ABHISHEK RISHABH

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RESEARCH INTERESTS

Charitable Giving, Sharing Economy, Machine Learning, Causal Inference, Empirical IO

EMPLOYMENT

Kellogg School of Management, Northwestern University
Golub Capital Social Impact Post-Doctoral Fellow in Marketing

2022- Present

EDUCATION

Indian School of Business (ISB) PhD in Marketing

2017-2022

Indian Institute of Technology (IIT), Kanpur

2007-2011

Bachelor of Technology

WORKING PAPERS

Fundraising Outcomes and Donation Frictions

Some donation platforms (DPs) aim to raise funds for causes with a specified target amount (the goal) and a deadline. In such situations, it is possible that a cause is not fully funded, with the DP sometimes diverting the funds to a different cause rather than returning it to the donors. Donors' future participation on such a DP, is therefore contingent on the outcome of the fundraisers they participate in, and how the DP deals with the fundraiser outcome. Theories in social exchange predict that a donor would reduce future participation in the event of a failure, conversely, commitment inertia would predict no change in future participation. In this paper, we investigate the impact of fundraising experiences on donors' future giving on such a DP. To this end, we use donor and cause-level data from one of the largest donation platforms and leverage an exogenous shock to the platform to document that if a donor's first fundraising experience is a failure (with the money diverted to a different cause), then they are 32.8% more likely to not contribute in future (i.e., "churn"). Further, conditional on donating in the future, they reduce their donation amount by 37.8%. To understand the mechanism underlying our findings, we conducted a survey on MTurk and find that donors only blame the platform and not themselves or other donors for the failed fundraiser. To obtain further substantive implications of our results, we formulate a structural model of a donor's decision journey and use the estimates of the model to examine the efficacy of various churn-reducing tactics. We find a 2.5% increase in retention by using a segment choice architecture, which translates to an extra \$ 2.1M in donations.

When more is not merrier? The case of subscription-based donations

with Pradeep Chintagunta, Madhu Viswanthan

Subscription-based donations are becoming a popular fundraising tool as they are perceived to yield a high donor lifetime value. A common practice of online donation platforms is to display, for each cause (e.g., cancer treatment or education provision), the donor group size (number of people donating to that cause). We use data from a subscription-based donation platform catering to a large number of causes to study the effect of displaying donor group size on new donors and current donors. We use a) repeat donations of individual donors and b) an exogenous shock to the platform that differentially

shifts the donor group sizes for various causes to identify its impact on new and repeat donors. We find that displaying the number of donors can act as a double-edged sword — encouraging new donors (a "bandwagon" effect) while discouraging existing donors (a "bystander" effect) from subscribing. We suggest that managers be careful about displaying the number of donors as the net effect on subscriptions can vary with the "life cycle" of the charity and its donors. Specifically, managers can leverage this information when new donors signup but should not disclose this information to current and active donors.

Regulatory warnings and endorsement disclosures on social media

Winner of Ernst and Young (E&Y) grant award Preparing for submission

Social media platforms such as Instagram have become essential channel for influencer marketing. Regulatory bodies such as FTC (in the US) and ASA (in the UK) require influencers on these platforms to declare an advertised social media post as an ad using hashtags such as #ad, #sponsored. However, often influencers fail to disclose the endorsements. To discourage these unprofessional practices, FTC sent warning notices to 90 influencers in March 2017. We use the variation in the implications of this event, based on influencer location, to identify and estimate the impact of FTC notices on a) influencers' disclosure levels and b) follower engagement. We curated a novel dataset that consists of nearly 150,000 Instagram posts over 6 years period. As expected, we find that advertising disclosures increased for the influencers who received the notice, and their follower engagement (likes and comments) was adversely affected. Furthermore, we estimated the deterrence effect of FTC notices on other influencers. We find significant spillover effects on other influencers in the FTC jurisdiction. Specifically, the disclosure percentage of the influencers who did not receive notice also increased compared to the control group. Our findings provide valuable insights to regulators and social media managers on the direct and deterrence effects of regulator notices.

WORK IN PROGRESS

Retail spillovers from short-term rentals (with Pradeep Chintagunta and Andre Bonfrer) Value of rarity in NFT digital art: Evidence from Art Burning

OTHER PUBLICATIONS

- A. Rishabh, Phil Zerrillo, "Instagram Influencer Marketing: Creating a Winning Strategy", Harvard Business Publishing, Dec (2020)
- A. Rishabh, M.R. Joshi, Kantesh Balani, "Fractal Model for Estimating Fracture Toughness of Carbon Nanotube Reinforced Aluminum Oxide". Journal of Applied Physics, Vol. 107 (12), (2010), 123532 (7 pp)

SKILLS

Coding: R, Python, MATLAB, SQL

Communication: English (Fluent), Hindi (Native)

TEACHING

Course (20 hr) Introduction to R Programming (G, 6.5/7, 109, [2021]) Math for Machine Learning (G, 6.3/7, 103, [2019, 2020, 2021]) Math Bootcamp for PhD (D, 6.2/7, 30, [2018]) Probability and Statistics (G, 6/7, 603, [2018,2022,2023]) Math and Statistics Bootcamp (D, 6.15/7, 15, [2019]) Math and Statistics Bootcamp (D, 6.15/7, 15, [2019]) Tutorials (4 hr) Forecasting Analytics Supervised Learning Unsupervised Learning Customer Analytics Social Media and Digital Marketing Optimization Natural Language Processing

Note: For each course, course level (G- Graduate, D- Doctoral), rating (median), class size and year of class are reported. Courses are 20 hour required classes for the respective programs. Tutorials are how-to sessions where students get hands on technical training.

RELEVANT COURSEWORK

Microeconomics (ISI)

Game Theory (Indiana)

Industrial Organization (ISI)

Mechanism Design (ISI)

Causal Inference (ISB)

Recent Advances in Quantitative Marketing (UNC)

Analytical Models in Marketing (ISB)

Empirical Models in Advertising (UCLA)

Experiment Design (ISB)

Advanced Econometrics (ISI)

Advanced Optimization (ISB)

INDUSTRY EXPERIENCE

Deloitte US India - Business Analyst Federal Home Loan Bank (FHLB) Dallas - Quantitative Analyst

REFERENCES

Pradeep Chintagunta

Joseph T. and Bernice S. Lewis Distinguished Service Professor of Marketing, Booth School of Business, University of Chicago pradeep.chintagunta@chicagobooth.edu

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Frederic Esser Nemmers Distinguished Professor of Economics and Finance,
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