

	1-1
	1-2
	2-1
	2-2
	3-1
	3-2
	4-1
	4-2
	4-3
	5-1
	5-2
	5-3
	6-1

	6-2
	7-1
	7-2

4

3-6

55 2021 2020 52 149 2021 2020 146 76

18

			19		
			4		
			2		
		2	2021	1	45
)	(2021
		2	2021		2020
			4		42)
			8		55
			2		(2021
			3		2020
					52)
				10	
				2	
				4	
			18		
		33	21+12		51
				10	
				15	76
				18	
			149(2021	2020	146
)	

55 2021 2020 52 , ,

45 2021 2020 42 ,

10

	1152361982013 1152361982009	2021 2020	3	54				1
	1151791950007		3	54				2
	1151791953010		3	54				3
	1152361953012		5	90		36		4
	1151792019008		2	36				5
	1151791987005		1	18				1
	1151791987006		1	18				1-8
	1152362020016		1	18				3
	1152362020017		1	18				3
	1152362020018		1	18				3
	1152362020019		1	18				3
	1151772020007	1	0.5	20		20		1
	1151772020008	2	0.5	24		24		2
	1151772020009	3	0.5	20		20		3
	1151772020010	4	0.5	24		24		4

		1151772020011	5	0.5	24		24		5	
		1151772020012	6	0.5	24		24		6	
		1151772020013	7	0.5					7	
		1151772020014	8	0.5					8	
		1151772015005		1	18				1-2	
		1151772015006		1	120		120		1	
		1152322020001	2021	1	18		8		1-8	
		1150012020105	2021	2	36				1	
		1151642015001		2	36				1-2	
		1151671995001	1	4	72				1	
		1151671995002	2	4	72				2	
		1151712015001	1	2	54		36		1	
		1152522020006	2	2	54		36		2	
		1152362004012		3	54				3	
				10					1-8	

2

1

1152322005329		2	36					6		
1152322020322		2	36					6		
1152322020323		2	36					6		
1152322020393		2	36					6		
1152322020318		2	36					7		
1152322005339		2	36					7		
1152322020324		2	36					7		
1152322020325		2	36					8		
1152322020326		1	18					8		
1152322020327		1	18					8		
1151792004601		2	36					2		
1151792004602		2	36					2		
1151662003423		2	36					1		
1151662003424		2	36					2		
1152322020328		2	36					4		
1152322020329		2	36					4		
1152322020330		2	36					8		
1152322020331		2	36					7		
1152322020332		2	36					6		

		2021	H		H			L											
		2020	H		H			L											
			H		H			L											
			H		H			L											
			H		H			L											
			H		H			L											
			H		H			L											
			H		H			L											
		1					H											L	
		2					H												L
		3					H												L
		4					H												L
5					H												L		

		6					H										L
		7					H										L
		8					H										L
			H		M		M										
			H		M		M										
					H			M								H	
						M	H	M									
								M				H				M	
		1						M							H		
		2						M							H		
		1						L							L		H
		2						L							L		H
								M					H				M
							M		H								
							M		H				M				M
								L	H				M				
									H				M			H	
		SPSS										H	H		H		
						H										M	H
						H				H			M				
						H				H							
						H		M		M		H					
						H				H			M				

											H	H	H				M
											H	H	H				M
				H				M				M					
		H	M	H				M				M					
									M				H			H	
				L						H			H				H
				M		H			H								M
									H		M			H			
									H		M			H			M
						H		M	H		M						
				H					M					M			H
				H		M									H		H
						H			H								M
						H			H			L					M
						H			H								M
						H			H								M
									M				M		M		M
						L			M			L				M	
									M			M			M		L
									M						M		M
		M							M			M					
		L	L		M			M				L					

							M			M		L			M		
										M					M		M
									M				M		L		
		M						M					M				
			L							L							
										M							M
			M							M							
			M									M	M				M
			M			M									M		
										M					M		L
										M					L		M
										M					L		
							M									M	M
							M									M	M
							M			M						M	M
							M			M		M					M
				M			M		M								
												M		M	M		
						M					M	M		M			
												M		M	M		

:

