Read\_process\_v3bis.vi
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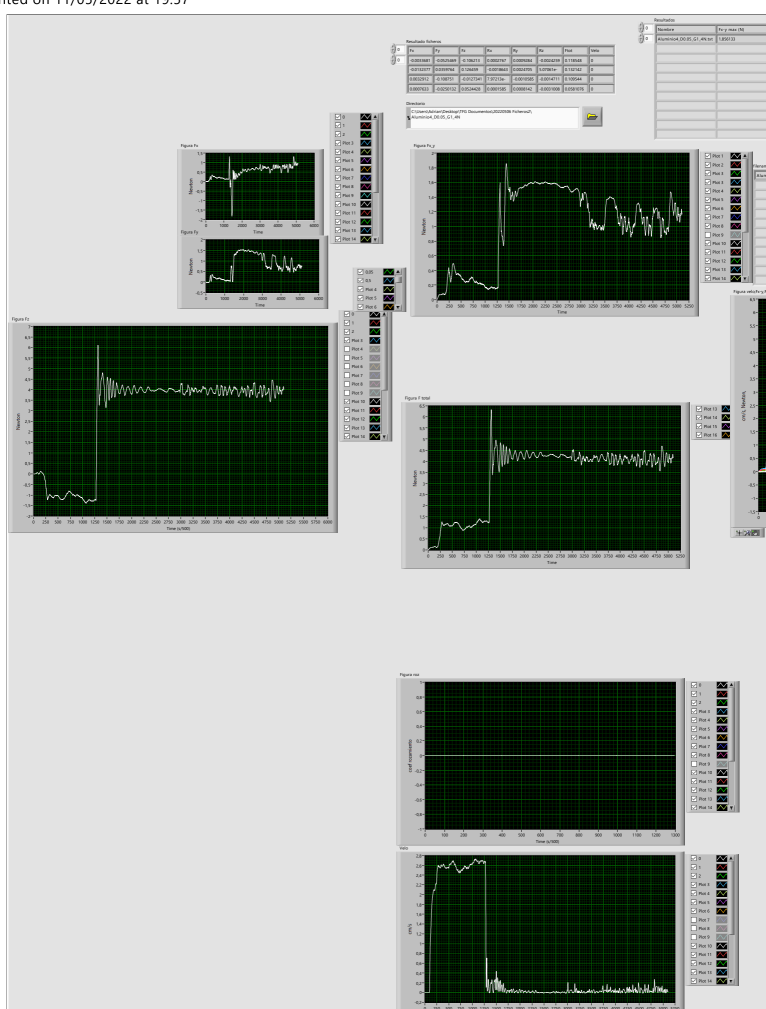
## $Read\_process\_v3bis.vi$



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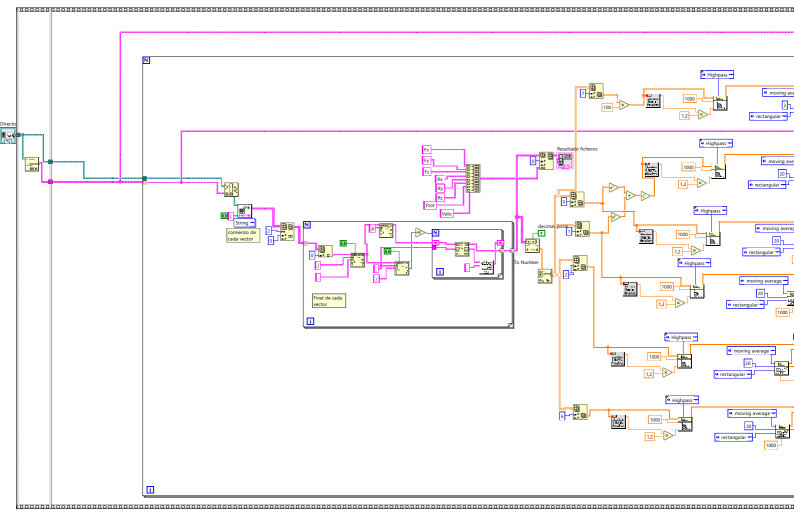
y moda (N)	Fz moda (N)	Fz máx. (N)	F tot. moda (N)	F tot máx. (N)	Velo máx. (cm/s)	Velo moda (cm/s))
N	3,966879	6,103988	NaN	6,324484	2,732746	0,000431
			_			
05_G1_4N.txt						
						✓ velo cm/s ✓ Fx-y (N)
						Ftot (N)
						Froz. % Plot 5
						Plot 6
						Plot 8
						Plot 10
						☑ Plot 12
						☑ Plot 13
						5000 5000
400 600 800	1000 1200 1400 160	0 1800 2000 2200 2400	2600 2800 3000 3200 Time (s/500)	3400 3600 3800 4000	4200 4400 4600 4800	5000 5200
s velo (cm/s) ;Rozan	iento (%)					
900000-					Plot 2	
700000 <b>-</b>					Plot 3 Plot 4 Plot 5	
500000-				<u> </u>	Plot 6 Plot 7	
300000-					Plot 8 Plot 9	
200000- 100000-				<u> </u>	Plot 10	
-100000					Plot 11 Plot 12 Plot 12	
-200000 <b>-</b> -300000 <b>-</b>					Plot 13 Plot 14 Plot 14	
-400000 <del>-</del> -500000 <del>-</del>					Plot 15	
-600000-						
-700000 <b>-</b>	200 400 600 800	1000 1200 1400 1600 1 Time	800 2000 2200 2400 260	0 2800 3000 3200		

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