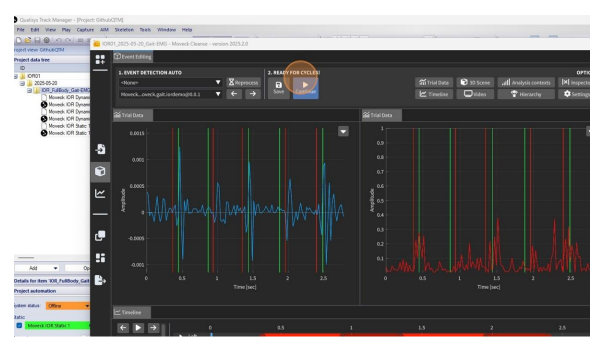
QTM Example - Export Cleanse data

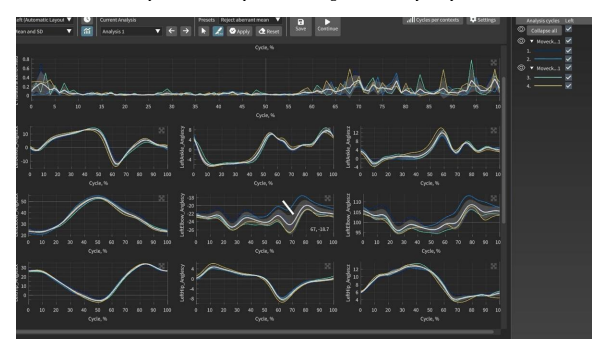
1. Once the event detection is finished, press play



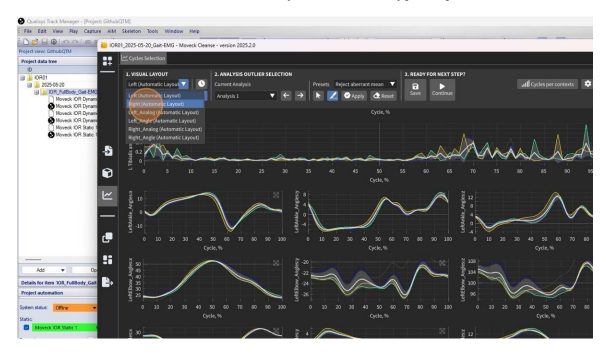
2. The parameters will be split into cycle. You have different tools to exclude cycles from your analysis



3. You can for example use the scalpel tool to drag a line over cycles you want to exlude



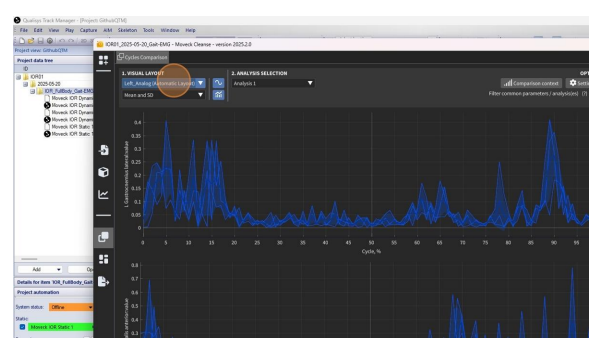
4. You can switch between the different layout to check all types of parameters

