

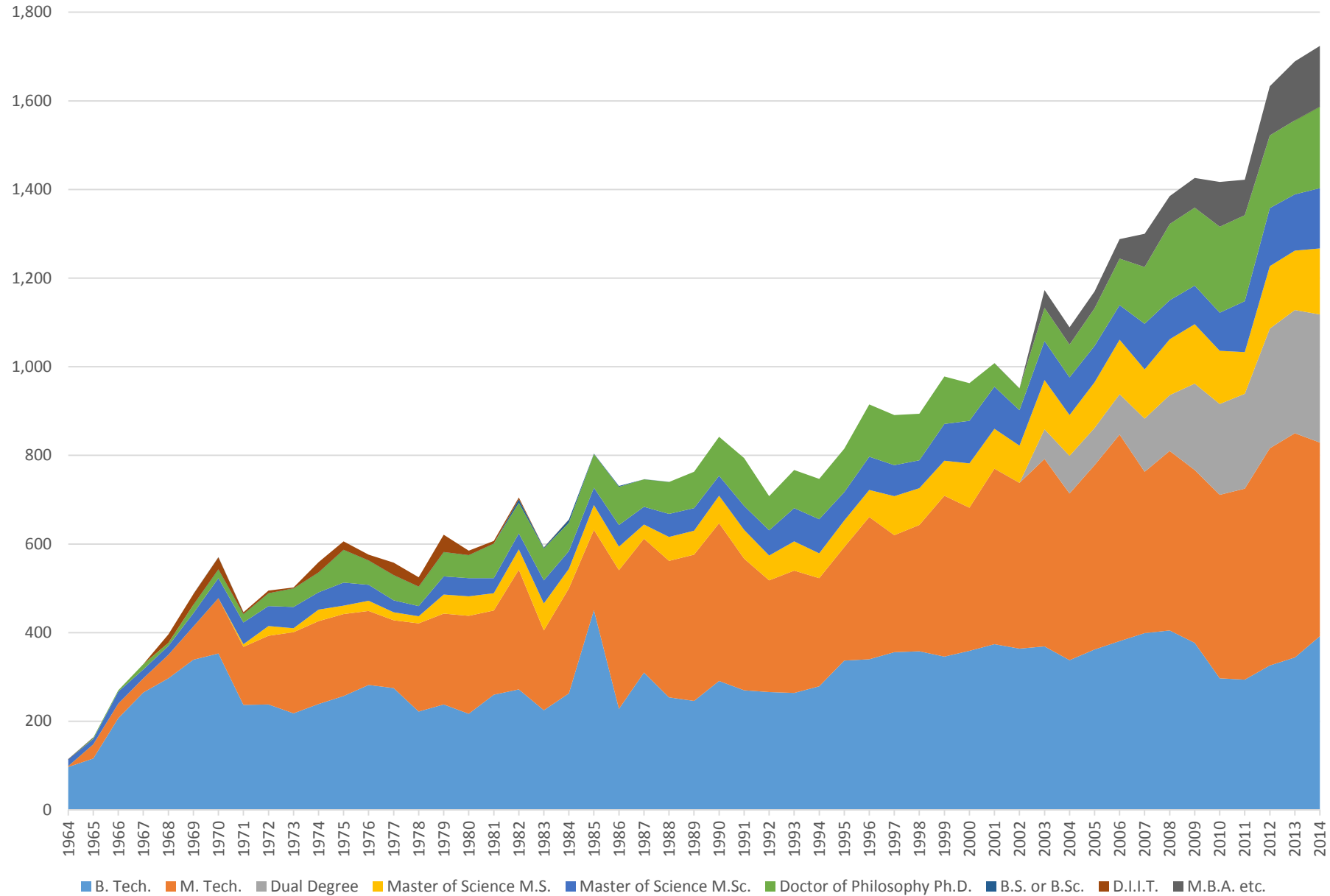
IITM 2015 Survey of Its Alumni

A 51st Anniversary Profile of the Group

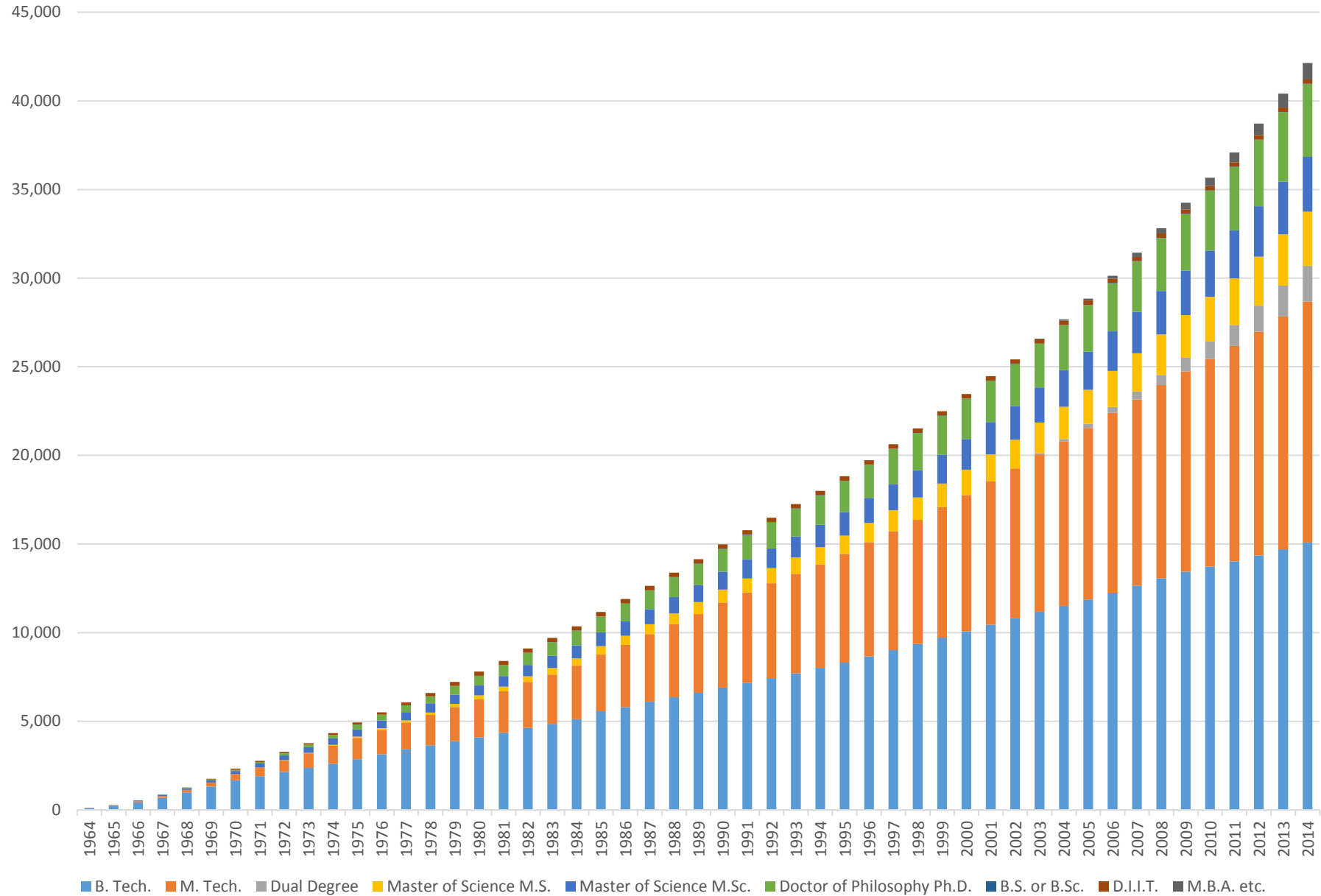
Facts About Alumni

page number, e.g., P18:, on most slides refers to the corresponding slide in the 2008 PanIIT survey.

IITM Graduates 1964-2014

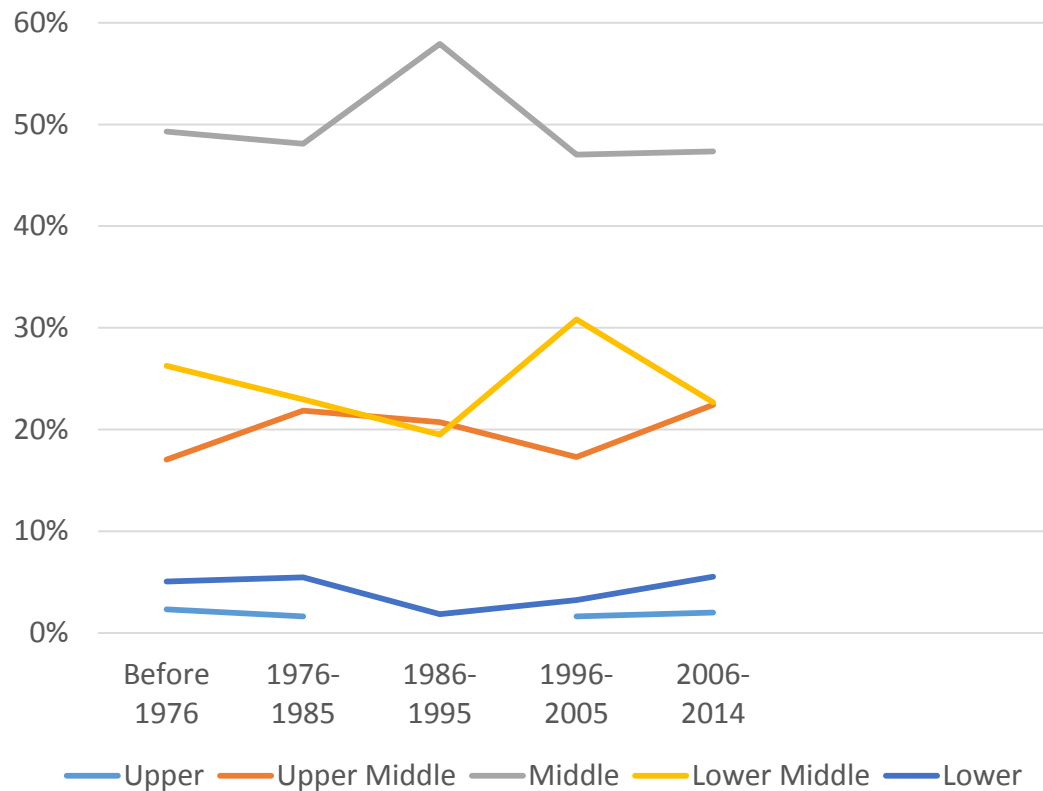


P18: IITM Graduates 1964-2014 Cumulative



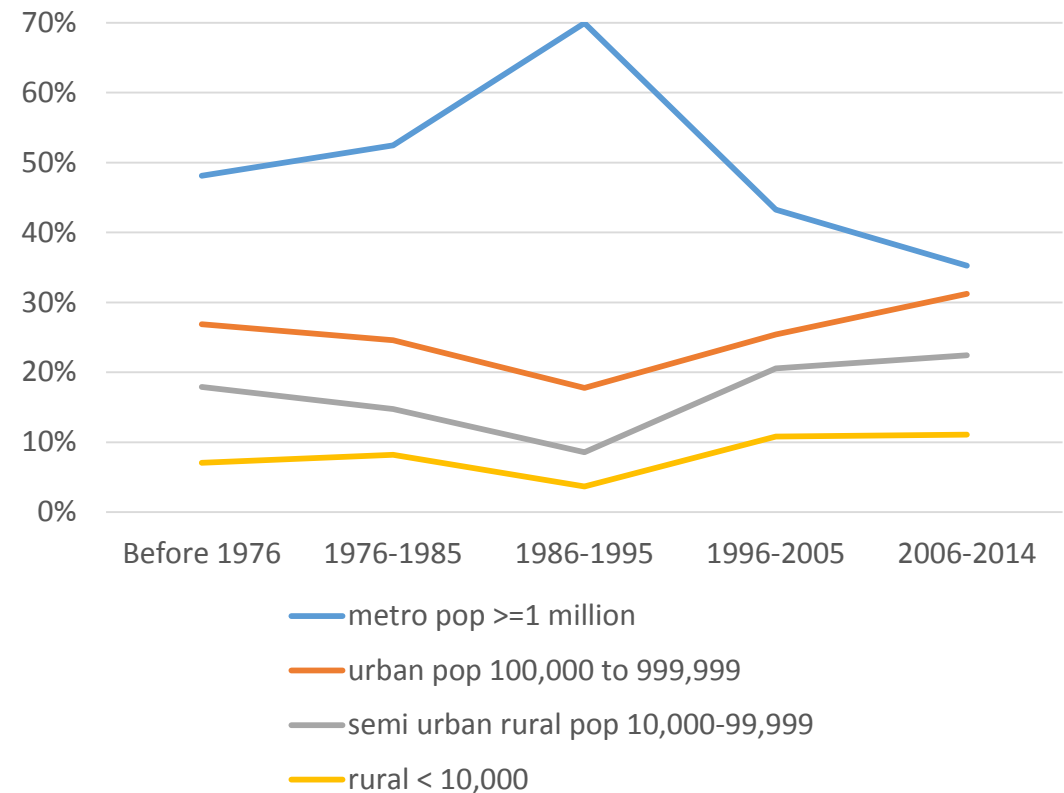
P19: Economic Background and Where Alumni Grew Up

Economic Background



n = 217+183+164+185+397=1146

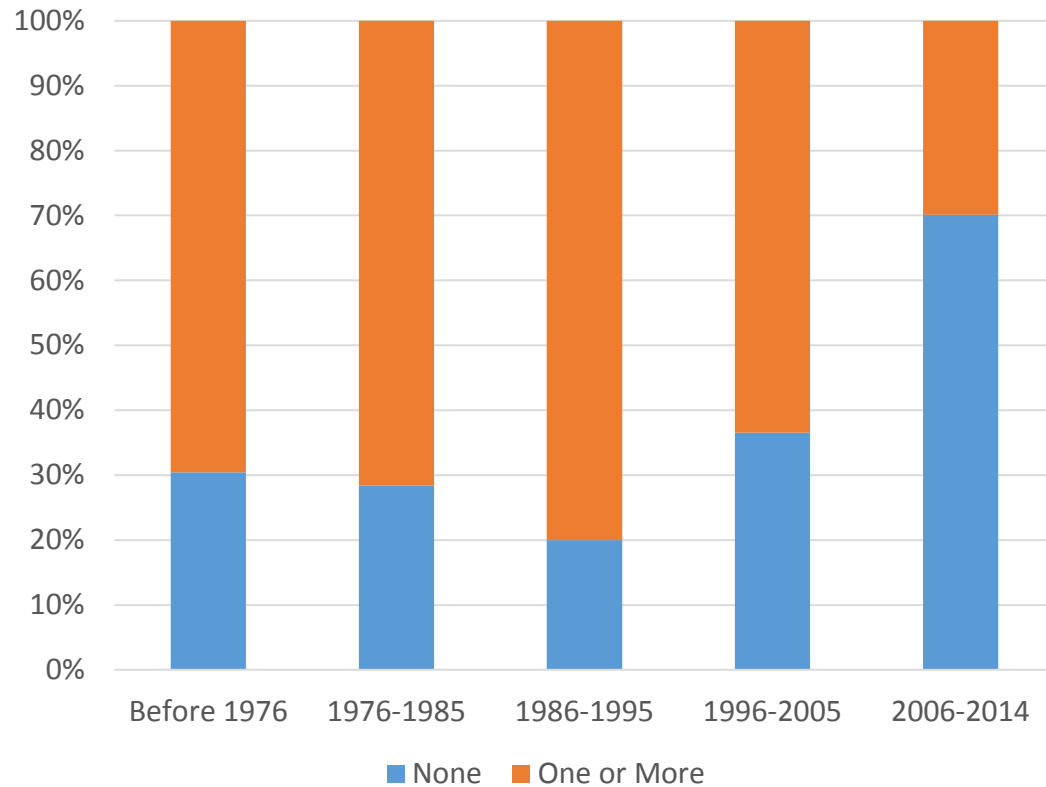
Place Grew-up In



n = 212+183+163+185+397=1140

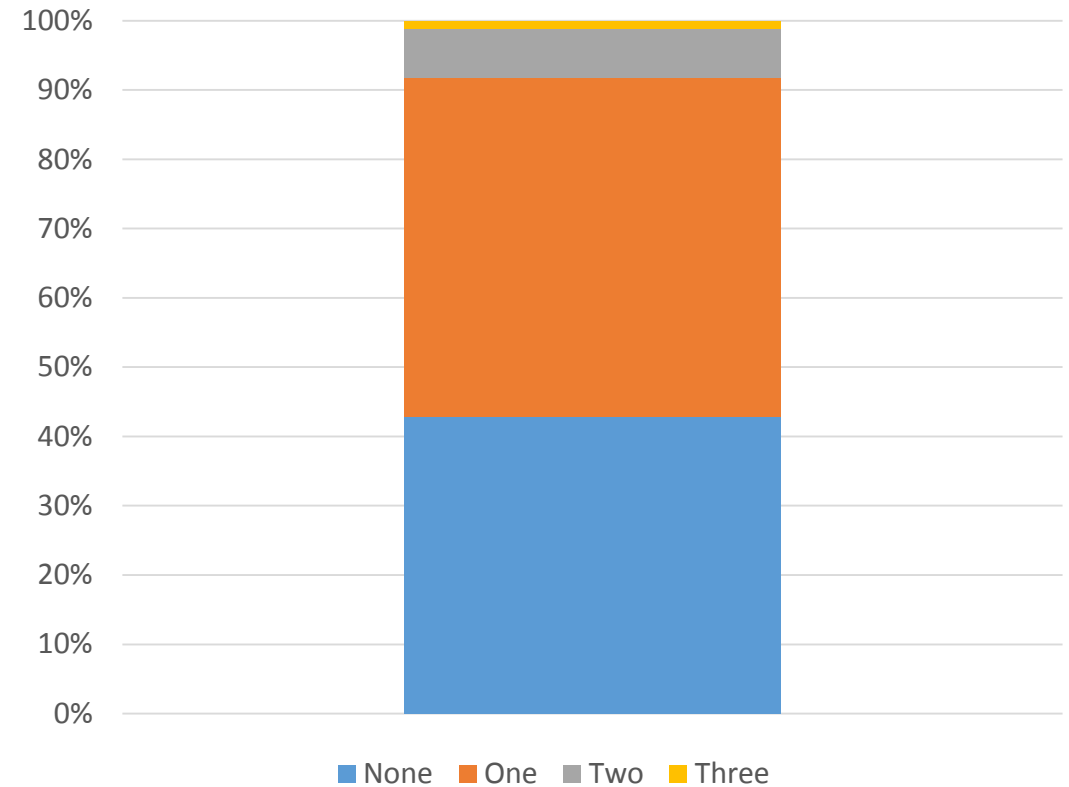
P20a: Split of Alumni by Post-IITM Subsequent Degree

By Batch



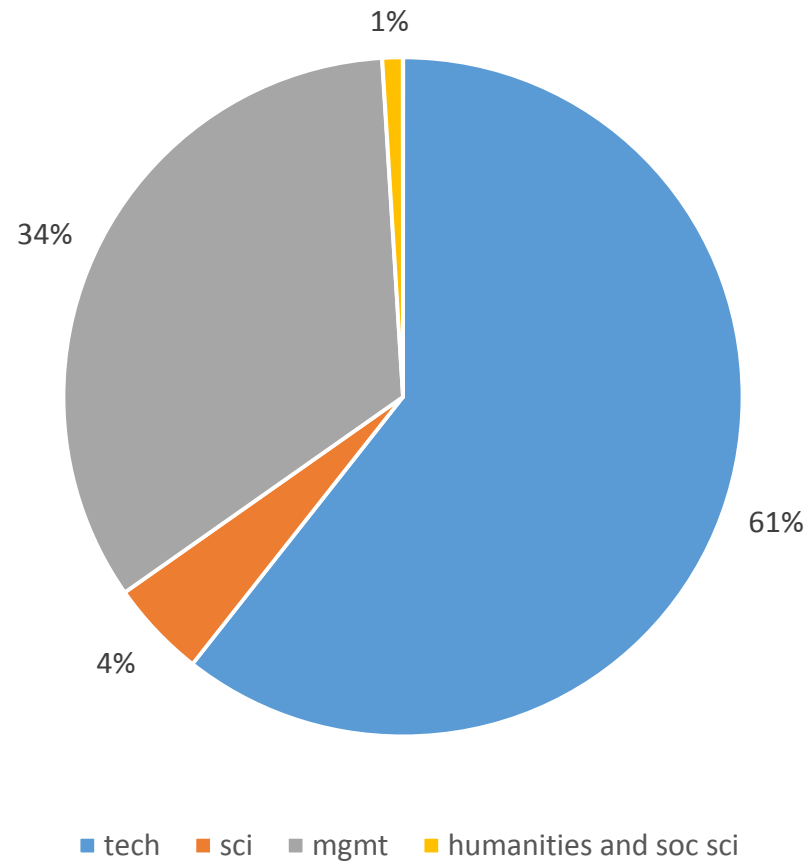
$n = 217+183+165+186+398=1149$

By Number of Degrees



$n = 1128$

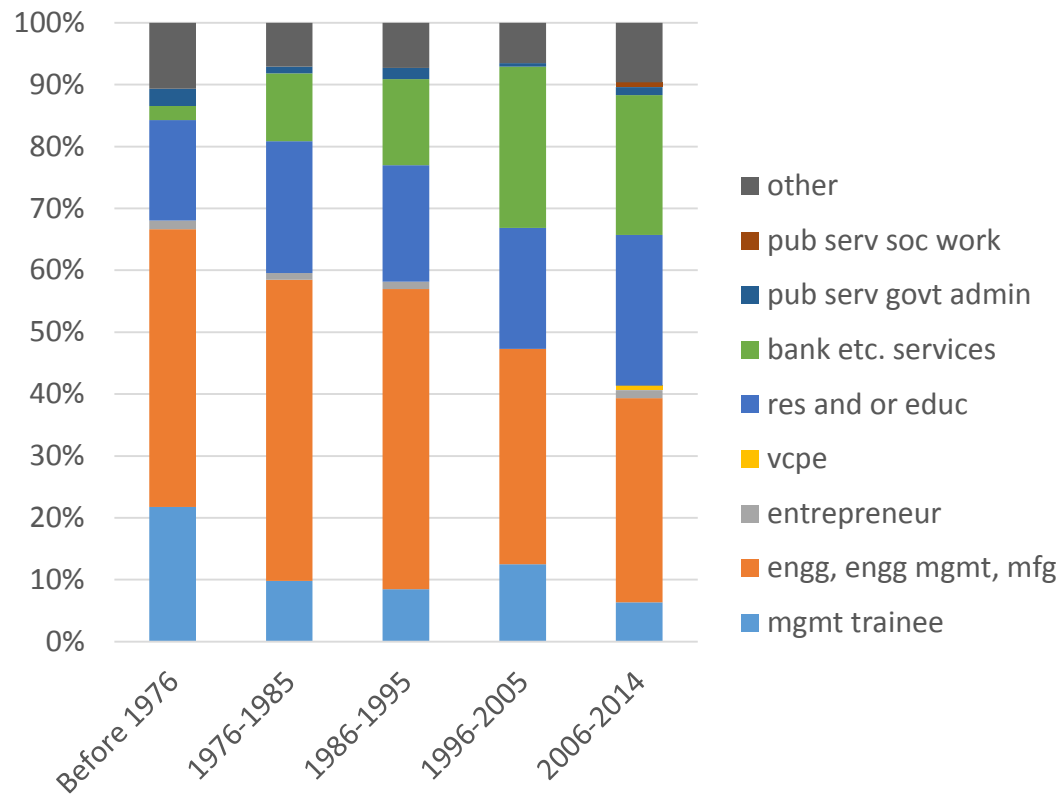
P20b: Career Post-IITM Degree



n = 607

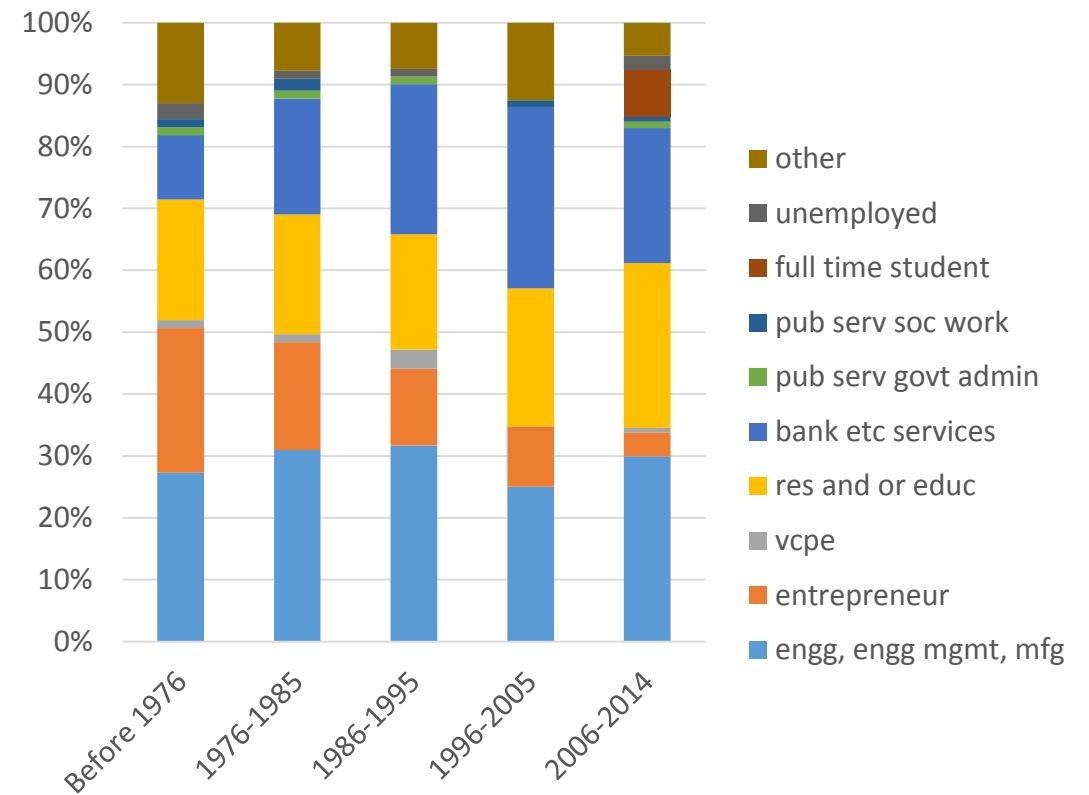
P21: First Role post-IITM and Present Role

First Role



n = 216+183+165+184+394=1142

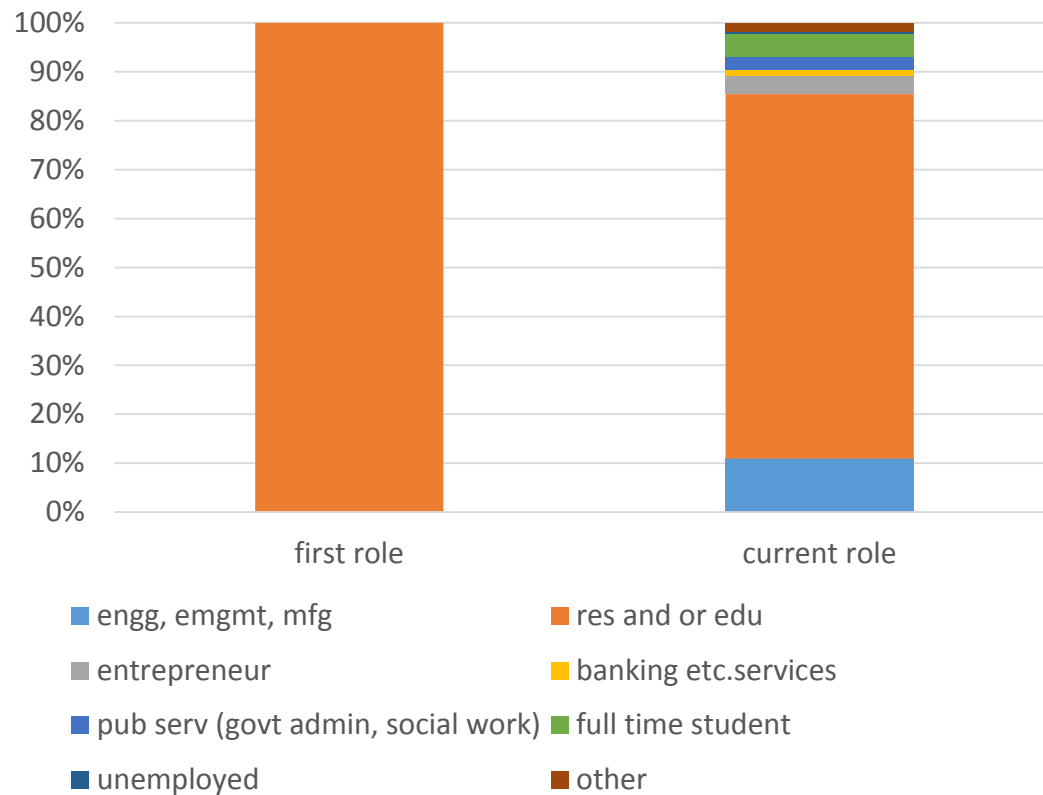
Present Role



n = 77+155+161+184+394=971

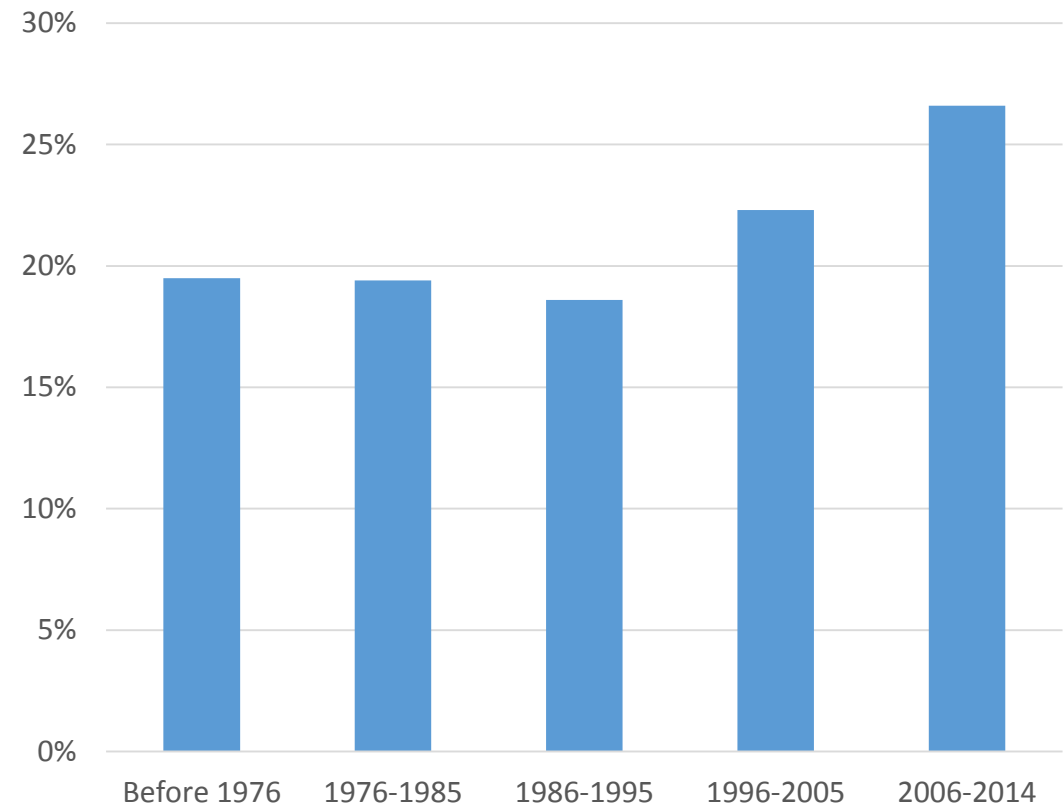
P22: Research and Education as First and Current Role

Transition from First to Current Role



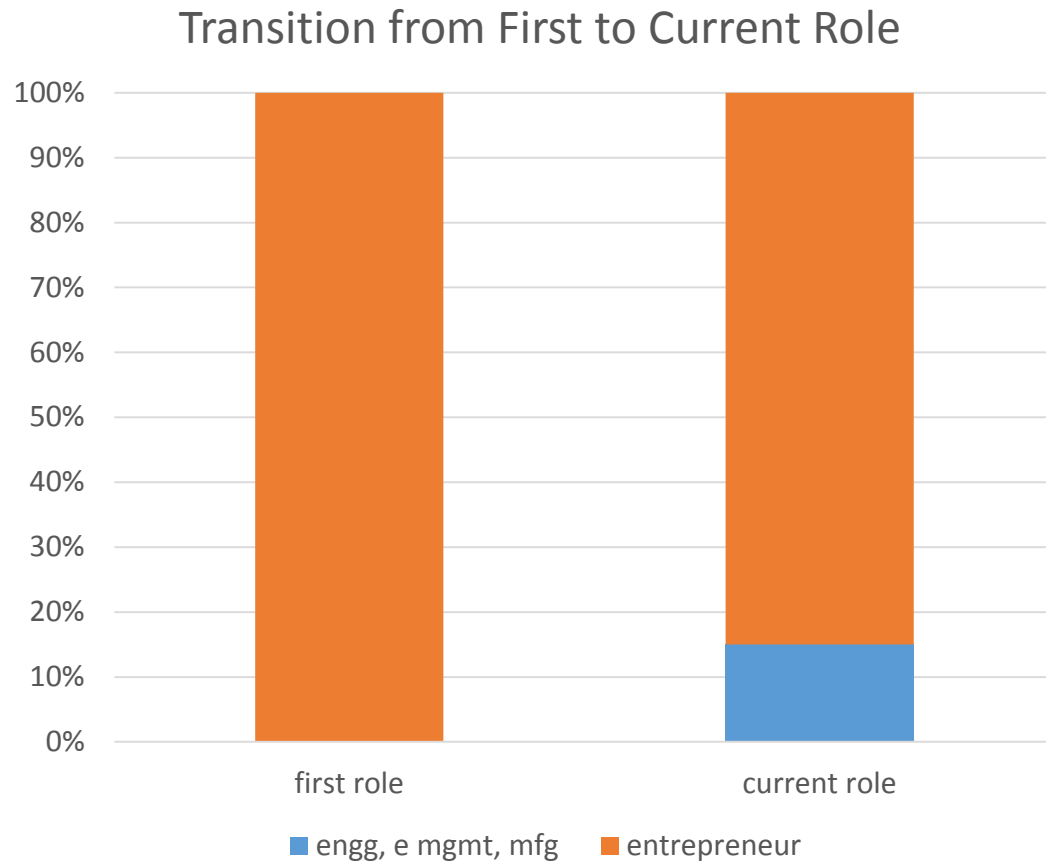
n = 219

Research and Education as Current Role by Batch

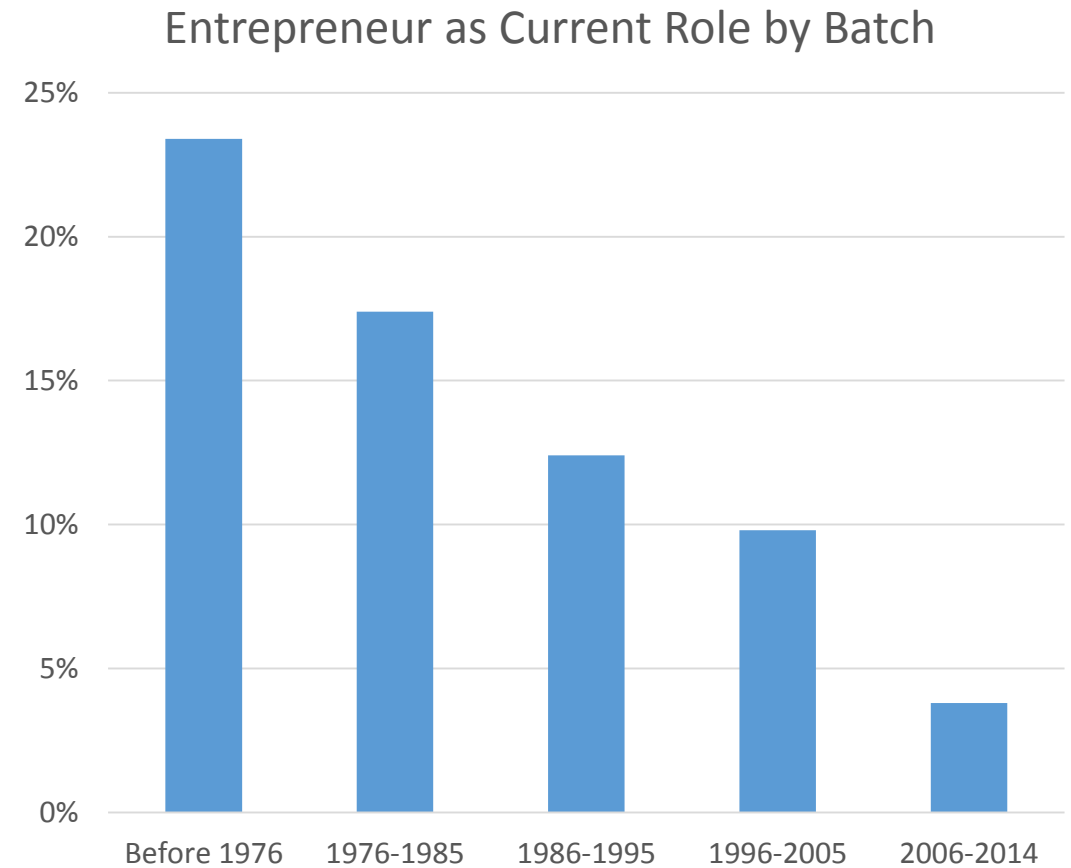


n = 77+155+161+184+394=971

P23: Entrepreneur as First and Current Role



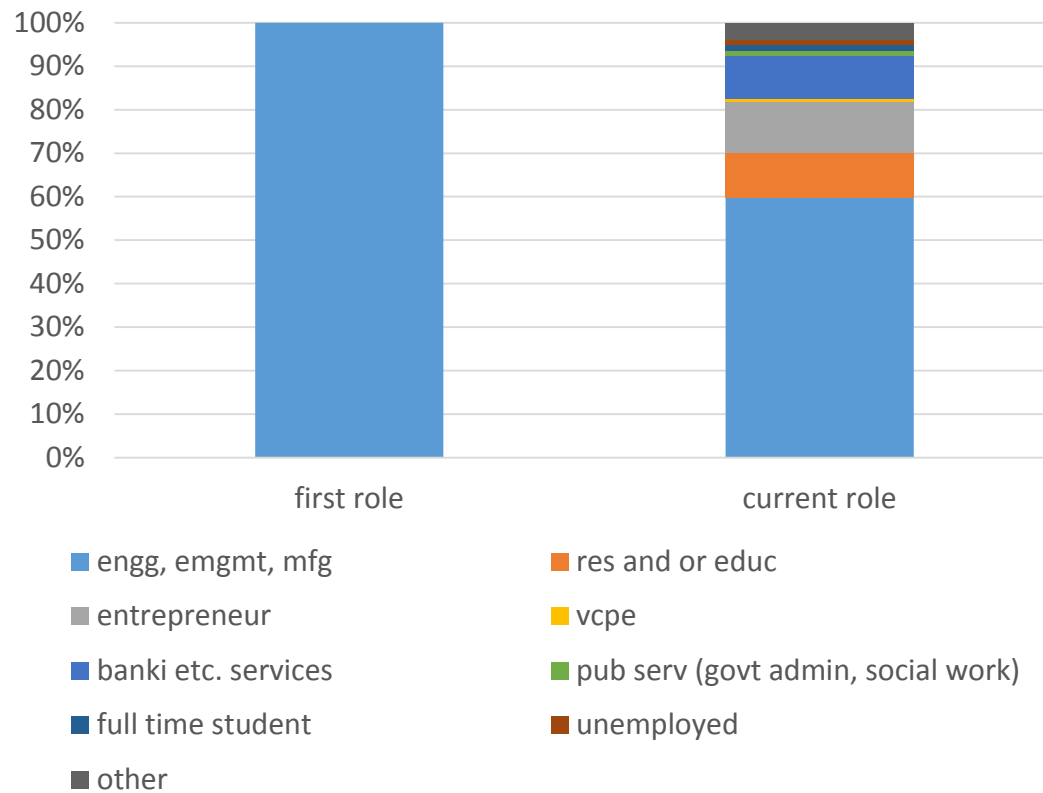
n = 13



n = 77+155+161+184+394=971

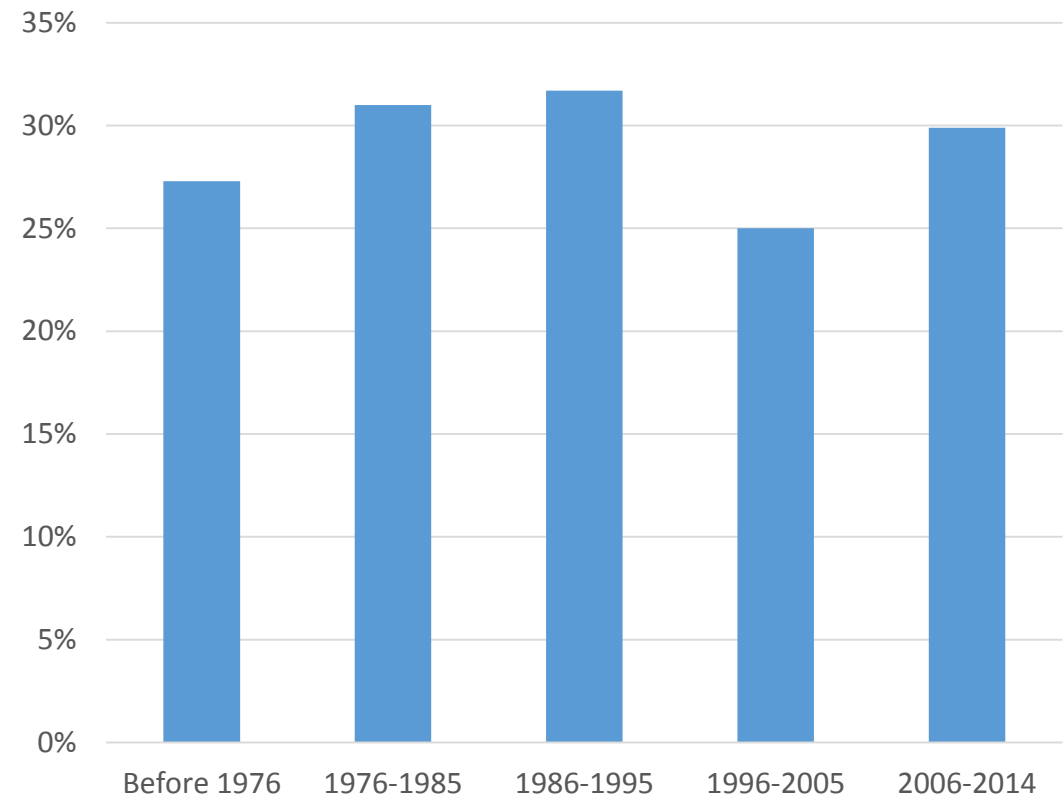
P24: Engineer as First and Current Role

Transition from First to Current Role



n = 414

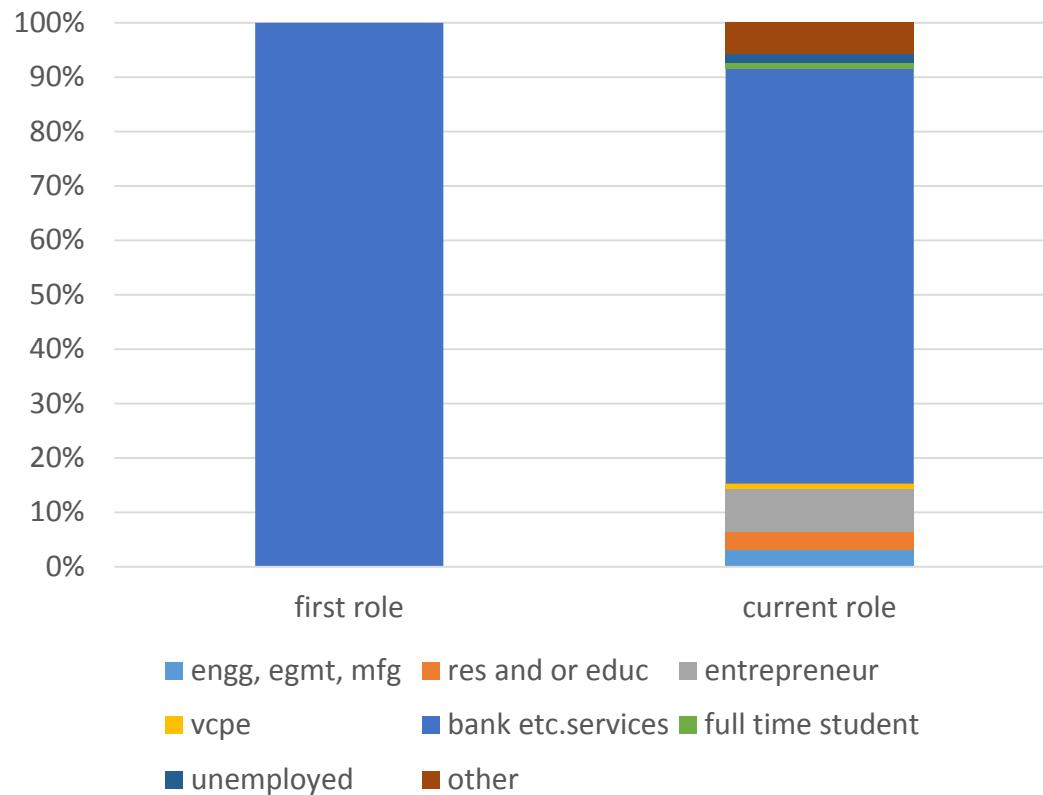
Engineer as Current Role by Batch



n = 77+155+161+184+394=971

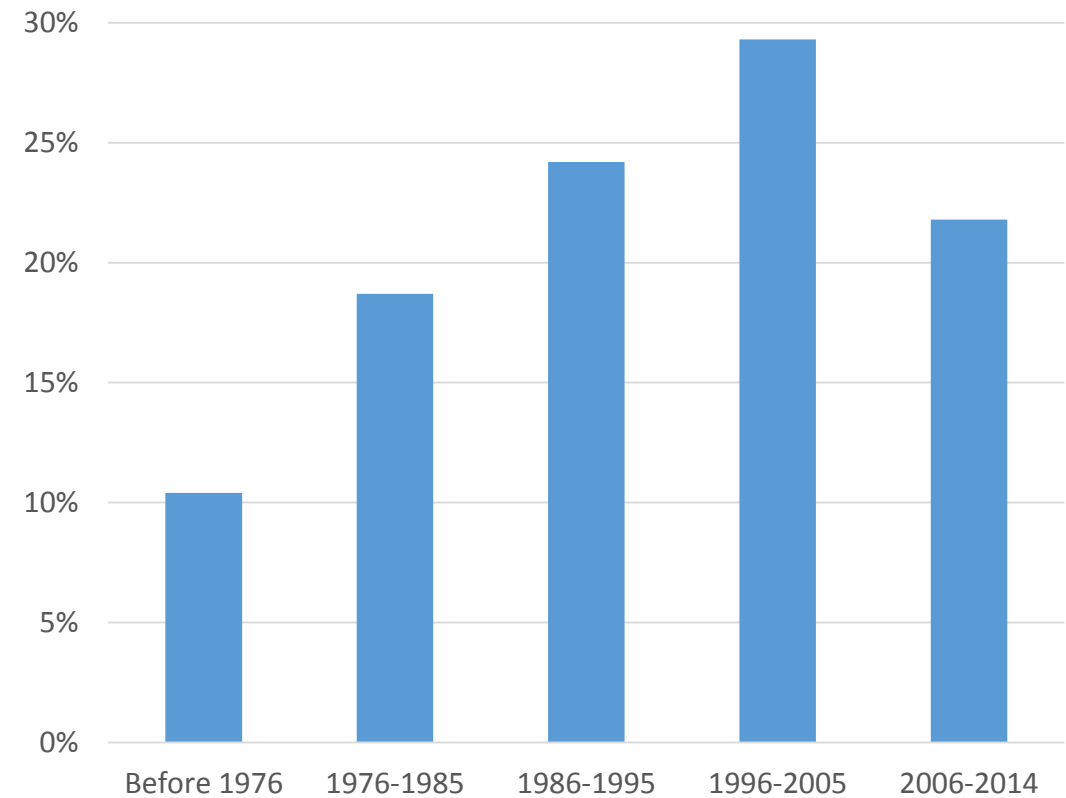
P25: Services as First and Current Role

Transition from First to Current Role



n = 190

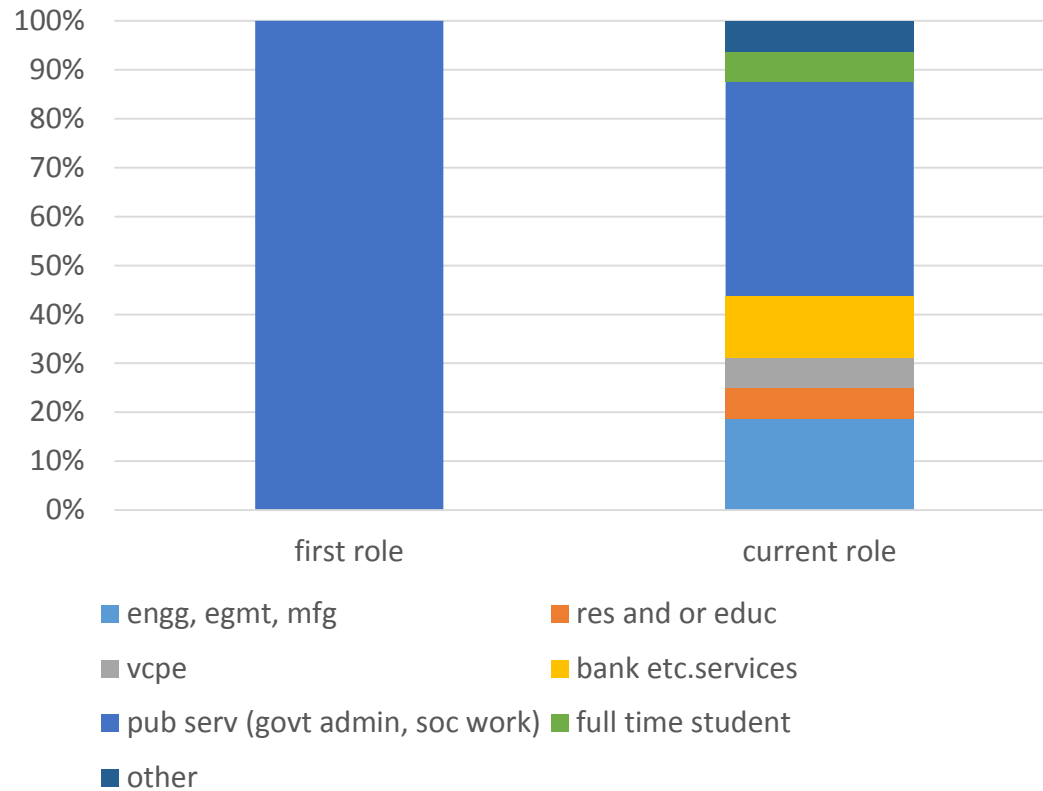
Services as Current Role by Batch



n = 77+155+161+184+394=971

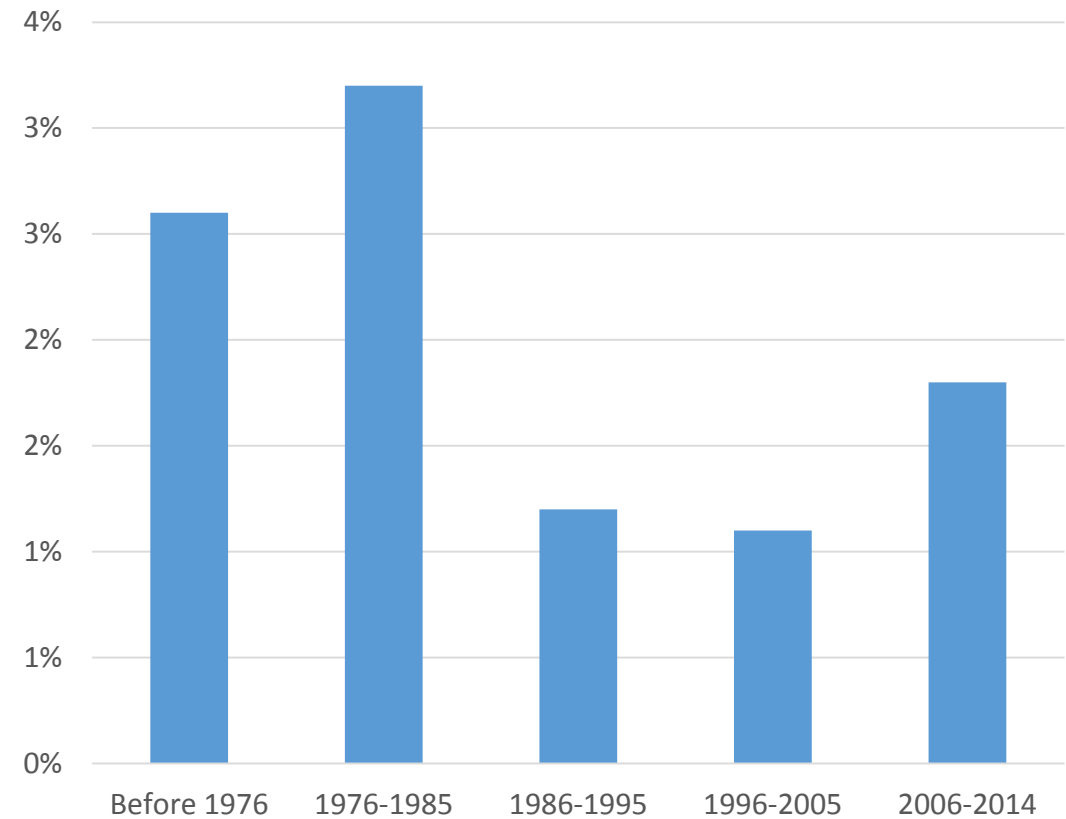
P26: Public Service as First and Current Role

Transition from First to Current Role



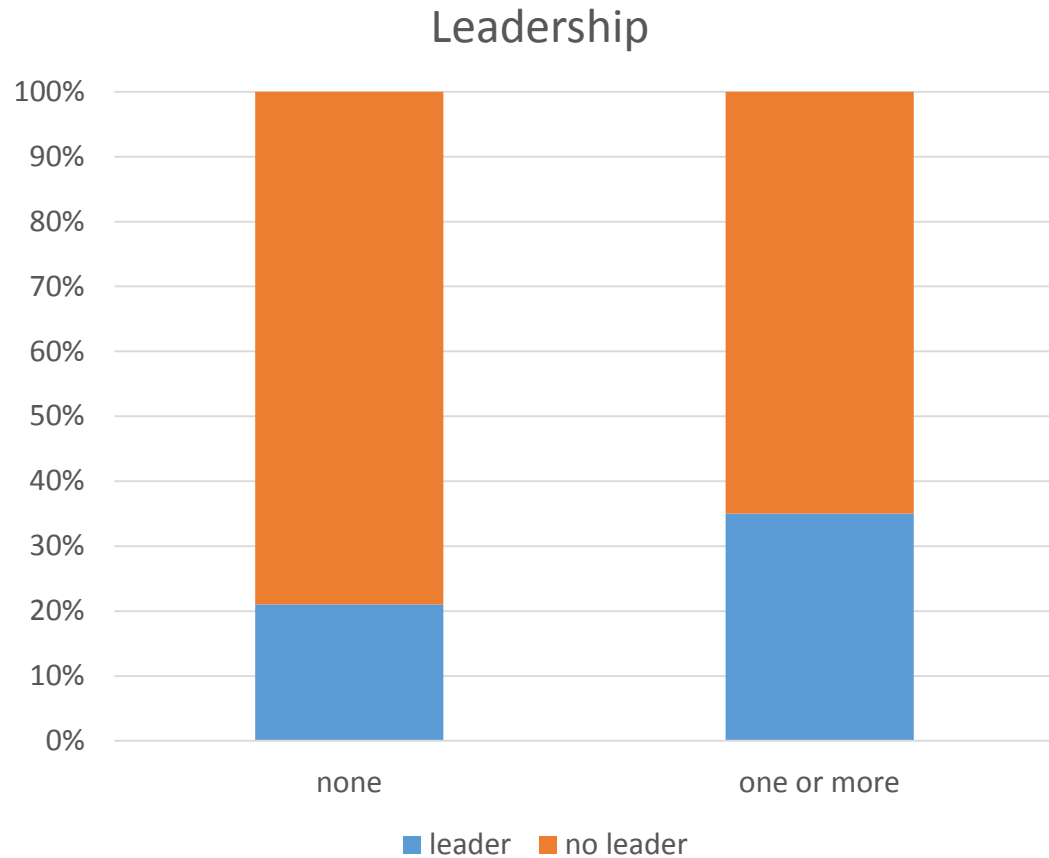
n = 16

Pub Serv (Govt+Soc Service) Work as Current Role by Batch

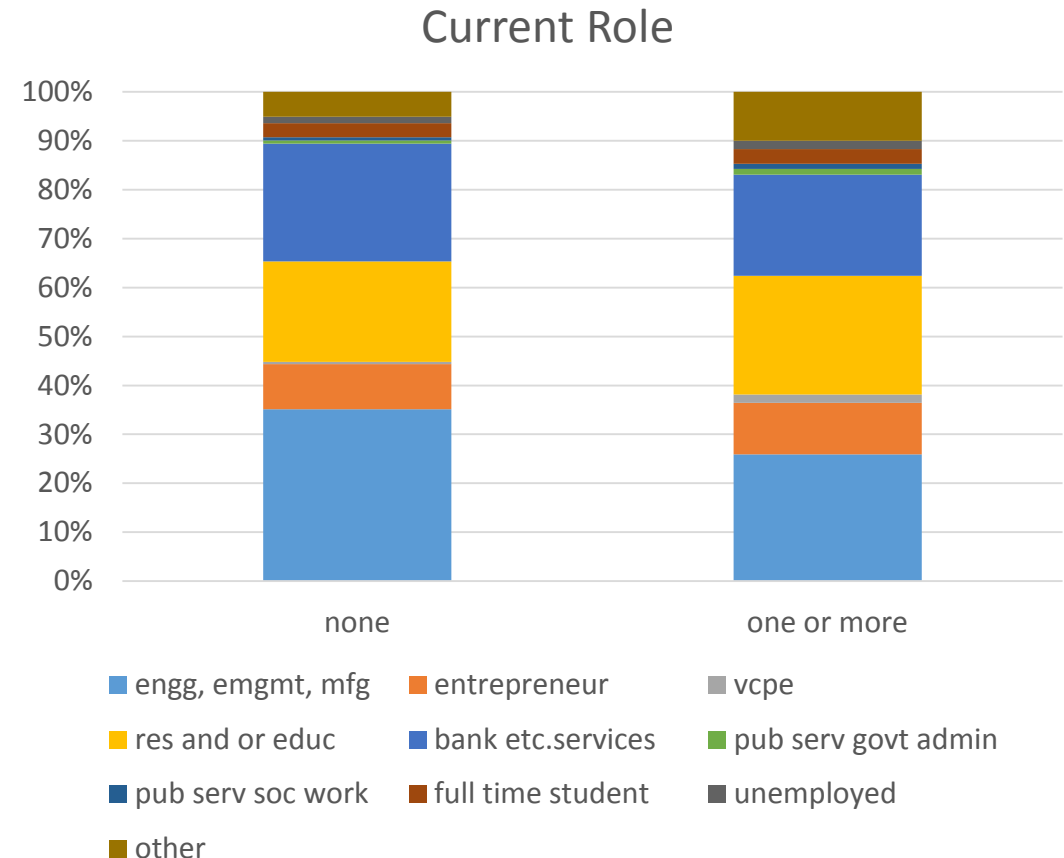


n = 77+155+161+184+394=971

P27a: Leadership in Current Role by post-IITM Degrees

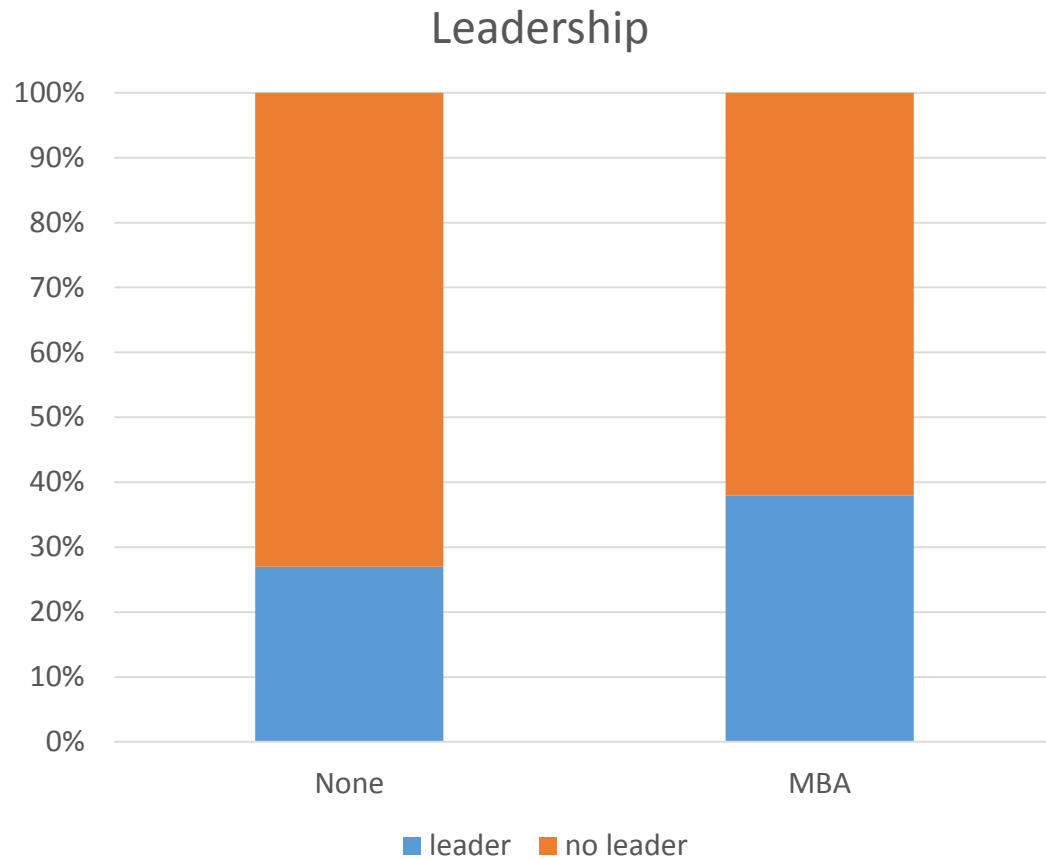


n = 450 + 586 = 10363

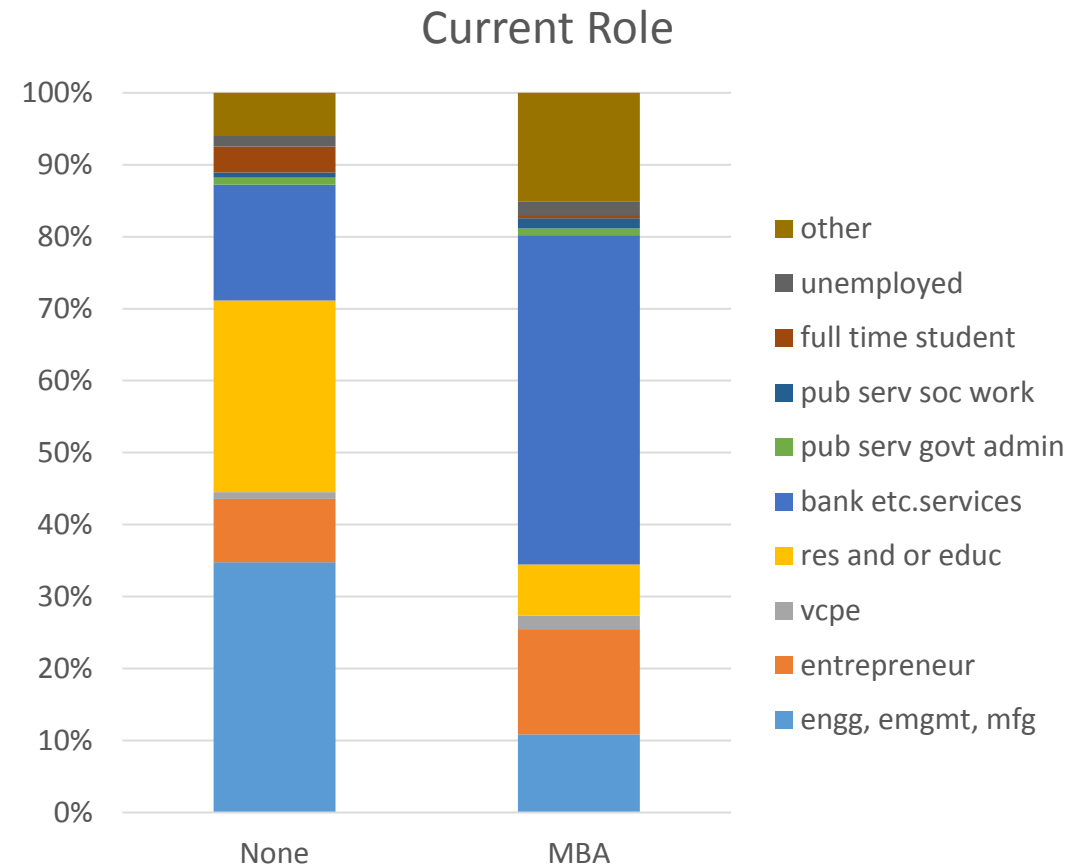


n = 450 + 590 = 1043

P27b: Leadership in Current Role by Obtaining a MBA post-IITM

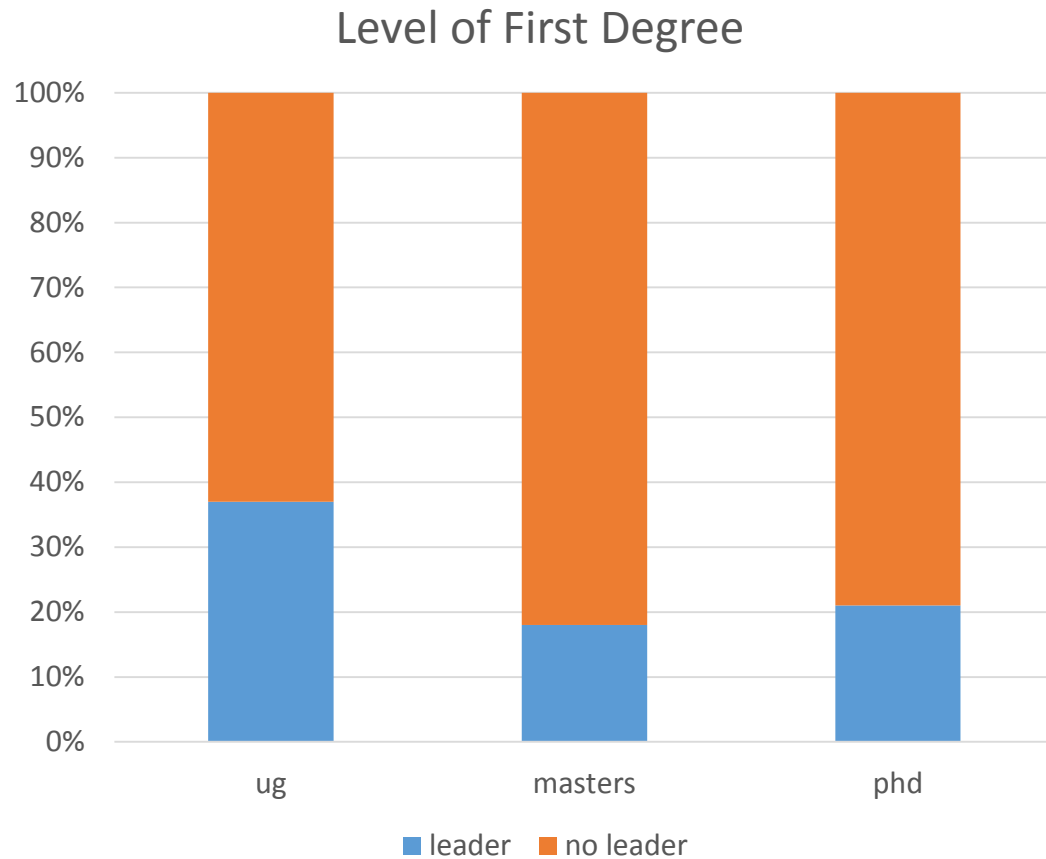


n = 825 + 211 = 1036

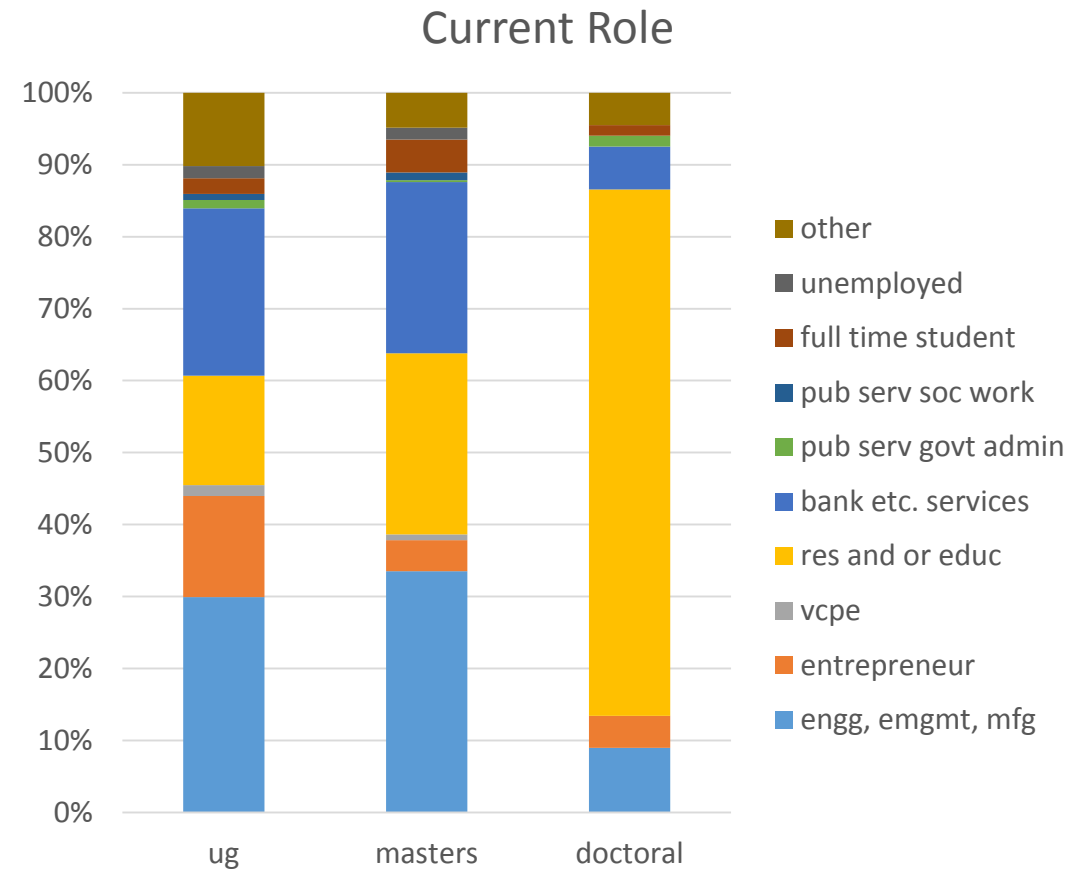


n = 831 + 212 = 1043

P28: Leadership and Current Role by First IITM Degree



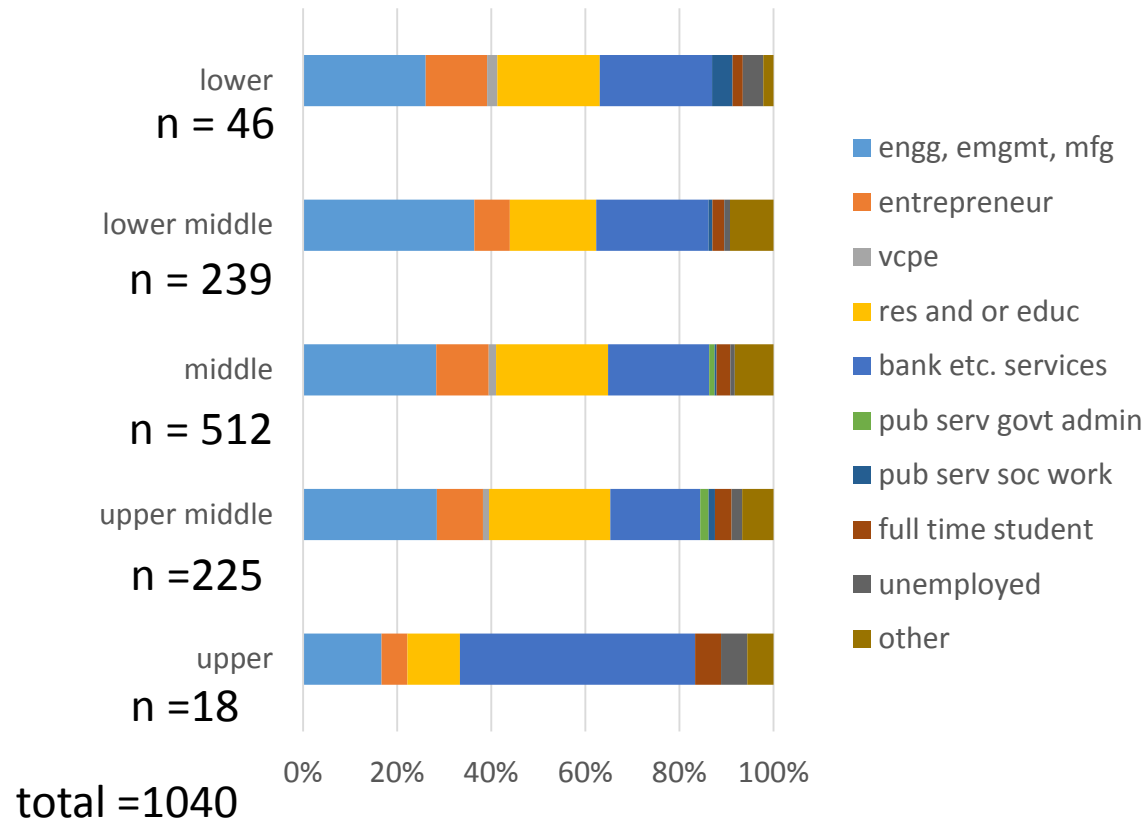
$n = 596 + 366 + 66 = 1028$



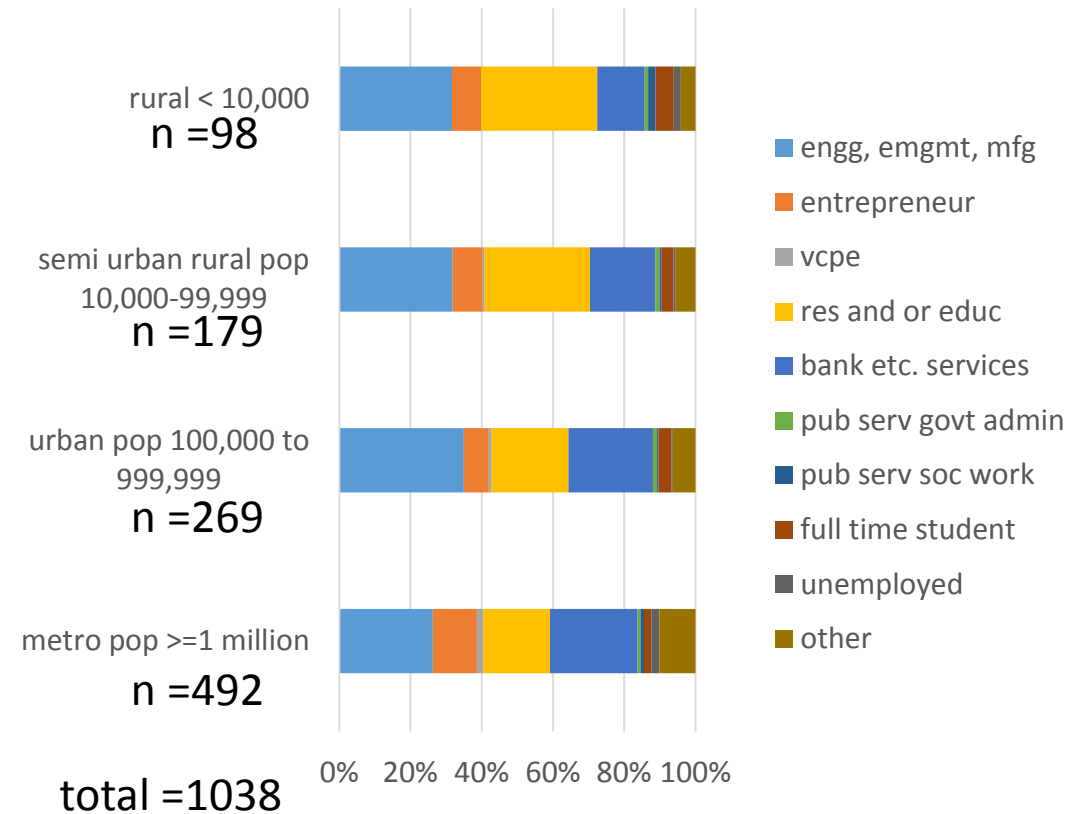
$n = 598 + 370 + 67 = 1035$

P29: Current Role by background

By Economic Background

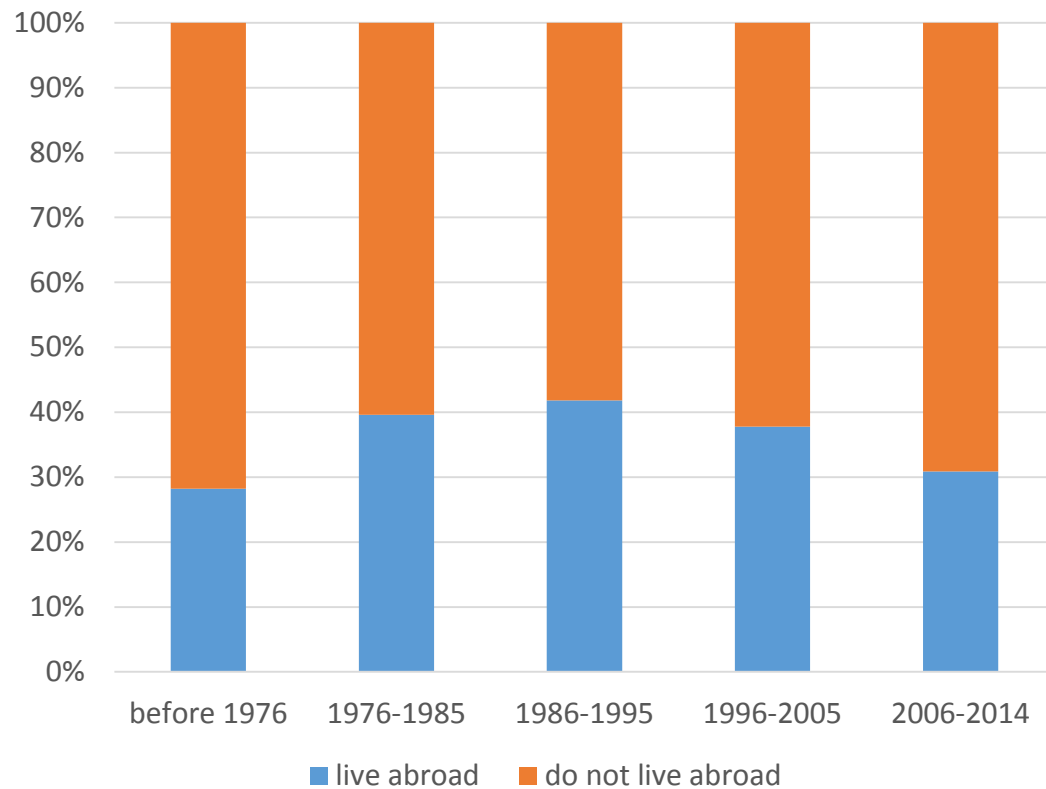


By Where Grew Up through Class 12



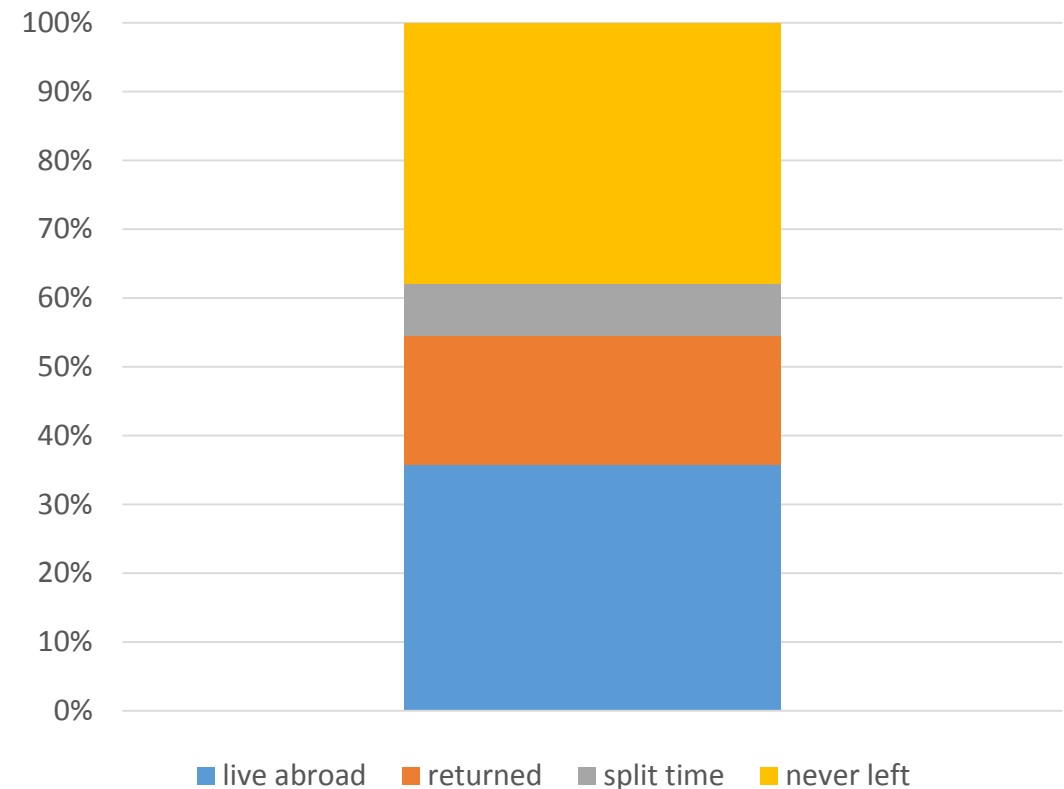
P30: Going Abroad post-IITM

By Batch



n = 213+182+165+185+395=1140

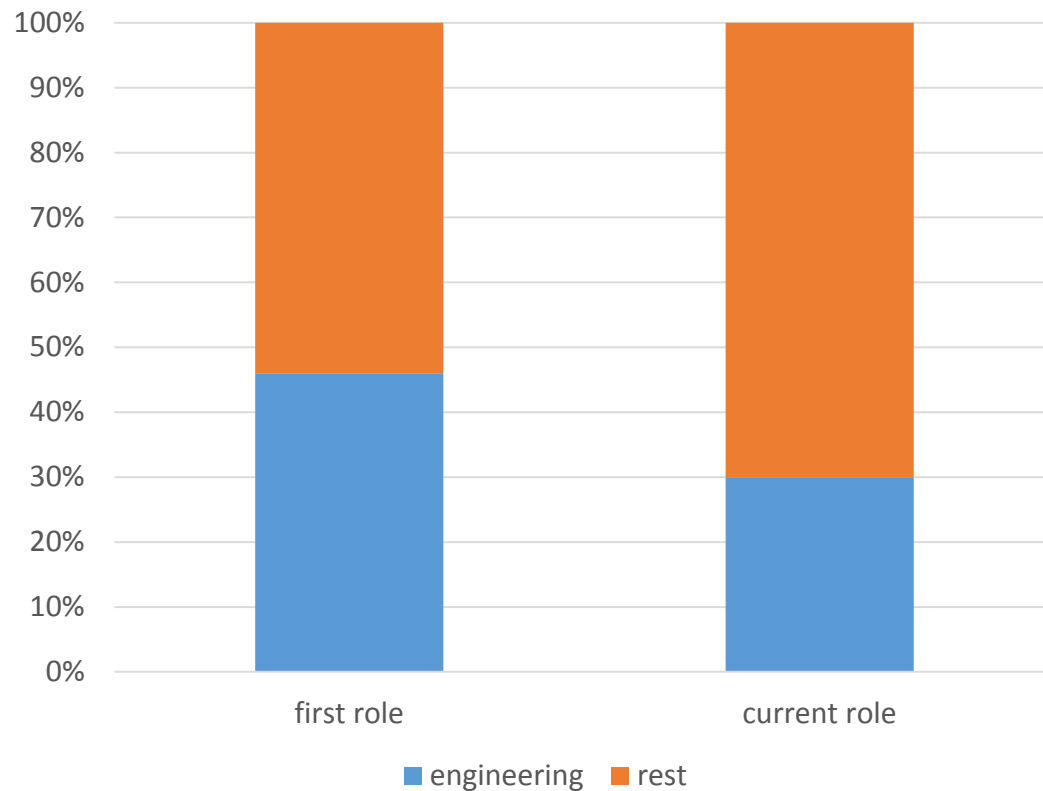
Liv abroad vs return vs split



n = 1215

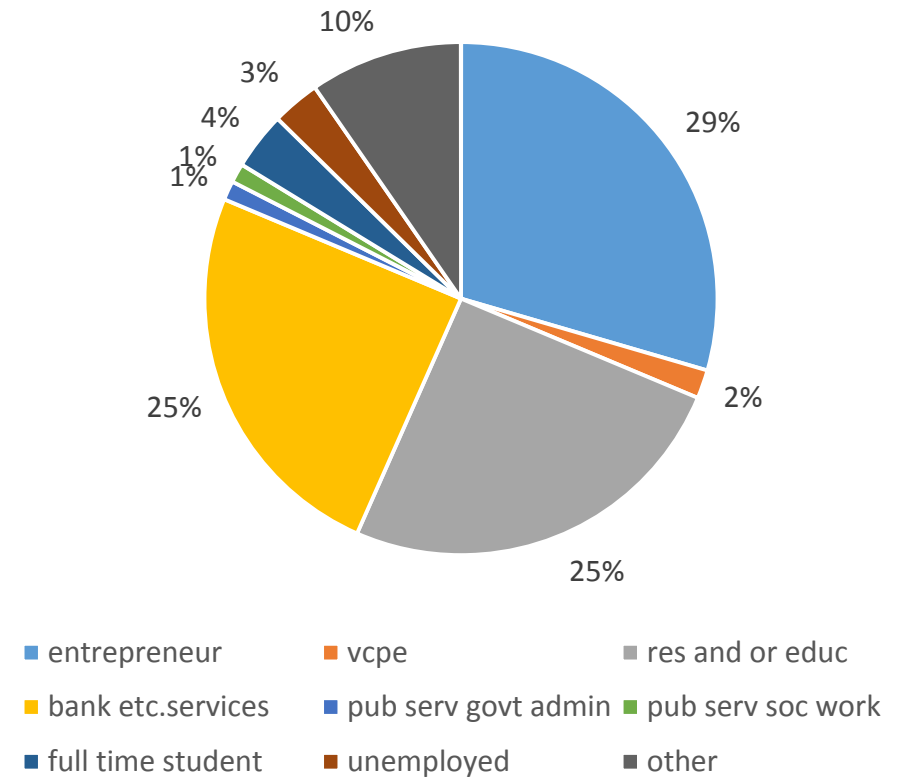
P31: Engineering: First versus Current Role

