#### Experience Personality Age category Mid-Level Diplomat Adult Middle ag.. Gender Analyst Explorer Sentinel Gender Young Gender Age category Entry Level Experienced Age category Highlight Age category 22.213 Female 14.32 25.93 Female 3.17 17.050 23.438 No items highlighted Young Young 8.25 Female Male 18.74 Adult 3.55 16.667 Adult 7.45 % of representatives with NPS>9 Middle aged 20.85 Middle aged 4.11 6.10 0.1432 Senior 20.76 25.63 Senior 5.48 7.88 Male Young 16.64 14.88 Male Young 2.63 4.39 Highlight Age category Adult 19.30 27.98 Adult 8.38 5.12 No items highlighted Middle aged Middle aged 20.03 24.15 4.81 10.29 25.13 7.29 8.36 Feedback\_category Senior 20.34 Senior Fair Good Excellent SALARY + FEEDBACK SALARY + CERTIFICATES NO OF CERTIFICATES Certifiactes\_category Less than 3 Salary range / Feedback category Between 3 and 6 Certifiactes\_category SUM([NPS>9])/ COUNT([Age ca.. Low Salary Medium Salary **High Salary** Salary range / Certifiactes category 16.667 23.579 70 70 Highlight Age category No items highlighted **65** o 65 Low Salary Medium Salary High Salary Vercentage of representatives with NPS version 20 cm s version 60 65 55 with NPS 60 50 55 45 50 Percentage of representatives 45 40 40 35 35 30 25 25 20 20 15 15 10 5 5 Good Excellent Fair Good Excellent Fair Good Excellent

Less than 3 Between 3 and 6 Less than 3 Between 3 and 6 Less than 3 Between 3 and 6

AGE + PERSONALITY + GENDER

AGE + EXPERIENCE + GENDER

% of representiives with NPS>9

0.0263 0.3167

AGE+GENDER

Less than 3

Between 3 and 6

# AGE

Age category	No of Representatives	Representatives with NPS>9	% of NPS>9
Young	1,218	205	16.830870279
Adult	2,718	602	22.148638705
Middle aged	2,816	638	22.65625
Senior	3,110	717	23.054662379

No of Representatives, Representatives with NPS>9 and % of NPS>9 broken down by Age category. The data is filtered on Business and College. The Business filter keeps Software. The College filter keeps Yes.

# GENDER

#### Gender

Female	932
Male	1,230

Sum of NPS>9 broken down by Gender. The data is filtered on Business and College. The Business filter keeps Software. The College filter keeps Yes.

## AGE+GENDER

		Age category		
Gender	Young	Adult	Middle ag	Senior
Female	17.050	22.213	23.579	23.438
Male	16.667	22.101	21.991	22.460

SUM([NPS>9])/ COUNT([Age category])\*100 broken down by Age category vs. Gender. Color shows SUM([NPS>9])/ COUNT([Age category])\*100. The marks are labeled by SUM([NPS>9])/ COUNT([Age category])\*100. The data is filtered on Business, College and Exclusions (Age category, Experience, Gender, Personality). The Business filter keeps Software. The College filter keeps Yes. The Exclusions (Age category, Experience, Gender, Personality) filter keeps 119 members.

#### SUM([NPS>9])/COUNT(..

16.667	23.579

### AGE + PERSONALITY + GENDER

Adult

Senior

Middle aged

Gender

Female

Male

	rersonanty				
Age category	Analyst	Diplomat	Explorer	Sentinel	
Young	3.17	20.99	22.65	8.25	(
Adult	3.55	28.07	28.07	7.45	
Middle aged	4.11	28.28	31.67	6.10	
Senior	5.48	31.12	28.17	7.88	
Young	2.63	22.52	20.49	4.39	

26.58

28.25

28.41

Danconality

29.13

26.58

28.26

5.12

10.29

8.36

SUM([NPS>9])/ COUNT([Personality])\*100 broken down by Personality vs. Gender and Age category. Color shows SUM([NPS>9])/ COUNT([Personality]). The marks are labeled by SUM([NPS>9])/ COUNT([Personality])\*100. The data is filtered on Business, College and Exclusions (Age category, Experience, Gender, Personality). The Business filter keeps Software. The College filter keeps Yes. The Exclusions (Age category, Experience, Gender, Personality) filter keeps 119 members.

8.38

4.81

7.29

% of representiives with N..

0.0263	0.3167

### AGE + EXPERIENCE + GENDER

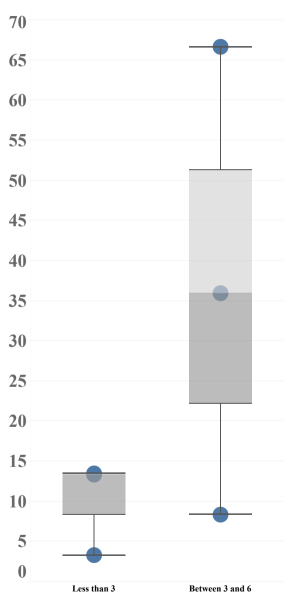
			Experience	
Gender	Age category	Entry Level	Mid-Level	Experienced
Female	Young	14.32	25.93	
	Adult	18.74	31.76	41.76
	Middle aged	20.85	32.59	36.54
	Senior	20.76	25.63	47.47
Male	Young	16.64	14.88	
	Adult	19.30	27.98	42.02
	Middle aged	20.03	24.15	36.62
	Senior	20.34	25.13	39.47

SUM([NPS>9])/ COUNT([Experience])\*100 broken down by Experience vs. Gender and Age category. Color shows SUM([NPS>9])/ COUNT([Experience]). The marks are labeled by SUM([NPS>9])/ COUNT([Experience])\*100. The data is filtered on Business, College and Exclusions (Age category, Experience, Gender, Personality). The Business filter keeps Software. The College filter keeps Yes. The Exclusions (Age category, Experience, Gender, Personality) filter keeps 119 members. The view is filtered on Exclusions (Age category, Experience, Gender), which keeps 28 members.

