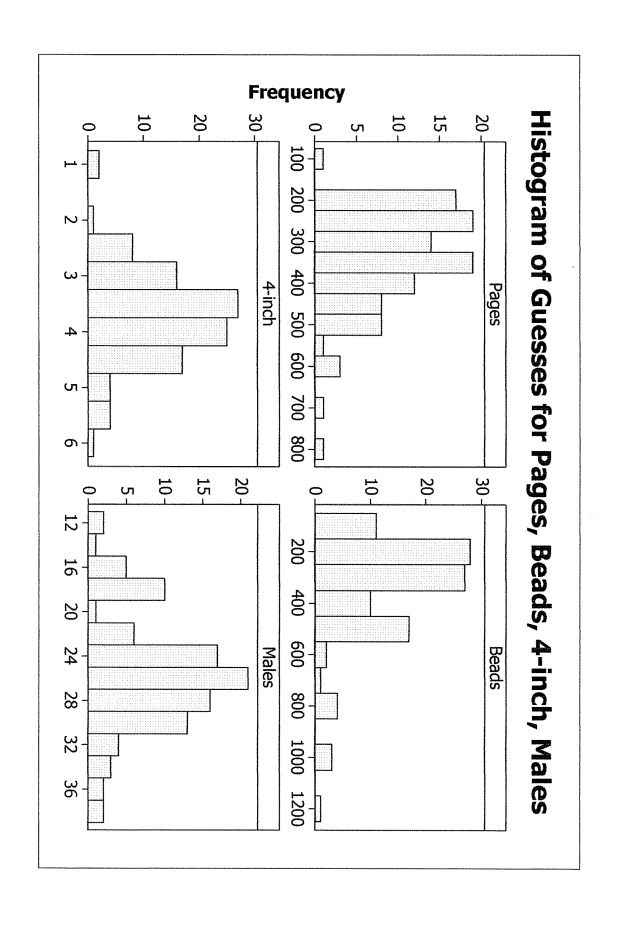
U 120 O 3.8750 O 21.0 U 250 O 3.8750 O 21.0 U 250 O 3.8750 O 1150.0 U 200 U 2.9375 O 1150.0 U 200 U 2.9375 O 10.5 U 200 U 2.9375 O 25.0 U 200 U 4.8750 U 25.0 U 200 U 4.8750 U 25.0 O 200 U 4.8750 U 25.0 O 200 U 3.5625 O 20.0 U 200 U 3.5625 O 150.0 O 200 U 2.8125 O 160.0 U 200 U 2.8125 O 160.0 U 200 U 3.8750 U 160.0 O 200 U 2.8125 O 20.0 U 150 U 2.1250 U 160.0 O 200 U 3.8750 U 20.0 O 200 U 3.8750 U 20.0 O 200 U 3.8750 U 20.0 O 200 U 2.1250 U 45.0 O 200 U 3.8750 U 20.0 O 200 U 4.7500 O 26.0 O 200 U 4.7500 O 26.0 O 200 U 4.7500 U 20.0 O 200 U 4.7500 U 180.0 O 250 U 3.8750 U 180.0 O 250 U 4.7500 U 180.0 O 250 U 4.7500 U 180.0 O 250 U 4.7500 U 180.0 O 150 U 4.7500 U 100.0 O 150 U 150 U 150
100 120
C
C C C C C C C C C C
31,00 150,00 3,0
31,00 150,00 3,0