Engineering vs Other Roles



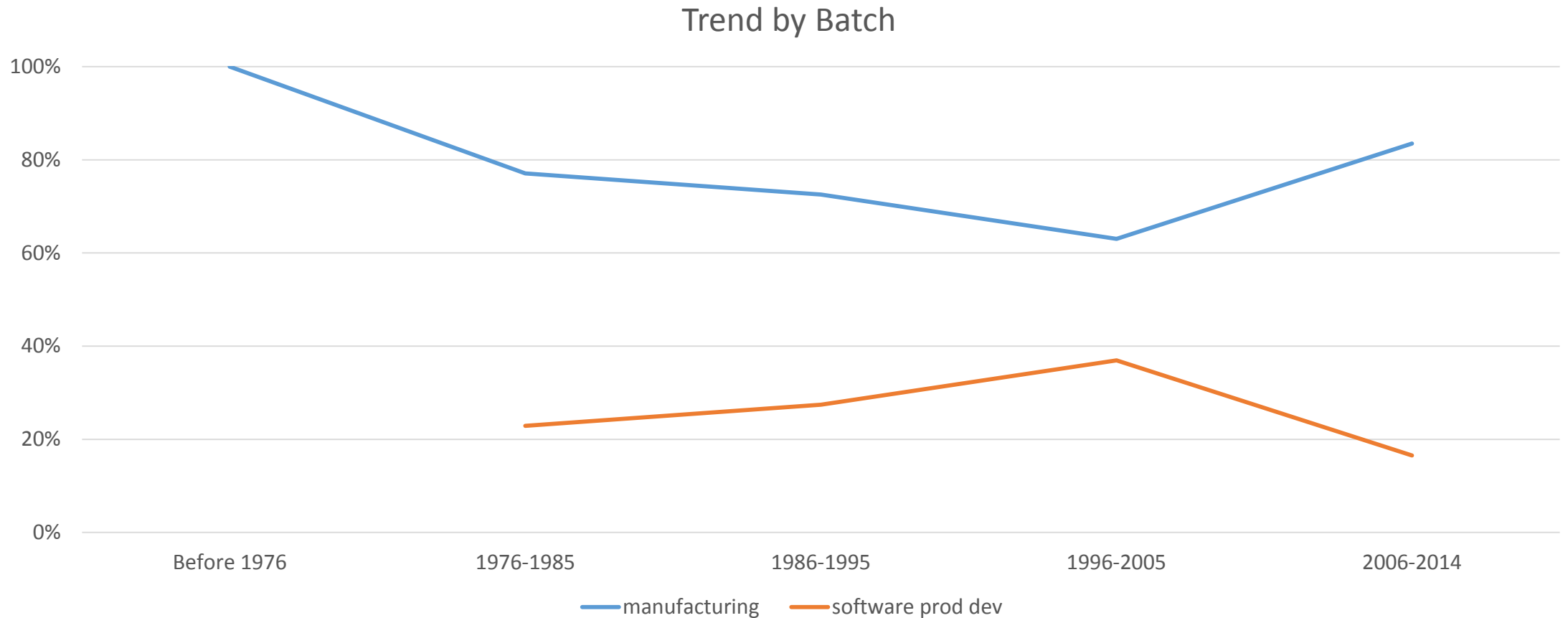
n = 1086 + 1043 = 2129

Those who left Engineering



n = 166

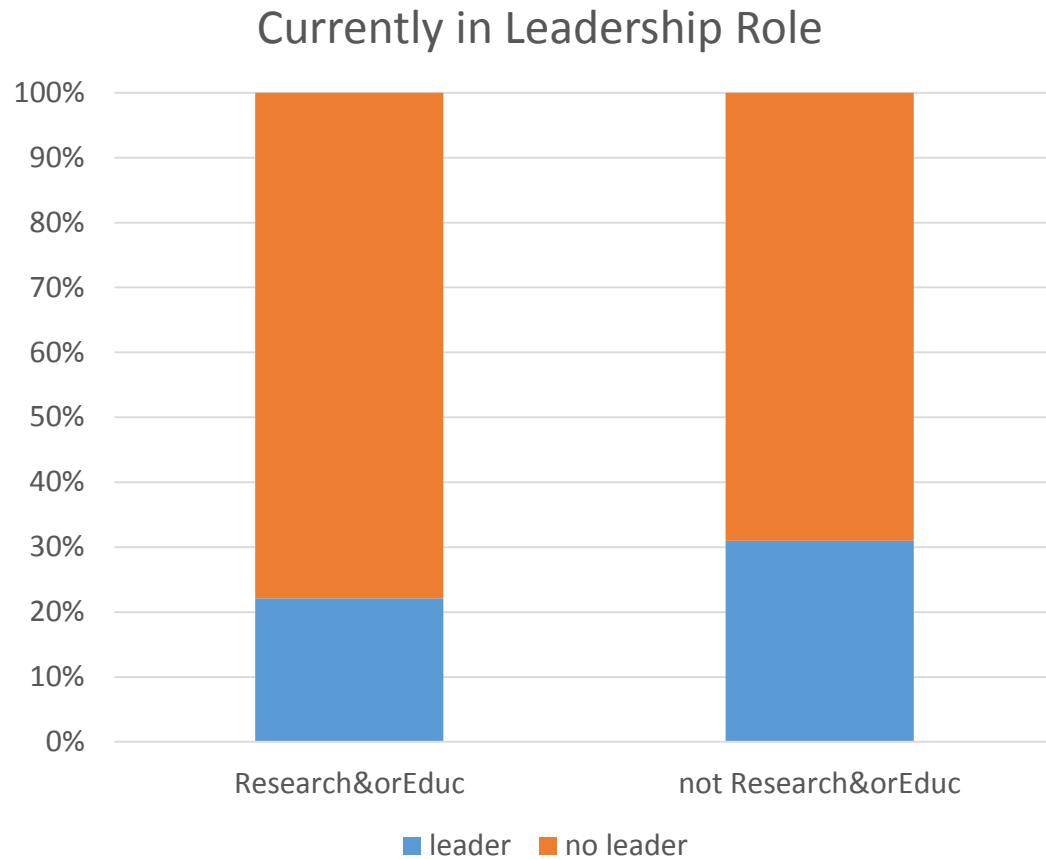
P32: Manufacturing and Software Development



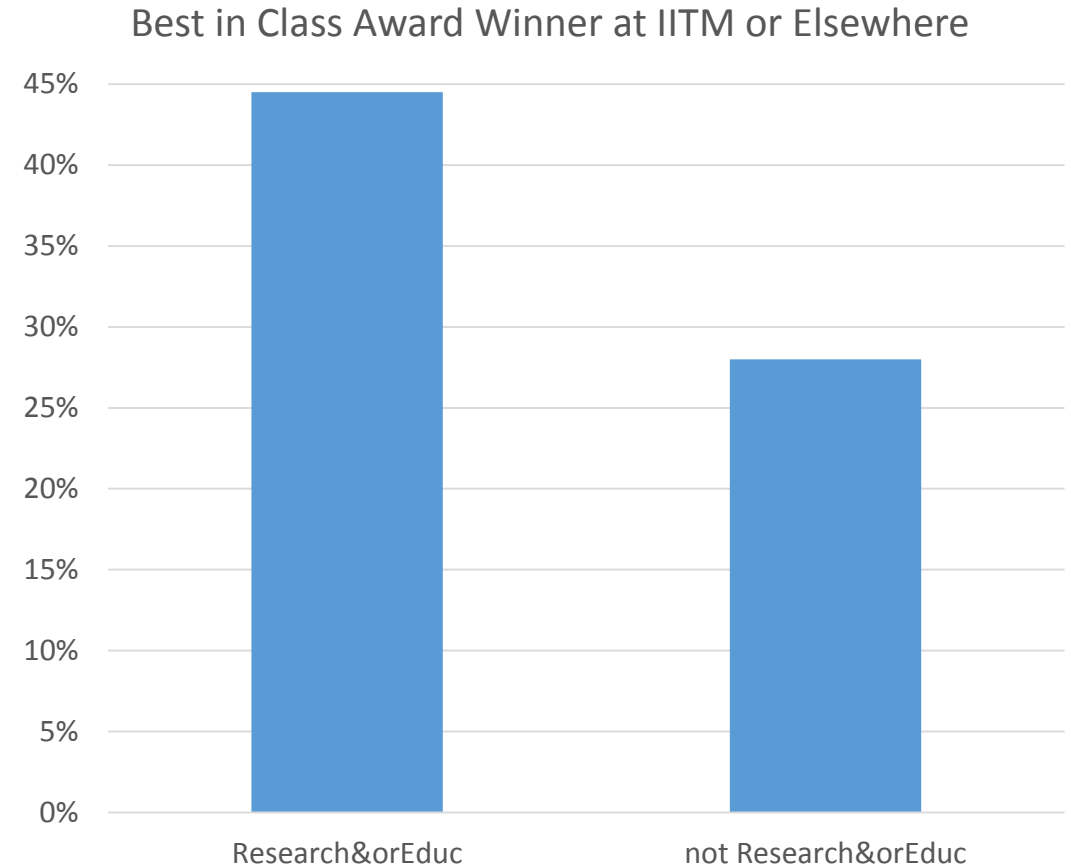
$$n = 20 + 48 + 51 + 46 + 115 = 280$$

Gopala Ganesh

P33: Research and/or Education Sub-group

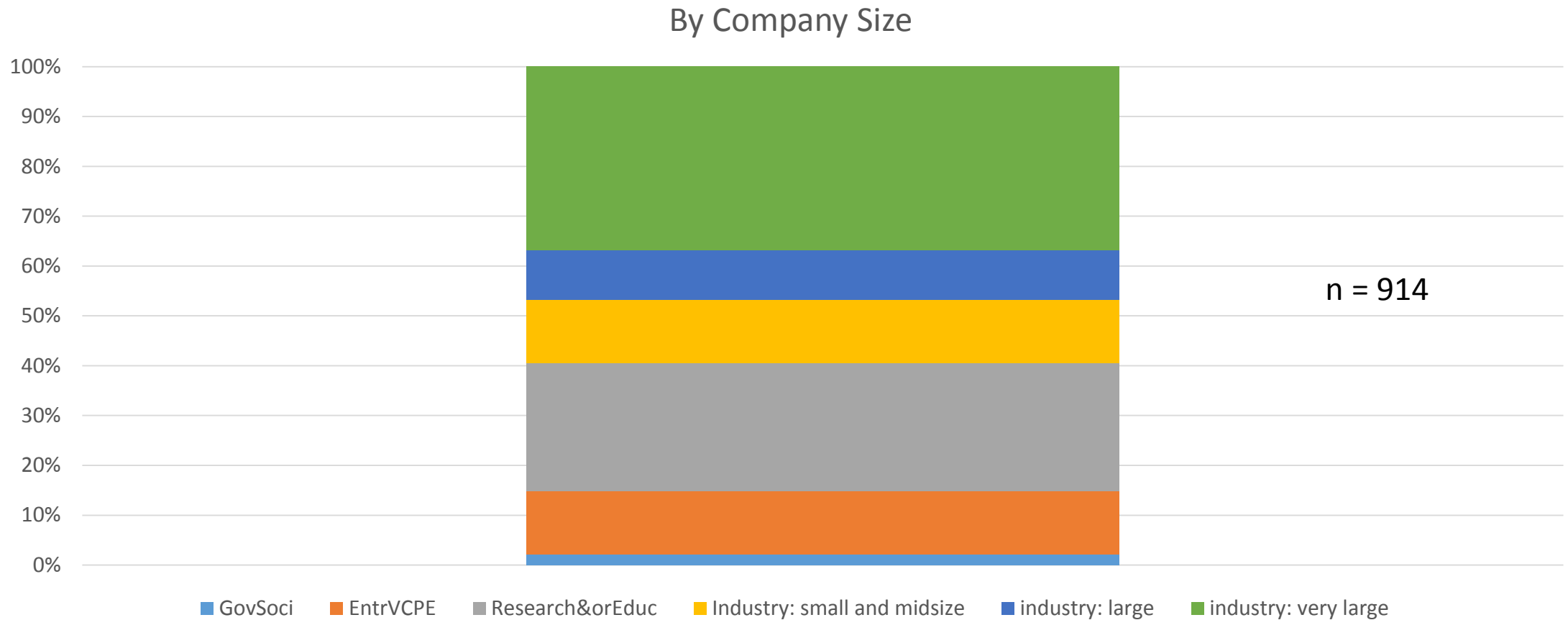


$n = 235 + 800 = 1035$



$n = 236 + 807 = 1043$

P34: Where IITM Alumni currently work

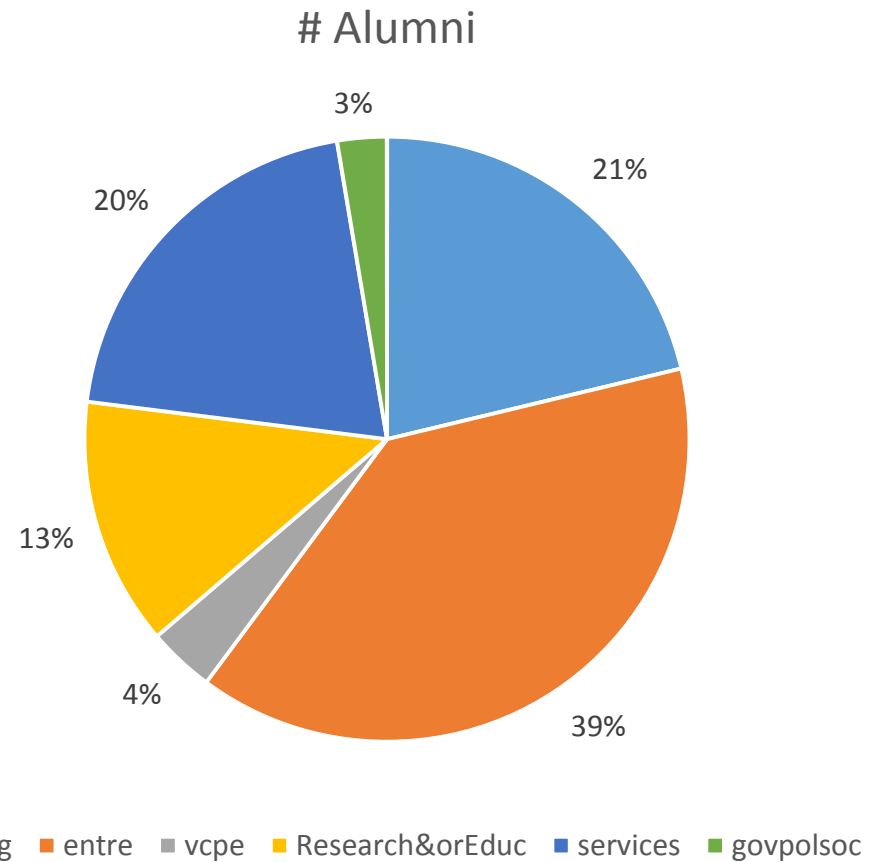
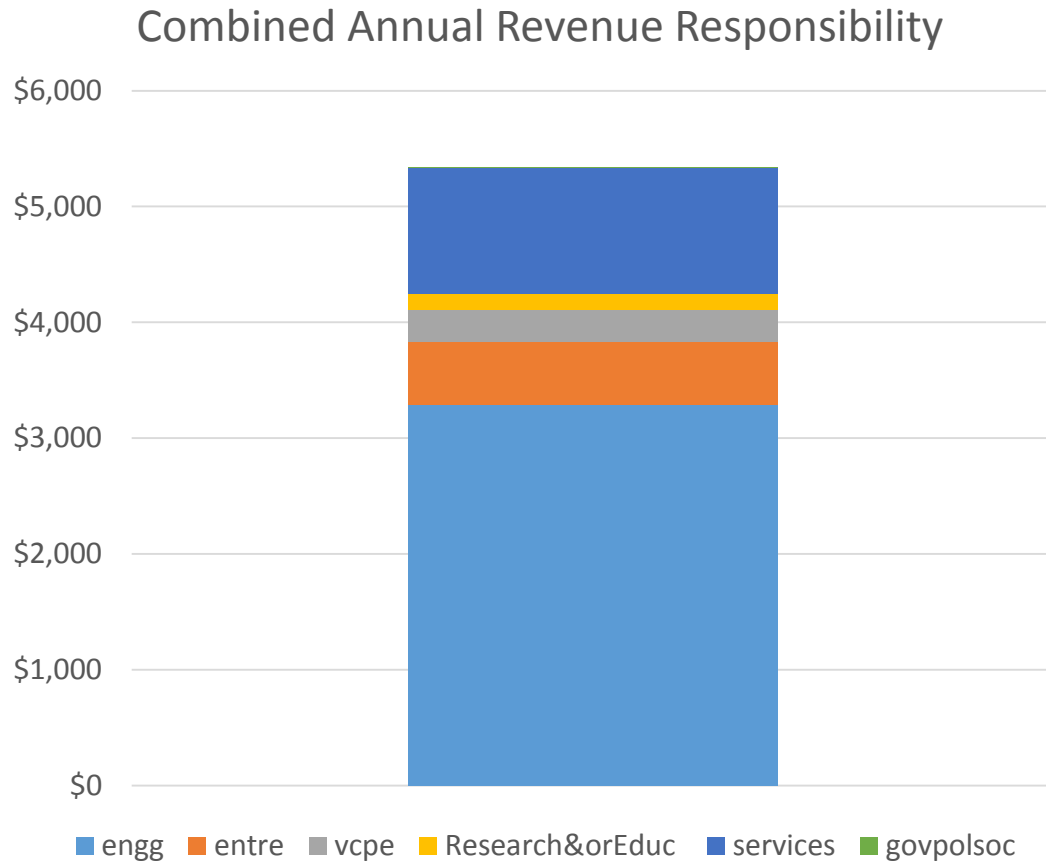


Economic Impact

All currency estimates in this survey are in Millions of U.S. dollars
See last slide for an explanation of Purchasing Power Parity or PPP

This slide based only on Leaders with ARR

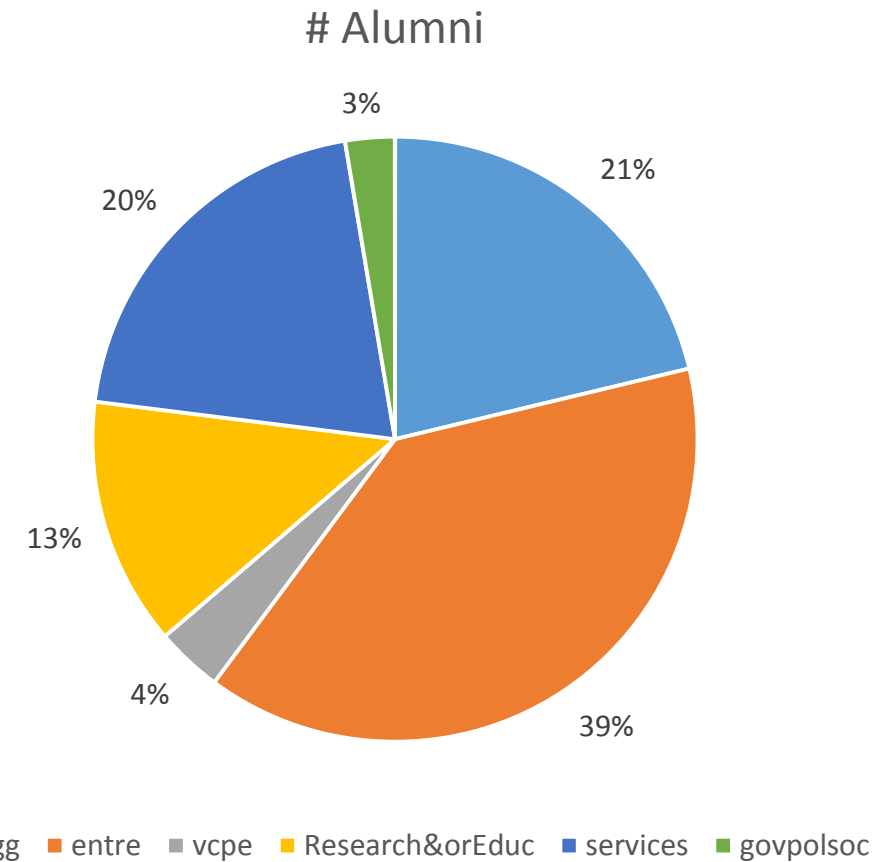
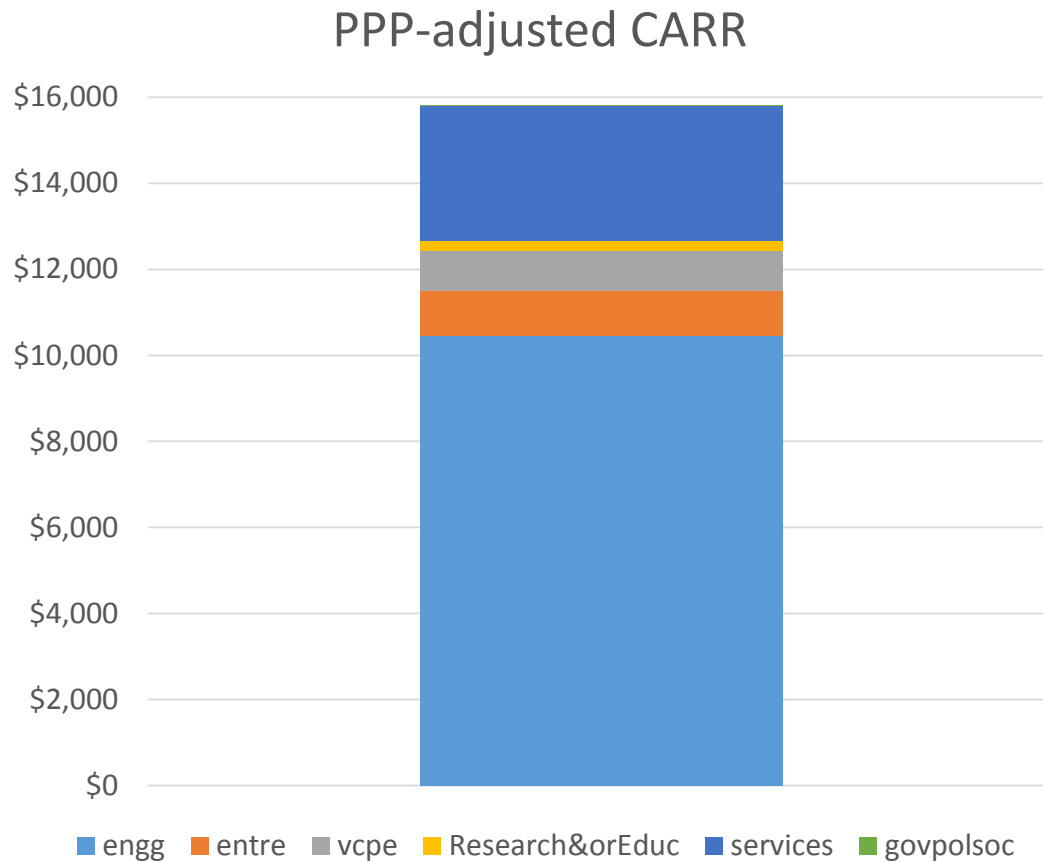
P42a: 2014 Combined Annual Revenue Responsibility (CARR)



n = 113

Gopala Ganesh

P42b: 2014 Combined PPP Annual Revenue Responsibility (CARR)

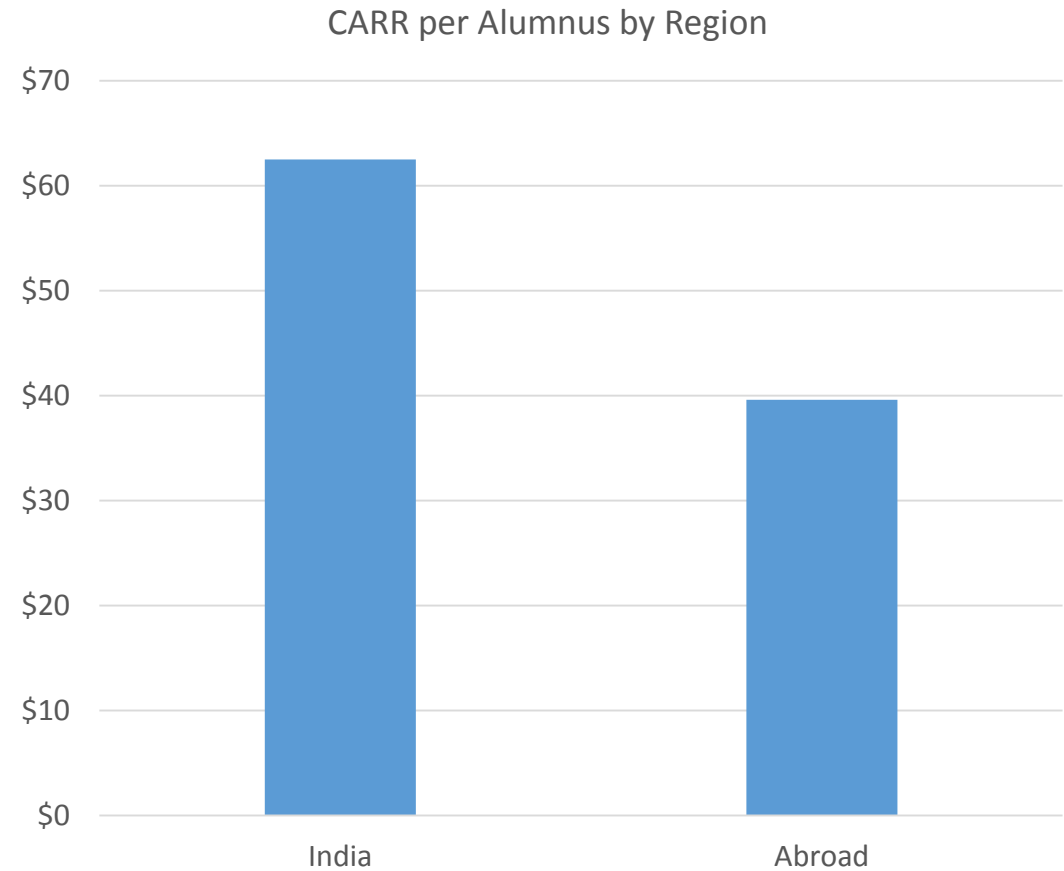
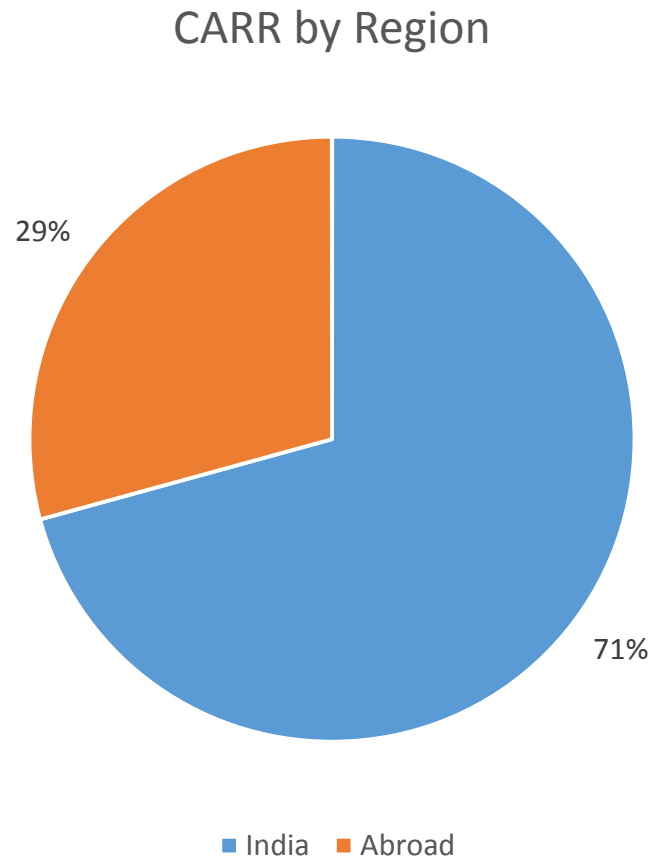


n = 113

Gopala Ganesh

This slide based only on Leaders with ARR

P43: Split in 2014 CARR by Region



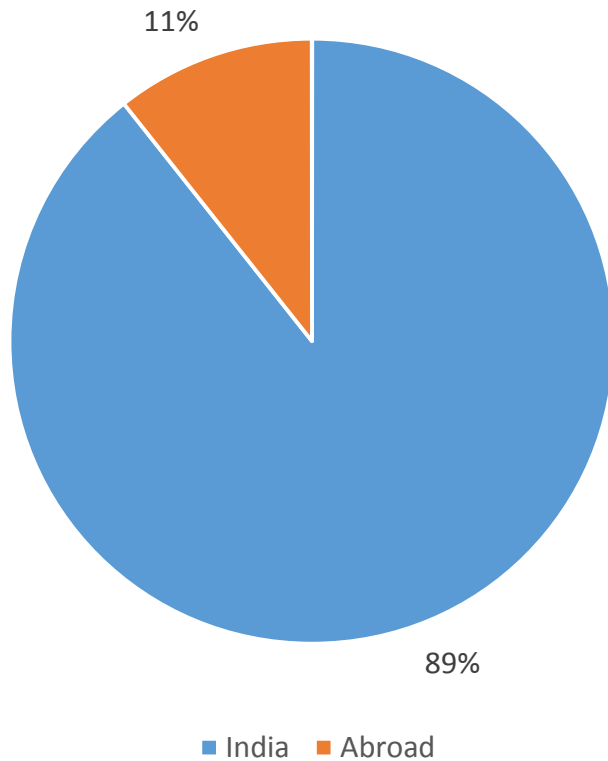
n = 119

Gopala Ganesh

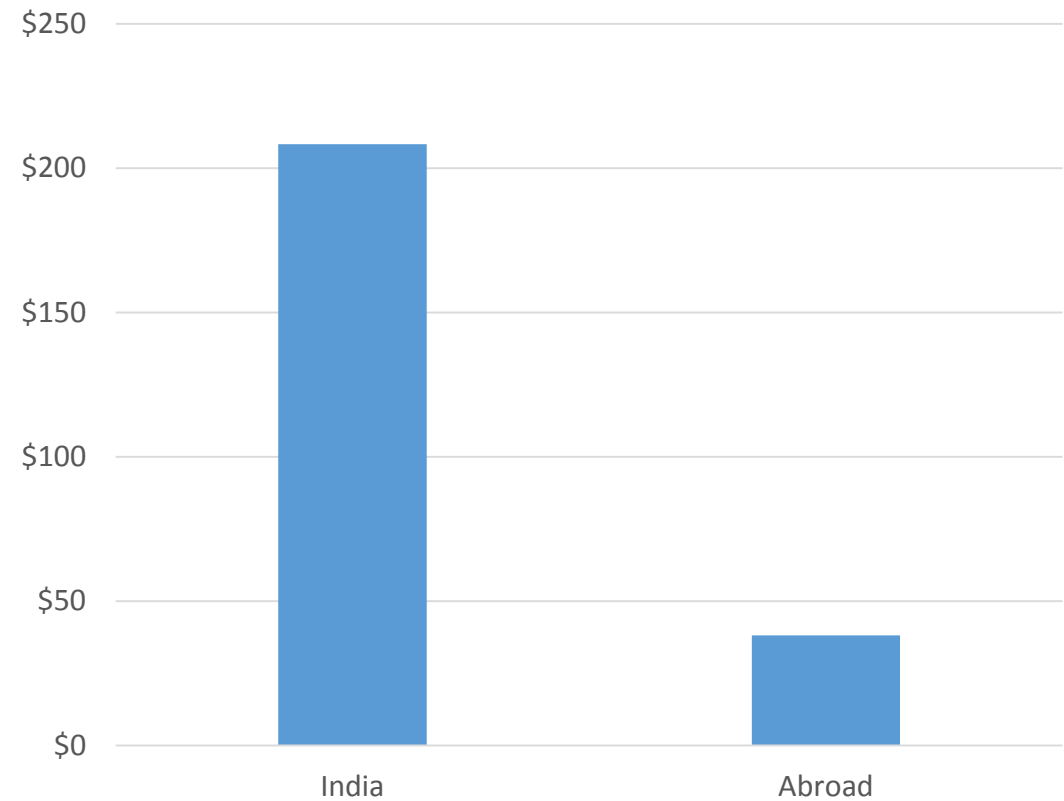
This slide based only on Leaders with ARR

P44: Split in 2014 PPP CARR by Region

PPP-adjusted CARR by Region



PPP-adjusted CARR per Alumnus by Region

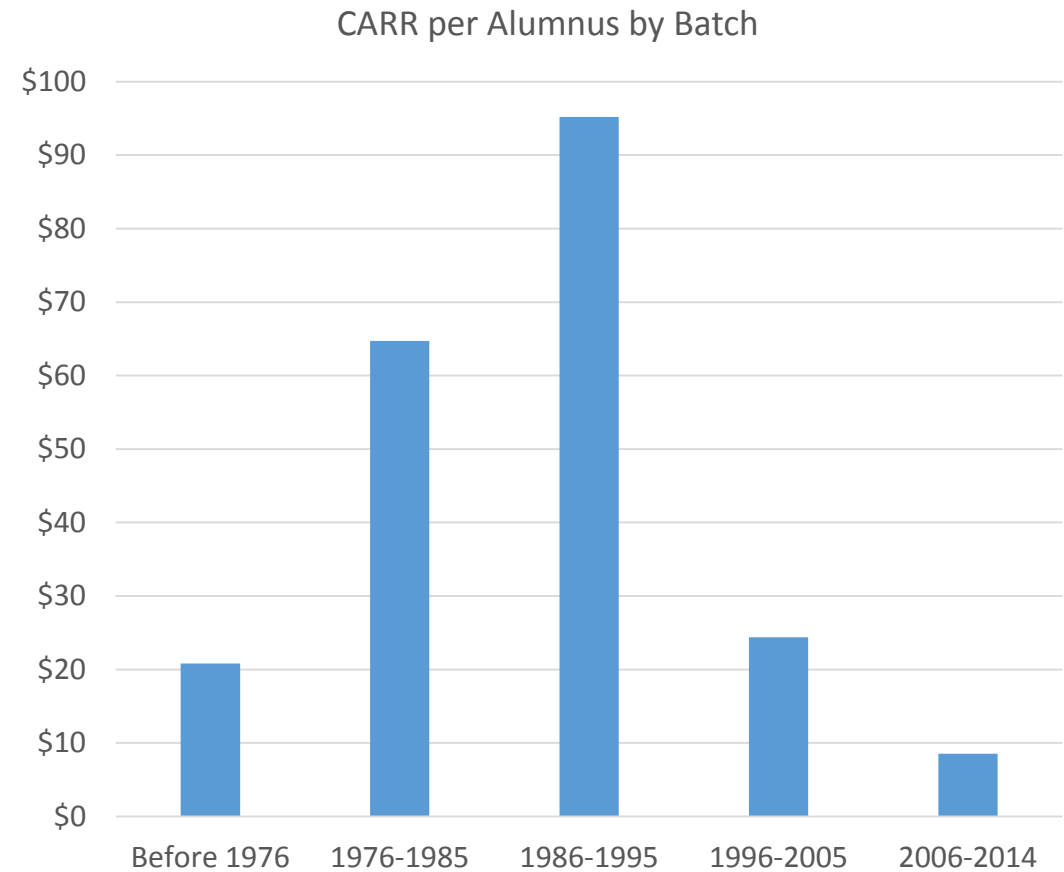
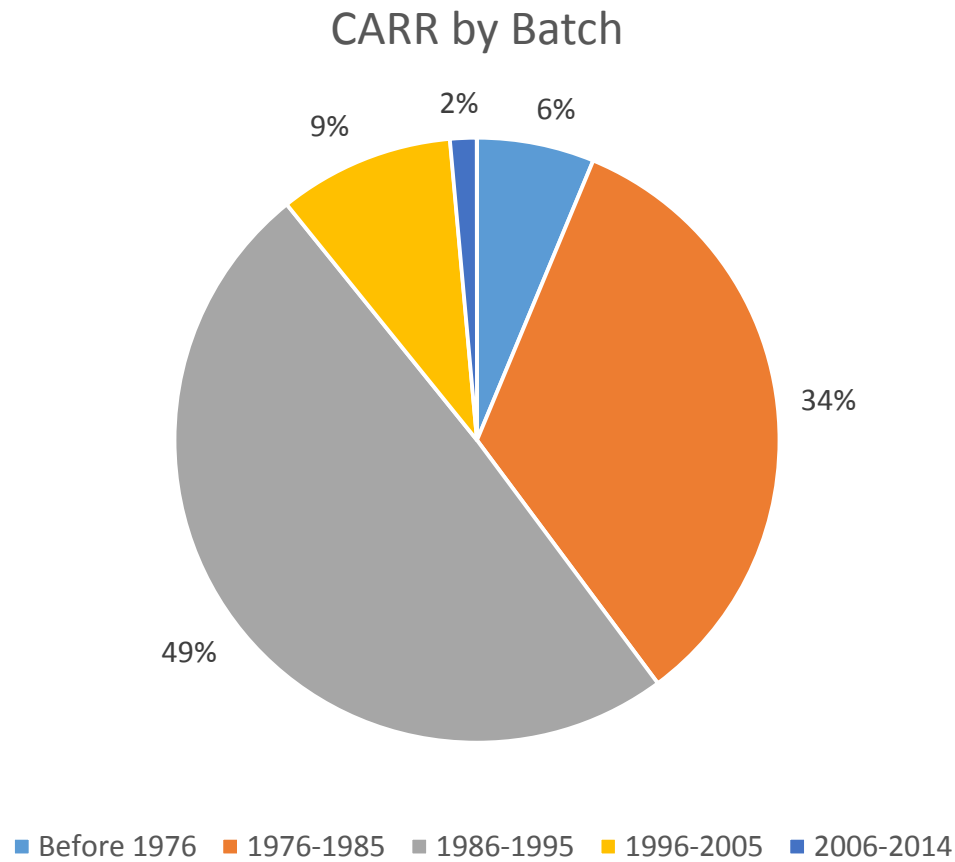


n = 119

Gopala Ganesh

This slide based only on Leaders with ARR

P45a: Split in 2014 CARR by Batch

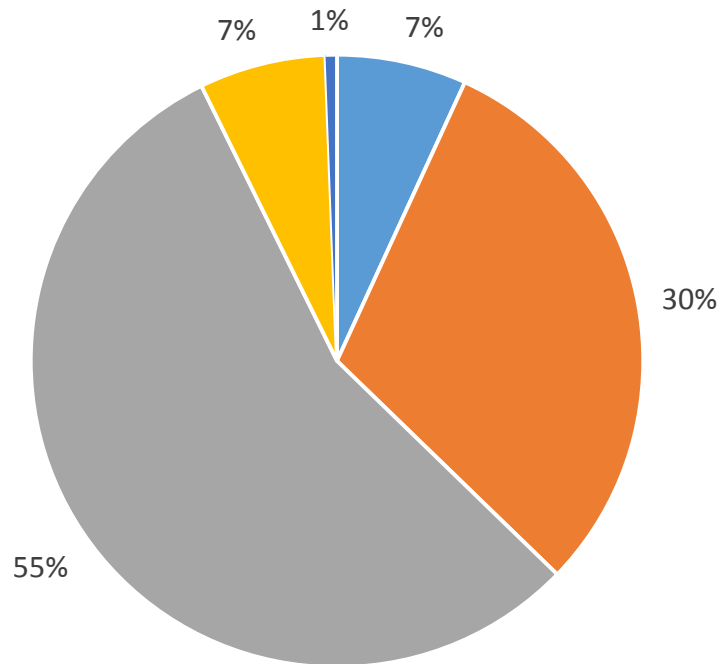


n = 113

Gopala Ganesh

P45b: Split in 2014 PPP CARR by Batch

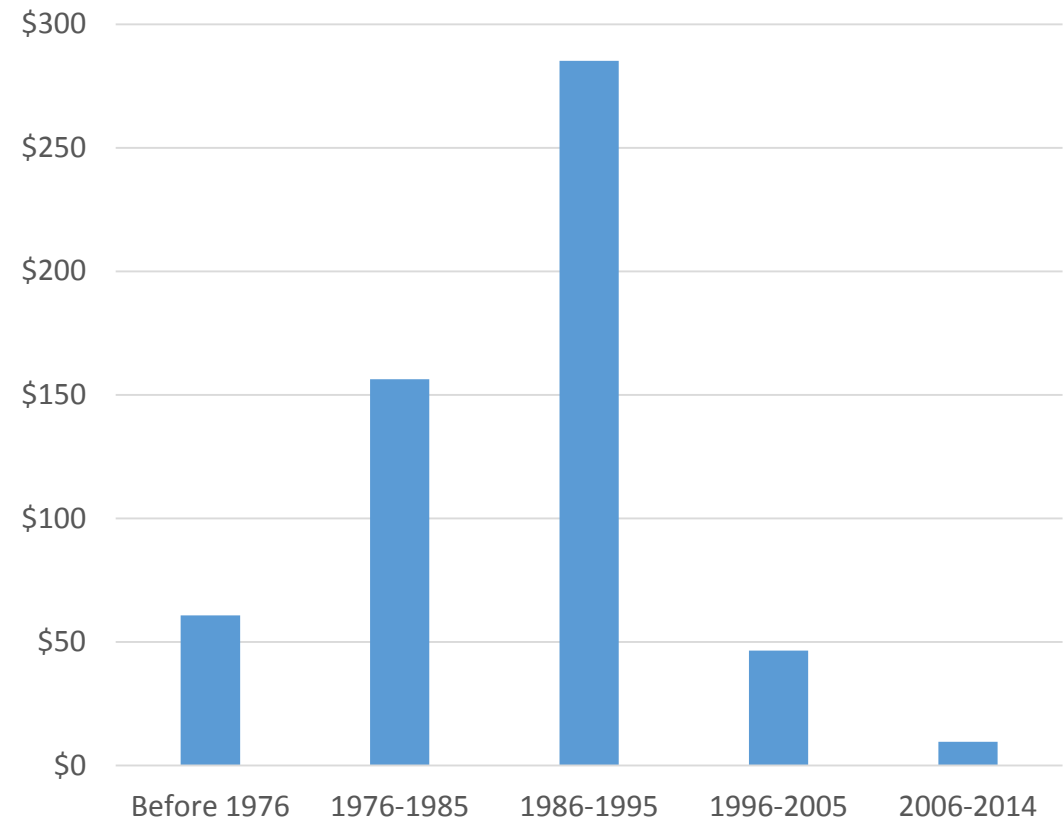
PPP-adjusted CARR by Batch



■ Before 1976 ■ 1976-1985 ■ 1986-1995 ■ 1996-2005 ■ 2006-2014

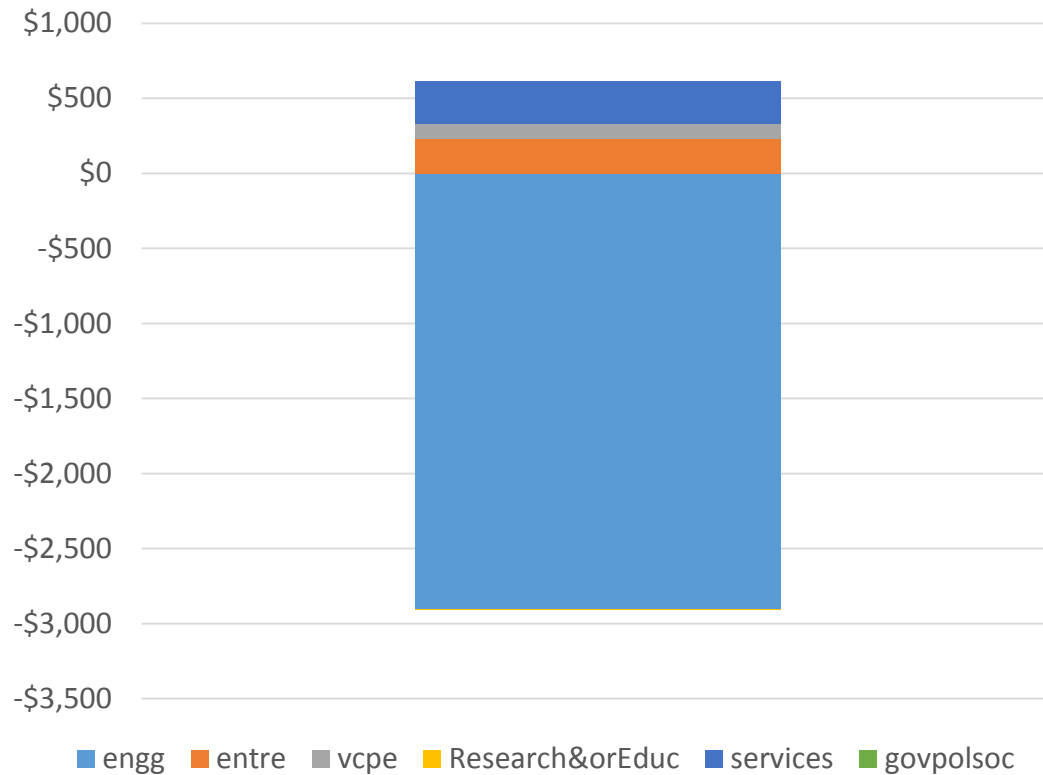
$$n = 18+31+31+23+10=113$$

PPP-adjusted CARR per Alumnus by Batch

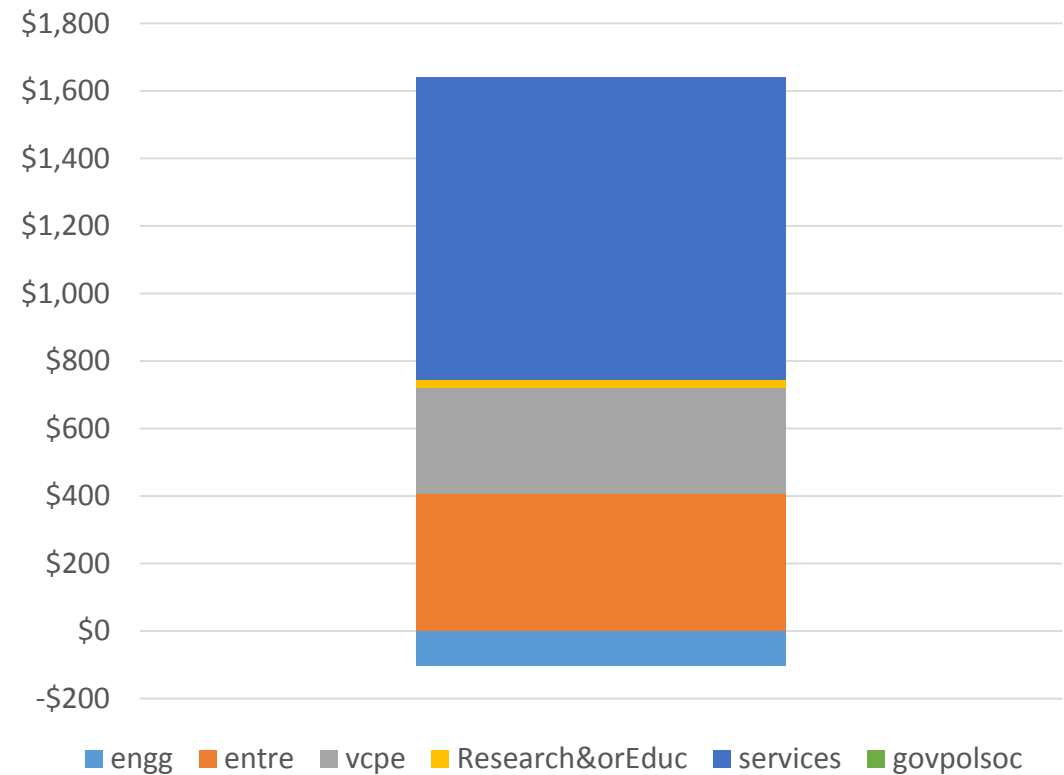


P46a: 2014-2013 Incremental CARR

Incremental CARR



PPP-adjusted Incremental CARR



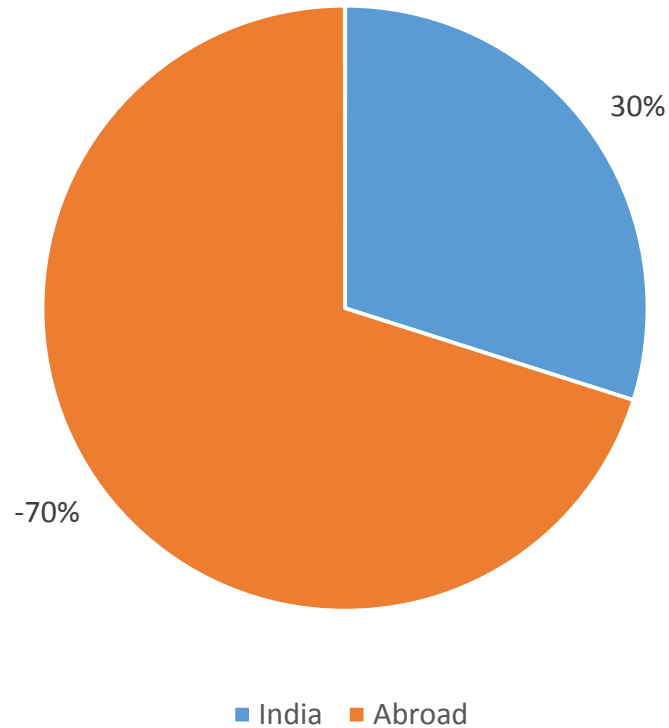
$$n = 22+38+3+14+22+3=102$$

Gopala Ganesh

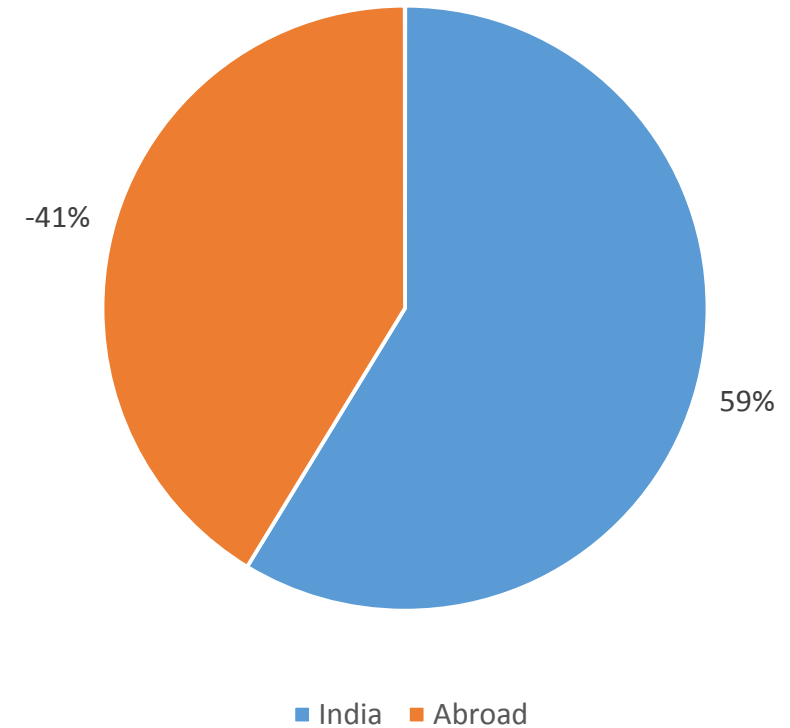
This slide based only on Leaders with ARR

P46b: 2014-2013 Incremental CARR by Region

CARR by Region

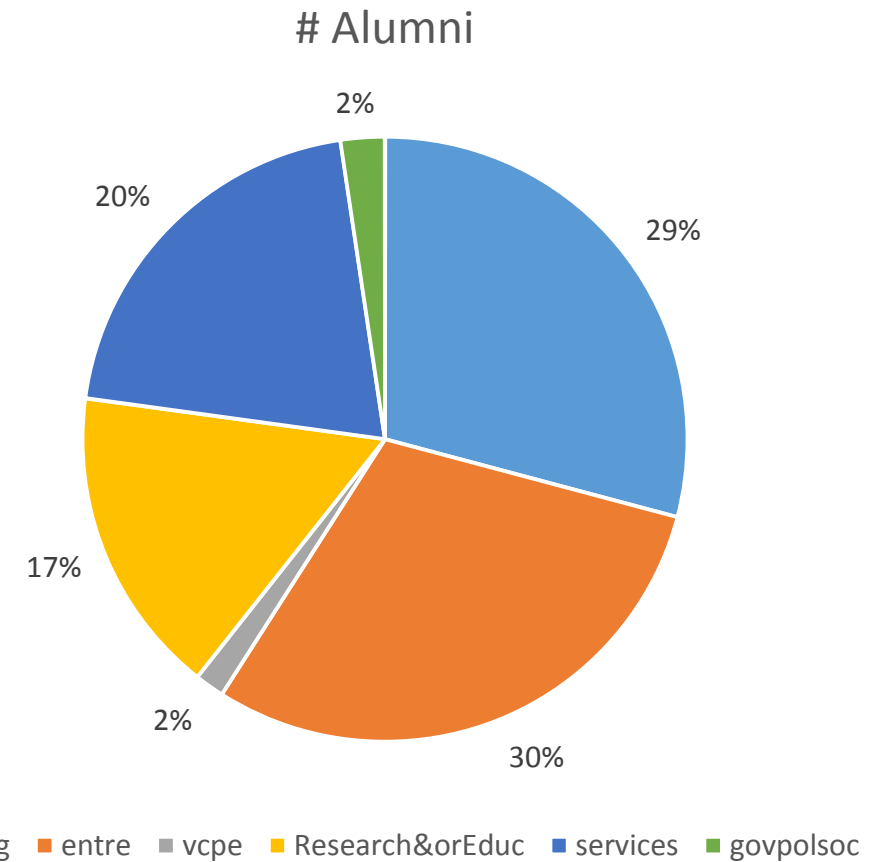
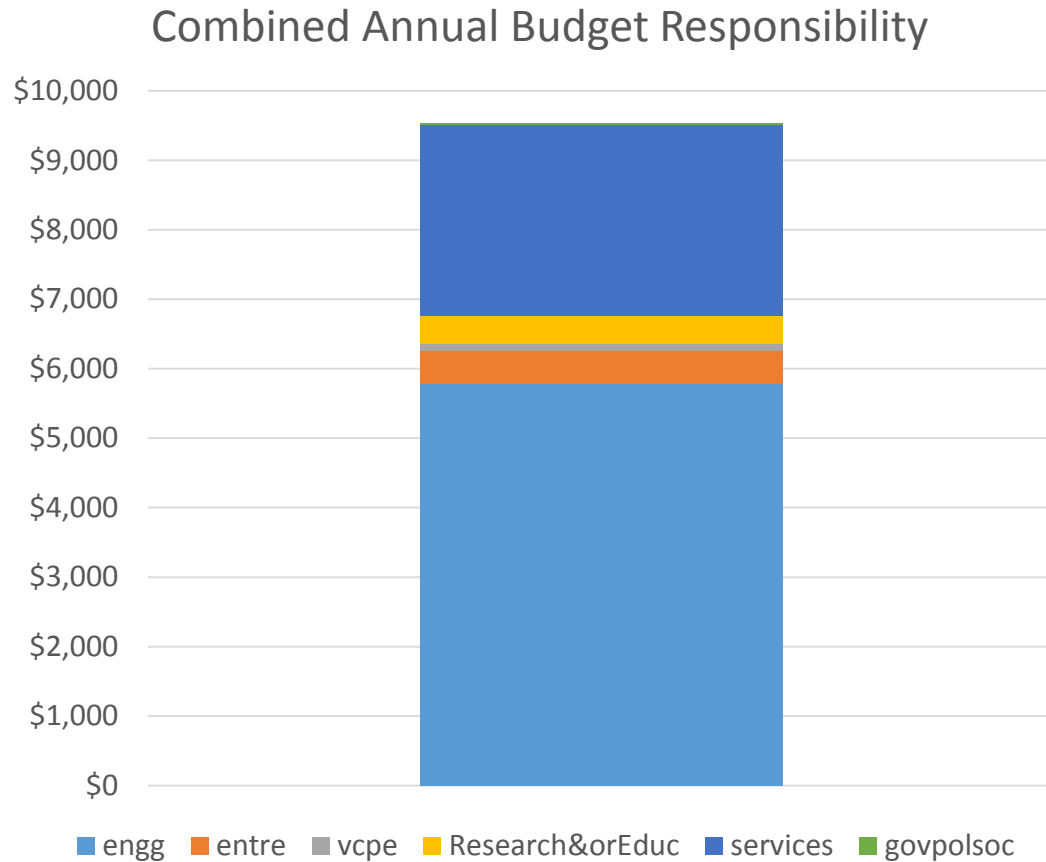


PPP-adjusted CARR by Region



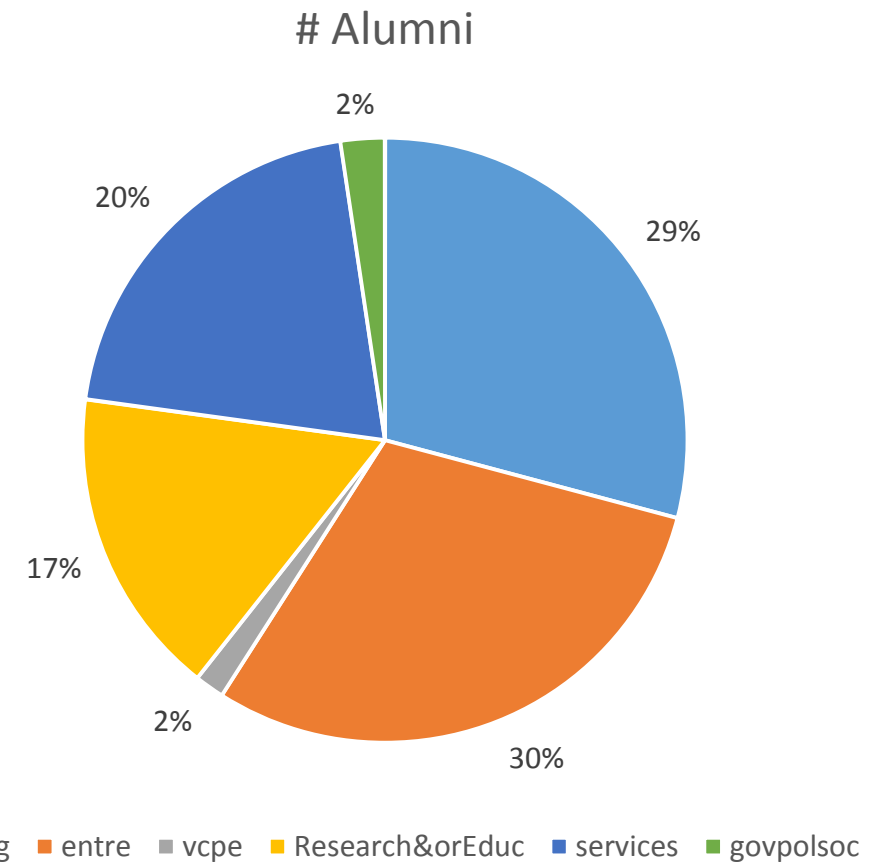
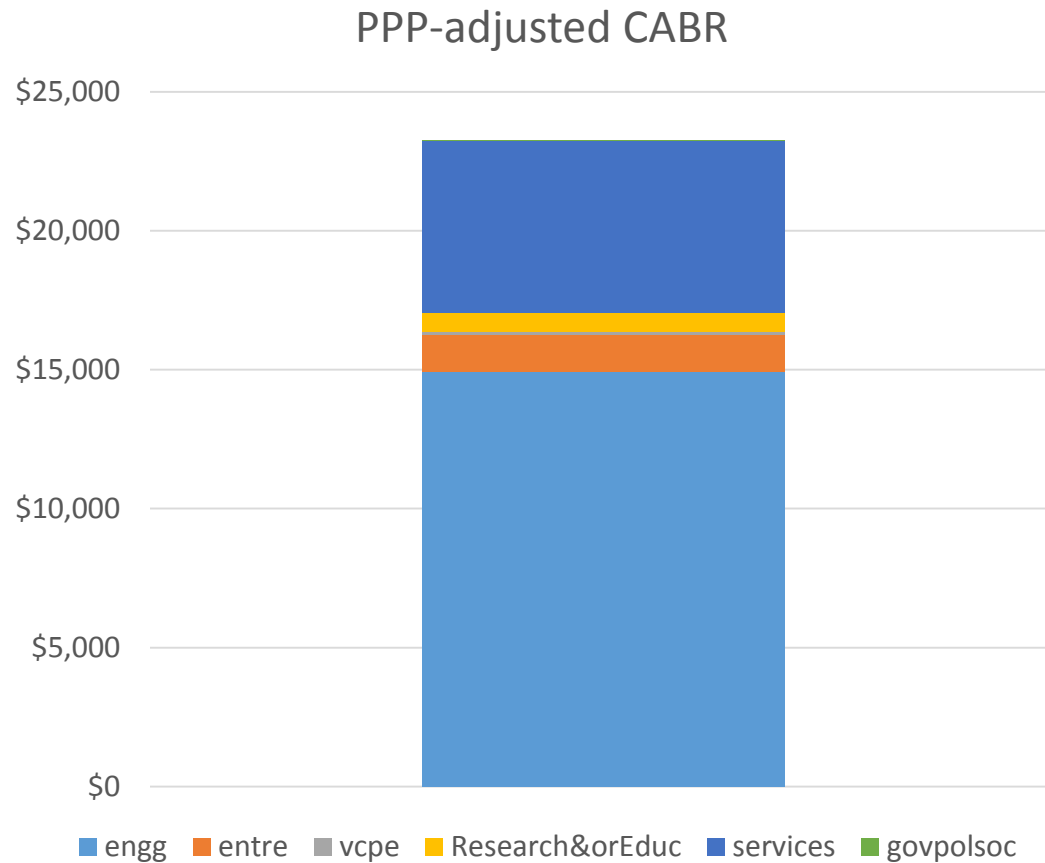
n = 107

P42a_b: 2014 Combined Annual Budget Responsibility (CABR)



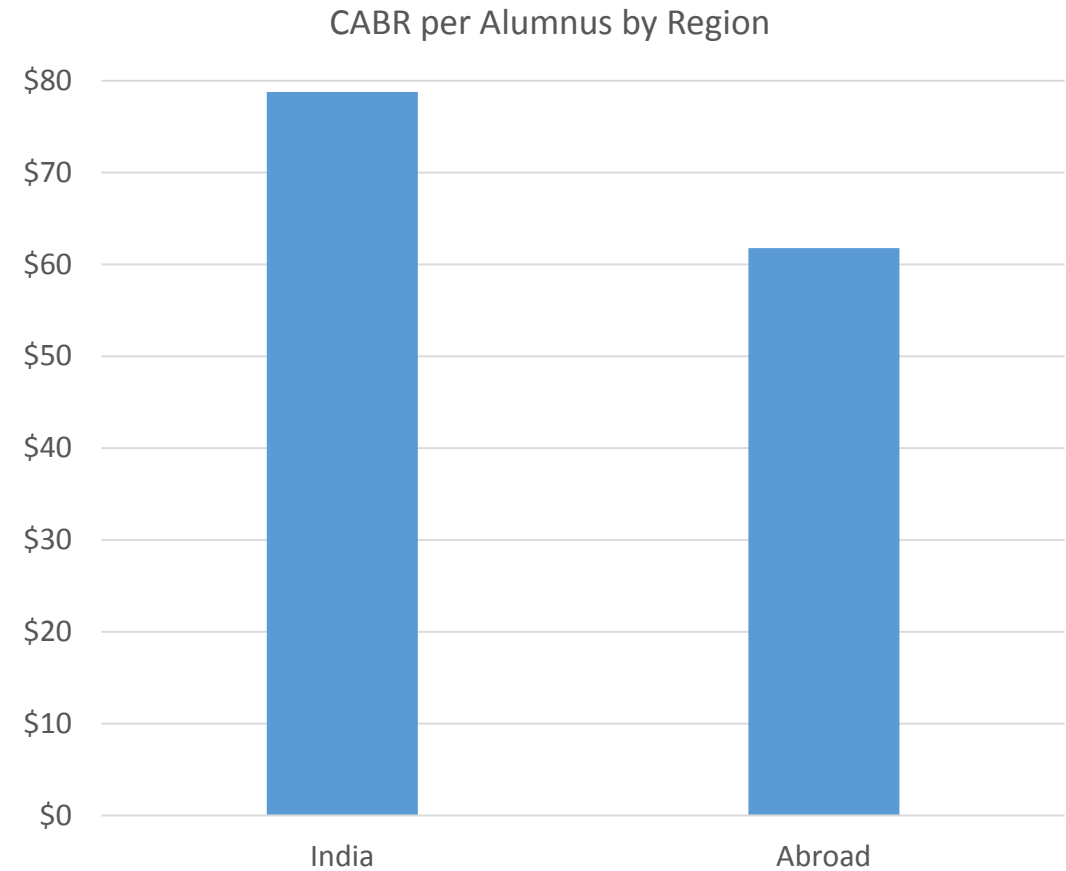
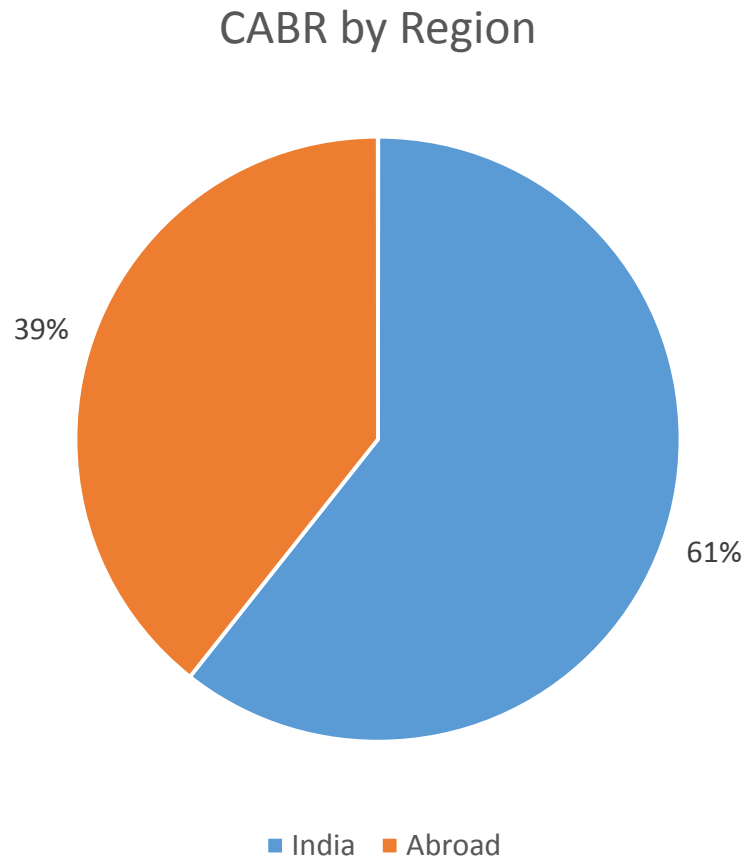
$n = 37+38+2+21+26+3=127$

