

Report for TypeFocus Careers

Descriptive Statistics for Student Population

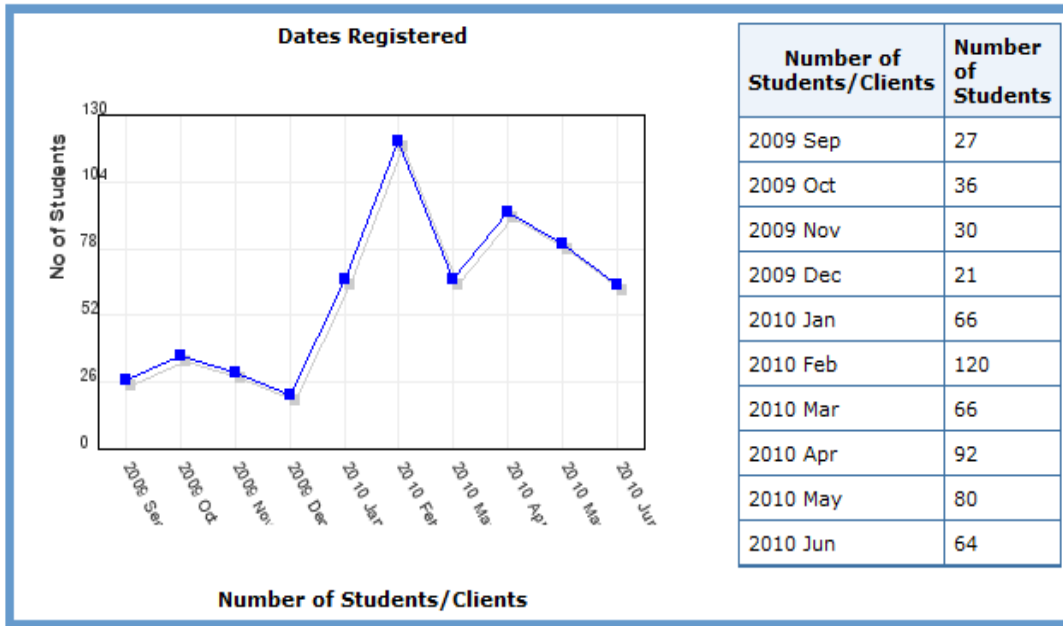
Population Selected :