H

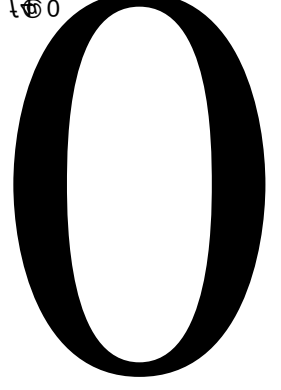
M

L

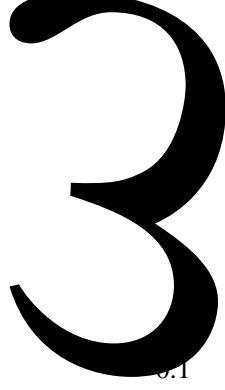
*

	0.1		0.1													
	0.1		0.1													
	0.1		0.1													
	0.1		0.1													
	0.2		0.2													
	0.1		0.1													
	0.1		0.1													
1					0.1											
2					0.1											
3					0.1											
4					0.1											
5					0.1											

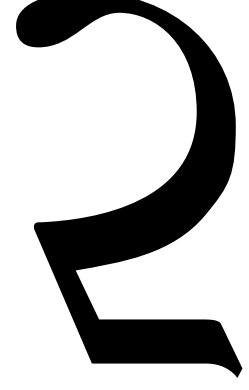
0



6
7
8



0.1
0.1



0.1
0.1
0.1

0.2

0.2

0.1

0.1

1

0.35

2

0.35

1

0.1

2

0.1

		0.2						0.25								
		0.2						0.25								
		0.2						0.25								
				0.15				0.25								
	-I									0.2	0.3	0.25				
	-II									0.2	0.3	0.25				
				0.1												
		0.2		0.25												
												0.25			0.6	
										0.3		0.25				0.3
						0.2			0.15							
									0.15					0.25		
									0.15					0.25		
						0.2			0.15							
				0.2												0.25
				0.2										0.2		
						0.2			0.15							
						0.2			0.15							
						0.1			0.1							
						0.1										0.25

25

40

1-3

	1-1
	1-2
	1-3

	2-1
	2-2
	3-1
	3-2
	3-3
	3-4
	3-5
	3-6
	4-1
	4-2
	4-3
	5-1
	5-2

	6-1
	6-2
	7-1
	7-2
	8-1
	8-2
	9-1
	9-2
	9-3
	10-1
	10-2
	10-3

			20	49 2021 2020 46	59 2021 2020 56
			4		
			2		
			2 2021 1)		
			2 2021		
			4		
			8		
			2		
			B 6		
		21	47	75	
		26			
			10		
			18		
		17		17	
		151 2021	2020	148	

59 2021 2020 56 , ,

49 2021 2020 46 ,

10

	1152361982013 1152361982009	2021 2020	3	54				1
	1151791950007		3	54				2
	1151791953010		3	54				3
	1152361953012		5	90		36		4
	1151792019008		2	36				5
	1151791987005		1	18				1
	1151791987006		1	18				1-8
	1152362020015		1	18				4
	1152362020016		1	18				3
	1152362020017		1	18				3
	1152362020018		1	18				3
	1152362020019		1	18				3

		1151772020007	1	0.5	24		20		1
		1151772020008	2	0.5	24		24		2
		1151772020009	3	0.5	24		20		3
		1151772020010	4	0.5	24		24		4
		1151772020011	5	0.5	24		24		5
		1151772020012	6	0.5	24		24		6
		1151772020013	7	0.5					7
		1151772020014	8	0.5					8
		1151772015005		1	18				1-2
		1151772015006		1	120		120		1
		1152322020001	2021	1	18		8		1-8
		1150012020105	2021	2	36				1
		1151642015001		2	36				1-2
		1151671995001	1	4	72				1
		1151671995002	2	4	72				2
		1151712015001	1	2	54		36		1
		1152522020008	2	2	54		36		2
		1151702005003	B	6	108				1
				10					

75

21

26

10

10

4

18

1152322020301

3

54

	1152322005381		2	36			1152322005305		4			
	1152322005382		2	36			1152322005305 1152322005306		4			
	1152322005383		2	36			1152322005305 1152322005306		4			
	1152322020397		2	38		4	1152322005305 1152322005382		5			
	1152322020398		2	38		4	1152322005305 1152322005383		5			
	1152322005389		3	54			1152322005305 1152322005306 1152322005385 1152322005386		6			
	1152322020408	1	1	36		36	1152322005305 1152322005306		3			
	1152322020409	2	1	36		36	1152322005305 1152322005306		4			
	1152322020410	3	1	36		36	1152322005305 1152322005306		5			
	1152322020411	4	1	36		36	1152322005305 1152322005306		6			
	1152322020403		6	216		216	1152322005305 1152322005306 1152322020337		7			10
	1152322020404		4	144		144	1152322020309		8			
	1152322020338		2	36			1152322005380 1151702005003		2			
	1152322020339		2	36			1152322020338 1151702005003		4			
	1152322020340		2	36			1152322005382 1152322020301 1152322005473		6			
	1152322005397		2	36			1151702005003		3			