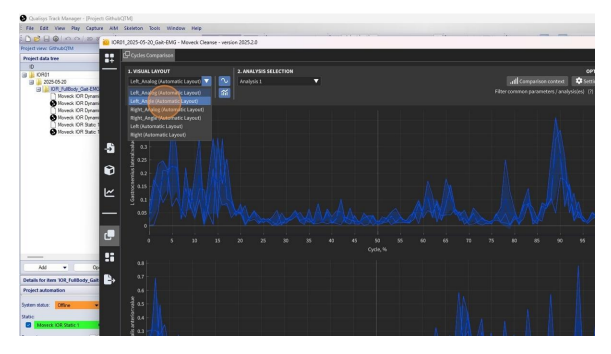


5. Once your cycle cleaning is done, click on continue

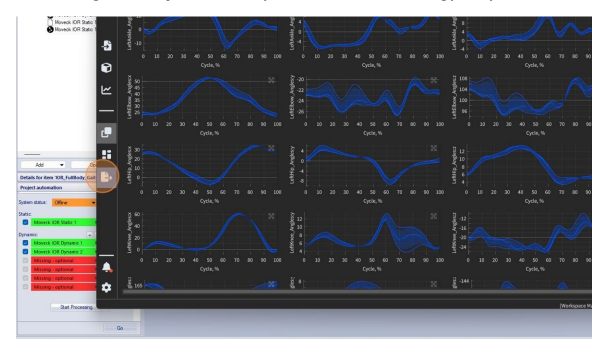


6. In the Cycles Comparaison window, you can compare parameters that share the same name accross different analysis

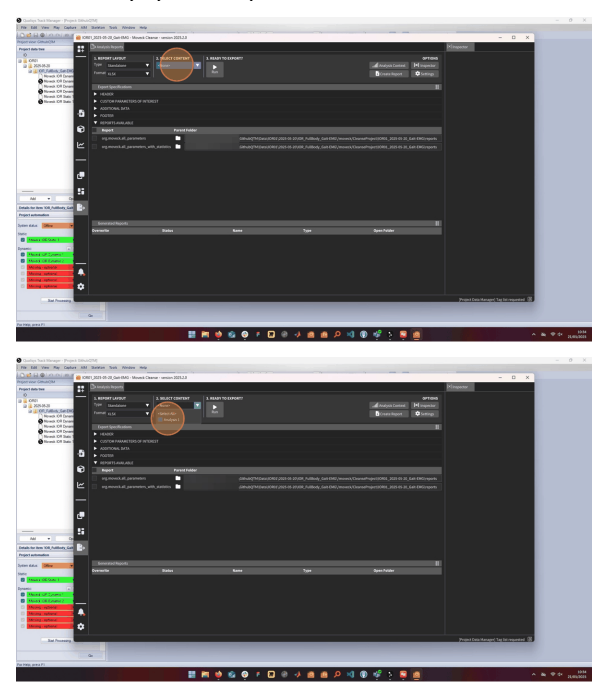




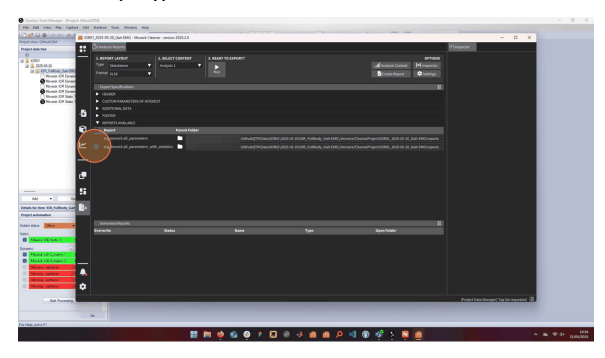
7. You can go to the Export Window if you are done with visualizing your cycles



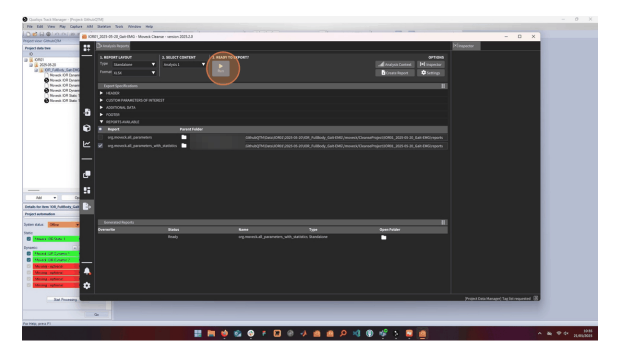
8. Select the analysis you want to export



