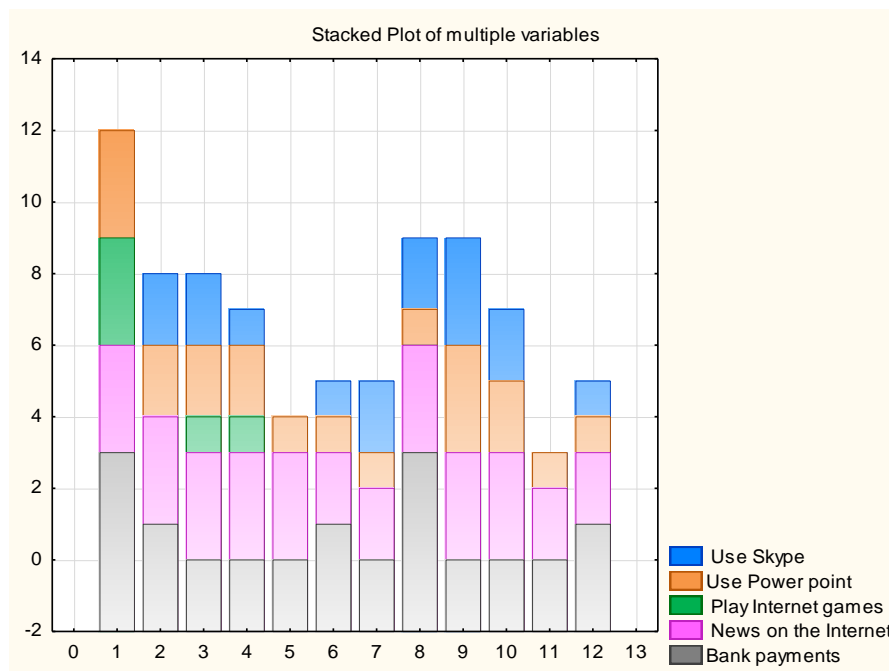


Analysis of the questioner

Our sample is composed by 12 participants 11 woman and 1 man. 4 was musicians, 2 Psychologists, 2 Occupational therapists so and 4 students. The 10 was from 21-40 and only two 40-46. As analysis we made a descriptive statistic.

Question 1: In what situation do you use your IT knowledge and skills?

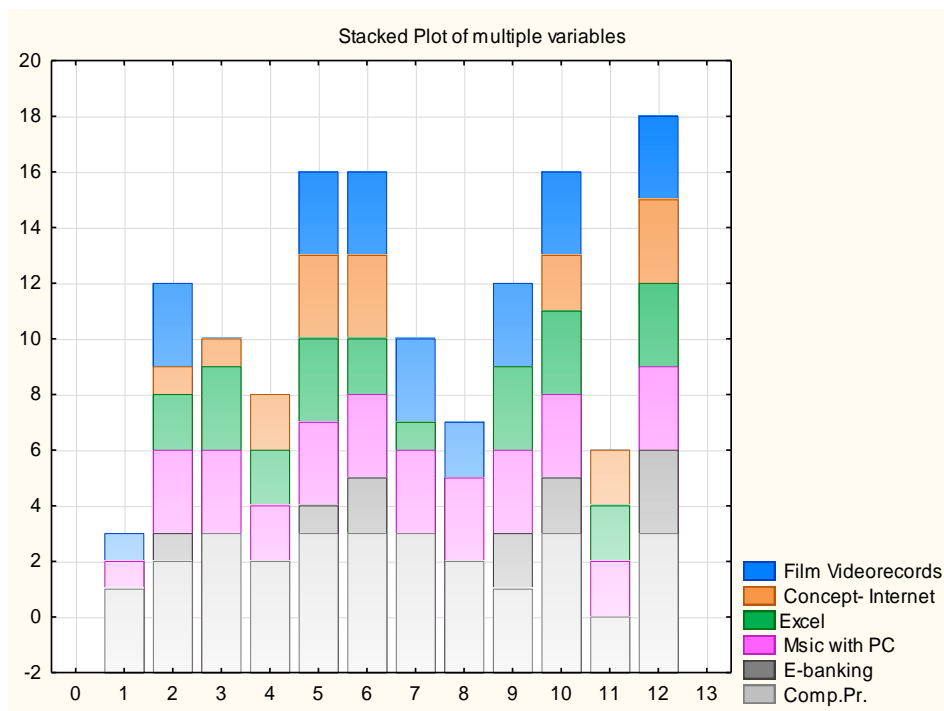
	Mean	Variance	Std.Dev	Coef.Var.	Standard – Error
Do bank Payments	0,75	1,30	1,14	152	0,33
Read news on the internet	2,67	0,24	0,49	18	0,14
Play internet games	0,42	0,81	0,90	216	0,26
Use power point	1,67	0,61	0,78	47	0,22
Use skype	1,33	0,97	0,98	74	0,28



