The Automated Venture Capitalist: Data and Methods to Predict the Fate of Startup Ventures Supplementary Materials

Nomination Outcome - Judge's Criteria

- 1. "Evaluate the value creation proposition along a scale of 1 to 7, with 7 indicating a business plan that has clearly identified a significant problem and compellingly articulated a scalable solution to it."
- 2. "Evaluate the value capture proposition along a scale of 1 to 7, with 7 indicating a business plan that has persuasively articulated how it will earn revenue from the market's adoption of its solution."
- 3. "Evaluate the capability of the team to leverage prize money and execute their business plan along a scale of 1 to 7, with 7 indicating a team you would personally invest in to launch this proposal."

Limitations

There are two potential limitations of this work. First, our criteria for survival was dependent on teams having a publicly detectable on-line footprint two years following their entry into the competition. There are circumstances where teams may have survived, but gone undetected in our public domain search. Teams may have been operating in "stealth mode", or may have changed their names between entry in May of 2015 and May of 2017. We note however that the very act of competition entry creates public information on the ventures. Hence, it is unlikely that entrants sought to occlude their existence. Second, although entrants came from an impressive variety of backgrounds, it is important to highlight that a majority of entrants (85%) were living and working in the greater Boston area at the time of the competition. Indeed, just as the results of Google's Project Aristotle may not generalize outside the context of Google, so too is our analysis constrained by the environment in which we collected the data. More specifically, it is unclear how well the results of this study will generalize outside the immediate geographic context, and culture of the greater Boston area (or even future competition years within Boston). Having acknowledged this limitation, our method and results have implications for team building beyond entrepreneurship, and may be extended by other members of the community as more data is collected, and more advanced methods are applied.

Copyright © 2020, Association for the Advancement of Artificial Intelligence (www.aaai.org). All rights reserved.

Table S1: Grouping of specific academic majors into general major categories.

General Major Category	Specific Academic Majors			
	anthropology, political science,			
Social Science	media arts and sciences,			
	psychology, social science,			
	education, architecture			
	biology, cognitive science,			
Physical/Life Science	chemistry, material science,			
	physics, geophysics			
Engineering	aeroastro, biomedical engineering,			
	chemical engineering, civil engineering,			
	industrial engineering, mechanical engineering,			
	bioengineering, nuclear engineering,			
	electrical engineering, computer science,			
	computer engineering, engineering,			
	bioinformatics			
Business	business, finance			
Law	law			
Health	health, medicine			
Mathematics	mathematics, economics			
Art	film, art, music			
Other	agriculture, unknown			

Table S2: Grouping of specific job titles into general job categories.

Job Title Category	Specific Job Titles		
Creative	Musician, Artist, Stylist,		
	Editor, Architect, Designer		
Assistant	Assistant, Secretary, Clerk,		
Assistant	Receptionist, Babysitter, Volunteer		
Engineer	Analyst, Engineer, Technician		
Entrepreneur	Entrepreneur, Founder, Owner		
	Manager, Board Member, C-level,		
Manager	President Vice President, Investor,		
	Partner, Producer,		
Scientist	Professor, Researcher, Scientist		
Intern	Intern, Student		
Marketer	Marketer, Salesman		
Military	Captain, Pilot, Officer,		
	Deputy, Defense		
Other Professional	Teacher, Lawyer, Physician		

