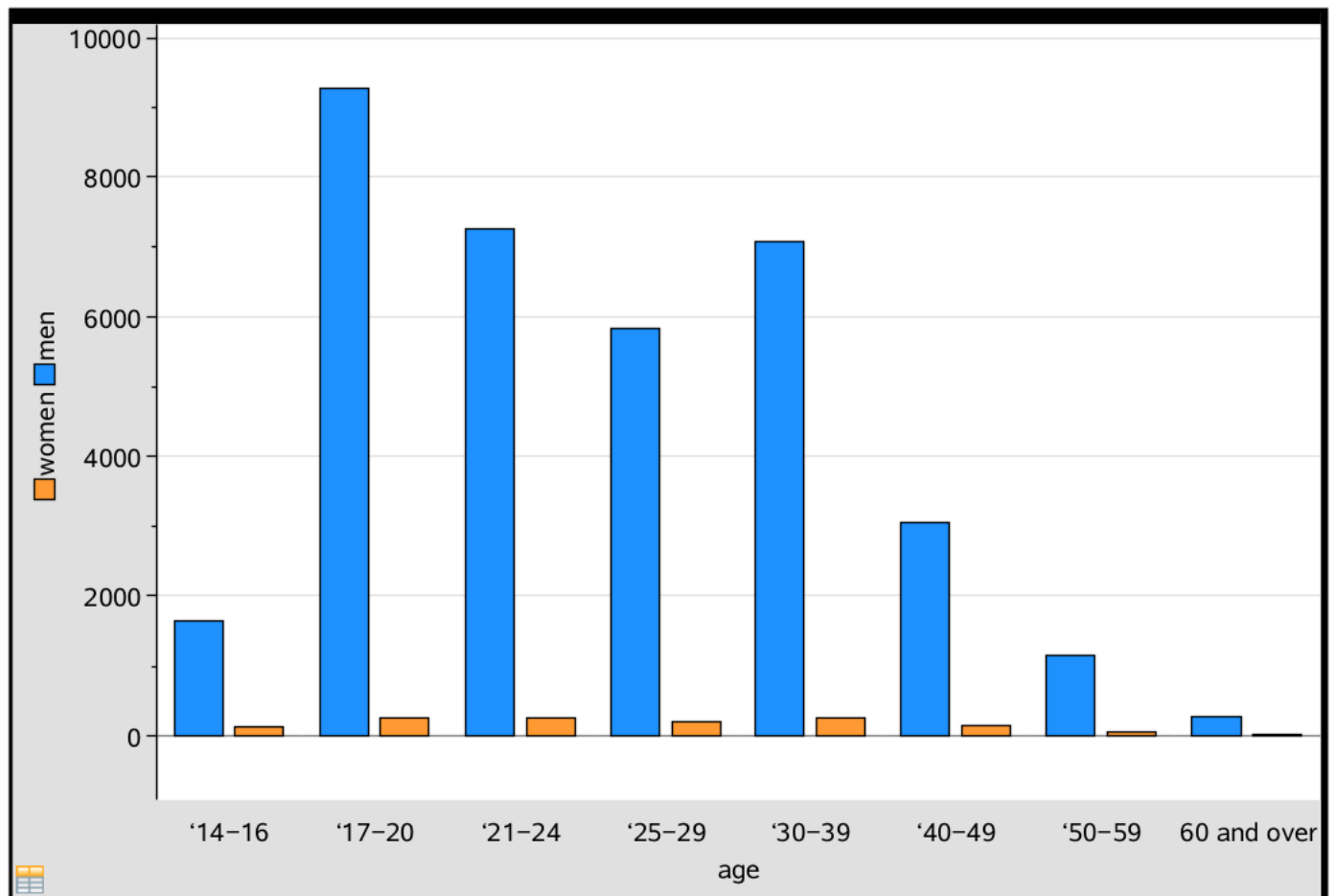


Q2

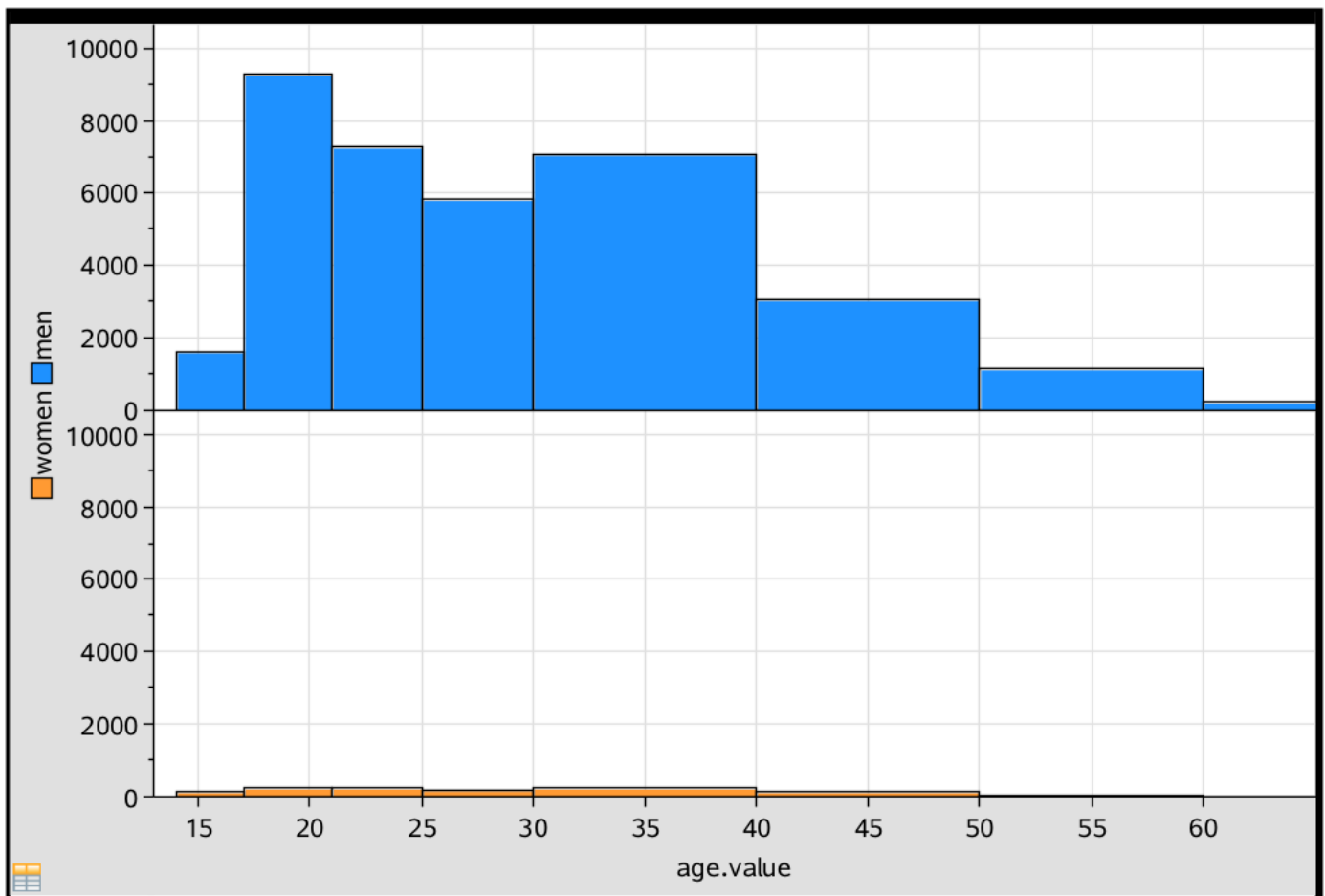
	A age	B age.bins	C age.value	D men	E women	F	G
=							
1	'14-16	0	14	1637	129		
2	'17-20	14	17	9268	238		
3	'21-24	17	21	7255	235		
4	'25-29	21	25	5847	188		
5	'30-39	25	30	7093	236		
6	'40-49	30	40	3059	132		
7	'50-59	40	50	1128	35		
8	60 and over	50	60	262	7		
9		60					
10		70					
11							
12							

AI "14-16"