1152322020341		2	36			1152322005382 1152322020309		7			
1152322005399		2	36			1152322005473		3			4
1152322020342		2	36					2			
1152322005401		2	36					3			
1152322005402		2	36			1152322005401		4			
1152322020343		2	36			1152322005473		6			
1152322020344	A/C	2	36			1152322020309		2			5
1152322020345	A	2	36			1152322020344 1152322005306 1152322005305		4			
1152322020346	A	1	18			1152322005306 1152322005305 1152322020345		4			
1152322020347	B/C	2	36					2			
1152322020348	B	2	36			1152322005306 1152322005305		5			
1152322020349	B	1	18			1152322005306 1152322005305 1152322020348		5			
1152322020350	C	2	36			1152322005305 1152322005306		6			
1152322020351	C	1	18		18	1152322005305 1152322005306		6			
1152322005404		2	36			1152322005305 1152322005301		3			
1152322020352		2	36					3			
1152322005313		2	36					3			

1152322020307		3	54					3		
1152322020394		1	18			1152322005301 1152322005306		4		
1152322020308		3	54			1152322005301		4		
1152322020312		2	36			1152322020333		5		
1152322005336		2	36			1152322020304		5		
1152322020353		2	36					5		
1152322020354		1	18			1152322005301 1152322020333		5		
1152322020355		1	18			1152322005301 1152322005305 1152322005306		5		
1152322020356		2	36			1152322020345 1152322020344		5		
1152322005410		2	36			1152322005389 1152322005305		5		
1152322005411		2	36					5		
1152322020357		1	18					5		
1152322020358		1	18					5		
1152322020359		2	36			1152322020309 1152322005301 1152322005306 1152322005305		6		
1152322020360		2	36			1152322020301 1152322005310		6		
1152322020361		2	36			1152322020333		6		
1152322020362		2	36			1152322005305 1152322005306 1151712015001		6		
1152322020363	STEM	2	36			1152322020346 1152322020345		6		

1152322005416		2	36			1152322020309		6		
1152322005414		2	36			1152322005336 1152322020304		6		
1152322020364		2	36					6		
1152322005419		1	18			1152322005301 1152322005389		6		
1152322020324		2	36					7		
1152322005339		2	36			1152322005301 1152322020333		7		
1152322005424		2	36					8		
1152322020326		1	18			1152322005305 1152322005404		8		
1152322005321		2	36			1152322005301 1152322020333		8		
1151792004601		2	36					2		
1151662003423		2	36					1		
1151662003424		2	36					2		
1152322020331	Advanced Research Methods in Education ()	2	36					7		
1152322020304	SPSS	3	64		20			3		

	2021		H	H	M	M												M											
	2020																												
		H					H												H										
		H			H	H	M												M	M						M	M		
		H	H		M	H													H	H									
		H	H		H	M													M	M		M					M		M
		H	M		M																						H		
		H			M		M																				H		

			M										M		M		M							
				M	L											L					M			M
					M								L											
				M	L					M									M			M		
				M													M	M			L		M	L
						M												M	L					
							M													L				L
					M	L		M	M								M							
								L	M															
							L	M	L															
				L	M					M	M									L		M	L	L
						M																M	L	
																L				L				
																	L	M	M	M				
										L		M												
									M			L	M	M							L		M	
						M					M		M											L
													M											L

2021		0.2	0.2			0.2											
2020																	
	0.2																
	0.1			0.2	0.15												
	0.2	0.2			0.15												
	0.2	0.2		0.2													
	0.2																

	0.1															
			0.3	0.4												
1-8																
				0.2												
									0.5							
1															0.5	0.5
2															0.5	0.5
B							0.2									
						0.4								0.2		
			0.5		0.15	0.4										
					0.1				0.5							
					0.15											
										0.5			0.25			
					0.15									0.2		

										0.5	0.3						
-I																	
												0.25					
						0.2											
						0.2											
												0.25					
						0.2					0.35						
						0.2					0.35						
													0.25	0.2			
													0.25	0.2			
												0.5					
		0.2			0.15												
		0.2											0.25	0.2			

2021															
2020															
			0.25	0.4											
							0.2								
							0.15								
			0.25												

1-8		0.2												
			0.25										0.2	
				0.3		0.3							0.2	
			0.25	0.3										
											0.2			0.2
							0.3		0.5					
1														
2														
B														
	0.5													
							0.35	0.4	0.5					
		0.3												
								0.3						
								0.3						
-I					0.2						0.2	0.5		
					0.2	0.35								
					0.2									

