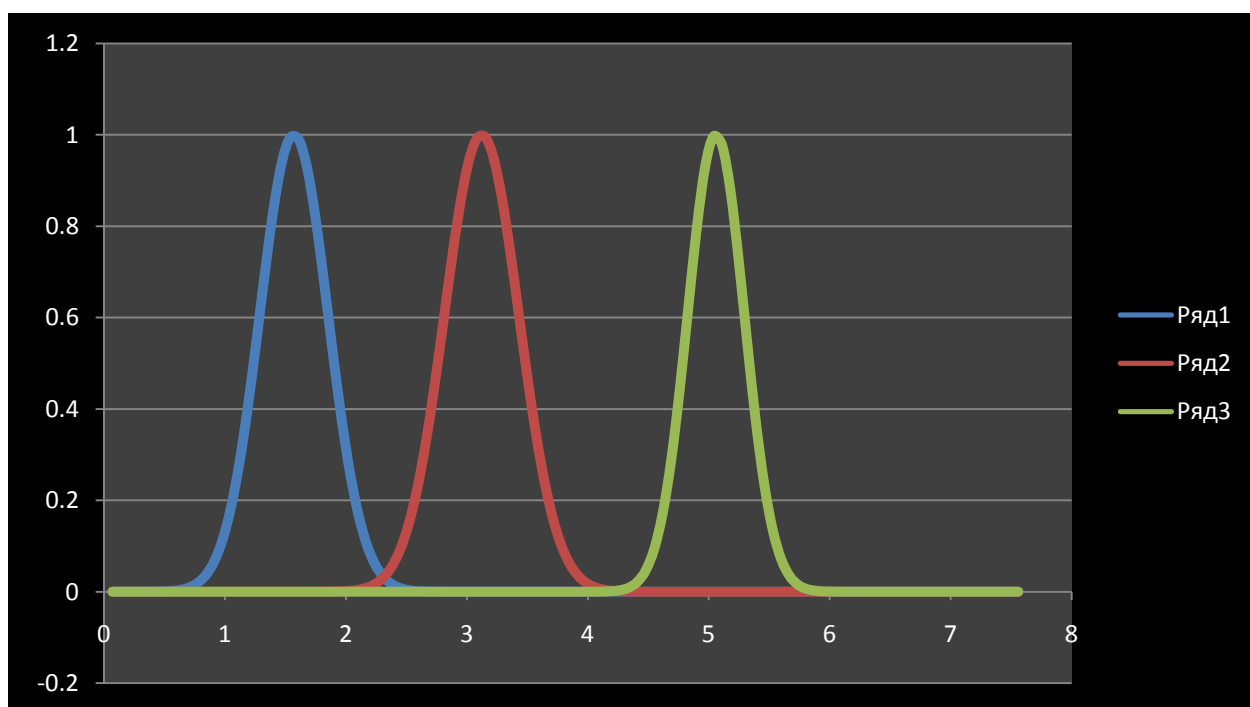
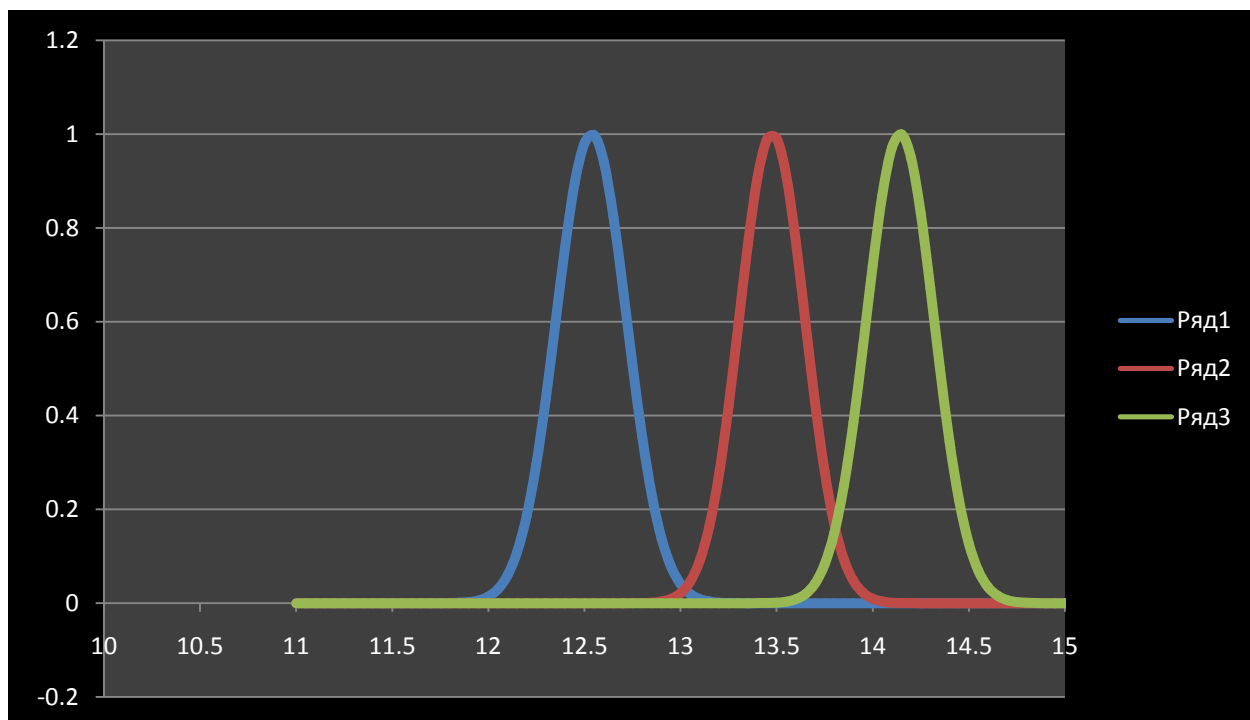
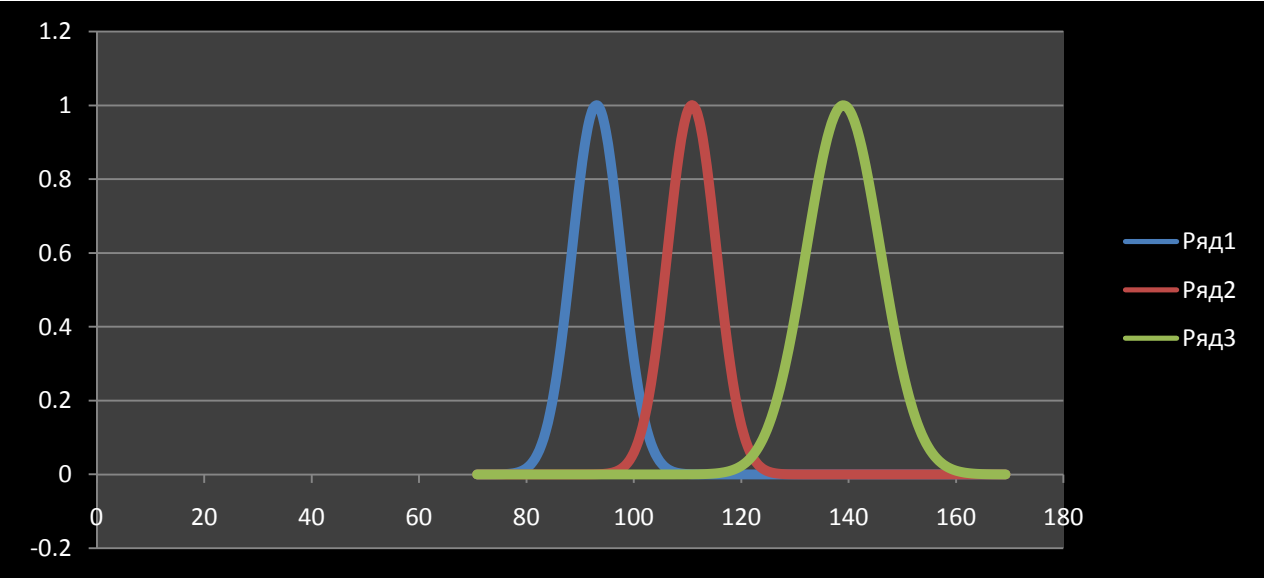
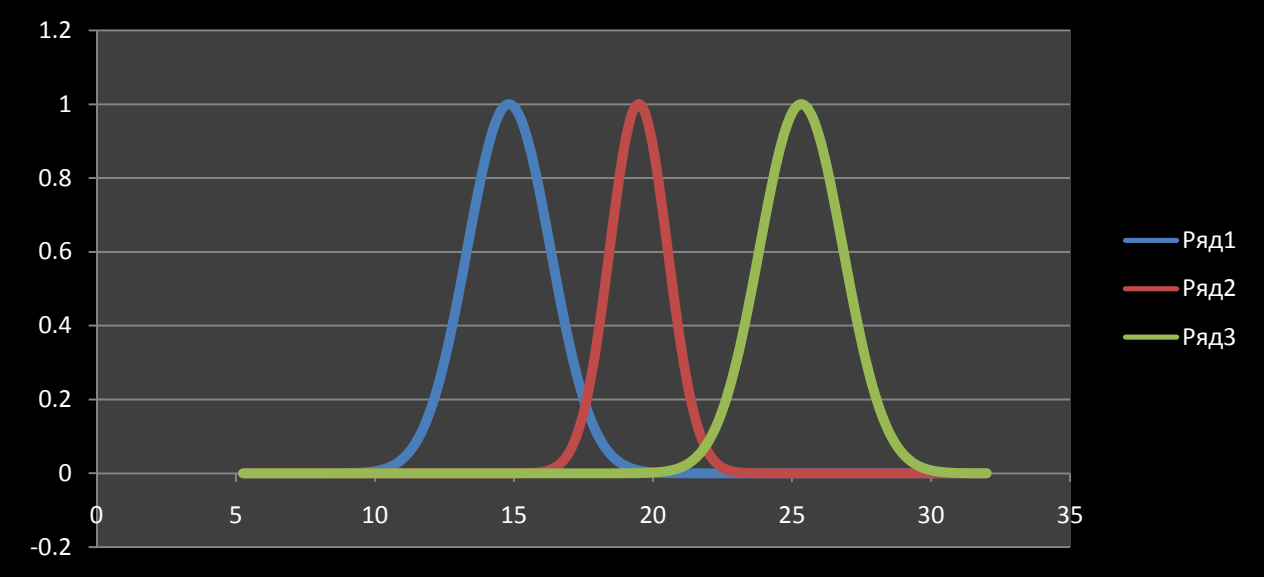
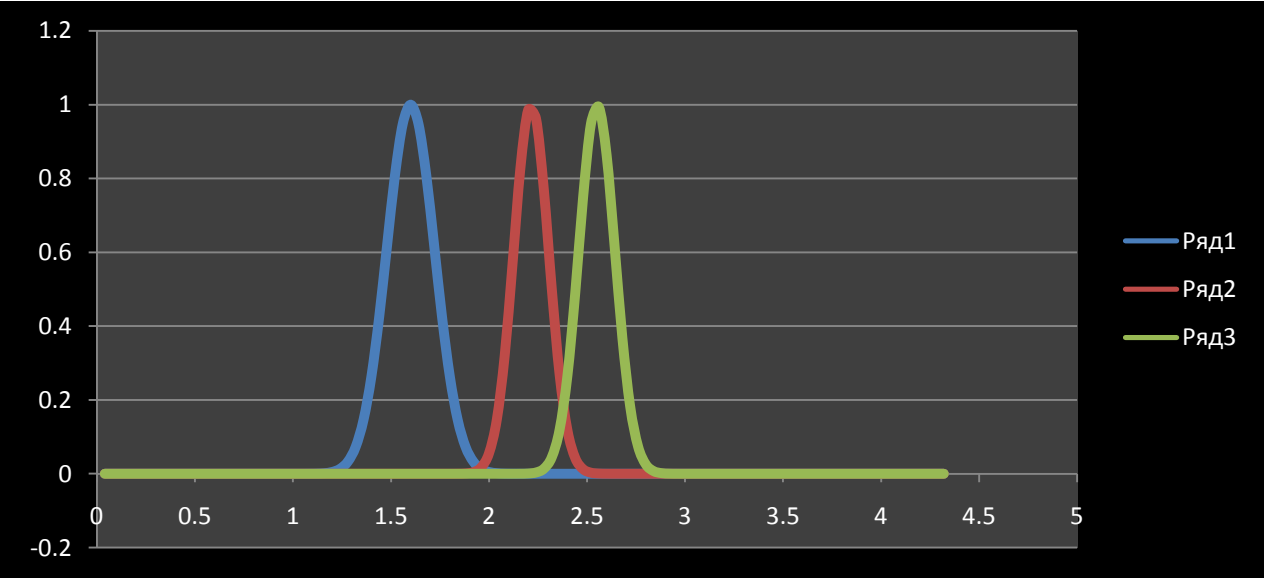
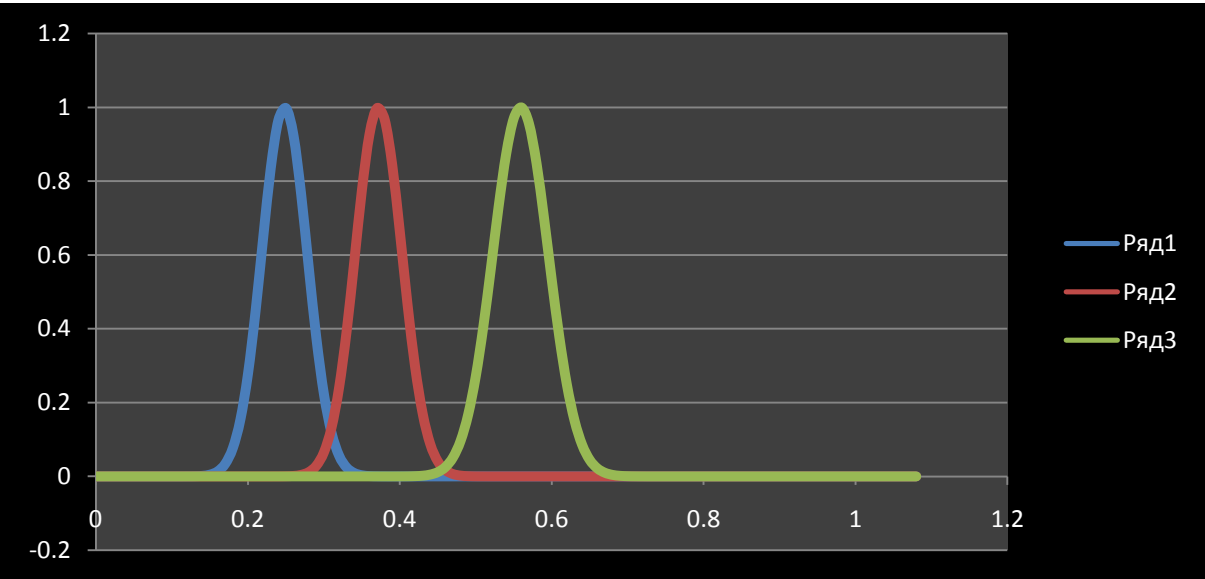
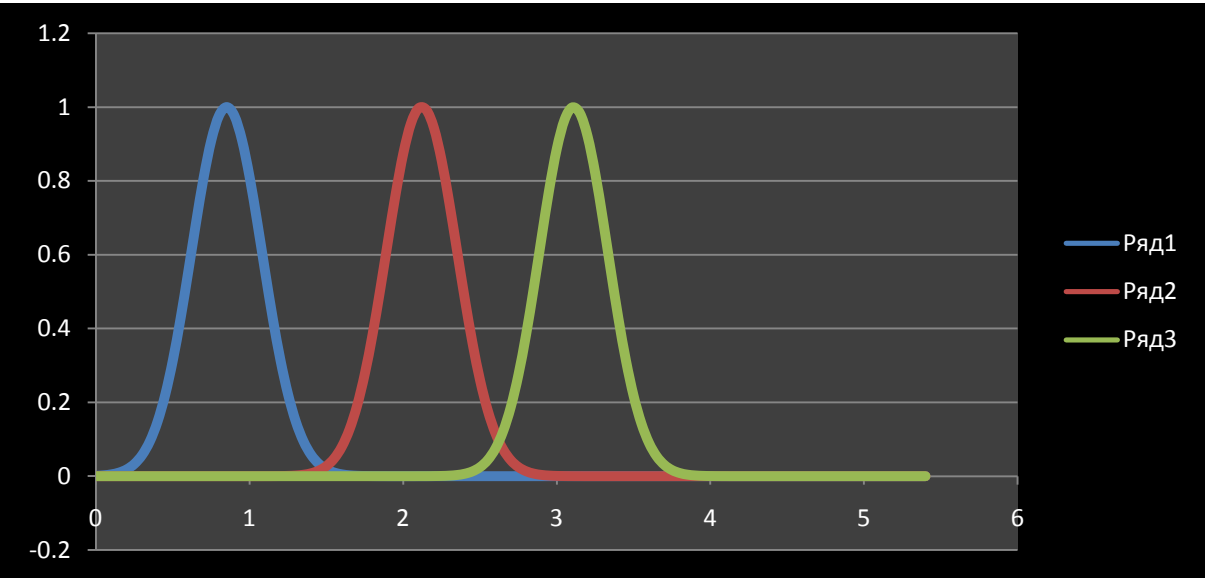
