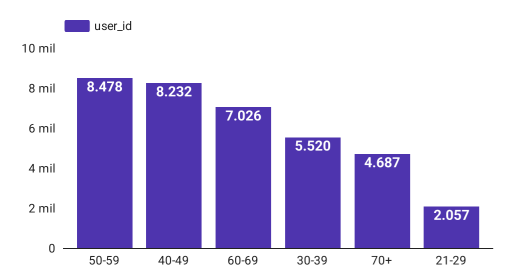
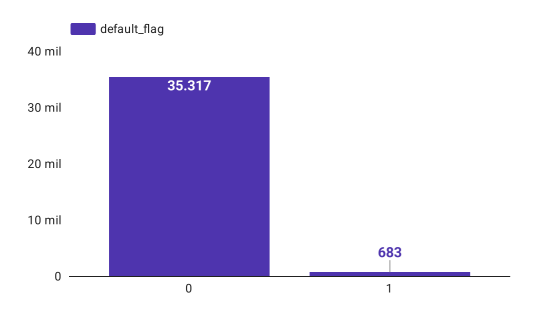
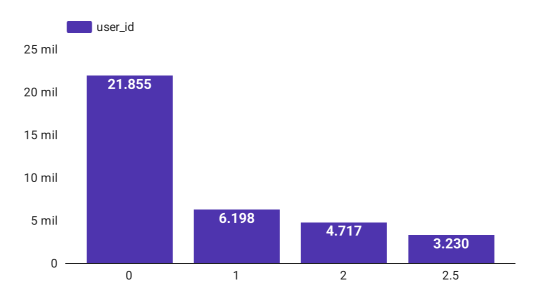
### user\_id por faixa\_etaria



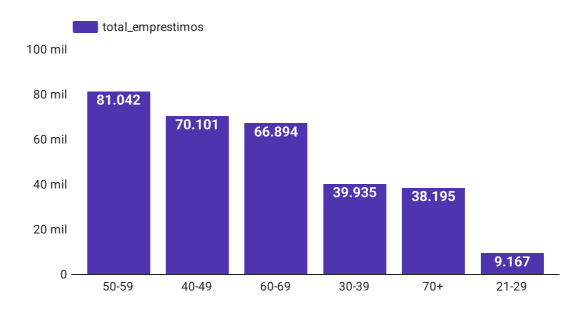
## default\_flag por default\_flag



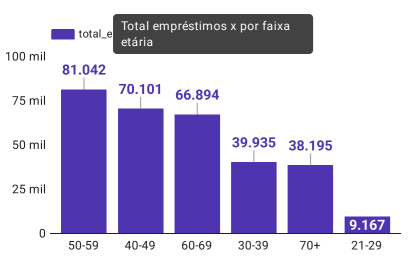
## user\_id por dependents\_tratado



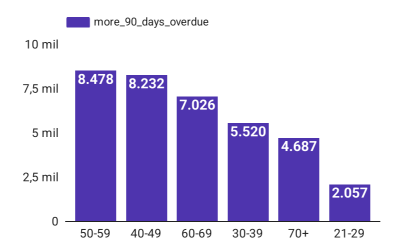
#### faixa\_etaria e total\_emprestimos



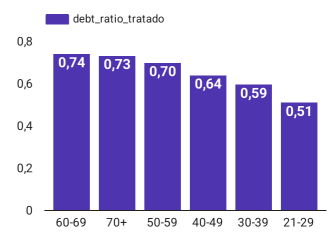
Total empréstimos x por faixa etária



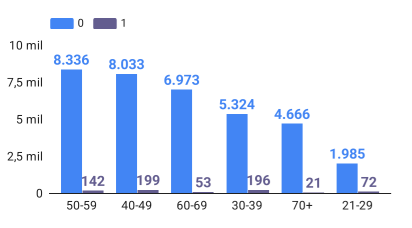
more90days x Faixa etária



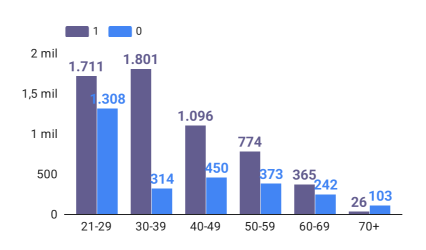
debt\_ratio\_tratado por faixa\_etaria



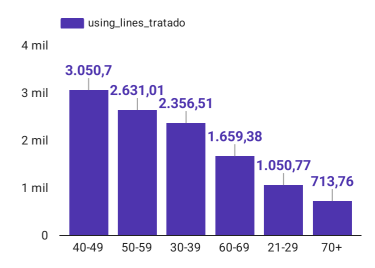
Defalt\_flag x Faixa etária



Delayed\_payment\_loan\_60\_89\_days x faixa etaria



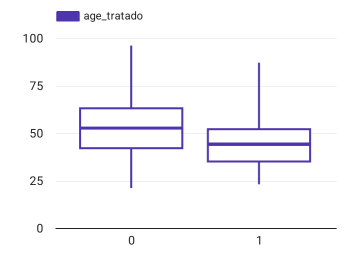
using\_lines\_tratado por faixa\_etaria





	default 🔻	Min	Salário Q1 2	Média	Salário Q3 75%	Max	desvio pa
1.	1	0	3.000	4.712,3	5.416	12.690	2.366,02
2.	0	0	3.952	5.908,57	7.495	12.690	3.058,3





	def ▼	Min	Idade Q1 2	Média	Idade Q3 75%	Max	desvio pa
1.	1	23	35	44,1	52	87	12,09
2.	0	21	42	52,58	63	96	14,79

