leads judges to overlook 9-to-14 percent of startups that, at least based on our quality measures, should have been recommended to the next round.

**VII. Conclusion and Implications**

We find that judges can discern the quality of local and foreign startups with similar ability in the earliest stage of the evaluation process. However, they discount foreign startups no matter their potential. Judges are less likely to recommend foreign startups by 4 percentage points, equivalent to roughly one third of the effect of having some user traction or a tenth of the effect of going from no financing to some venture capital or angel financing. Back-of-the-envelope estimates suggest that this bias results in the potential exclusion of about 1 in 10 promising entrepreneurial ideas. These results reveal that judges are informed about the quality of both local and foreign startups, but they are biased against foreign firms.

However, these findings crucially depend on the context and pool of startups that are being assessed. Specifically, our results hold for the first stage of the startup evaluation process in which there is a wide distribution of quality among startups. Further, our sample is dominated by technology-driven startups adopting business models that are becoming standardized across the world (Chatterji, Delecourt, Hasan, and Koning, 2019; Haefliger, Von Krogh, and Spaeth, 2008). As accelerators and investors increasingly open up their evaluation processes to a wider
pool of global startups, and firms continue to adopt standardized technology-driven business models, our findings suggest key gatekeepers like VCs and accelerators might actually have the capability to detect quality differences between early-stage startups, in contrast to past work showing such organizations struggle to screen promising ventures from bad ideas (Nanda, Samila, and Sorenson, 2020; Scott, Shu, and Lubynsky, 2020; Kerr, Lerner, and Schoar, 2014).

Further, our results suggest that startups from remote locations may fail when they try to move or scale to “hubs.” Indeed, recent work reveals such home bias in online investment platforms (Lin and Viswanathan, 2016). The bias may contribute to explanations of why ventures tend to perform better when located in a founder’s native region (Dahl and Sorenson, 2012).

Foreign bias also may impact the direction of innovation. If accelerators select out startups from remote regions, which are more likely to be foreign to accelerators or investors, they reduce the probability that innovations addressing the needs of those markets will survive and grow. Even if these companies employ globally standardized business models and practices, their innovations may still disproportionately benefit the home market. This distortion is similar to effects seen in studies of bias in gender and race contexts (e.g. Koning, Samila, and Ferguson, 2020).

In terms of practice, our results also suggest that accelerators and investors may benefit from opening their initial screening processes to startups more globally, given their ability to discern startup quality at the top-of-the-funnel, allowing them to perhaps find promising firms they might have not come across otherwise. That being said, later rounds of evaluation, where there is likely an opportunity to use local references, may still require localized capabilities. Crucially, however, this global approach depends on organizations revising their processes to
reduce the impact of bias that all too often enters the evaluation of diverse and heterogeneous samples (Cao, Koning, and Nanda, 2020; Brooks, et. al., 2014).

Overall, we find that startups face a “liability of foreignness” (Zaheer, 1995), with the across-the-board discount given by foreign judges. Notably, we do not find that judges face a disadvantage in evaluating foreign startups. Instead, we find that judges can discern quality of startups across regions in the early screening stage. This may be because startup practices in technology have standardized into a “playbook” that is comparable across countries, for example, with the proliferation of codified management (Bloom and Reenen, 2007; Chatterji, Delecourt, Hasan, and Koning, 2019) and technology practices (Haefliger, Von Krogh, and Spaeth, 2008). Further, the existence of such a playbook may reduce the need for private information (Malloy, 2005; Coval and Moskowitz, 2001) or contextual intelligence (Khanna, 2014) to evaluate foreign opportunities. Future work should continue to explore how the changing nature of startups and their strategies impact investors and other gatekeepers’ ability to screen promising ventures from bad ideas.