P42b_b: 2014 Combined Annual PPP Budget Responsibility (CABR)



$$n = 37+38+2+21+26+3=127$$

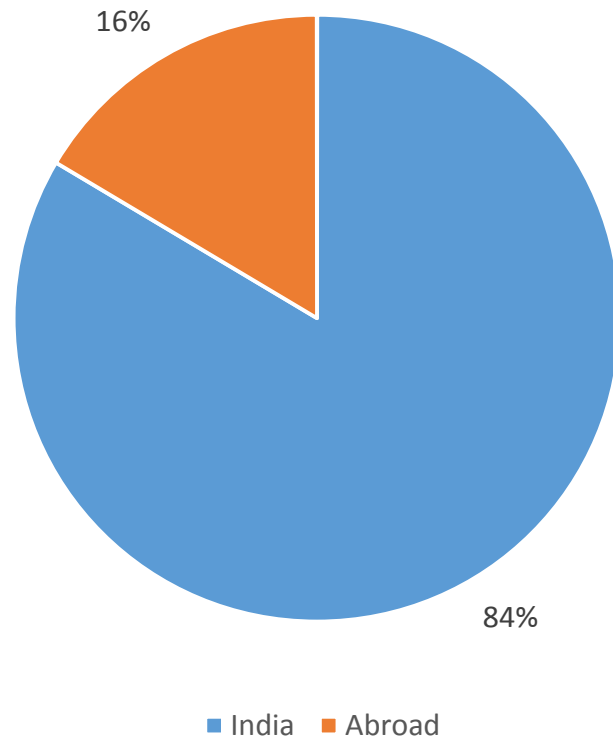
P43_b: Split in 2014 CABR by Region



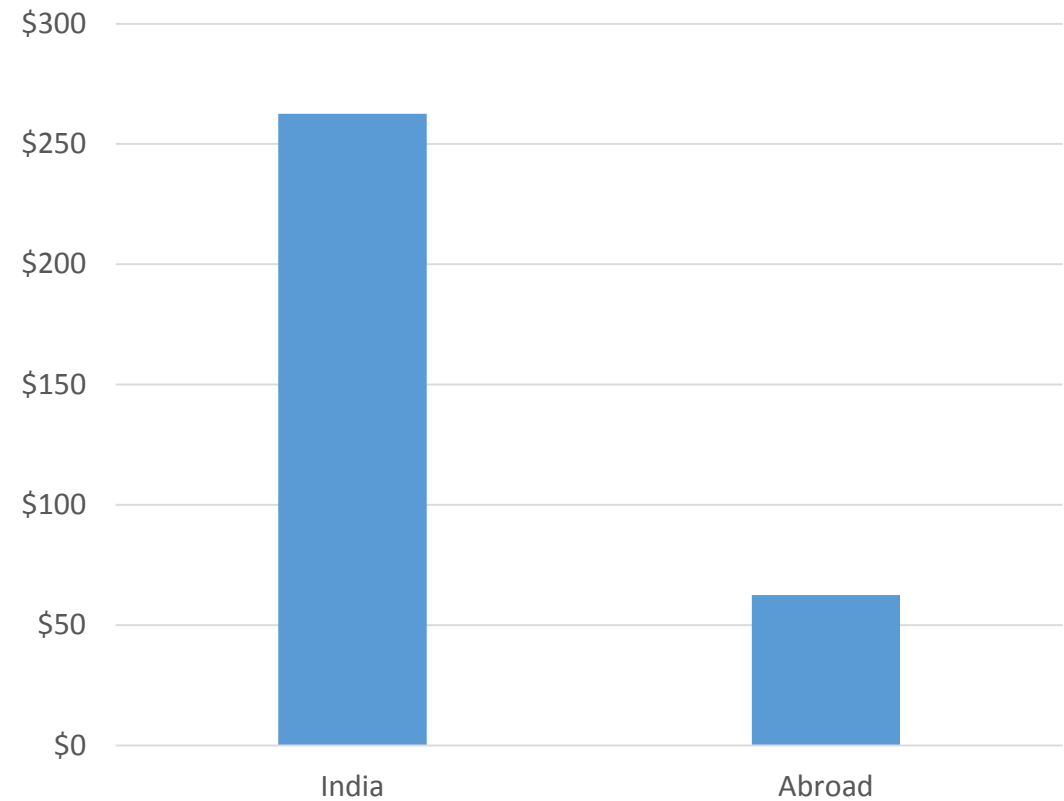
n = 137

P44_b: Split in 2014 PPP CABR by Region

PPP-adjusted CABR by Region

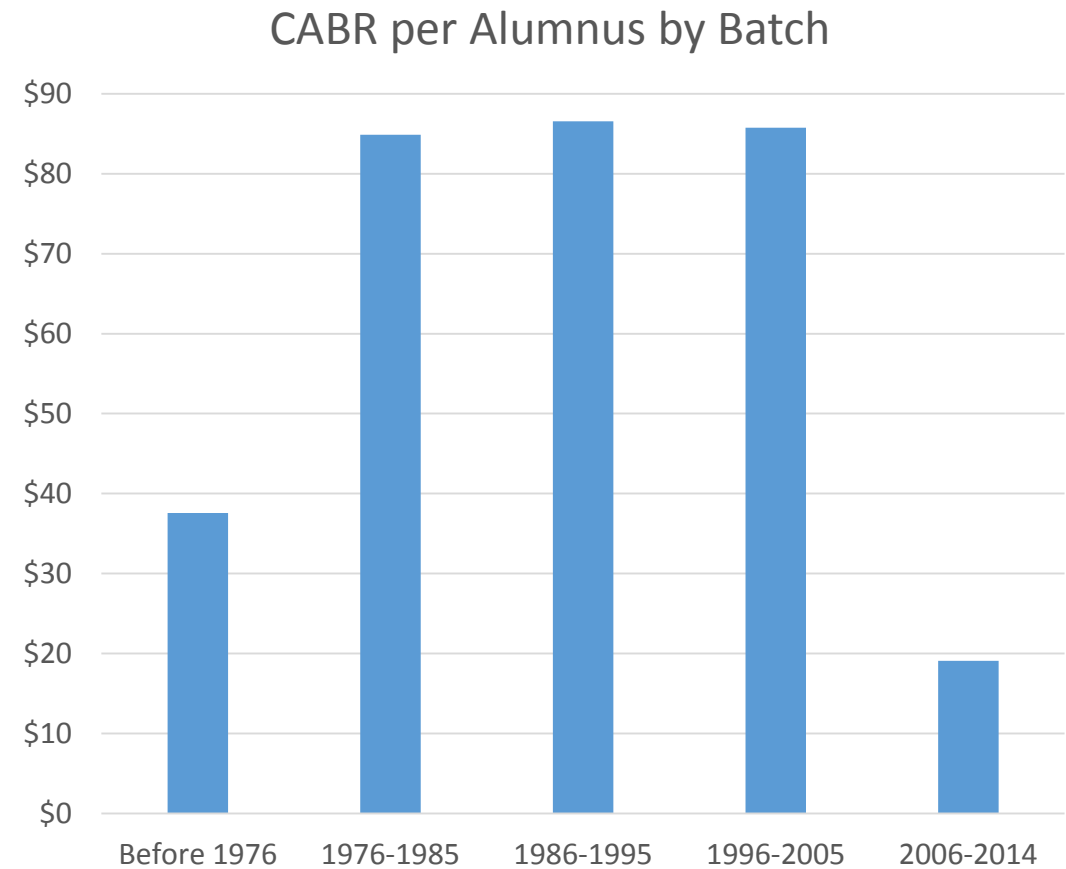
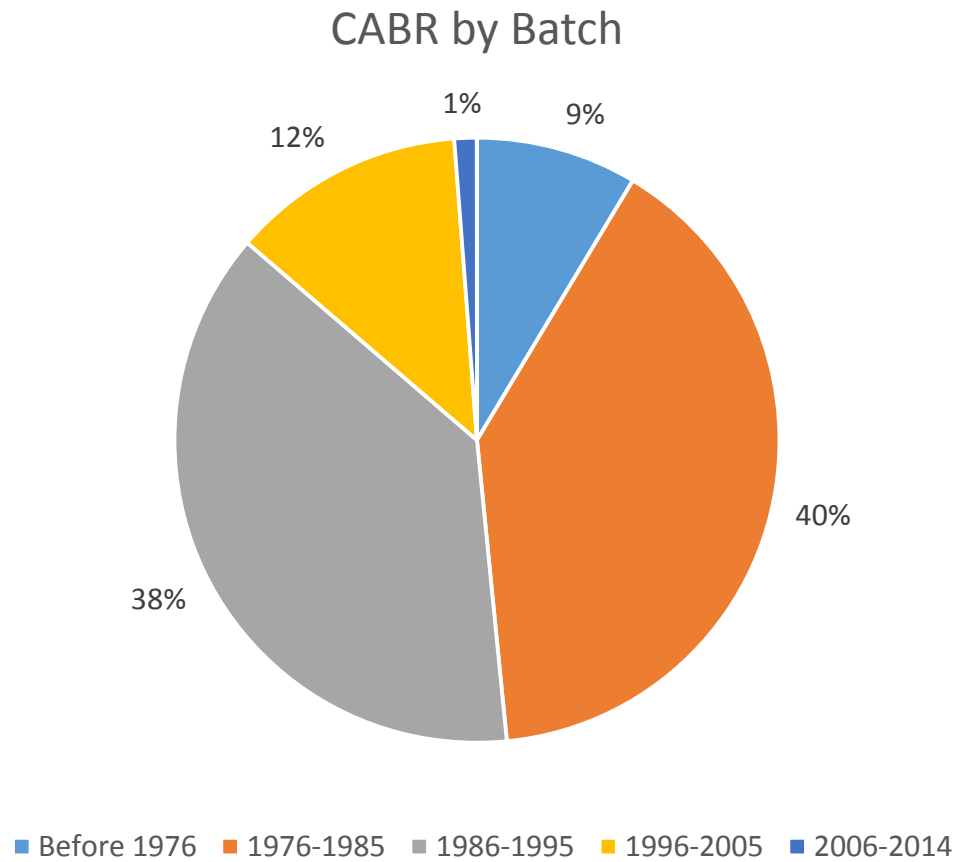


PPP-adjusted CABR per Alumnus by Region



n = 137

P45a_b: Split in 2014 CABR by Batch

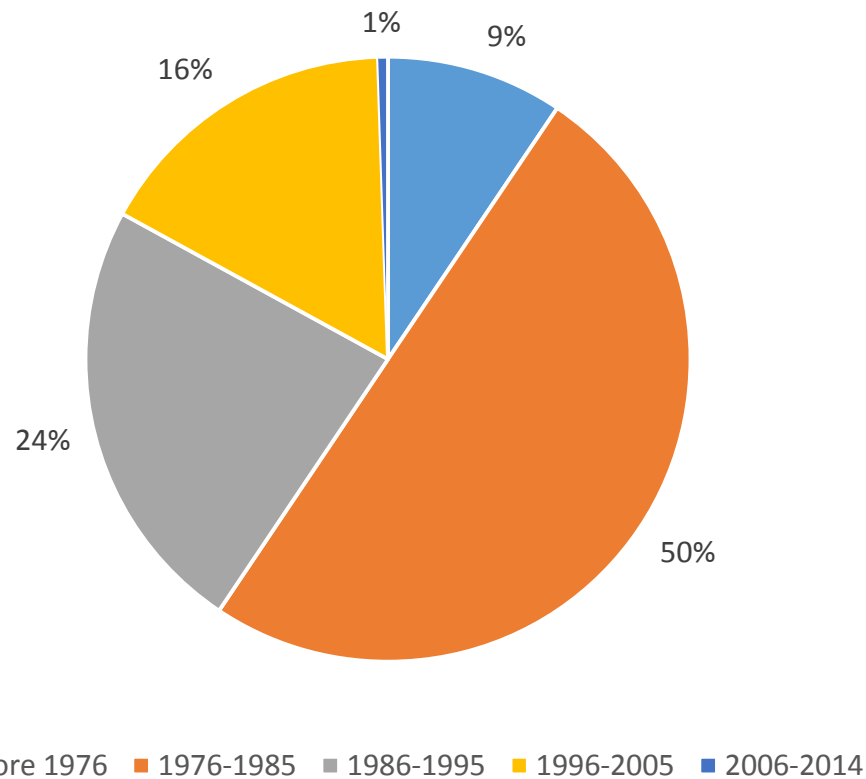


$n = 22+45+42+14+6=129$

Gopala Ganesh

P45b_b: Split in 2014 PPP CABR by Batch

PPP-adjusted CABR by Batch



PPP-adjusted CABR per Alumnus by Batch

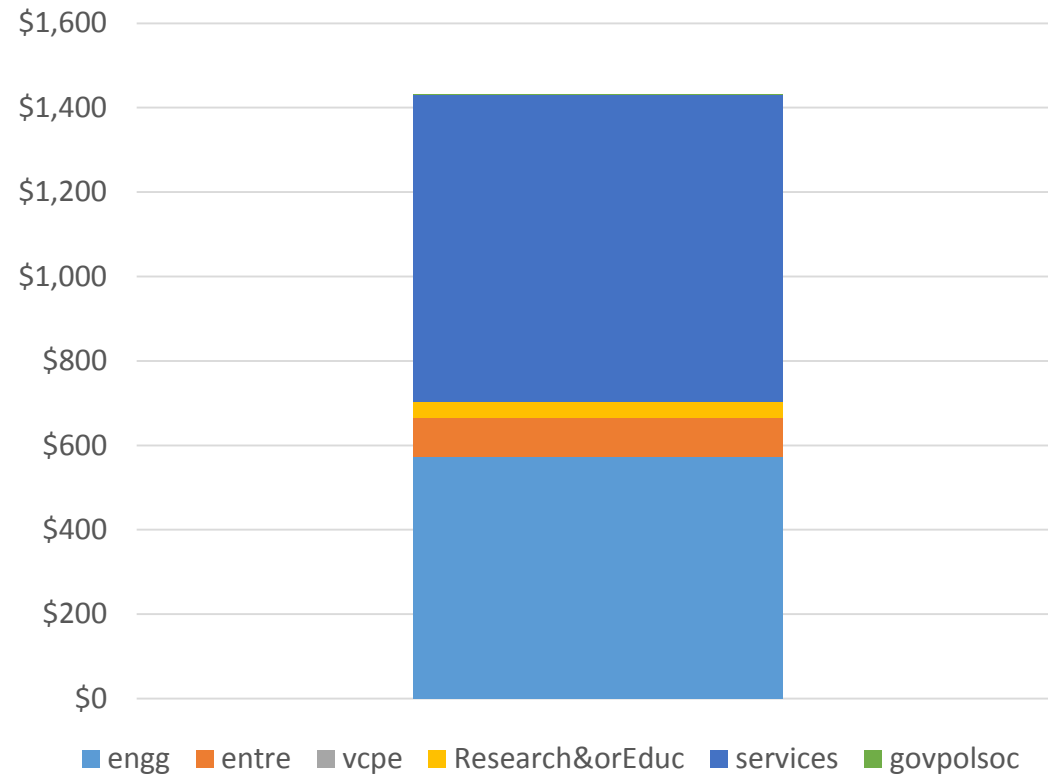


$n = 22+45+42+14+6=129$

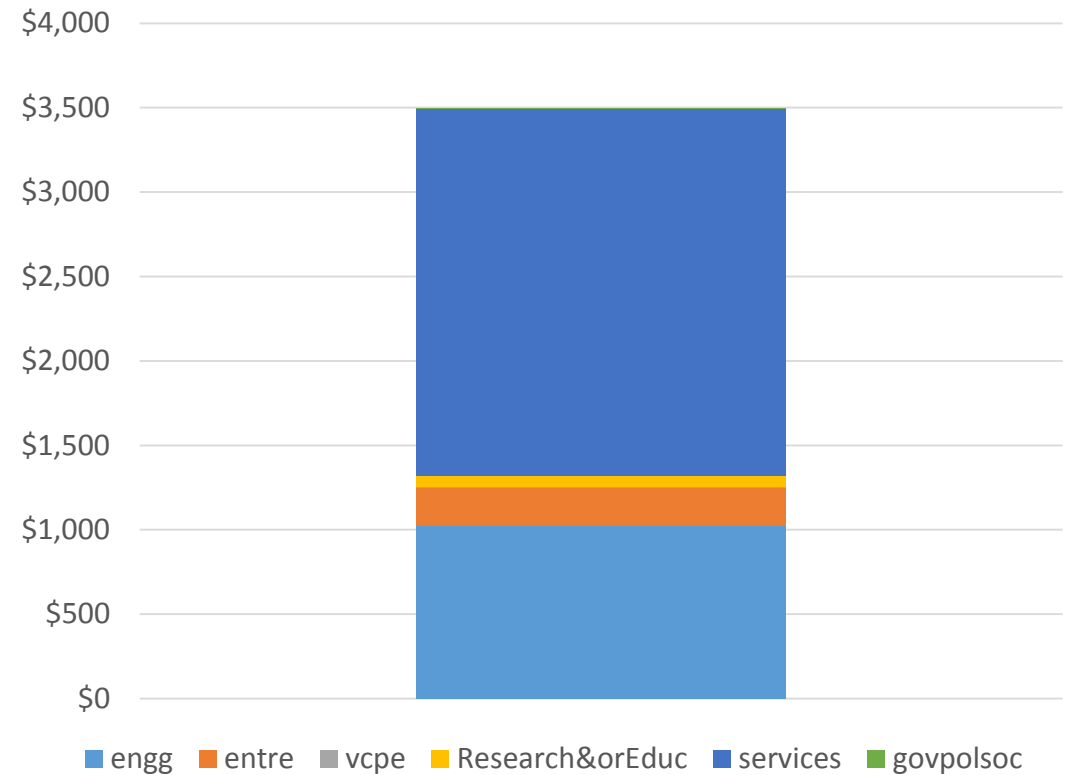
Gopala Ganesh

P46a_b: 2014-2013 Incremental CABR

Incremental CABR



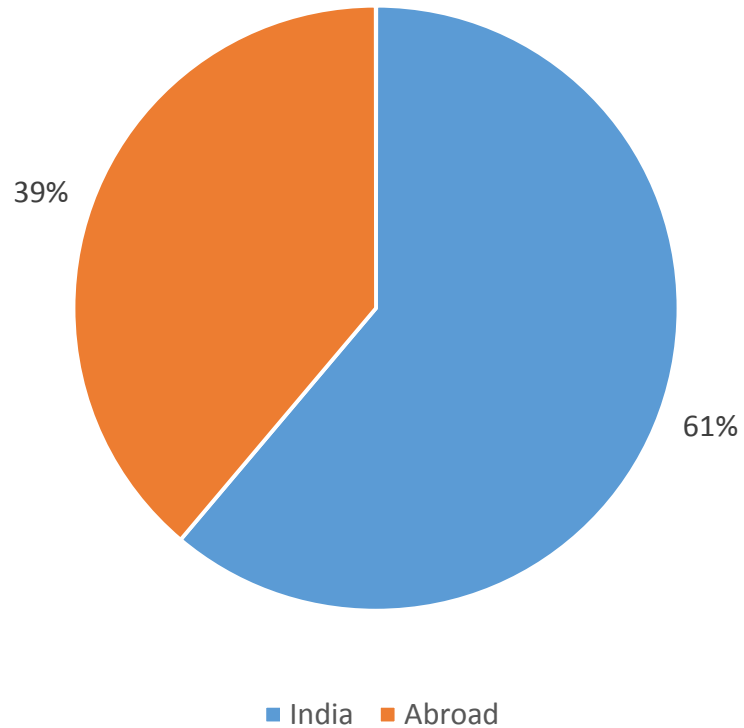
Incremental PPP CABR



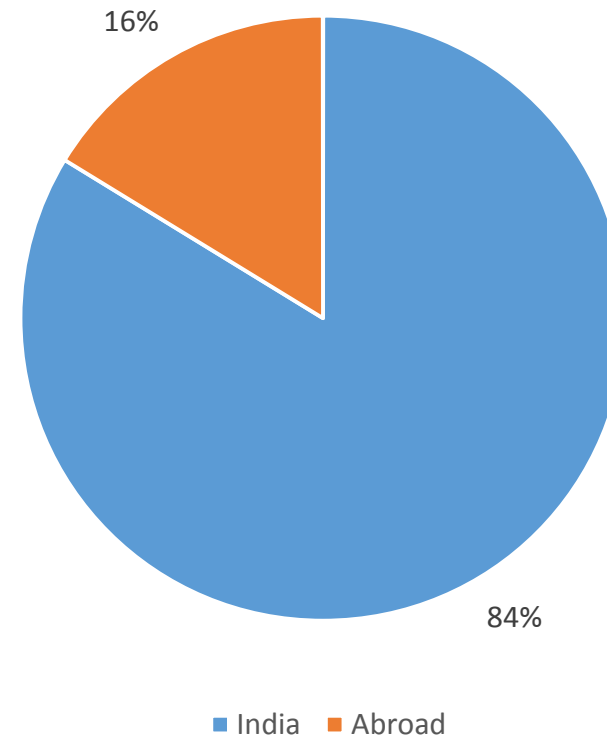
$n = 35+36+2+20+25+3=121$

P46b_b: 2014-2013 Incremental CABR by Region

CABR by Region



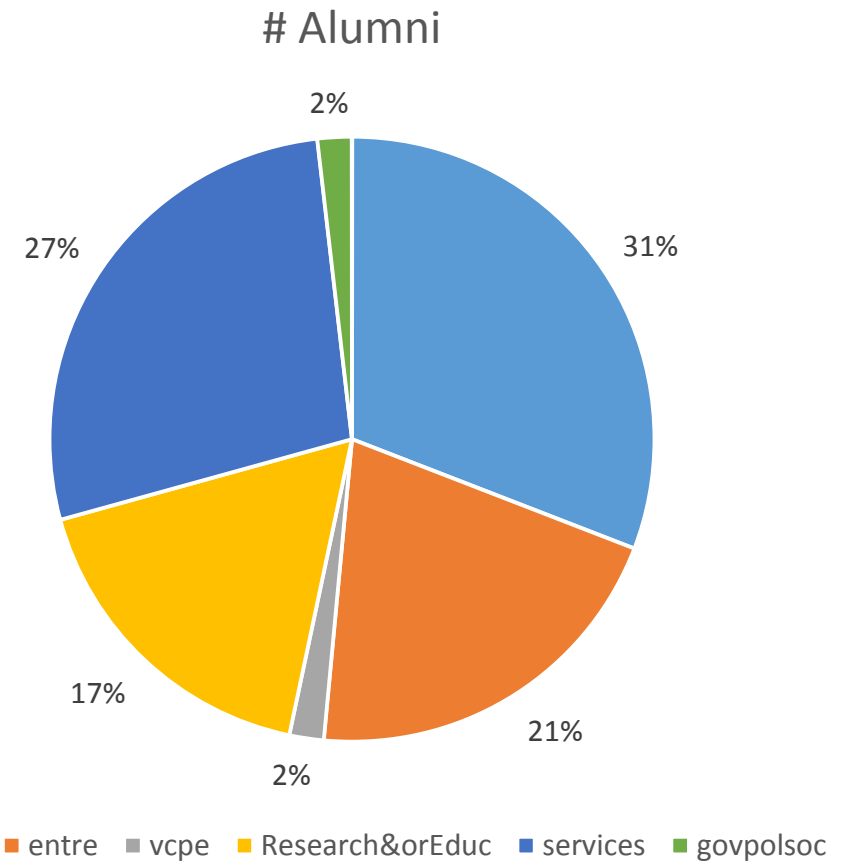
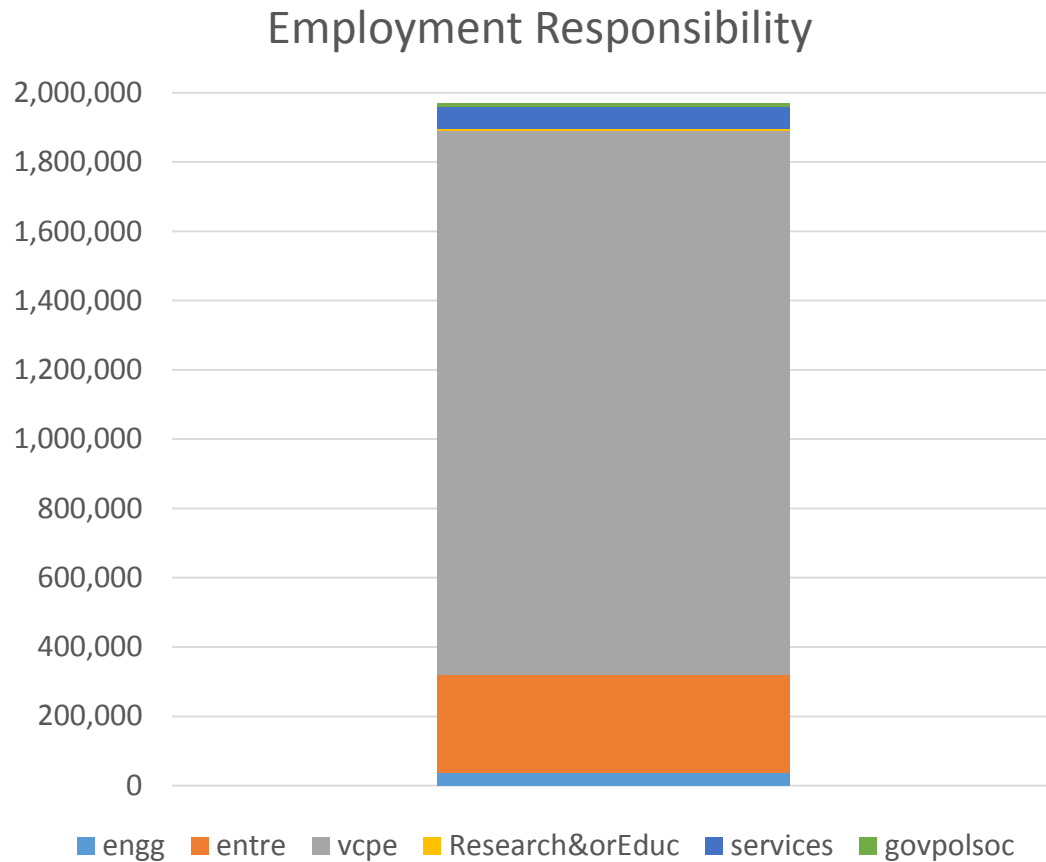
PPP-adjusted CABR by Region



n = 130

This slide based only on Alumni who created jobs

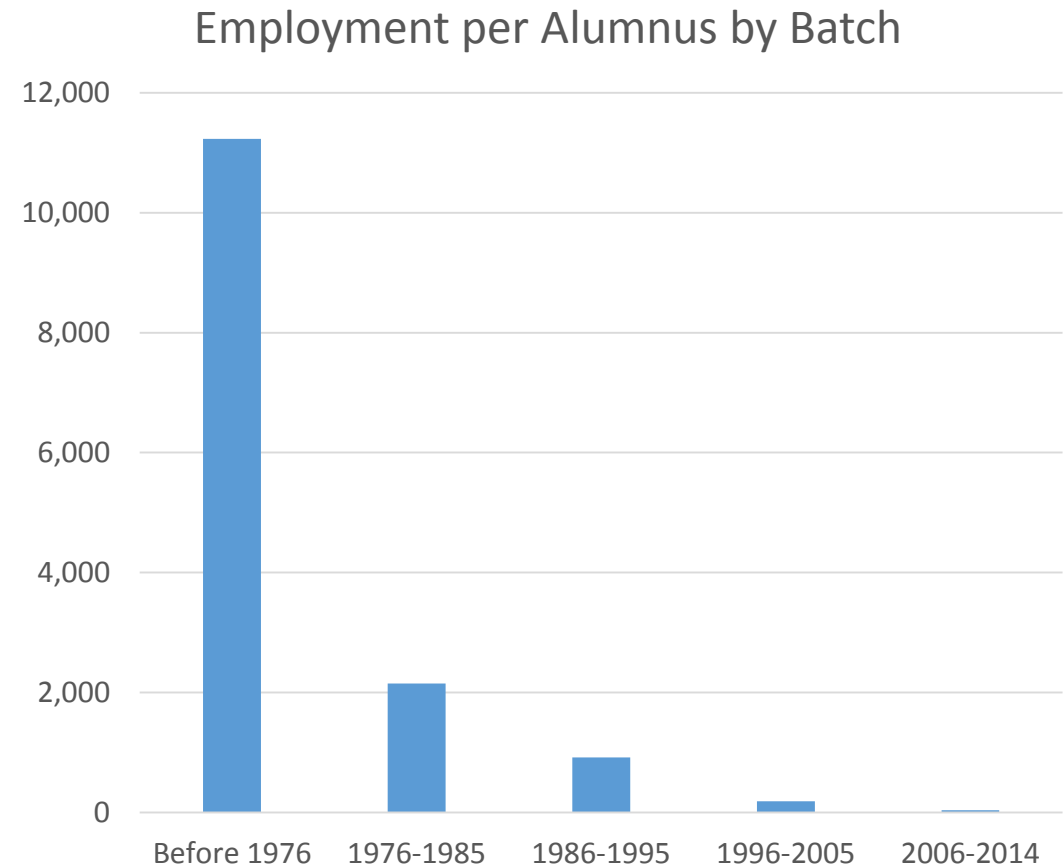
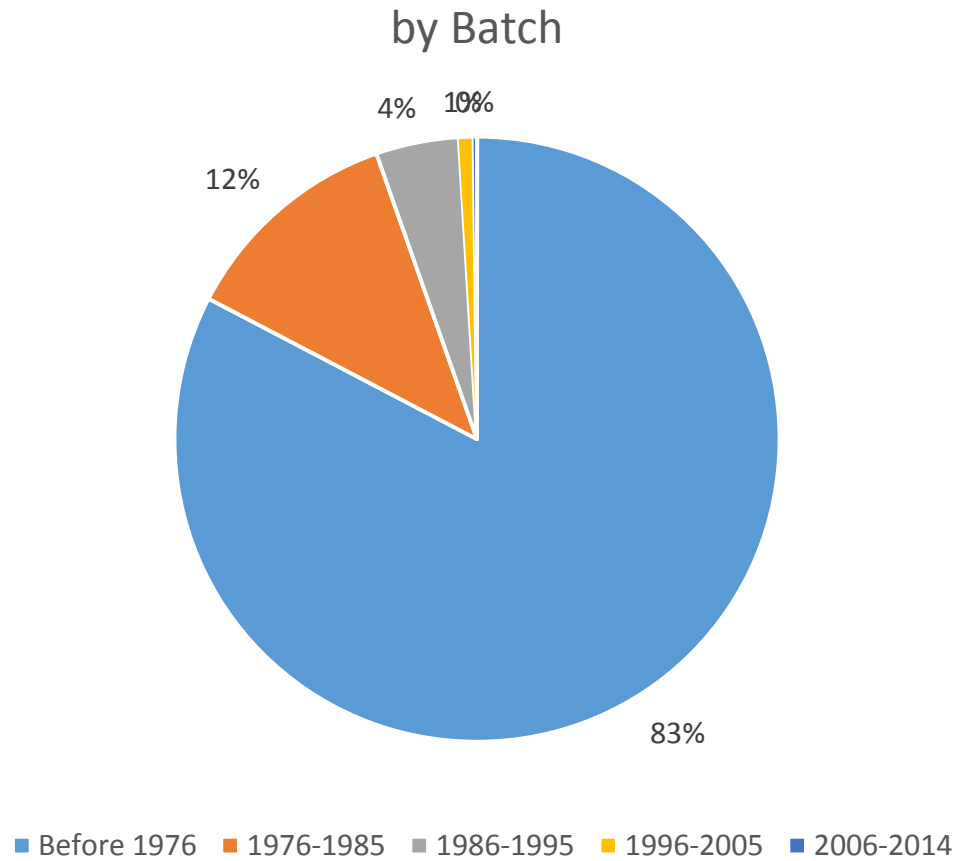
P47: Employment Created



n = 437
Gopala Ganesh

This slide based only on Alumni who created jobs

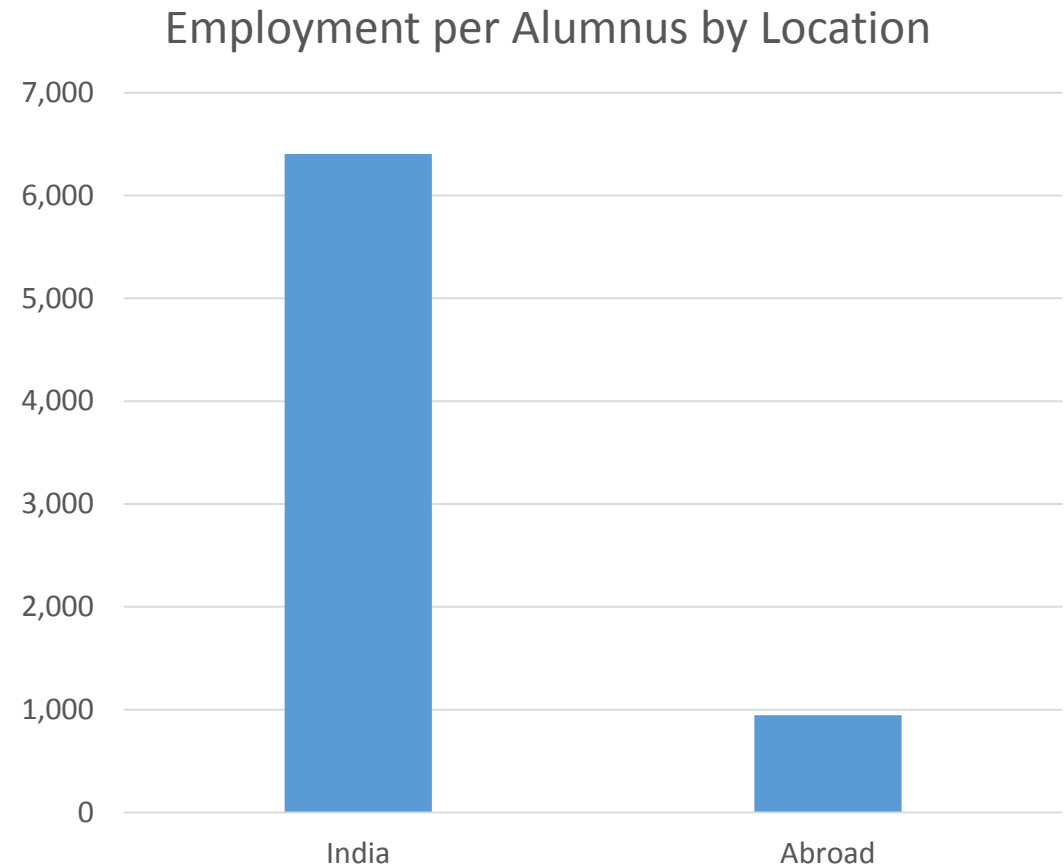
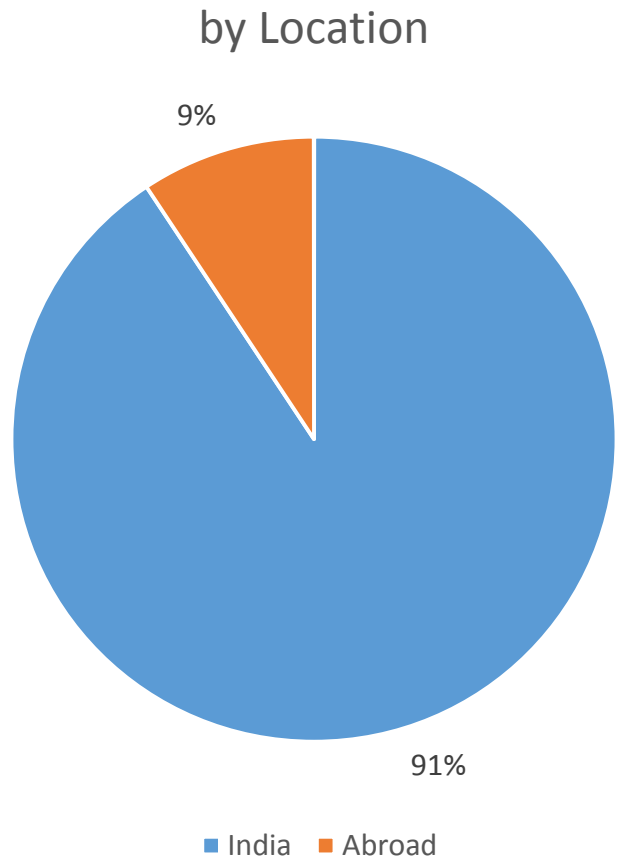
P48: Employment Created



$$n = 162 + 122 + 106 + 94 + 104 = 588$$

This slide based only on Alumni who created jobs

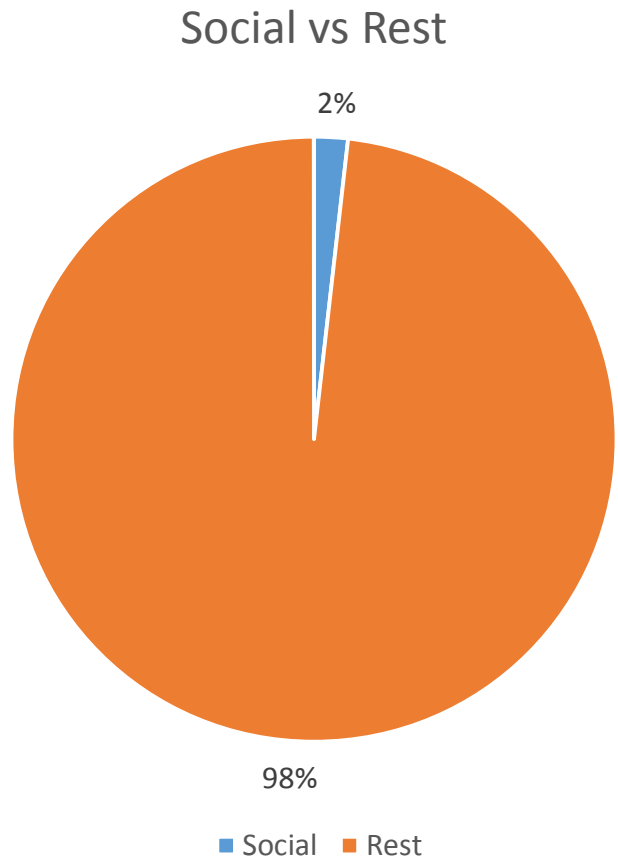
P49: Employment Created



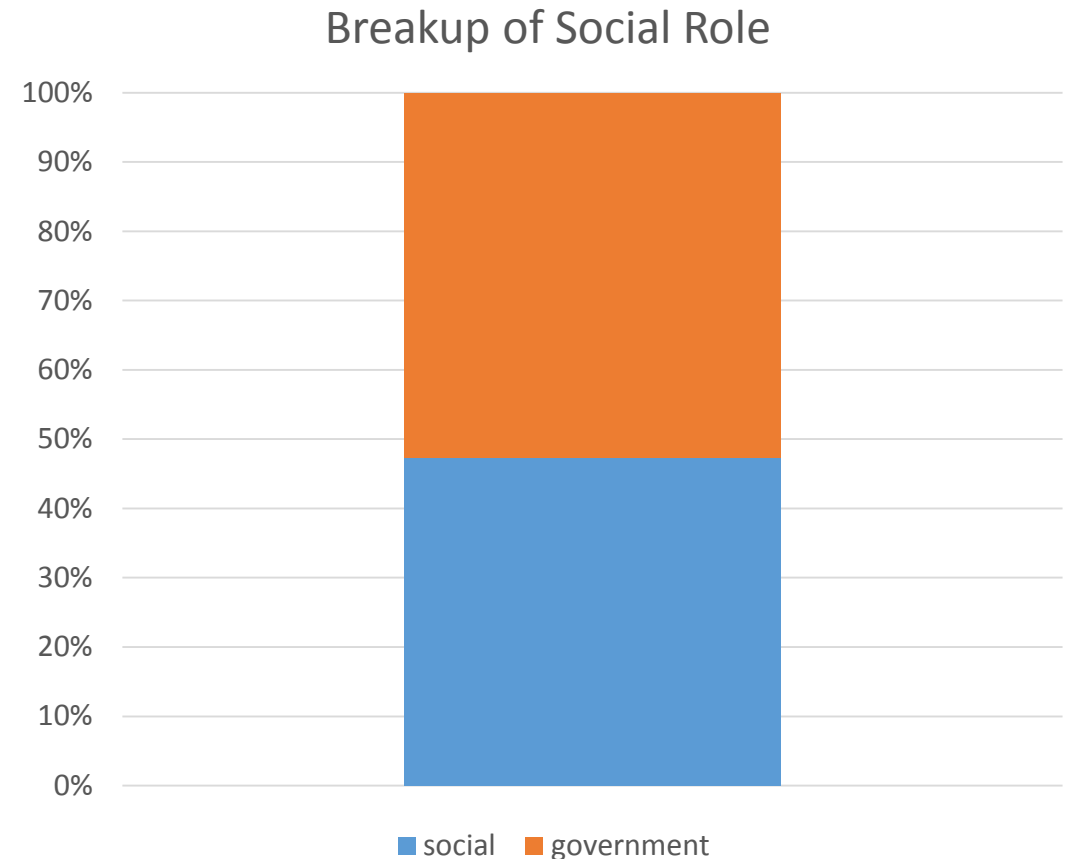
n = 482

Social Impact

P54: Breakup of Alumni in Social Roles



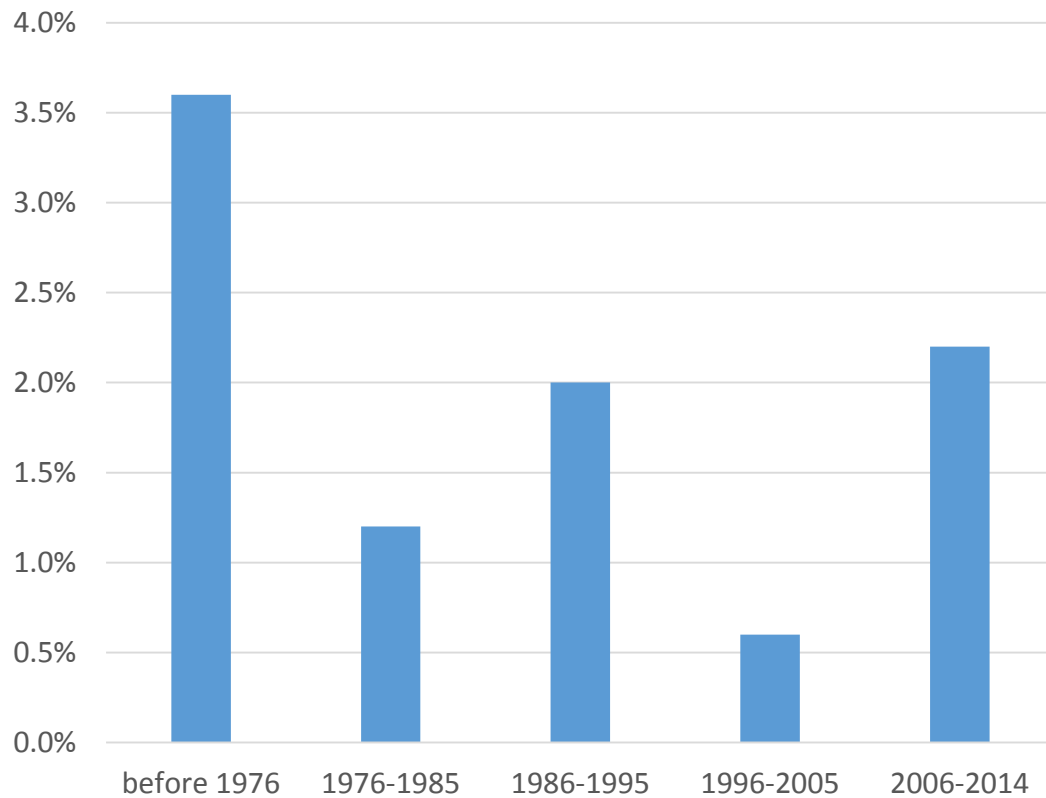
n = 1043



n = 19

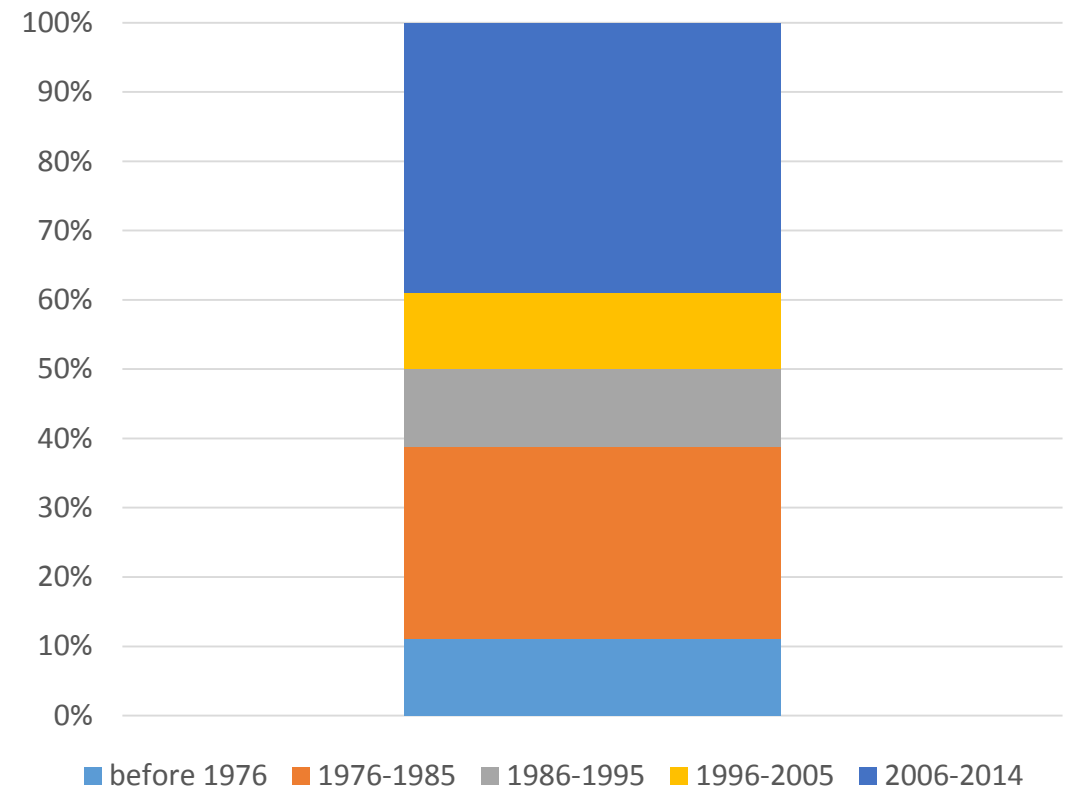
P55: Alumni in Social Role by Batch

Social as First Role by Batch



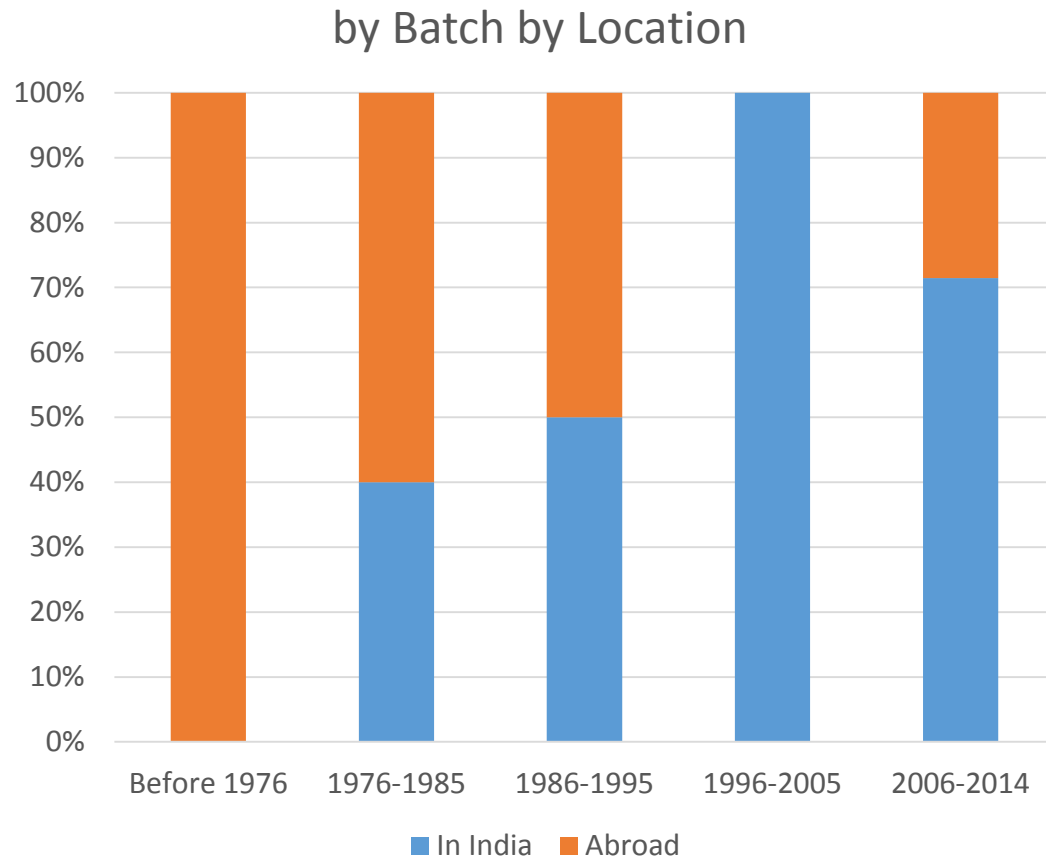
$n = 169+165+151+161+369=1015$

Social as Current Role by Batch

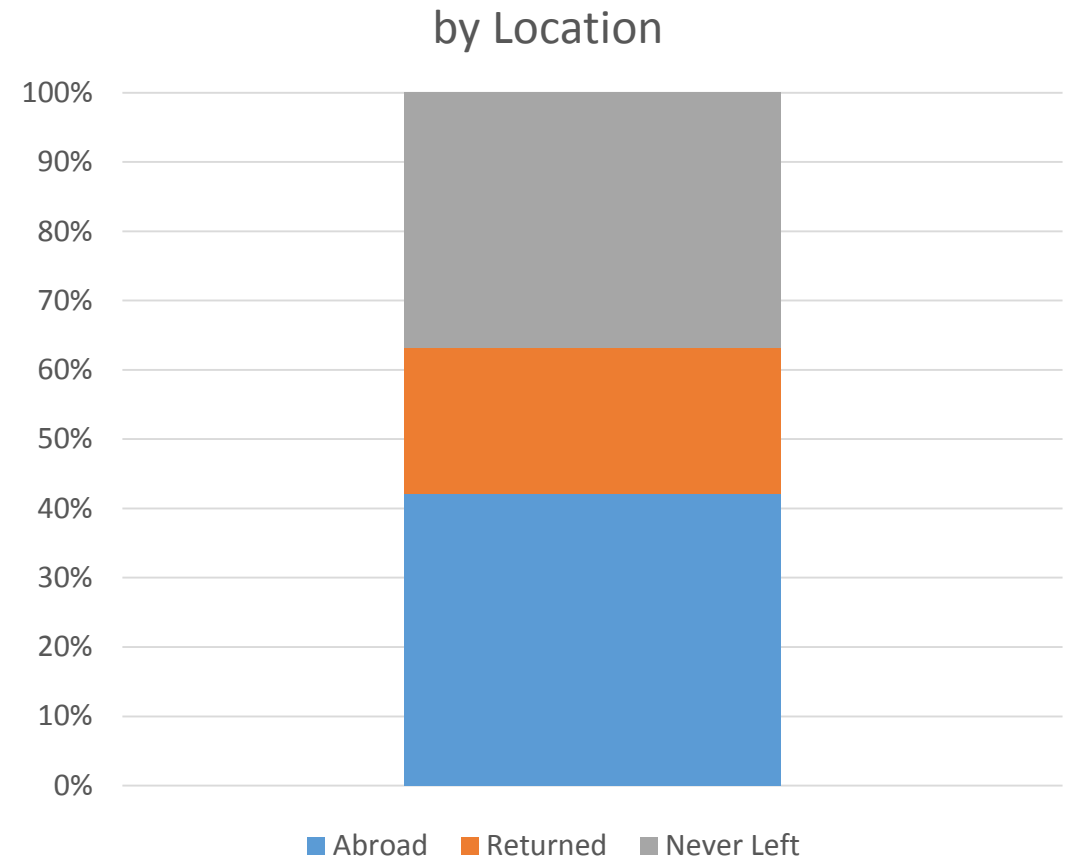


$n = 2+5+2+2+7=18$

P56: Alumni in Social Role by Location



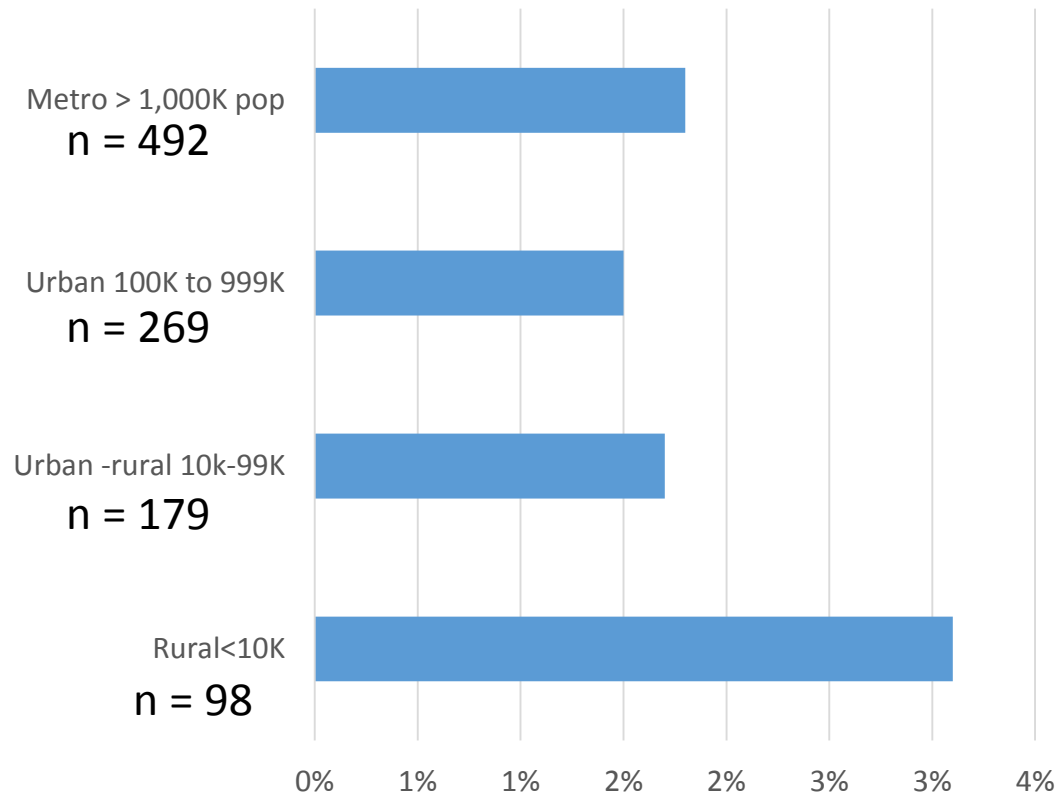
$n = 2+5+2+2+7=18$



$n = 19$

P57: Alumni in Social Roles by Background

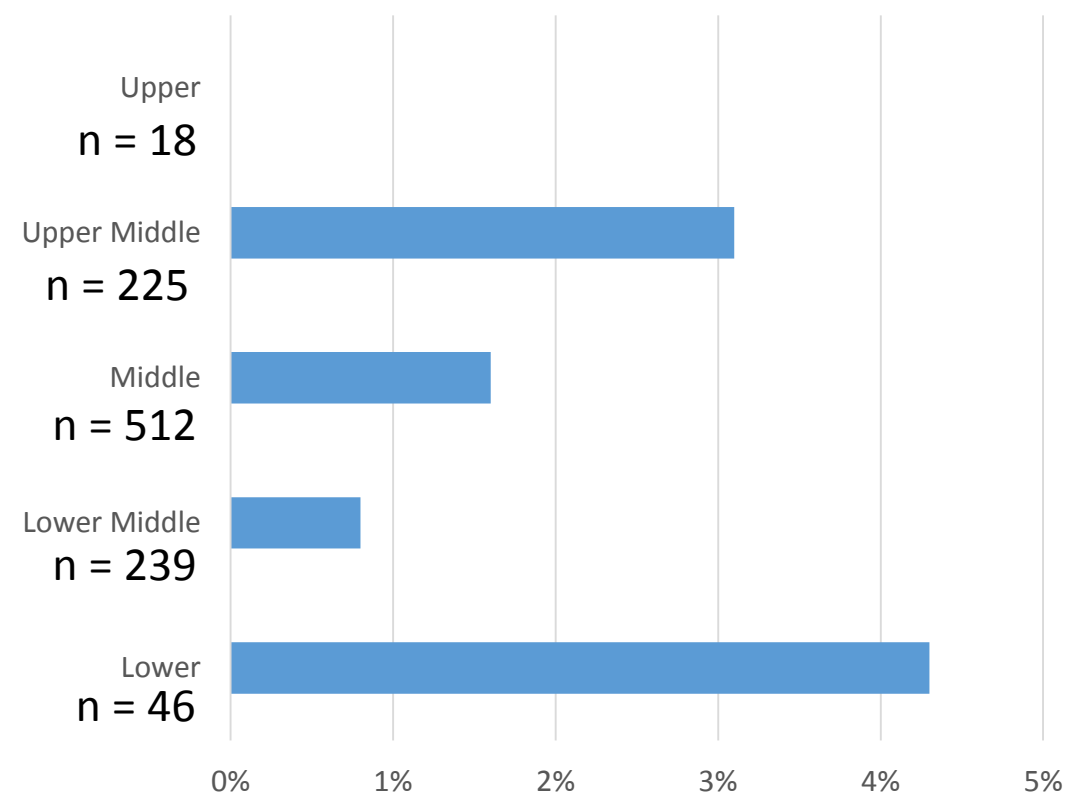
% of each geographic background in social role



n = 1038

9/4/2015

% of each income strata in social role

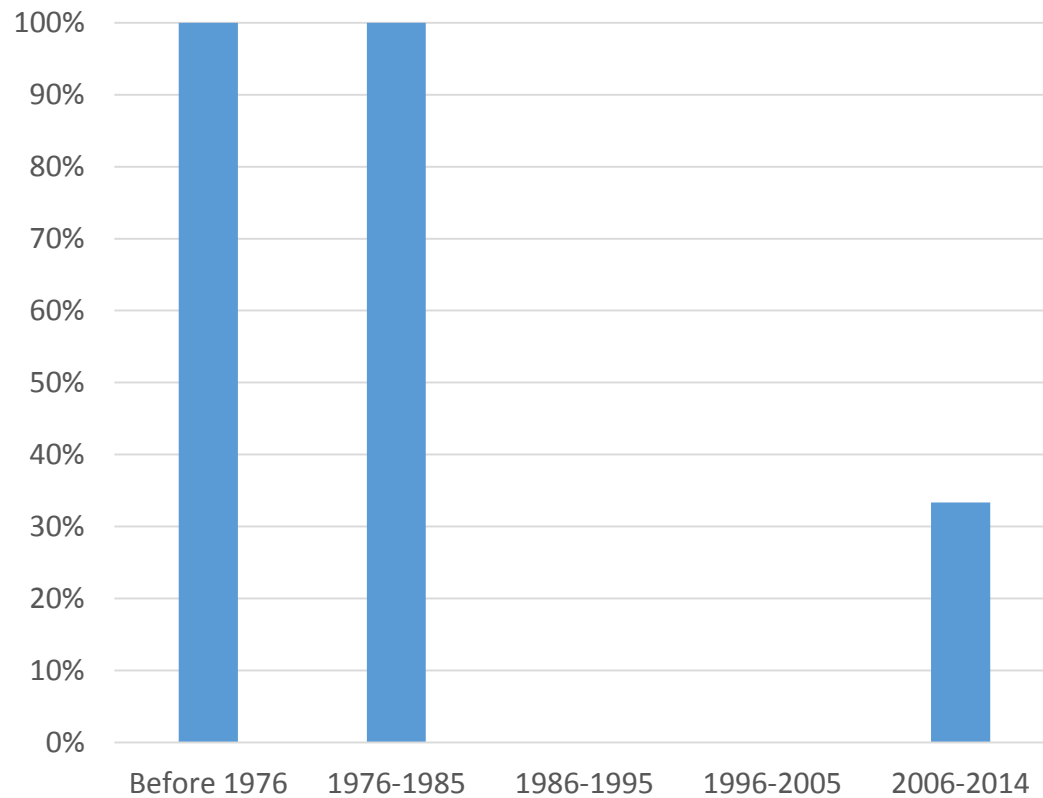


n = 1040

Gopala Ganesh

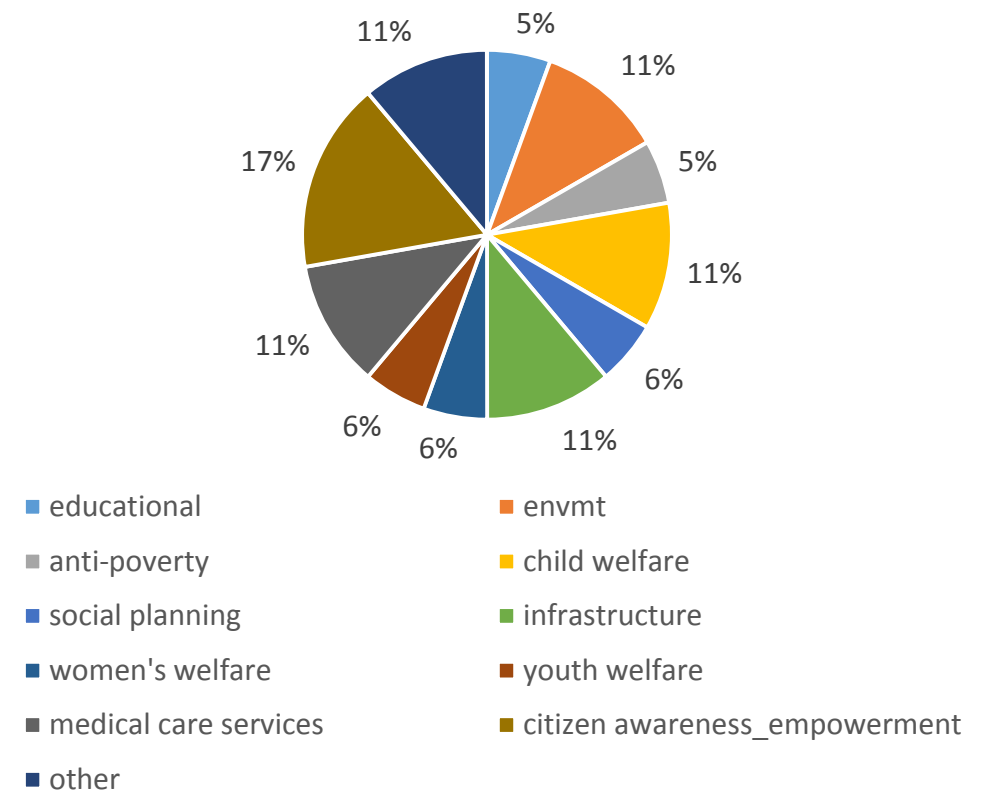
P58: Alumni in Social Roles by Organizations Founded

Founding Social Organizations by Batch



n = 1+3+0+2+3=9

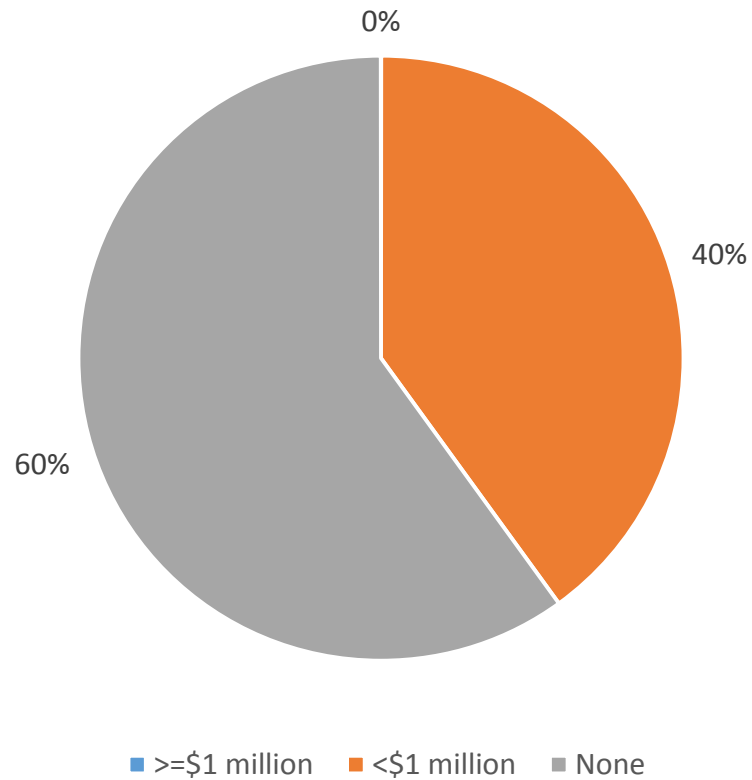
Types of Social Organization Founded



n = 18 responses

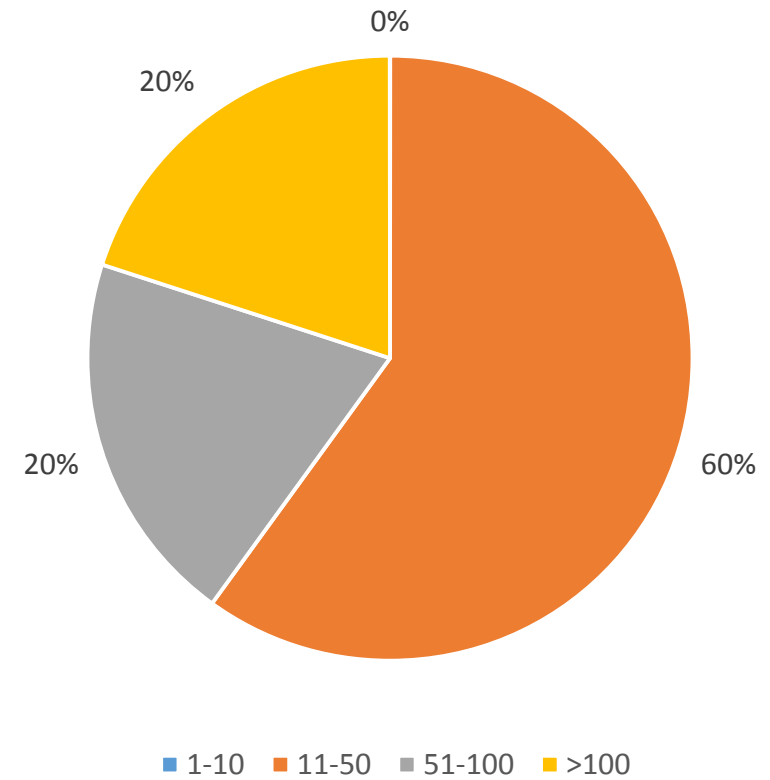
P59: Alumni in Social Roles by Funding and Volunteers

by Funding for Social Organizations



n = 5

by # of Volunteers in Social Organizations

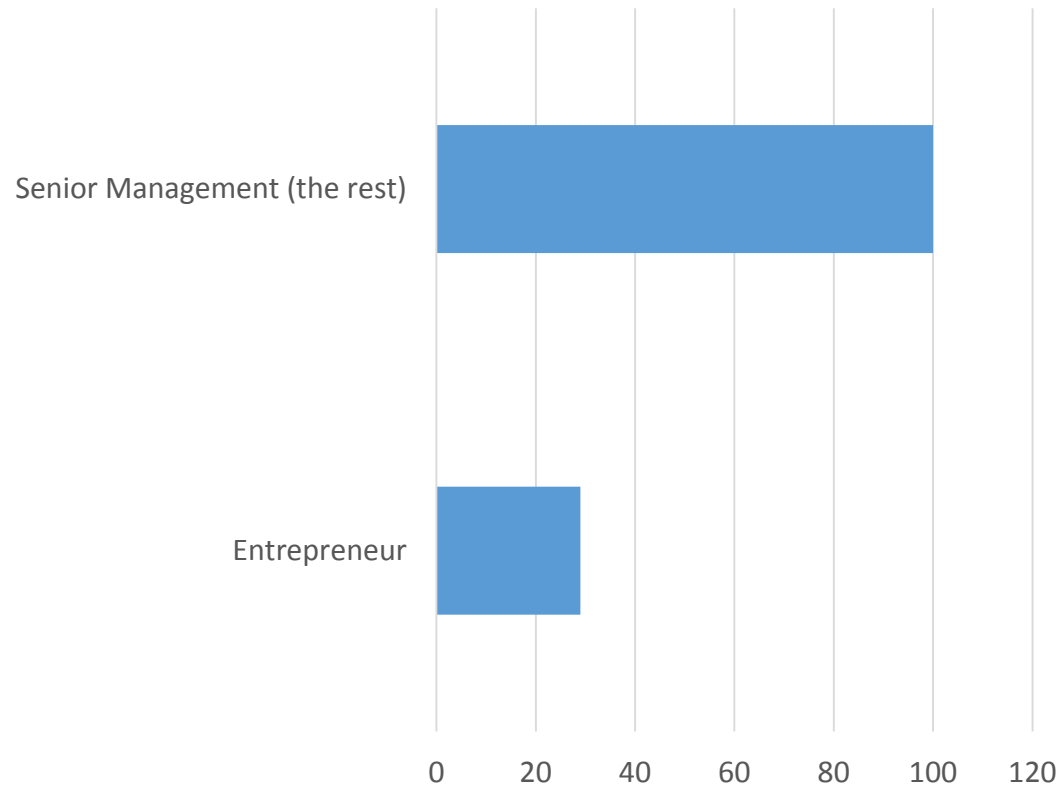


n = 5

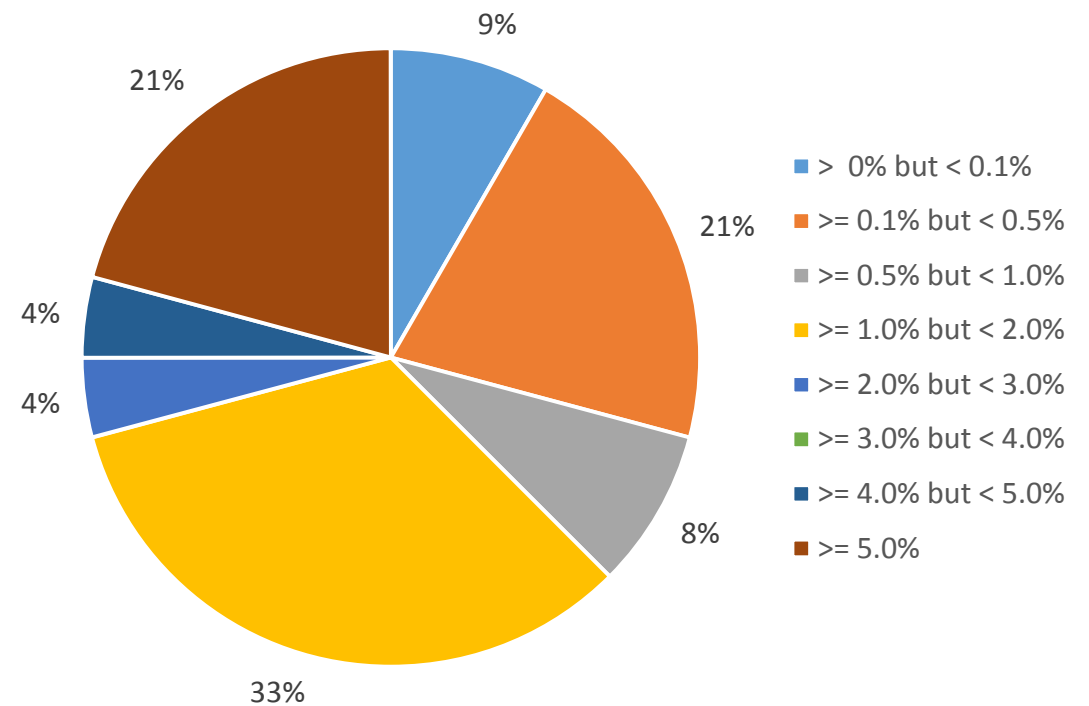
This slide based only on Leaders

P60: Senior and Entrepreneurial Alumni in CSR

Making CSR



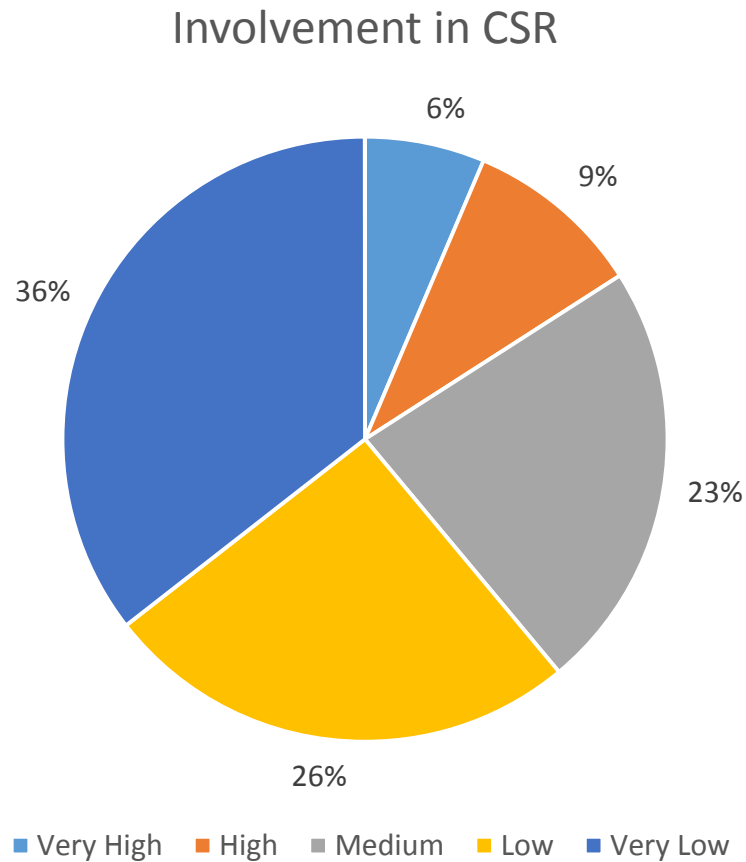
CSR as % of Revenue



n = 24

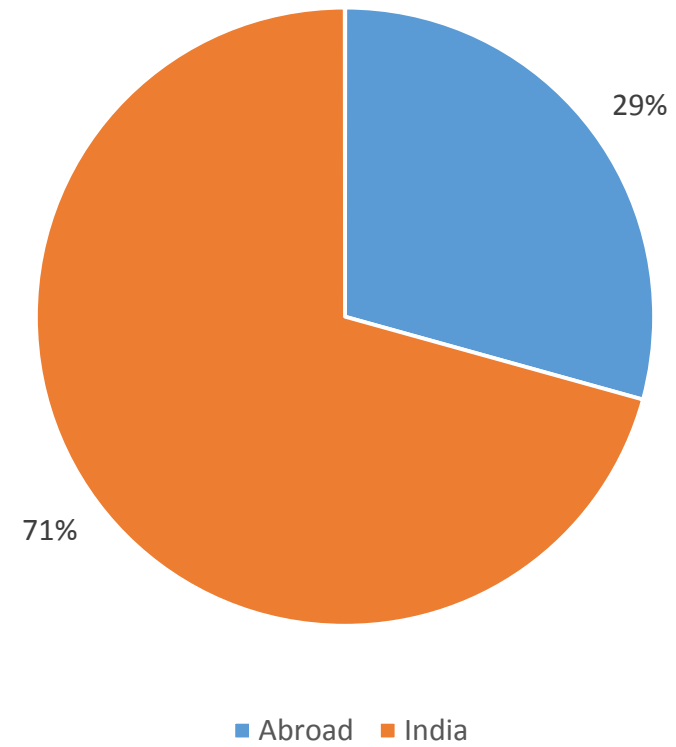
This slide based only on Leaders reporting revenue-based CSR

P61: Alumni Involvement in CSR



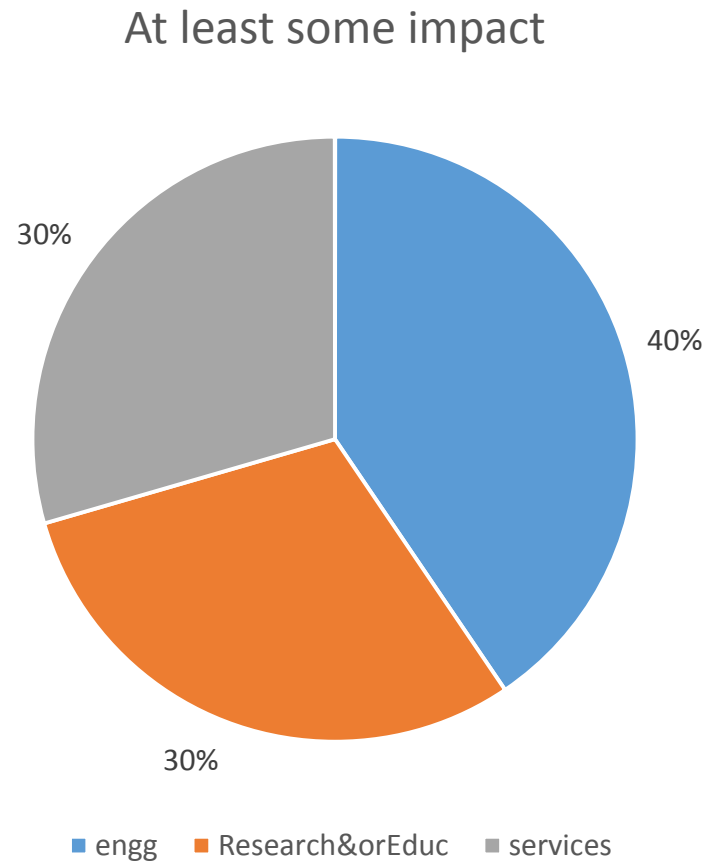
n = 138

Location of CSR (for Medium or Better Involvement)