From the data analysis we can see that our sample by decreasing order use the technology 1) to read more news from internet, 2) the power point 3) the skype, 4) to do bank payments 5) to play internet games

Question 2: What IT skills would you like to develop?

	Mean	Variance	Std.Dev.	Coef.Var.	Standard - Error
To learn more about computer programs	2,17	1,06	1,03	48	0,30
To use fluently e- bank operations	0,92	1,17	1,08	118	0,31
To create music using computer program	2,67	0,42	0,65	24	0,19
To learn about Excel	2,00	1,27	1,13	56	0,33
To learn concepts and special terms using internet	1,42	1,54	1,24	88	0,36
To create films, videorecords	2,00	1,82	1,35	67	0,39



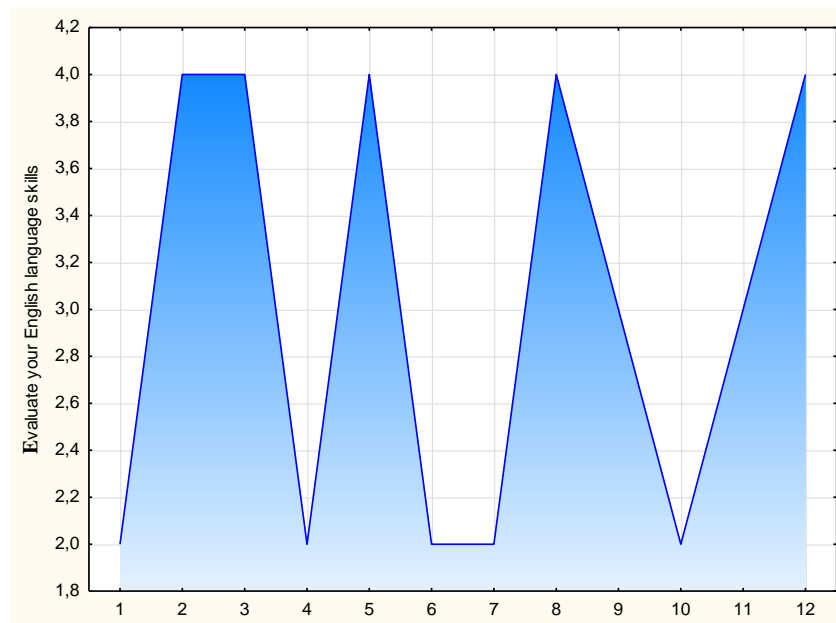
From the data analysis we can see that our sample want by decreasing order: 1) To create music using computer program 2) To learn more about computer programs 3) To learn about Excel 4) To create films, videorecords 5) To learn concepts and special terms using internet 6) To use fluently e-bank operations

Question 3: Can you translate English words?