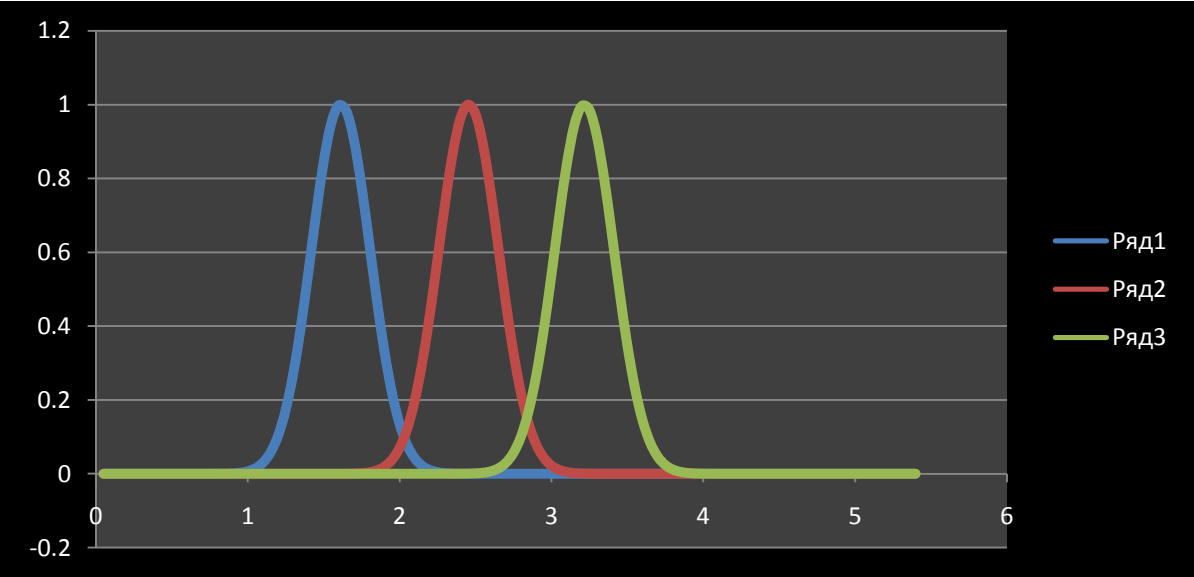
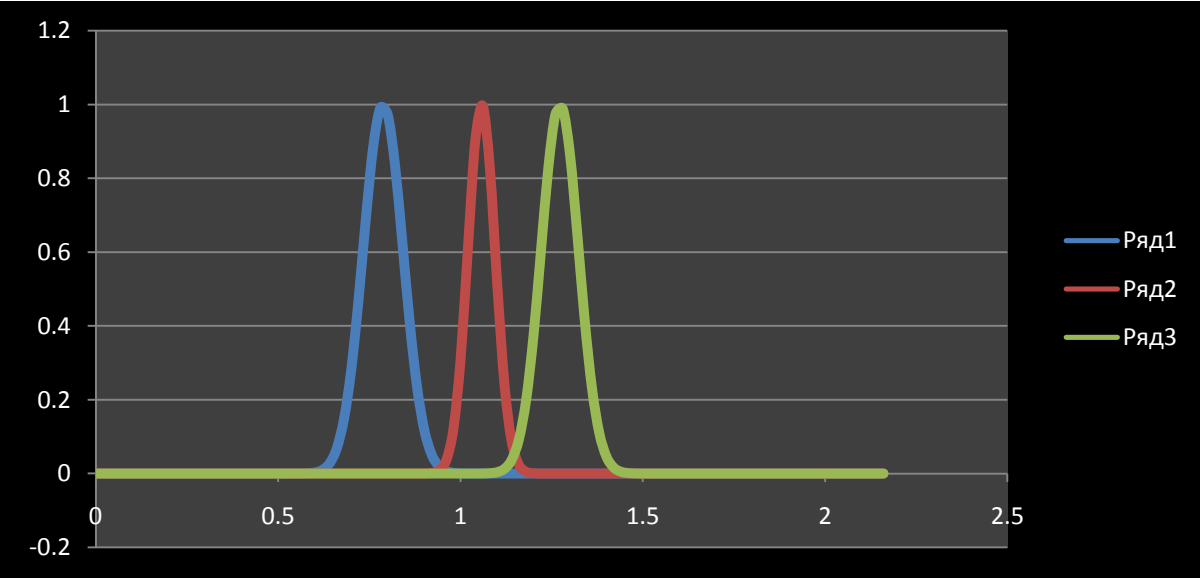
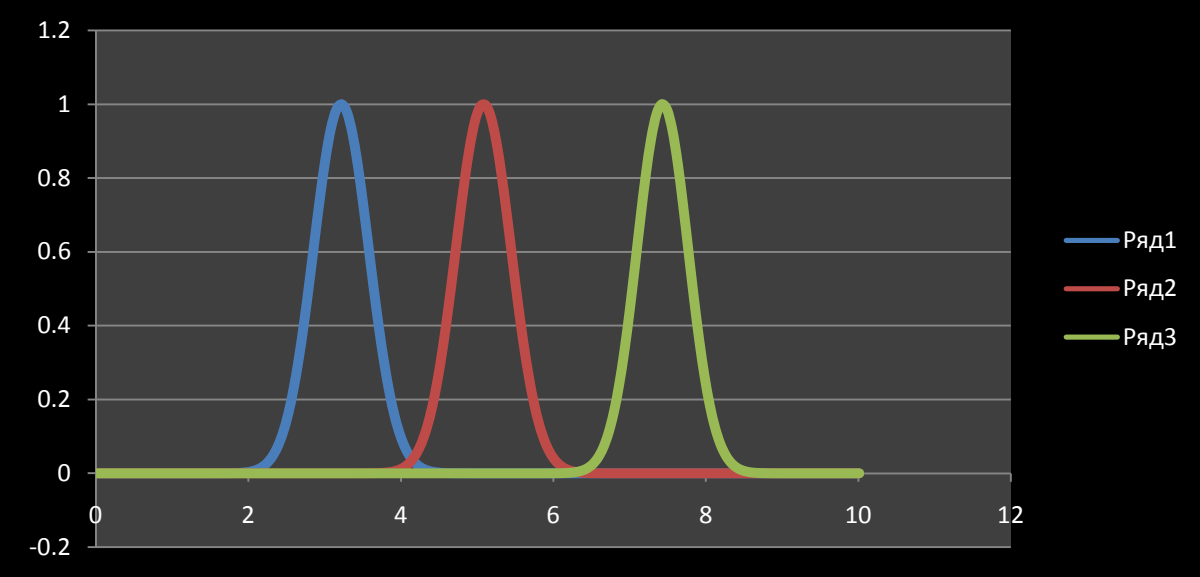
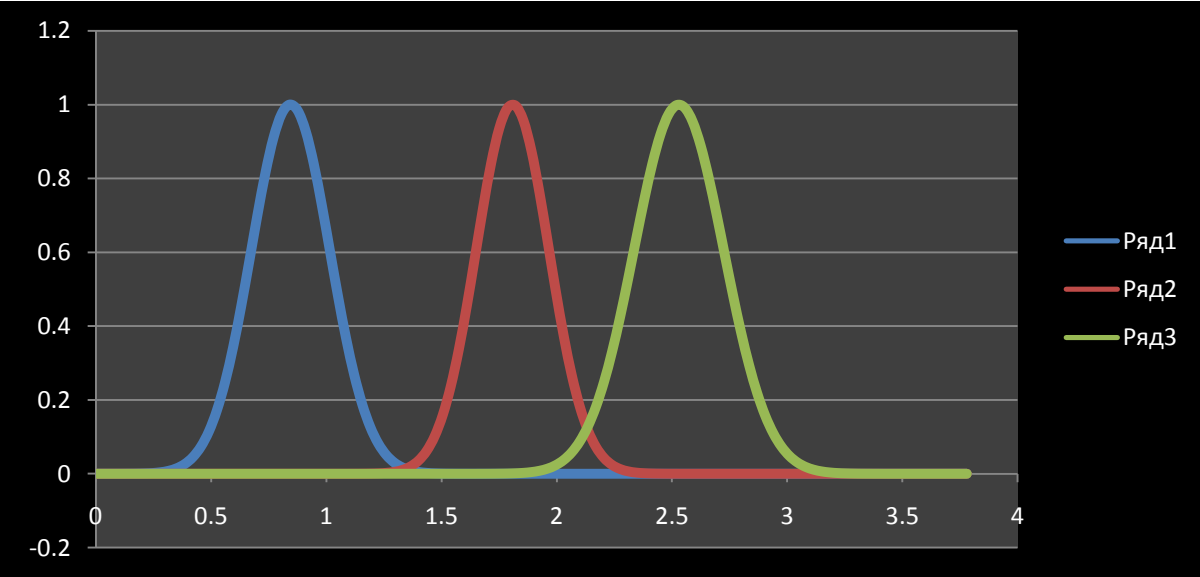


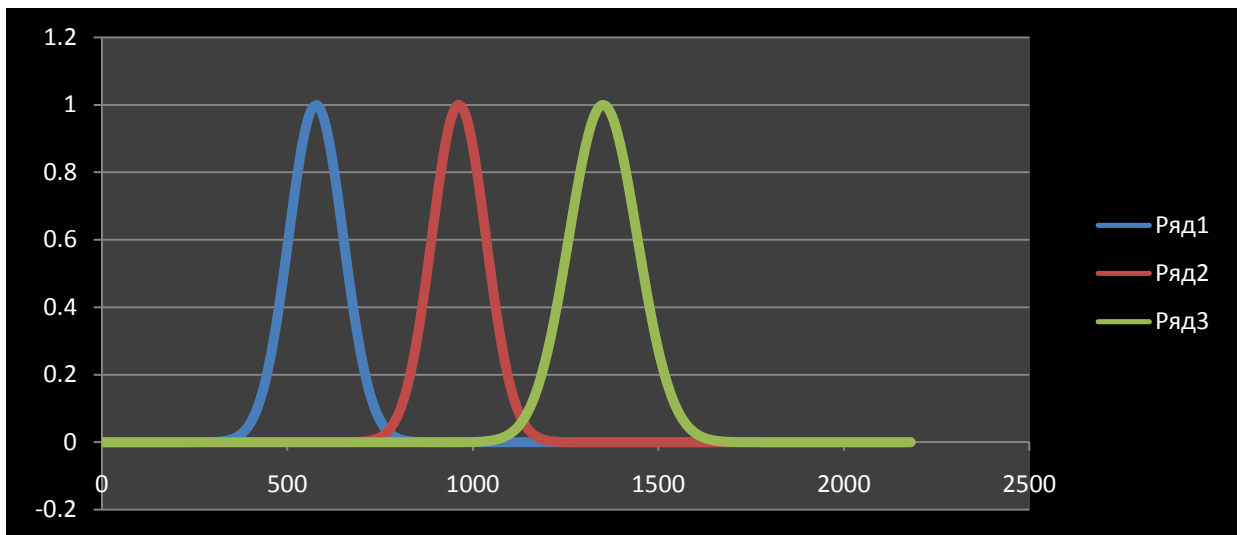
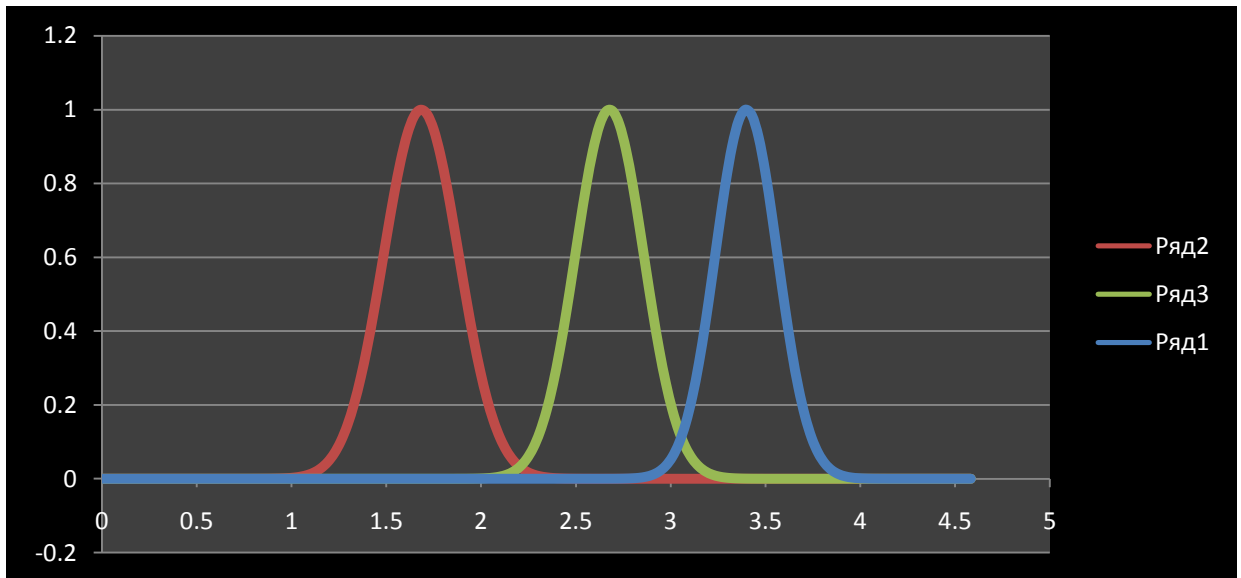