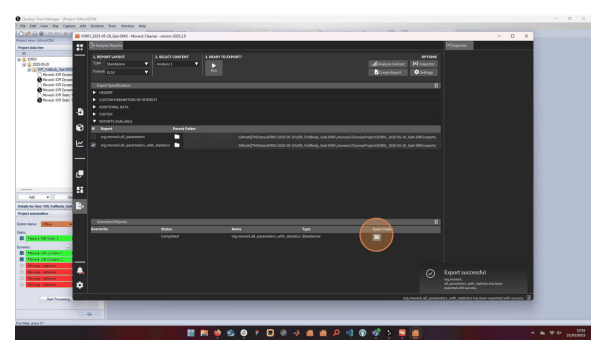
9. Select the report type



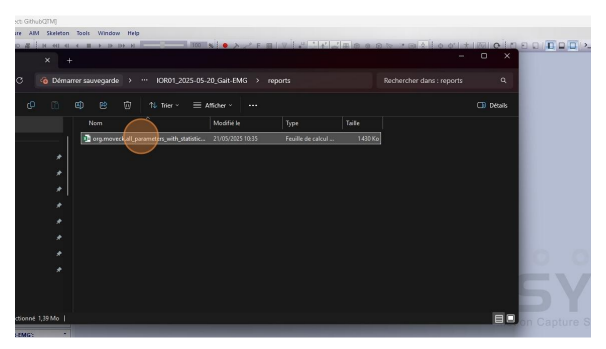
10. Press Run



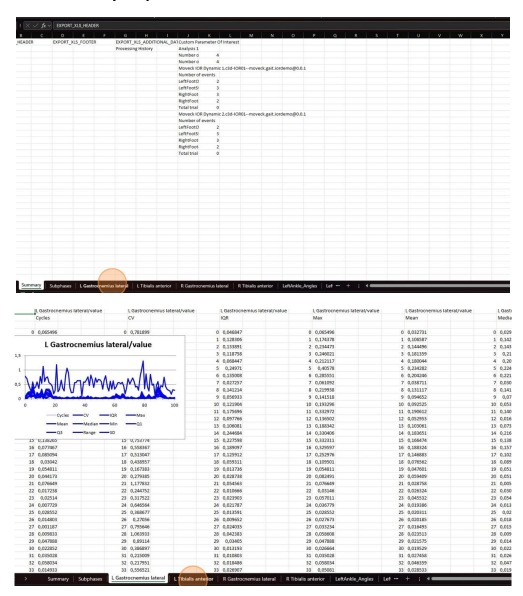
Once the status is set to "Completed" you can open the folder where your report was exported



11. You can open the report in Excel



You have access to all your parameters in the various tabs of the Excel file



Cycles	cv		IQR	Max	Me	in		Me
0 0,04772	0 0,783993	0	0,187976	0 0,298355	0 0.1	42000		0,
L Tibialis anterior/value			0,187976	1 0,306347	1 0,2			0
			0,467167	2 0,69097	2 0.3			0
			0,309463	3 0.492879	3 0,2			0
			0,245606	4 0.34684	4 0.1			
1 1 1			0,073073	5 0,221905	5 0,1			0
20 40 60 80 100 — Cycles — CV — IQR — Max — Mean — Median — Min — Q1 — Q3 — Range — 50			0.05555	6 0,119057	6 0.0			0
			0,170669	7 0,272072	7 0,1			0
			0,053877	8 0,07845	8 0,0			0
			0,081646	9 0,118598	9 0,0			
			0,017089	10 0,042999	10 0,0		10	
			0,005921	11 0,016799	11 0		11	
			0,038625	12 0.083755	12 0,0		12	
		13		13 0,076936	13 0,0		13	
			0,043878	14 0,068394	14 0,0		14	
15 0.028731	15 0.56/015	15		15 0.032237	15 0.0		15	
16 0,021808	16 0,447902		0,035322	16 0,068904	16 0.0		16	
17 0.049546	17 0.319609	17	0.031354	17 0.077913	17 0.0	54522	17	
18 0,006438	18 0,616867	18	0,016915	18 0,028991	18 0,0	15655	18	0
19 0,007215	19 0,774612	19	0,027436	19 0,043797	19 0,0	20978	19	0
20 0,001616	20 1,22051	20	0,020916	20 0,029209	20 0,0	10715	20	0
21 0,029781	21 0,380464	21	0,013008	21 0,029781	21 0,0	19522	21	
22 0,03931	22 0,354696	22	0,023371	22 0,050449	22 0,0	36349	22	
23 0,021485	23 0,271003	23	0,00807	23 0,021485	23 0,0	16222	23	0
24 0,015553	24 0,218619	24	0,004859	24 0,015553	24 0,0	12146	24	
25 0,019904	25 0,164617	25	0,006189	25 0,025693	25 0,0	21012	25	C
26 0,023295	26 0,357249	26	0,010596	26 0,023295	26 0,0	16148	26	
27 0,042232	27 0,192313	27	0,015162	27 0,061292	27	0,0482	27	0
28 0,003745	28 1,09953	28	0,049657	28 0,069954	28 0,0	27415	28	C
29 0,026086	29 0,852487	29	0,090021	29 0,146114	29 0,0	66247	29	0
30 0,054032	30 0,382756	30	0,026479	30 0,054032	30 0,0	40144	30	0
31 0,018584	31 0,436051		0,017877	31 0,038561	31 0,0		31	
32 0,041673	32 0,629331		0,038819	32 0,056828	32 0,0		32	0
33 0,032537	33 0,4941	33	0,034564	33 0,065699	33 0,0	39283	33	0
> Summary Subpl	hases L Gastrocnemius lateral	L Tibialis anterior	R Gastrocnemius later	al R Tibialis anterior Left	Ankle Angles Left +	: 1		