Table S3: Entrant Skill Set

Skill Class	n	Specific Skills
algorithms	176	algorithms, analysis, analytics artificial intelligence, big data, business analysis, co degeneration, competitive analysis, data analysis, database design, data center, data mining data structures, distributed systems, econometrics, economics, intelligence analysis, machine learning, malware analysis, mathematical modeling, mathematics, modeling, natural language processing, numerical analysis, numerical simulation, optimization, pattern recognition, probability, programming, root cause analysis, scientific computing, signal processing, simulations, spatial analysis, statistics, ubiquitous computing, wireless
communication	138	advertising, argumentation, blogging, brandmanagement, broadcast, chinese, commercialization, communityoutreach, consulting, continuousimprovement, corporatecommunications, customerexperience, customerservice, digitalcommunication, digitalmarketing, digitalmedia, digitalty, documentaries, environmentalawareness, fluentinspanish, foreignlanguages, french, fundraising, german, grants, grantwriting, inboundmarketing, integratedmarketing, japanese, legalwriting, mandarin, marketentry, marketing, marketingmanagement, marketingstrategy, marketplanning, marketresearch, mediarelations, multimedia, networkcommunications, onlineadvertising, onlineretail, processconsulting, productmarketing, proposalwriting, publicspeaking, retailsales, sales, scienceoutreach, serviceclient, socialmedia, socialmediamarketing, socialnetworking, spanish, spanish speaking, spoken chinese mandarin, strategiccommunications, strategicconsulting, telecommunications, television, turkish, volunteerrecruiting, webservices, writing
creative	30	3dmodeling, 3dprinting, adobecreativesuite, art, creativeconceptdesign, creativeservices, creativewriting, culinaryskills, drawing, dyeing, editing, english, featurefilms, filmproduction, fineart, music, photography, postproduction, sculpture, sketching, textiles, thinfilms, videoediting, videoproduction, violin, virtualreality
design	60	adobecreativesuite, architecture, autocad, cad, circuitdesign, creativeconceptdesign, curriculumdesign, databasedesign, design, designengineering, designofexperiments, designresearch, designstrategy, designthinking, engineeringdesign, experimentaldesign, gamedesign, gameplay, humancomputerinteraction, illustrator, indesign, industrialdesign, instructionaldesign, integratedcircuitdesign, interactiondesign, knitwear, networkdesign, objectorienteddesign, organizationaldesign, pebdesign, pencilrendering, photoshop, productdesign, rhino, softwaredesign, solutionarchitecture, sustainabledesign, textiledesign, urbandesign, urbanplanning, userexperience, userexperiencedesign, userinterface, userinterfacedesign, webdesign
education	21	activelearning, arthistory, childcare, curriculumdesign, educationalconsulting, educationaltechnology, educationreform,
engineering	109	highereducation, medicaleducation, publiceducation, teaching, training, tutoring acoustics, arcgis, automation, automotive, aviation, biomedicalengineering, chemicalengineering, circuitdesign, ciscotechnologies, civilengineering, cleantech, cloudcomputing, comkatcompartmentmodeling, computergraphics, computerscience, computersecurity, computervision, designengineering, electricalengineering, electricalsafety, electronics, embeddedsystems, energyefficiency, engineering, engineeringdesign, engineeringmanagement, gis, helicopters, imageanalysis, imageprocessing, informatics, informationarchitecture, informationretrieval, informationtheory, itdevelopment, leadgeneration, leanmanufacturing, logistics, manufacturing, mechanicalengineering, networkcommunications, networkdesign, networksecurity, oil/gas, operationsresearch, petroleum, processengineering, processimprovement, processoptimization, projectengineering, propulsion, reactionengineering, reactor, semiconductors, sixsigma, softwareengineering, storage, supplychain, systemsengineering, telecommunications, tensiletesting, testing, troubleshooting, unmannedvehicles, waterresources, webdevelopment
finance	140	accounting, alternativeinvestments, assetmanagement, banking, bloomberg, bookkeeping, capitalmarkets, corporatefinance, cpa, creditrisk, derivatives, ecommerce, equities, equityresearch, equityvaluation, finance, financialanalysis, financialmarkets, financialmodeling, financialreporting, financialstructuring, fixedincome, fixedincomeanalysis, forecasting, hedgefunds, humancapital, internetbanking, investmentbanking, investments, loans, microfinance, mobilebanking, options, payroll, portfoliomanagement, privateequity, proprietarytrading, realestatedevelopment, securities, tax, technicalaccountingresearch, tradefinance, trading, upstream, valuation, venturecapital