Dates of registration between 8 Sep 2009 and 30 Jun 2010

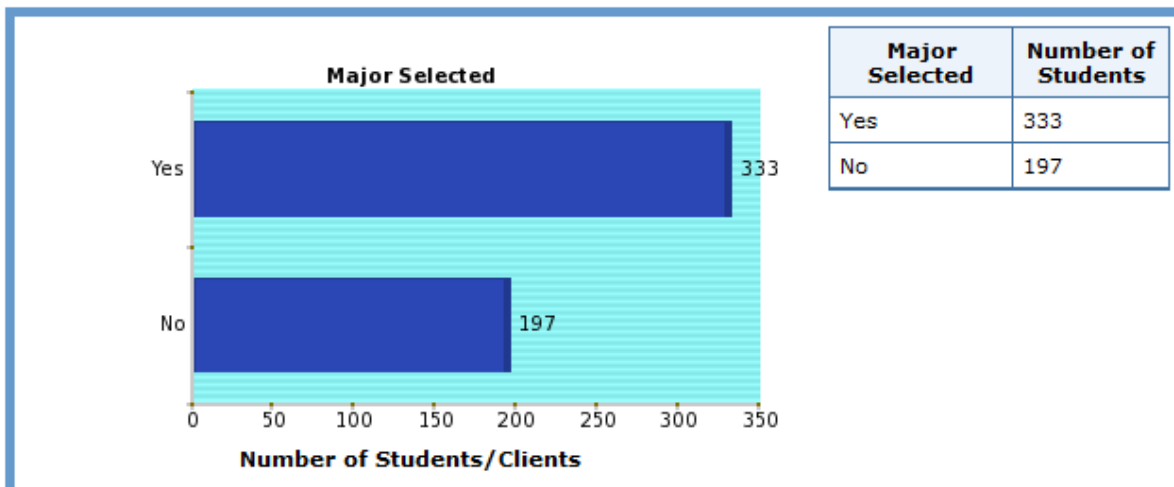
Sample Size : 602

Numbers completing both questionnaires: 529

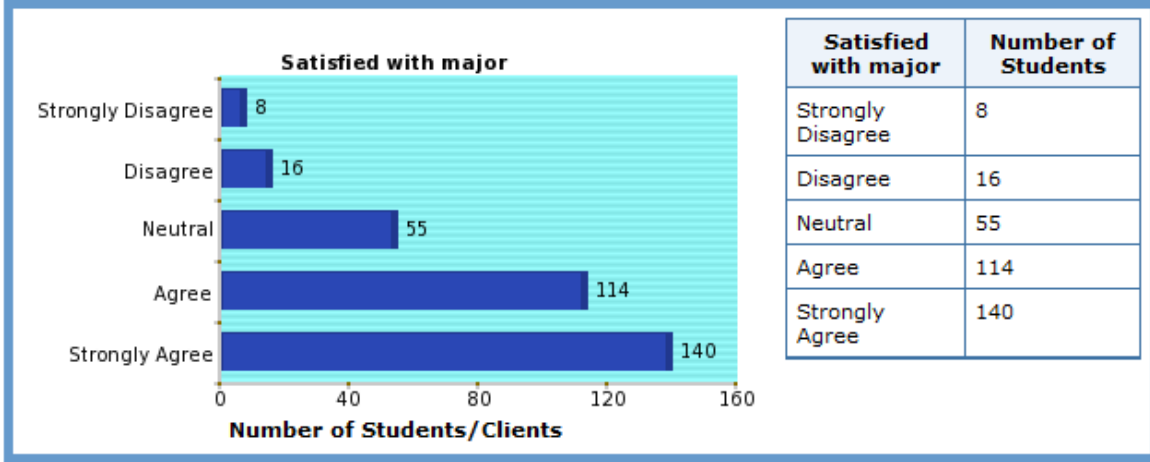