References


## Tables

### Table 1: Summary Statistics at the Evaluation Level

| Judge-Startup from the Same Region | Judge-Startup from Different Region | Local-Foreign
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. Obs.</td>
<td>Mean</td>
</tr>
<tr>
<td>Judge Score Measures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Composite Score</td>
<td>7202</td>
<td>0.01</td>
</tr>
<tr>
<td>Overall Raw Score</td>
<td>7706</td>
<td>2.92</td>
</tr>
<tr>
<td>Recommend</td>
<td>7706</td>
<td>0.61</td>
</tr>
<tr>
<td>Subscore: Customer Needs and Acquisition</td>
<td>7692</td>
<td>6.25</td>
</tr>
<tr>
<td>Subscore: Customer Pain and Solution</td>
<td>7694</td>
<td>6.82</td>
</tr>
<tr>
<td>Subscore: Financial Business Model</td>
<td>7675</td>
<td>5.72</td>
</tr>
<tr>
<td>Subscore: Industry and Competitor</td>
<td>7690</td>
<td>6.11</td>
</tr>
<tr>
<td>Subscore: Overall Impact</td>
<td>7686</td>
<td>6.21</td>
</tr>
<tr>
<td>Subscore: Regulation and IP</td>
<td>7261</td>
<td>5.91</td>
</tr>
<tr>
<td>Subscore: Team and Advisors Investors</td>
<td>7678</td>
<td>6.51</td>
</tr>
<tr>
<td>Startup Quality Measures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log Pre-Accelerator Total Page Visits</td>
<td>3917</td>
<td>1.37</td>
</tr>
<tr>
<td>Log Pre-Accelerator Financing</td>
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<td>0.45</td>
</tr>
<tr>
<td>Log Post-Accelerator Total Page Visits</td>
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</tr>
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<td>0.59</td>
</tr>
<tr>
<td>Has Financing</td>
<td>7706</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Notes: The table reports descriptive statistics for the sample of 17,608 startup-judge pairings from the 2017 and 2018 global rounds.
Table 2a: Chi-squared Table for the 2017 global round showing distribution of judges to startups is no different than what we would expect from random chance

<table>
<thead>
<tr>
<th>Judge Subregion</th>
<th>Europe</th>
<th>US &amp; Canada</th>
<th>Israel</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>229</td>
<td>791</td>
<td>206</td>
<td>1,226</td>
</tr>
<tr>
<td></td>
<td>239.3</td>
<td>783.7</td>
<td>203</td>
<td></td>
</tr>
<tr>
<td>US &amp; Canada</td>
<td>1,008</td>
<td>3,322</td>
<td>860</td>
<td>5,190</td>
</tr>
<tr>
<td></td>
<td>1,013.00</td>
<td>3,317.60</td>
<td>859.4</td>
<td></td>
</tr>
<tr>
<td>Israel</td>
<td>300</td>
<td>921</td>
<td>238</td>
<td>1,459</td>
</tr>
<tr>
<td></td>
<td>284.8</td>
<td>932.6</td>
<td>241.6</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1,537</td>
<td>5,034</td>
<td>1,304</td>
<td>7,875</td>
</tr>
</tbody>
</table>

Non-italicized numbers indicate observed frequency. Italicized numbers indicate the expected frequency of the cell counts if they were randomly assigned based on the marginal distributions.

Table 2b: Chi-squared table for the 2018 global round showing distribution of judges to startups is no different than what we would expect from random chance when excluding outliers

<table>
<thead>
<tr>
<th>Judge Subregion</th>
<th>Europe</th>
<th>Latin America</th>
<th>US &amp; Canada</th>
<th>Israel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>568</td>
<td>153</td>
<td>1,389</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>595.8</td>
<td>177.7</td>
<td>1,348.20</td>
<td>13.4</td>
</tr>
<tr>
<td>Latin America</td>
<td>705</td>
<td>213</td>
<td>1,539</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>688.7</td>
<td>205.4</td>
<td>1,558.40</td>
<td>15.5</td>
</tr>
<tr>
<td>US &amp; Canada</td>
<td>1,406</td>
<td>432</td>
<td>3,134</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>1,393.90</td>
<td>415.7</td>
<td>3,154.10</td>
<td>31.3</td>
</tr>
<tr>
<td>Israel</td>
<td>37</td>
<td>12</td>
<td>84</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>37.7</td>
<td>11.2</td>
<td>85.2</td>
<td>0.8</td>
</tr>
<tr>
<td>Total</td>
<td>2,716</td>
<td>810</td>
<td>6,146</td>
<td>61</td>
</tr>
</tbody>
</table>

Non-italicized numbers indicate observed frequency. Italicized numbers indicate the expected frequency of the cell counts if they were randomly assigned based on the marginal distributions.
Table 3: Regressions showing that judges give lower scores to startups from outside their home region even when we control for judge and startup fixed effects

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Judge's Total Score</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Startup</td>
<td>-0.204</td>
<td>-0.061</td>
<td>-0.061</td>
<td>-0.061</td>
<td>-0.058</td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
<td>(0.020)</td>
<td>(0.020)</td>
<td>(0.016)</td>
<td>(0.018)</td>
</tr>
<tr>
<td>Has Traction</td>
<td></td>
<td></td>
<td></td>
<td>0.201</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.029)</td>
</tr>
<tr>
<td>Has Financing</td>
<td></td>
<td></td>
<td></td>
<td>0.712</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.023)</td>
</tr>
<tr>
<td>Observations</td>
<td>16,320</td>
<td>16,320</td>
<td>16,320</td>
<td>16,264</td>
<td>16,320</td>
</tr>
<tr>
<td>Judge x Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Startup Region x Year</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Startup Country x Year</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Startup x Year</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Of the 17,608 recommendation evaluations in our data, for 16,339 (93 percent) we have complete subscore information. Standard errors (shown in parentheses) are clustered at the judge and startup levels. Fixed effects shown below observations.
Table 4: Regressions showing that judges are less likely to recommend startups from outside their home region even when we control for judge and startup fixed effects