All the sample made the translation

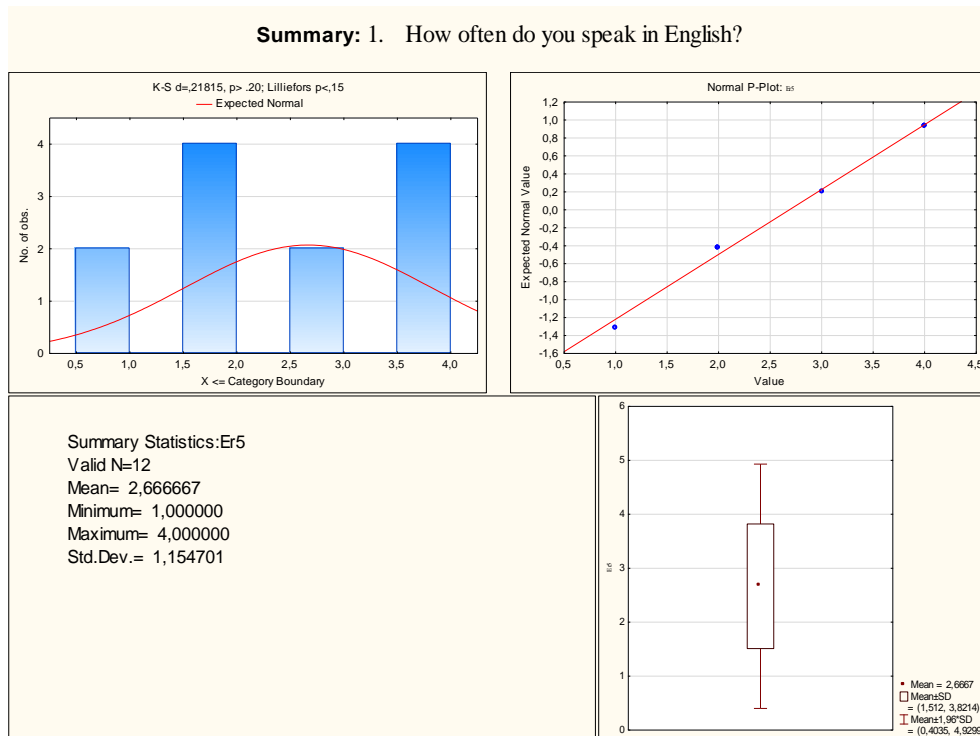
Question 4: Evaluate your English language skills

	Count	Cumulative - Count	Percent - of Valid	Cumul % - of Valid	% of all - Cases	Cumulative % - of All
1,500000<x<=2,000000	5	5	41,67	41,7	25,00	25,0
2,000000<x<=2,500000	0	5	0,00	41,7	0,00	25,0
2,500000<x<=3,000000	2	7	16,67	58,3	10,00	35,0
3,000000<x<=3,500000	0	7	0,00	58,3	0,00	35,0
3,500000<x<=4,000000	5	12	41,67	100,0	25,00	60,0
Missing	8	20	66,67		40,00	100,0



From the analysis we can see that for 41,7% the English language skills was very poor, for 16,7% good and for 41,67% very good.

Question 5: How often do you speak in English?

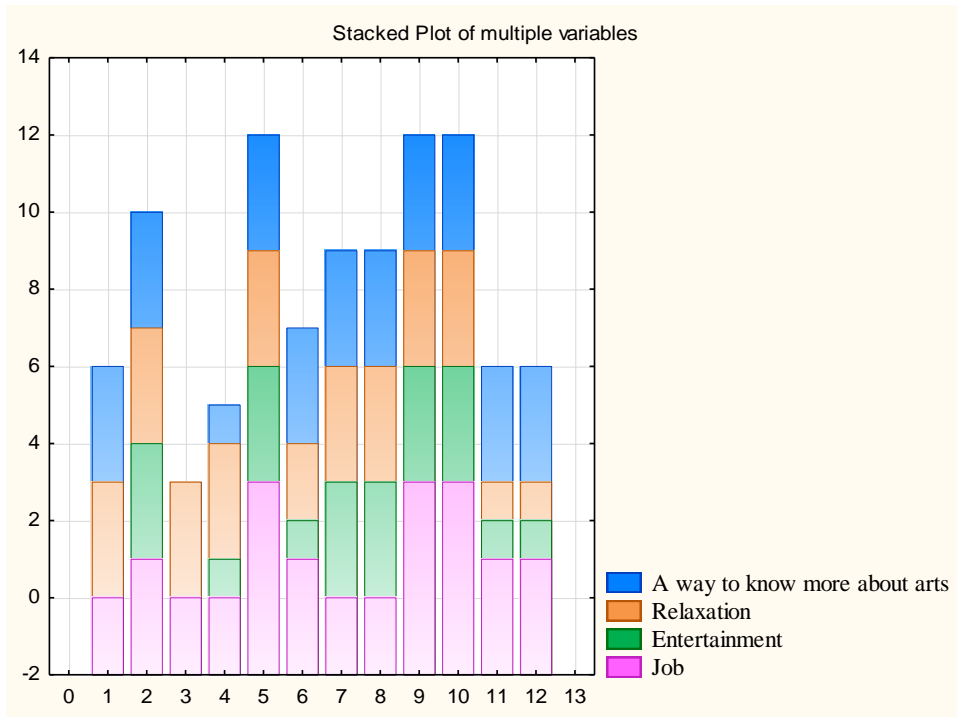


We can see that the 16,7% never, the 33,3% 1-2 times per year, the 16,7% every month and the 33,3% every day.