Dates registered with the program



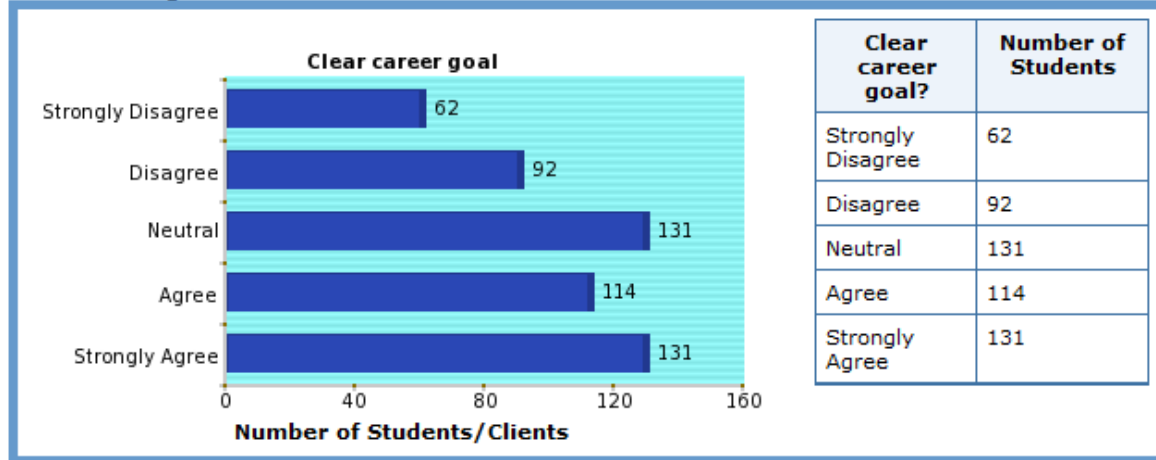
Major Selected



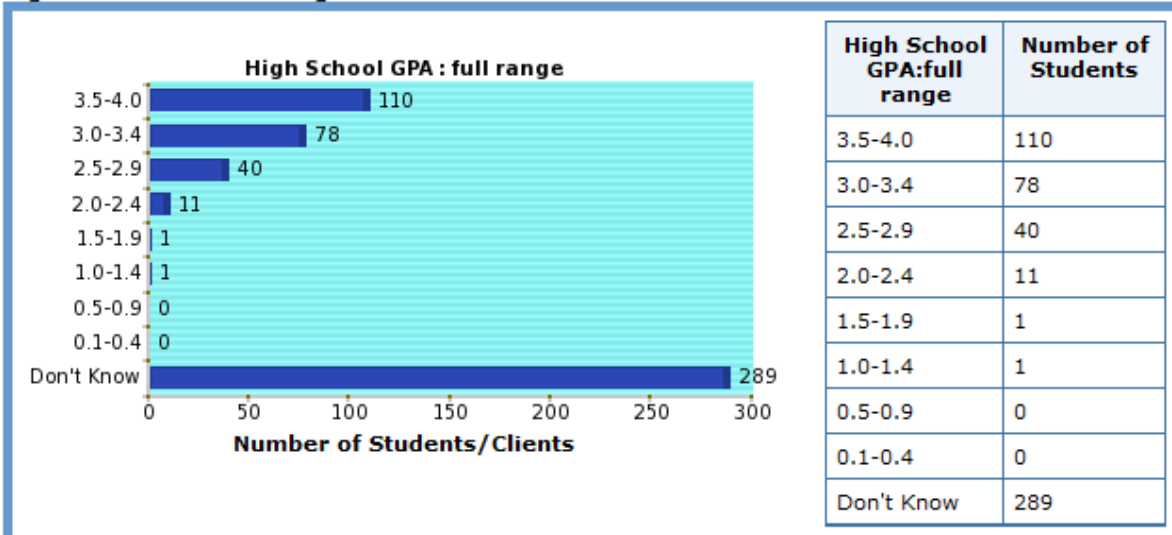
Satisfied with major



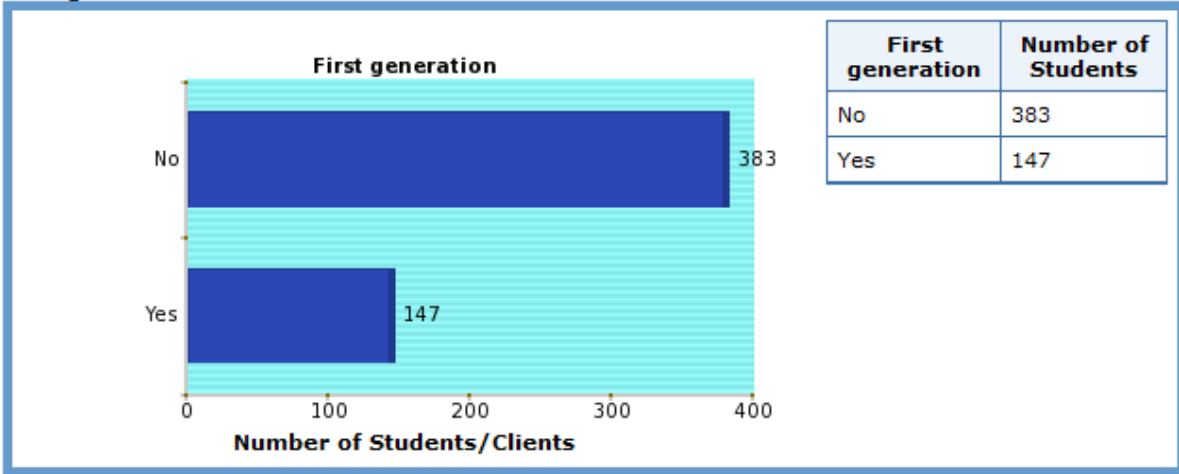
Clear career goal?