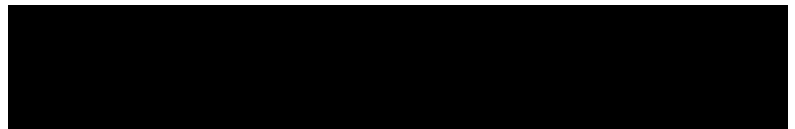
											0.2			
													0.2	0.3
	0.5	0.5												
										0.3				
						0.35				0.3	0.2		0.2	0.5
					0.4					0.4	0.2	0.5	0.2	

25

40

42

1-3



6-1

6-2

7-1

7-2

8-1

			19	48 2021 2020 45	58 2021 2020 55
			4		
			2		
			2 2021 1)		
			2 2021		
			4		
			8		
			2		
			B 6		
		21	48	76	
		27			
			10		
			18		
		17		17	
		151 2021	2020 148		

58 2021 2020 55 , ,

48 2021 2020 45 ,

10

	1152361982013	2021	3	54				1
	1152361982009	2020						
	1151791950007		3	54				2
	1151791953010		3	54				3
	1152361953012		5	90				4
	1151792019008		2	36				5
	1151791987005		1	18				1
	1151791987006		1	18				1-8
	1152362020016		1	18				3
	1152362020017		1	18				3
	1152362020018		1	18				3
	1152362020019		1	18				3
	1151772020007	1	0.5	24		20		1
	1151772020008	2	0.5	24		24		2

		1151772020009	3	0.5	24		20		3	
		1151772020010	4	0.5	24		24		4	
		1151772020011	5	0.5	24		24		5	
		1151772020012	6	0.5	24		24		6	
		1151772020013	7	0.5					7	
		1151772020014	8	0.5					8	
		1151772015005		1	18				1-2	
		1151772015006		1	120		120		1	
		1152322020001		1	18		8		1-8	
		1150012020105	2021	2	36				1	
		1151642015001		2	36				1-2	
		1151671995001	1	4	72				1	
		1151671995002	2	4	72				2	
		1151712015001	1	2	54		36		1	
		1152522020006	2	2	54		36		2	
		1151702005003	B	6	108				1	
				10					1-8	

2

1

76

21

27

10

10

4

18

1152322005381		2	36			1152322005305		4			
1152322005382		2	36			1152322005305 1152322005306		4			
1152322005383		2	36			1152322005305 1152322005306		4			
1152322020397		2	38		4	1152322005305 1152322005382		5			
1152322020398		2	38		4	1152322005305 1152322005383		5			
1152322005389		3	54			1152322005305 1152322005306 1152322005385 1152322005386		6			
1152322020408	1	1	36		36	1152322005305 1152322005306		3			
1152322020409	2	1	36		36	1152322005305 1152322005306		4			
1152322020410	3	1	36		36	1152322005305 1152322005306		5			
1152322020411	4	1	36		36	1152322005305 1152322005306		6			
1152322020403		6	216		216	1152322005305 1152322005306 1152322020337		7			10
1152322020404		4	144		144	1152322020309		8			
1152322020338		2	36			1152322005380 1151702005003		2			
1152322020339		2	36			1152322020338 1151702005003		4			4
1152322020340		2	36			1152322005382 1152322020301 1152322005473		6			
1152322005397		2	36			1151702005003		3			