Question 6: We don't have response. All the sample have this skills

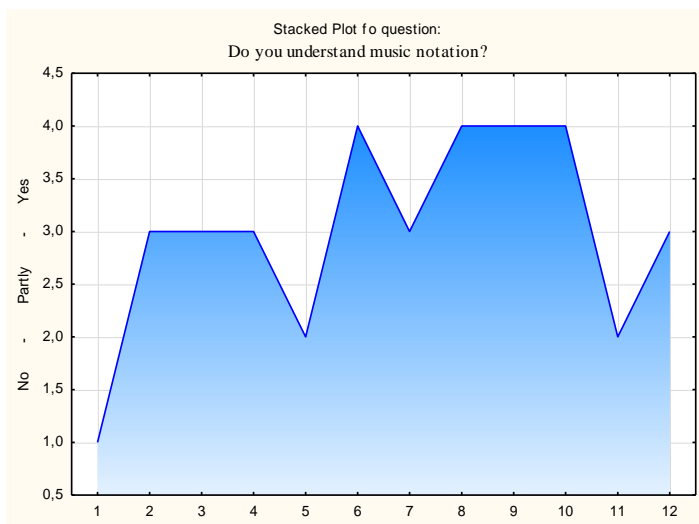
Question 7: What does music (arts) mean to you?

	Mean	Variance	Std.Dev.	Coef.Var.	Standard - Error
Job	1,08	1,54	1,24	114	0,36
Entertainment	1,83	1,61	1,27	69	0,37
Relaxation	2,58	0,63	0,79	31	0,23
A way to know more about arts	2,58	0,99	1,00	39	0,29



From the data analysis we can see that for our sample by decreasing order music means:
 1) Relaxation & a way to know more about arts 2) entrainment and 3) Job

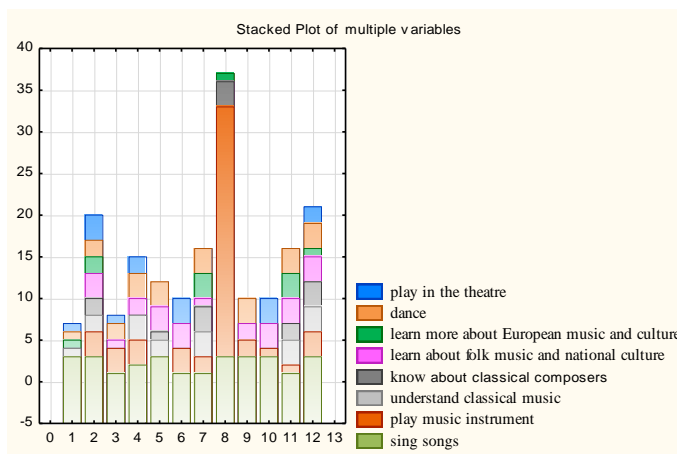
Question 8: Do you understand music notation?



We can see hat our sample have at list a basic knoladge of music notation.

Question 9: What musical (artistic) skills would you like to improve?