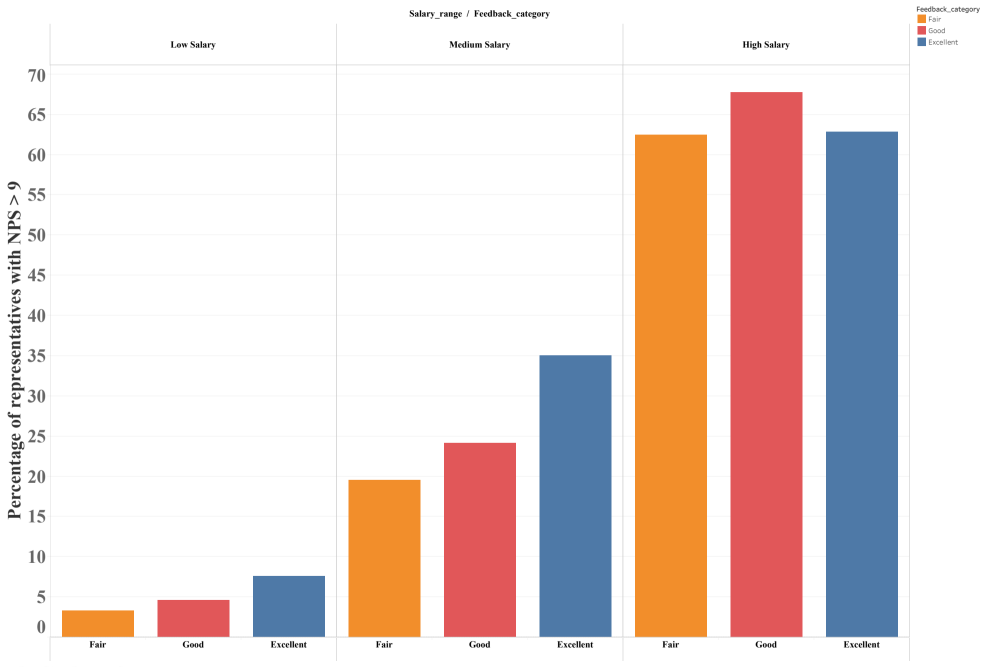
% of representatives with N..

0.1432	0.4747

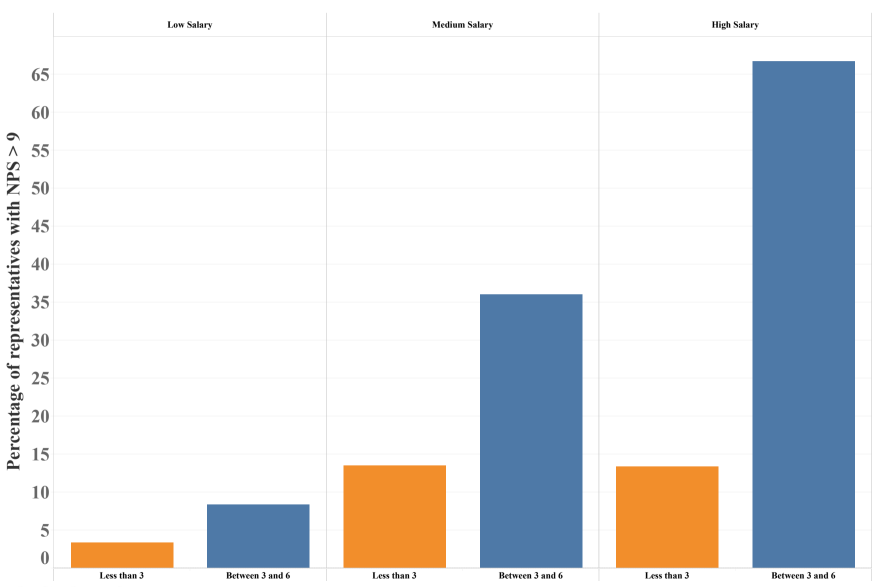
#### Certifiactes\_category



 $Sum([NPS>9])/count([Age\ category])*100\ for\ each\ Certifiactes\_category.\ Details\ are\ shown\ for\ Salary\_range.\ The\ data\ is\ filter\ do n\ Business\ and\ College.\ The\ Business\ filter\ keeps\ Software.\ The\ College\ filter\ keeps\ Yes.$ 



#### Salary\_range / Certifiactes\_category



 $Sum([NPS>9])/count([Age category])*100 for each Certifiactes\_category broken down by Salary\_range. Color shows details about Certifiactes\_category. The data is filtered on Business and College. The Business filter keeps Software. The College filter keeps Yes.$