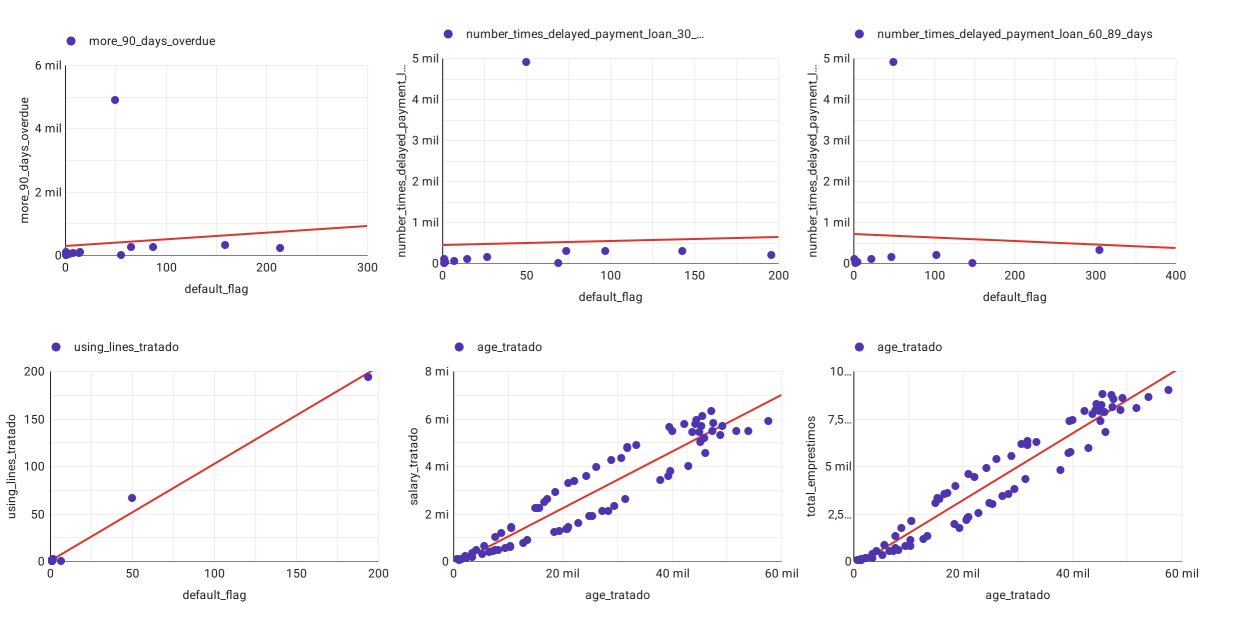
1-2/2 < >

	default_flag	desvio padrão age 🔻	desvio padrão debt_ratio	desvio padrão dependen	desvio padrão salary	desvio padrão more90da
1.	0	14,79	0,69	0,91	3.058,3	1,83
2.	1	12,09	0,67	0,98	2.366,02	25,25

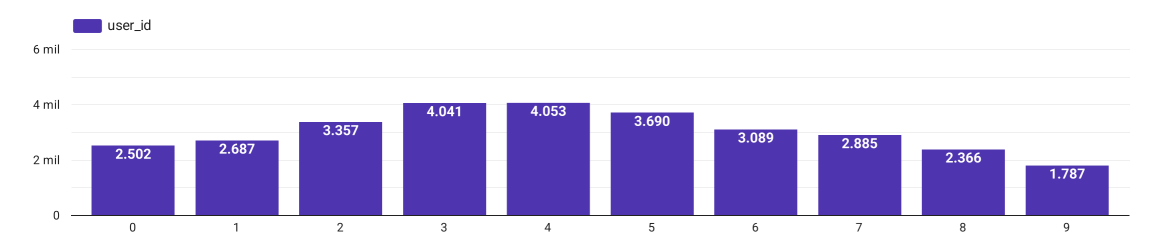
1-2/2 < >

	default_flag	desvio padrão 30_59 ▼	desvio padrão 60_89	desvio padrão using_lines
1.	1	25,24	25,47	0,23
2.	0	1,91	1,82	0,34

1-2/2 < >



## user\_id por score\_risco\_total



# user\_id por classificacao\_risco