1.1



1.2

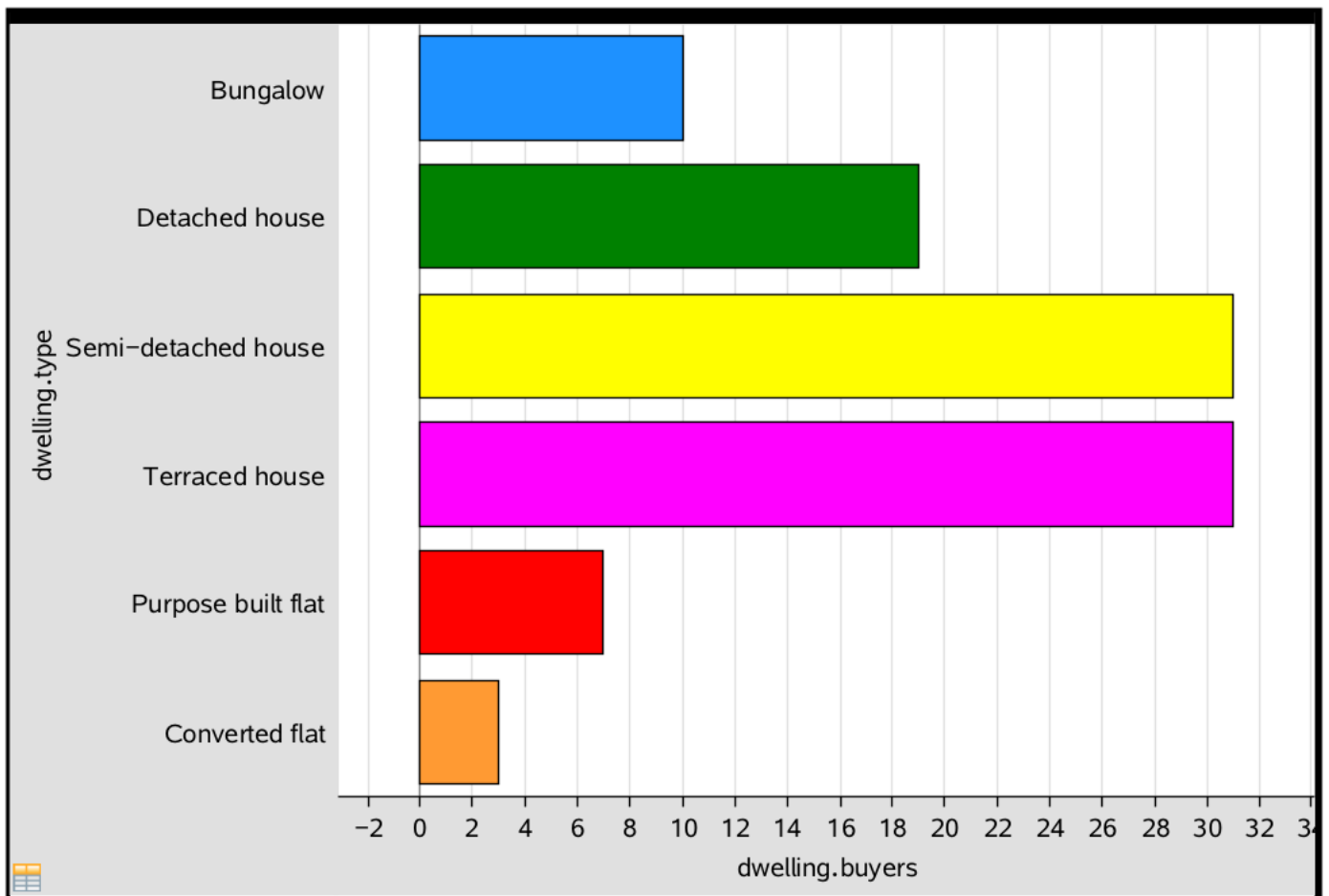


Q3

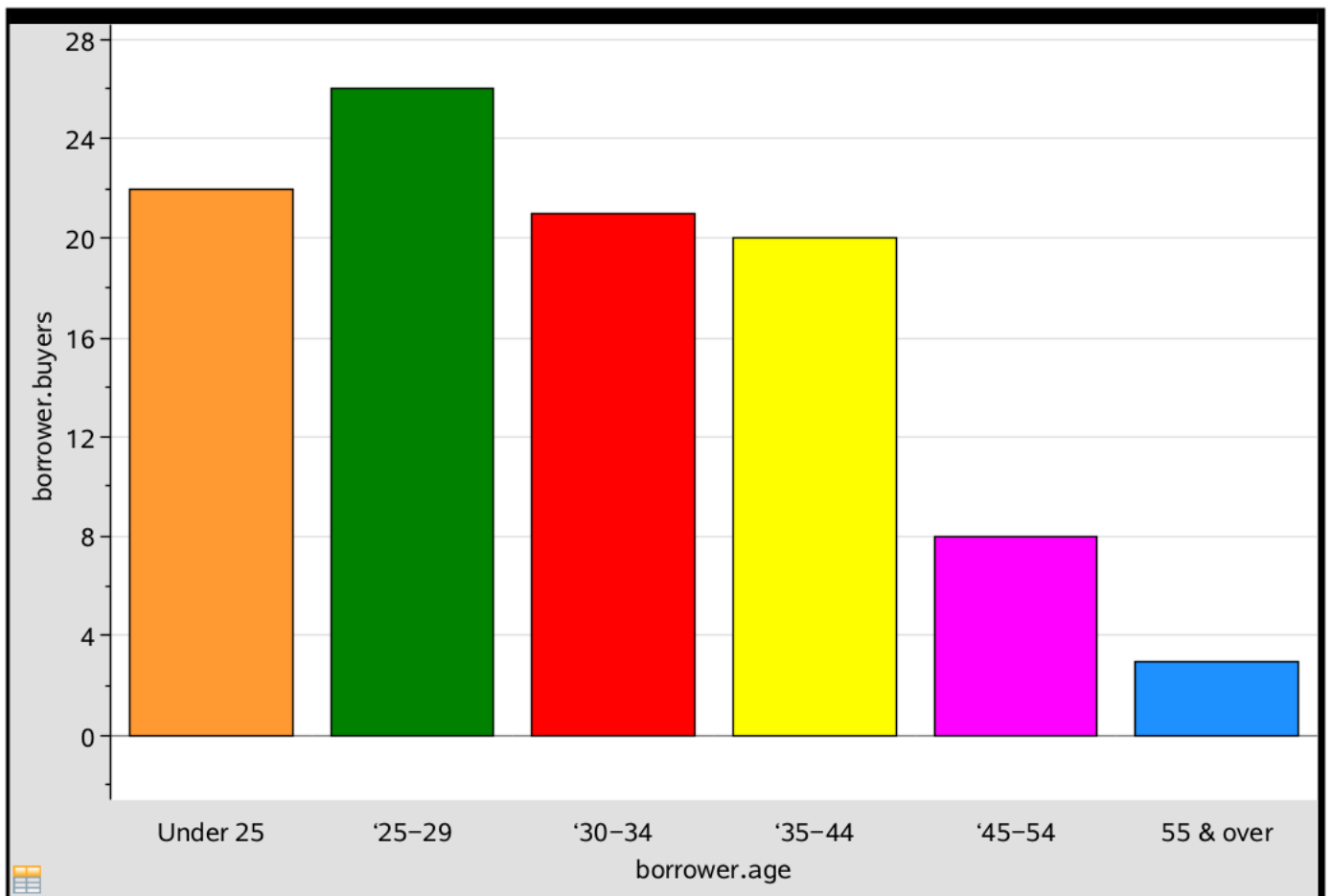
A dwelling.type	B dwelling.buyers	C borrower.age	D borrower.buyers
=			
1 Bungalow	10	Under 25	22
2 Detached house	19	'25-29	26
3 Semi-detached house	31	'30-34	21
4 Terraced house	31	'35-44	20
5 Purpose built flat	7	'45-54	8
6 Converted flat	3	55 & over	3
7			
8			
9			
10			
11			
12			

AI "Bungalow"