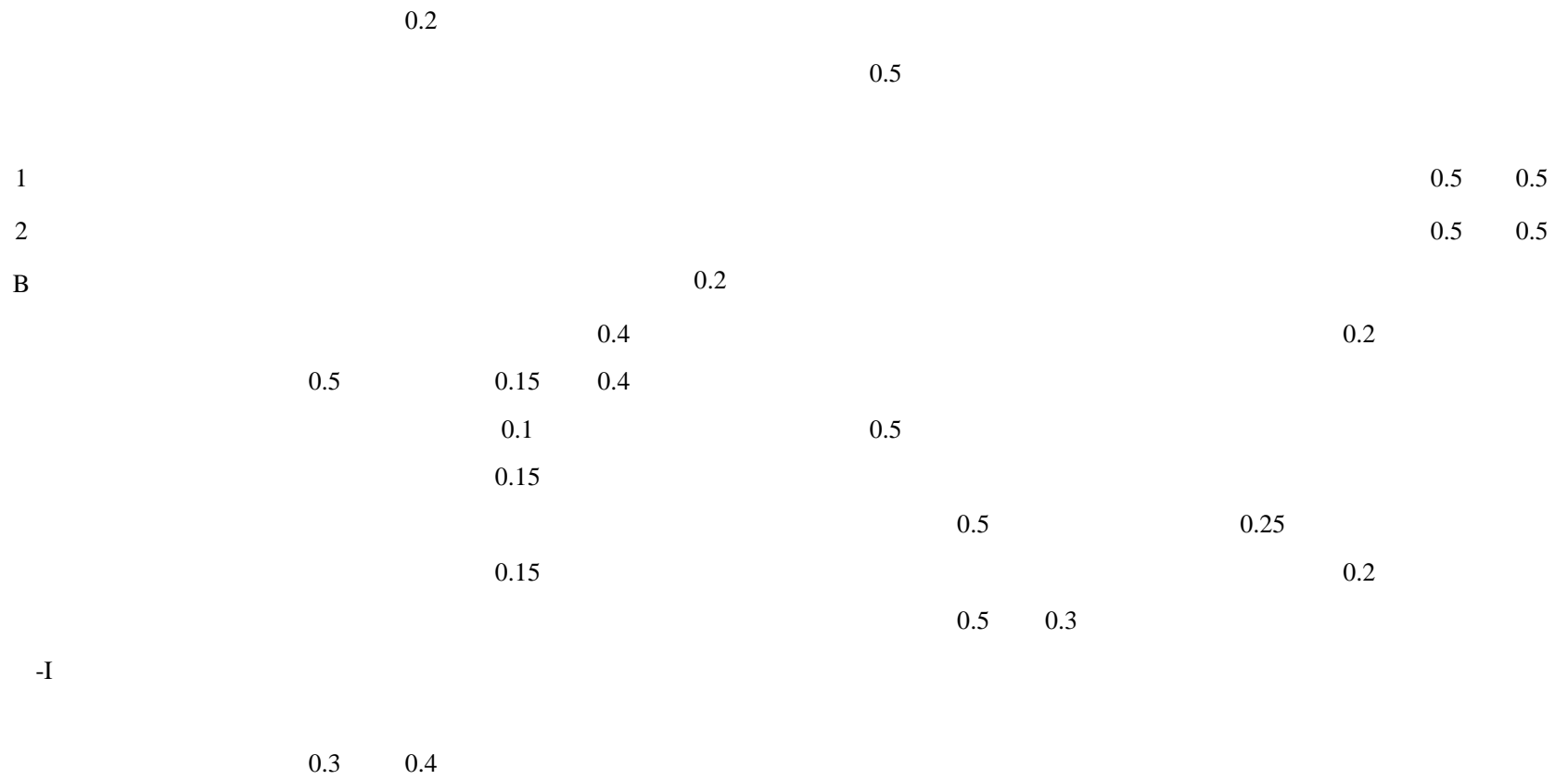
1152322020341		2	36			1152322005382 1152322020309		7			
1152322005399		2	36			1152322005473		3			4
1152322020342		2	36					2			
1152322005401		2	36					3			
1152322005402		2	36			1152322005401		4			
1152322020343		2	36			1152322005473		6			
1152322020344	A/C	2	36			1152322020309		2			5
1152322020345	A	2	36			1152322020344 1152322005306 1152322005305		4			
1152322020346	A	1	18			1152322005306 1152322005305 1152322020345		4			
1152322020347	B/C	2	36					2			
1152322020348	B	2	36			1152322005306 1152322005305		5			
1152322020349	B	1	18			1152322005306 1152322005305 1152322020348		5		A B C	
1152322020350	C	2	36			1152322005305 1152322005306		6			
1152322020351	C	1	18		18	1152322005305 1152322005306		6			
1152322005404		2	36			1152322005305 1152322005301		3			
1152322020352		2	36					3			
1152322005313		2	36					3			

1152322020307		3	54					3		
1152322020394		1	18			1152322005301 1152322005306		4		
1152322020308		3	54			1152322005301		4		
1152322020312		2	36			1152322020333		5		
1152322005336		2	36			1152322020304		5		
1152322020353		2	36					5		
1152322020354		1	18			1152322005301 1152322020333		5		
1152322020355		1	18			1152322005301 1152322005305 1152322005306		5		
1152322020356		2	36			1152322020345 1152322020344		5		
1152322005410		2	36			1152322005389 1152322005305		5		
1152322005411		2	36					5		
1152322020357		1	18					5		
1152322020358		1	18					5		
1152322020359		2	36			1152322020309 1152322005301 1152322005306 1152322005305		6		
1152322020360		2	36			1152322020301 1152322005310		6		
1152322020361		2	36			1152322020333		6		
1152322020362		2	36			1152322005305 1152322005306 1151712015001		6		
1152322020363	STEM	2	36			1152322020346 1152322020345		6		
1152322005416		2	36			1152322020309		6		