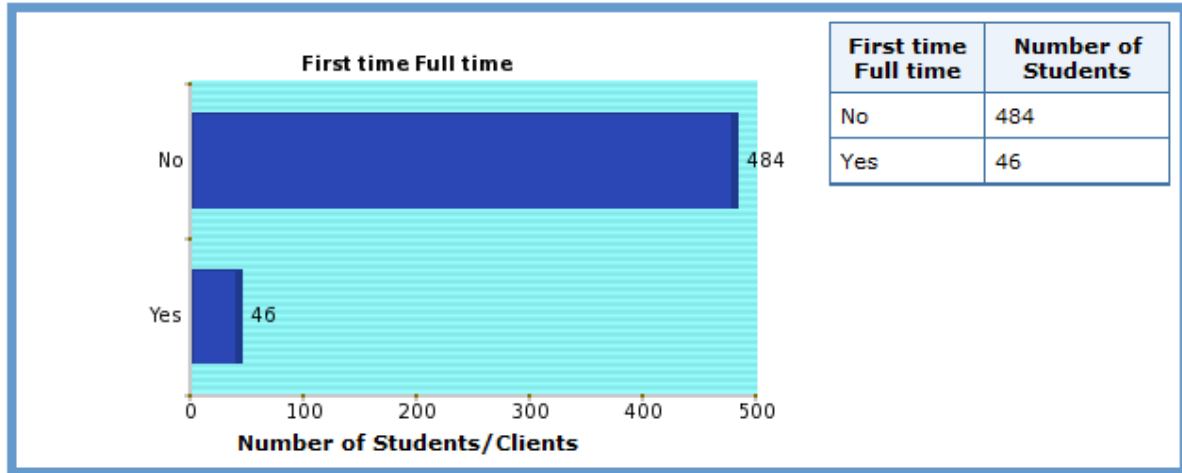
High School GPA : full range



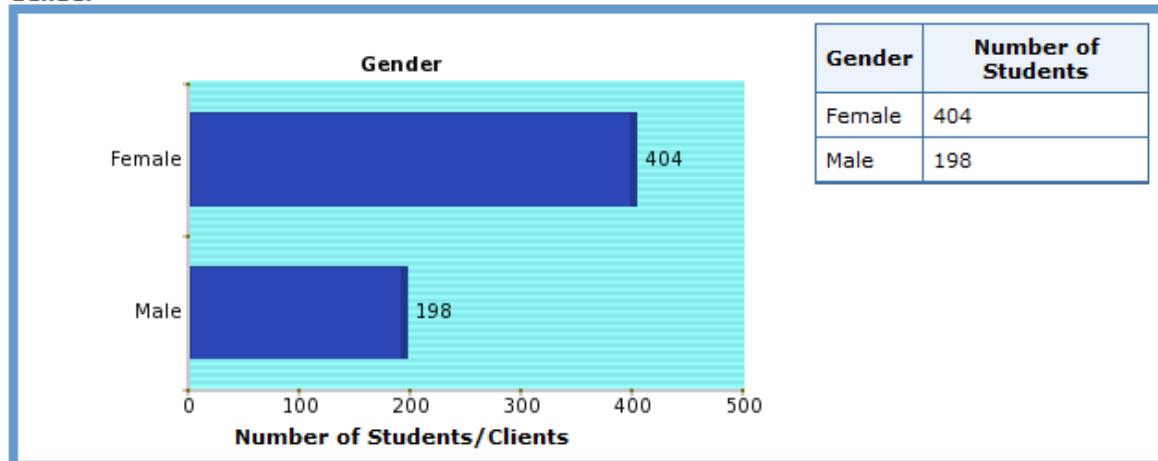
First generation



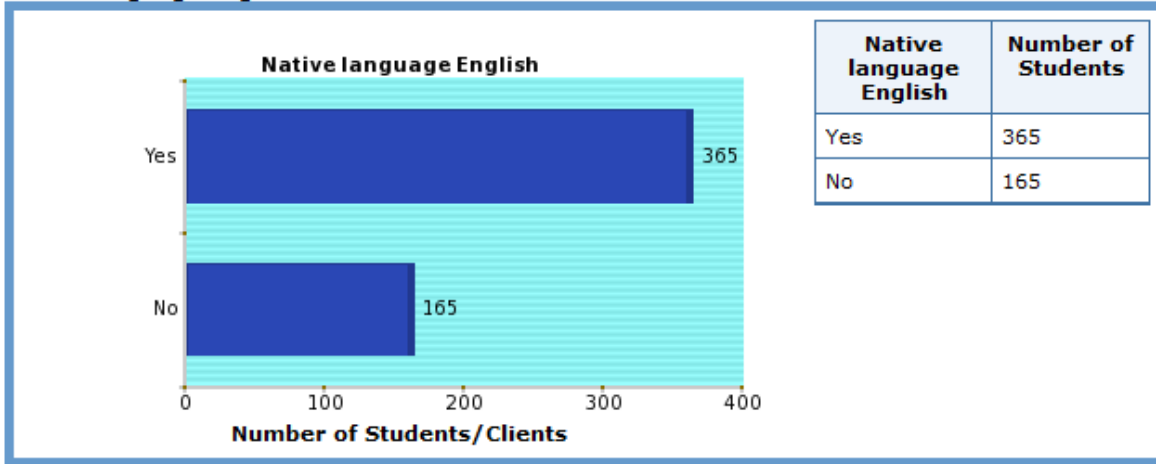
First time Full time



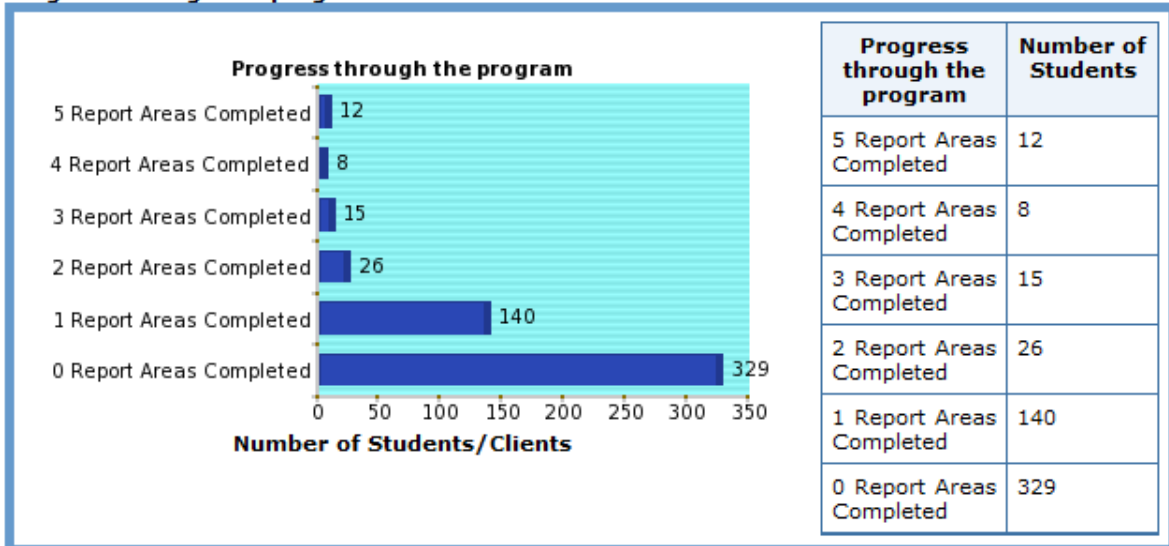
Gender



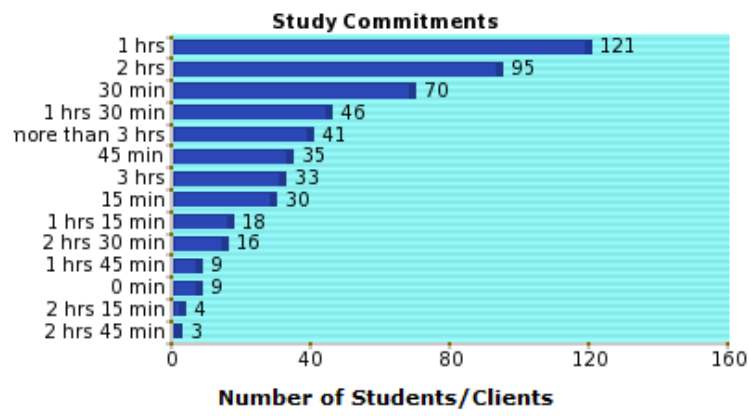
Native language English



Progress through the program



Study Commitments



Study Commitments	Number of Students
1 hrs	121
2 hrs	95
30 min	70
1 hrs 30 min	46
more than 3 hrs	41
45 min	35
3 hrs	33
15 min	30
1 hrs 15 min	18
2 hrs 30 min	16
0 min	9
1 hrs 45 min	9
2 hrs 15 min	4
2 hrs 45 min	3



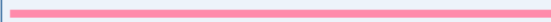
Descriptive Statistics for Success Factors

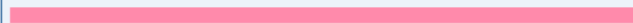

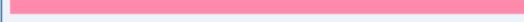
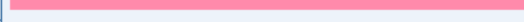

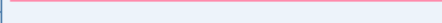
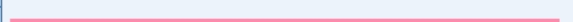
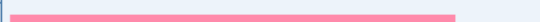
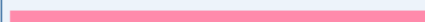

Demonstration for TypeFocus Careers: Click on Sub-Categories for additional topic statistics.

Population Selected:

Dates of registration between 8 Sep 2009 and 30 Jun 2010

Sample Size: 530

Overall Average	78%	
-----------------	-----	--

Sub-Categories:		Very Low	Low	Moderate	High	Very High
Accepts Responsibility	90%					
Competitive Attitude	83%					
Self Esteem	76%					
General Health	76%					
Time Management Skills	76%					
Social Integration	65%					
Social Support	85%					
Campus Life Events	79%					
External Commitments	64%					
Goal Persistence	89%					

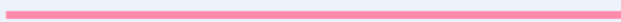
Descriptive Statistics for Success Factors

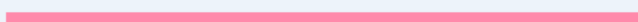

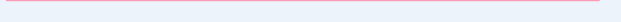
Demonstration for TypeFocus Careers

Population Selected :

