

x = km's	y = time	x_i - x	y_i - y	S_xy	S_x^2	S_y^2				
5	18	-19	-78,75	1496,25	361	6201,5625				
5	19	-19	-77,75	1477,25	361	6045,0625				
21	80	-3	-16,75	50,25	9	280,5625				
21	79	-3	-17,75	53,25	9	315,0625				
40	170	16	73,25	1172	256	5365,5625				
40	169	16	72,25	1156	256	5220,0625				
30	120	6	23,25	139,5	36	540,5625				
30	119	6	22,25	133,5	36	495,0625				
24	96,75			5678	1324	24463,5				
				811,1428571	189,1428571	3494,785714				
n=				b1=	4,288519637		SSE=	113,2854985		
8				b0 =	-6,174471299		Se =	4,345217649		
							sqrt(1+1/n ...	1,273036254		
					x=10 km					
				y=	36,71072508					
							Prediction of the interval =	23,17540508	50,24604507	
		t_student{0.95,8-2} =		2,4469						