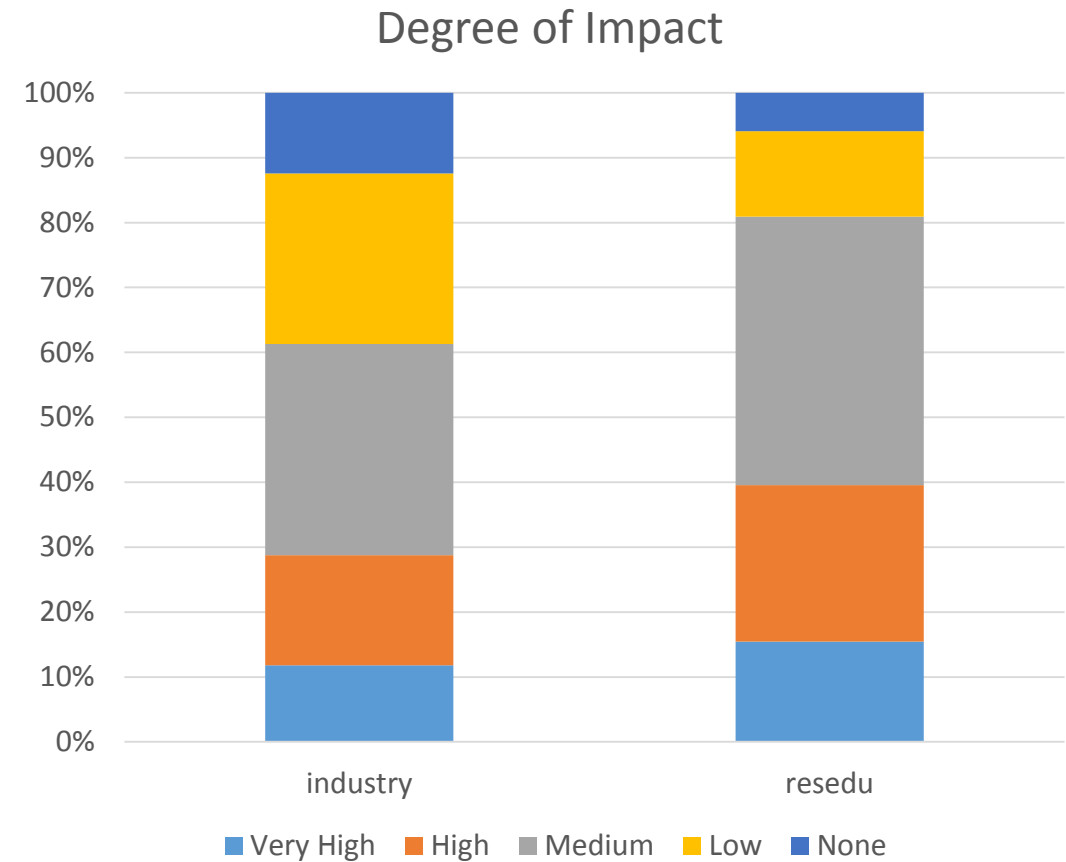


n = 92

P62: Alumni Impact on the Bottom of the Pyramid



n = 689



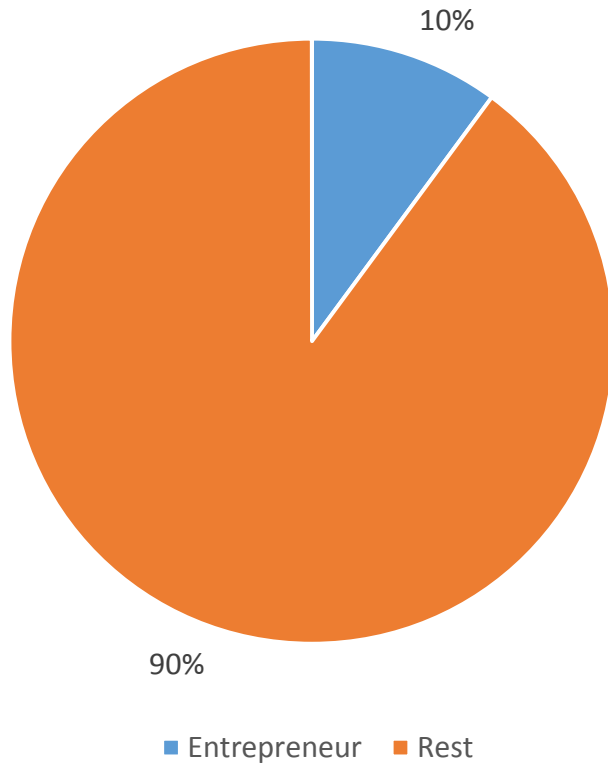
n = 643+220 = 863

Entrepreneurial Alumni

All currency estimates in this survey are in Millions of U.S. dollars
See last slide for an explanation of Purchasing Power Parity or PPP

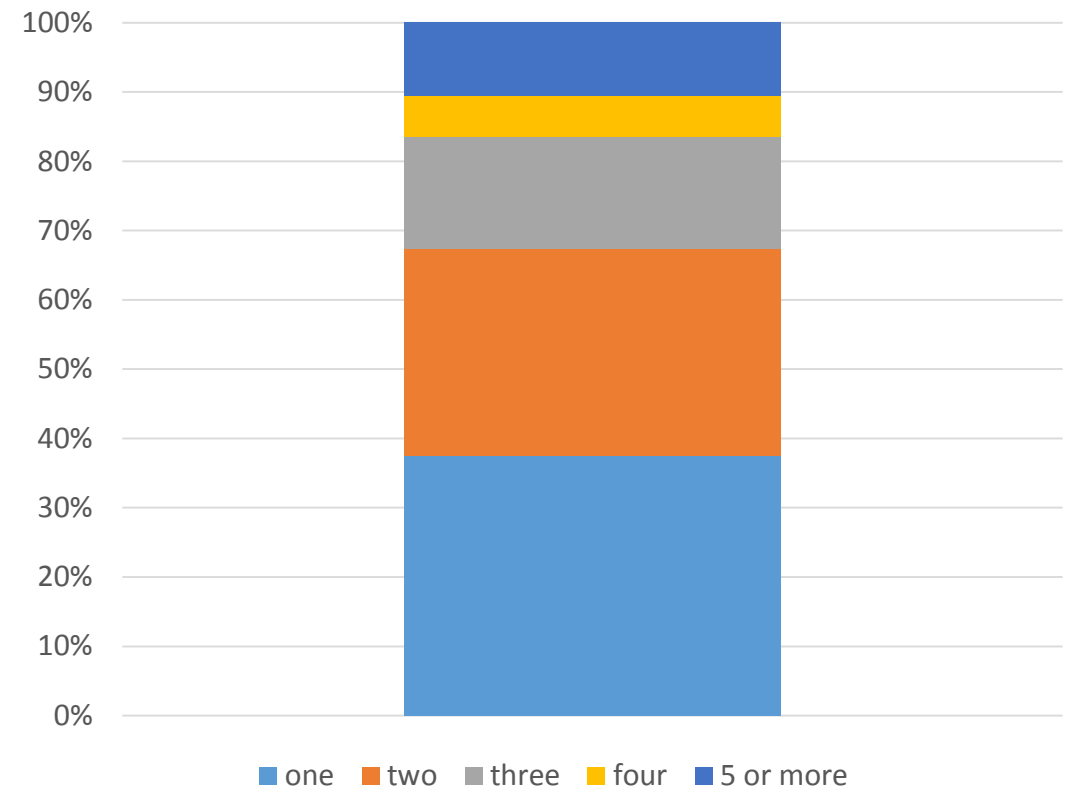
P66: Alumni as Entrepreneurs

Entrepreneurs vs Rest



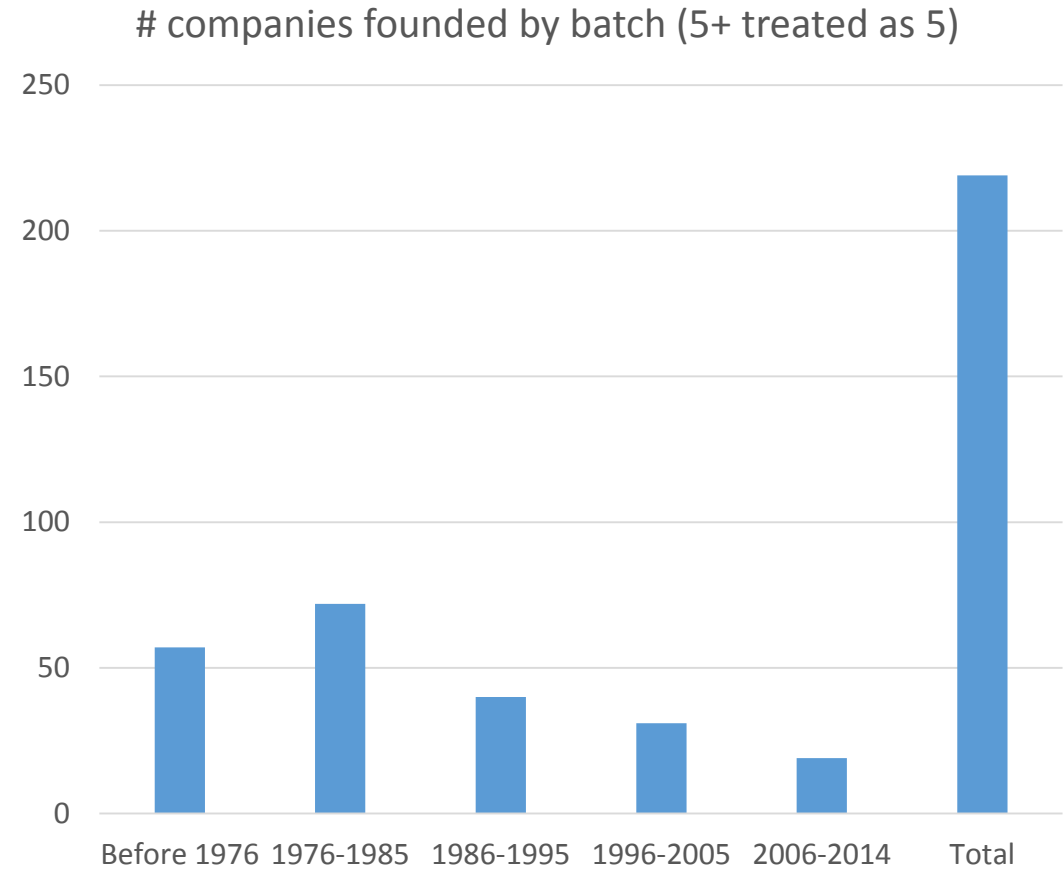
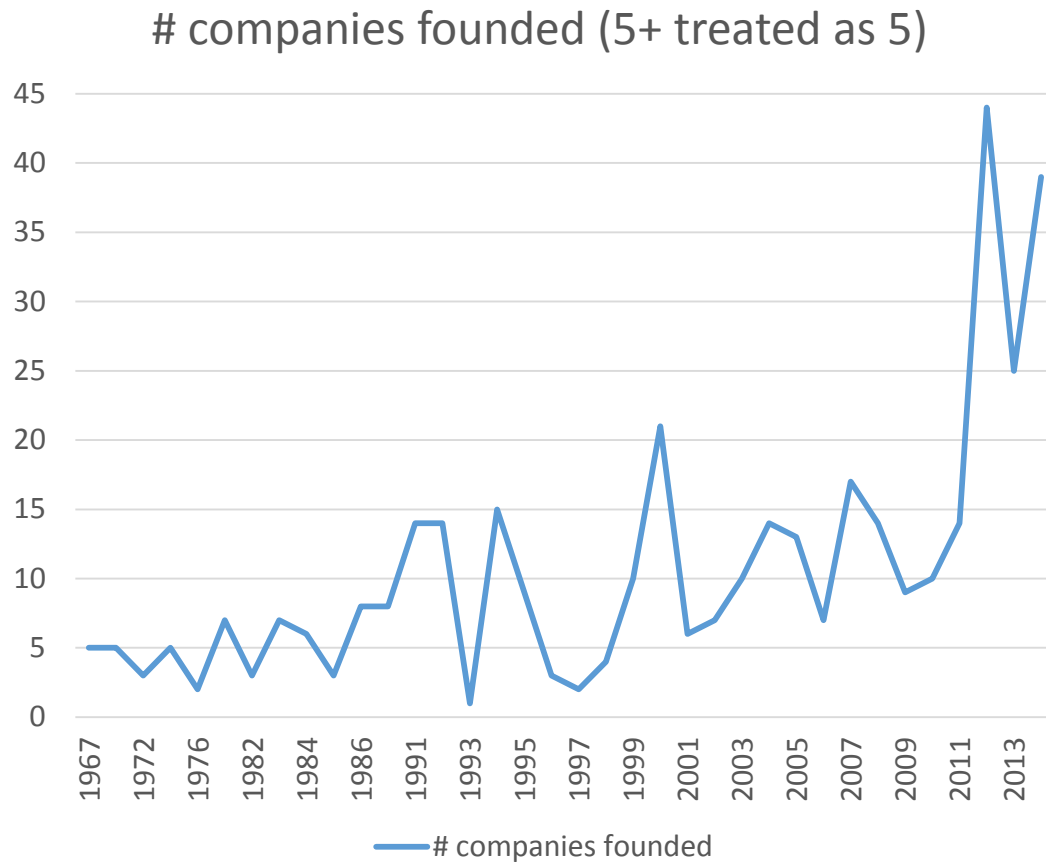
n = 1031

companies founded

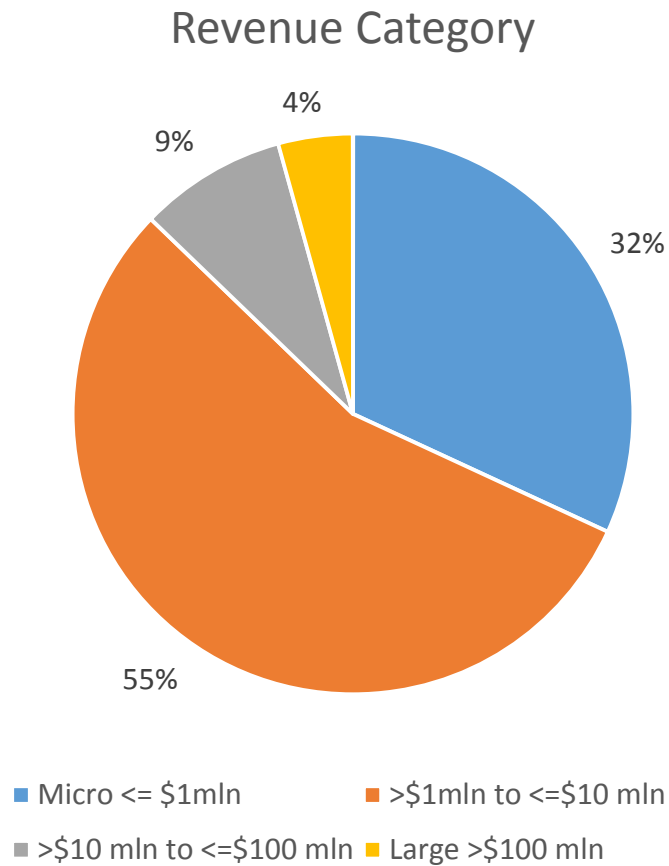


n = 104

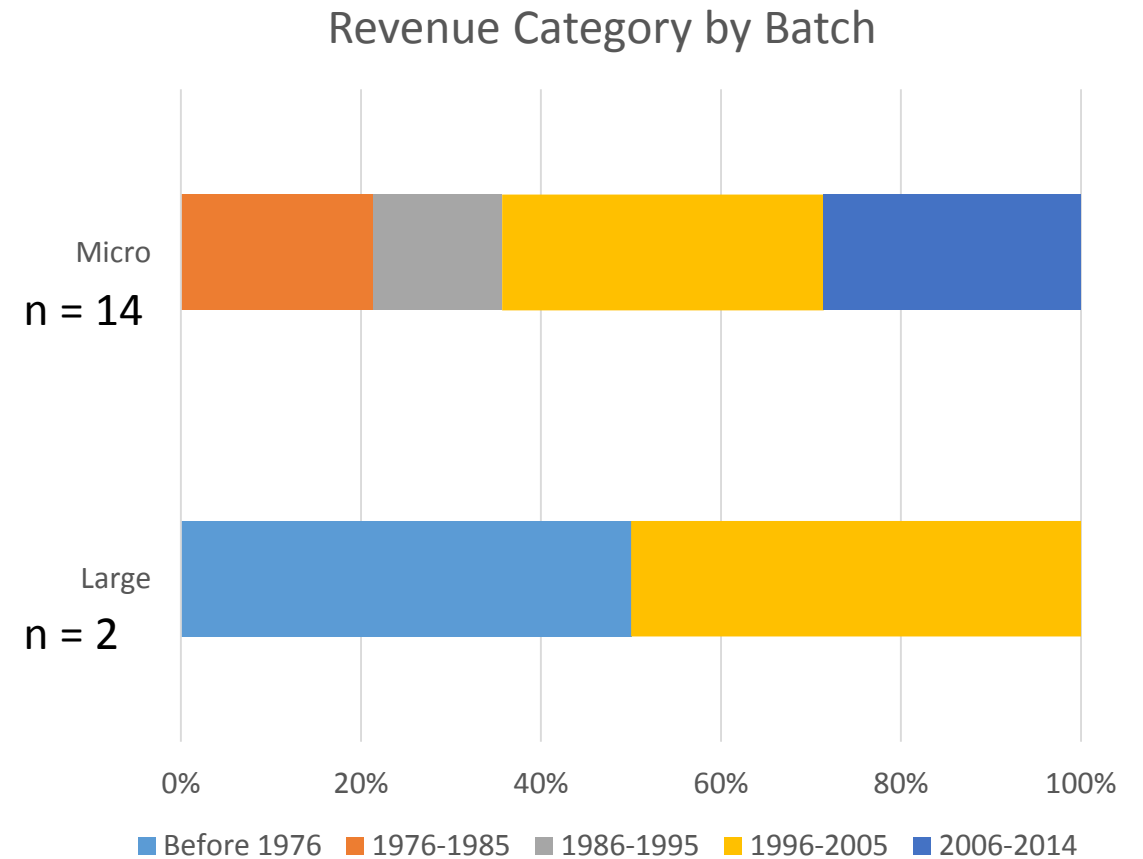
P67: Alumni as Entrepreneurs



P68a: Alumni as Entrepreneurs

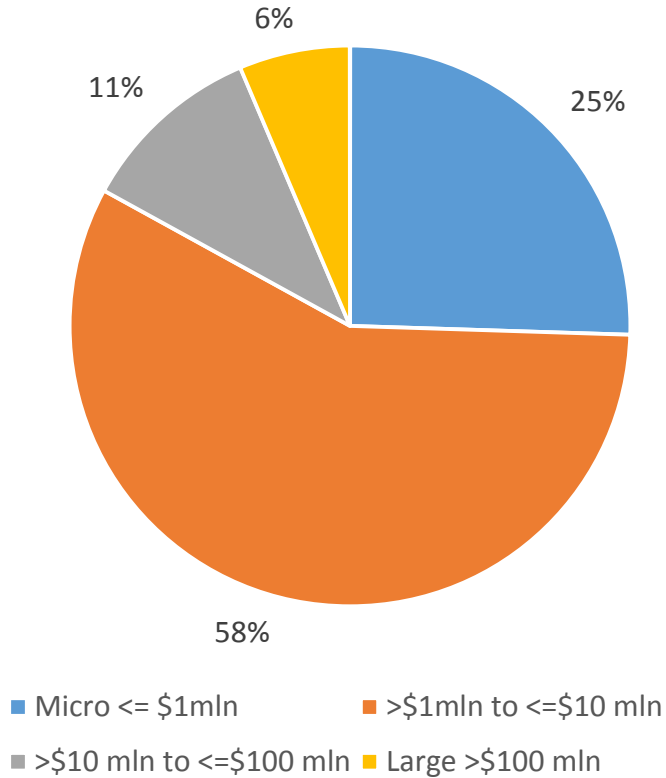


n = 47



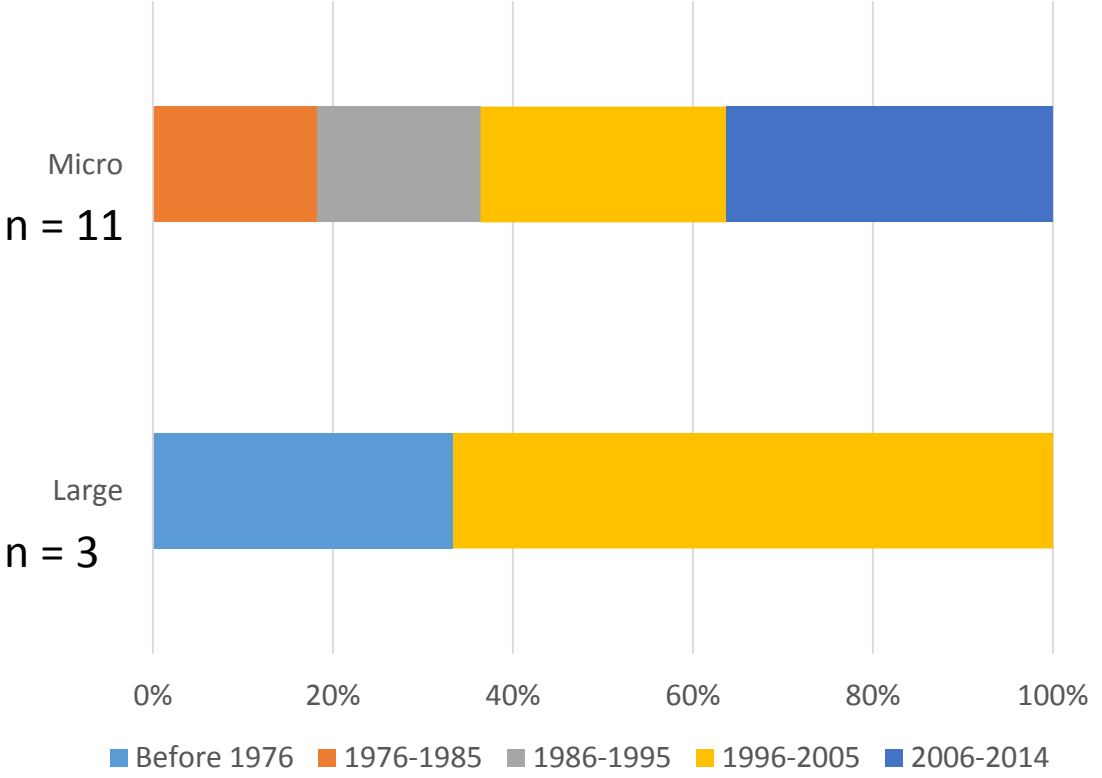
P68b: Alumni as Entrepreneurs

PPP-adjusted Revenue Category



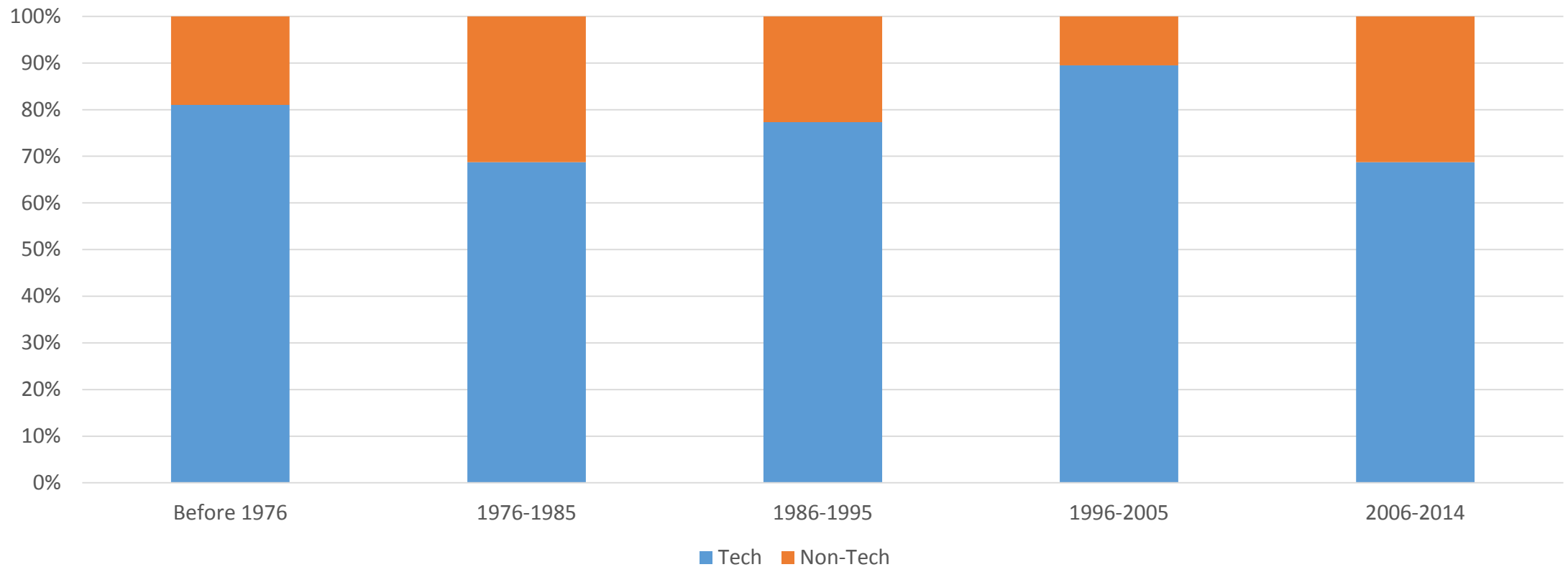
n = 47

PPP-adjusted Revenue Category by Batch



P69a: Alumni as Entrepreneurs

Entrepreneurial Domain by Batch

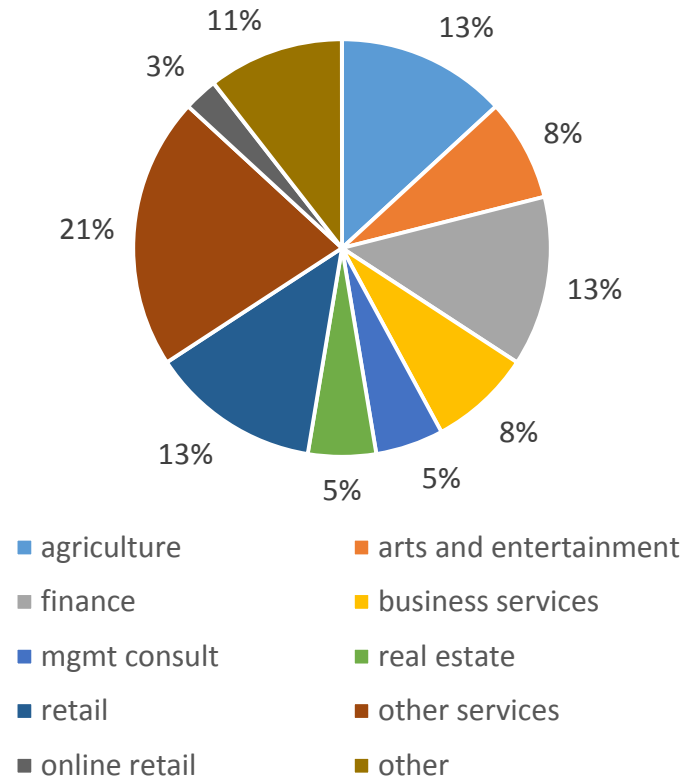


$n = 21+32+22+19+16=110$

Gopala Ganesh

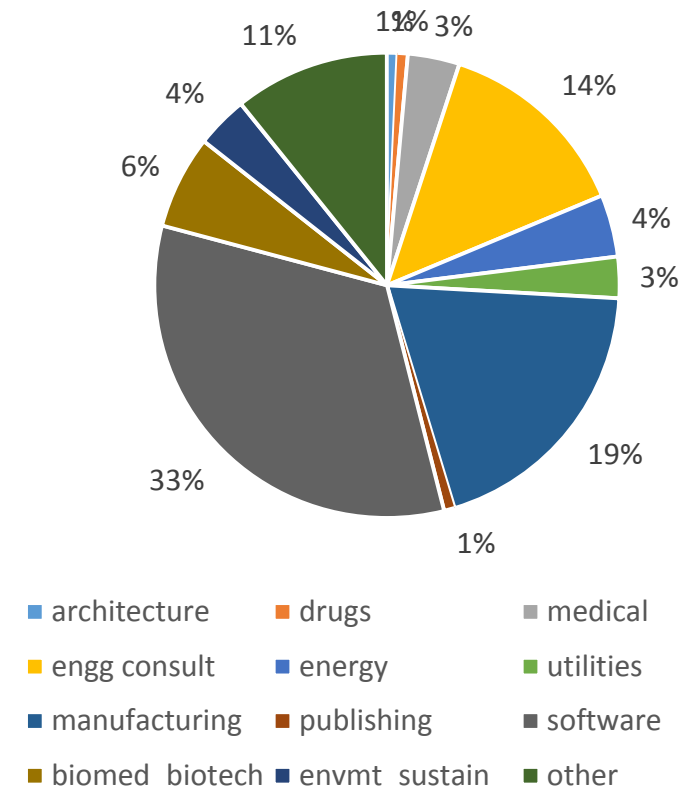
P69b: Alumni as Entrepreneurs

Non-technology Domain



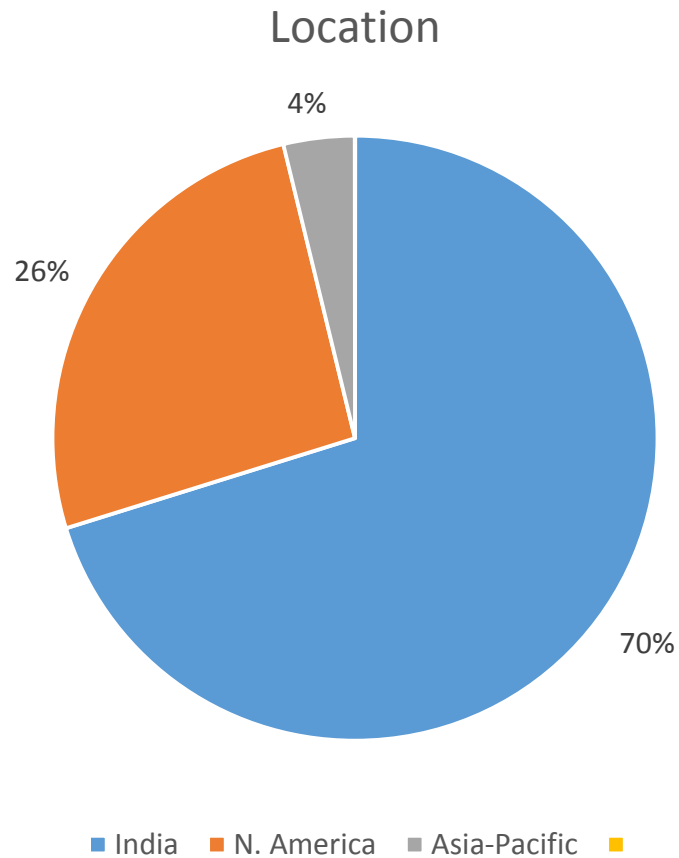
n = 38 responses

Technology Domain

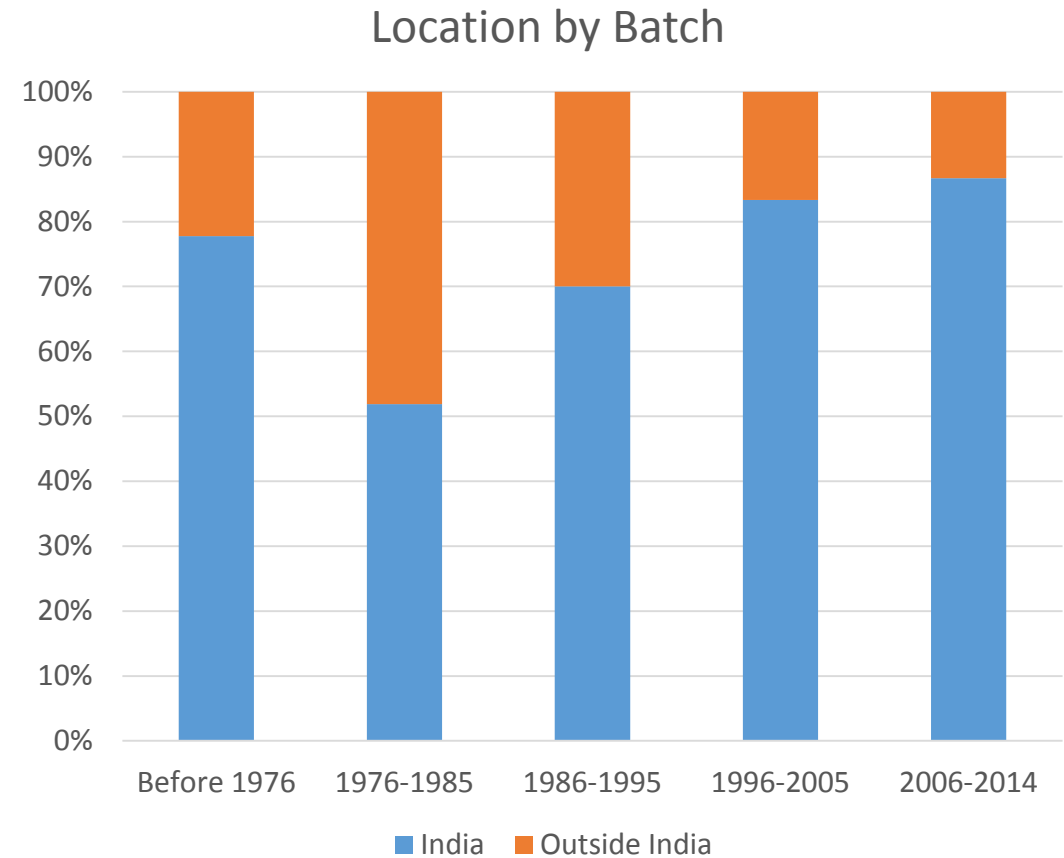


n = 139 responses

P70: Alumni as Entrepreneurs



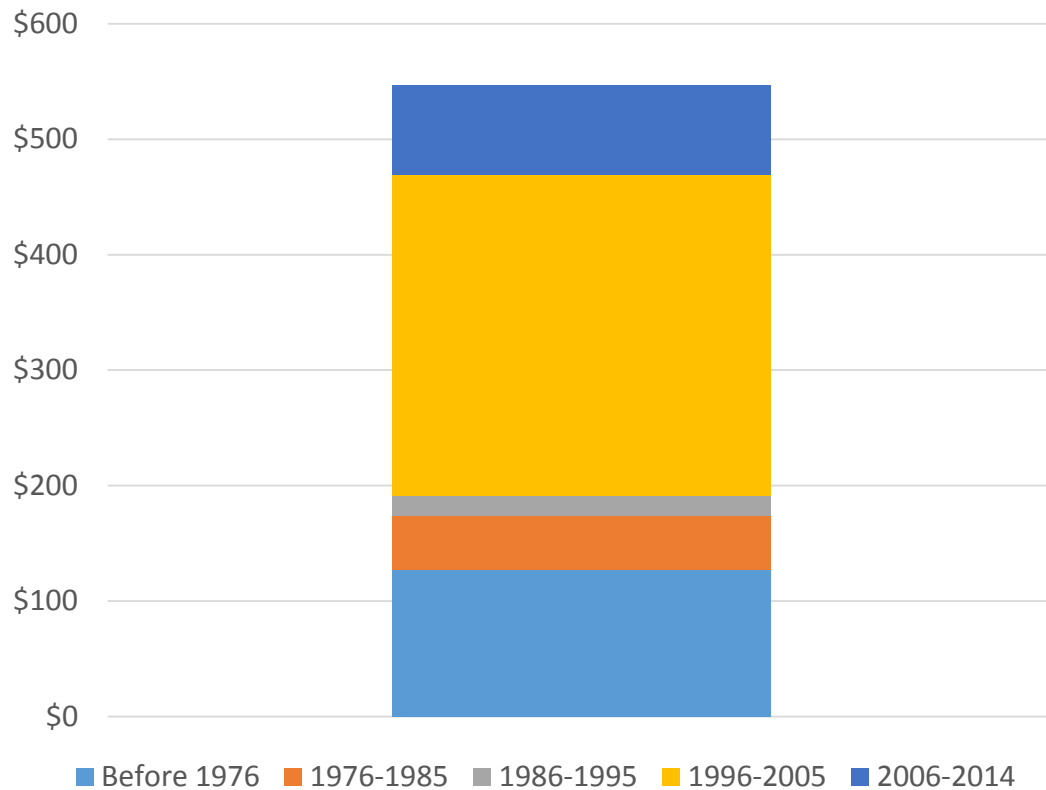
n = 104



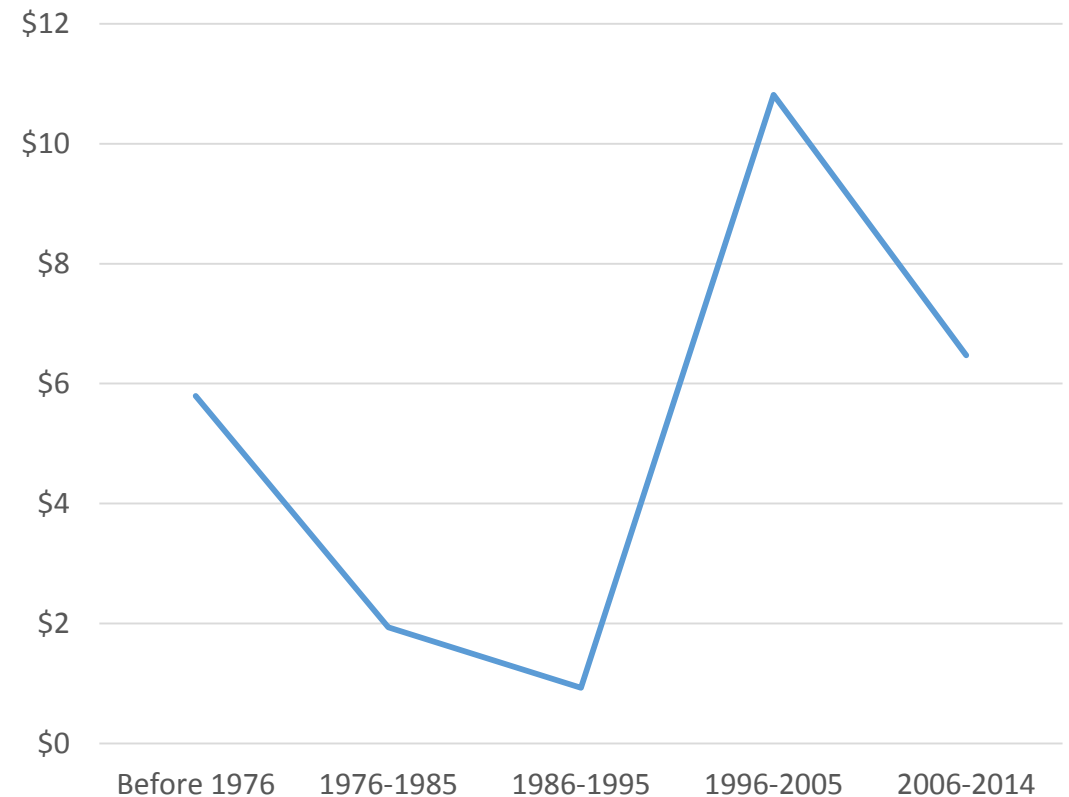
n = 18+27+20+18+15=98

P71a: Alumni as Entrepreneurs by Revenue

Cumulative Annual Revenue by Batch



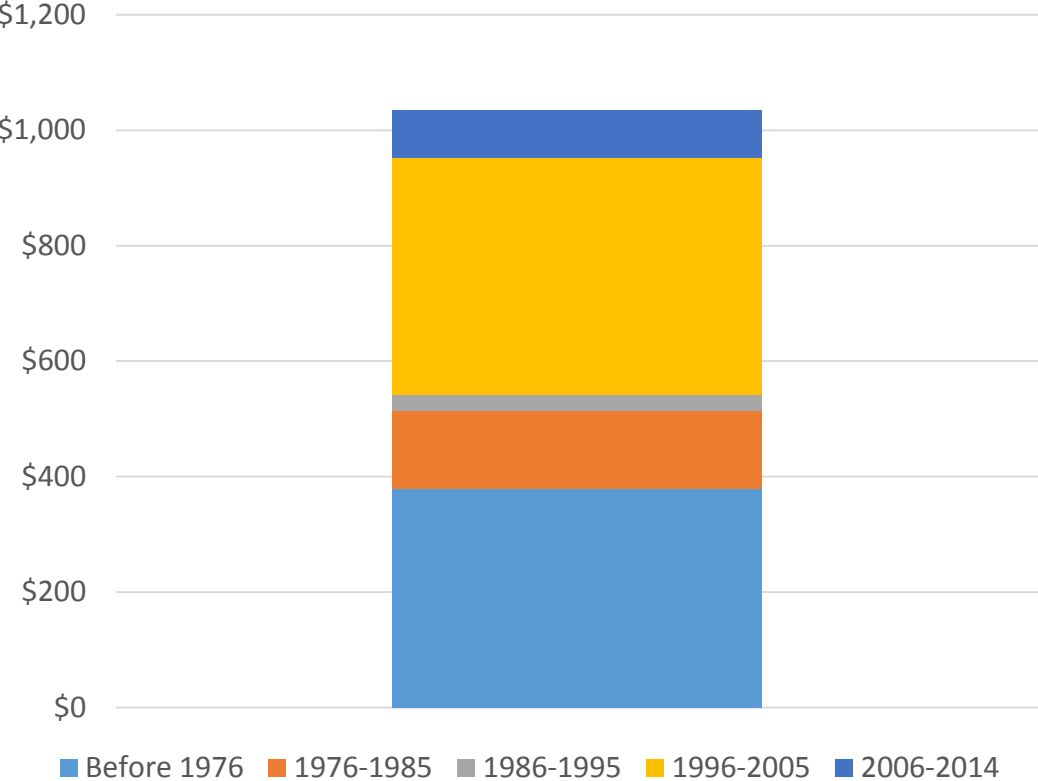
Per Company Revenue by Batch



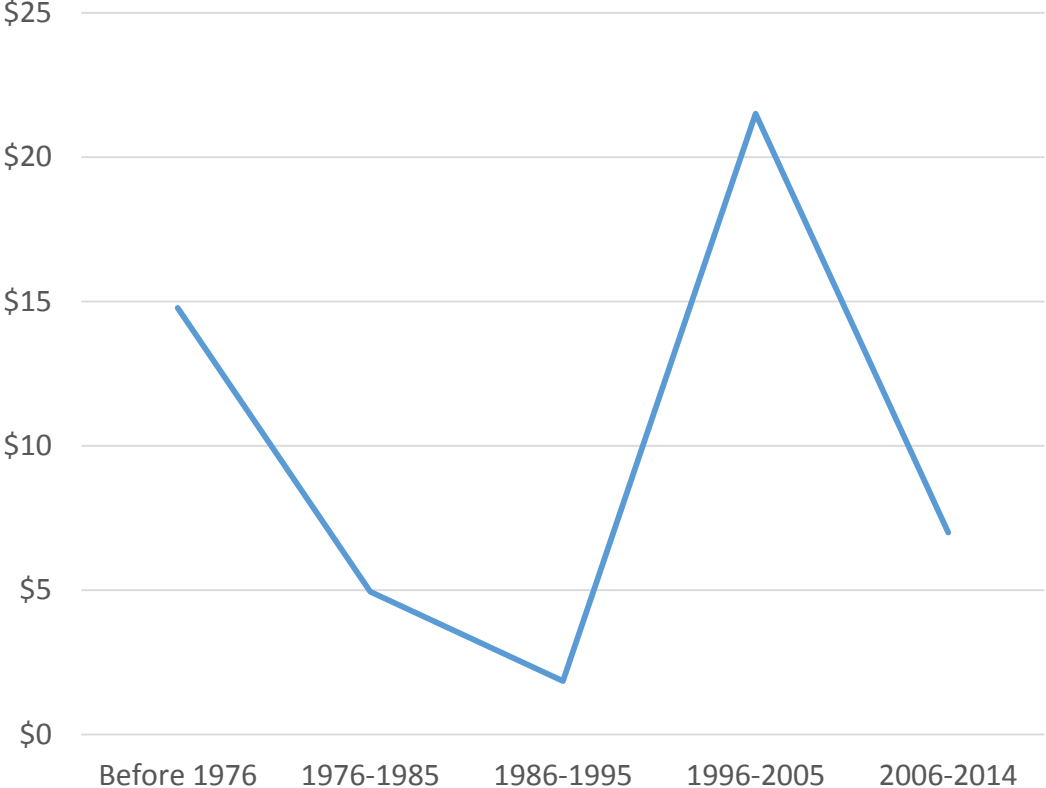
$n = 6+12+9+12+6=45$

P71b: Alumni as Entrepreneurs by PPP-adjusted Revenue

Cumulative PPP Annual Revenue by Batch

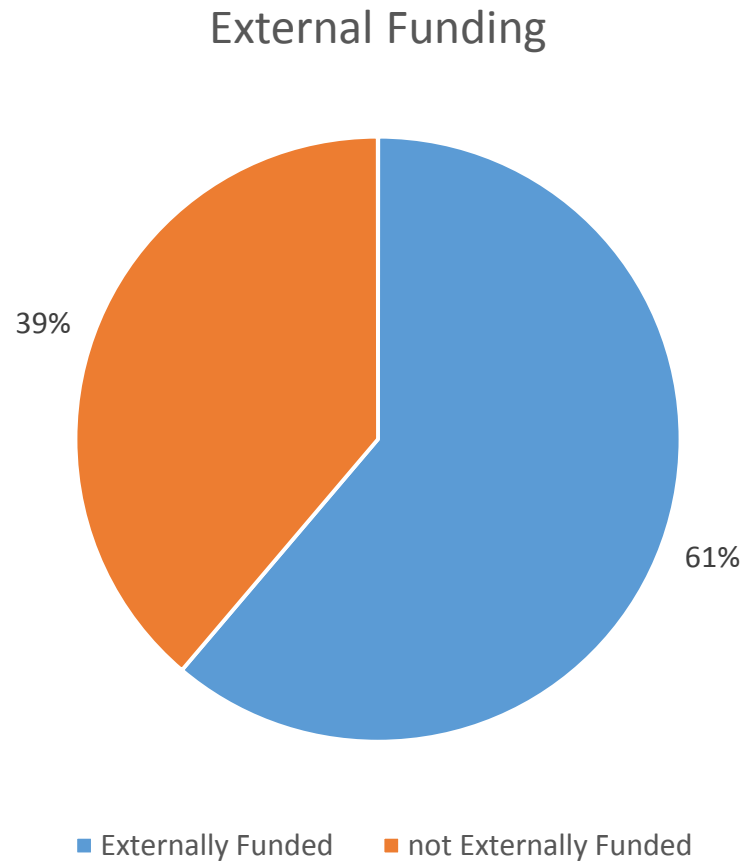


Per Company Revenue by Batch

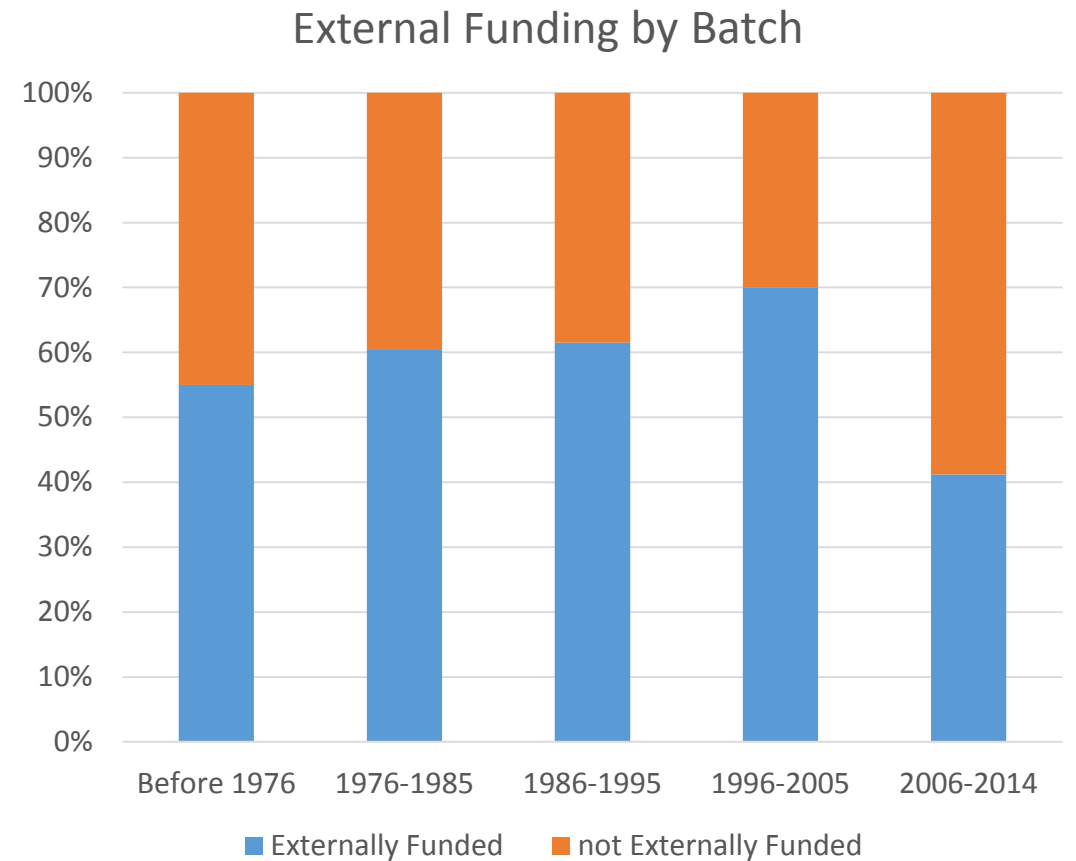


$n = 6+12+9+12+6=45$

P72: Alumni as Entrepreneurs by Funding



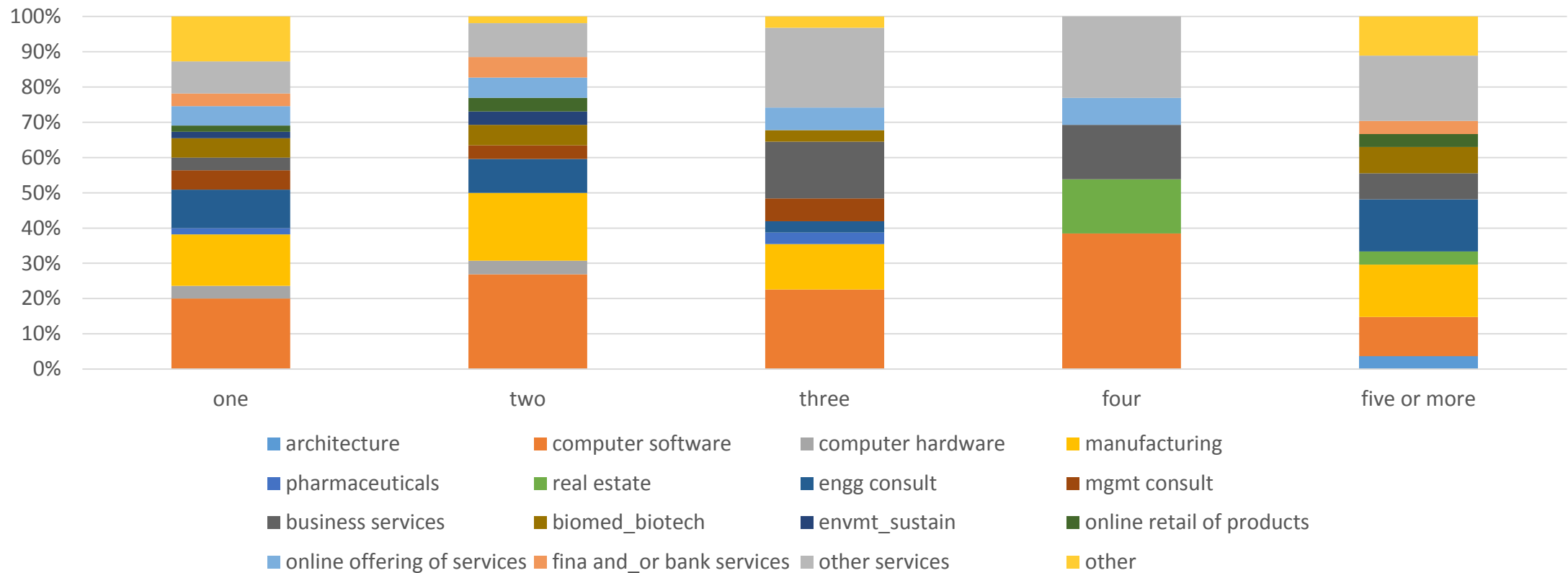
n = 139 responses



n = 20+38+26+30+17=131 responses

P73: Alumni as Entrepreneurs by Companies Founded

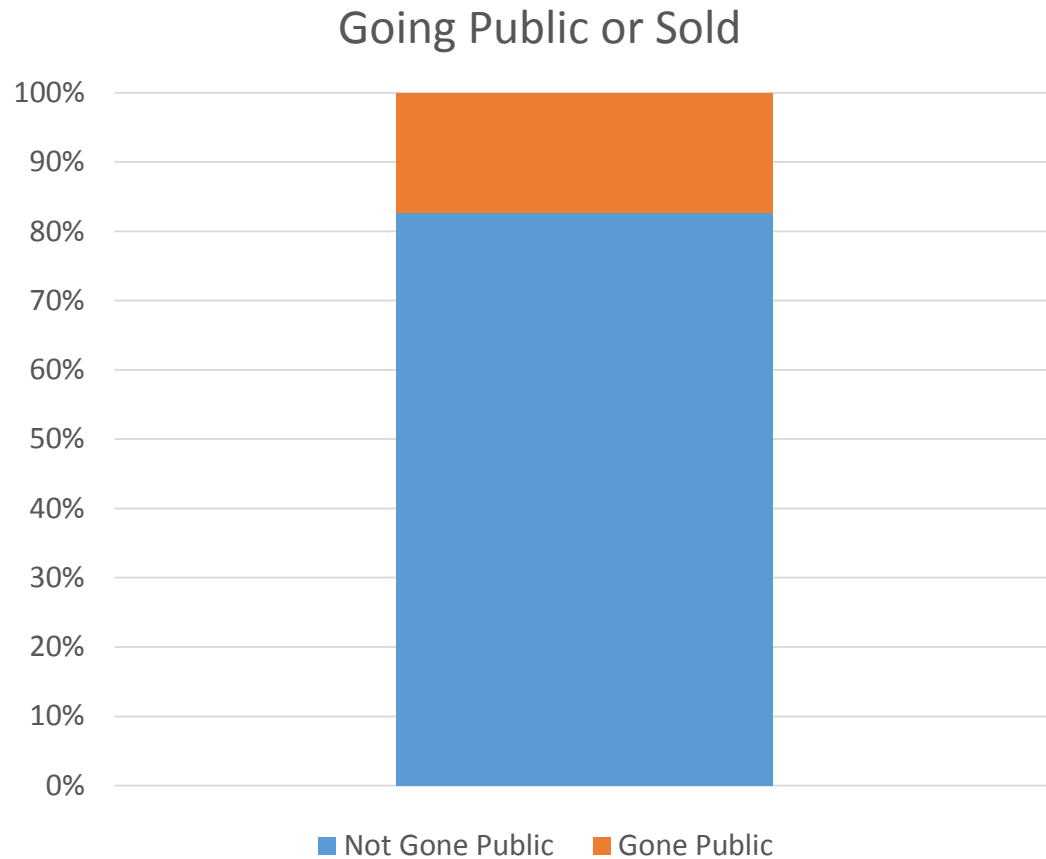
Industries by Number of Companies



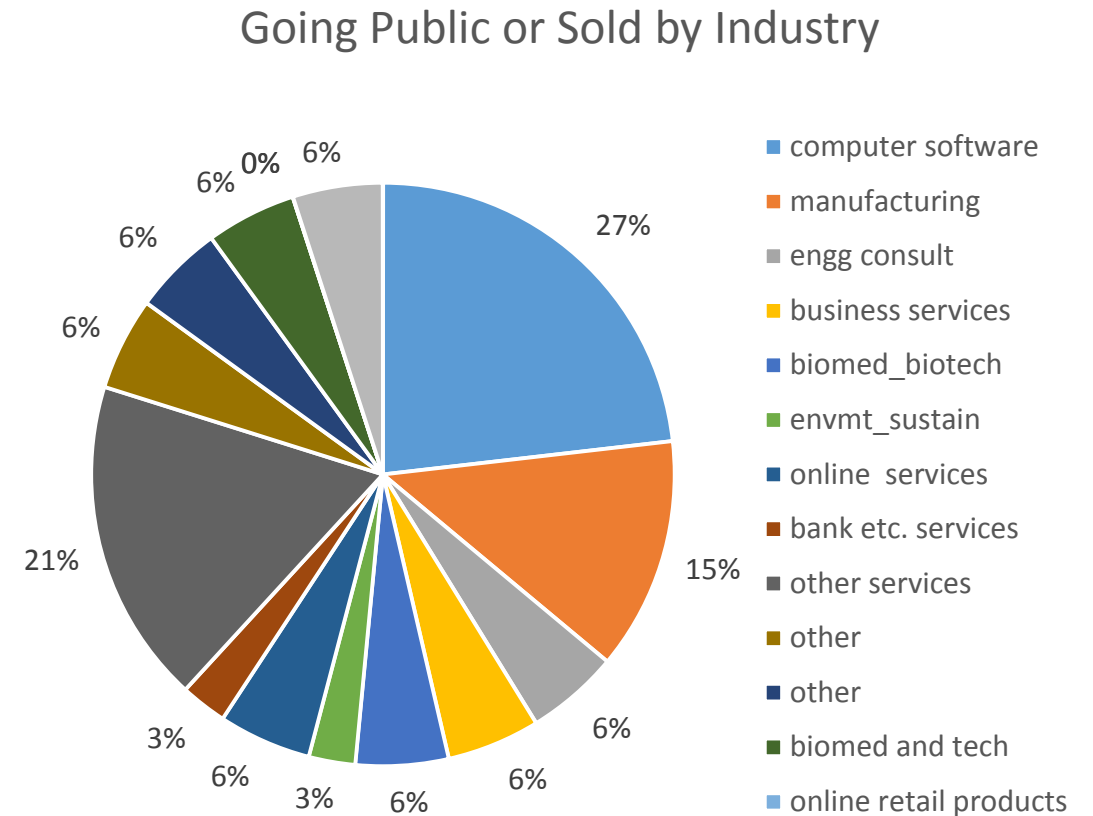
n = 55+52+31+13+27=178 responses

Gopala Ganesh

P74: Alumni as Entrepreneurs by Going Public or Sold



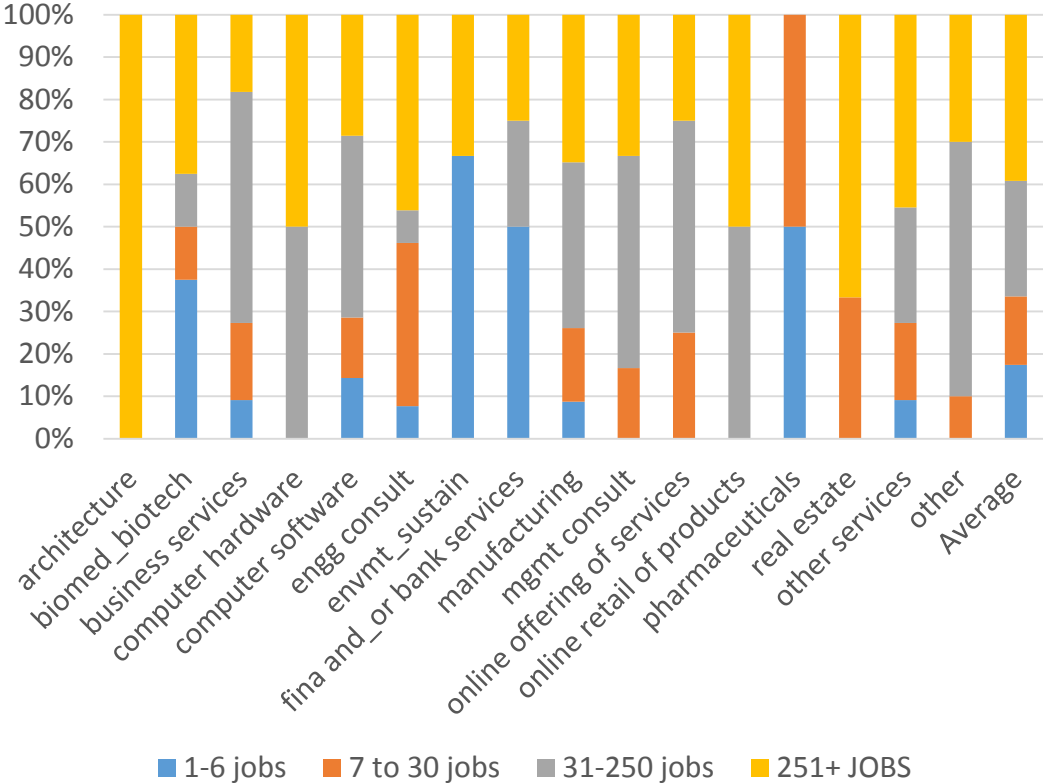
n = 104



n = 33 responses

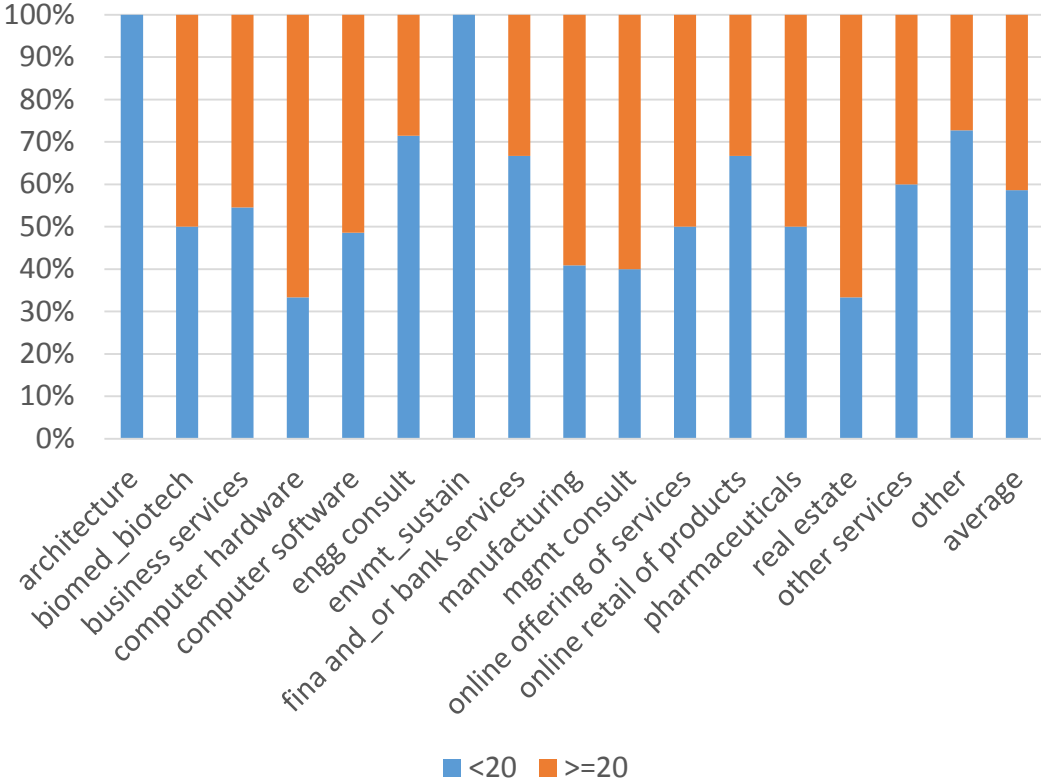
P75: Alumni Impact on Employment

Employment Created by Industry



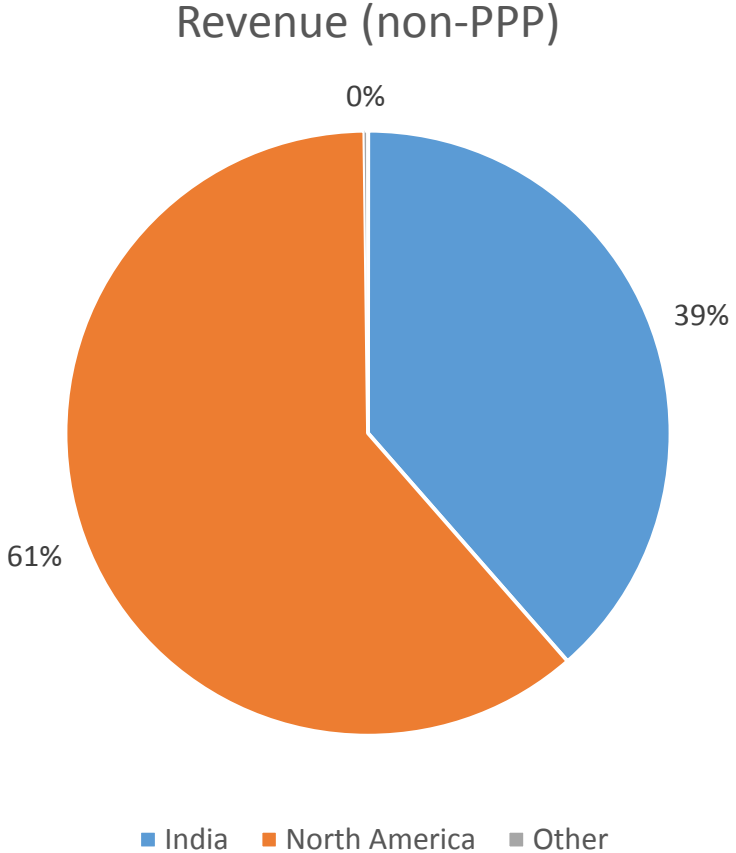
n = 157 responses

Average Number of Jobs Created

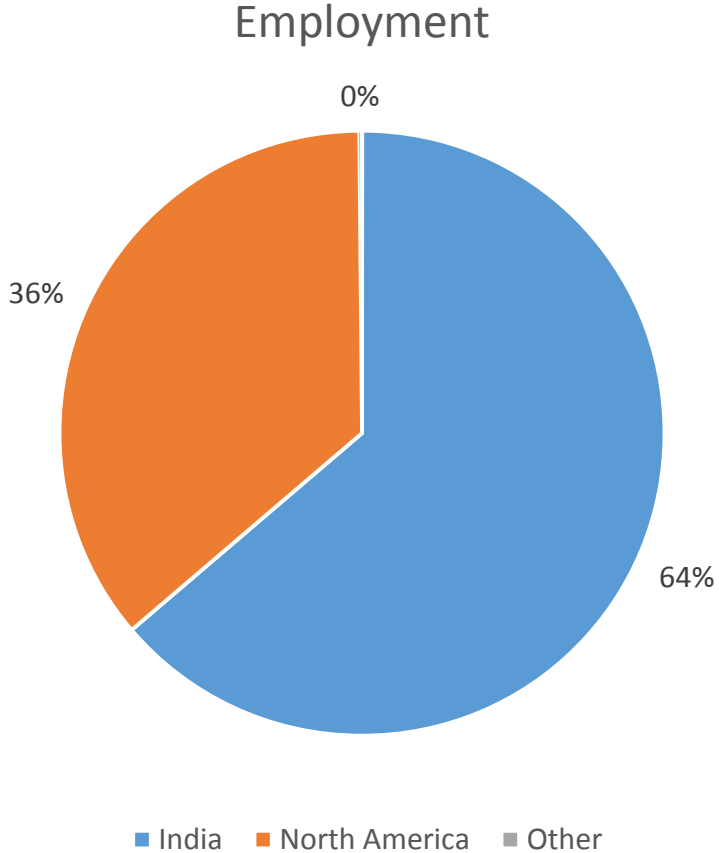


n = 155 responses

P76: Alumni as Entrepreneurs by Location

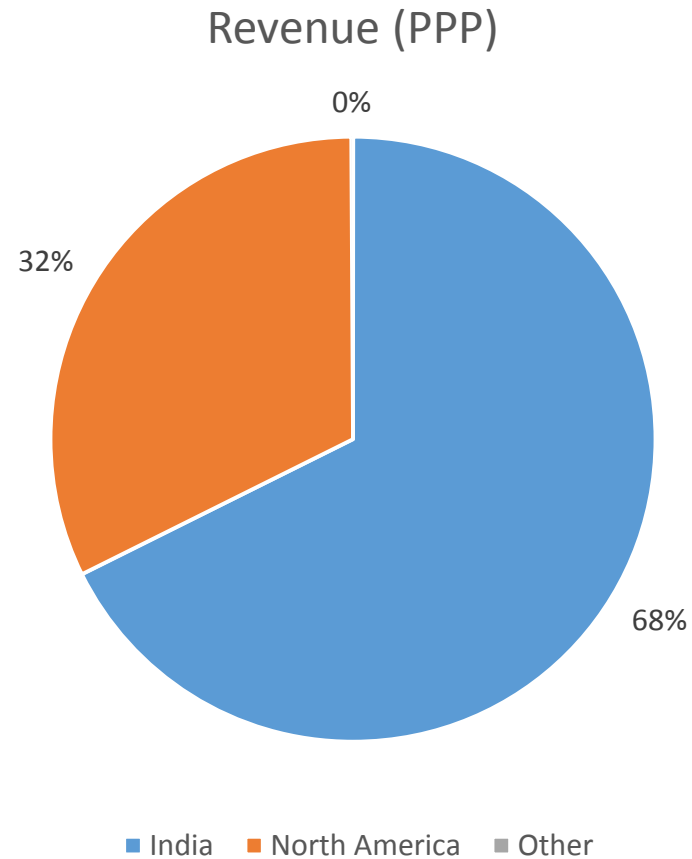


n = 47

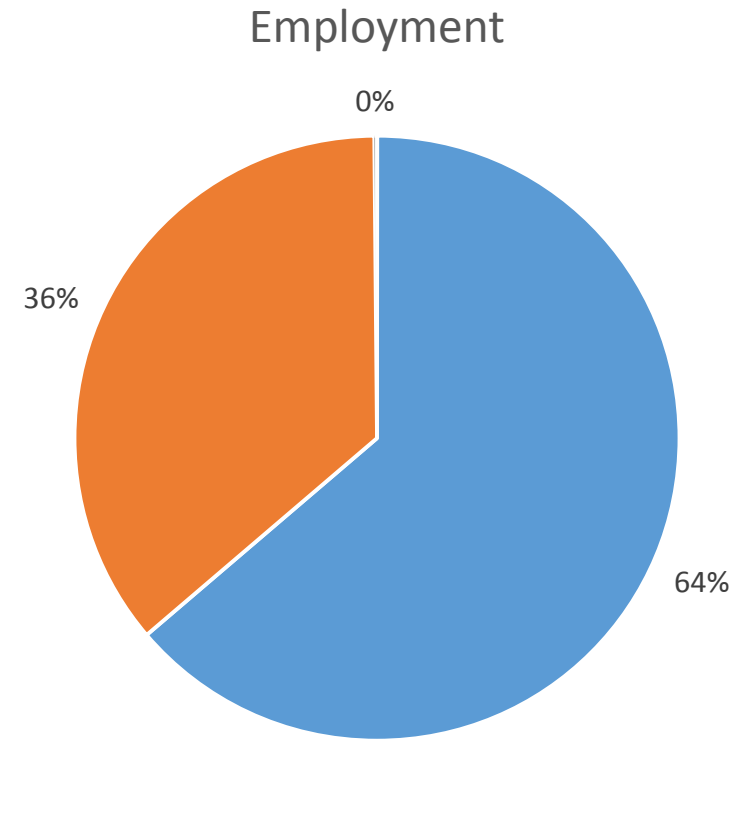


n = 90

P76a: Alumni as Entrepreneurs by Location



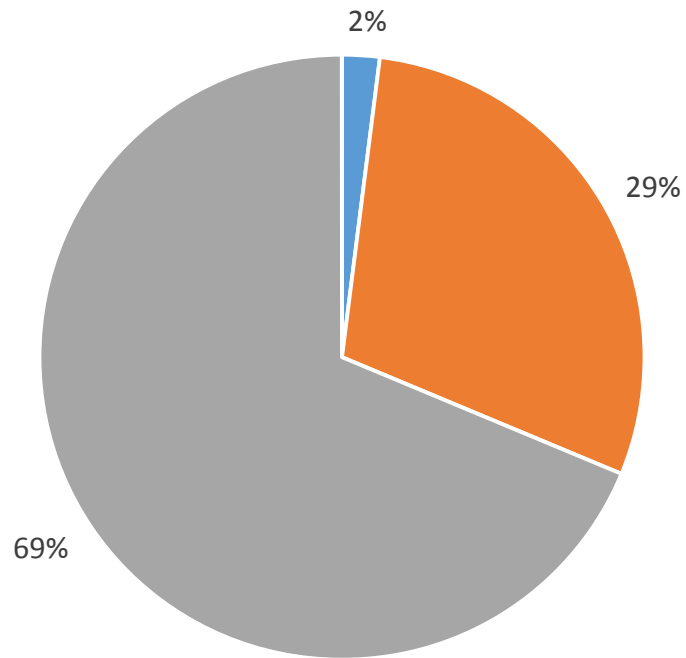
n = 47



n = 90

P77 Alumni as Entrepreneurs: Innovativeness, Patents etc.