hard science	93	aerodynamics, aerospace, airfreechemistry, analyticalchemistry, appliedmathematics, appliedphysics, catalystdevelopment, chemistry, climatechange, computationalfluiddynamics, electromagnetics, energy, experimentaldesign, experimentation, finiteelementanalysis, fundamentalanalysis, geography, heattransfer, hydrology, materialsscience, microscopy, moleculardynamics, molecularmodeling, nanomaterials, nanoparticles, nanotechnology, nuclear, optics, pharmaceuticalindustry, photonics, physicalchemistry, physics, polymercharacterizationwithnmr,gpc,dsc,maldi, polymers, reactionkinetics, renewableenergy, scanningelectronmicroscopy, science, silicon, solarenergy, steel, surfacechemistry, sustainableenergy, ultrasonics, wind
hardware	41	arduino, cnclathe, cncmill, digitalfabrication, instrumentation, integrated circuitdesign, medical devices, microcontrollers, microfabrication, microprocessors, mobile devices, nanofabrication, nmr, pcbdesign, powerelectronics, rapid prototyping, rfid, rfid applications, robotic fabrication, robotics, sensors, servers, waterjet, welding, western blotting, wireless networking, woodworking, wordpress
health	41	autismspectrumdisorders, clinicaldevelopment, clinicalresearch, clinicaltrials, criticalcare, developmentaldisabilities, epidemiology, healthcare, healthcareinformationtechnology, healthpolicy, hospitals, immunology, internalmedicine, medicine, publichealth, speechtherapy, sports, surgery
legal	55	administrativelaw, corporategovernance, courts, energypolicy, environmentalcompliance, environmentalimpactassessment, environmentalpolicy, government, humanrights, internationaldevelopment, internationalsecurity, ip, legalresearch, legalwriting, litigation, patentprosecution, policy, politicalscience, politics, publicpolicy, socialjustice, sustainability, tcp/ip
life science	80	assaydevelopment, biochemistry, biofuels, bioinformatics, biomass, biomechanics, biomedicalengineering, biophysics, biostatistics, biotechnology, cancer, cellbiology, chemicalbiology, cognition, cognitivescience, computationalbiology, drugdelivery, drugdiscovery, flowcytometry, fluorescencemicroscopy, gelelectrophoresis, genetics, immunofluorescence, immunohistochemistry, invitro, invivo, lifesciences, massspectrometry, medicalimaging, medicalresearch, molecularbiology, molecularcloning, neuroscience, organicchemistry, organicsynthesis, photolithography, spectroscopy, systemsbiology
management	413	agilemethodologies, assetmanagement, brandmanagement, businessdevelopment, businessintelligence, businessplanning, businessprocess, businessstrategy, changemanagement, commissioning, corporatedevelopment, demandgeneration, economicdevelopment, emergingmarkets, engineeringmanagement, entrepreneurship, eventplanning, globalbusinessdevelopment, goaloriented, innovation, integration, internationallogistics, internationalprojectmanagement, itmanagement, itstrategy, leadership, management, managementconsulting, marketingmanagement, mergers&acquisitions, motivatedselfstarter, nationalsecurity, newbusinessdevelopment, nonprofitadministration, nonprofits, operationalplanning, operationsmanagement, organizationaldesign, personnelmanagement, portfoliomanagement, procurement, productdevelopment, productmanagement, programmanagement, projectcoordination, projectmanagement, projectplanning, riskmanagement, socialentrepreneurship, stakeholdermanagement, startups, strategicpartnerships, strategicplanning, strategy, stronglyselfmotivated, structuredproducts, successdriven, supplychainmanagement, sustainabledevelopment, teammanagement, testdrivendevelopment, timemanagement, vendormanagement, watermanagement
military	25	army, defense, military, militaryexperience, militaryoperations, navy, security, submarines
relationship	35	crossfunctionalteamleadership, highlyselfmotivated, internationalrelations, negotiation, networking, publicrelations, teambuilding, teamleadership, teamwork
research	49	clinicalresearch, designresearch, equityresearch, legalresearch, marketresearch, medicalresearch, operationsresearch, qualitativeresearch, qualitativeresearch, qualitativeresearch, qualitativeresearch, research, technical
software	354	android, c, comsol, comsolmultiphysicssoftware, css, django, eclipse, enterprisesoftware, finalcutpro, fortran, fpga, git, googleanalytics, gps, html, html5, iosdevelopment, java, javascript, joomla, jquery, labview, latex, linux, mathematica, matlab, microsoftexcel, microsoftoffice, microsoftsqlserver, microsoftword, mobileapplications, mongodb, msexcelpivottables, multithreading, mysql, objectivec, objectorienteddesign, perl, php, powerpoint, python, rubyonrails, saas, schematiccapture, shellscripting, simulink, sketchup, softwaredefinedradio, softwaredesign, softwareengineering, solidworks, sql, stata, verilog, vhdl, visio, visualc, vpn, windows, windowsserver, xml