Dates of registration between 8 Sep 2009 and 30 Jun 2010

Sample Size : 530

Accepts Responsibility	90%	
------------------------	-----	--

Sub-Categories:		Very Low	Low	Moderate	High	Very High
I accept full responsibility for my academic success.	93%					
The more I study, the better grades I get.	86%					
If I fail at something, I learn from it and do better next time.	91%					

Sub-Categories:	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
I accept full responsibility for my academic success.	2	3	14	146	365
The more I study, the better grades I get.	2	16	67	188	257
If I fail at something, I learn from it and do better next time.	0	5	27	177	321

Descriptive Statistics for Personality - Webreport

Demonstration for TypeFocus Careers

Descriptive Statistics for Personality

Population Selected :

Dates of registration between 8Sep 2009 and 30Jun 2010

Total Sample Size : 561

Please note that the total sample size refers to the number of users who completed their Personality Questionnaire.

Major Selected : Yes 334				Major Selected : No 202			
ISTJ N = 50 % = 14.97	ISFJ N = 17 % = 5.09	INFJ N = 12 % = 3.59	INTJ N = 20 % = 5.99	ISTJ N = 20 % = 9.90	ISFJ N = 7 % = 3.47	INFJ N = 11 % = 5.45	INTJ N = 9 % = 4.46
ISTP N = 17 % = 5.09	ISFP N = 10 % = 2.99	INFP N = 19 % = 5.69	INTP N = 15 % = 4.49	ISTP N = 5 % = 2.48	ISFP N = 11 % = 5.45	INFP N = 17 % = 8.42	INTP N = 9 % = 4.46
ESTP N = 6 % = 1.80	ESFP N = 4 % = 1.20	ENFP N = 37 % = 11.08	ENTP N = 19 % = 5.69	ESTP N = 4 % = 1.98	ESFP N = 6 % = 2.97	ENFP N = 22 % = 10.89	ENTP N = 17 % = 8.42
ESTJ N = 32 % = 9.58	ESFJ N = 23 % = 6.89	ENFJ N = 21 % = 6.29	ENTJ N = 32 % = 9.58	ESTJ N = 19 % = 9.41	ESFJ N = 16 % = 7.92	ENFJ N = 11 % = 5.45	ENTJ N = 18 % = 8.91

Descriptive Statistics for Interests - Webreport

Demonstration for TypeFocus Careers

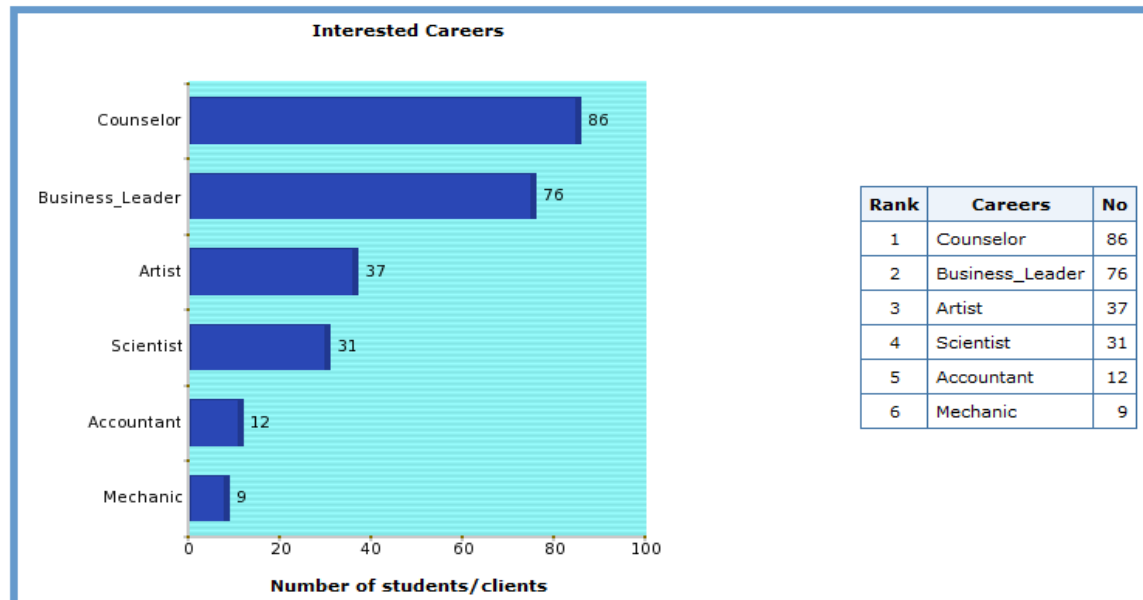
Descriptive Statistics for Interests

Population Selected :

Dates of registration between 8Sep 2009 and 30Jun 2010

Total Sample Size : 602

Note: Some users may not have completed the "Interests" portion of their reports yet.