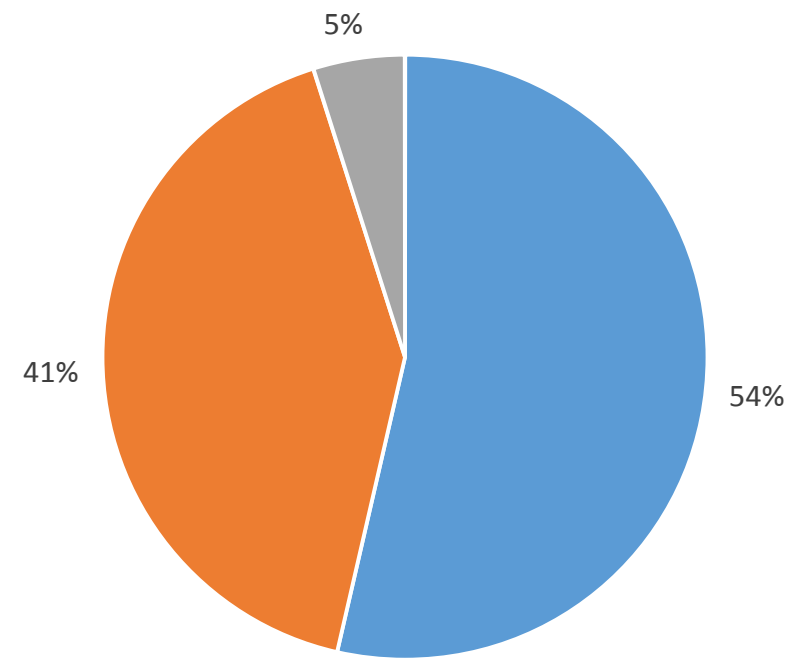
Self-perceived Innovativeness



■ Higher than Ind Avg ■ At Ind Avg ■ Lower than Ind Avg

n = 99

Patents and Copyrights by Location

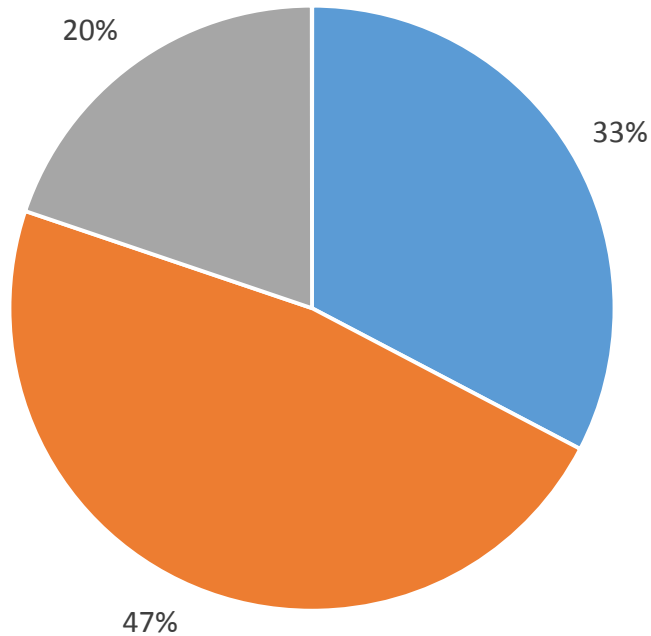


■ India ■ N. America ■ Others

n = 41

P78: Alumni as Entrepreneurs: Revenue per Employee and Revenue Growth%

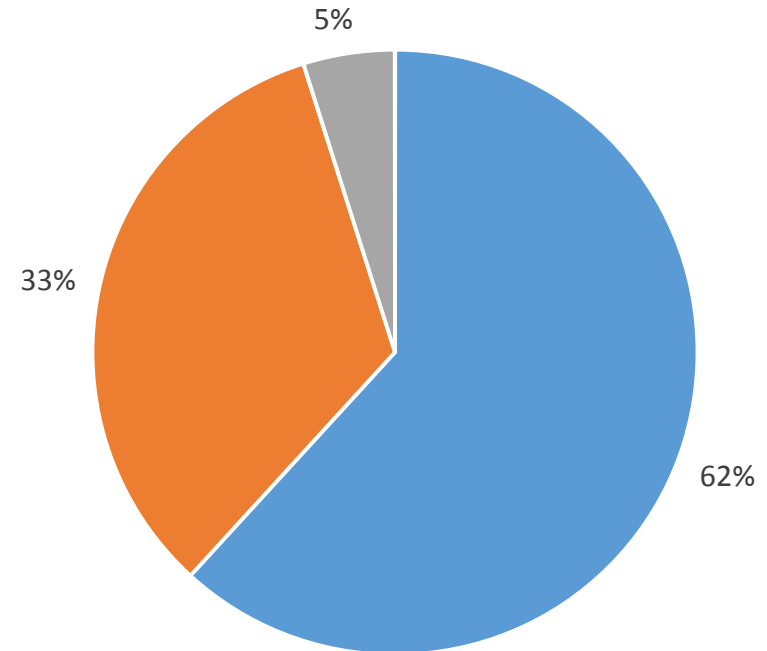
Revenue per Employee



■ Higher than Ind Avg ■ At Ind Avg ■ Lower than Ind Avg

n = 101

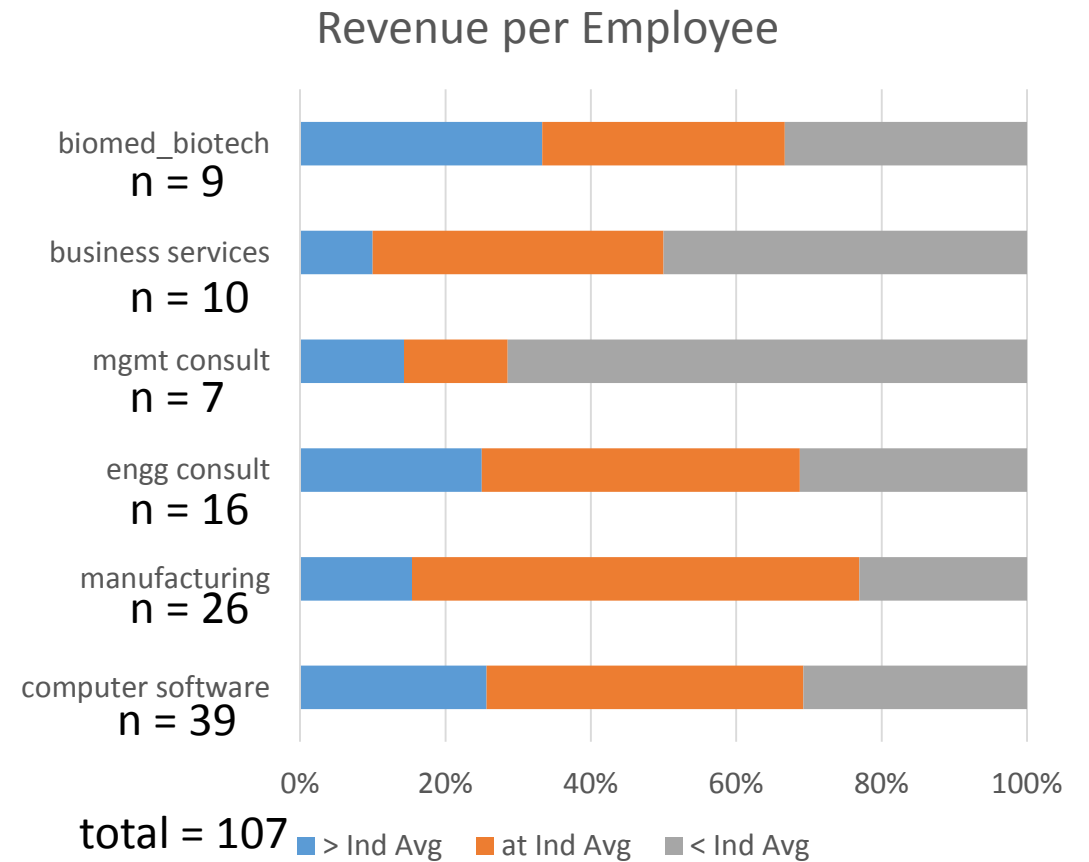
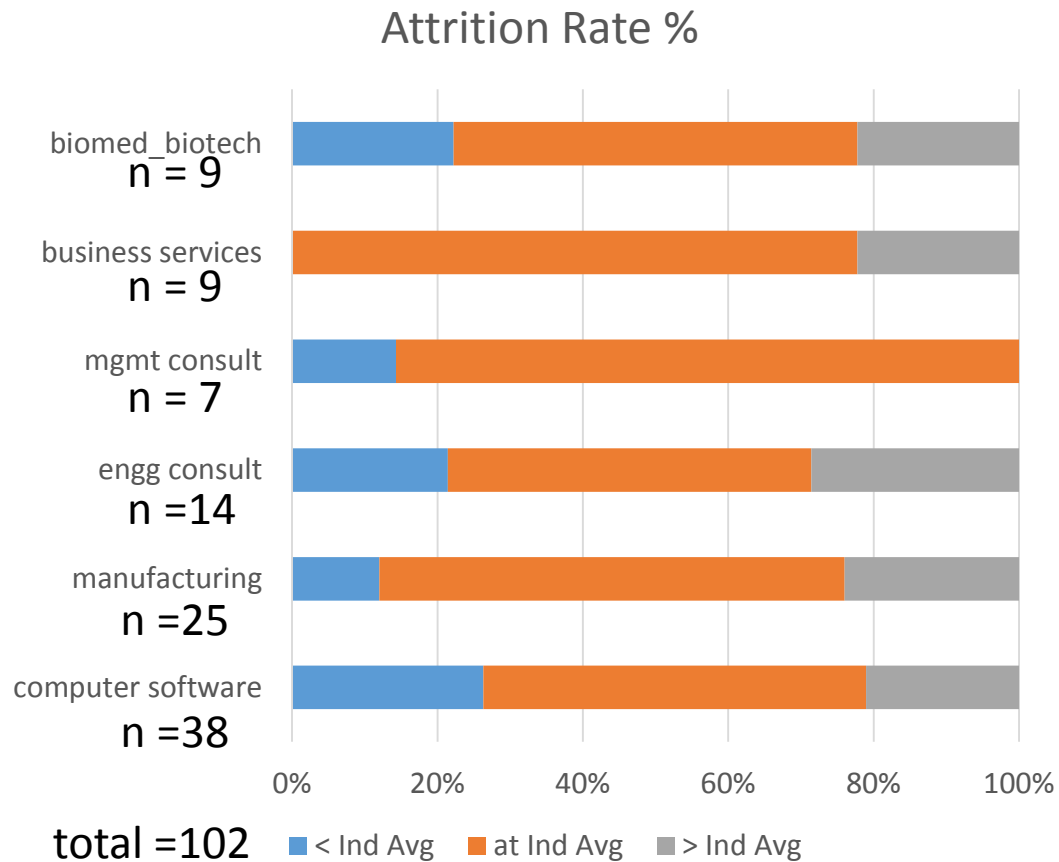
Revenue Growth %



■ Higher than Ind Avg ■ At Ind Avg ■ Lower than Ind Avg

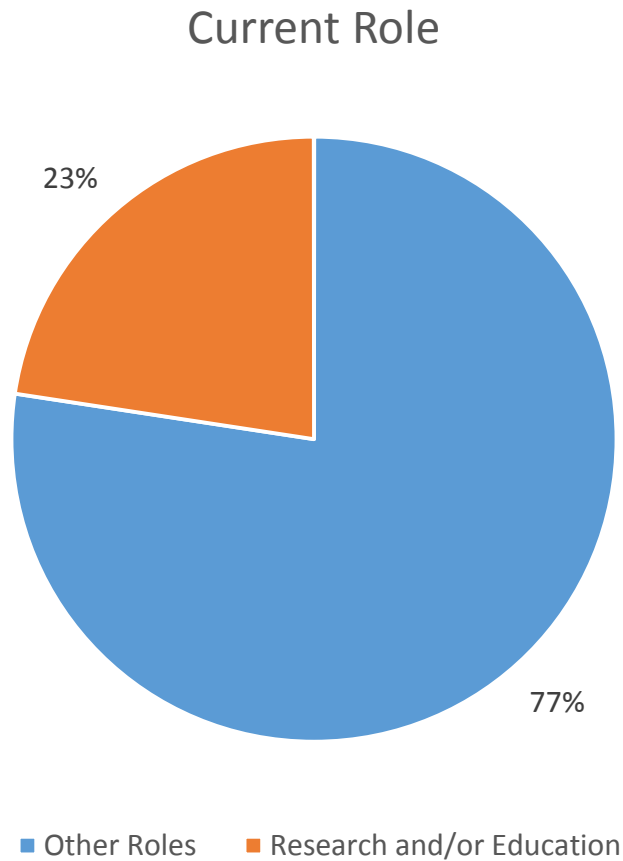
n = 102

P79: Alumni as Entrepreneurs: Attrition Rate % and Revenue per Employee

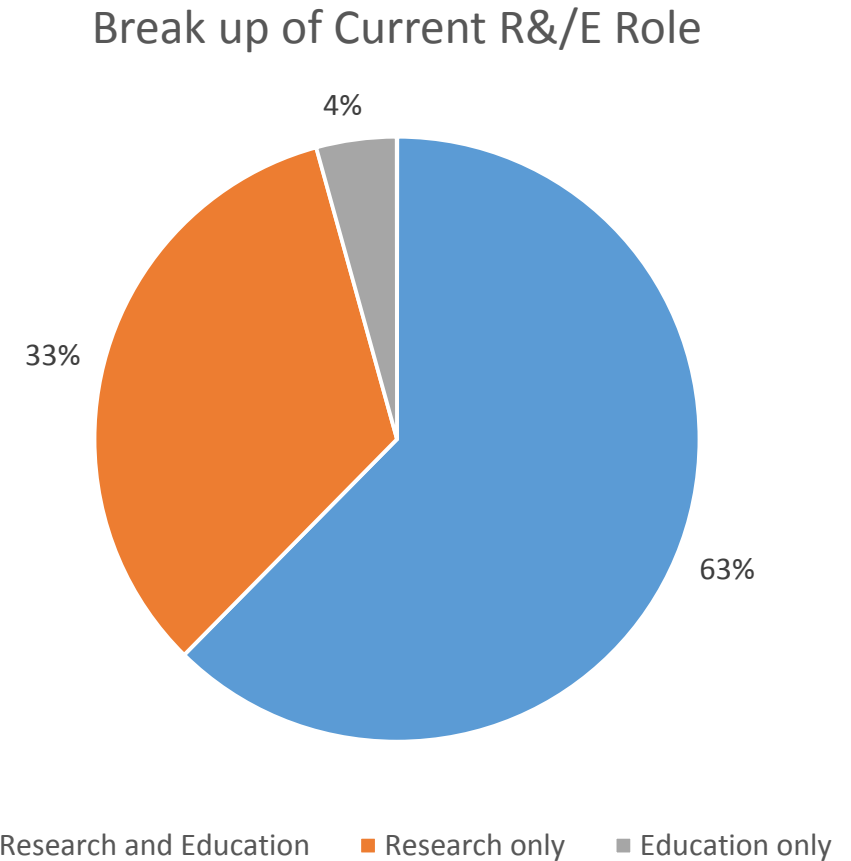


Research and Education

P84: Alumni in Research and/or Education

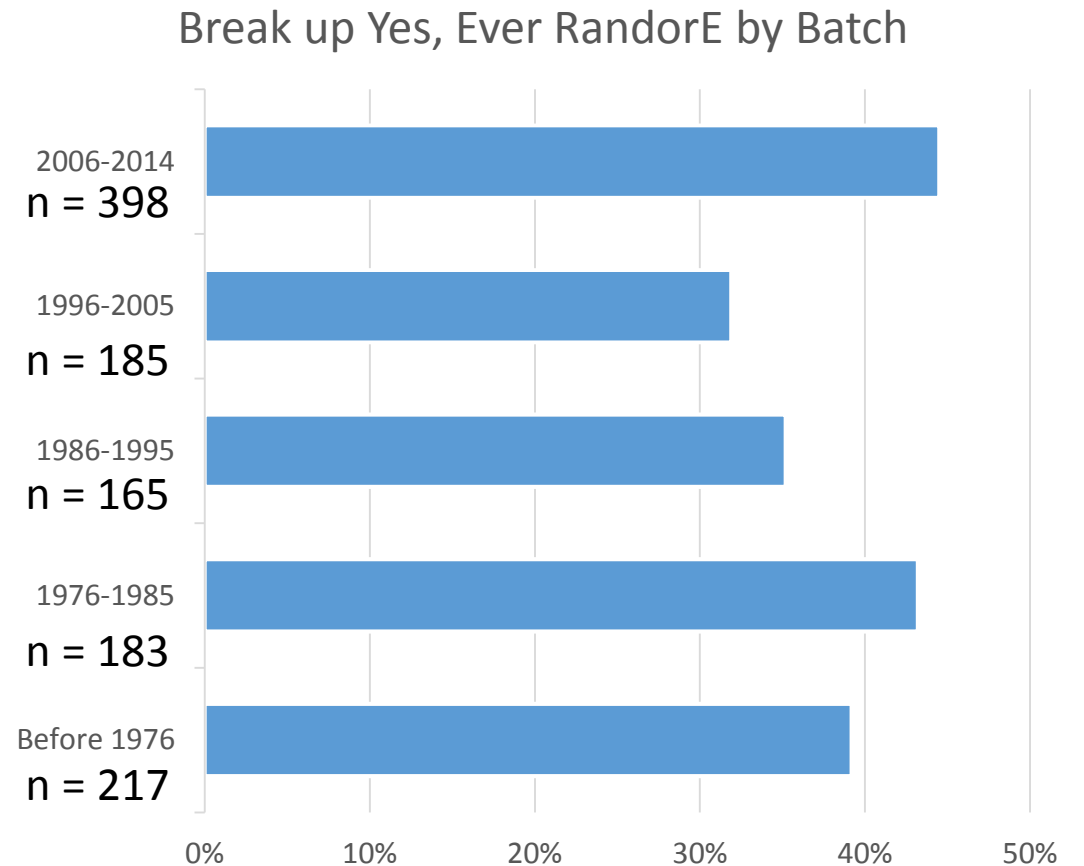
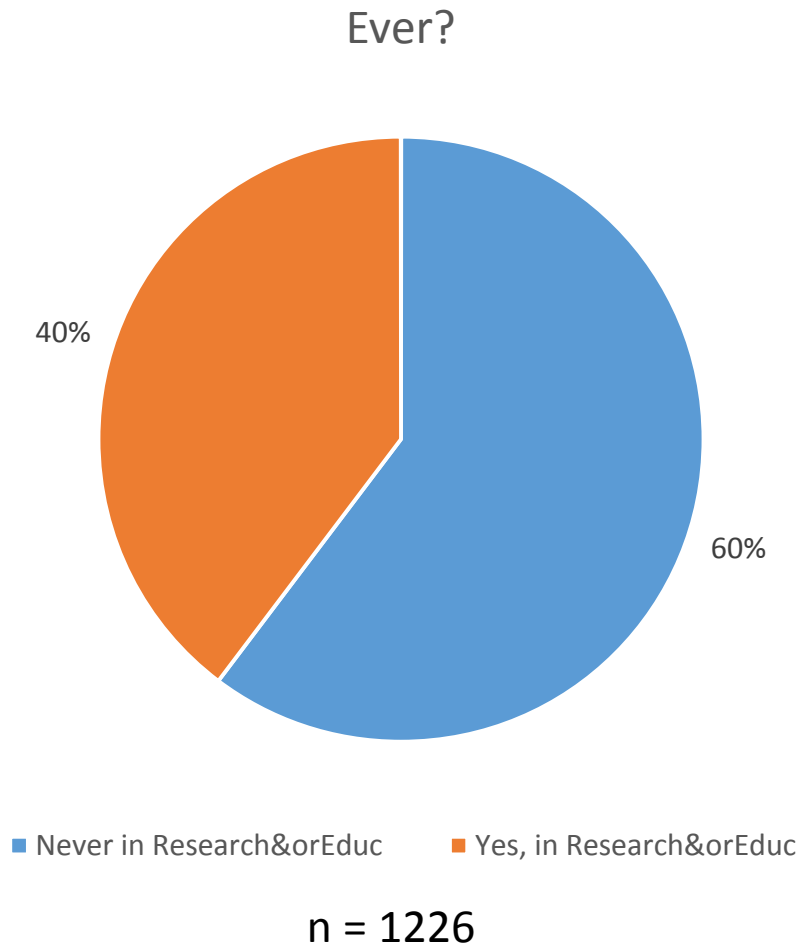


n = 1043



n = 234

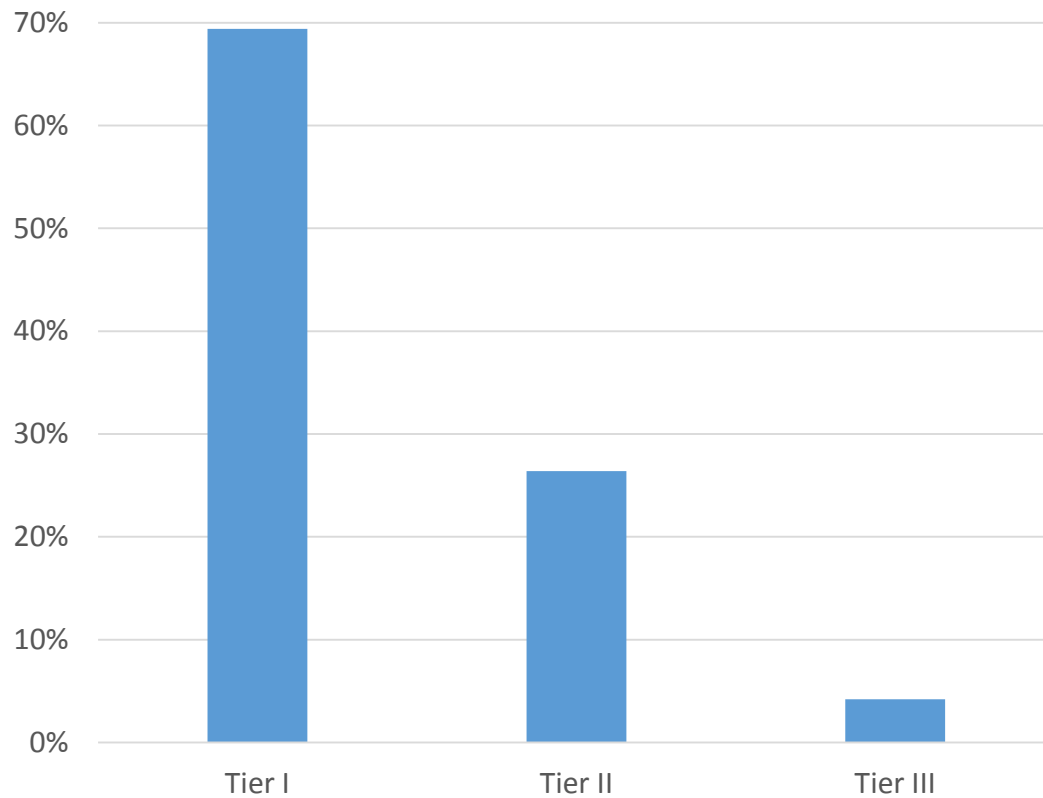
P85: Ever Been in Research and/or Education?



total = 1148

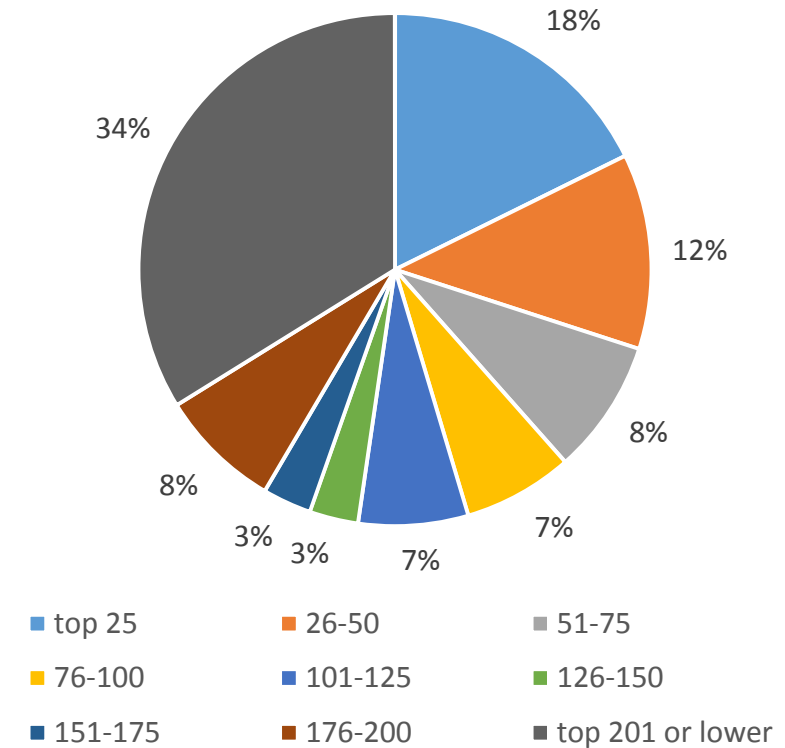
P86: Alumni in Research Only and Education Only Roles

Research by Tier



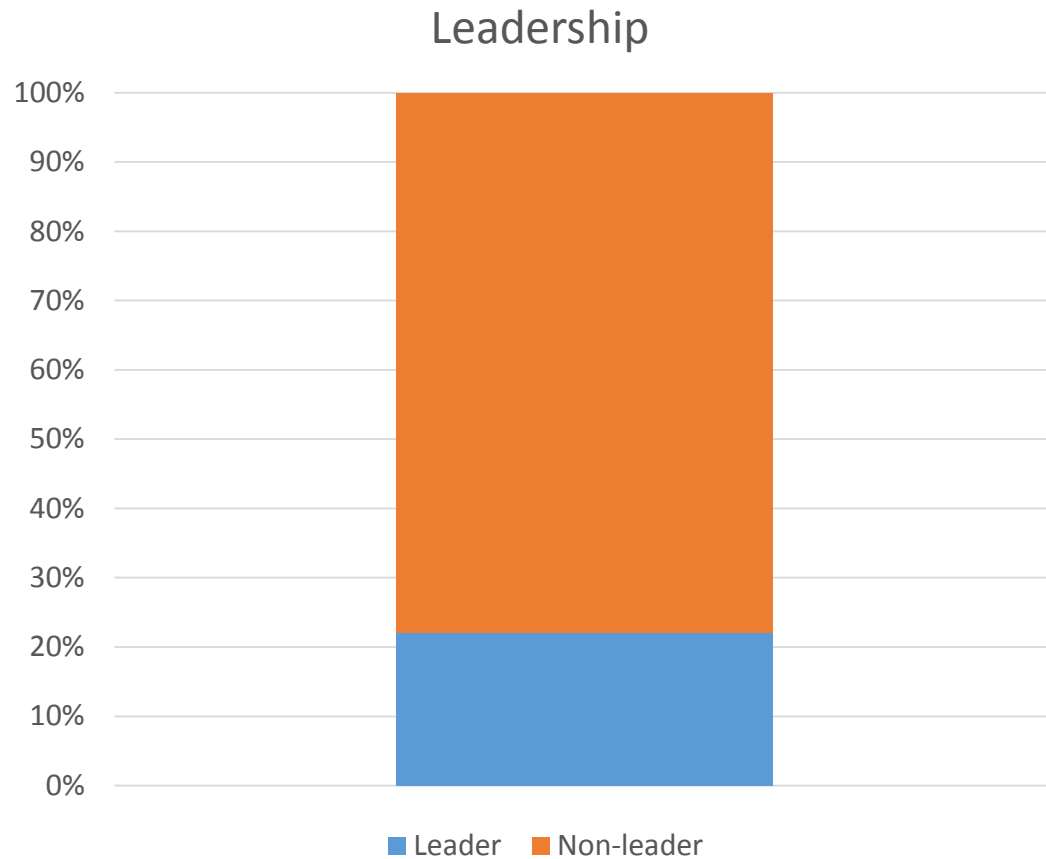
n = 50+19+3=72

Research and Education by Global Rank

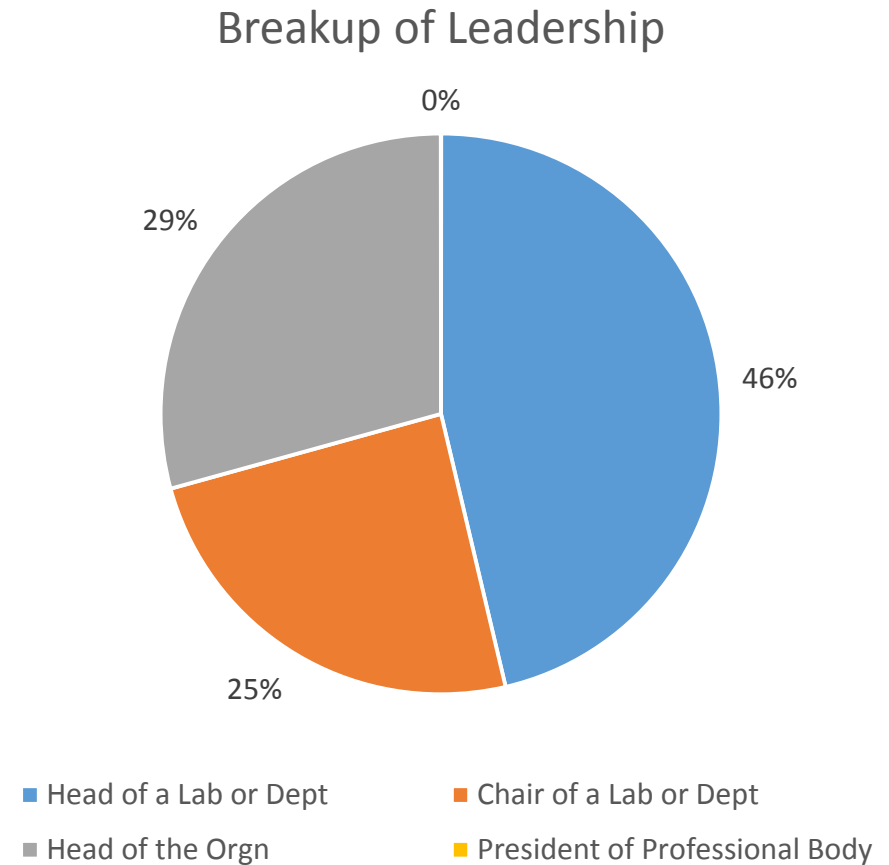


n = 130 responses

P87: Alumni in Research and/or Education Leadership Roles



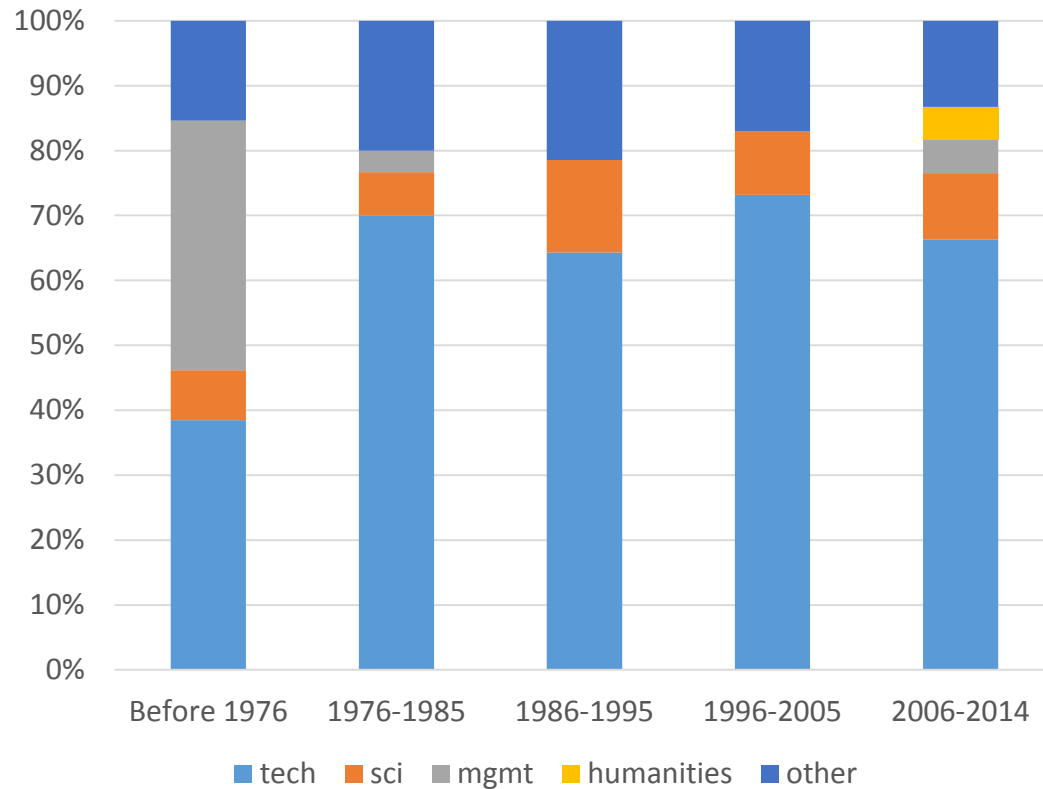
n = 235



n = 41 responses

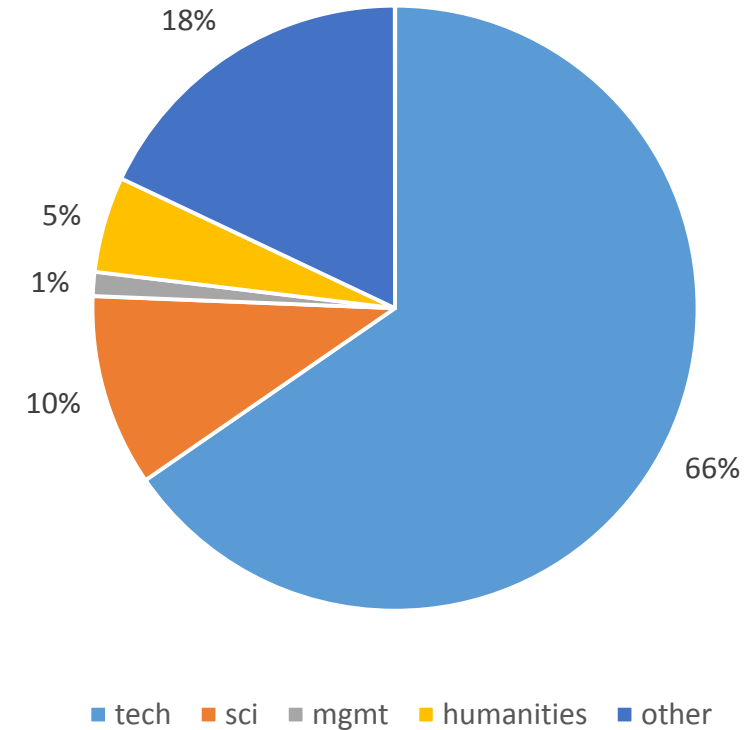
P88: Technology Domain in Research and/or Education Roles

by Batch



n = 13+30+28+41+98=210

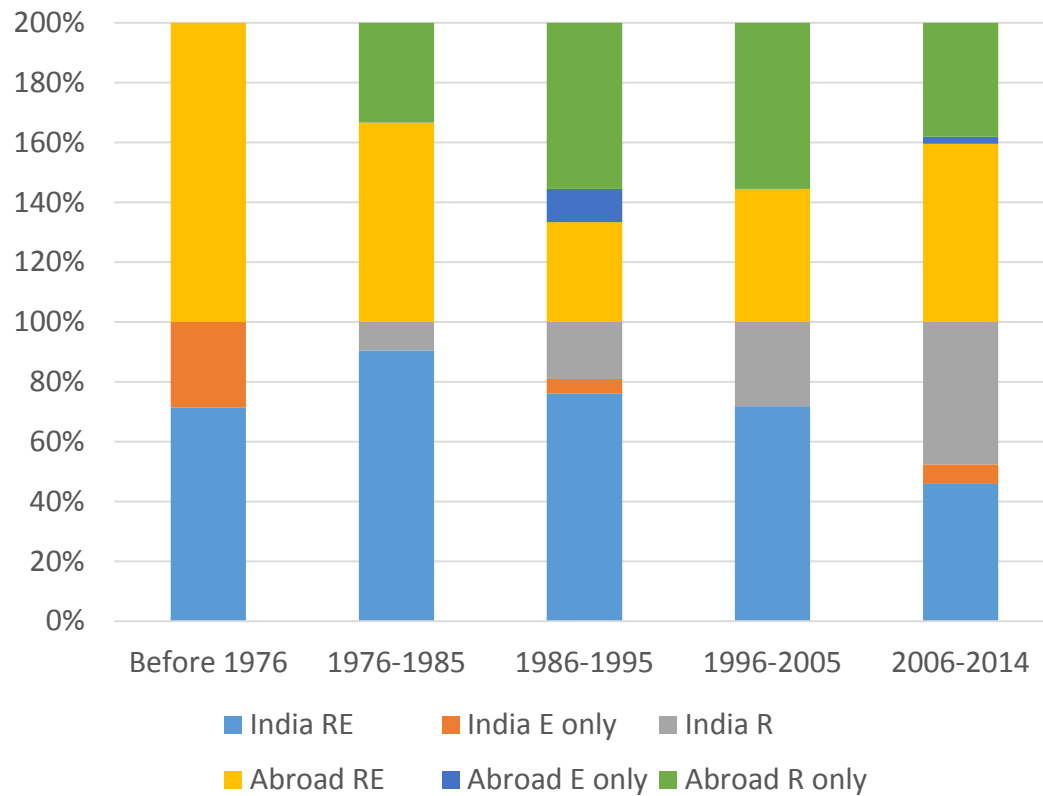
Breakup of Research only Role



n = 78

P89: Alumni in R&E Roles

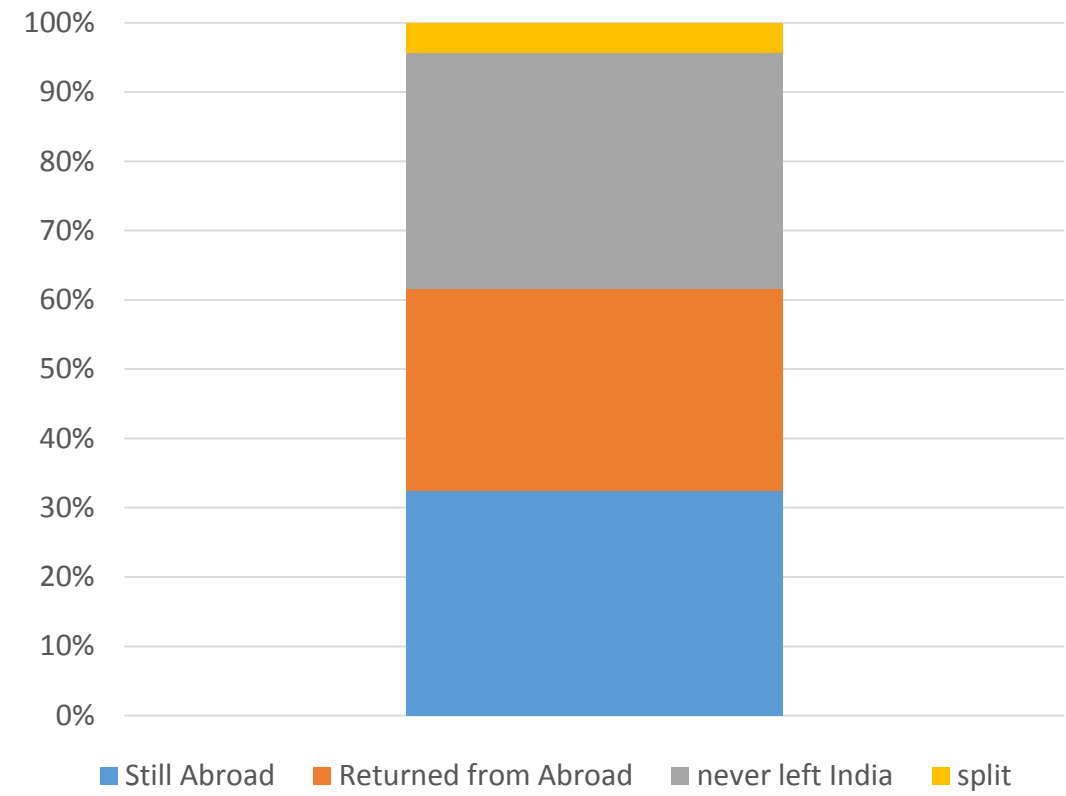
by Batch



$n(\text{india}) = 7+21+21+32+61=142$

$n(\text{abroad}) = 8+9+9+9+42=77$

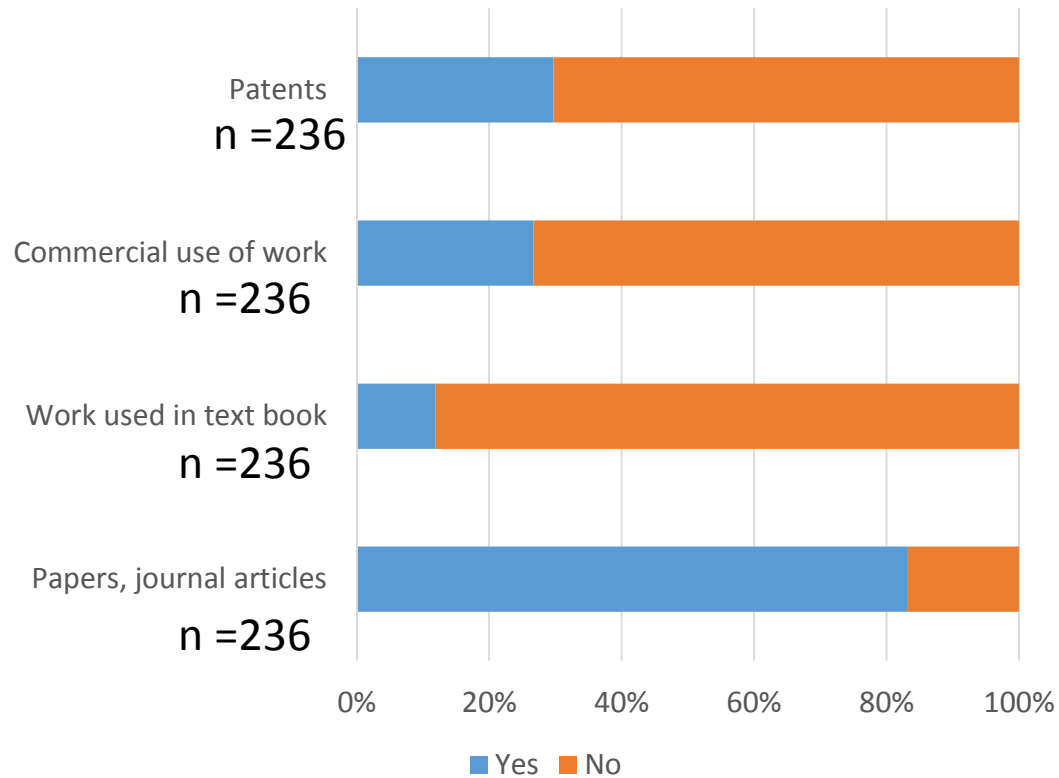
By Where R&E Live



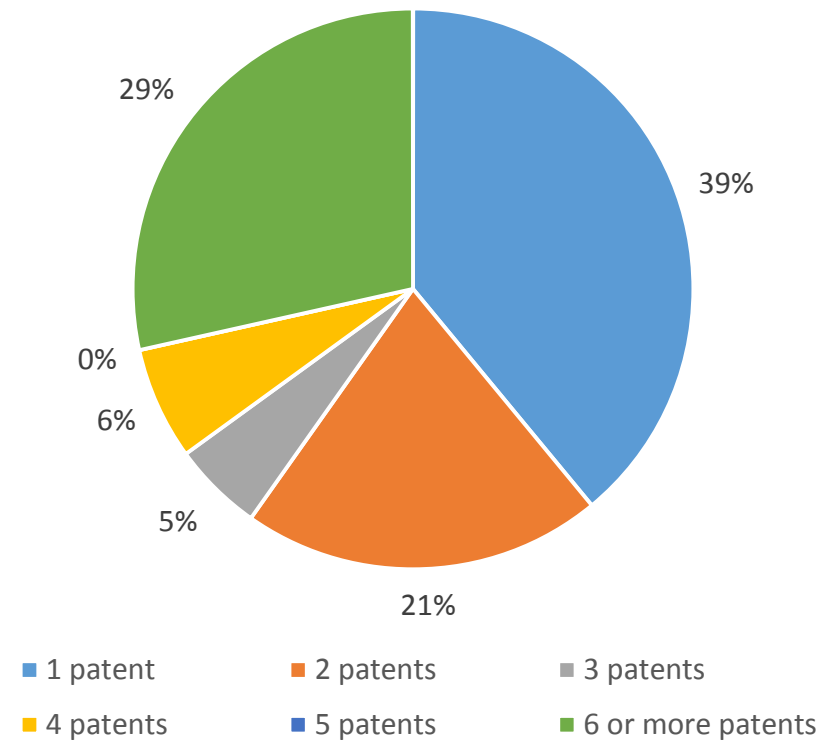
$n = 234$

P90: R&E Alumni on Key Parameters and Patents

Key Parameters

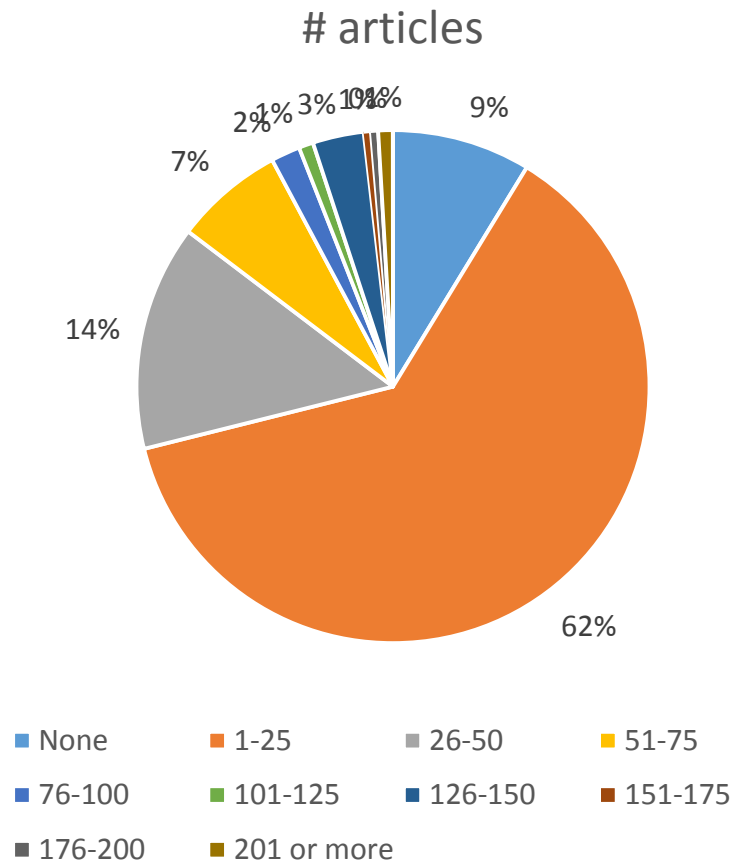


patents for those with one

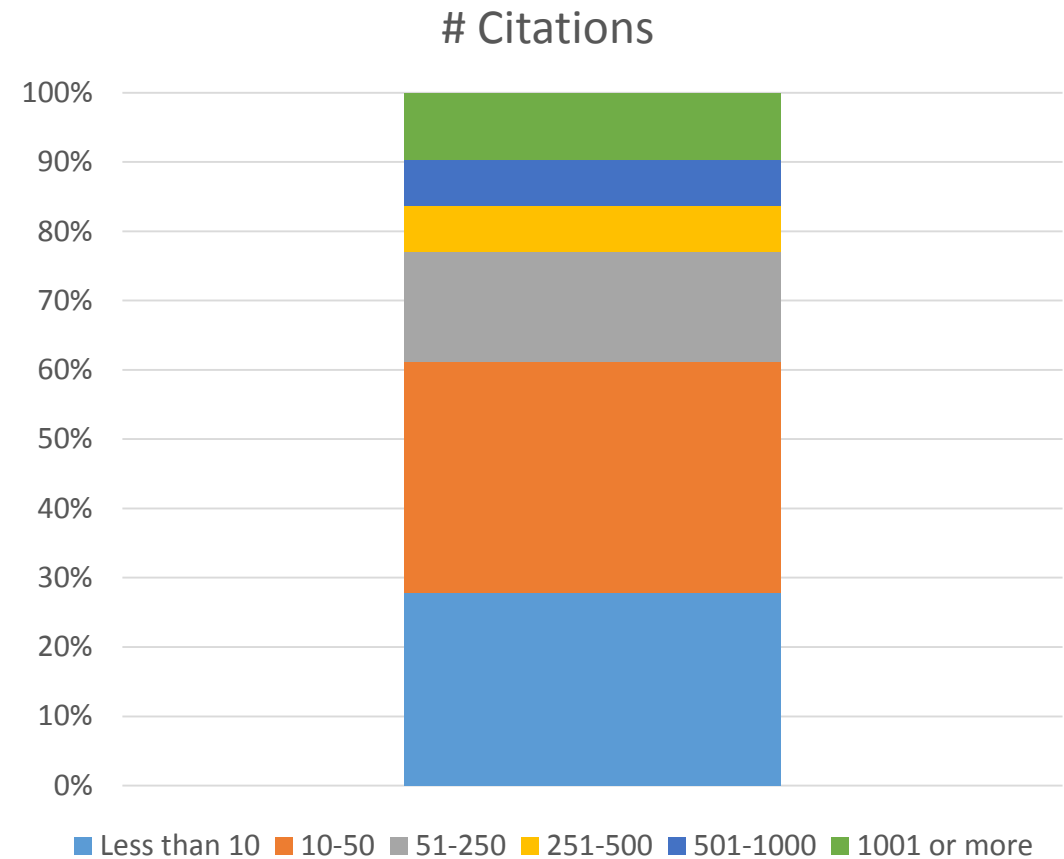


n = 77

P91: R&E Alumni Research Productivity

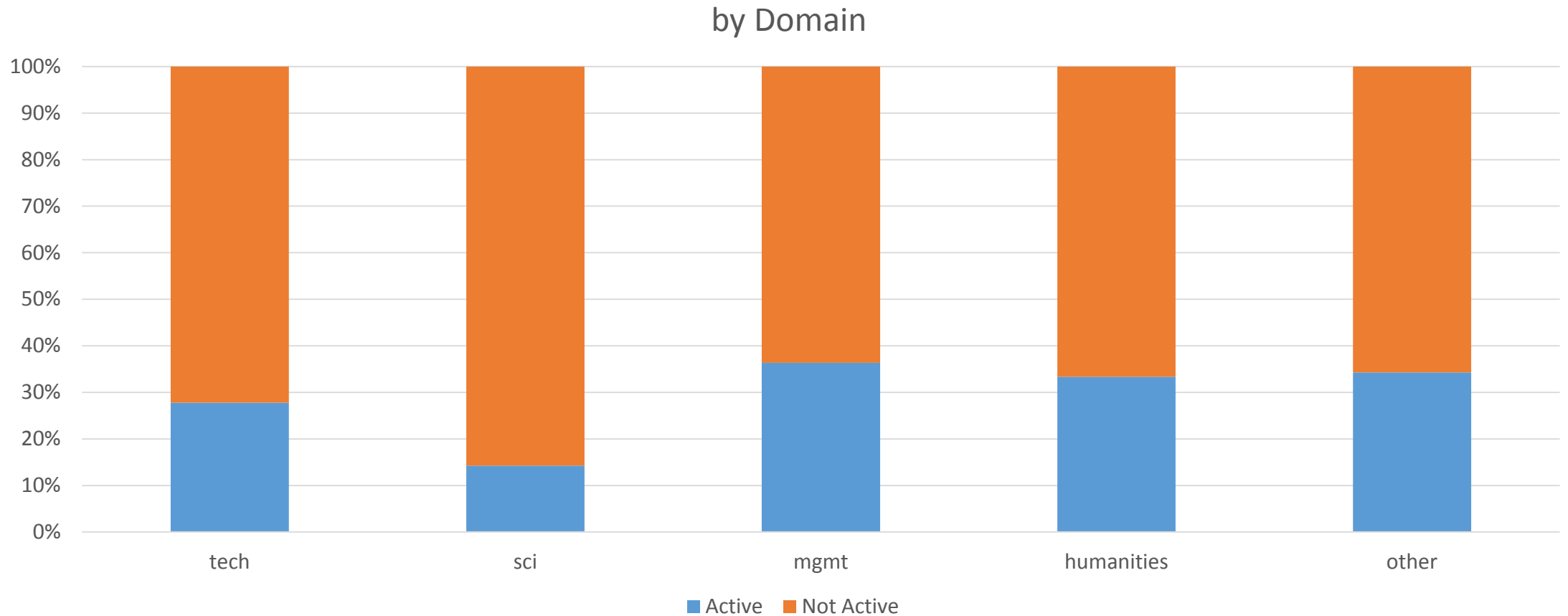


n = 218



n = 209

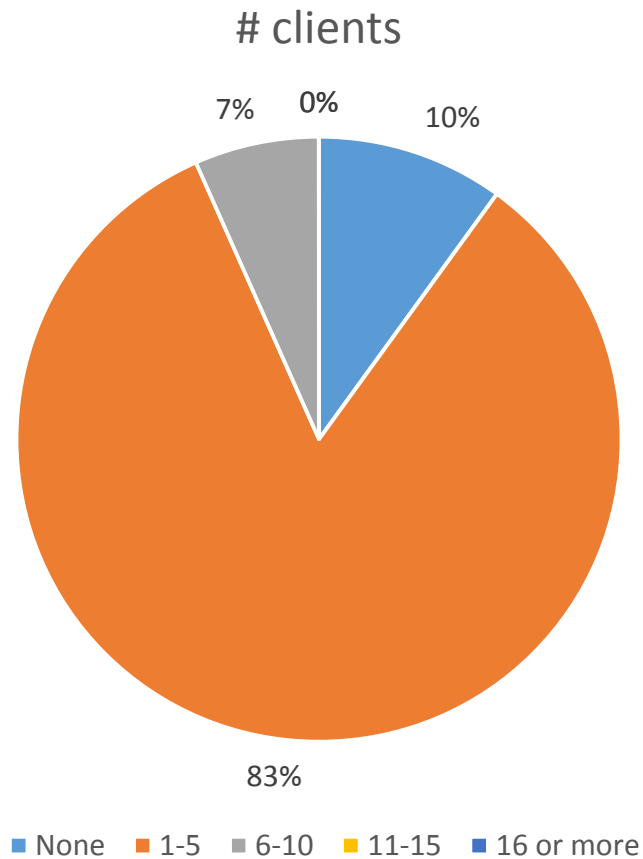
P92a: R&E Alumni in Consulting Role



$n = 144+21+11+6+35=217$

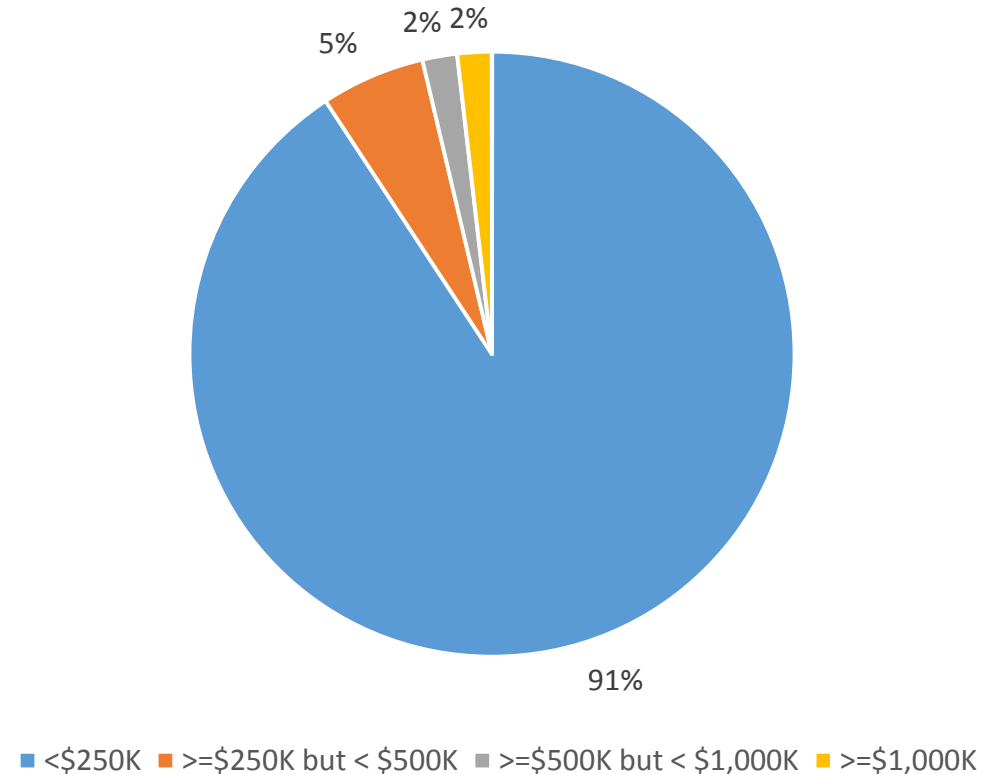
Gopala Ganesh

P92b: R&E Alumni in Consulting Role



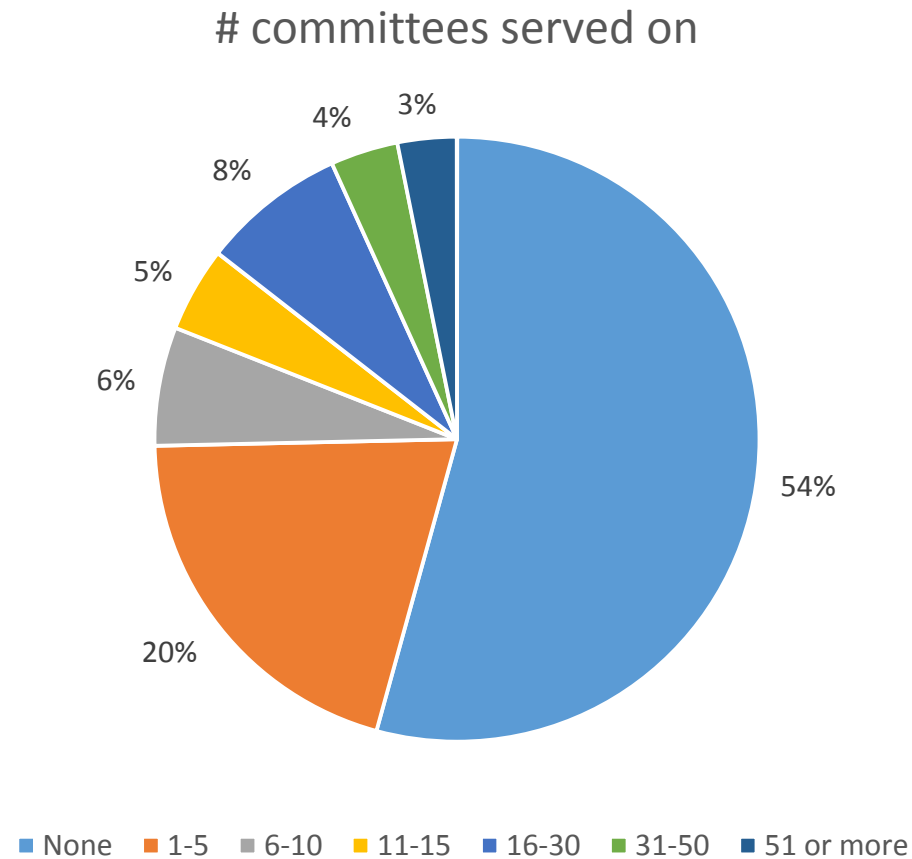
n = 60

by Total Value of Consulting Contracts

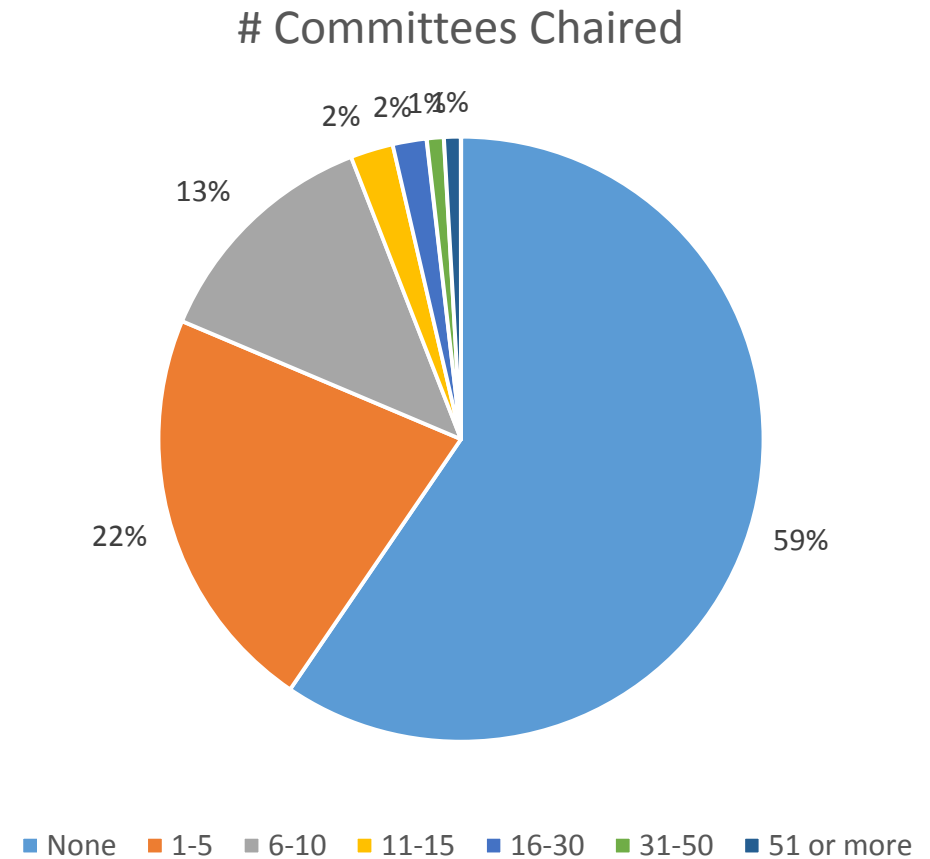


n = 54

P93: R&E Alumni Serving as Doctoral Mentors

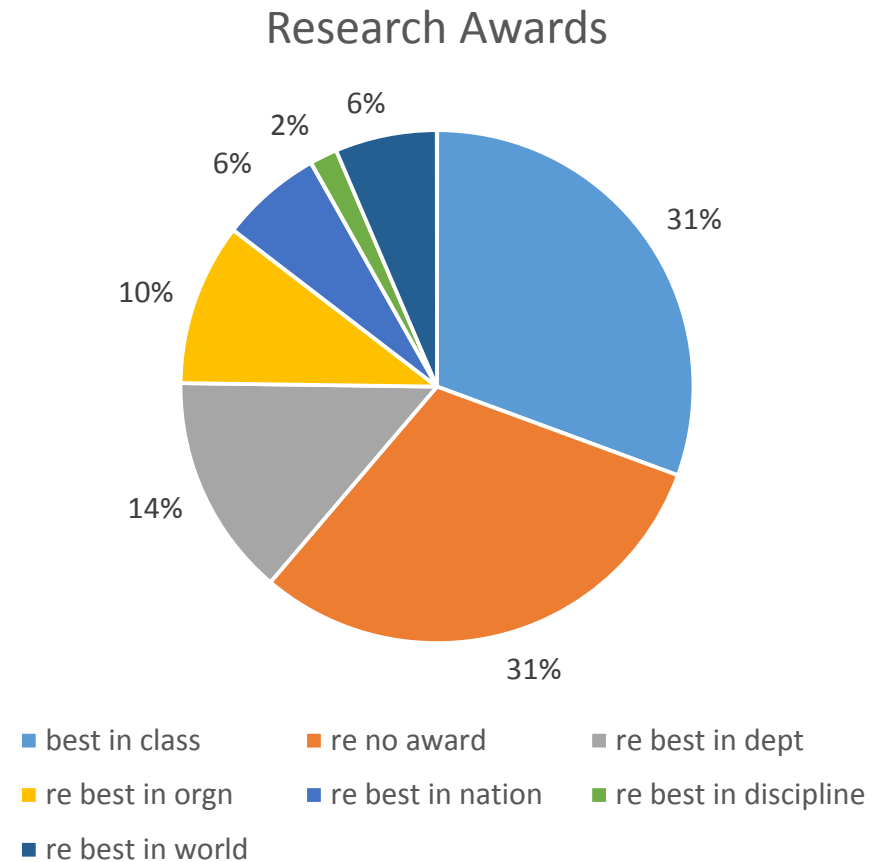


n = 221

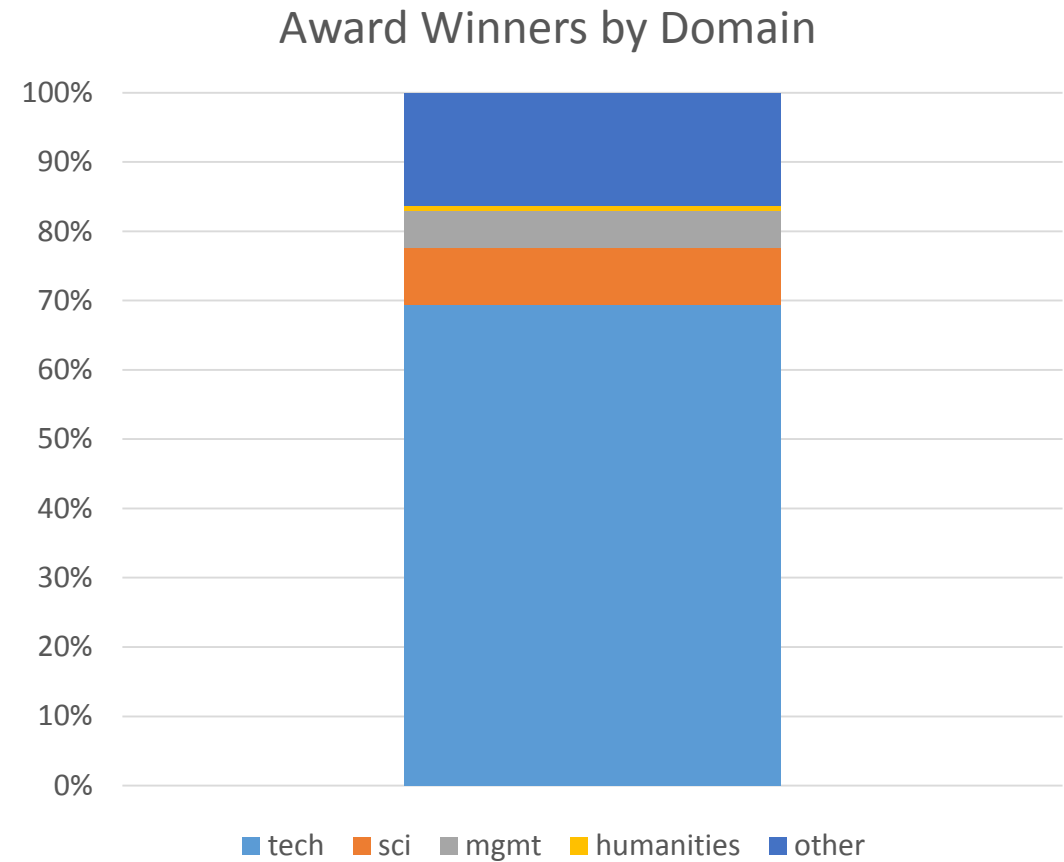


n = 220

P94: R&E Alumni by Recognitions



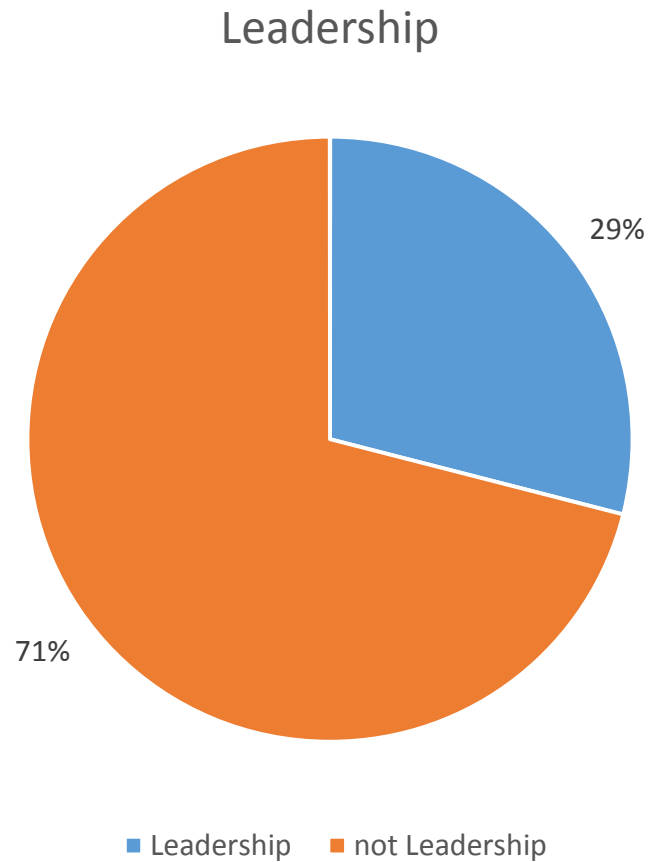
n = 343 responses



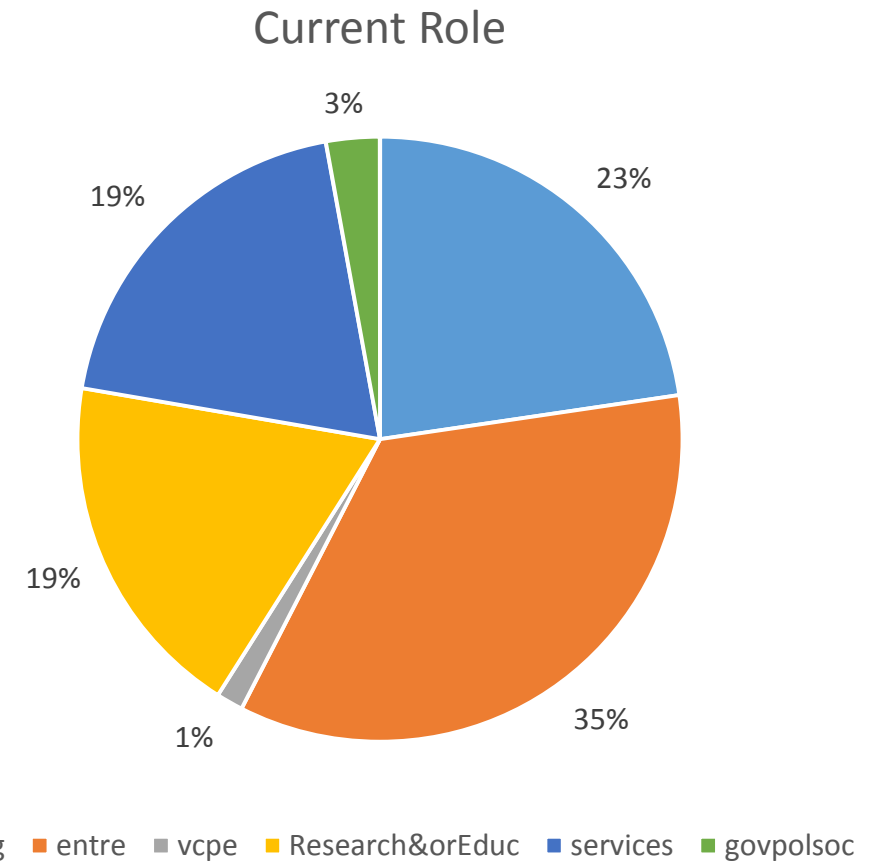
n = 147

Leadership

P98: Alumni in Leadership Position

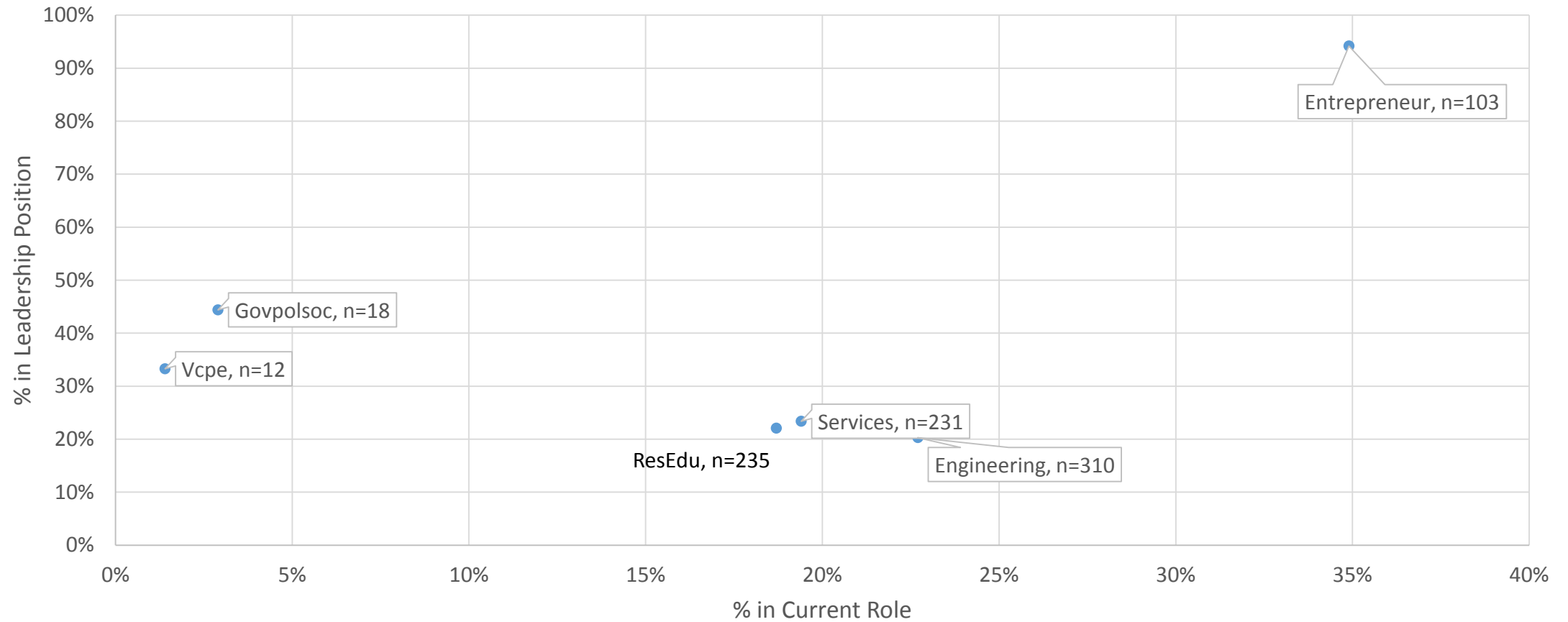


n = 1036



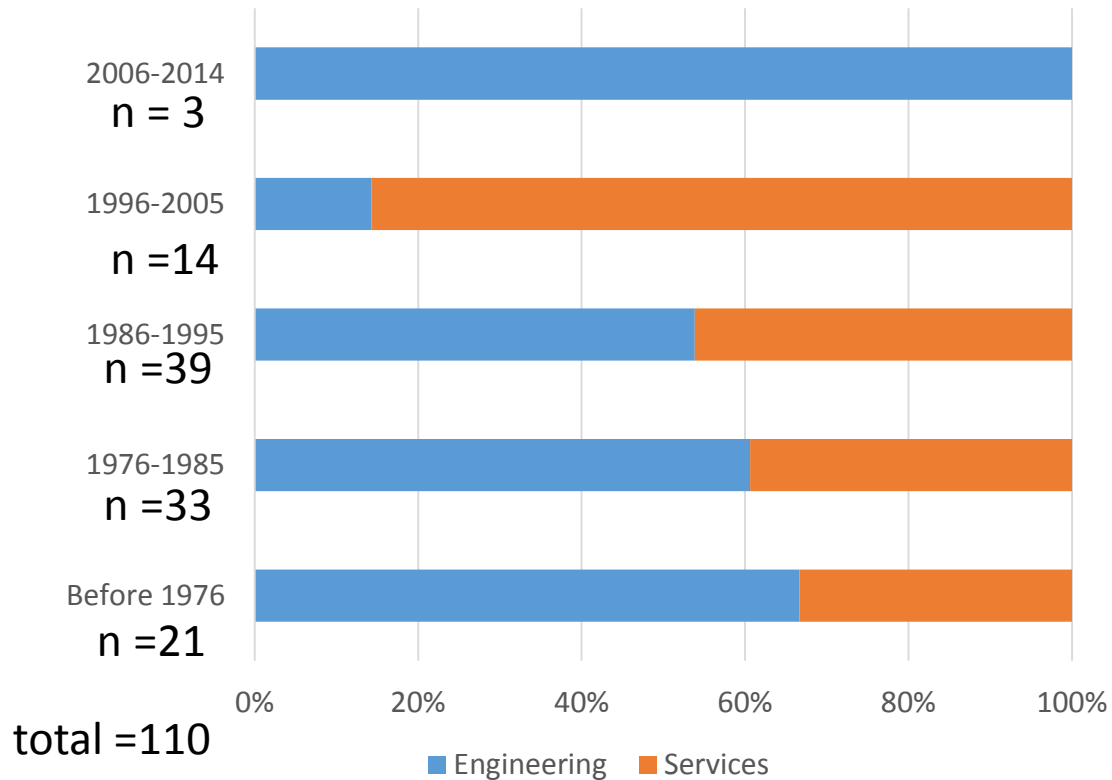
n = 278

P99: Alumni in Leadership Role by Current Role

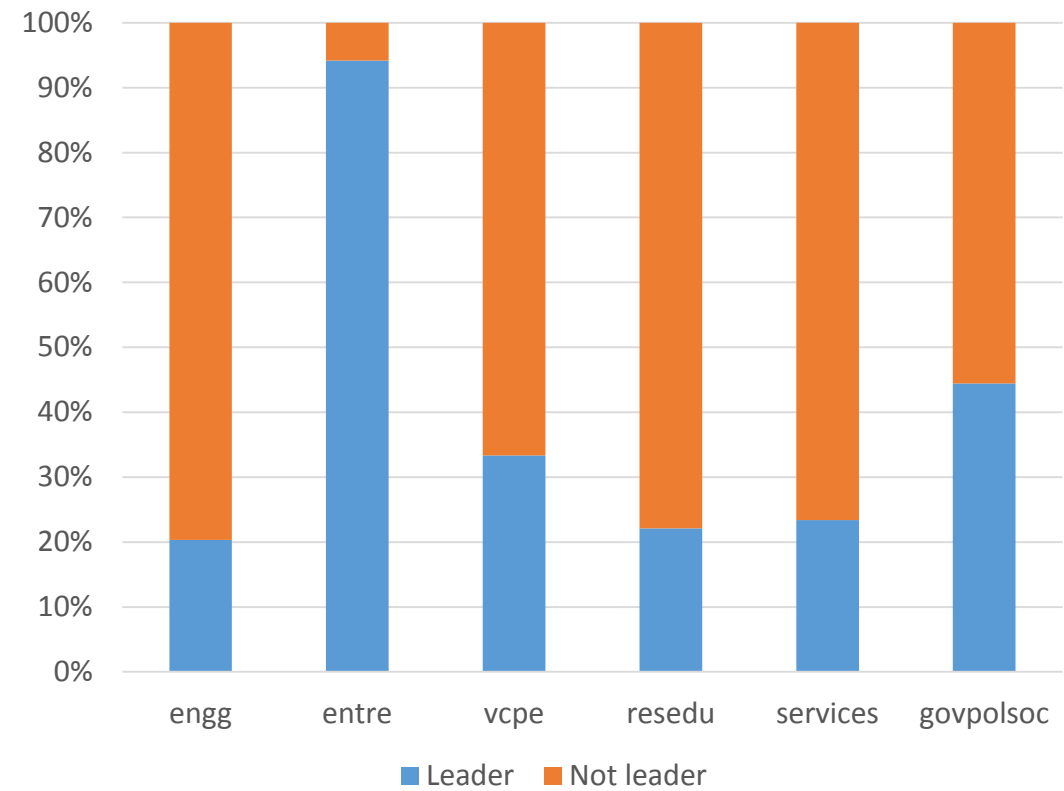


P100: Senior Alumni in Leadership Role by Current Role

Leadership by batches

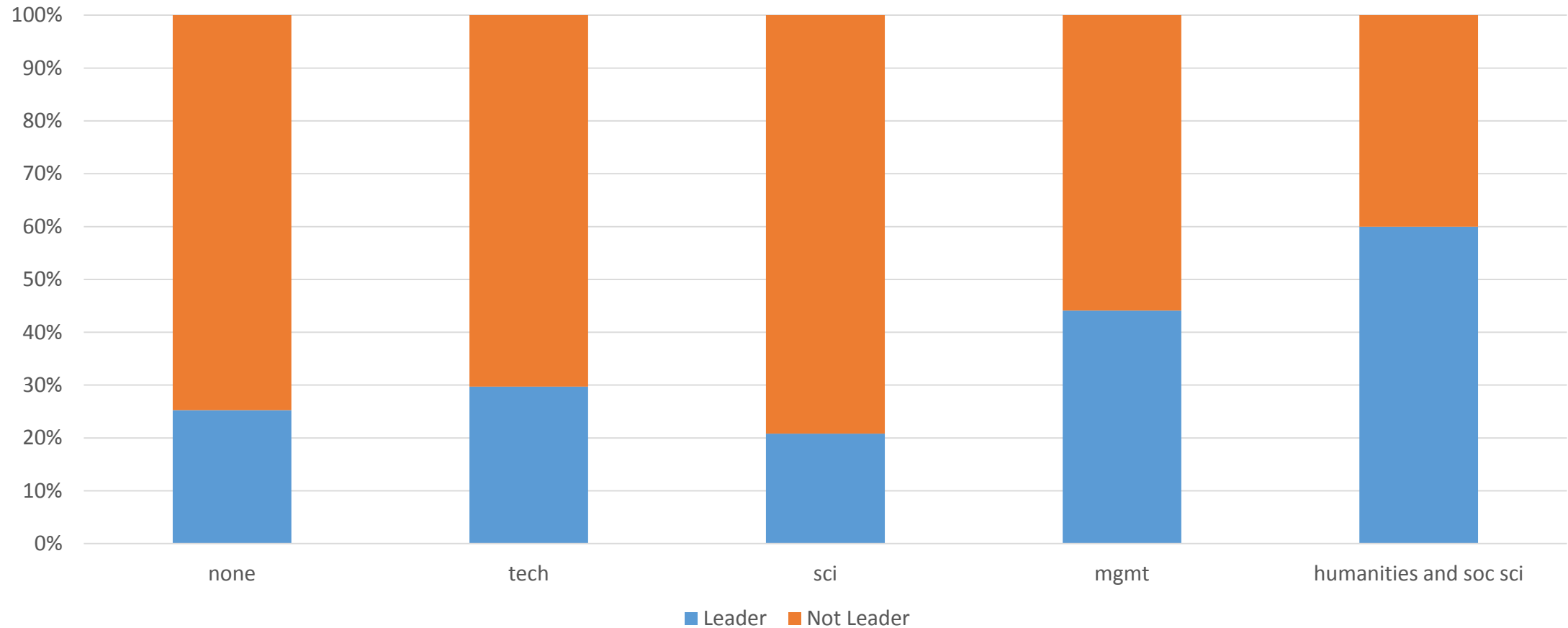


Leadership by Current Role



$n = 310 + 103 + 12 + 235 + 231 + 18 = 909$

P101: Alumni in Leadership Role by Post-IITM Degree

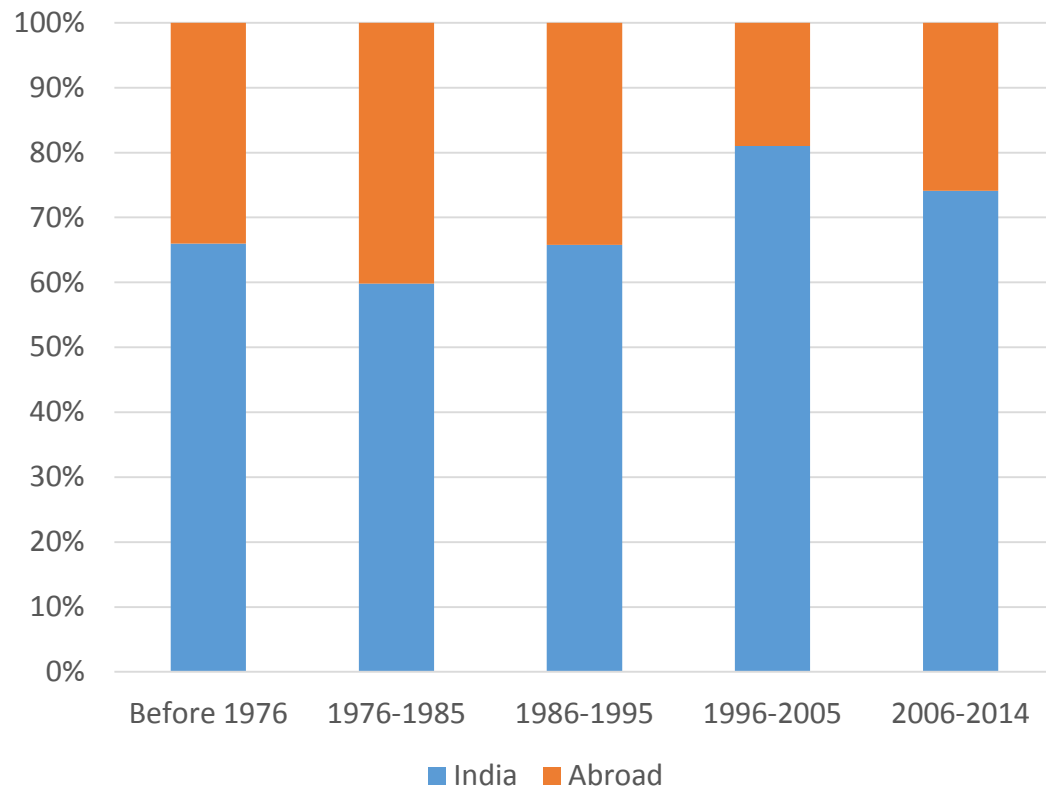


$n = 182+313+24+170+5=694$

Gopala Ganesh

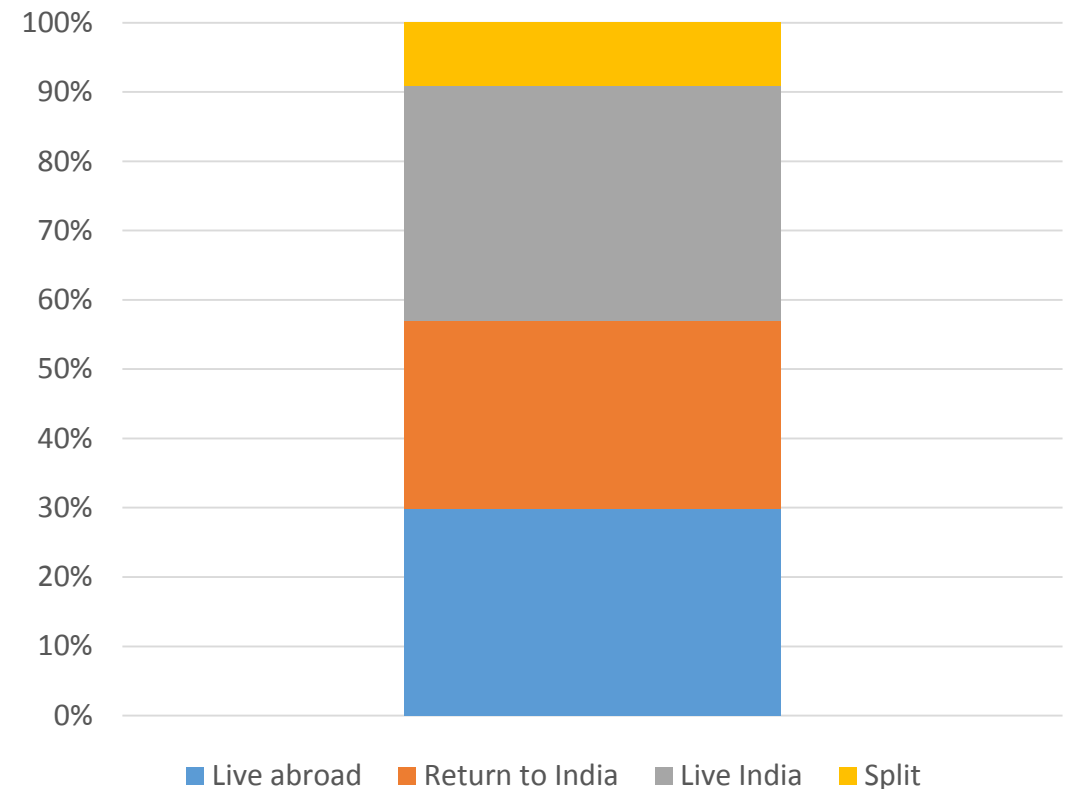
P102: Alumni in Leadership Role by Location