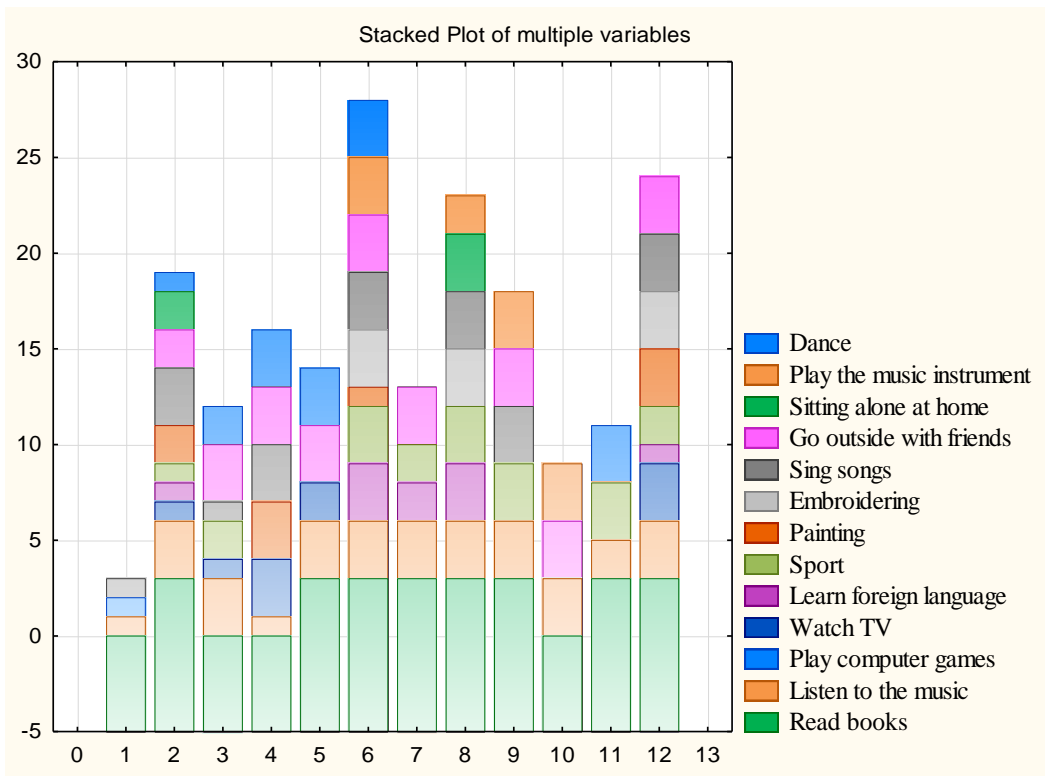
	Mean	Variance	Std.Dev.	Coef.Var.	Standard - Error
To sing songs	2,25	0,9	0,97	43	0,28
To play music instrument (drums, piano, guitar)	4,25	67,1	8,19	193	2,36
To understand classical music	1,42	1,9	1,38	97	0,40
To know more about classical composers	1,17	1,8	1,34	115	0,39
To learn more about folk music and national culture	2,00	1,5	1,21	60	0,35
To learn more about European music and culture	0,92	1,4	1,16	127	0,34
To dance	1,92	1,7	1,31	68	0,38
To play in the theatre	1,25	1,7	1,29	103	0,37



By decreasing order we have: 1) To play music instrument (drums, piano, guitar) 2) To sing songs 3) To learn more about folk music and national culture 4) To dance 5) To understand classical music 6) To play in the theatre 7) To know more about classical composers 8) To learn more about European music and culture

Question 10: What activity do you do in order to improve your mood?

	Mean	Variance	Std.Dev.	Coef.Var.	Standard - Error
Read books	2,00	2,18	1,48	74	0,43
Listen to the music	2,58	0,63	0,79	31	0,23
Play computer games	0,08	0,08	0,29	346	0,08
Watch TV	0,83	1,42	1,19	143	0,34
Learn foreign language	0,83	1,42	1,19	143	0,34
Sport	1,58	1,72	1,31	83	0,38
Painting	0,75	1,48	1,22	162	0,35
Embroidering	0,75	1,84	1,36	181	0,39
Sing songs	1,67	2,06	1,44	86	0,41
Go outside with friends	2,17	1,79	1,34	62	0,39
Sitting alone at home	0,42	0,99	1,00	239	0,29
Play the music instrument	0,92	1,90	1,38	150	0,40
Dance	1,25	2,02	1,42	114	0,41



By decreasing order for the question “what activity do you do in order to improve your mood” we have: 1) Listen to the music 2) Go outside with friends 3) Read books 4) Sing songs 5) Sport 6) Dance 7) Play the music instrument 8) Learn foreign language & Watch TV 9) Painting & Embroidering 10) Sitting alone at home 11) Play computer games