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Judge Recommends Startup?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Startup</td>
<td>-0.091</td>
<td>-0.036</td>
<td>-0.038</td>
<td>-0.039</td>
<td>-0.037</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.009)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Has User Traction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.088</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.015)</td>
</tr>
<tr>
<td>Has Financing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.345</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.010)</td>
</tr>
<tr>
<td>Observations</td>
<td>17,593</td>
<td>17,593</td>
<td>17,593</td>
<td>17,590</td>
<td>17,593</td>
</tr>
<tr>
<td>Judge x Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Startup Region x Year</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Startup Country x Year</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Startup x Year</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Standard errors (in parentheses) are clustered at the judge and startup levels. Fixed effects shown below observations.
Table 5: Regressions showing judges (1) give higher scores to more successful startups, (2) are equally good at evaluating success for local and foreign startups alike, and (3) still discount foreign startups

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Judge's Total Score</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Startup</td>
<td>-0.065</td>
<td>-0.056</td>
<td>-0.039</td>
<td>-0.053</td>
<td>-0.047</td>
<td>-0.040</td>
</tr>
<tr>
<td></td>
<td>(0.025)</td>
<td>(0.024)</td>
<td>(0.025)</td>
<td>(0.019)</td>
<td>(0.020)</td>
<td>(0.020)</td>
</tr>
<tr>
<td>Log Post-Accelerator Page Visits</td>
<td>0.050</td>
<td>0.036</td>
<td>0.043</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foreign Startup * Log Post-Accelerator Page Visits</td>
<td>0.000</td>
<td>0.003</td>
<td>-0.001</td>
<td>-0.010</td>
<td>0.009</td>
<td>-0.026</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.011)</td>
<td>(0.015)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>Log Post-Accelerator Financing</td>
<td></td>
<td></td>
<td></td>
<td>0.170</td>
<td>0.027</td>
<td>0.178</td>
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<td></td>
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<td>(0.008)</td>
<td>(0.012)</td>
<td>(0.040)</td>
</tr>
<tr>
<td>Foreign Startup * Log Post-Accelerator Financing</td>
<td></td>
<td></td>
<td></td>
<td>-0.010</td>
<td>0.009</td>
<td>-0.026</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.011)</td>
<td>(0.015)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>Accelerator Participation</td>
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<tr>
<td></td>
<td>(0.032)</td>
<td></td>
<td></td>
<td></td>
<td>(0.042)</td>
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<tr>
<td>Foreign Startup * Accelerator Participation</td>
<td>-0.109</td>
<td></td>
<td></td>
<td>-0.109</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td></td>
<td></td>
<td>(0.055)</td>
<td></td>
<td></td>
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<td>Observations</td>
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<td>16,320</td>
<td>14,475</td>
<td>16,320</td>
<td>16,320</td>
<td>14,475</td>
</tr>
<tr>
<td>Judge x Year</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Startup Country x Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Startup x Year</td>
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<td>No</td>
<td>No</td>
<td>No</td>
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<td>No</td>
</tr>
<tr>
<td>Accelerator Participation</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
| Standard errors (in parentheses) are clustered at the judge and startup level. Fixed effects shown below observations.
Figures

Figure 1: Predicted relationships between judge scores and startup quality

(A) Unbiased

(B) Biased

Uninformed

Informed About Local Startups Only

Informed About Local and Foreign Startups

- Local Startup
- Foreign Startup
Figure 2: Binscatter showing that judges give higher scores to startups with more growth one- to- two- years after the accelerator program.
Figure 3: Binscatter showing that judges give higher scores to startups with more growth one- to- two- years after the program, but they consistently discount foreign startups no matter their eventual success.

Binscatter after accounting for judge\texttimes year and startup country\texttimes year fixed effects and accelerator participation. We use 10 bins.
Figure 4. Coefficient plot of judge sensitivity to quality of startups across sub-samples of startups. The bars show 90 percent and 95 percent confidence intervals.
Figure 5. Coefficient plot of judge local information advantage across different “local” subsamples of startups. The bars show 90 percent and 95 percent confidence intervals.

Localization Cutoff: Higher values indicate startups in the sample are more prototypical of their HQ region and less similar to startups from other regions.