Leadership by Location



$n = 50+87+76+42+27=282$

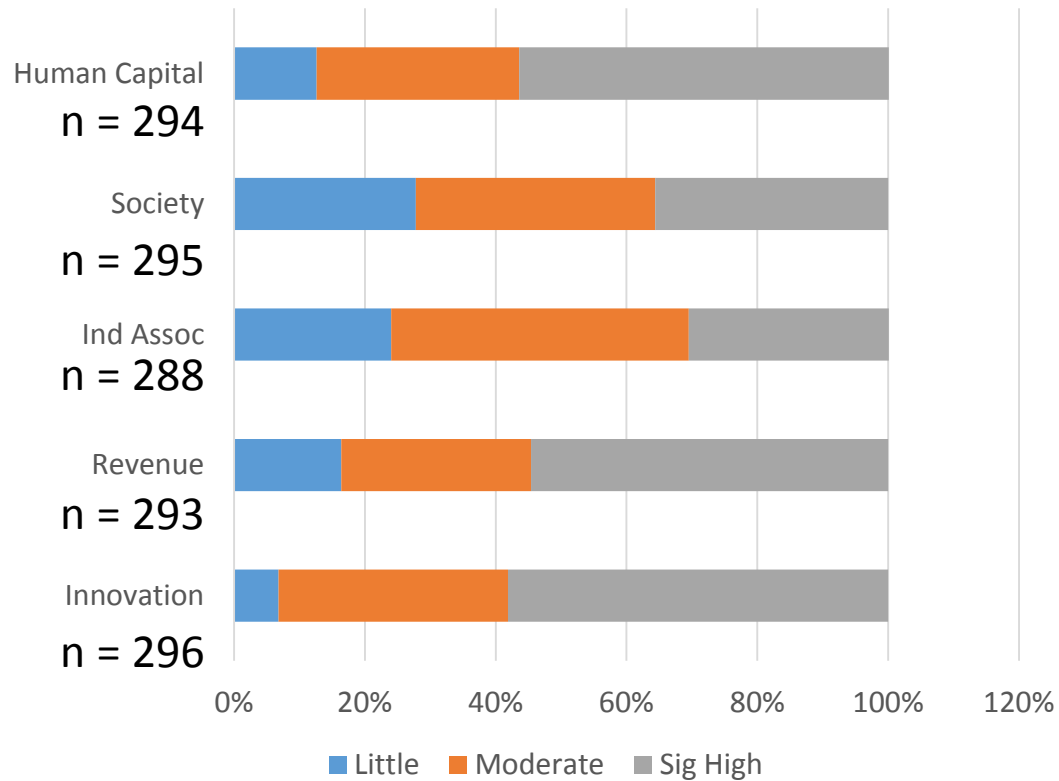
Leadership Split by Live Abroad Status



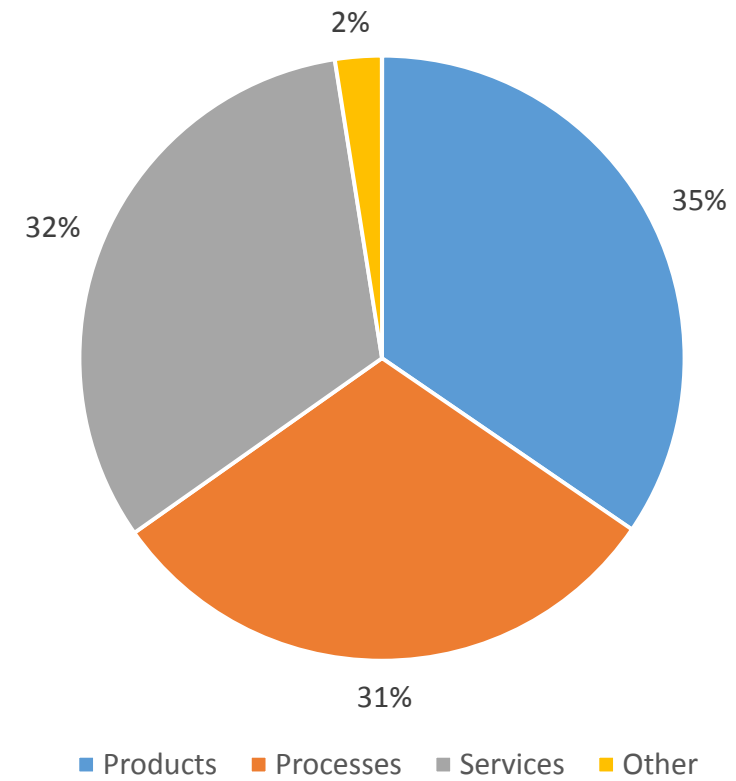
$n = 298$

P103: Alumni in Leadership Role by Impact

Impact Areas

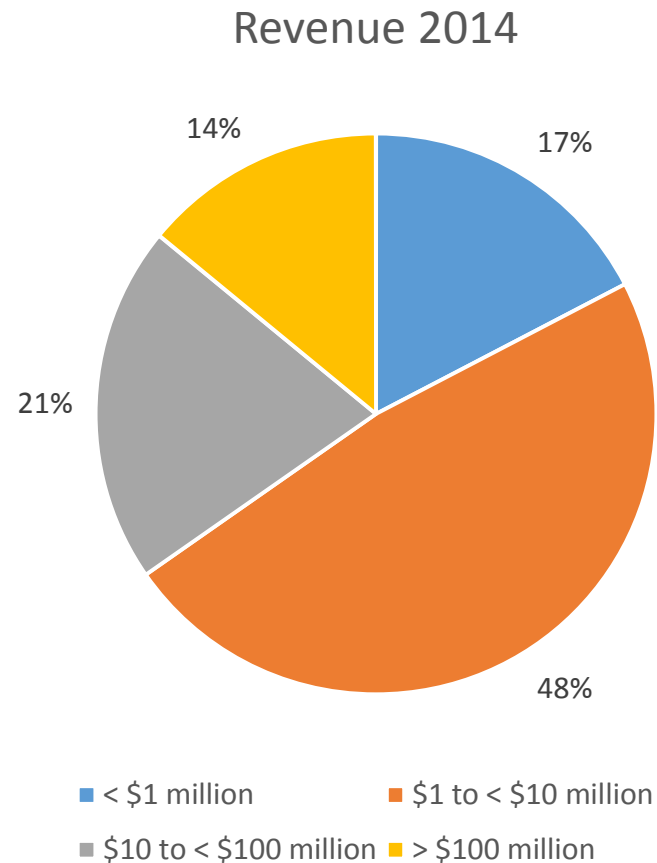


Innovation Areas with Maximum Impact

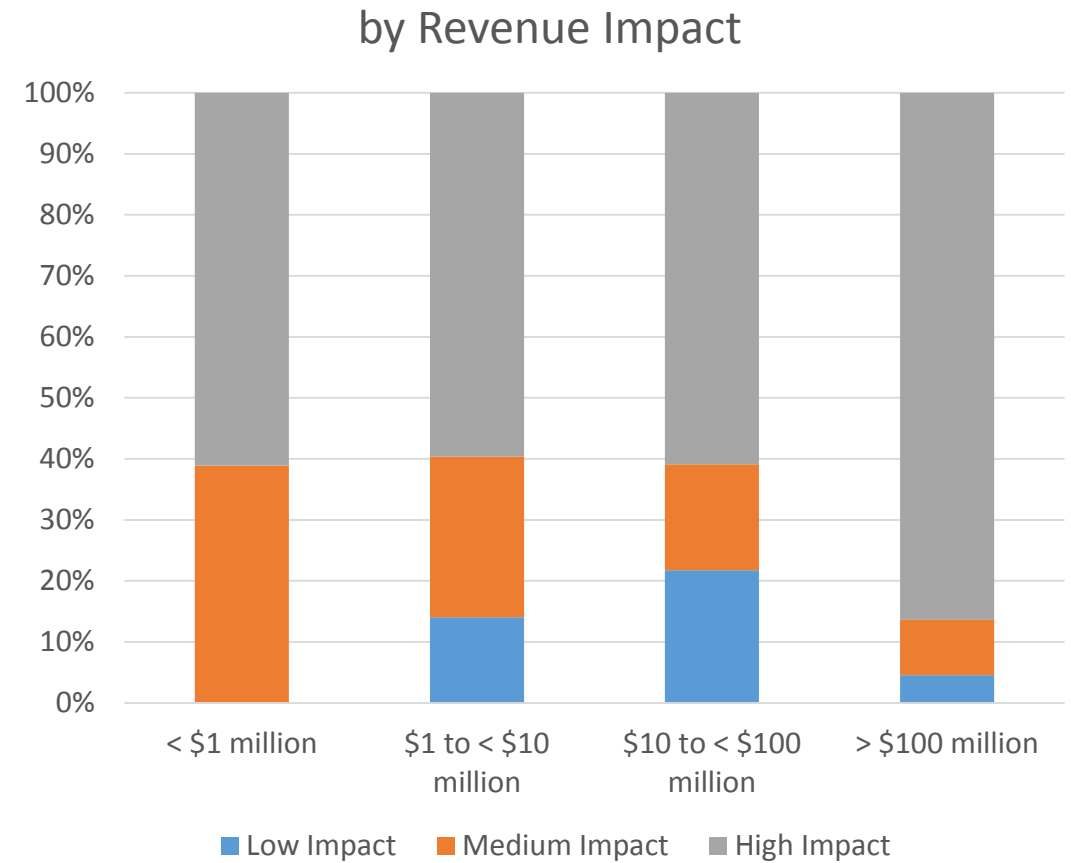


n = 437 responses

P104a: Alumni in Leadership Role by Revenue

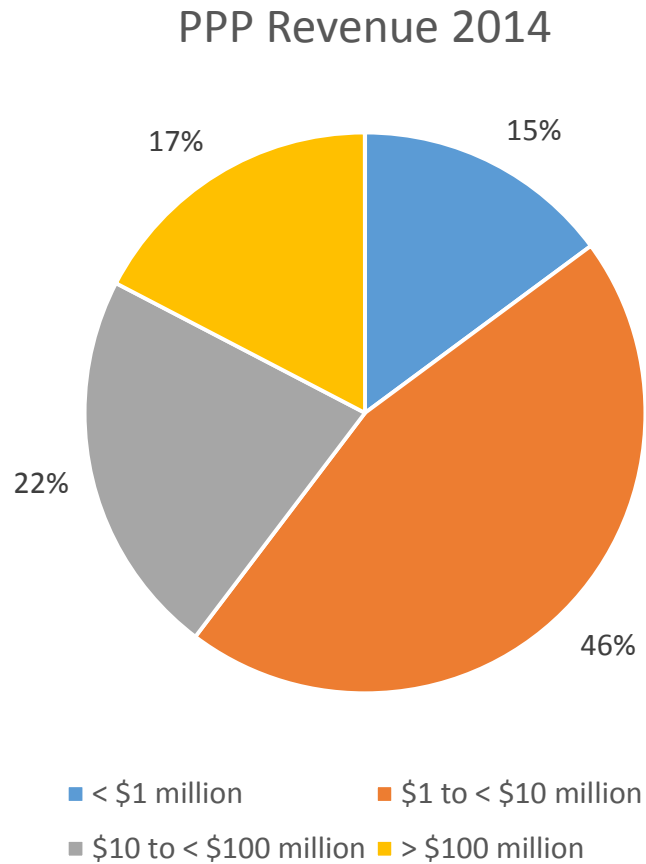


n = 121

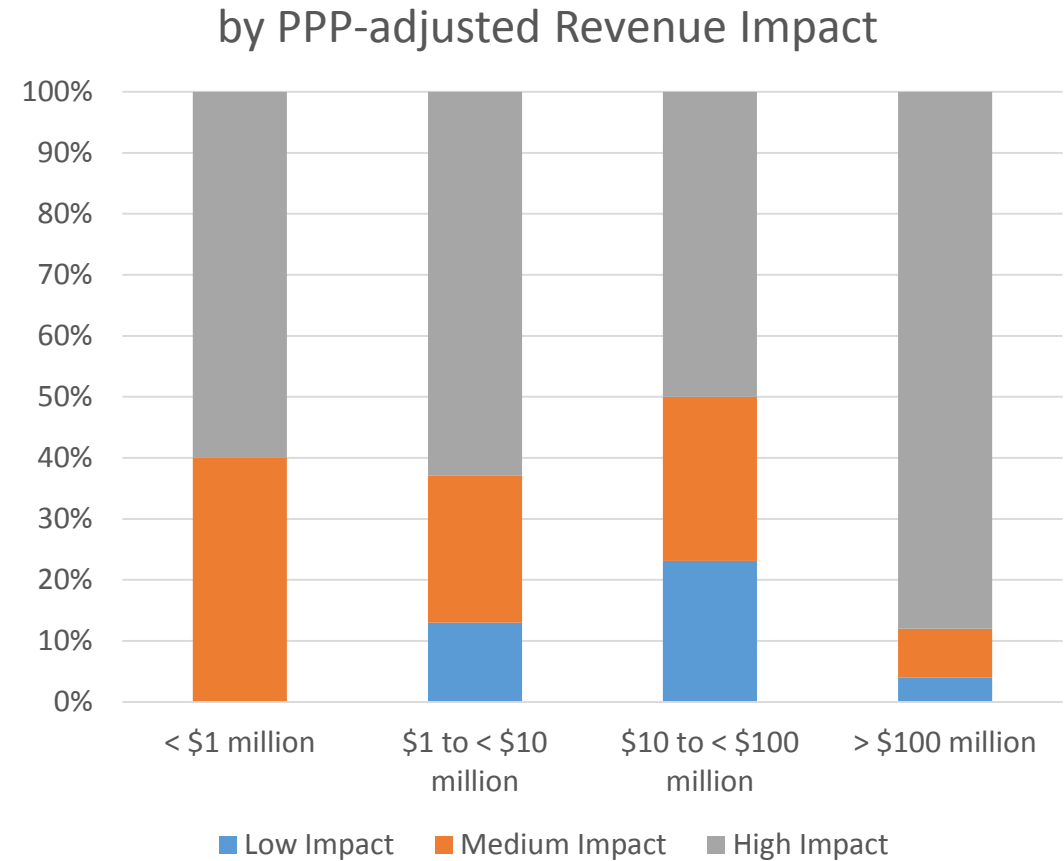


n = 21+57+25+17=120

P104b: Alumni in Leadership Role by PPP-adjusted Revenue



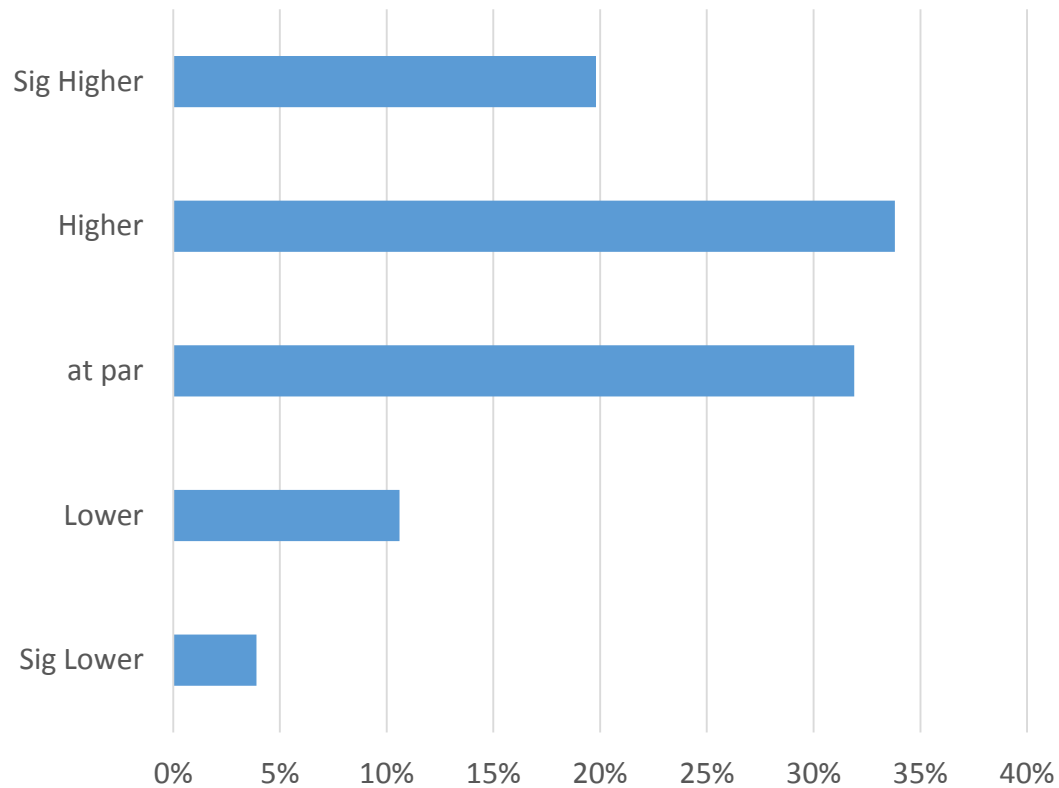
n = 121



n = 18+54+27+21=120

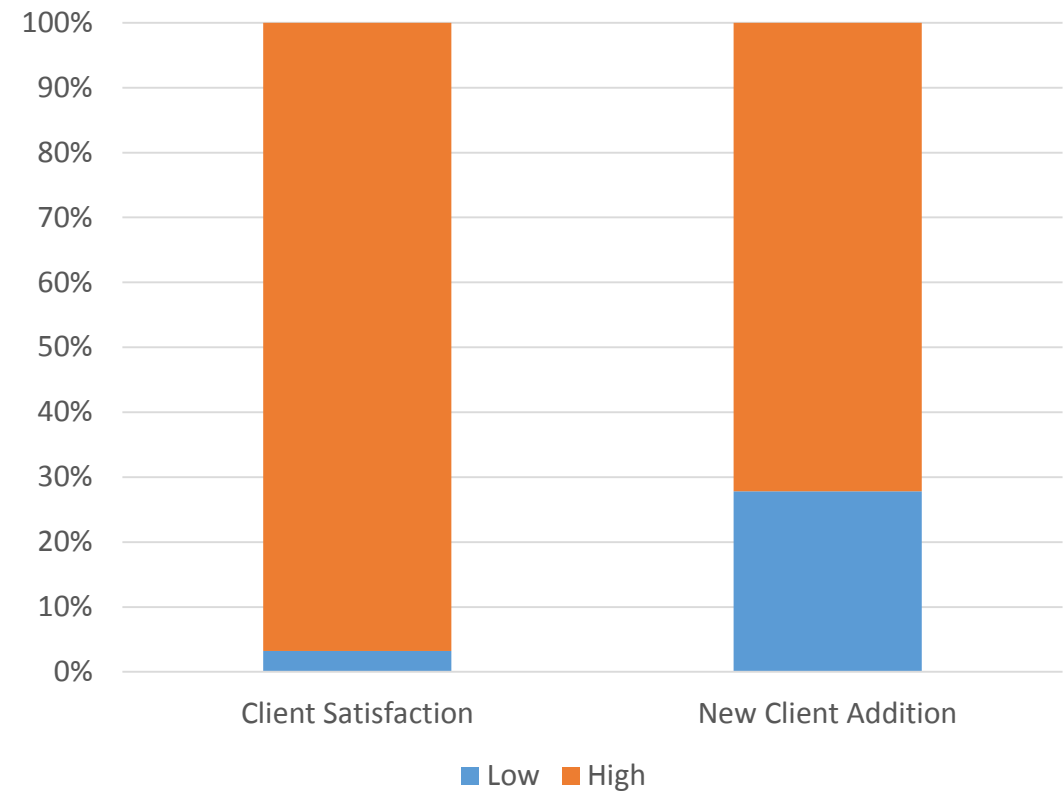
P105: Alumni in Leadership Role by Competition and Client

Their BU's Rev Growth vs Competition



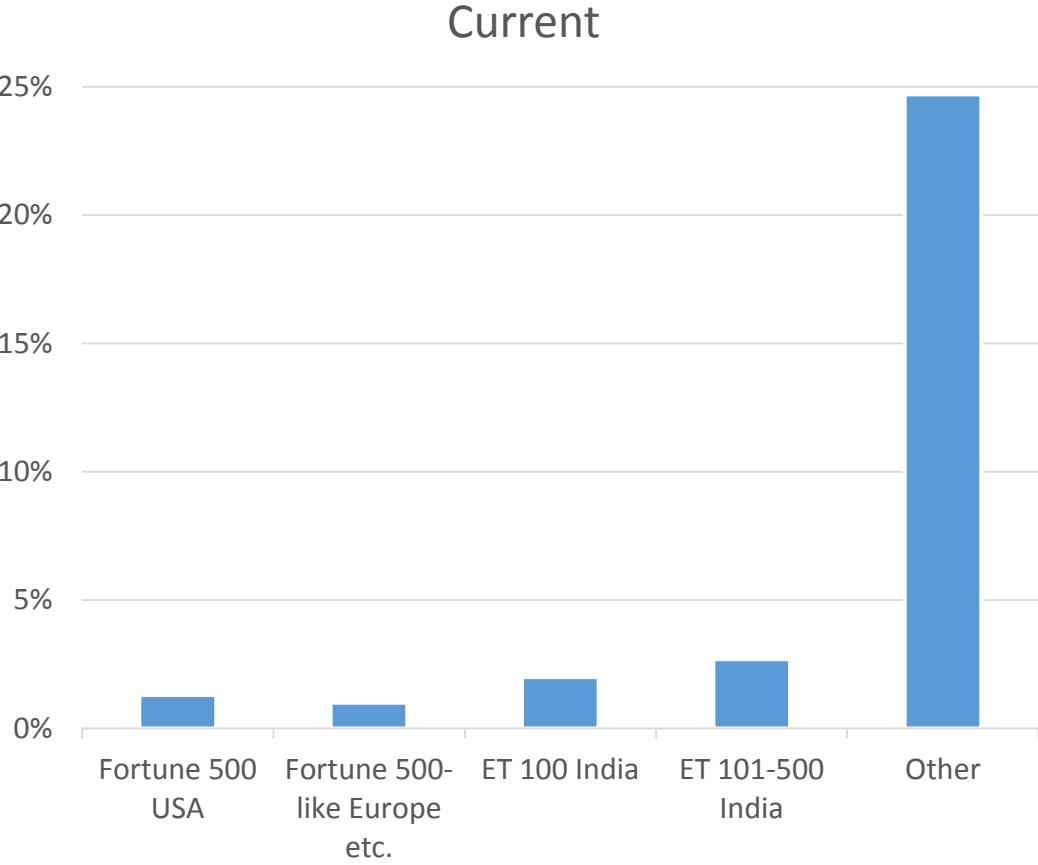
n = 207

Client Performance

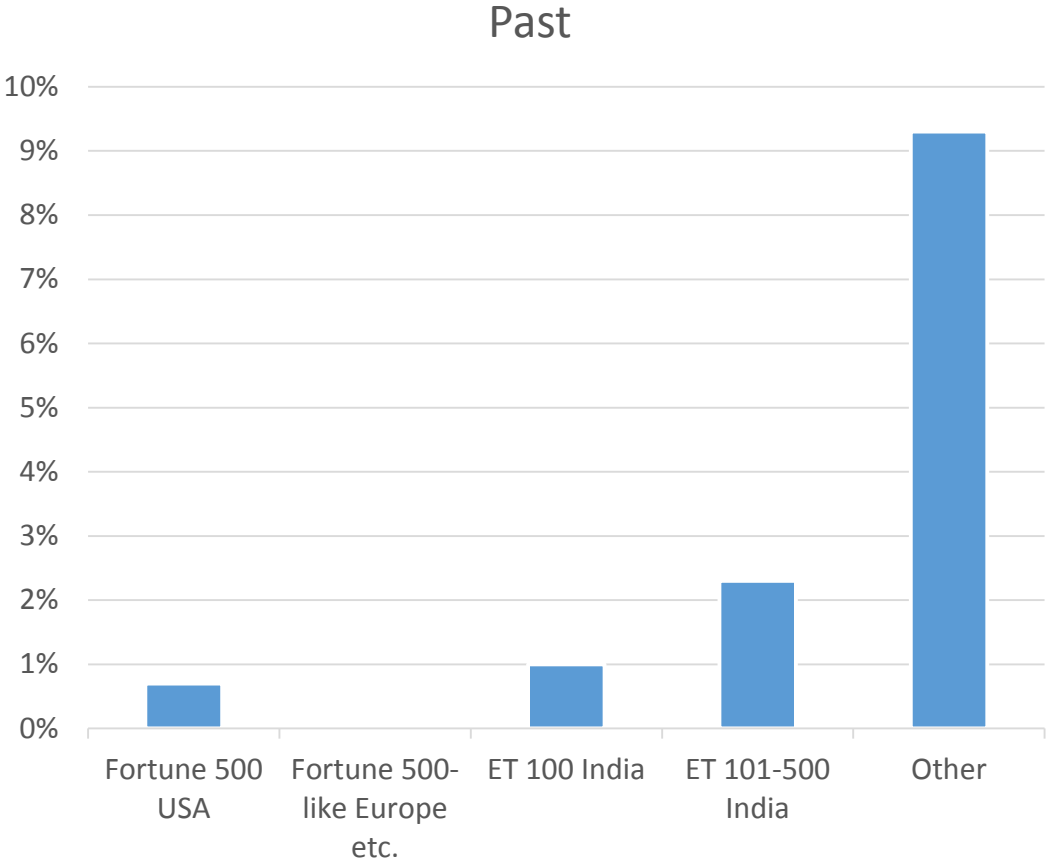


n = 220+219=439

P106: Top Leaders Serving on Board of Directors

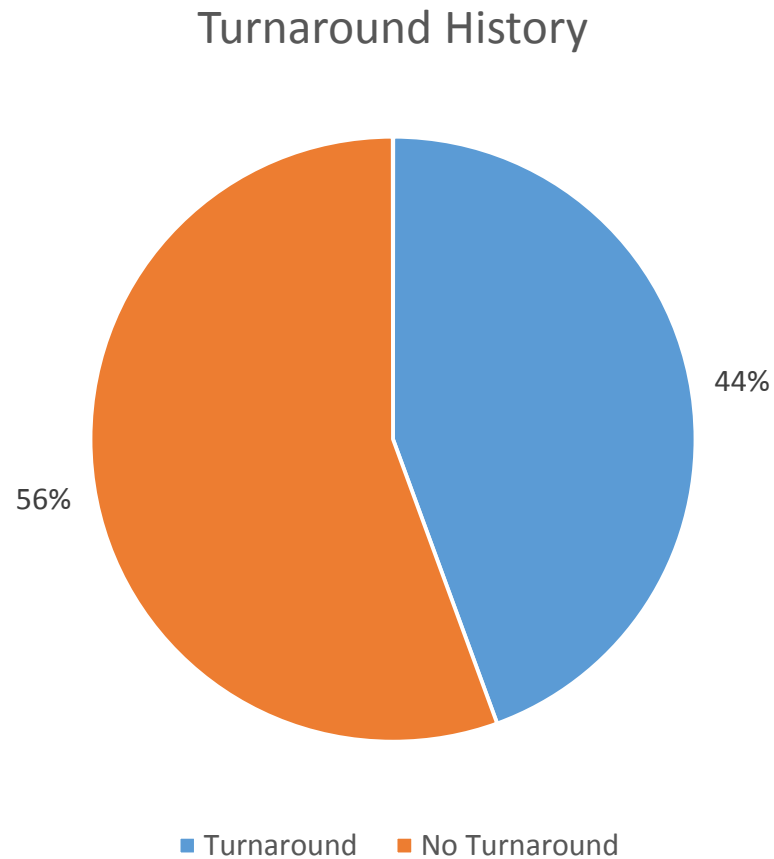


n = 300

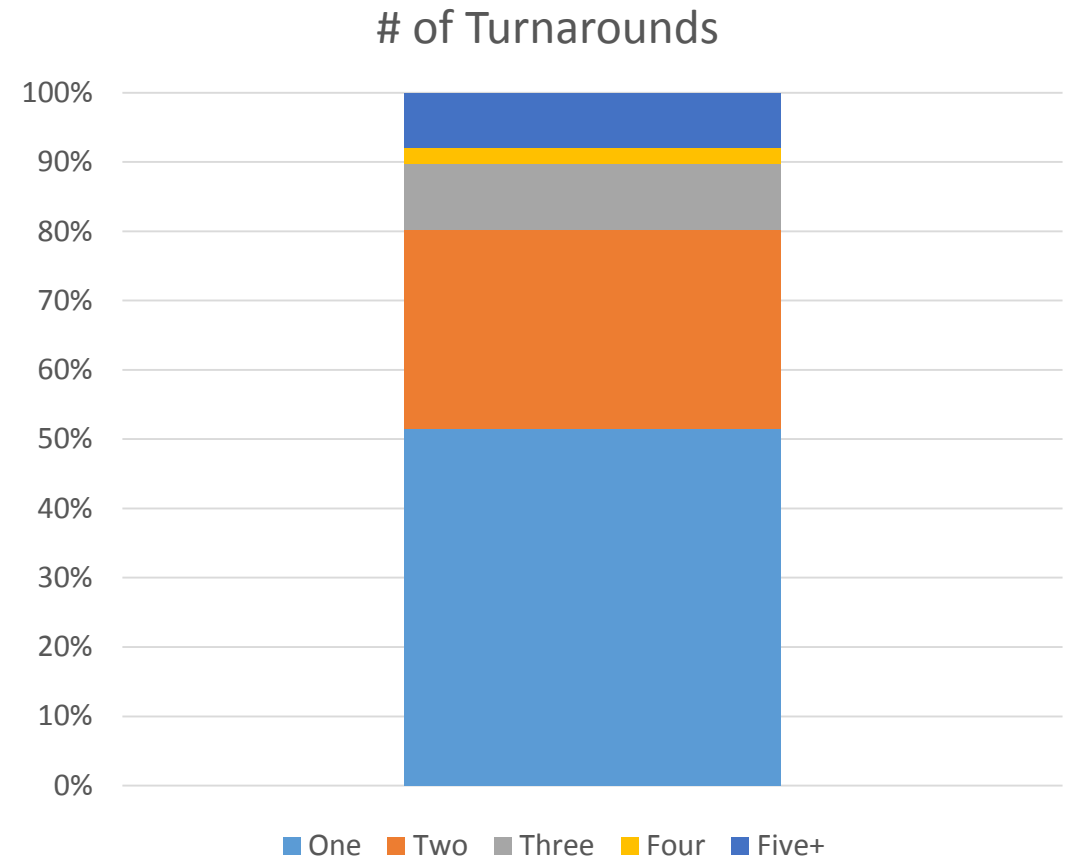


n = 278

P107: Alumni in Leadership Role by Turnarounds



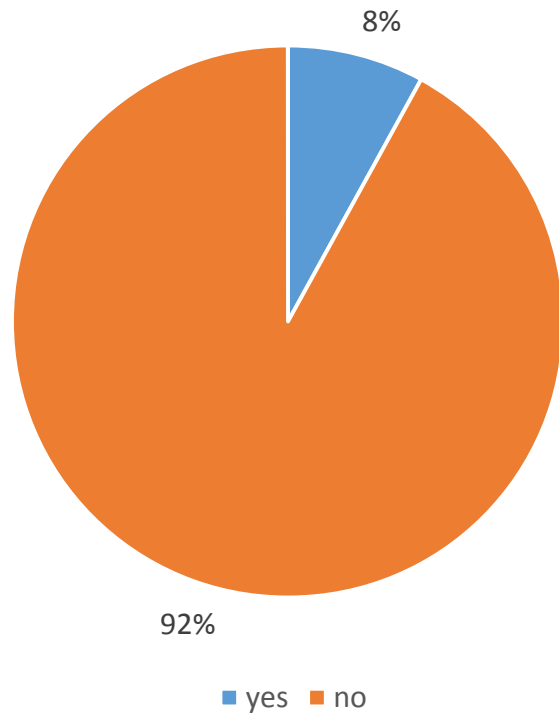
n = 284



n = 126

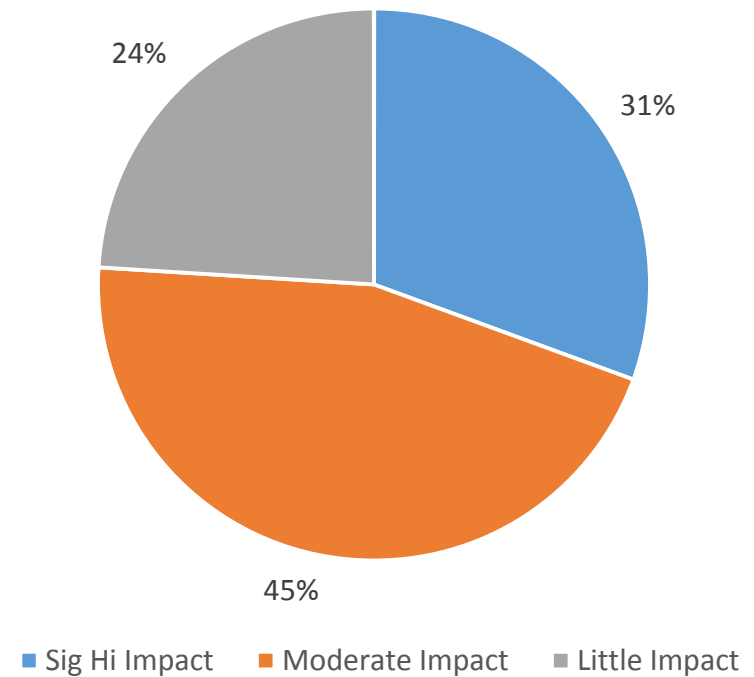
P108: Alumni in Leadership Role by Impact on Industry Association

Leadership in a Non-corporate Organization



n = 300

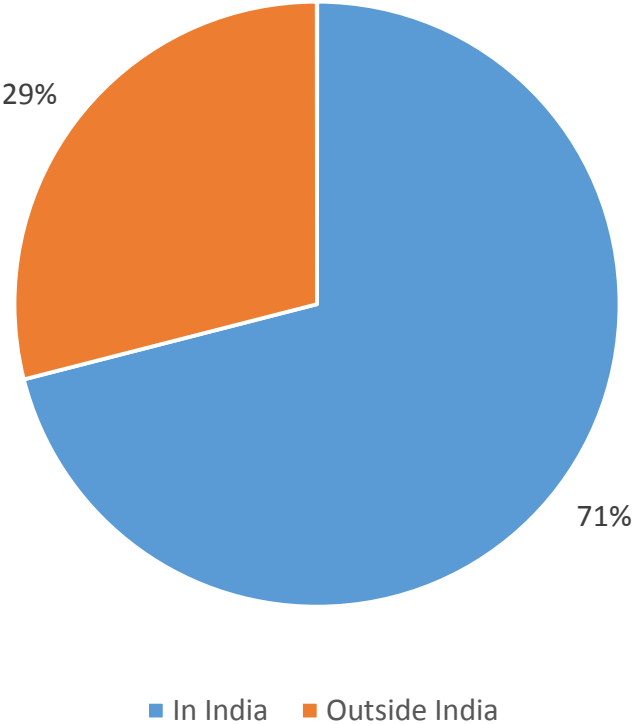
Impact on Industry or Ancillary Association



n = 288

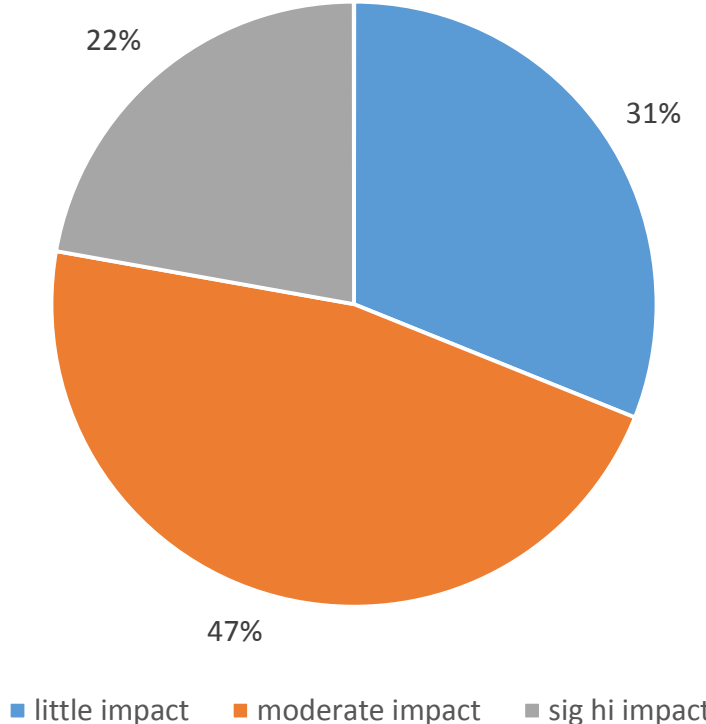
P109: R&E Top Leadership Breakup

by Location



n = 52

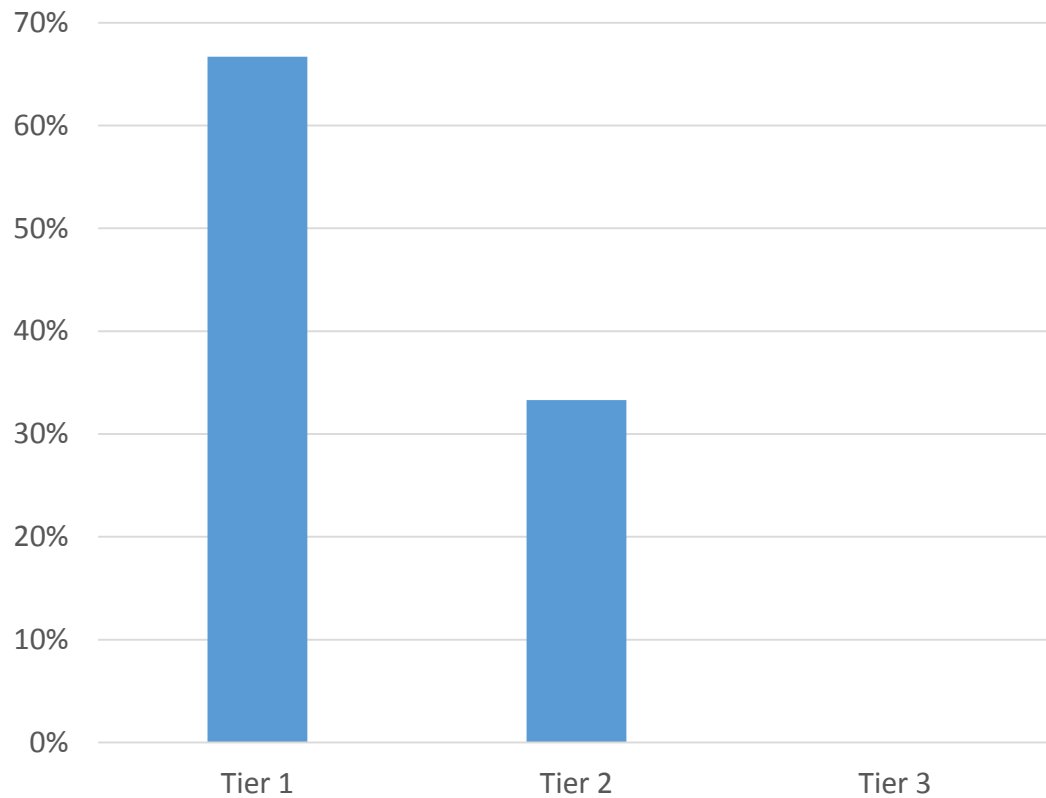
by Impact on Industry Organization



n = 45

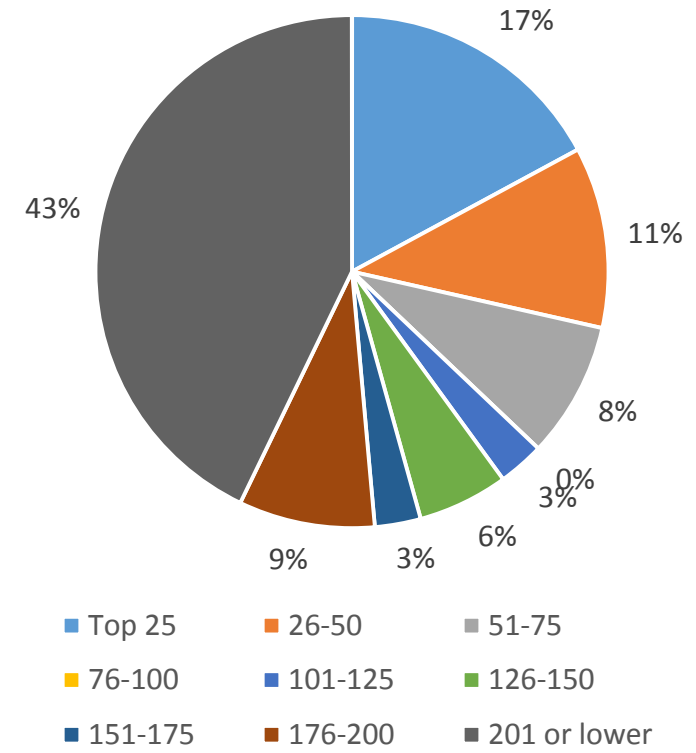
P110: Alumni in R&E Leadership Role by Organization Ranking

Research Only Organization Ranking



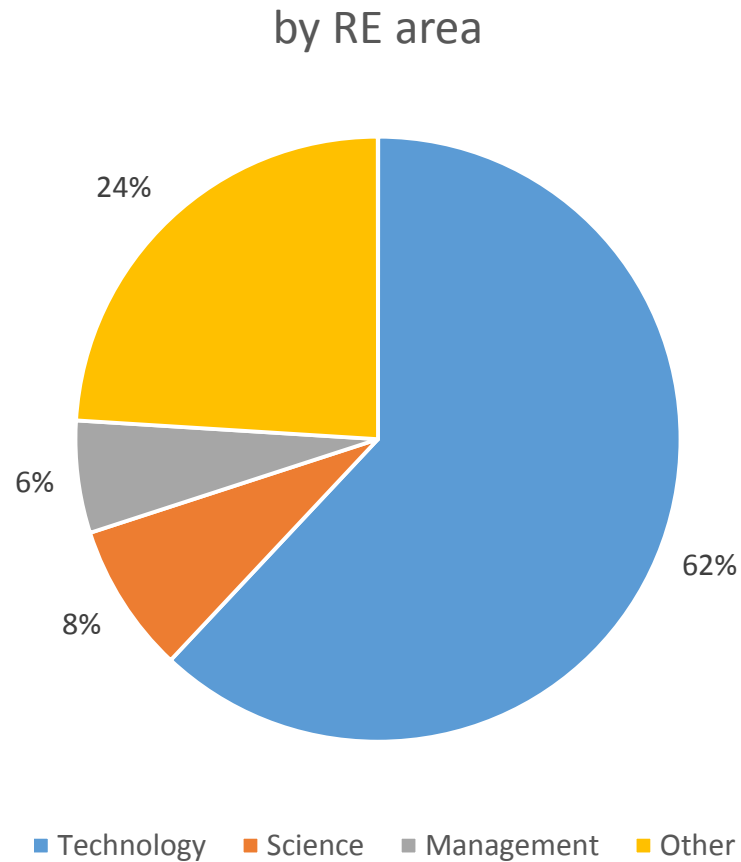
n = 72

RE department ranking

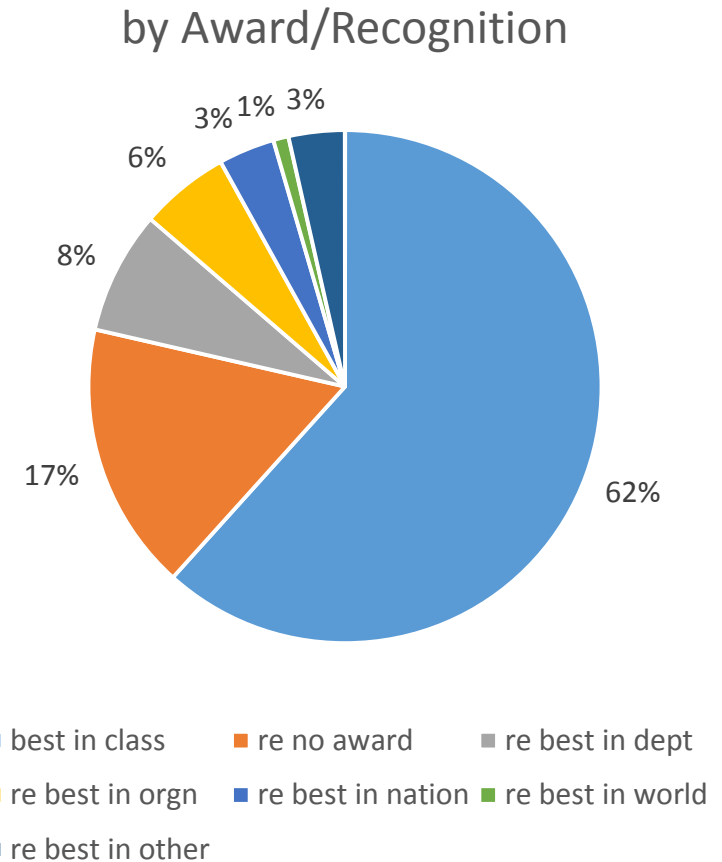


n = 130

P111: R&E Alumni in Leadership Role by Area and Recognition

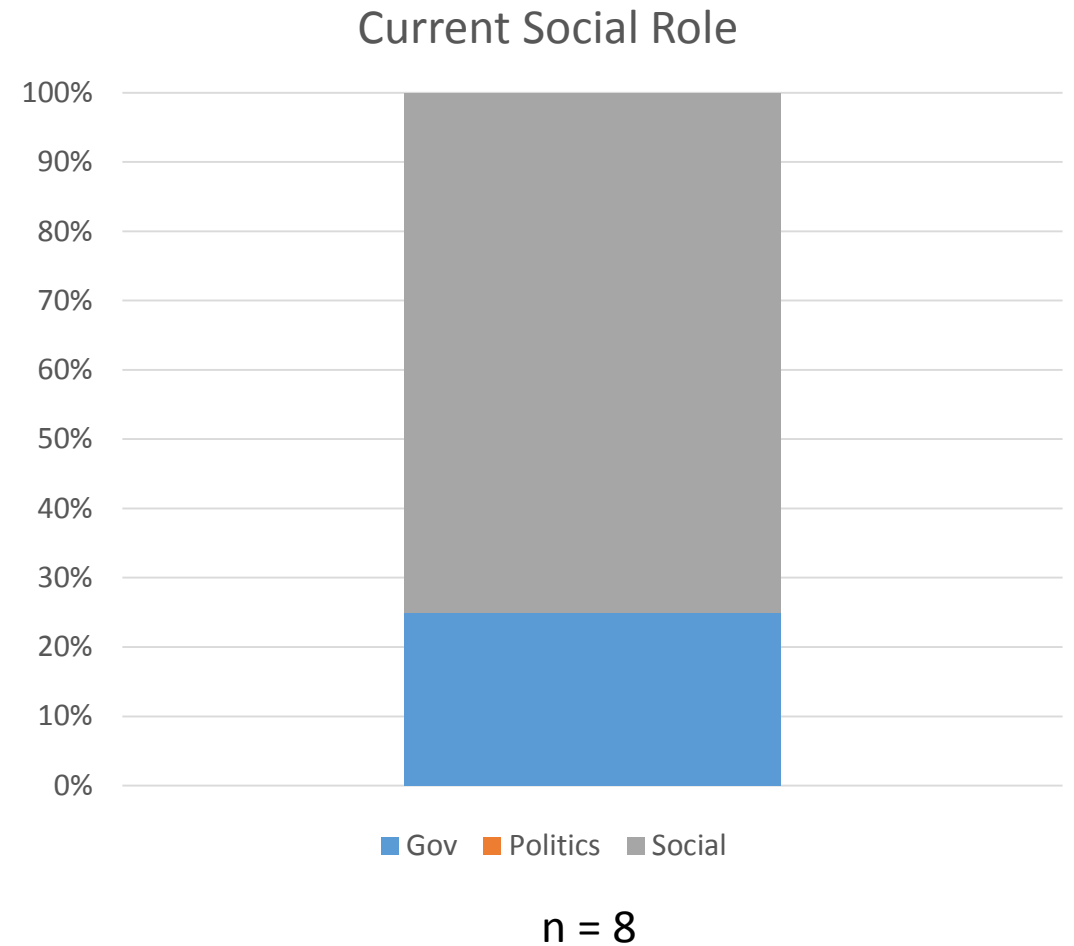
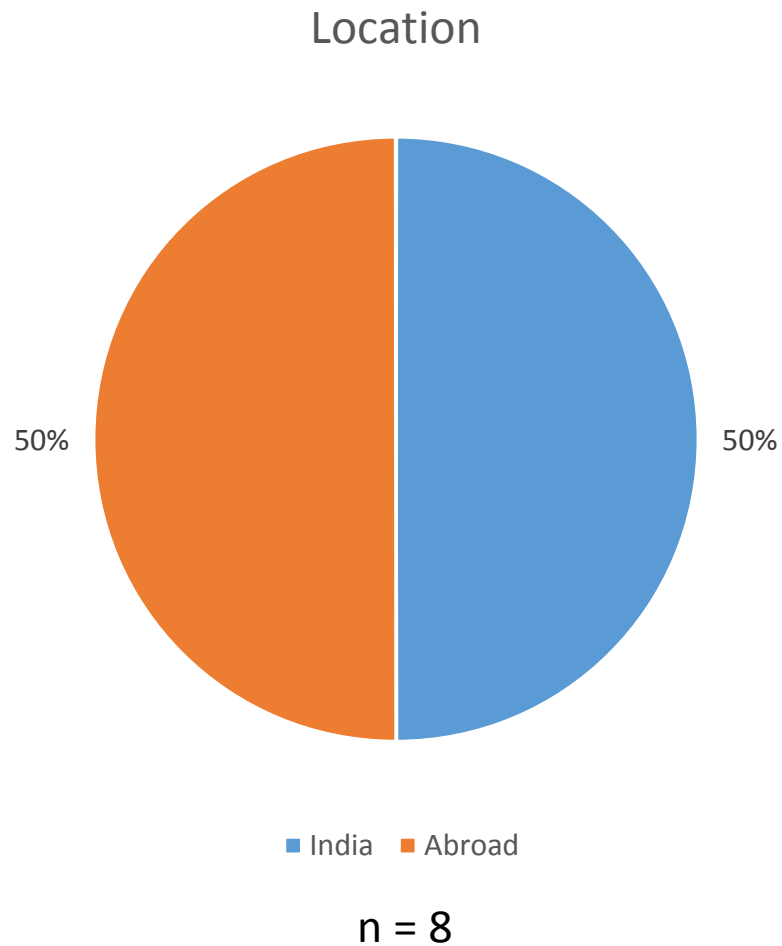


n = 224



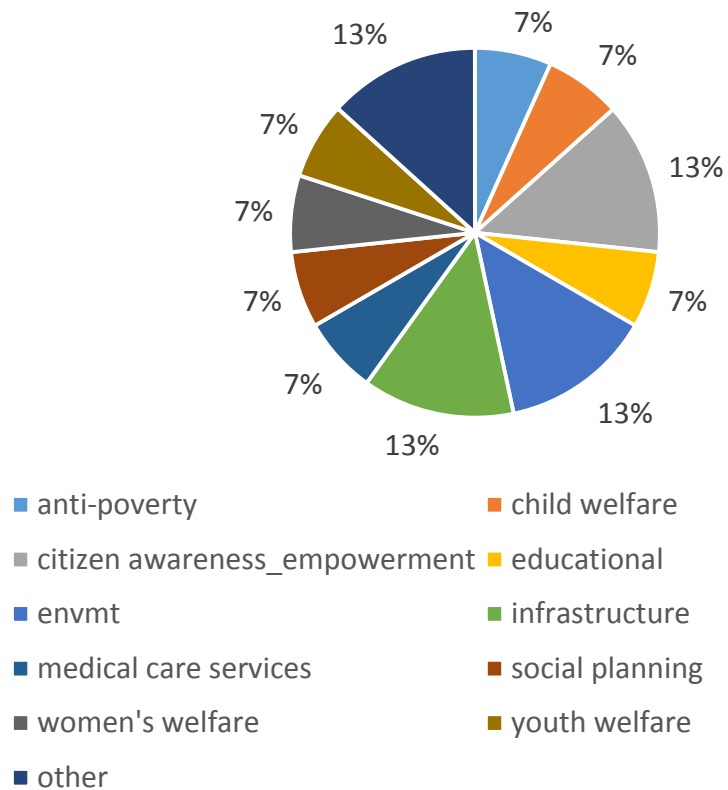
n = 88 responses

P112: Leadership in the Social Domain



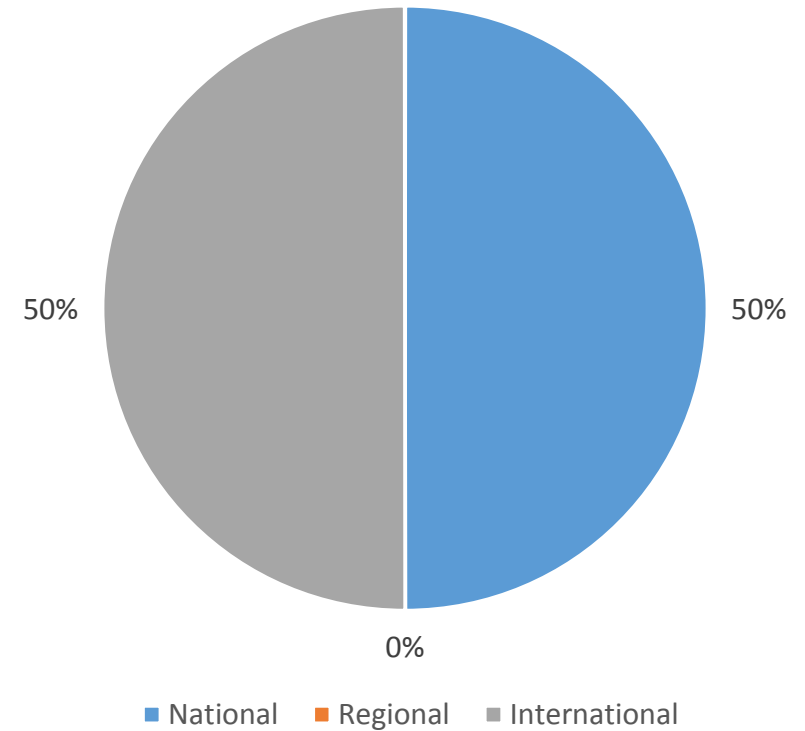
P113: Leadership in the Social Role

Type of Organization Founded



n = 15 responses

Level of Policy Implementation

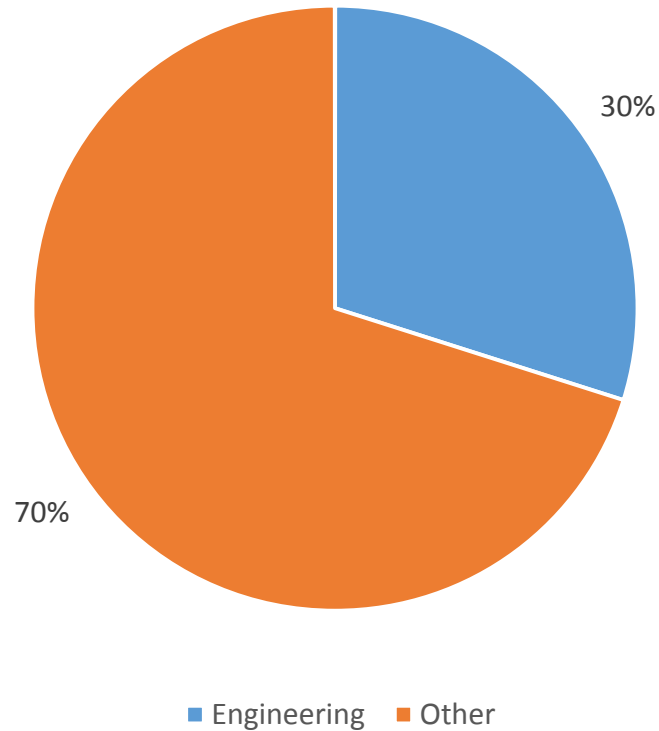


n = 2

Role-wise Analysis

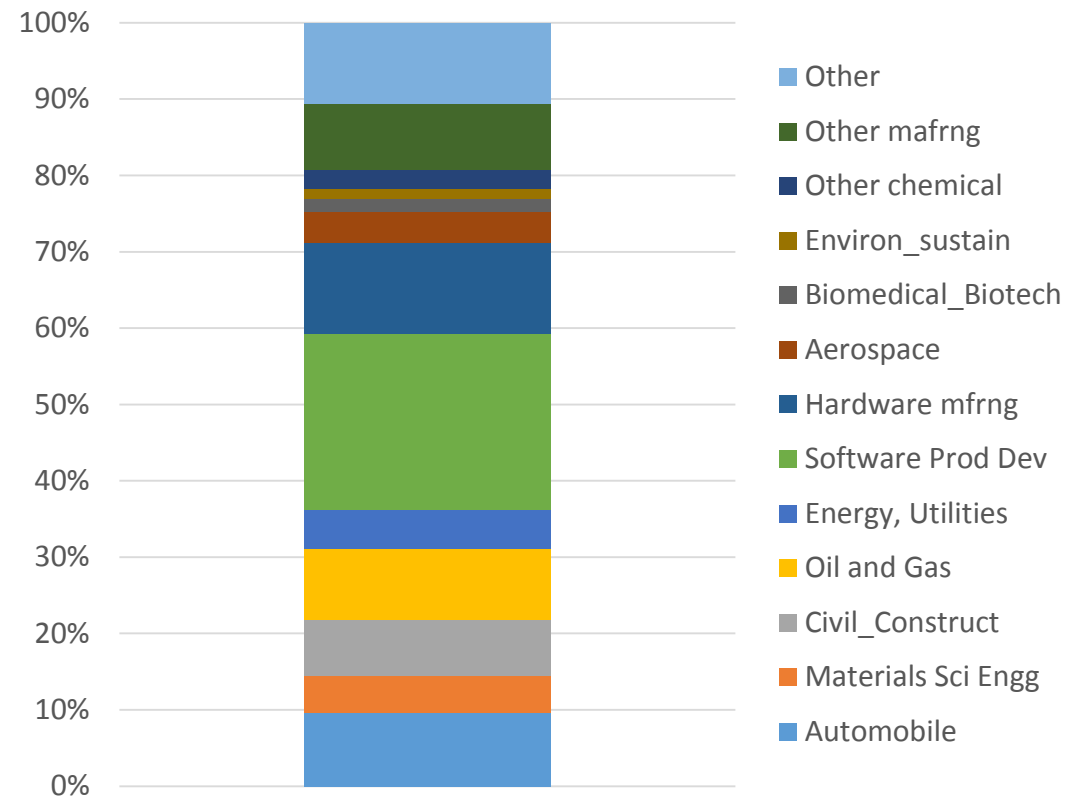
P117: Engineering Role

Alumni in Engineering Role



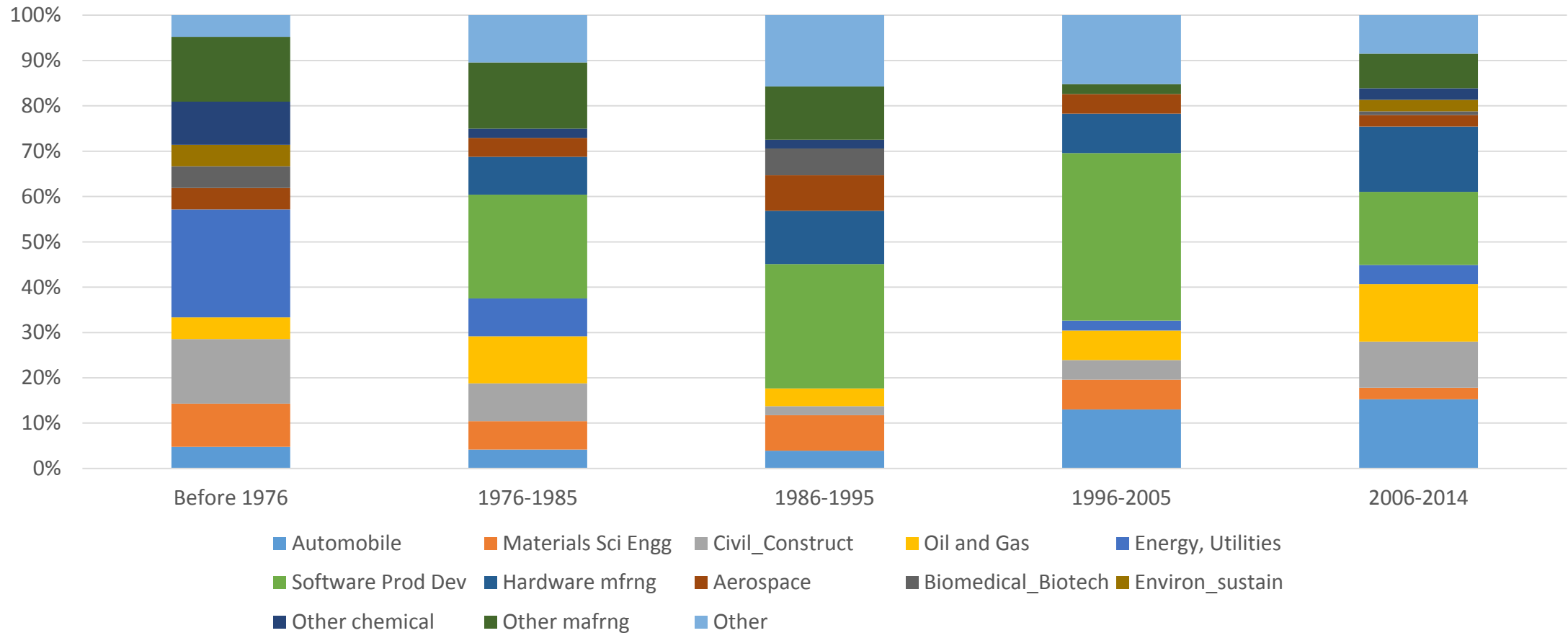
n = 1043

Engineering Role by Industry



n = 312

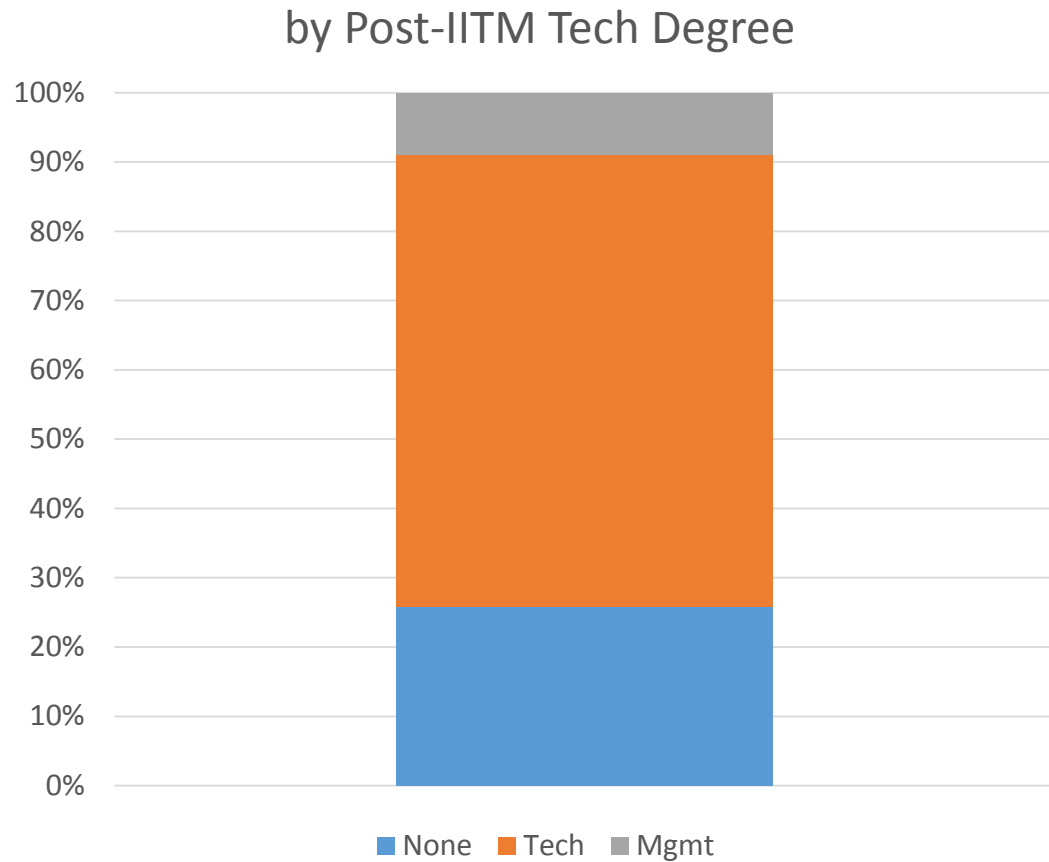
P118: Engineering Role by Batch



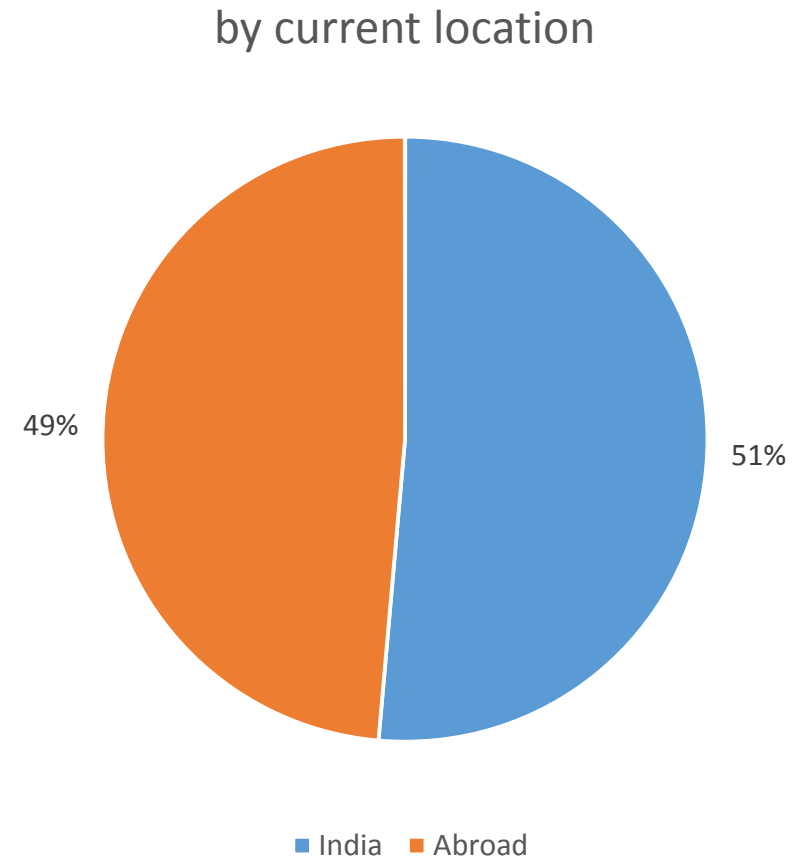
$n = 21+48+51+46+118=284$

Gopala Ganesh

P119: Alumni in Engineering Role by Post-IITM Degree and Location



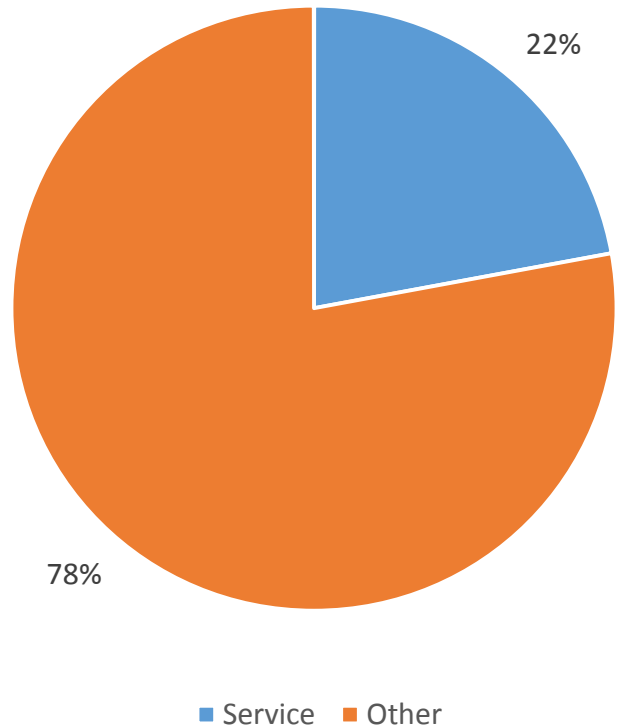
n = 190



n = 311

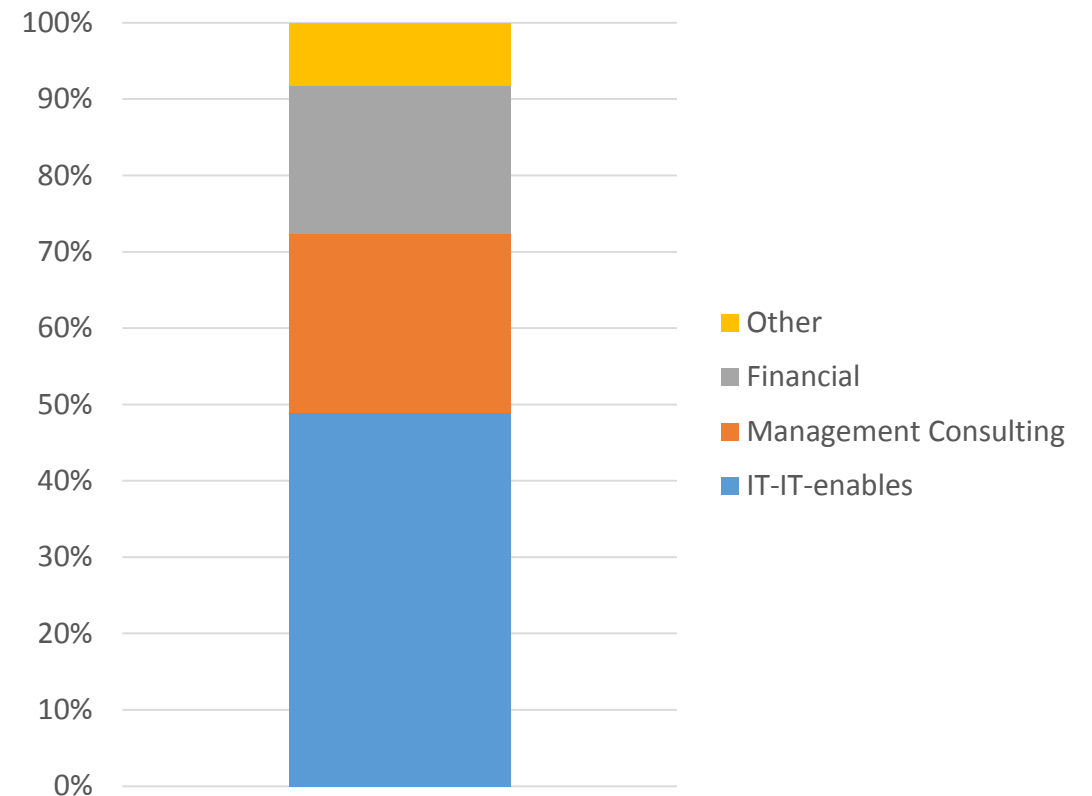
P120: Alumni Service Role Breakup

Alumni in Service Role



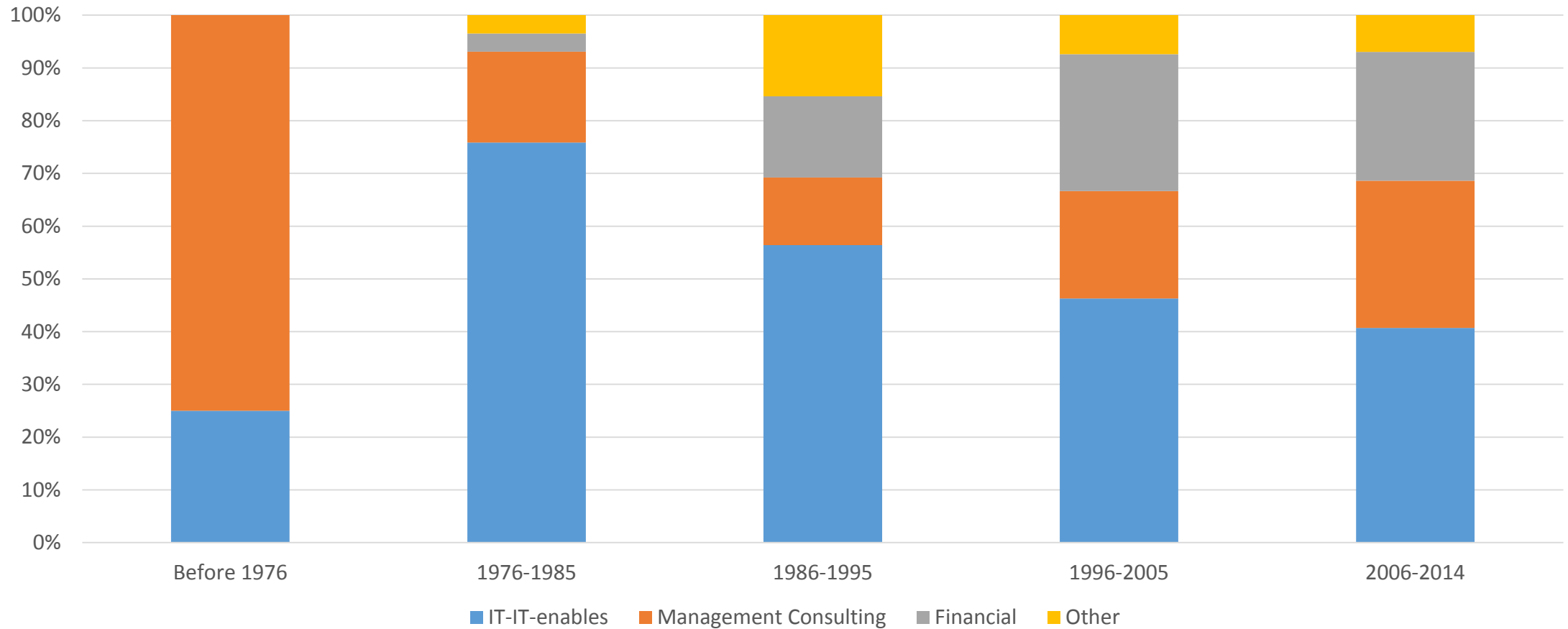
n = 1043

Service Role by Industry



n = 231

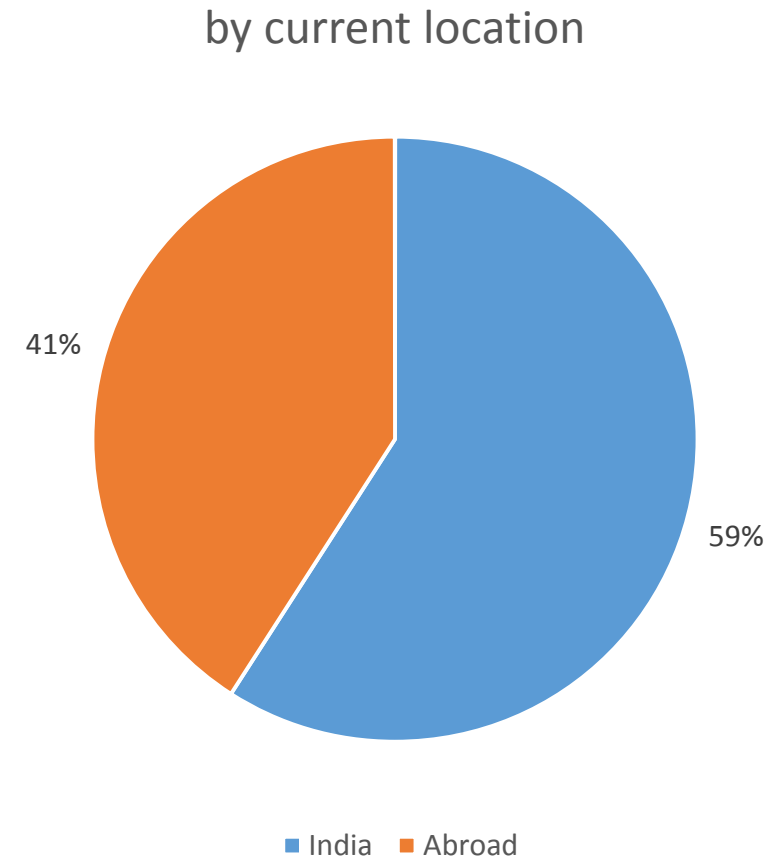
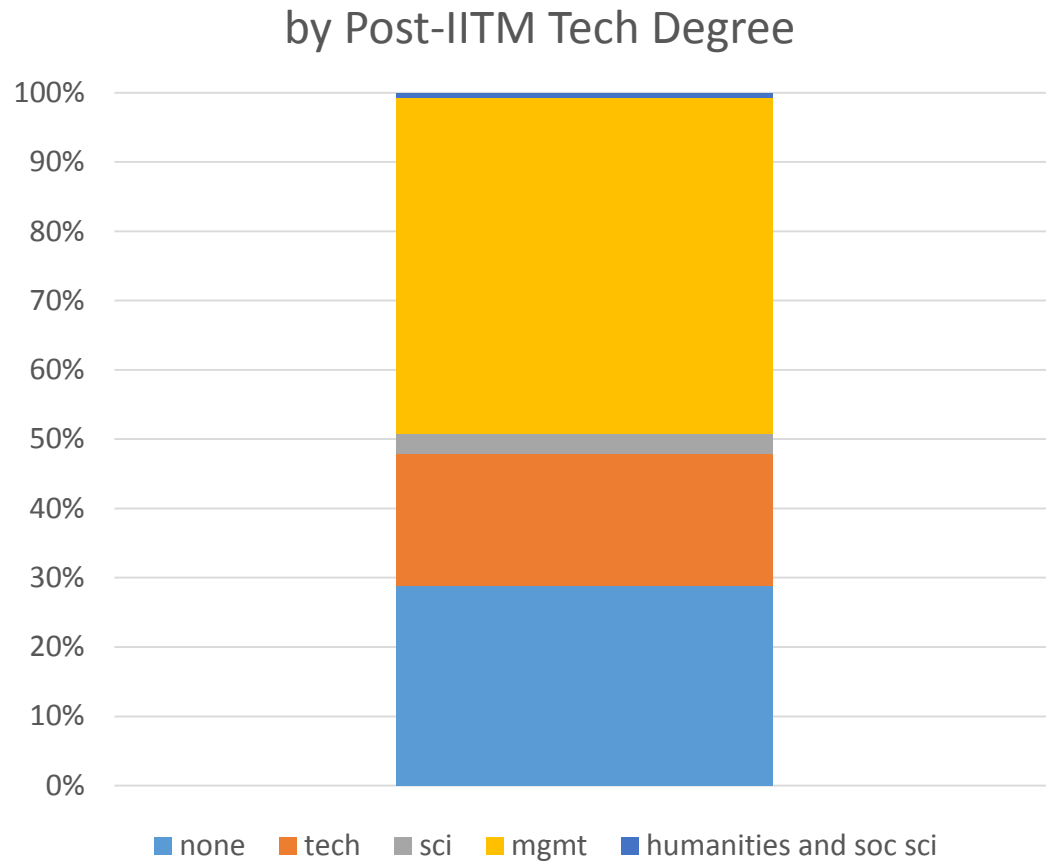
P121: Alumni in Service Role by Batch