1152322005414		2	36			1152322005336 1152322020304		6		
1152322020364		2	36					6		
1152322005419		1	18			1152322005301 1152322005389		6		
1152322020324		2	36					7		
1152322005339		2	36			1152322005301 1152322020333		7		
1152322005424		2	36					8		
1152322020326		1	18			1152322005305 1152322005404		8		
1152322005321		2	36			1152322005301 1152322020333		8		
1151792004601		2	36					2		
1151662003423		2	36					1		
1151662003424		2	36					2		
1152322020331	Advanced Research Methods in Education ()	2	36					7		
1152322020304	SPSS	3	64		20			3		

		2021		H	H	M	M													M									
		2020																											
			H					H													H								
			H			H	H	M													M	M					M	M	
			H	H		M	H														H	H							
			H	H		H	M														M	M		M			M		M
			H	M		M																				H			
			H			M		M																		H			
		1-8																		H									L
																					H								H

1-8



												0.25				
							0.2									
							0.2									
												0.25				
							0.2				0.35					
							0.2				0.35					
													0.25	0.2		
													0.25	0.2		
												0.5				
		0.2				0.15										
		0.2											0.25	0.2		

			0.25	0.4											
							0.2								
							0.15								
1-8		0.2													
			0.25										0.2		
				0.3		0.3							0.2		
			0.25	0.3											

											0.2			0.2
							0.3		0.5					
1														
2														
B														
	0.5													
							0.35	0.4	0.5					
		0.3												
								0.3						
								0.3						
-I					0.2						0.2	0.5		
					0.2	0.35								
			0.25											
					0.2									
											0.2			

													0.2	0.3
	0.5	0.5												
										0.3				
						0.35				0.3	0.2		0.2	0.5
					0.4					0.4	0.2	0.5	0.2	

25

40

67

•	1-1
	1-2
	1-3 •
	2-1
	2-2

	2-3	
	3-1	
	3-2	
	3-3	
	3-4	
3-6	4-1	
	4-2	3-6
	4-3	
	4-4	
	5-1	
	5-2	
	5-3	
	6-1	
	6-2	
	6-3	

	7-1
	7-2
	7-3
	8-1
	8-2
	8-3

4

3-6

149

2021

2020

146

56

2021

2020

53

75

18

			20	46 2021 2020 43	56 2021 2020 53
			4		
			2		
			2 2021 1)		
			2 2021		
			4		
			8		
			2		
			3		
			2		
			4		
			19	49	75
			30		
		10			
		16			
		18		18	
		149 2021	2020 146		

56 2021 2020 53 , ,

46 2021 2020 43 ,

10

	1152361982013 1152361982009	2021 2020	3	54				1
	1151791950007		3	54				2
	1151791953010		3	54				3
	1152361953012		5	90		36		4
	1151792019008		2	36				5
	1151791987005		1	18				1
	1151791987006		1	18				1-8
	1152362020015		1	18				4
	1152362020016		1	18				3
	1152362020017		1	18				3
	1152362020018		1	18				3
	1152362020019		1	18				3

		1151772020007	1	0.5	24		20		1	
		1151772020008	2	0.5	24		24		2	
		1151772020009	3	0.5	24		20		3	
		1151772020010	4	0.5	24		24		4	
		1151772020011	5	0.5	24		24		5	
		1151772020012	6	0.5	24		24		6	
		1151772020013	7	0.5	0				7	
		1151772020014	8	0.5	0				8	
		1151772015005		1	18				1-2	
		1151772015006		1	120		120		1	
		1152322020001	2021	1	18		8		1-8	
		1150012020105	2021	2	36				1	
		1151642015001		2	36				1-2	
		1151671995001	1	4	72				1	
		1151671995002	2	4	72				2	
		1151712015001	1	2	54		36		1	
		1152522020006	2	2	54		36		2	
		1152362004012		3	54		0		3	
				10					1-8	

75

19

30

10

6

4

16

10

8

80

80

85

85

	1152322020305		1	18		0			1		
	1152322020395		3	54		0			1		
	1152322020333		4	72		0			2		
	1152322020368		2	36		0			2		
	1152322020301		3	54		0			1		
	1152322005310		2	36		0			2		
	1152322005311		2	36		0			3		
	1152322020309	-I	2	40		8			4		
	1152321981429		3	54		0			3		
	1152321981430		3	54		0			3		
	1152321994431		2	36		0			3		
	1152322020369		3	54		0			4		
	1152322020370		3	54		0			5		
	1152321981433		2	36		0			4		
											19
											30