3.7500 U ZZ.5		C	C	C 0	3.18/5 0 20.0		0		C	0	0				3 1250 U 15.7		C				0 0	4 0625 O 38.0		0		0		1 0825 11 60 0	0	C		3.8125 U 100.0	U	0	0	2 5000 O 25.0			0	0	0 0		5 2500 O 70.0	80.0	
8.40	Г	_,	1.10		150					4.00	20.00		75.00	7.00	3.10	20.00	7.00	A			45.00	14.00	1 70	1.10	15.00	30.00	53,00	30 00	1.90			500 2				30.00	30.00	15.00	61.00	15.00 1	40.00 1	90.00	6.00	40,00 1	
70 W	34 W		2 28 M		22 M	7 77 27		11 1		1 35 M	1 29 M					2 17 F	T	38 M		1 25 M	35		T	2 25 M		30 M	23 M		W 50		31	25 M		28	25		12 F	24 M	37 M	15 F	*	30 M	25 M	1 30 M	•
		-	1			_1_				1	1	L					1	_1		I	<u> </u>										1			_1		LL									_
	105 446-F15	104 446-F15	102 440-515						96 446-F15	95 446-F15	94 446-115	32 446-F15	97 440-115	90 446-F15	89 446-F15	88 446-F15	87 446-F15	86 446-F15	85 446-F15	83 440-F13	82 446-F15	81 446-F15	80 446-F15	79 446-F15	78 446-F15	77 446-F15	75 446-F15	74 446-F15		72 446-F11	70 446-F11	69 446-F11	68 446-F11	67 446-F11	65 446-711		63 446-F11	62 446-F11	61 446-F11	59 446-F11			56 446-F11	55 446-F11	4
	229	300	1	350	200	433		500		400 0	3000	175	337 0	240 0	600 0	410 U	360 U			250	356 0		417 U	324 0	255 U	235 0	484 0	280 O	342 0		2/8 0	230 O	200 O	400 0	350 0	230 0	240 U	247 U	675 U	250 U	225 0		100 0	320 U	
		300 U	150 0	150 0	50 0	300 O		400 U	250 U	200 U	400 0		300 U	350	100 U	100 0	200 U	200 O	400 0	120 0	500		350 O	150 O	750 U	250 0	500	100 U	200 U	150 U	200 0		150 O	275 0	200			247 0		200 U	150 11		500 U		
	5.6875 O		3.4375 0	4./500 0	3.0000 U				3.9375 O					4 0625 0			4.3750 U	4.6250 O	3.7500 O		3 5625 0	3.5000 U		3.3125 U	3.8125 0	4.6875 U	2 1250 11	3.6875 0	3.8125 0	4.0000 U	2.8125 0	3.8750 U			3.5625 0	4.8125 O		3.3125 O			3 2500 0	3.8/50 0	4.3125 U	3.8750 O	-
	97.0	16.0	7.0	17.2	100.0	80.0	110.0	140.0	157.0	7.0	20.0	80.0	186.0	950	30.0	24.0	45.0	16.0	68.0	21.0	16.0	98.0	20.0	37.2	42.0	45.0	40.0	30.0	86.0	20.0	100.0	75.0	180.0	150.0	86.0	200.0	25.0	60.0	10.5	135.0	110.0	150.0	150.0	21.0	
	26.00	4.00		2.50									T	T	15 00						T	T	40.00			15.00	600	9.00	8.00	10.00	3.00	10.00	2.00	50.00	15.00	14.00	70.00	15.00	3.00	3.00	3.50	0.80	150.00	31.00	,
	2	2	2	2 1	3 N	2	2	2	2	2	2	2	2	2 -	3 -	-	1	1		_	<u> </u>	4	-	-	-1	<u>.</u>	-	4 -	2	2	2) N	2	2	<u> </u>		.	1-	2	2	2 1	2	<u>ه</u> د	د (د	
	26 M		18 F	24 M	2 Z	30 M	26 M	26 M	* Z	25 M	23 M	27 M	28 M	23 M	30 M	24 M	18 F	18 F	24 M	28 M	24 M	28 M	72 M	22	27 M	27 M	22 1	2 22	27 M	30 M	23 M	2 23	23 M	32 М	24 M	27 M	25 M	25 M	28 M	30 M	28 M	27 M	17 F	3 T	

Course
1 421-F09
2 421-F09
3 421-F09
4 421-F09
5 421-F09
6 421-F09
9 421-F09
9 421-F09
11 421-F09
11 421-F09
11 421-F09
11 421-F09
11 421-F09
12 421-F09
13 421-F09
14 421-F09
15 228-F09
22 528-F09
23 528-F09
23 528-F09
24 528-F09
25 528-F09
27 528-F09
28 401-F09
38 401-F09

Pages Pages | Page2 | Page3 | Page4 | Page5 | Page5 | Page5 | Page6 |

| Beads | Be | 300 | C | C | 150 | C | 1



Histogram of Turkey, Belgium

Version = 1