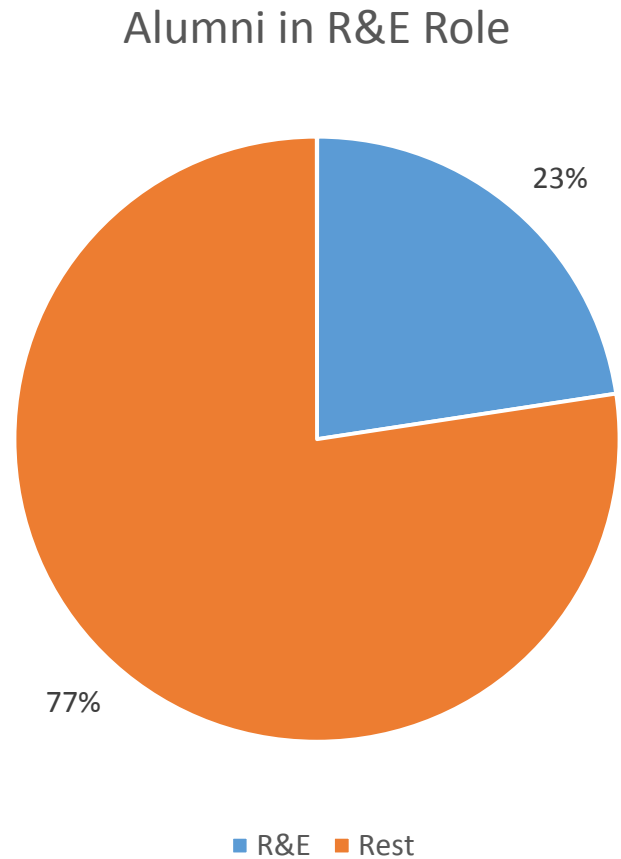
$n = 8+29+39+54+86=216$

Gopala Ganesh

P122: Alumni in Service Role by Post-IITM Degree and Location

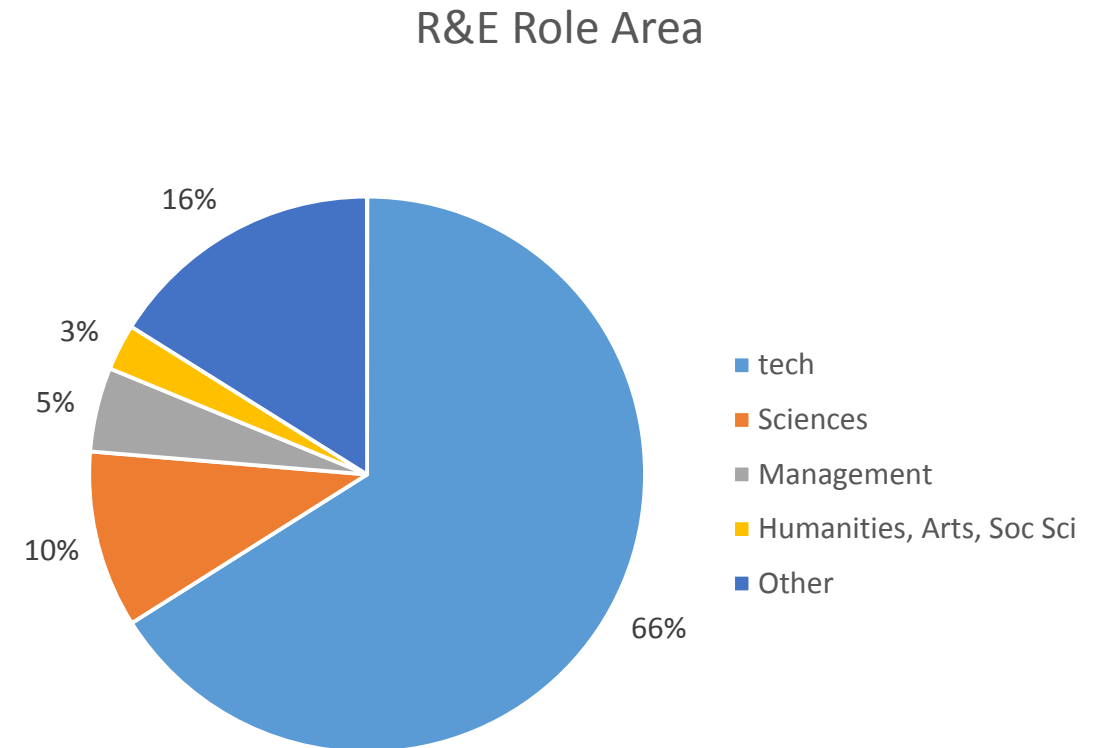


P123: Alumni in Research and Education Role Breakup



■ R&E ■ Rest

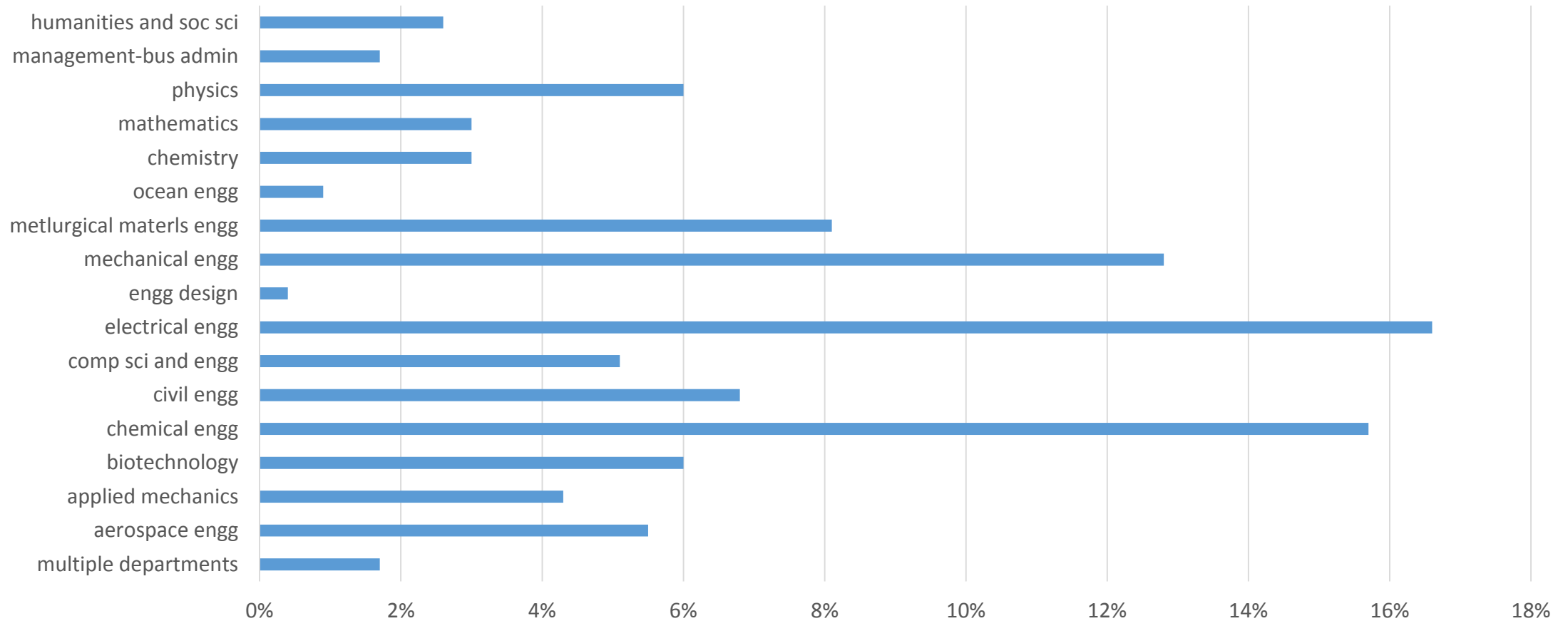
n = 1043



■ tech
■ Sciences
■ Management
■ Humanities, Arts, Soc Sci
■ Other

n = 224

P124: First IITM Degree and R&E as Current Role

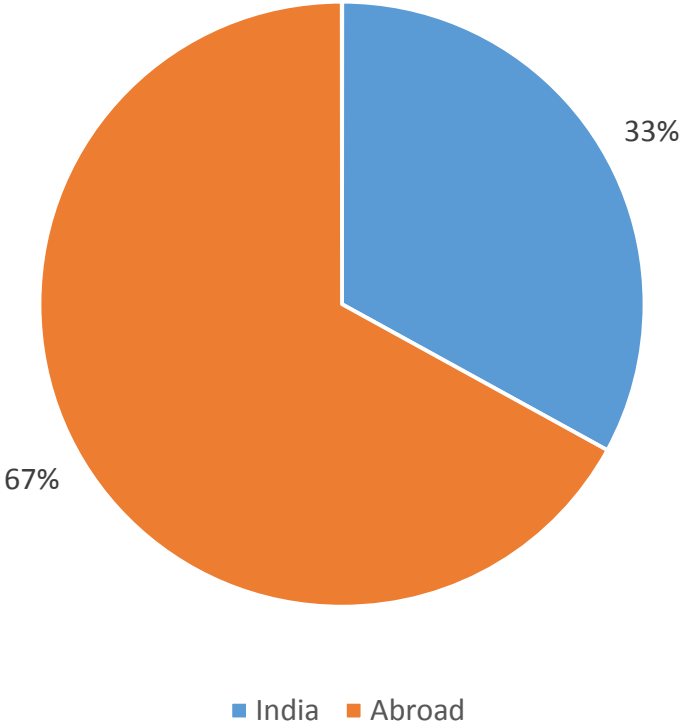


n = 235

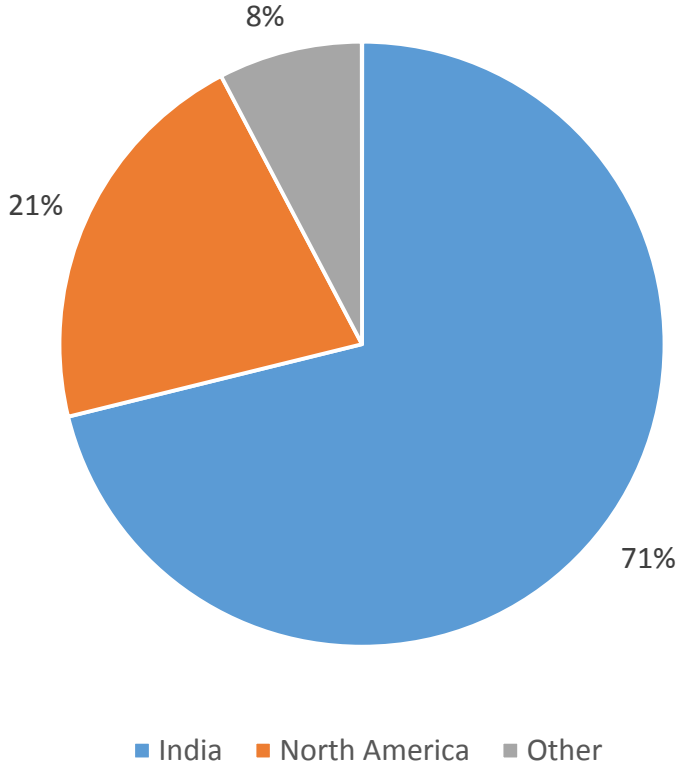
Gopala Ganesh

P125: RE Leadership by Location

Leadership in non-corporate organization



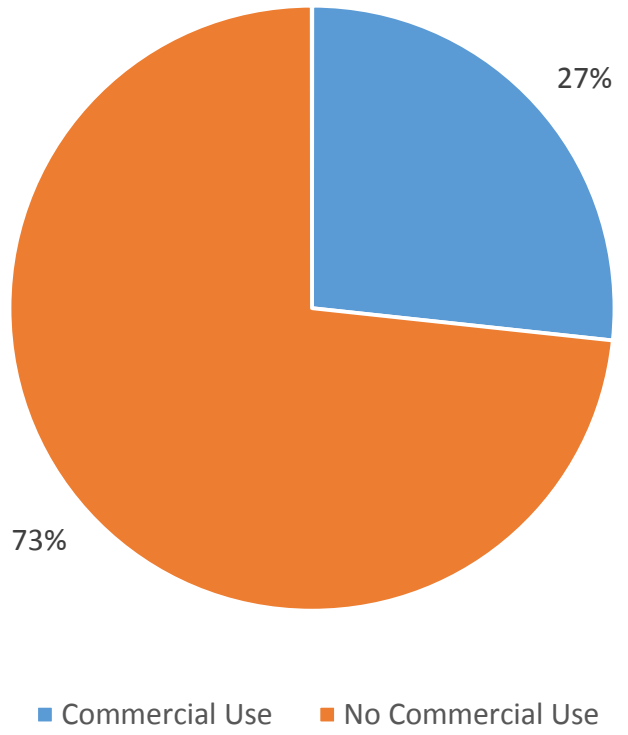
Location of Leadership



n = 52
Gopala Ganesh

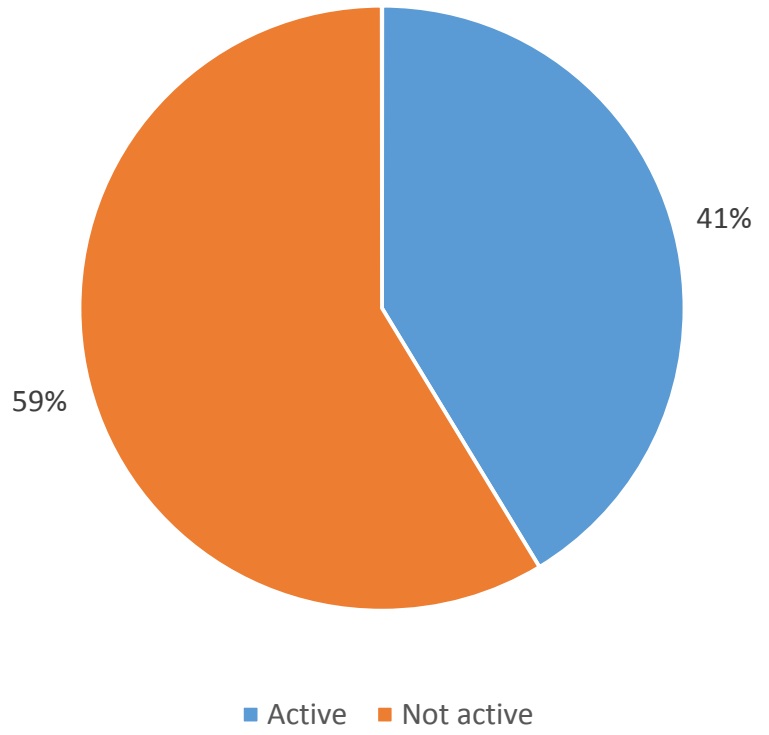
P126: Alumni in R&E Role by Commercial Activity

by Commercial Use of Work



n = 236

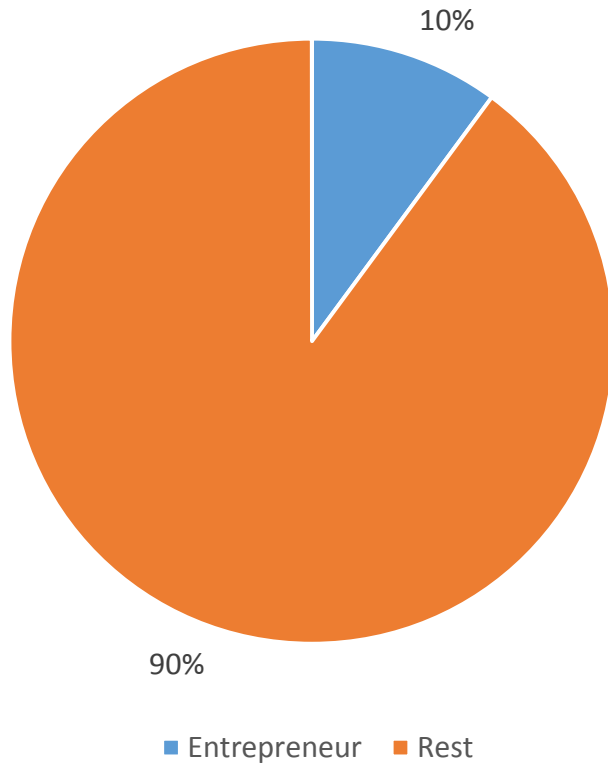
Consulting by those with Commercial Use



n = 63

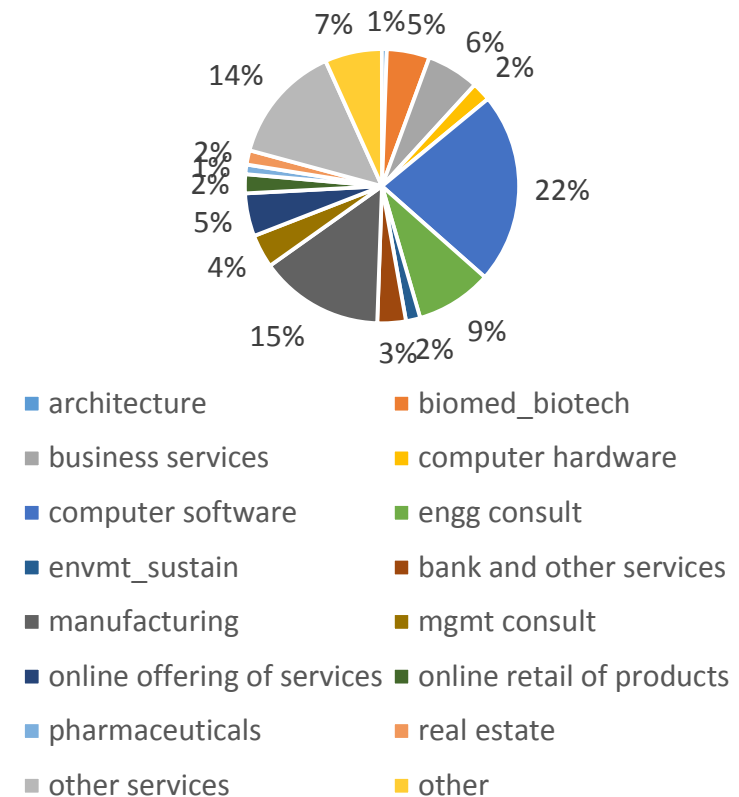
P127: Entrepreneurial Role Breakup

Alumni in Entrepreneur Role



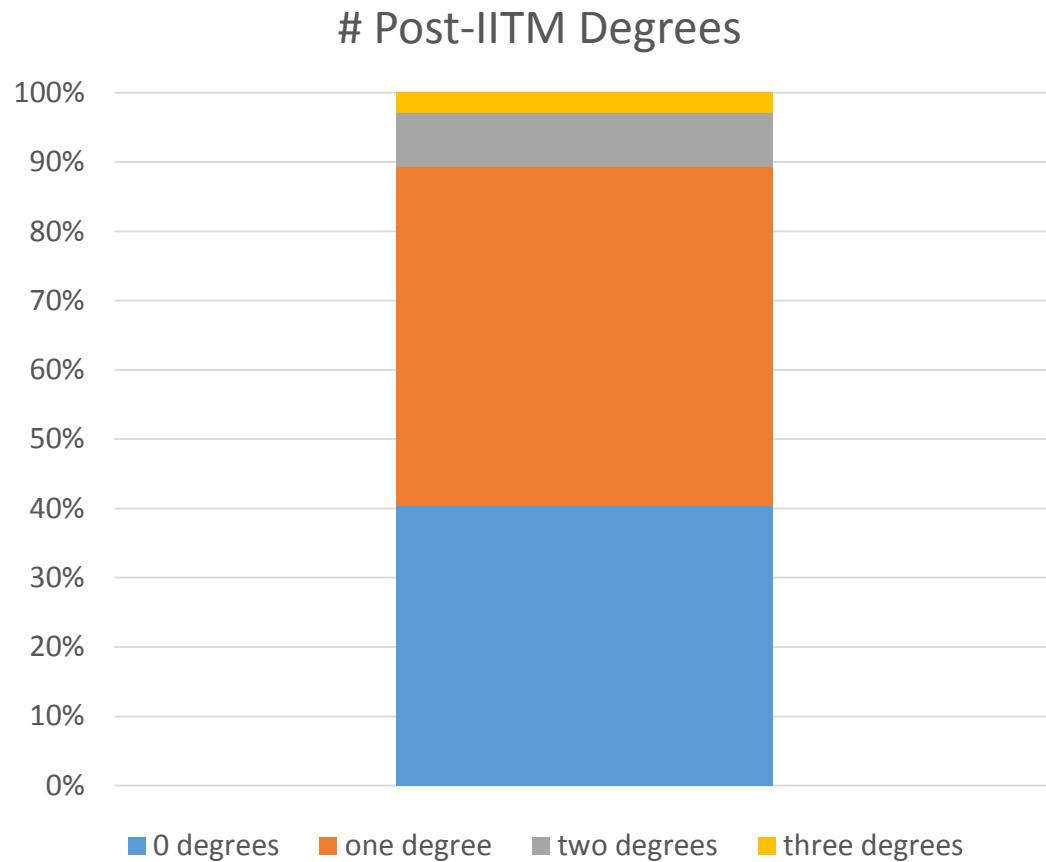
n = 1031

Entrepreneurial Role Area

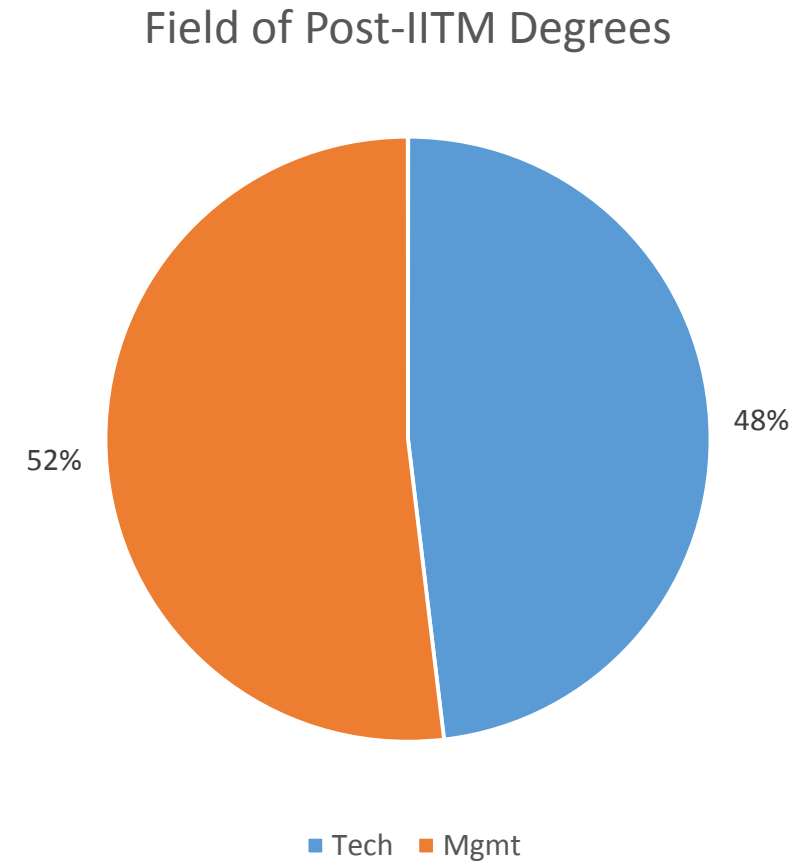


n = 178 responses

P128: Entrepreneur Alumni by Post-IITM Degree



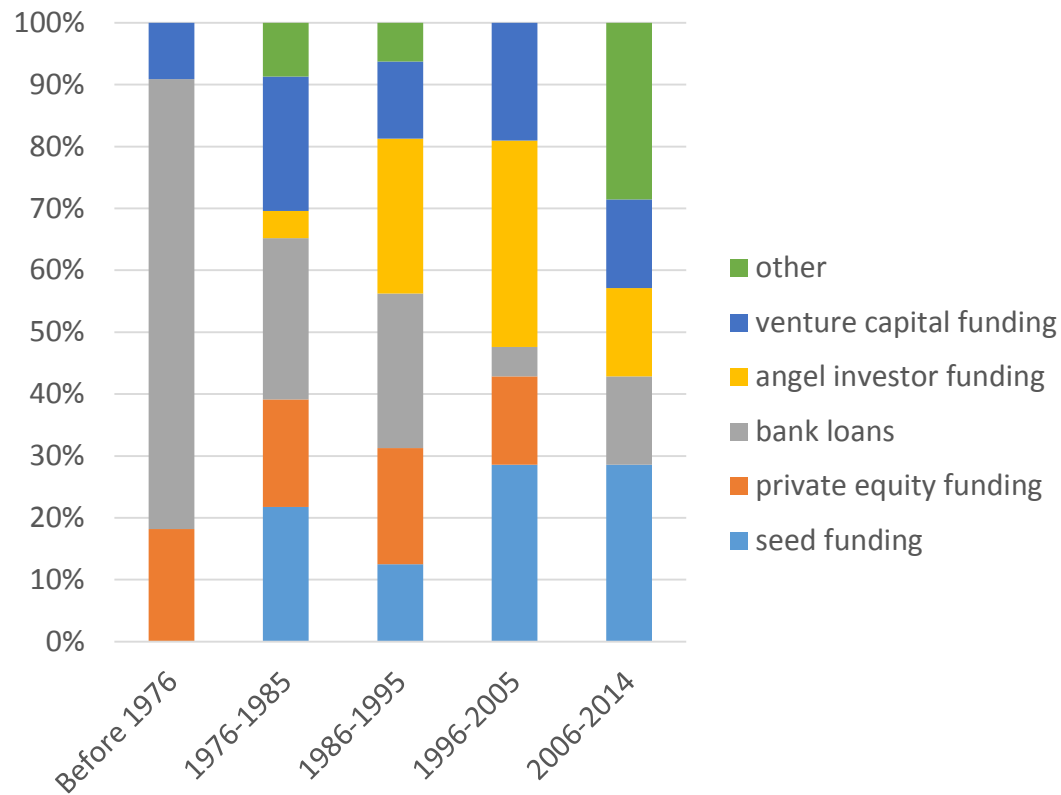
n = 104



n = 54

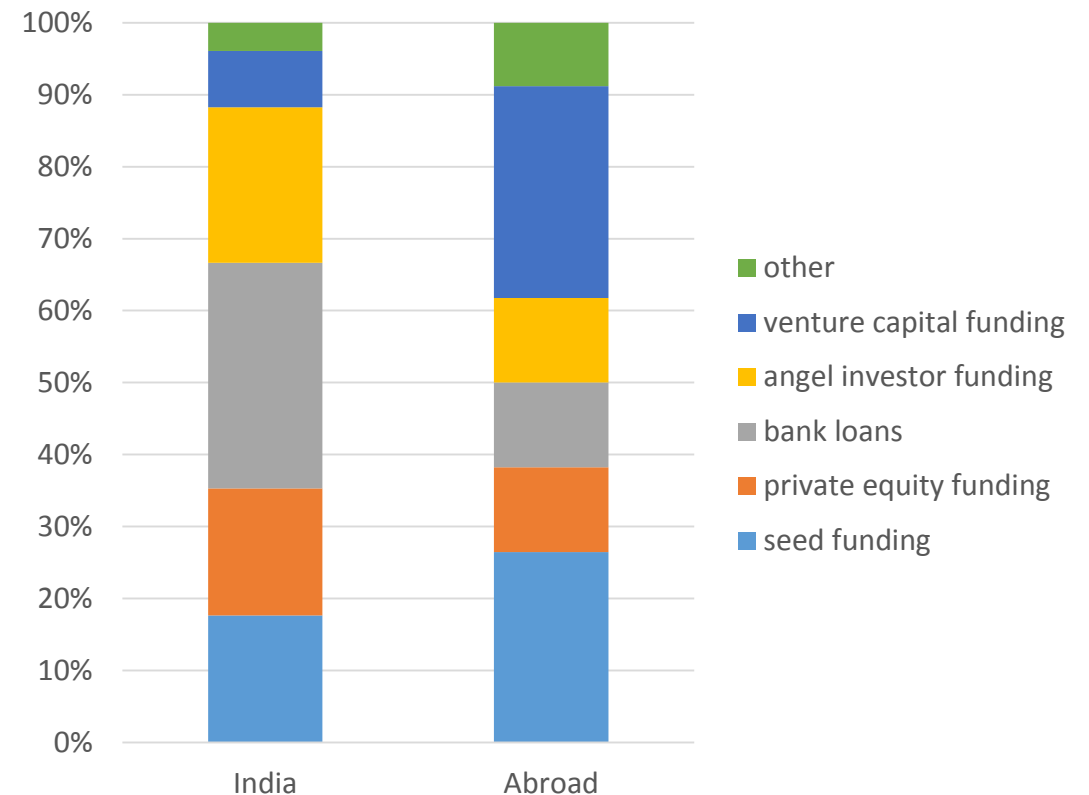
P129: Entrepreneurial Alumni by Type of Funding

by Batch



n = 11+23+16+21+7=78 responses

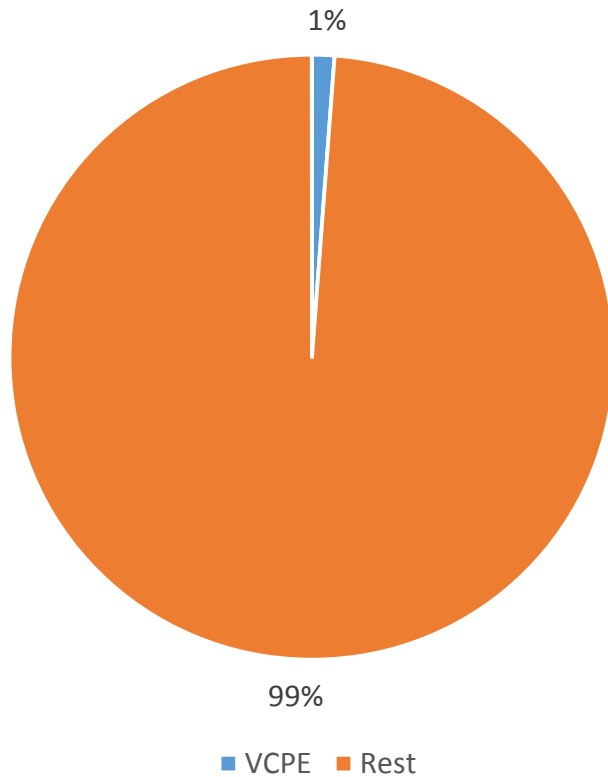
by Geographical Location



n = 51+34=85 responses

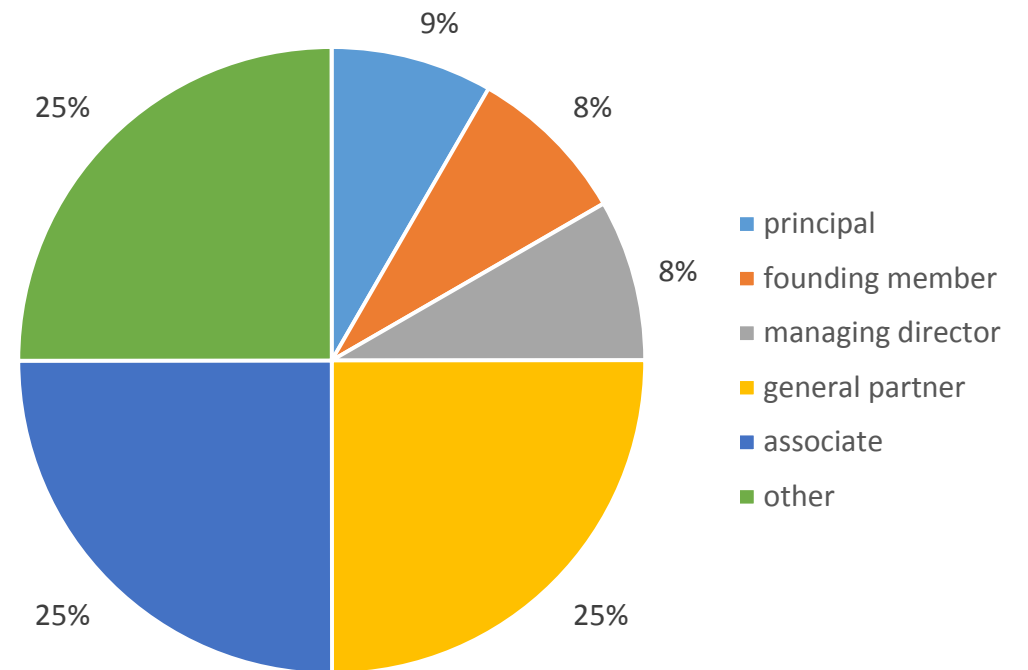
P130: Alumni in VCPE Role Breakup

Alumni in VCPE Role



n = 1043

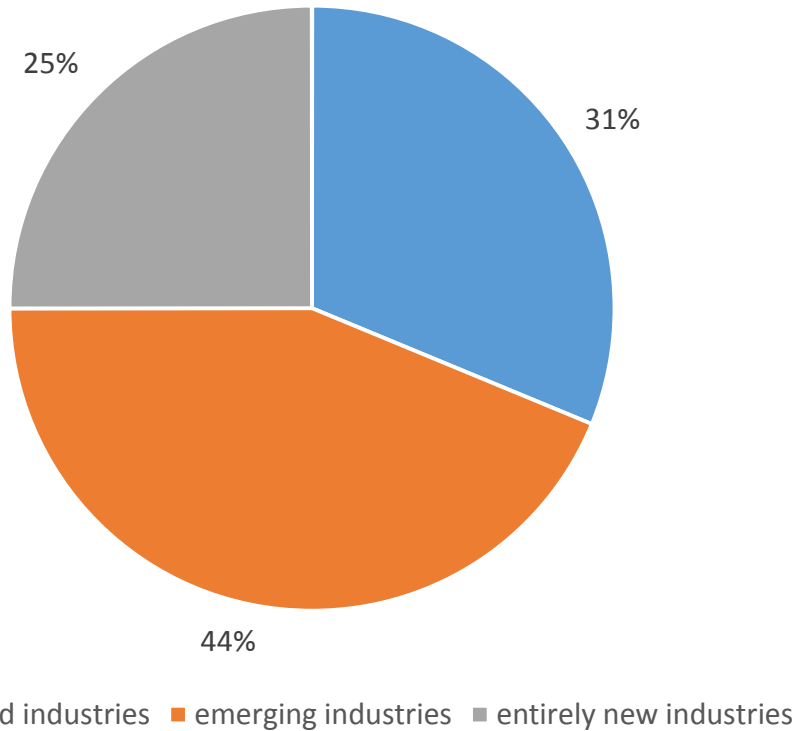
Type of VCPE Role



n = 12

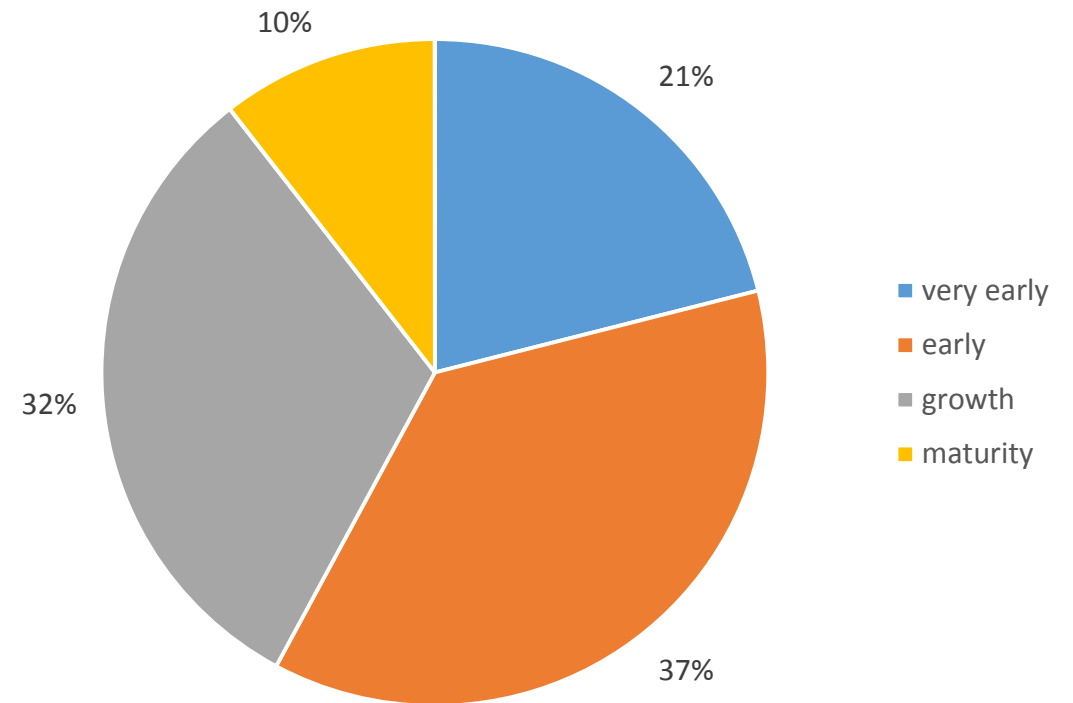
P131: Alumni in VCPE Role by Investment Broad

Invest where?



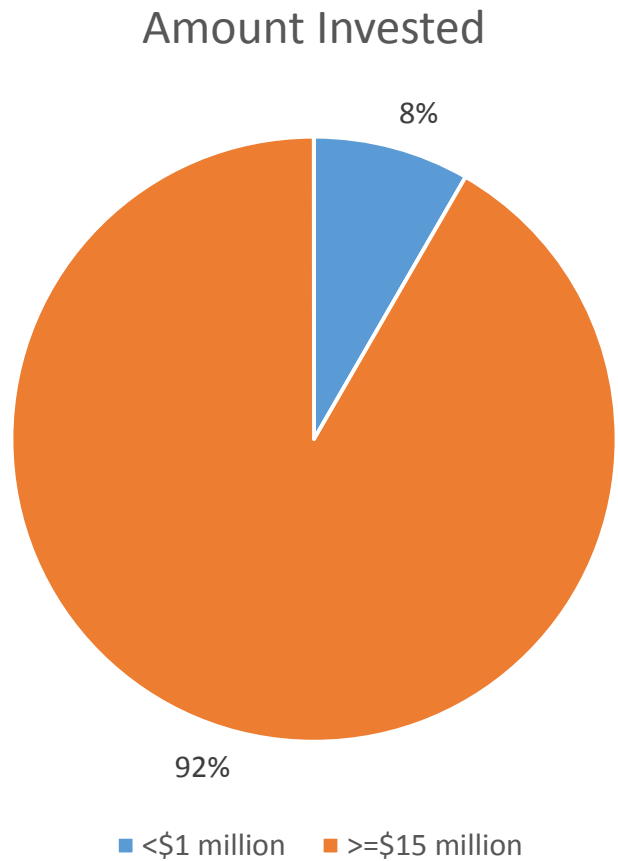
n = 16 responses

Invest when?

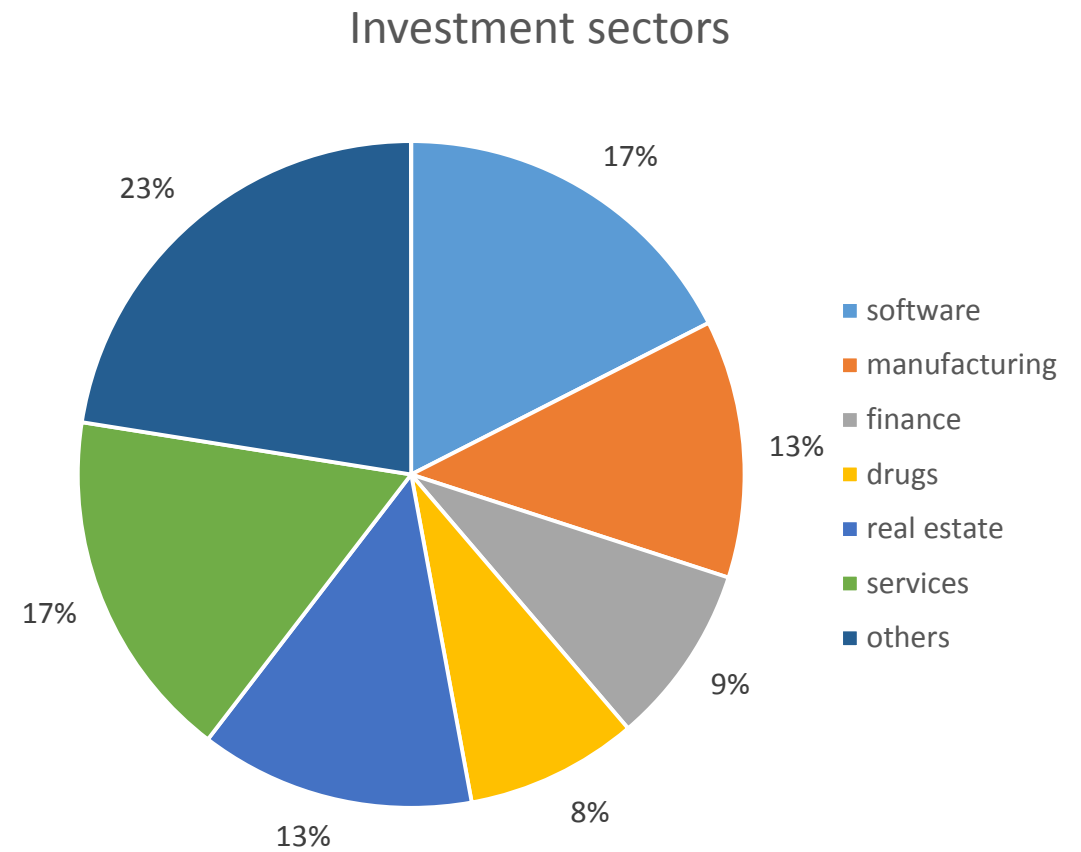


n = 19 responses

P132: Alumni in VCPE Role by Specific Investment

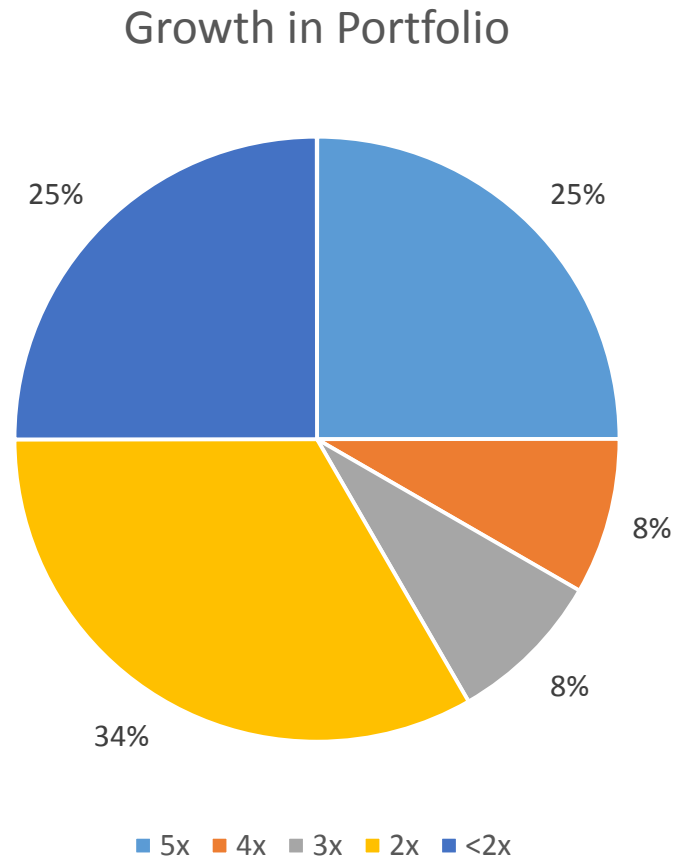


n = 12

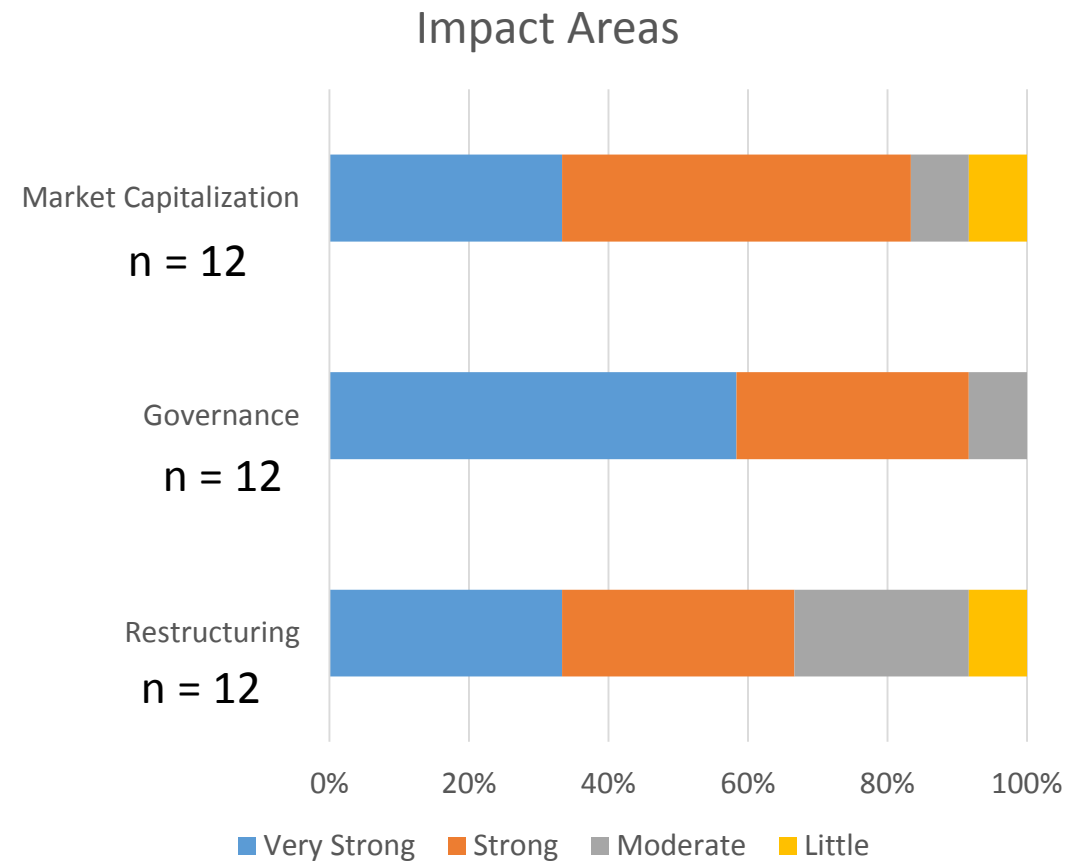


n = 12

P133: VCPE Role by Impact

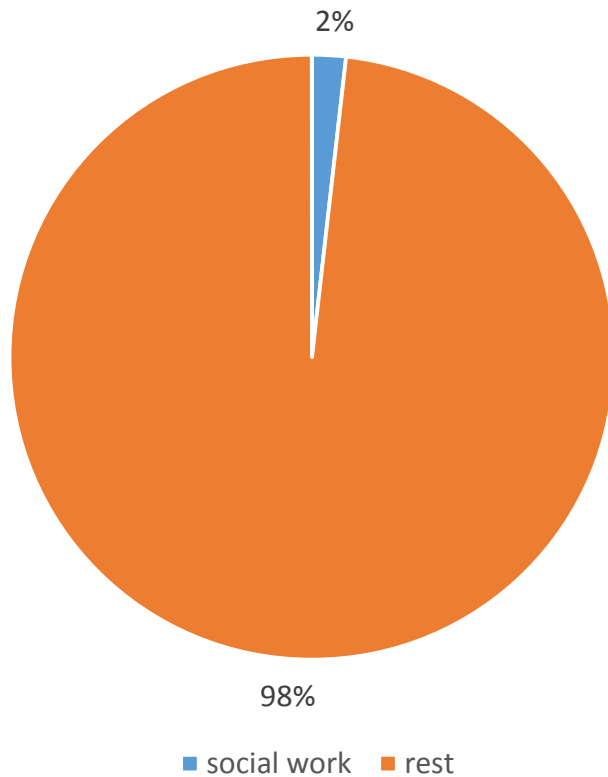


n = 12



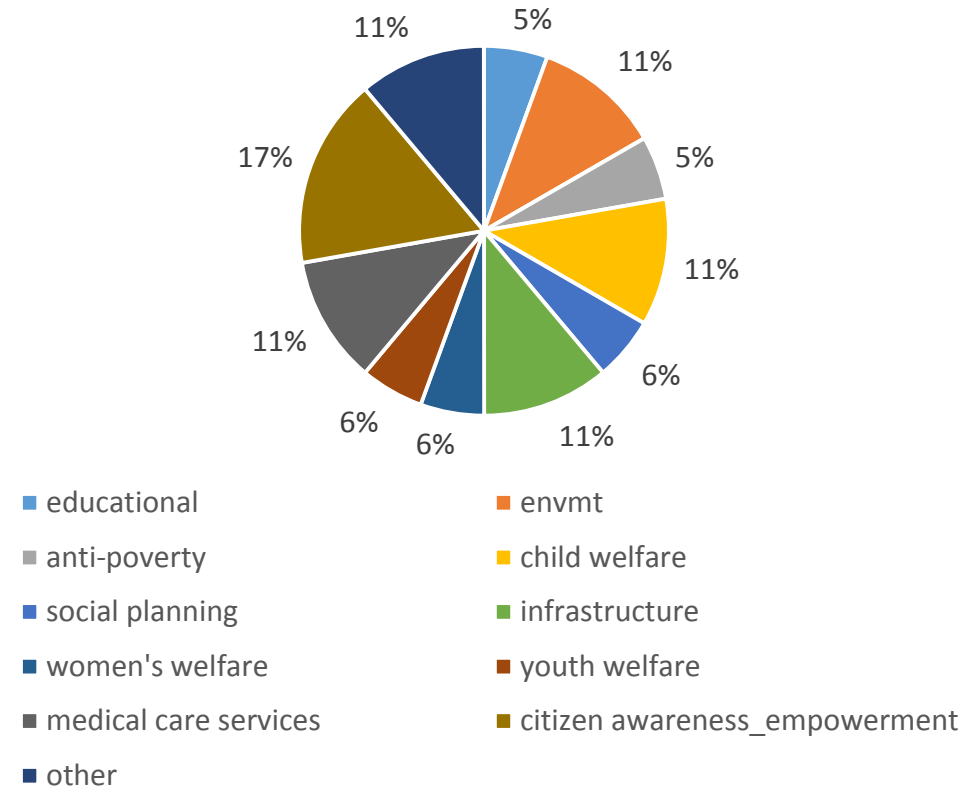
P134: Alumni in Social Work Role Breakup

In Social Work role



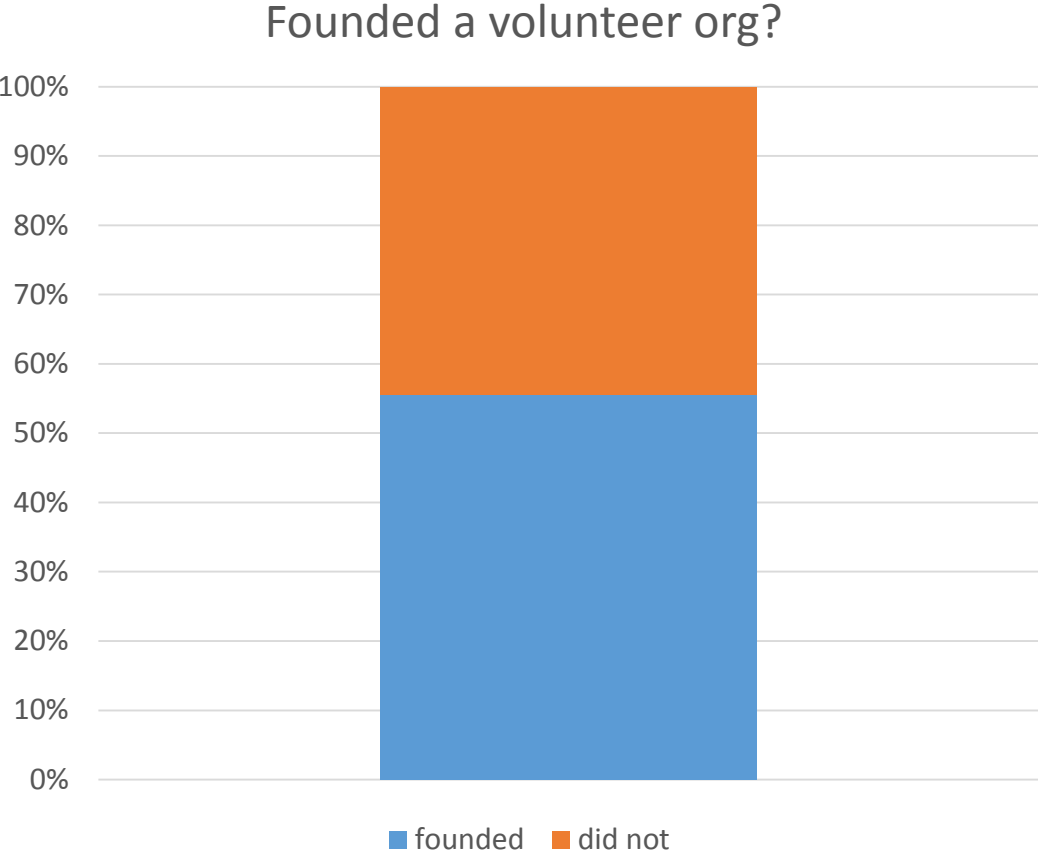
n = 1043

by Social Work area most involved in



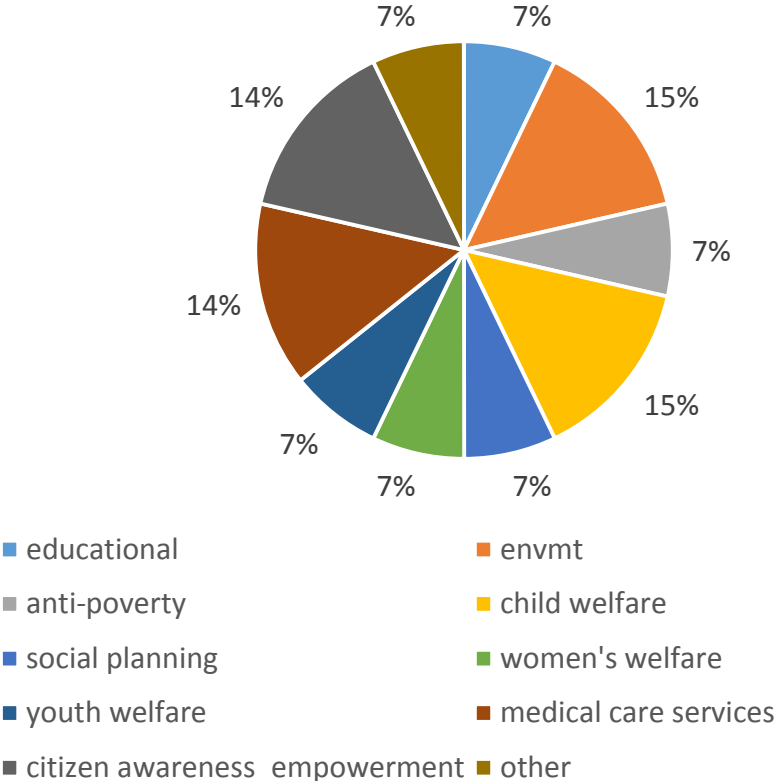
n = 18 responses

P135: Alumni in Social Work Role by Founding Organizations



n = 9

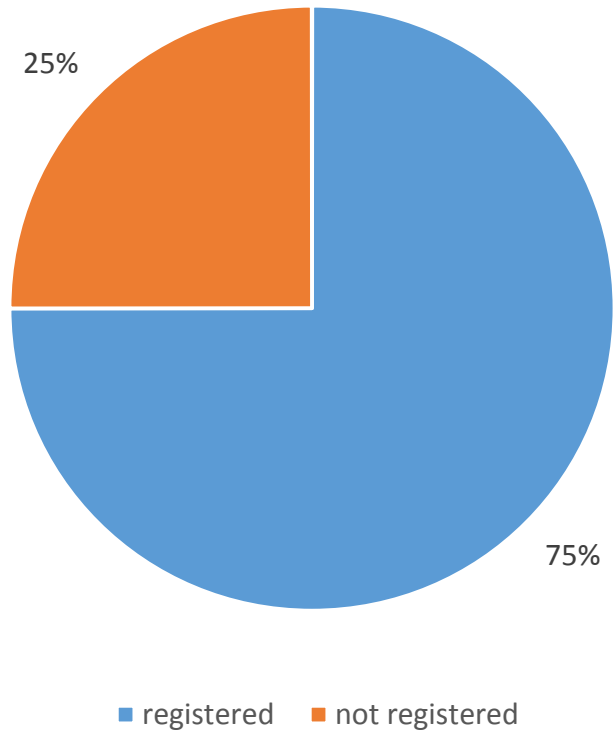
Type of organization founded



n = 14 responses

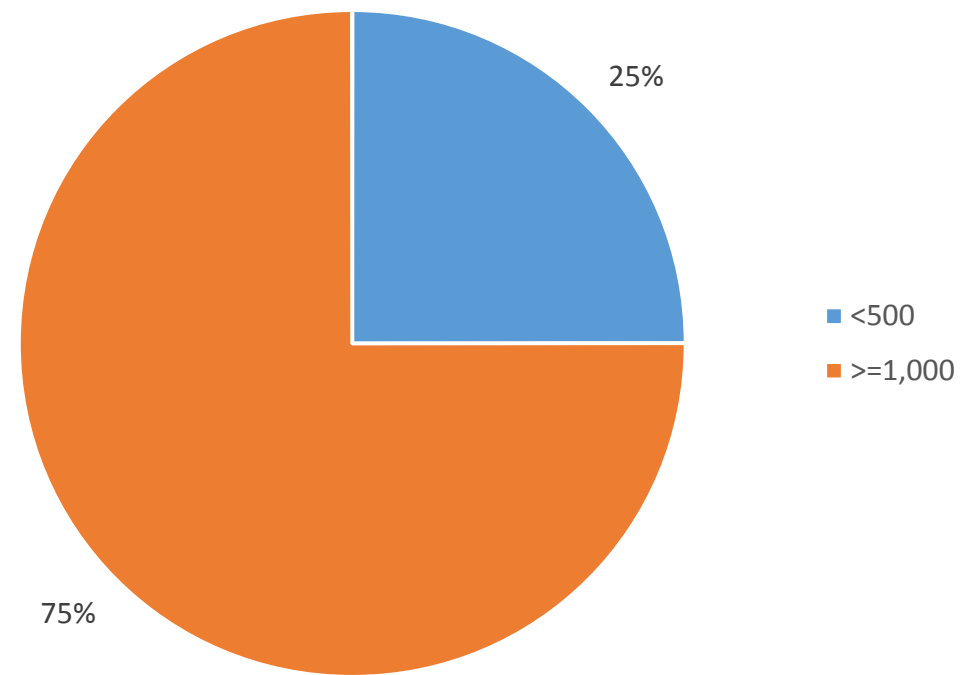
P136: Alumni in Social Work Role by Impact

Social bodies certified?



n = 4

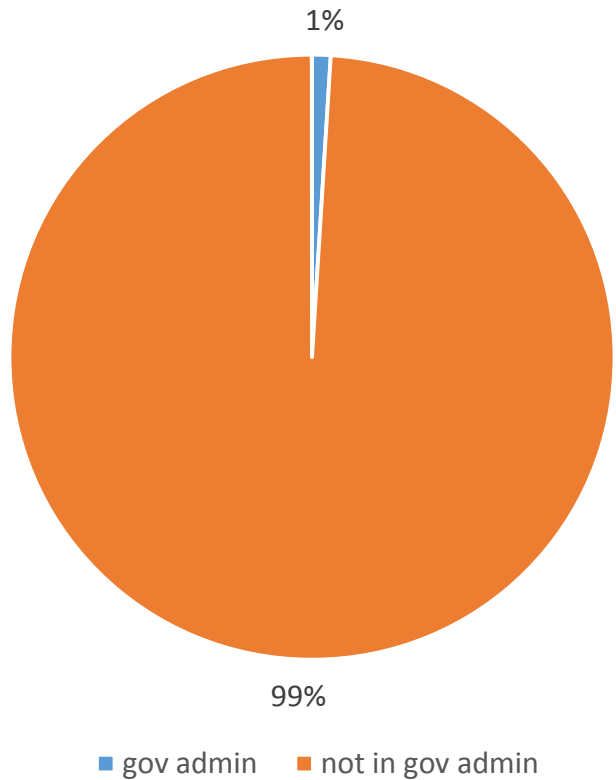
people impacted



n = 4

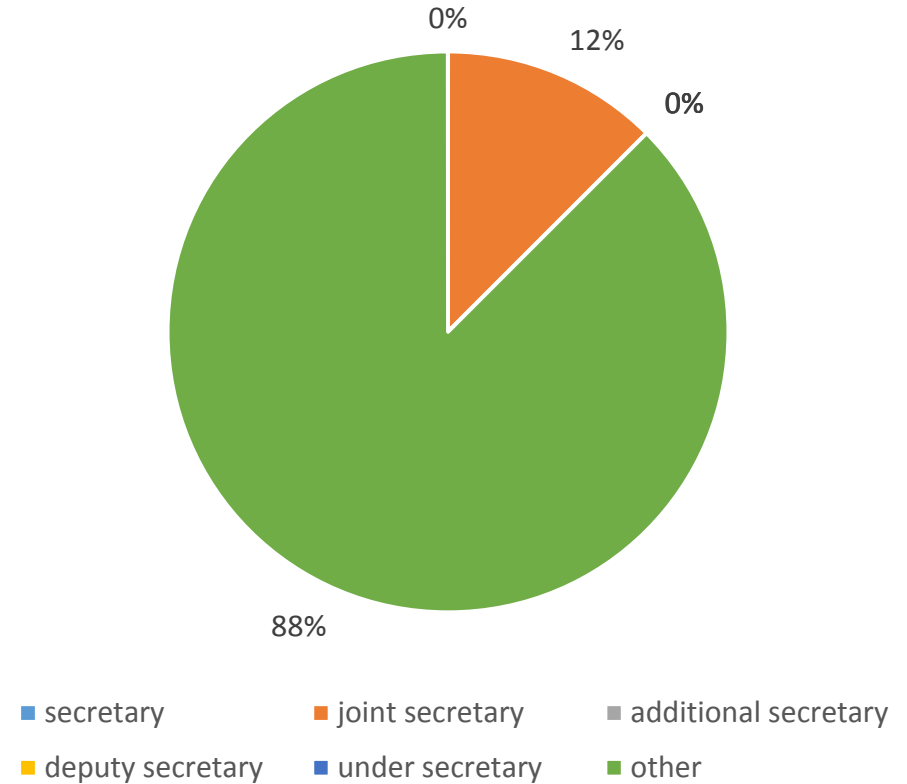
P137: Alumni in Government Administration and Their Rank Breakup

In Government Administration?



n = 1043

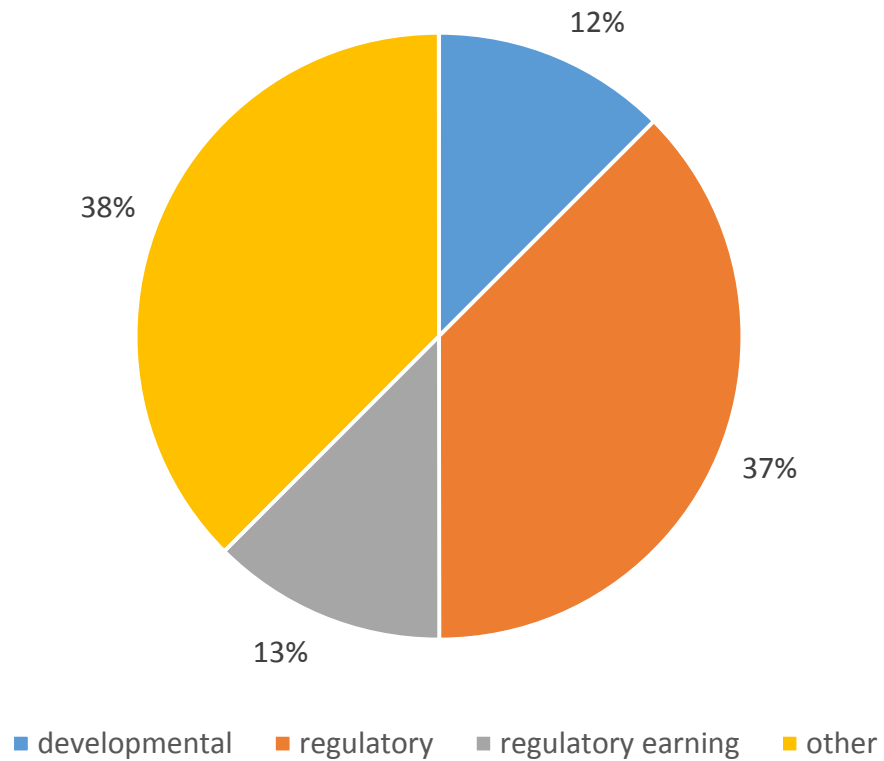
Rank



n = 8

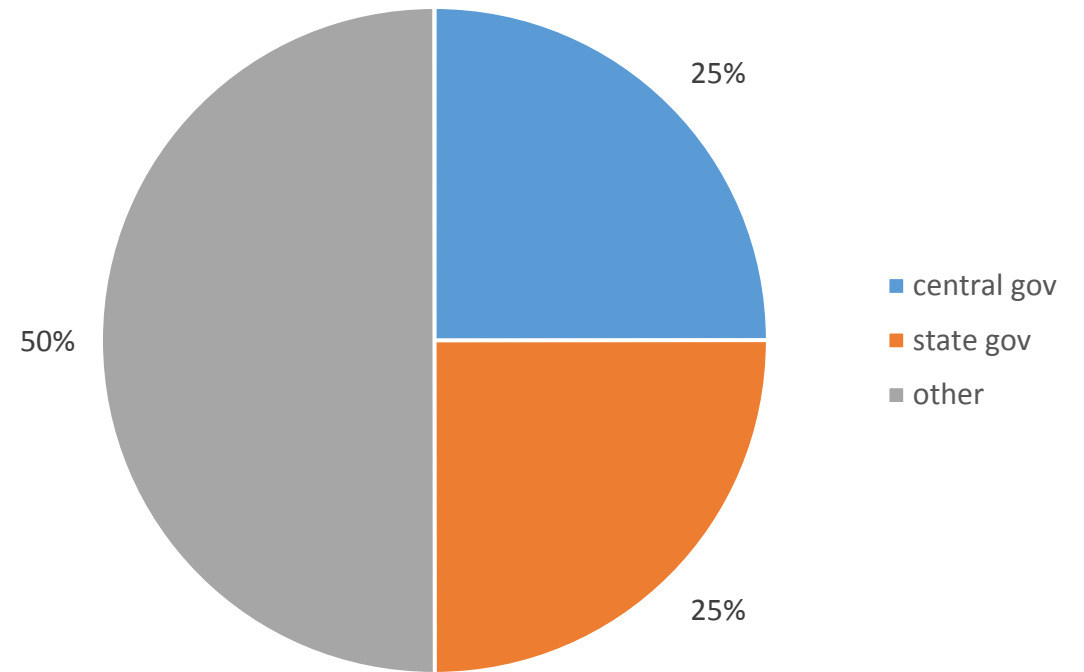
P138: Alumni in Government Administration: Role Breakup and Level of Government

Type of Government Administration role



n = 8

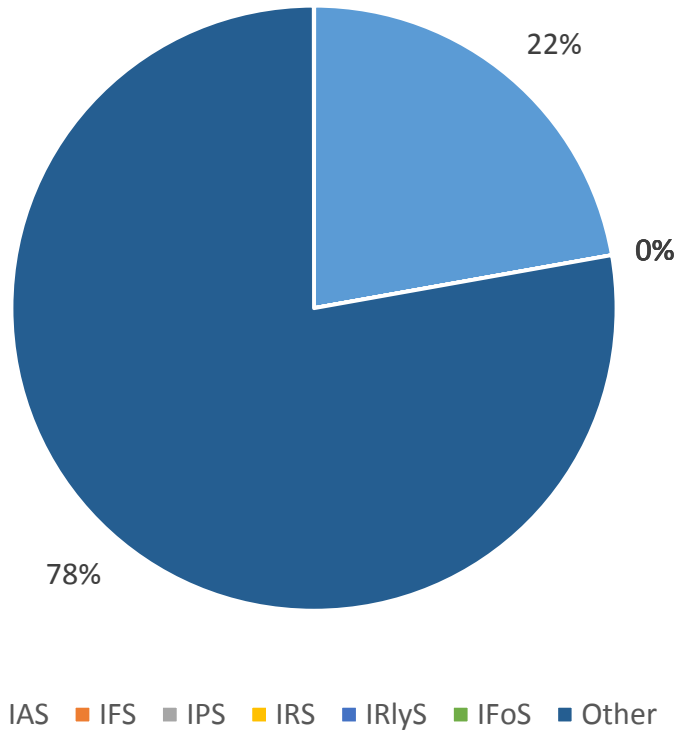
Level of Government



n = 8

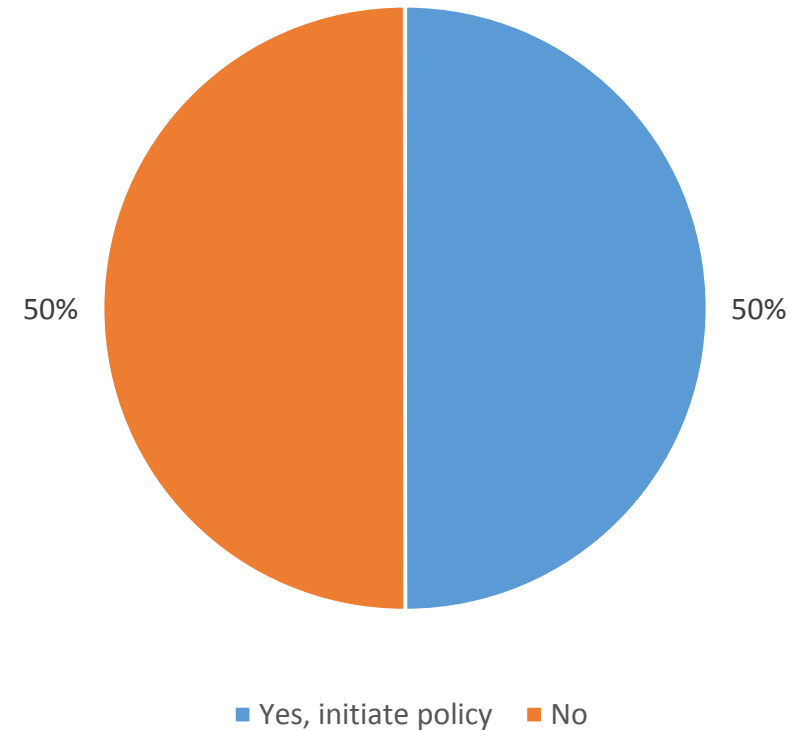
P139: Alumni in Government: Breakup by Service and Whether Initiate Policy

Type of Government Service



n = 9

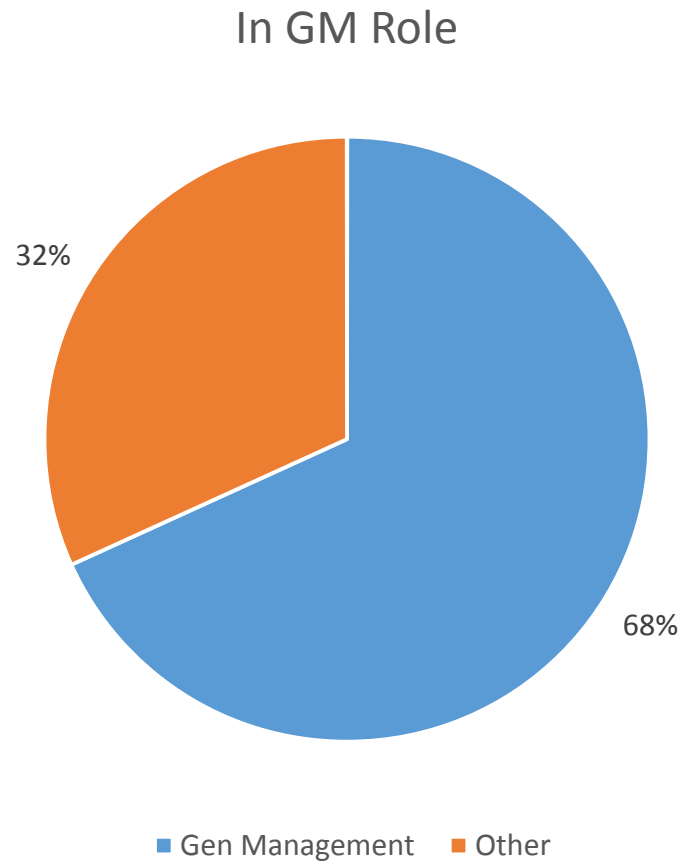
Initiate policy?