	1152322020371		2	36		0		6			
	1152322008443		2	36		0		6			
	1152322020372		2	36		0		4			
	1152322020373		2	36		0		3			
	1152322020374		1	18		0		3			
	1152322020375		1	20		6		3			
	1152322020376		1	34		32		3			
	1152322020377		1	34		32		4			
	1152322020378		1	34		32		5			
	1152322020379		1	34		32		6			
	1152322020405		6	216		216		7			10
	1152322020406		4	144		144		8			
	1152322020380		2	36		0		7			
	1152322020381		2	36		0		8			
	1152322020382		2	36		0		5			
	1152322005456		2	36		0		7			
	1152322020383	0-3	2	36		0		5			
	1152322015458		2	36		0		8			
	1152321995440		2	36		0		4			
	1152322020384		2	36		0		5			
	1152322020310	-	2	40		8		6			
	1152322020385		2	36		0		6			
	1152322020324		2	36		0		7			

1152322020386		2	36		0			6			
1151792004601		2	36		0			2			
1152322020331		2	36		0			7			
1152322020304	SPSS	3	64		20			3			
1151662003423		2	36		0			1			
1151662003424		2	36		0			2			
1152322020396		2	36		0			6			6
1152322020387		1	18		0			4			
1152322020388		2	36		0			5			
1152322020389		1	18		0			4			
1152322020390		2	36		0			5			
1152322020391		2	36		0			6			
1152321991463		1	18		0			5			
1152321995464		1	18		0			6			
1152322008466		2	36		0			8			
1152322008467		2	36		0			7			

	2021	H			H		H																		
	2020		H	H			H																		
		H		M		M																			
		H	H		M	M																			
		H	H		H																				
		H		H	H																				
			H		H		M																		
		H			M		M																		

				L																	M				M
		M																			M				L
			M					M			M										L				
						M		M													L				
					L	M				M	M														
					L	M				M	M														
					L	M				M	M														
					L			M													M				
					M			M			M														
					L	M				M											M				
					L	M			M																

	1-1	1-2	1-3	2-1	2-2	2-3	3-1	3-2	3-3	3-4	4-1	4-2	4-3	4-4
	0.1			0.1		0.2								
		0.3	0.2			0.15								
	0.1													
	0.2	0.3												
	0.2	0.2		0.1										
	0.1		0.3	0.1										
		0.2		0.1										
	0.1													

	0.1													
	0.1			0.05										
							0.1							
					0.1		0.3							
				0.05		0.15	0.3							
			0.2			0.3								
			0.1	0.1										
			0.2	0.1										
							0.1							
								0.2						0.1
												0.2		
					0.4			0.3						

							0.2	0.3				0.1		0.1
										0.3		0.2		
									0.35			0.3		
									0.35					0.15
									0.3				0.5	0.15
										0.3		0.2		0.3
								0.2						0.2
												0.1	0.15	
						0.2								
												0.1	0.15	
											0.4			
											0.6			
				0.3	0.2					0.4				
					0.3									

	5-1	5-2	5-3	6-1	6-2	6-3	7-1	7-2	7-3	8-1	8-2	8-3
							0.2					0.3
										0.3		
											0.2	
	0.2			0.1						0.3		
	0.2											
		0.4					0.1					
							0.2					0.1
									0.1		0.1	
							0.1					
-									0.4			

				0.1			0.1					
				0.3				0.35				
								0.35				0.1
									0.3			
					0.1			0.3				
						0.4						
	0.6			0.5						0.4		
		0.6			0.4		0.3					
			0.2		0.5							
						0.6					0.3	
			0.6									0.5
			0.2						0.2		0.4	

25

40

	1-1
	1-2
	1-3
	2-1
	2-2
	2-3
	3-1

3-2

3-3

3-4

4-1

4-2

3-6

3-6

4-3

4-4

	8-1
	8-2
	8-3

4

3-6

55 2021 149 2021 2020 146
2020 52 76

			19	
			4	
			2	
		2 2021	1)	45 2021
		2 2021		55 2021
			4	2020 42
			8	2020 52
			2	
			3	
			10	
			2	
			4	
			19	50
			31	
			10	76
			16	
			18	18
		149 2021	2020	146

55 2021 2020 52 , ,

45 2021 2020 42 ,

10

	1152361982013	2021	3	54				1	
	1152361982009	2020							
	1151791950007		3	54				2	
	1151791953010		3	54				3	
	1152361953012		5	90		36		4	
	1151792019008		2	36				5	
	1151791987005		1	18				1	
	1151791987006		1	18				1-8	
	1152362020016		1	18				3	
	1152362020017		1	18				3	
	1152362020018		1	18				3	
	1152362020019		1	18				3	
	1151772020007	1	0.5	24		20		1	
	1151772020008	2	0.5	24		24		2	