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Aksiutchyk Vitali, AS-36











Rules:

Rule 1: X1=Medium; X2=Medium; X3=Medium; X4=Medium; X5=Medium; X6=Large; X7=Medium; X8=Small; X9=Medium; X10=Small; X11=Small; X12=Large; X13=Medium(x13);

Rule 2: X1=Small; X2=Small; X3=Medium; X4=Large; X5=Medium; X6=Large; X7=Medium; X8=Small; X9=Small; X10=Small; X11=Medium; X12=Large; X13=Medium;

Rule 3: X1=Small; X2=Medium; X3=Medium; X4=Medium; X5=Medium; X6=Large; X7=Medium; X8=Small; X9=Medium; X10=Small; X11=Small; X12=Large; X13=Medium;

Rule 4: X1=Small; X2=Small; X3=Medium; X4=Medium; X5=Medium; X6=Large; X7=Medium; X8=Small; X9=Medium; X10=Small; X11=Small; X12=Large; X13=Medium;

Столбец1	Столбец2	Столбец3	Столбец4	Столбец5
	Family A	Family B	Family C	
	Rule -1	Rule -2	Rule -3	
№	A or B or C or other	A or B or C or other	A or B or C or other	
1	A	other	A	not good
2	A	B	A	good
3	A	B	C	good
4	A	C	A	good
5	A	other	A	not good
6	A	C	A	good
7	C	B	C	good
8	A	other	other	not good
9	other	B	A	not good
10	A	B	other	not good
11	B	other	A	not good
12	B	B	A	good
13	other	B	C	not good
14	A	B	A	good
15	A	B	A	good
16	A	B	C	good
17	A	other	A	not good
18	A	B	C	good
19	B	other	C	not good
20	A	C	A	good
21	A	B	A	good
22	C	other	A	not good
23	B	other	C	not good
24	B	other	A	not good
25	A	other	A	not good
26	A	C	C	good
27	A	B	C	good
28	A	C	A	good
29	A	C	A	good
30	other	other	A	not good
31	A	C	A	good
32	A	C	A	good
33	A	other	A	not good
34	A	other		not good
35	A	other		not good
36	other	other		not good
37	A	C		good
38	A	C		good
39	A	B		good
40	A	B		good
41	A	B		good
42	A	other		not good
43	A	other		not good
44	A	B		good
45		C		good
success rate	90.9%	62.22%	93%	77%