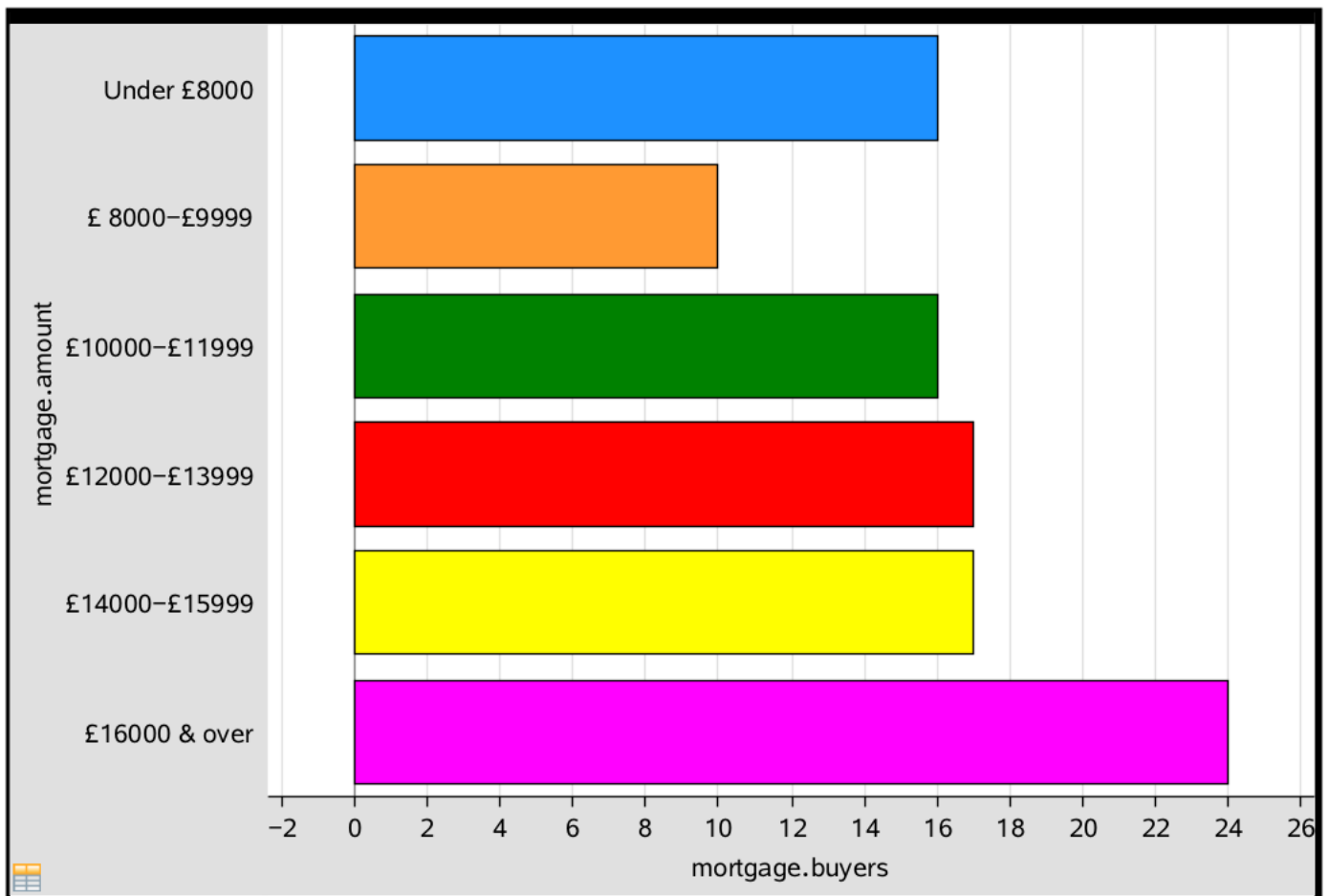
2.1



2.2



2.3

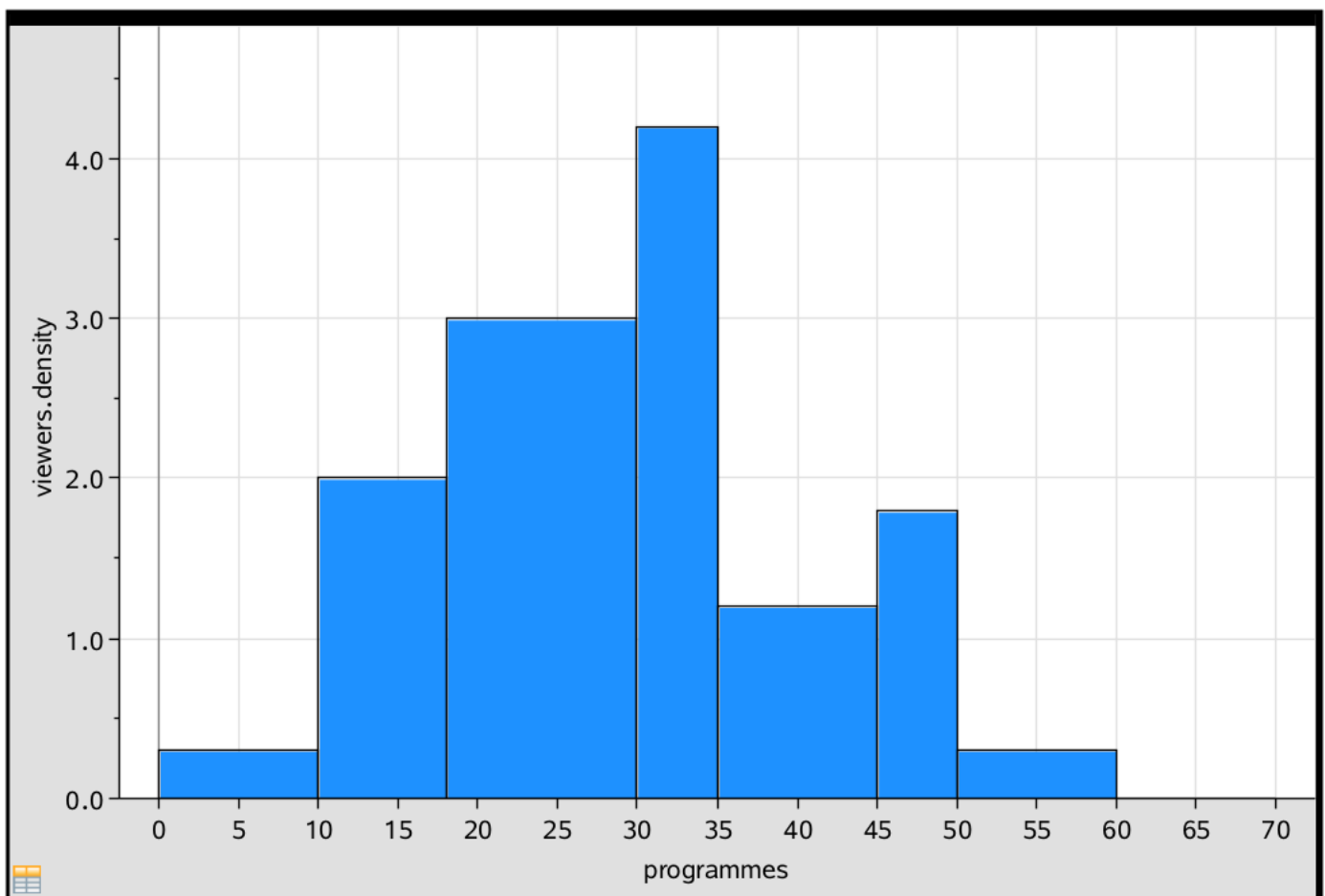


Q4

A	programmes	B	prog.bi...	C	bin.width	D	viewers	E	viewers.density	F
=				=delta	list('prog.bins)			=viewers/	bin.width	
1	0	0	10	3	3/10					
2	10	10	8	16	2					
3	18	18	12	36	3					
4	30	30	5	21	21/5					
5	35	35	10	12	6/5					
6	45	45	5	9	9/5					
7	50	50	10	3	3/10					
8	60	60	10	0	0					
9		70								
10										
11										
12										