		1151772020009	3	0.5	24		20		3	
		1151772020010	4	0.5	24		24		4	
		1151772020011	5	0.5	24		24		5	
		1151772020012	6	0.5	24		24		6	
		1151772020013	7	0.5	0				7	
		1151772020014	8	0.5	0				8	
		1151772015005		1	18				1-2	
		1151772015006		1	120		120		1	
		1152322020001	2021	1	18		8		1-8	
		1150012020105	2021	2	36				1	
		1151642015001		2	36				1-2	
		1151671995001	1	4	72				1	
		1151671995002	2	4	72				2	
		1151712015001	1	2	54		36		1	
		1152522020006	2	2	54		36		2	
		1152362004012		3	54				3	
				10					1-8	

2

1

76

20

30

10

8

5

16

10

8

80

80

85

85

	1152322020305		1	18					1			19
	1152322020395		3	54					1			
	1152322020333		4	72					2			
	1152322020368		2	36					2			
	1152322020301		3	54					1			
	1152322005310		2	36					2			
	1152322005311		2	36					3			
	1152322020309	-I	2	40		8			4			
	1152322020407		1	20					4			31

	1152321981429		3	54					3		
	1152321981430		3	54					3		
	1152321994431		2	36					3		
	1152322020369		3	54					4		
	1152322020370		3	54					5		
	1152321981433		2	36					4		
	1152322020371		2	36					6		
	1152322008443		2	36					6		
	1152322020372		2	36					4		
	1152322020373		2	36					3		
	1152322020374		1	18					3		
	1152322020375		1	20		6			3		
	1152322020376		1	34		32			3		
	1152322020377		1	34		32			4		
	1152322020378		1	34		32			5		
	1152322020379		1	34		32			6		
	1152322020405		6	216		216			7		
	1152322020406		4	144		144			8		
											10

	1152322020304	SPSS	3	64		20			3		
	1151662003423		2	36					1		
	1151662003424		2	36					2		
	1152322020396		2	36					6		
	1152322020387		1	18					4		
	1152322020388		2	36					5		
	1152322020389		1	18					4		
	1152322020390		2	36					5		
	1152322020391		2	36					6		
	1152321991463		1	18					5		
	1152321995464		1	18					6		
	1152322008466		2	36					8		
	1152322008467		2	36					7		
											5
											16

		2021	H			H		H																											
		2020		H	H			H																											
			H		M		M																												
			H*	H*		M	M																												
			H	H		H																													
			H			M			M																										
			H		H	H																													
			H						H																							M			
			H			H																										M			

							M						H												H				M	
	-				M									M													H			
			H		H		M																							
				M		H			H					M					H						H					
								H	H				H		H					M					M					
									H				H												M				M	
									H				H							H				M					H	
									H				H		H									M						
							M						H		H	M														
										H				H												H			M	
							M																		H			H		M
							M	M					H	H																

							H			M																							H
							M	M																									H
																																	H
							M																										H
							M																										H
							M	H	H																								H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
																																	H
							</																										

	0.1			0.1		0.2								
		0.3	0.2			0.15								
	0.1													
	0.2	0.3												
	0.2	0.2		0.1										
	0.1													
.	0.1		0.3	0.1										
	0.1						0.2							

	0.1			0.05										
							0.05							
							0.05							
							0.1							
					0.1		0.2							
				0.05		0.15	0.2							
			0.2			0.3								
			0.1	0.1										
			0.2	0.1										
							0.1	0.1						
								0.1						0.1
													0.2	
		0.2		0.1										
					0.4			0.3						

							0.1	0.3				0.1		0.1
								0.2				0.2		
									0.35			0.3		
									0.35					0.15
									0.3				0.5	0.15
												0.2		0.3
										0.4				0.2
												0.1	0.15	
						0.2								
												0.1	0.15	
											0.4			
											0.6			
				0.3	0.2					0.6				
					0.3									

						0.2					0.3	
									0.3			
										0.2		
	0.2			0.1					0.3			
	0.2											
		0.4				0.1						
						0.2					0.1	
								0.1		0.1		
						0.1						

-									0.4			
				0.1			0.1					
				0.3				0.35				
								0.35				0.1
									0.3			
					0.1			0.3				
						0.4						
	0.6			0.5						0.4		
		0.6			0.4		0.3					
			0.2		0.5							
						0.6					0.3	
			0.6									0.5
			0.2						0.2		0.4	

25

40