Demonstration for TypeFocus Careers

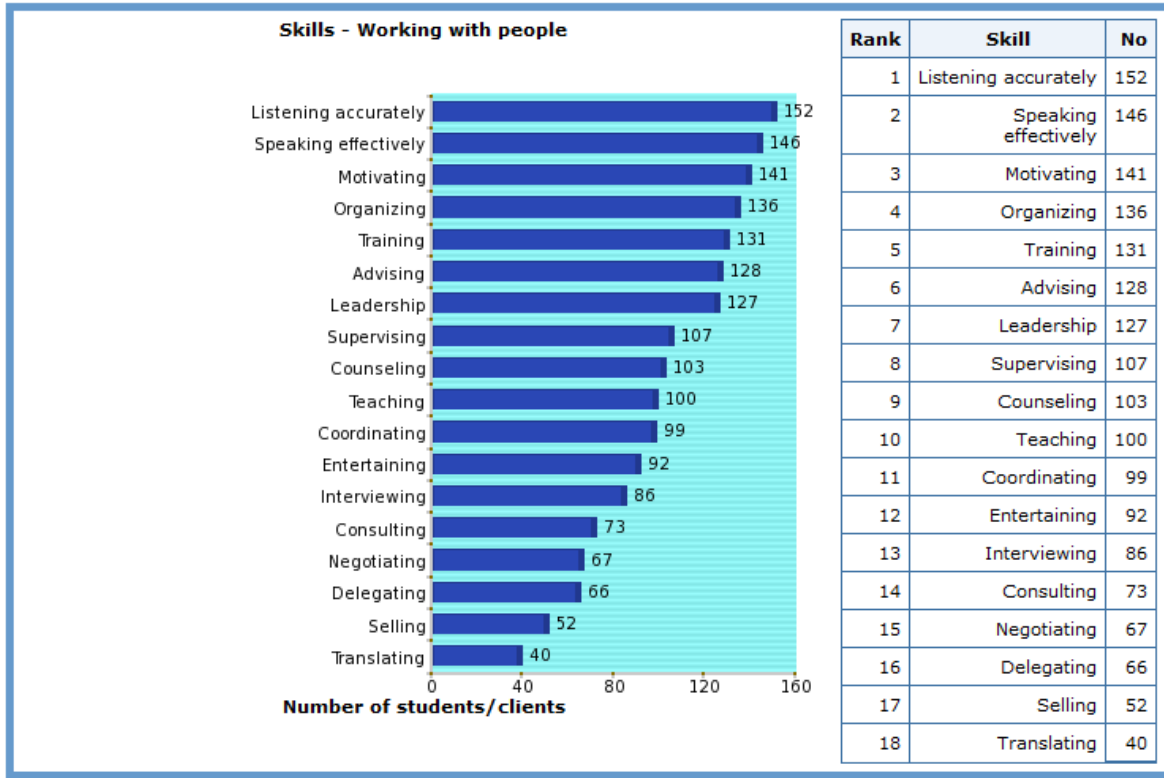
Descriptive Statistics for Skills

Population Selected :