3.1

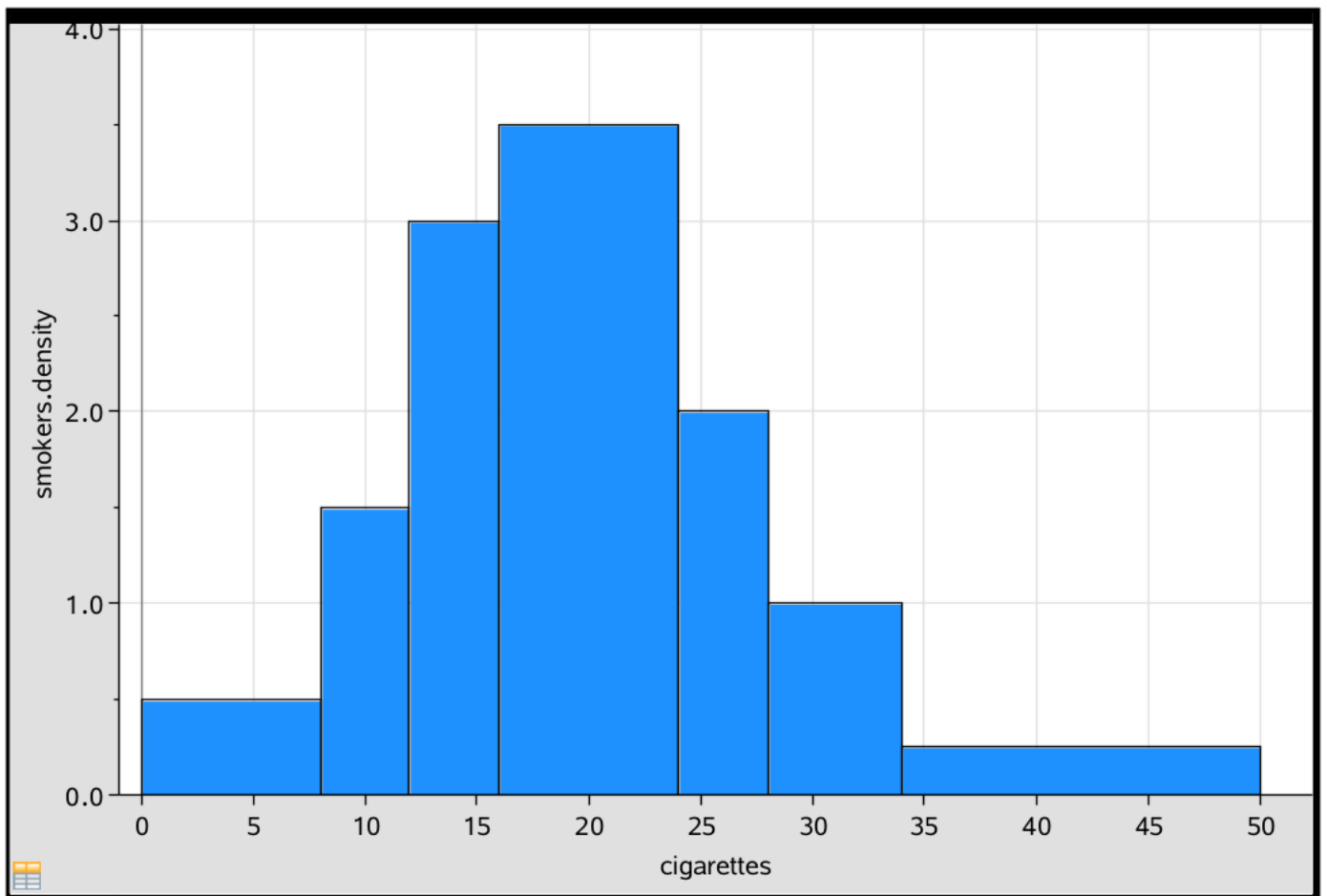
p055 Ex3B.tns



0.3

	A cigarettes	B cig.bins	C bin.width	D smokers	E smokers.density	F
=			= δ list('cig.bins)		= 'smokers/'bin.width	
1	0	0	8	4	1/2	
2	8	8	4	6	3/2	
3	12	12	4	12	3	
4	16	16	8	28	7/2	
5	24	24	4	8	2	
6	28	28	6	6	1	
7	34	34	16	4	1/4	
8		50				
9						
10						
11						
12						

4.1



4.2