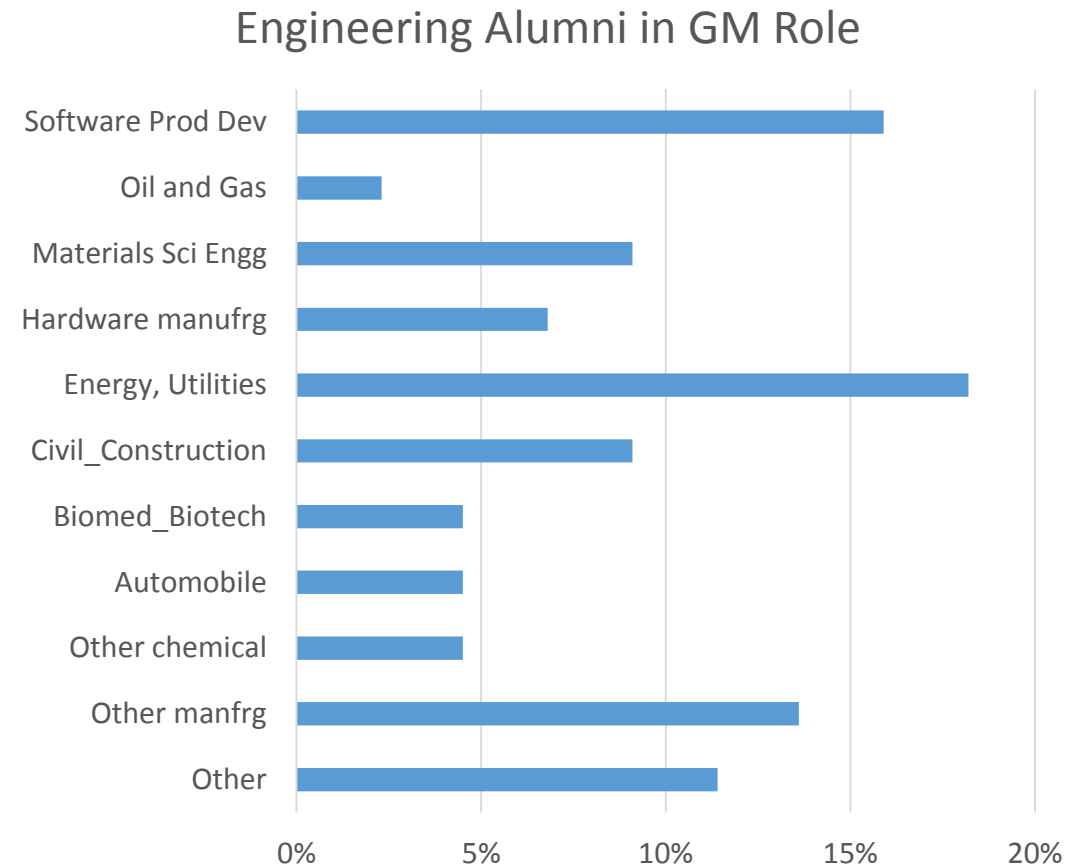
n = 8

P140 cannot be done. No
politicians in IITM Sample.

P141: Alumni as General Managers

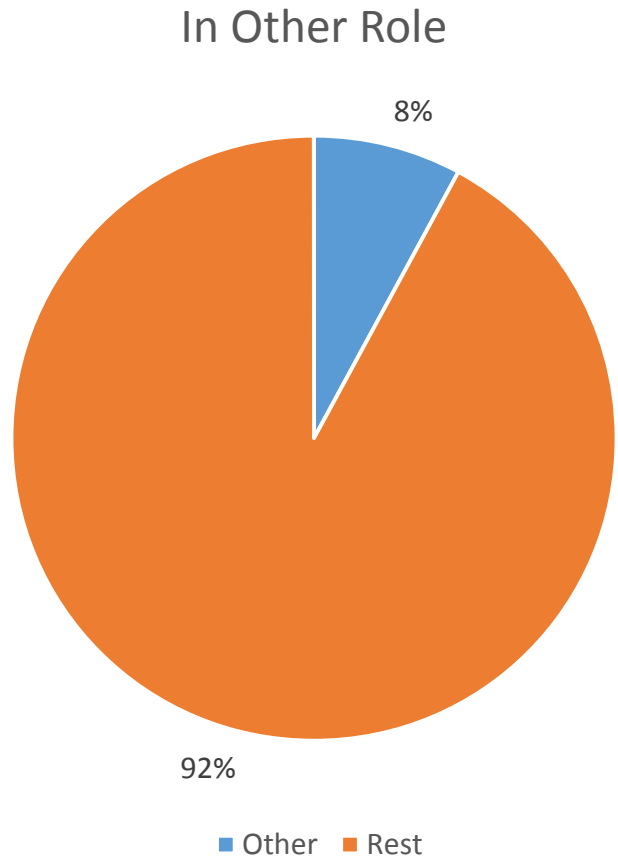


n = 299



n = 44

P142: Alumni in “Other” Roles



92%

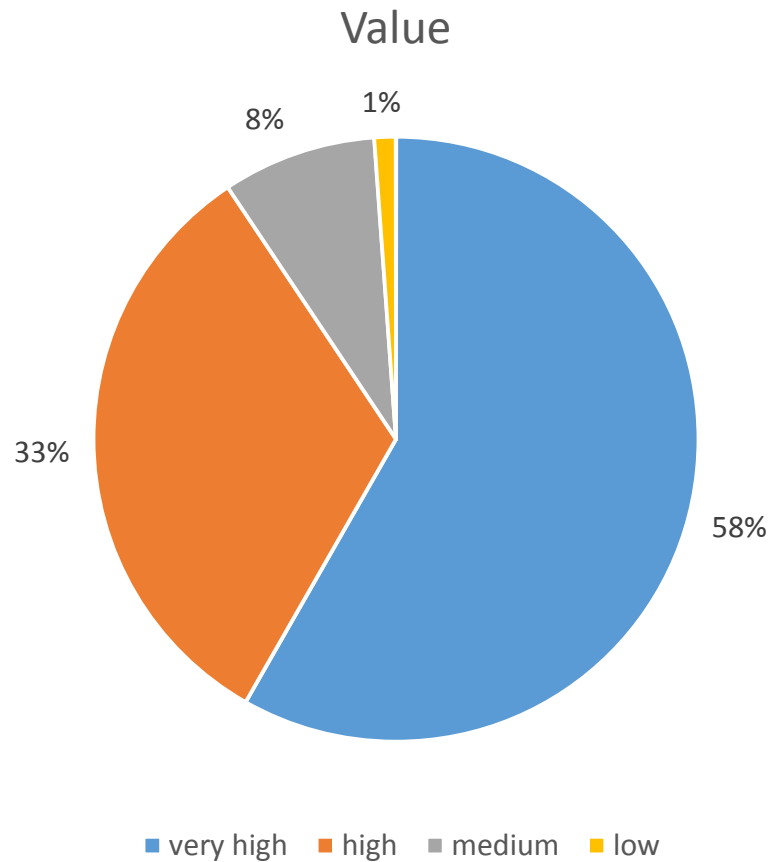
8%

n = 1043

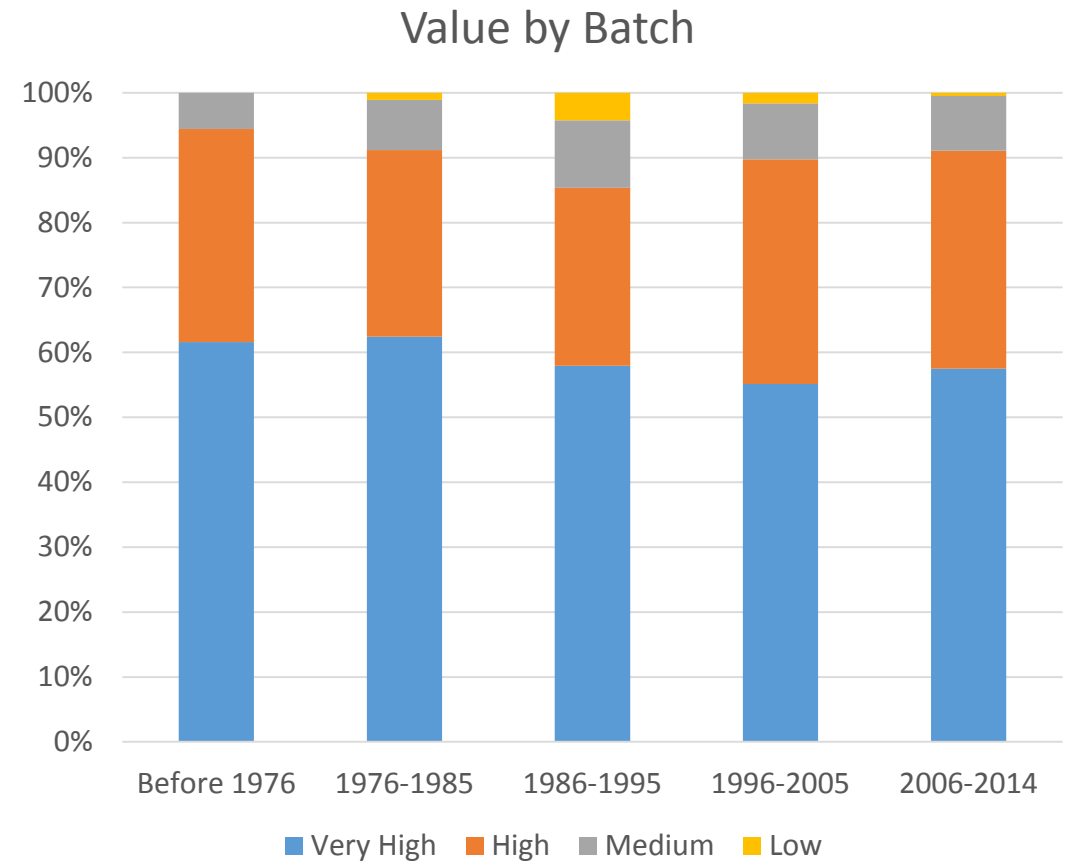
TYPICAL OTHER ROLES	
Analytics	Project Management
Ecommerce	Engineering Consultant
IT	Law-Legal
Retail	Oilfield Services
Software	Program Management

Discussion and Path Forward

P149a: Value of IITM Education

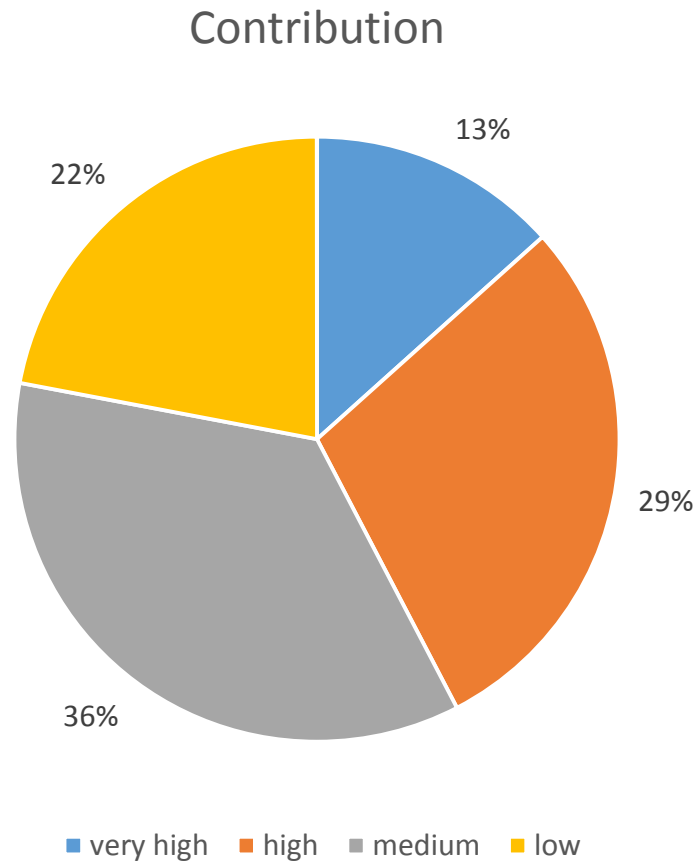


n = 1217

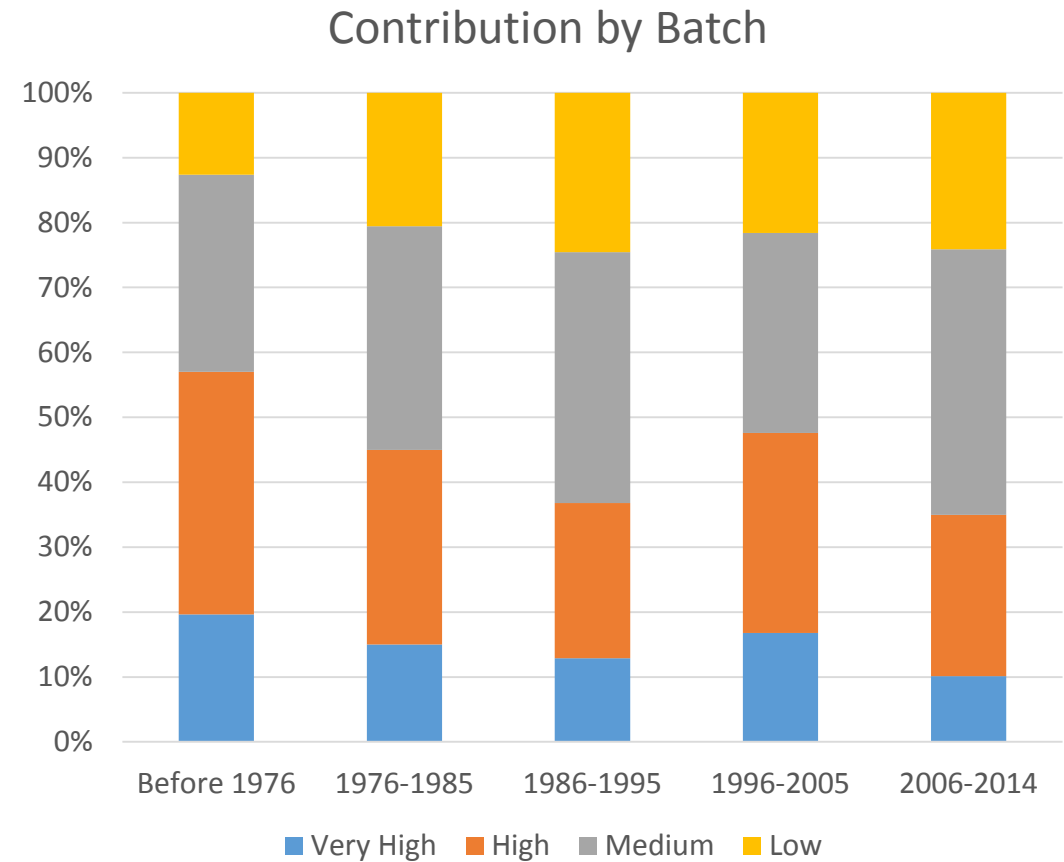


n = 216+181+164+185+393=1139

P149b: Contribution to India

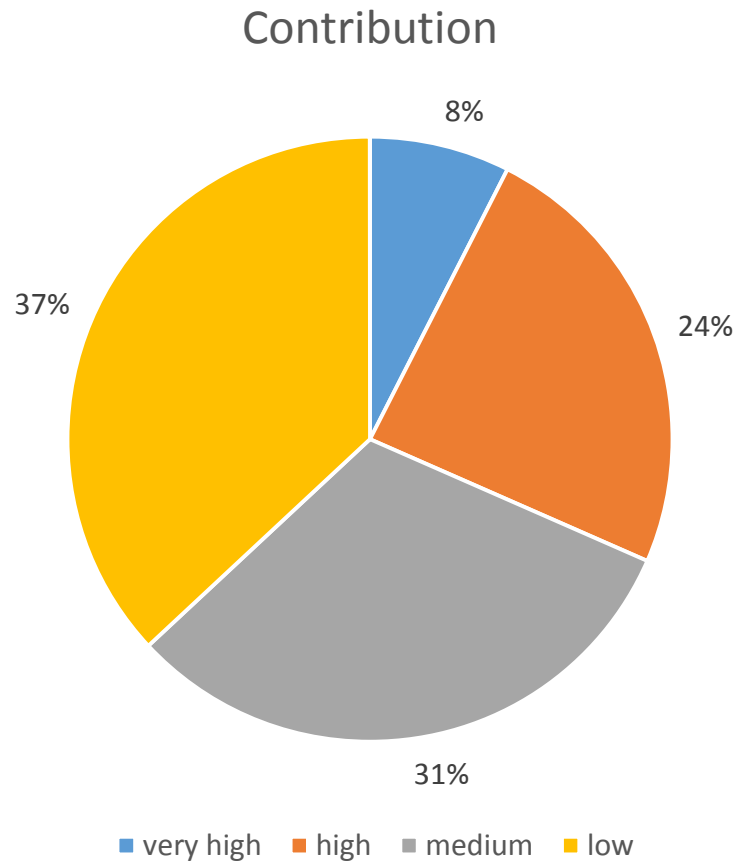


n = 1204

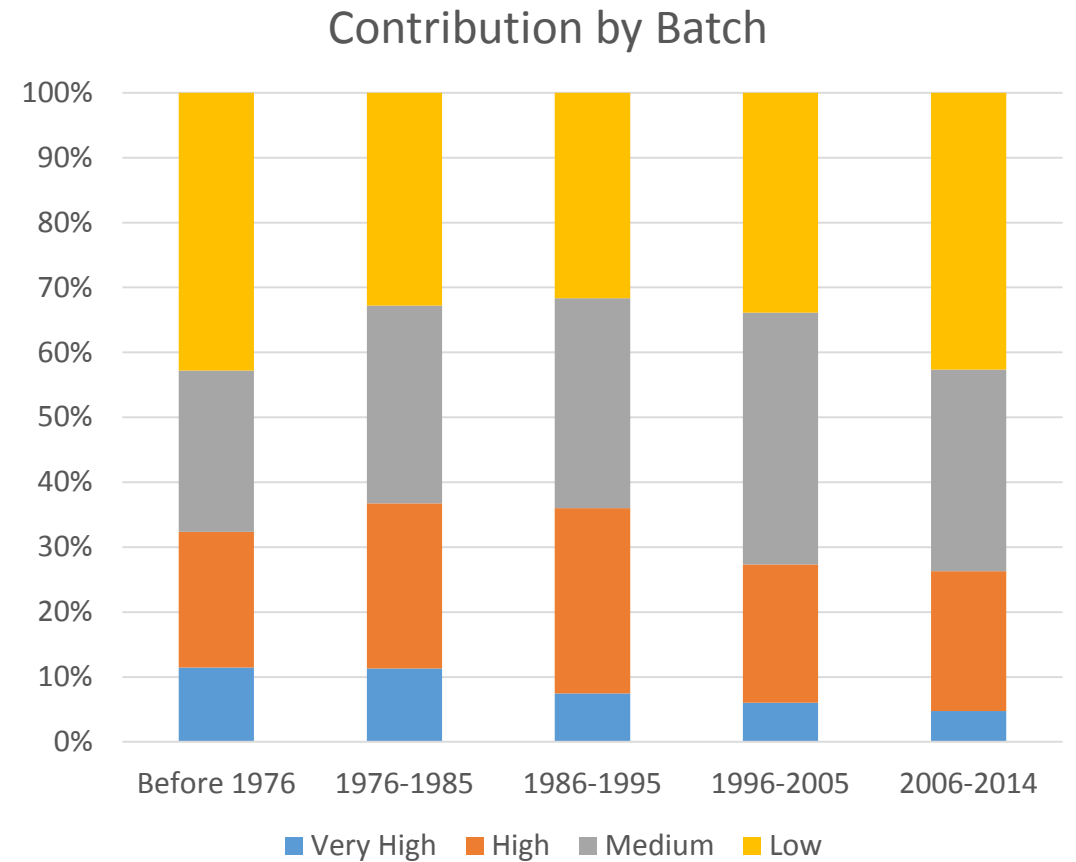


n = 214+180+163+185+386=1128

P149c: Contribution Outside India

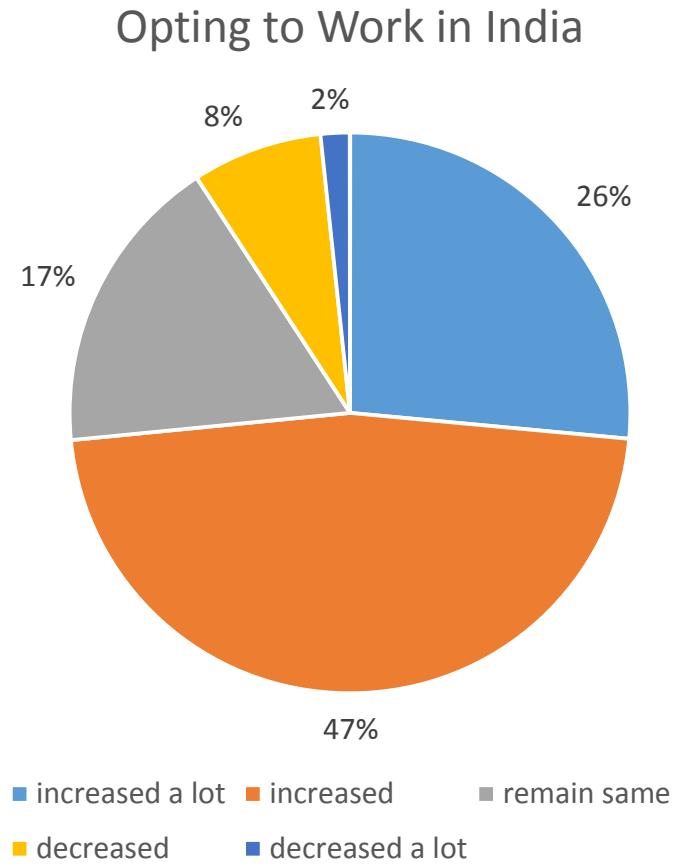


n = 1175

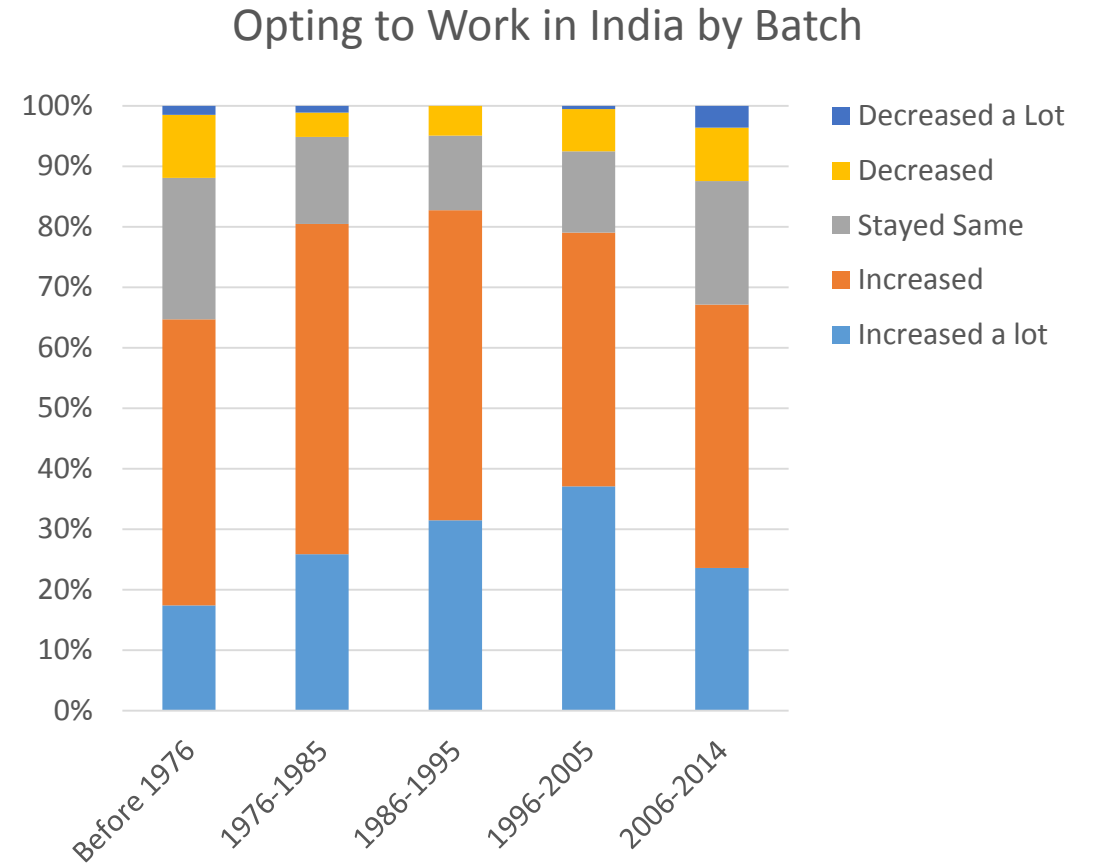


n = 201+177+161+183+380=1102

P150a: Opting to Work in India Compared to 10 years Ago

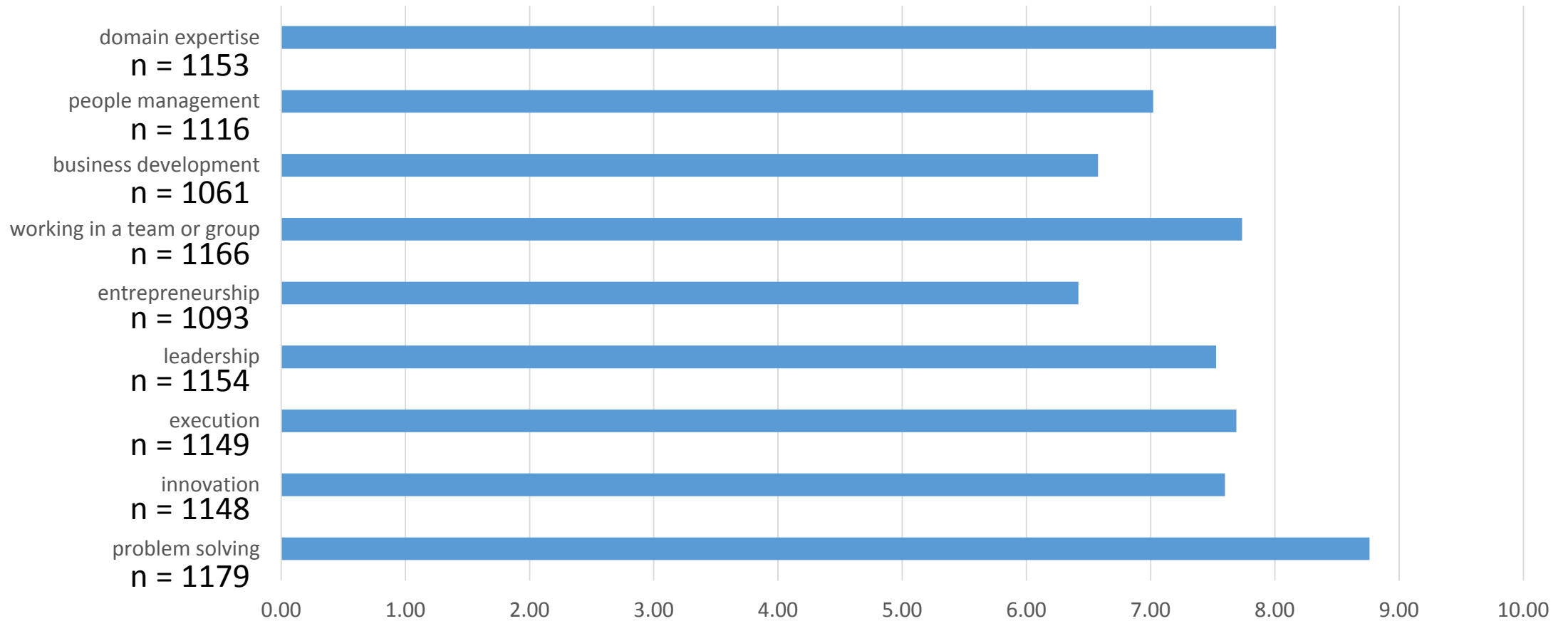


n = 1186

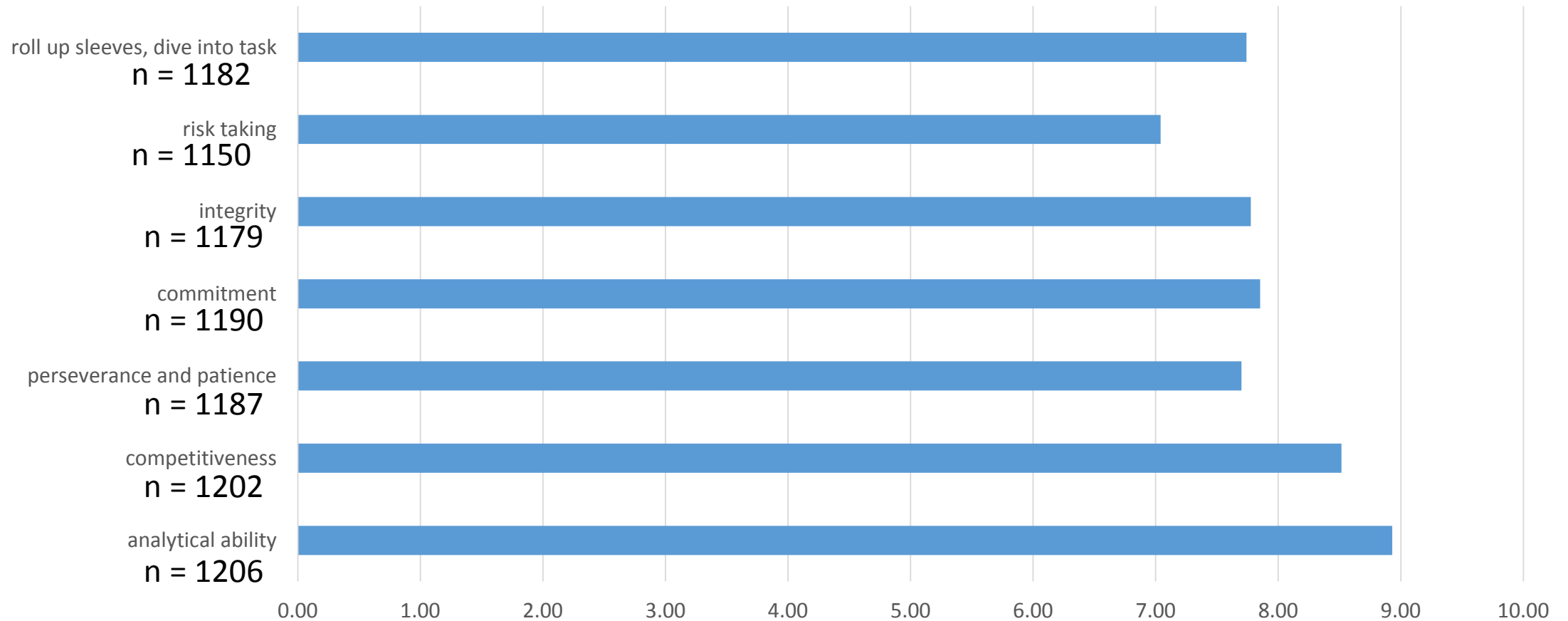


n = 201+174+162+186+386=1109

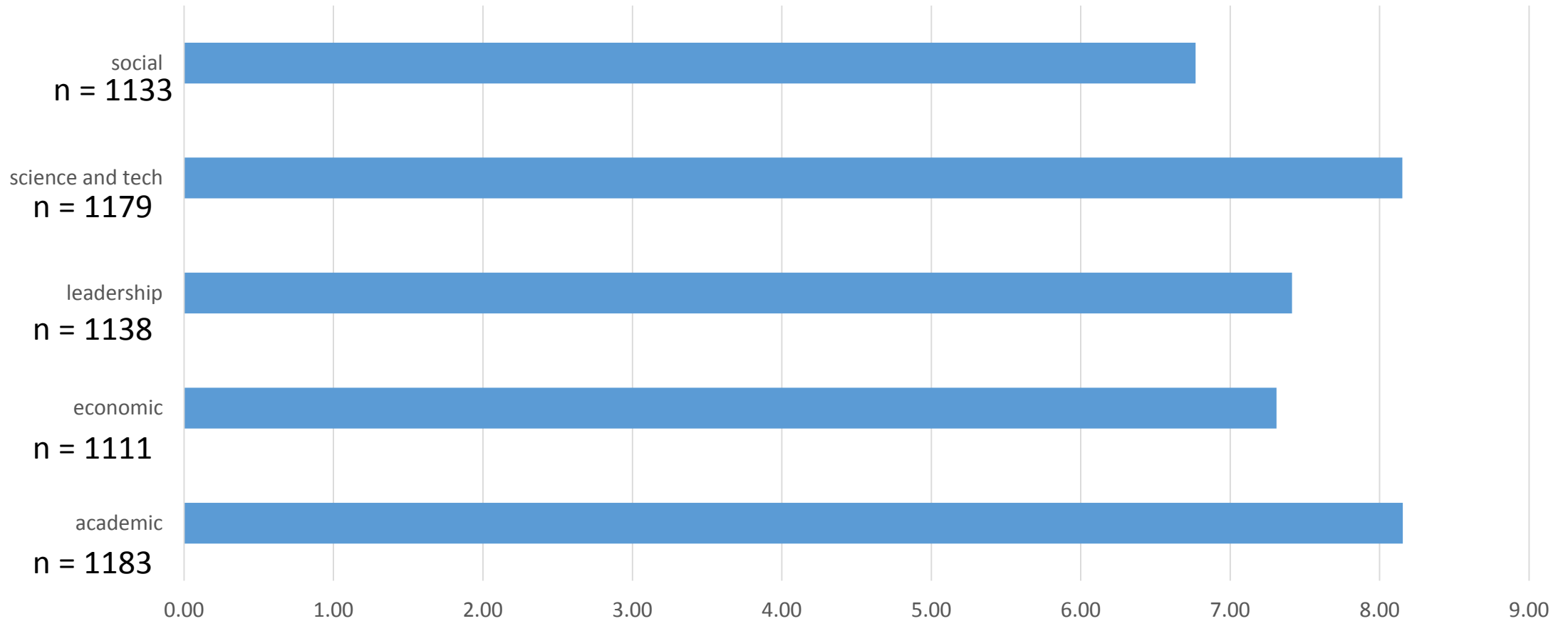
P150b: Perception of Fellow Alumni on Skills (1=Lo, 10=Hi)



P150c: Perception of Fellow Alumni on Traits (1=Lo, 10=hi)



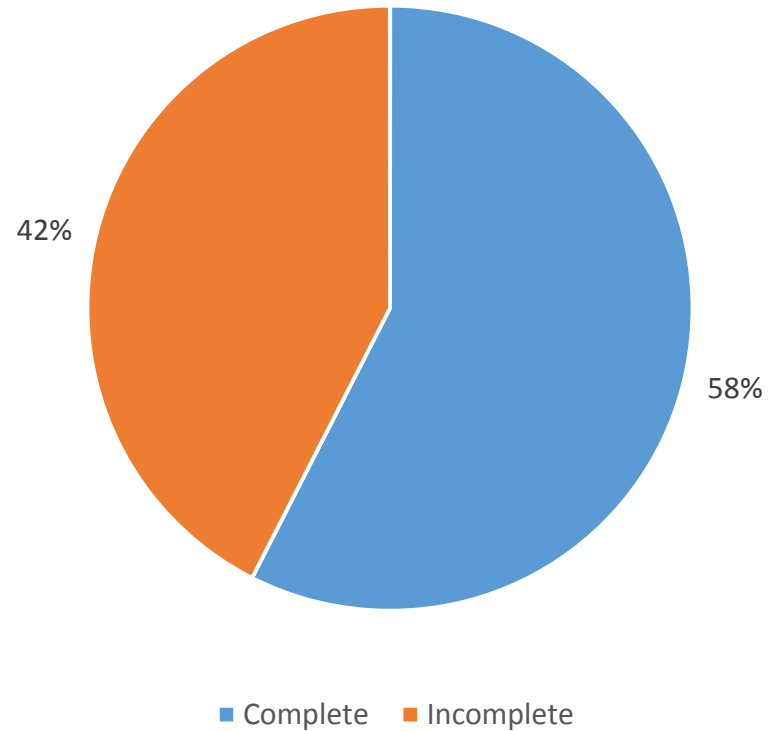
P150d: Perception of Fellow Alumni on Outcomes (1=Lo, 10=hi)



Survey Demographics

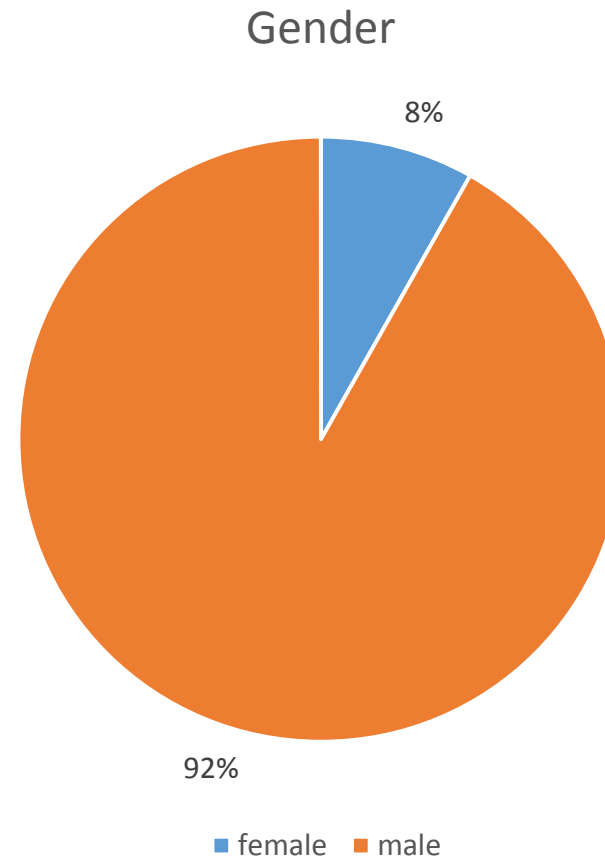
P166: Survey Response by Completion

Breakup by Completion of Survey



n = 2135
Gopala Ganesh

Survey Response by Gender



92%

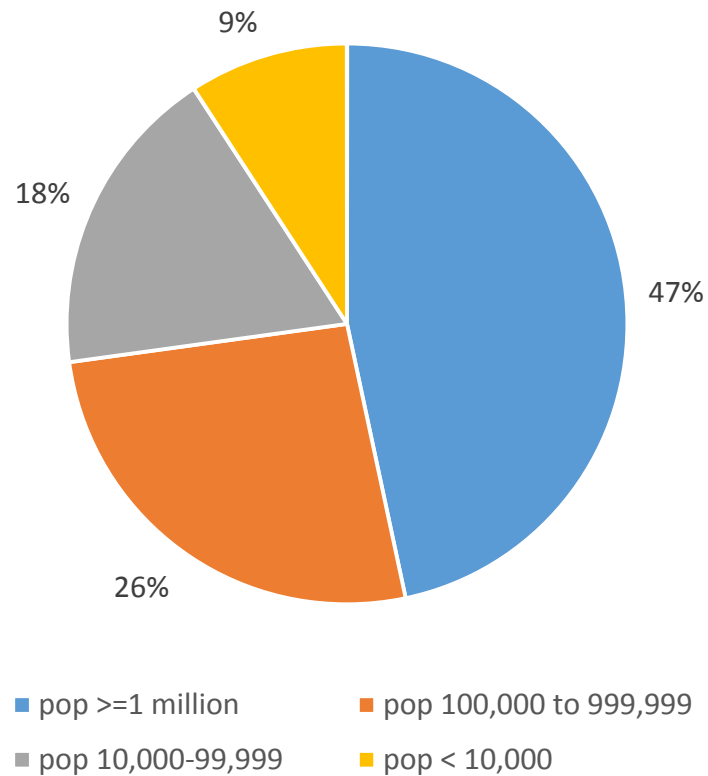
8%

■ female ■ male

n = 1216
Gopala Ganesh

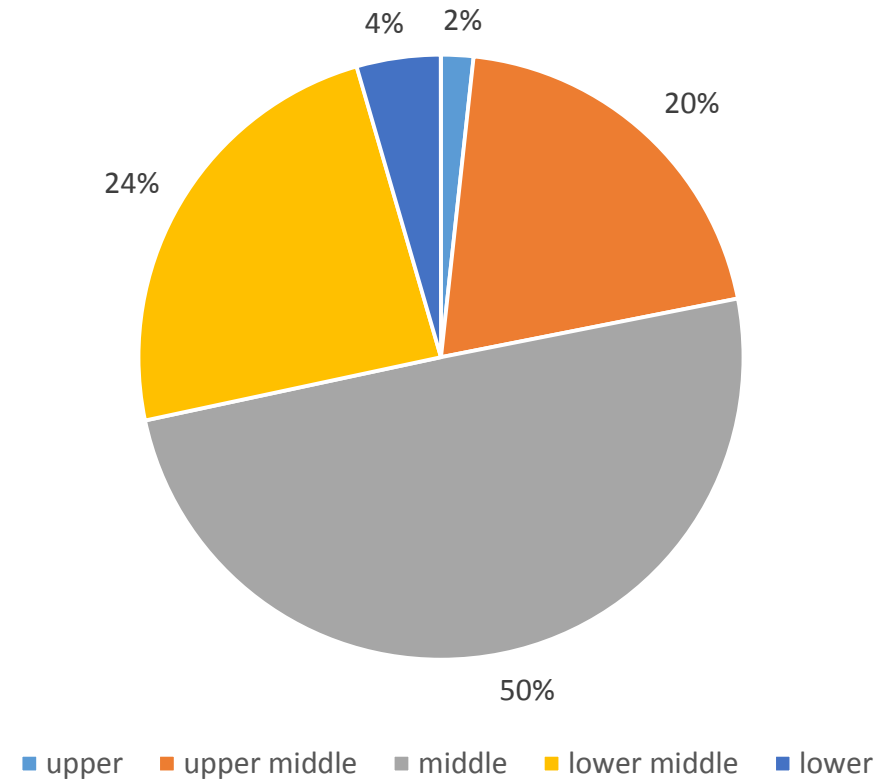
P169: Survey Response by Economic and City Background

Breakup by City Background



n = 1218

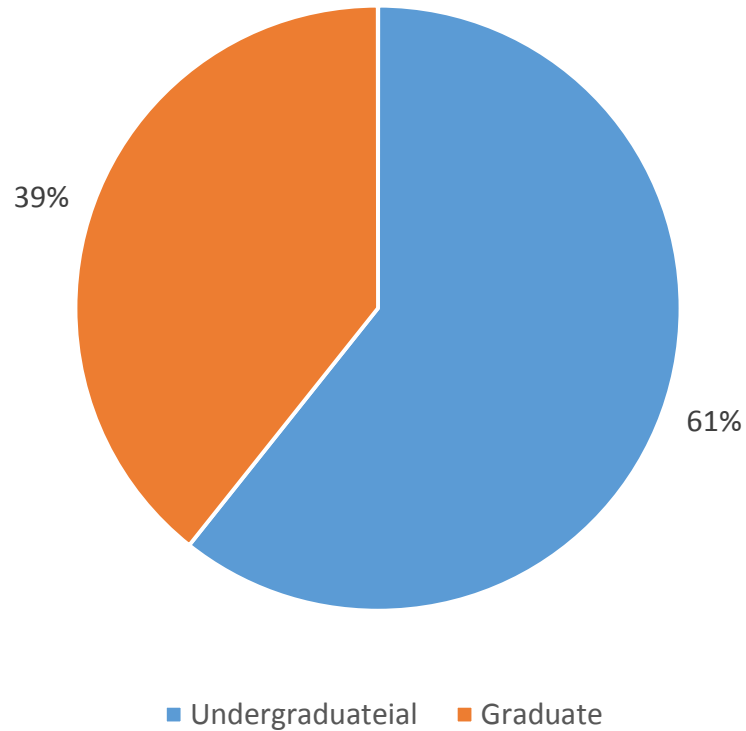
Breakup by Economic Background



n = 1224

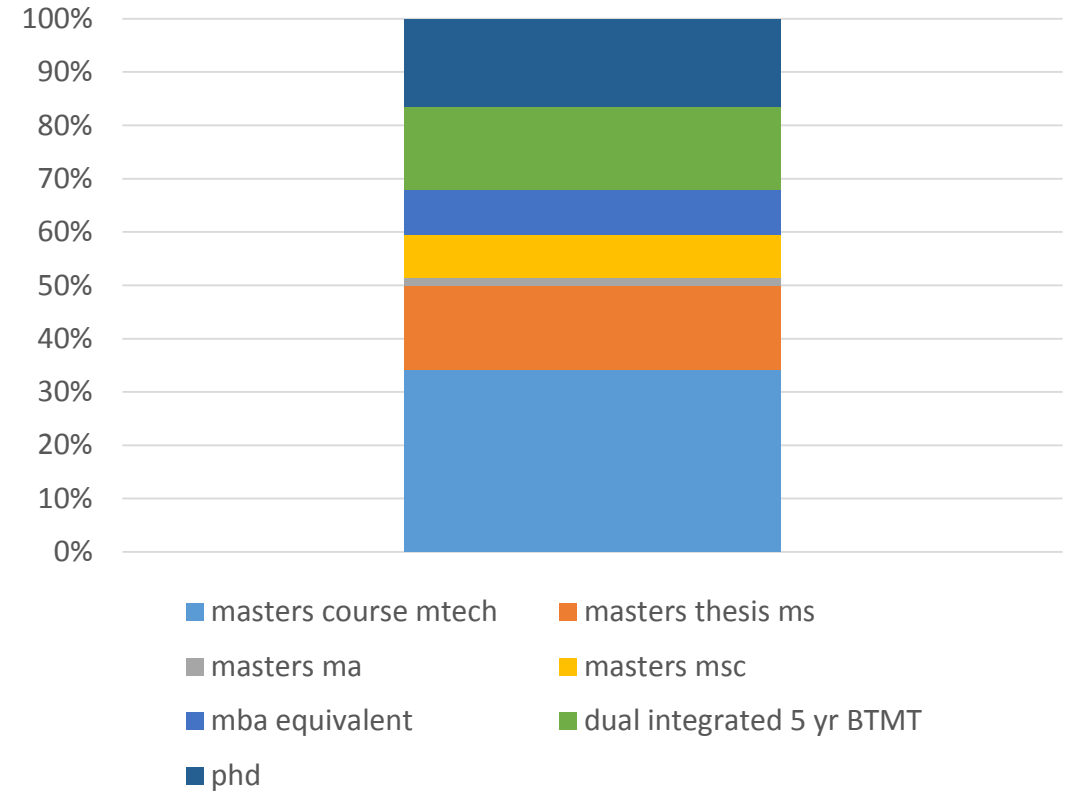
P168a: Survey Response by First IITM Degree

Undergraduate vs Postgraduate



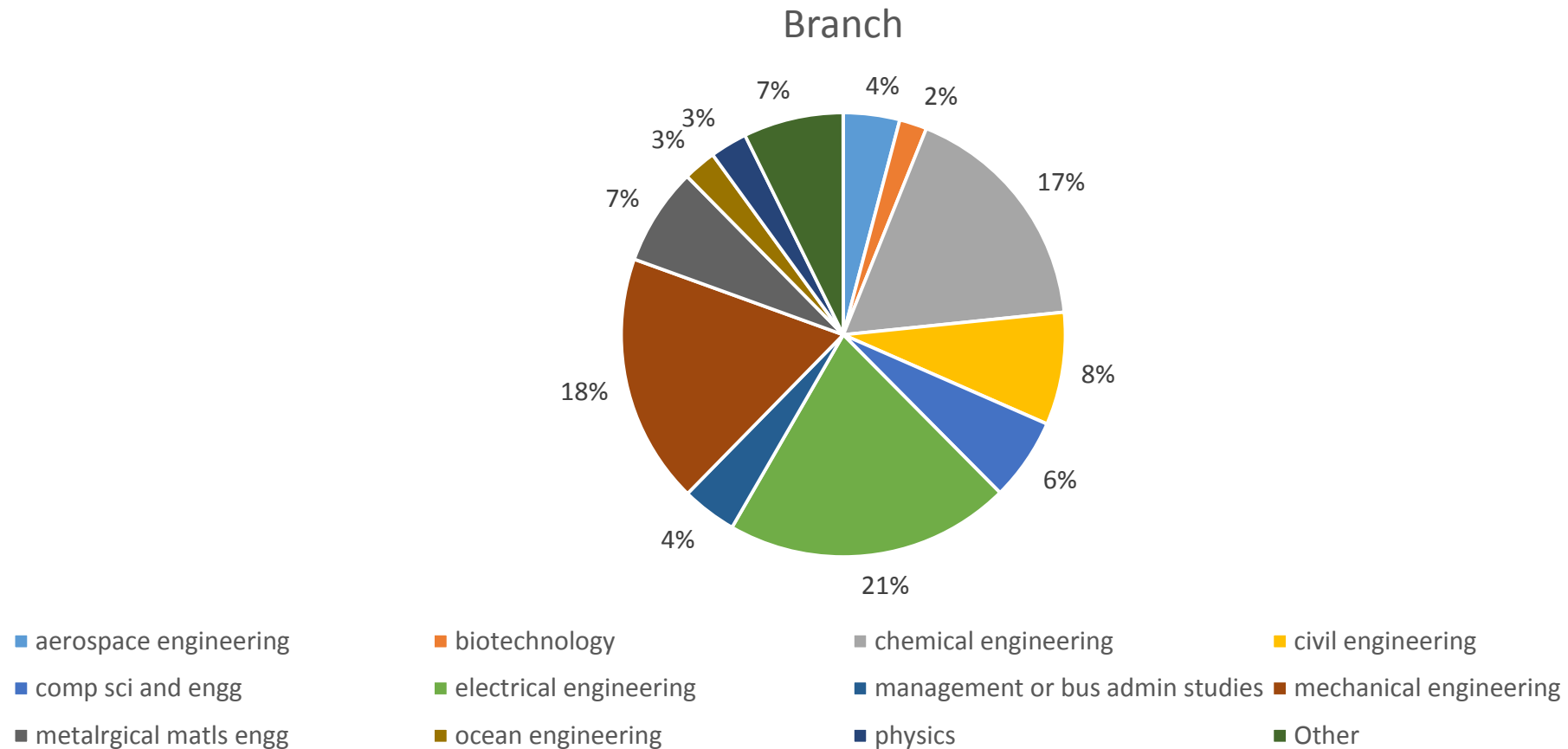
n = 1216

Breakup of Postgraduate Students



n = 478

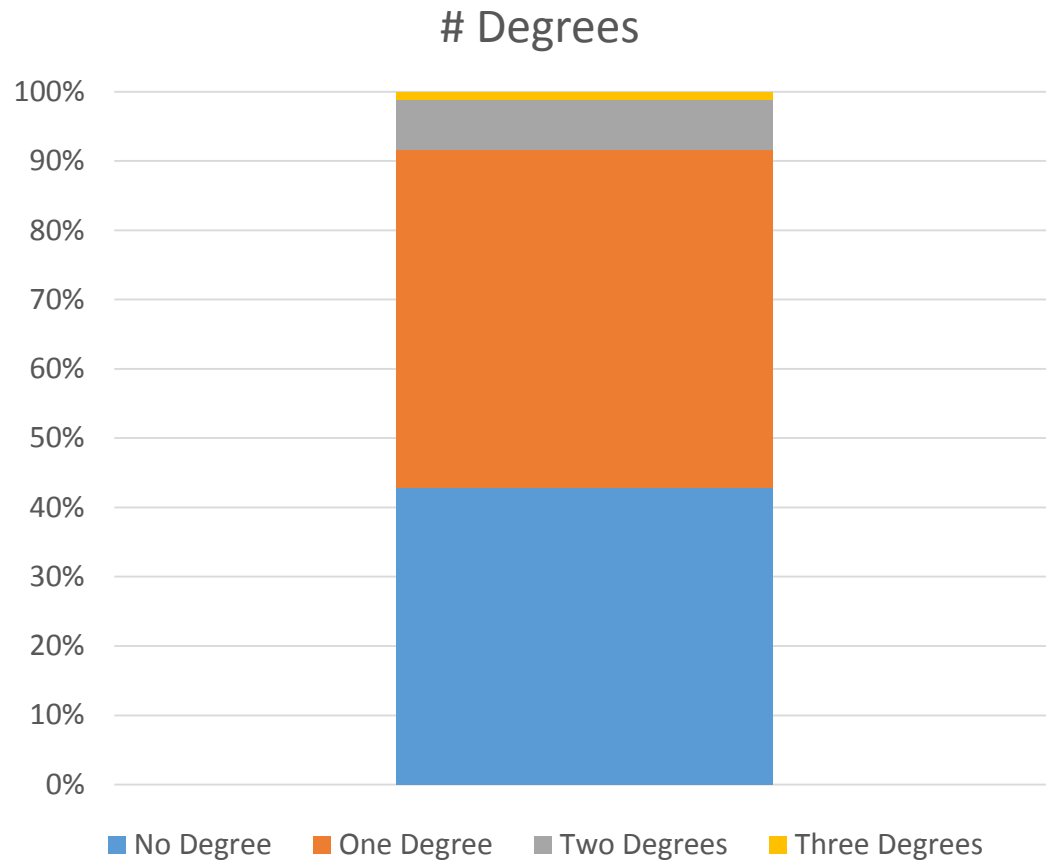
P168b: Survey Response by Branch



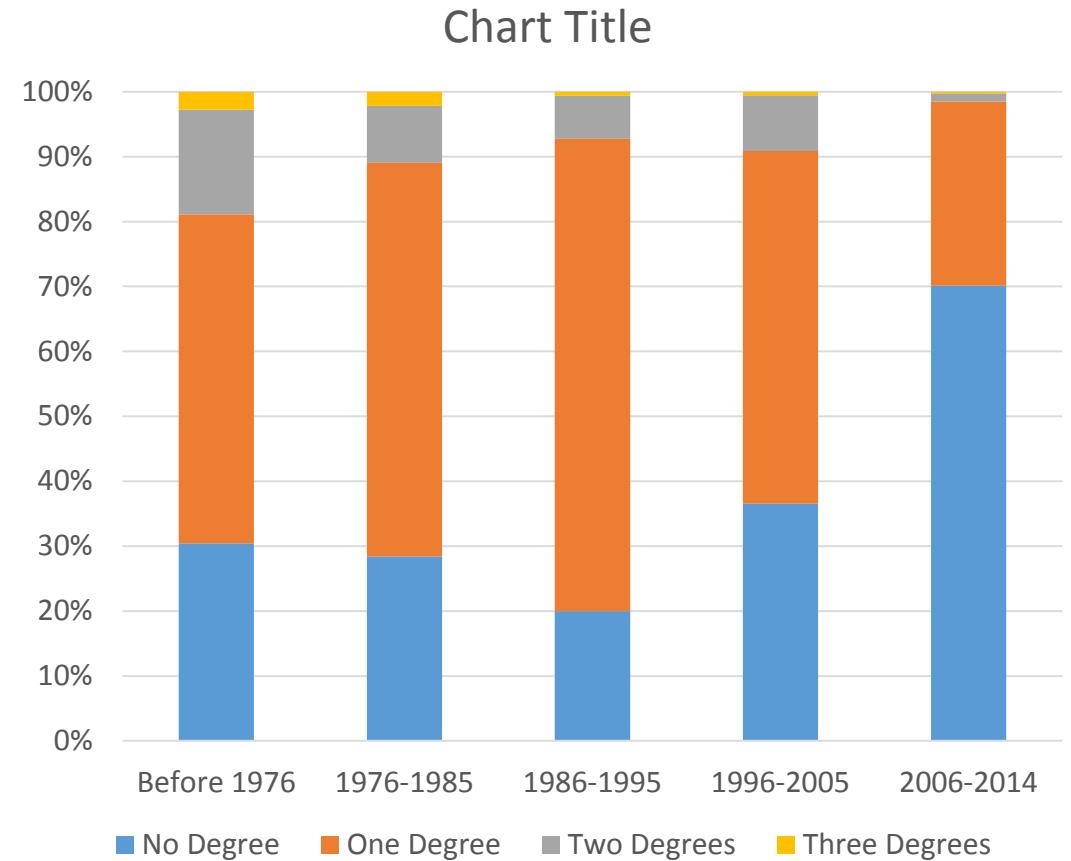
n = 1223

Gopala Ganesh

P170: Survey Response by Post-IITM Subsequent Degrees



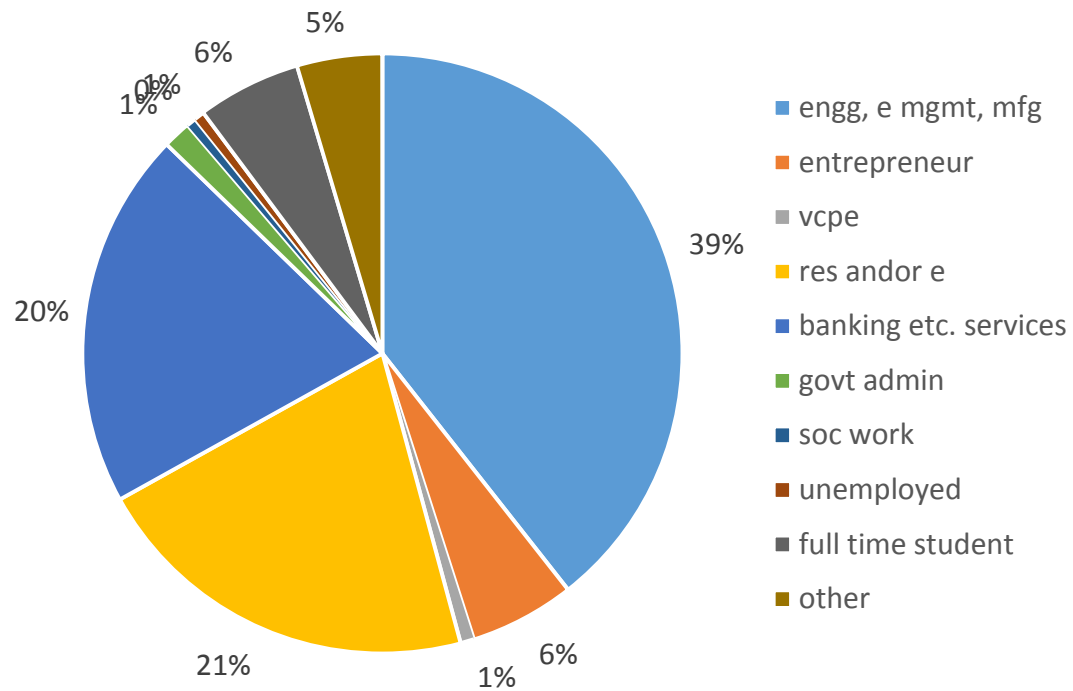
n = 1228



n = 217+183+165+186+398=1149

P167a: Survey Response by Role

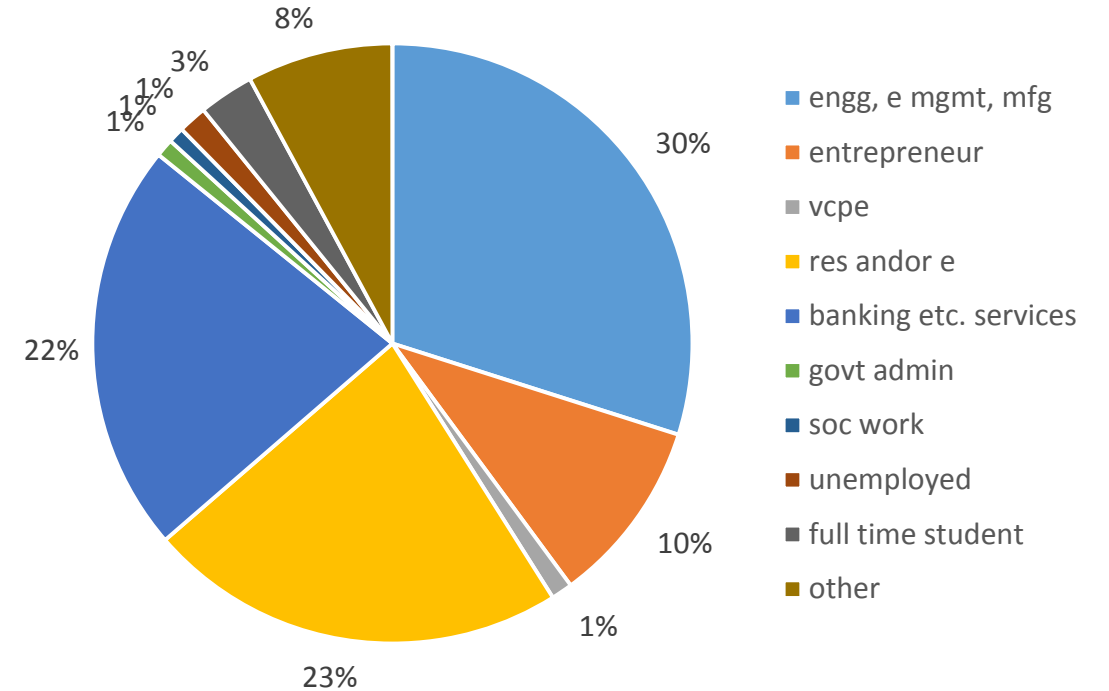
Break up of Response by Overall Role



n = 2878 responses

9/4/2015

Break up of Response by Current Role



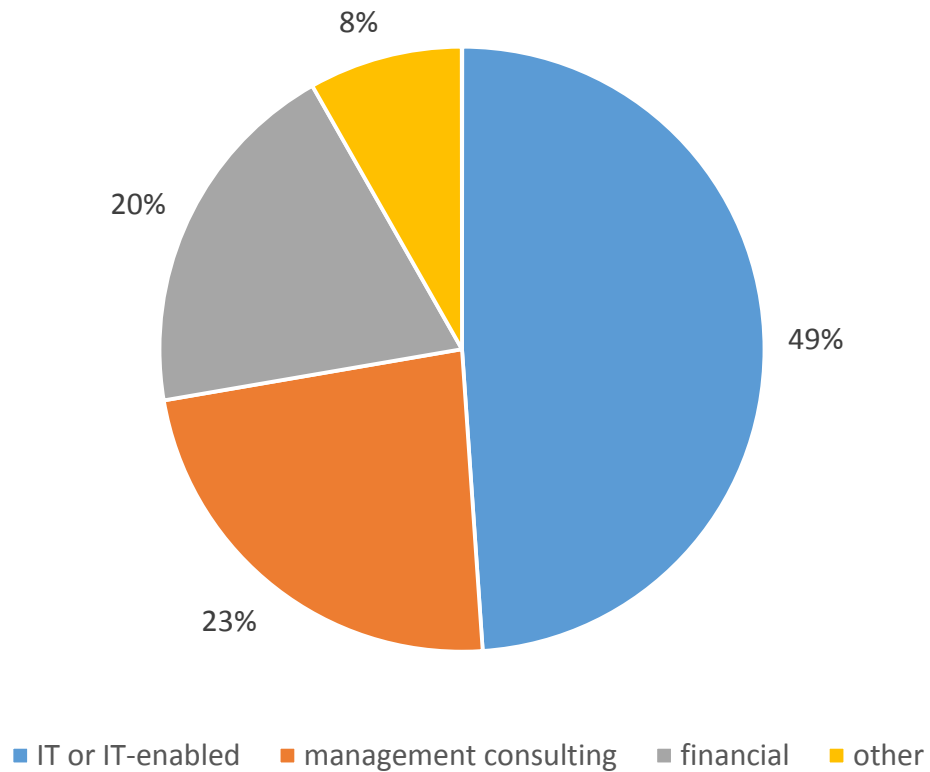
n = 1043

Gopala Ganesh

146

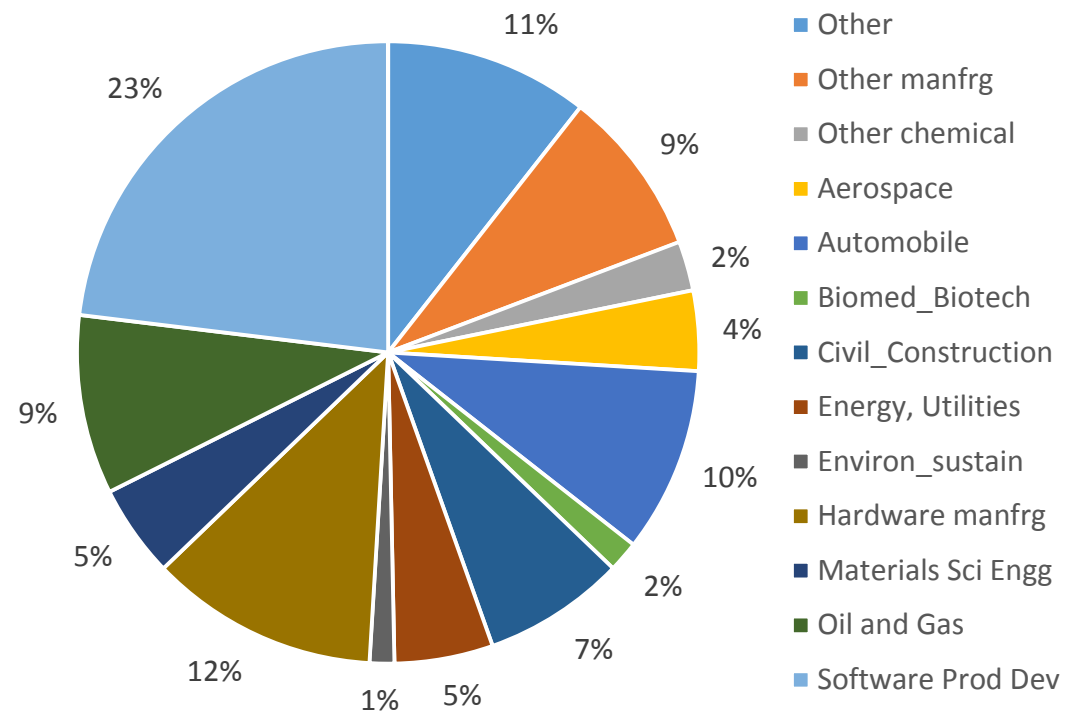
P167b: Survey Response by Engineering and Service Roles

Break up of Service Role



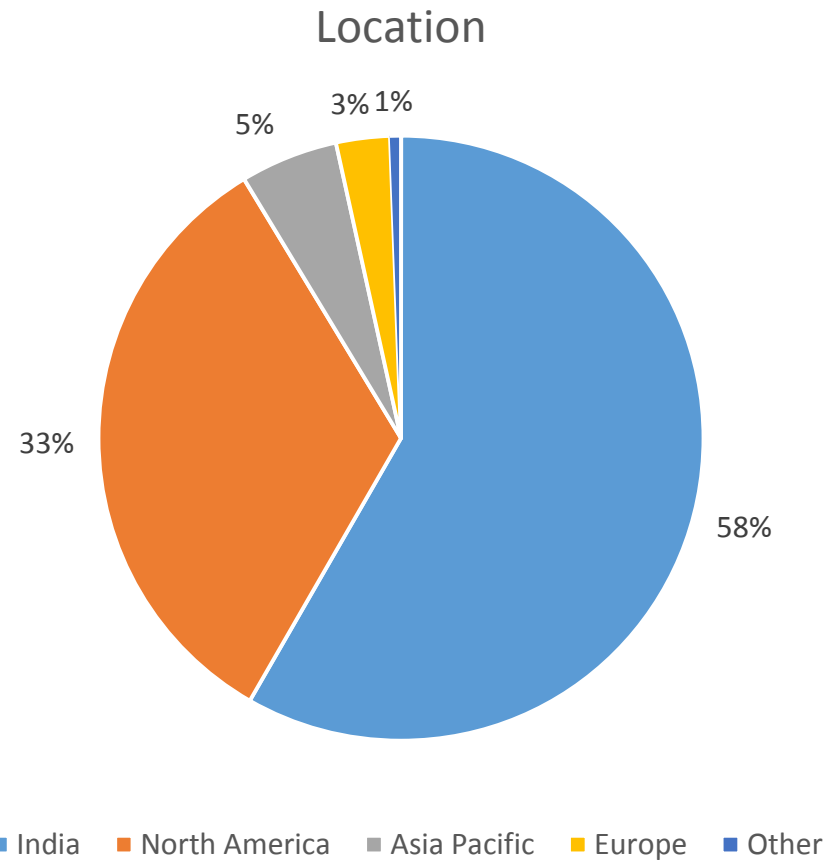
n = 231

Breakup of Engineering Role

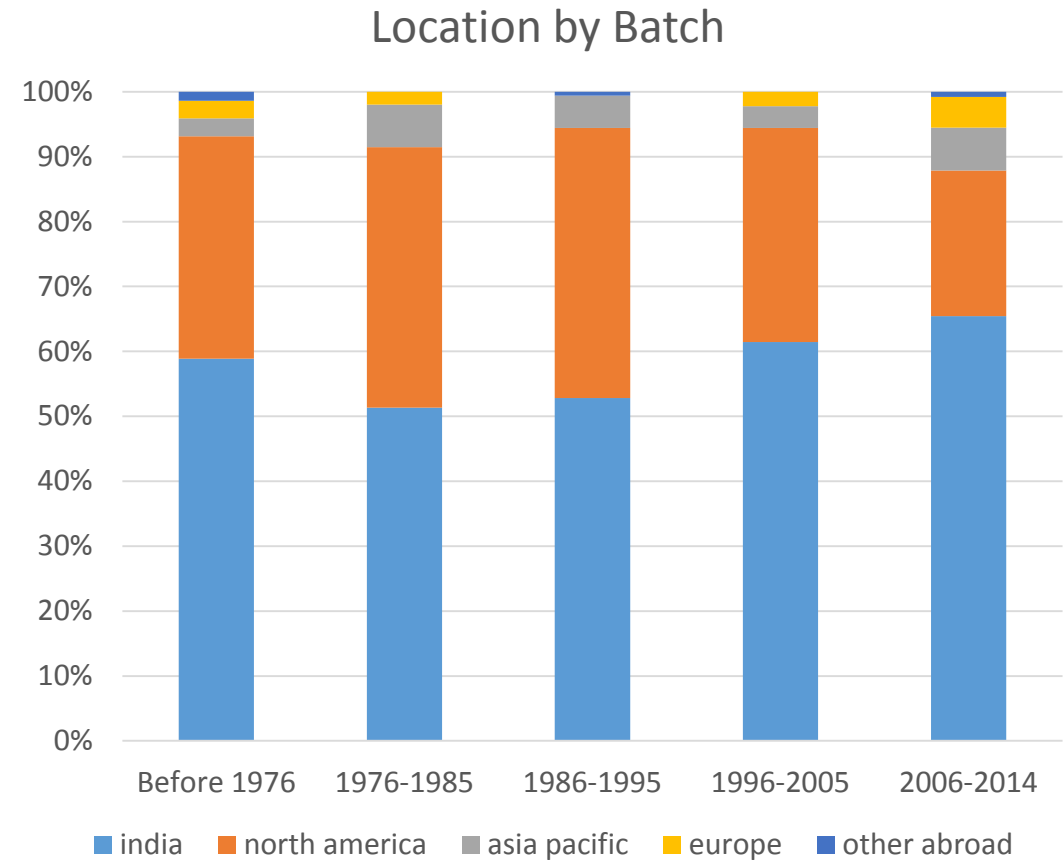


n = 312

P171: Survey Response by Location

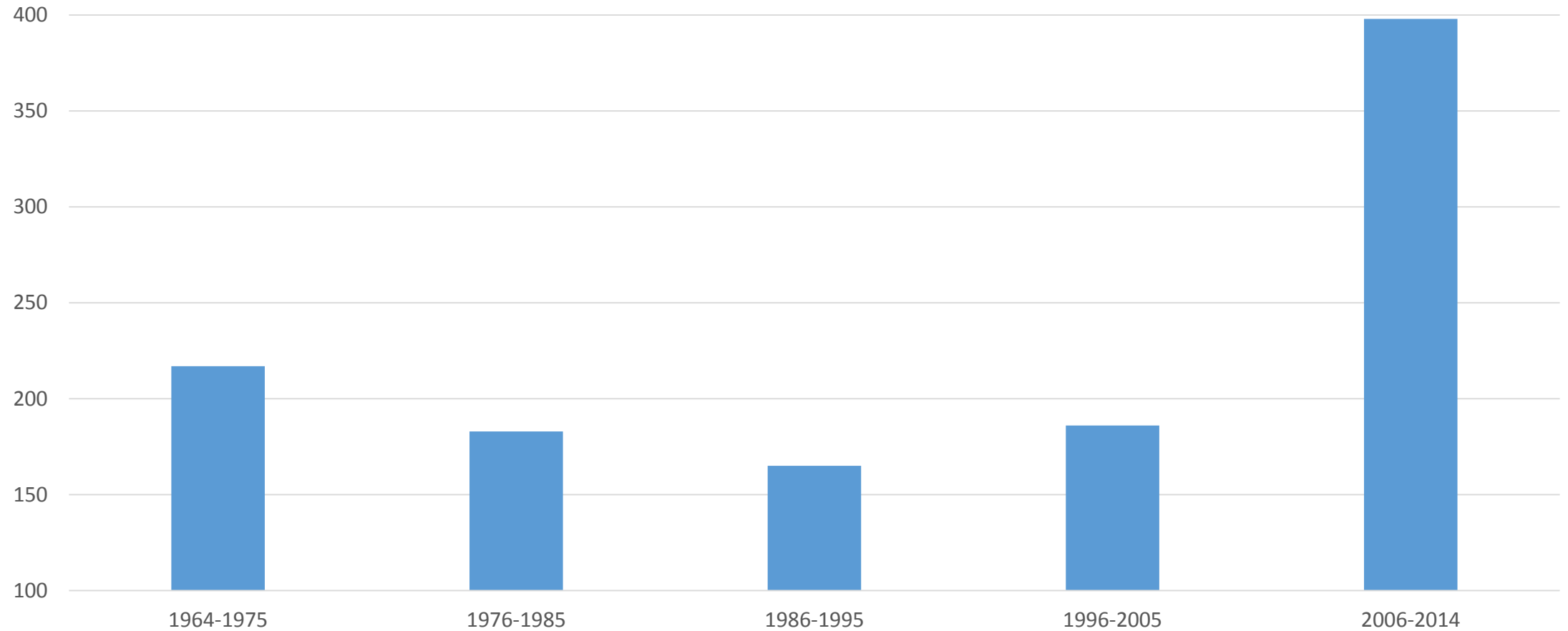


n = 1015



n = 73+152+161+179+379=944

Year of First IITM Degree



$n = 217+183+165+186+398=1149$

Purchasing Power Parity Index

- PPP was calculated based on response to Q66 (current location). The following countries were represented in the data.
 - PPP for USA = 1.0000
 - PPP for India = 3.3333
 - PPP for Canada = 0.8333
 - PPP for UK = 0.9091
 - PPP for Germany = 1.0000
 - PPP for Singapore = 1.4286
 - PPP for Australia = 0.6667
- The PPP estimates were calculated by multiplying the original estimate by the PPP for the current location. e.g. $Q76PPP = Q76 * PPP$.