Dates of registration between 8 Sep 2009 and 30 Jun 2010

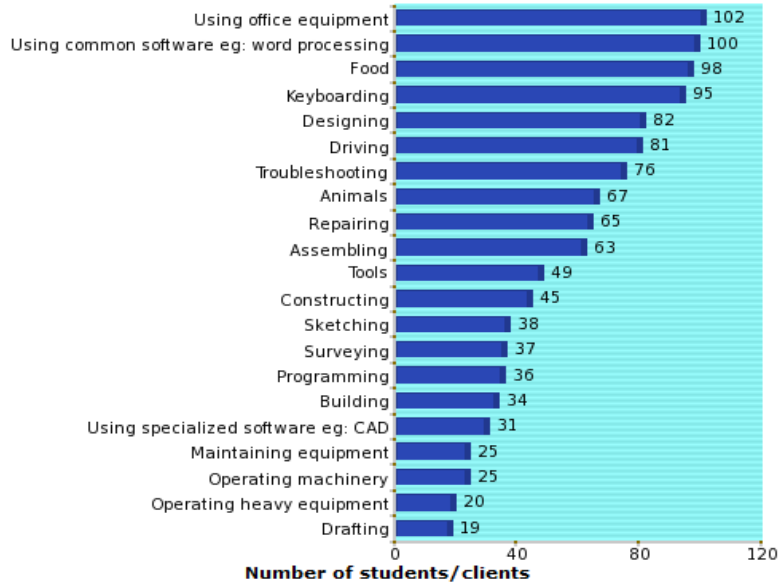
Total Sample Size : 602

Working with people



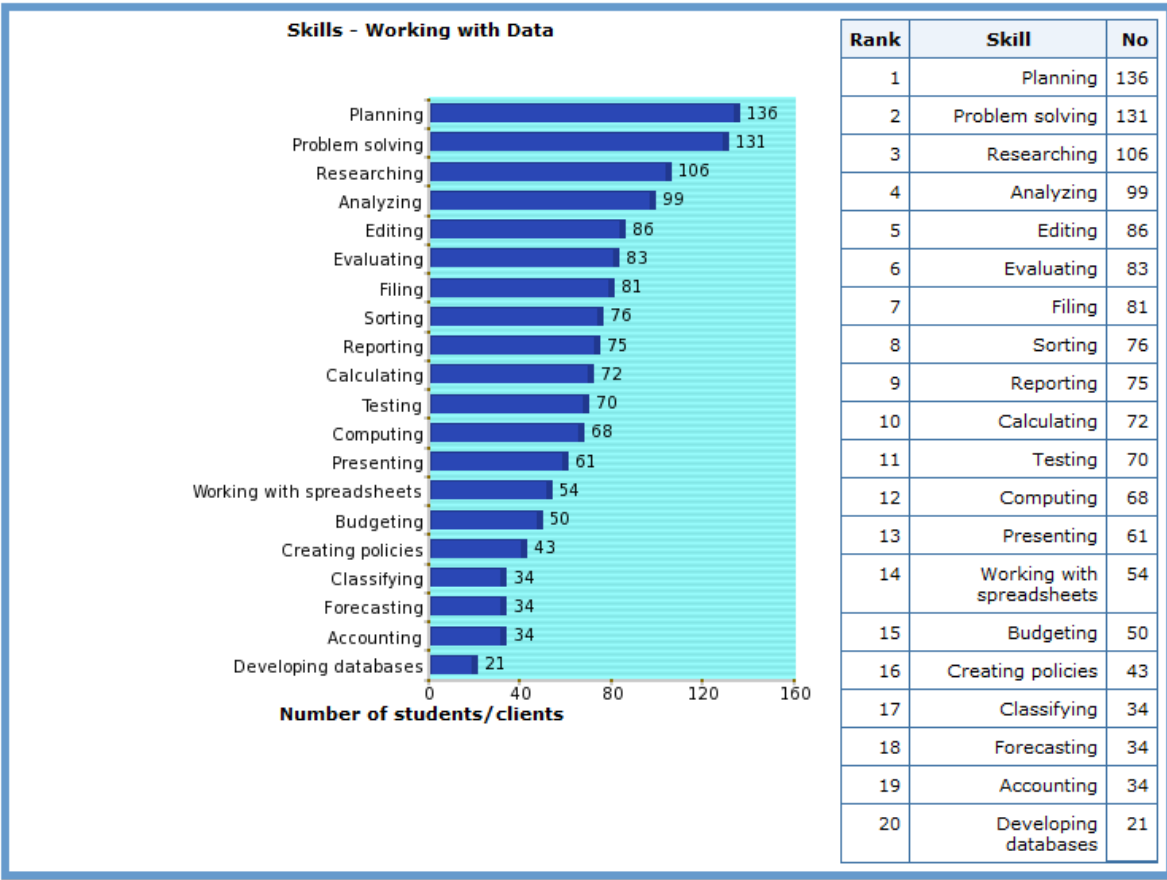
Working with Things

Skills - Working with Things



Rank	Skill	No
1	Using office equipment	102
2	Using common software eg: word processing	100
3	Food	98
4	Keyboarding	95
5	Designing	82
6	Driving	81
7	Troubleshooting	76
8	Animals	67
9	Repairing	65
10	Assembling	63
11	Tools	49
12	Constructing	45
13	Sketching	38
14	Surveying	37
15	Programming	36
16	Building	34
17	Using specialized software eg: CAD	31
18	Maintaining equipment	25
19	Operating machinery	25
20	Operating heavy equipment	20
21	Drafting	19

Working with Data



General Work Skills