Table S4: *Model Results*. The performance of all modeling frameworks for the prediction of venture survival, given access to our 16 descriptors (crowd, venture, and team).

Model	AUC	TPR at FPR			FPR at TPR			
ModelForm	AUC	IFNatFFN			rr at irk			
		10%	5%	0%	90%	95%	100%	
Logistic Regression	0.72	31%	20%	12%	62%	73%	100%	
SVM								
Linear	0.71	18%	12%	4%	65%	77%	87%	
Cubic	0.61	14%	6%	2%	77%	95%	95%	
Qudratic	0.62	12%	6%	4%	82%	94%	95%	
Medium Gaussian	0.67	24%	12%	0%	82%	92%	97%	
Coarse Gaussian	0.67	10%	6%	0%	67%	71%	88%	
Discriminant Analysis								
Linear	0.68	31%	14%	2%	61%	86%	88%	
Quadratic	0.71	33%	8%	0%	50%	69%	77%	
Decision Tree								
Simple	0.45	0%	0%	0%	92%	100%	100%	
Medium	0.51	6%	0%	0%	100%	100%	100%	
Complex	0.48	6%	0%	0%	100%	100%	100%	
Ensemble								
RUSBoosted Trees	0.65	33%	27%	0%	83%	91%	95%	
Boosted Trees	0.65	35%	22%	0%	71%	95%	100%	
Bagged Trees	0.62	31%	20%	2%	80%	89%	94%	
k-NN								
Fine	0.63	0%	0%	0%	100%	100%	100%	
Medium	0.65	6%	6%	0%	92%	92%	100%	
Coarse	0.62	4%	4%	2%	69%	90%	94%	
Cosine	0.63	8%	2%	0%	91%	100%	100%	
Cubic	0.65	8%	4%	0%	89%	89%	100%	
Weighted	0.69	18%	14%	0%	82%	88%	100%	
Neural Networks								
1 Layer, 4 nodes	0.69	29%	10%	0%	63%	78%	97%	
2 Layers, 5x4 nodes	0.66	27%	16%	0%	83%	87%	100%	

Table S5: *Descriptor Exploration*. Our model's performance for the prediction of competition nomination, and venture survival given access to different descriptor subsets.

Outcome Predicted Descriptors	AUC	TPR at FPR			FPR at TPR		
The state of the s		10%	5%	0%	90%	95%	100%
Survival							
Team, Venture, Crowd	0.72	31%	20%	12%	62%	73%	100%
Venture, Crowd	0.65	24%	12%	4%	66%	74%	100%
Team, Crowd	0.61	24%	8%	0%	80%	89%	92%
Crowd	0.54	8%	0%	0%	78%	80%	92%
Nomination							
Team, Venture, Crowd	0.63	24%	15%	0%	79%	84%	100%
Venture, Crowd	0.58	22%	19%	0%	87%	95%	100%
Team, Crowd	0.58	17%	13%	0%	85%	92%	100%
Crowd	0.54	13%	13%	2%	89%	89%	96%
Nomination & Survival							
Team, Venture, Crowd	0.63	24%	10%	0%	72%	100%	100%