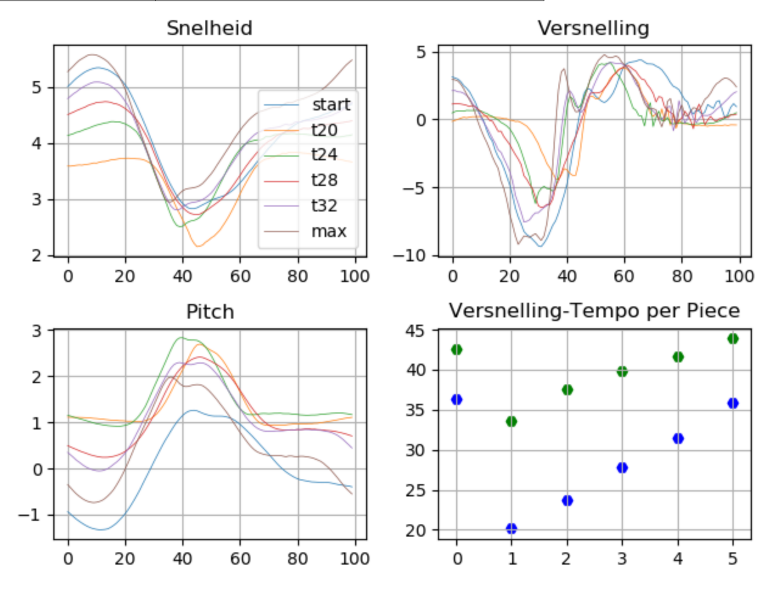
## Boat report

Roeiers, info, ..

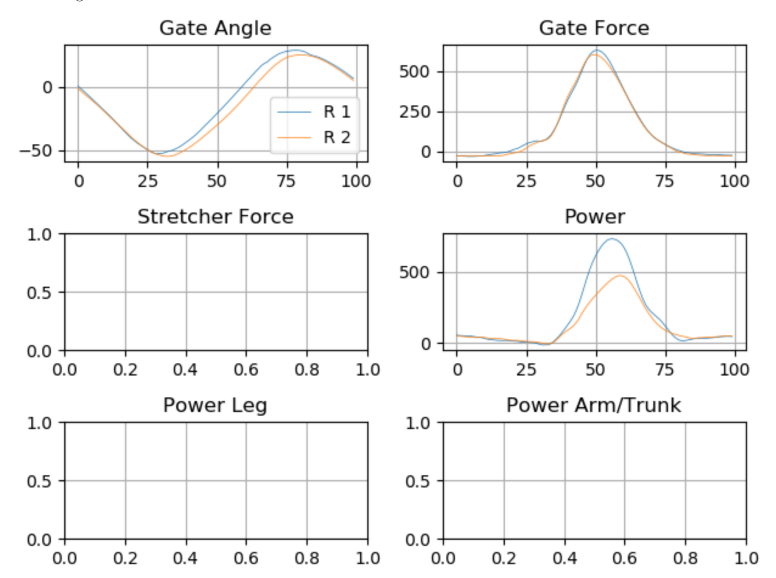
Piece all used: averaging

	Average	start	t20	t24	t28	t32	max
Aantal halen		18	14	15	21	18	21
Tempo		36	20	24	28	31	36
500 m split	2:5.6	1:54.3	2:26.9	2:11.4	2:7.6	2:1.9	1:51.5
Boot snelheid (m/s)	4.0	4.4	3.4	3.8	3.9	4.1	4.5
Speed power $loss(\%)$	fout	-0.0	0.0	0.0	0.1	0.1	0.0
Afstand per haal	8.45	7.21	10.12	9.64	8.43	7.82	7.49
Max at % cycle		11.4	79.7	16.7	13.4	10.8	9.4
Min at $\%$ cycle		44.3	46.4	39.7	45.4	38.7	36.5
Maximum Yaw (°)		0.1	0.1	0.1	0.2	0.1	0.1
Maximum Roll (°)		0.8	1.4	0.9	1.4	1.0	0.9



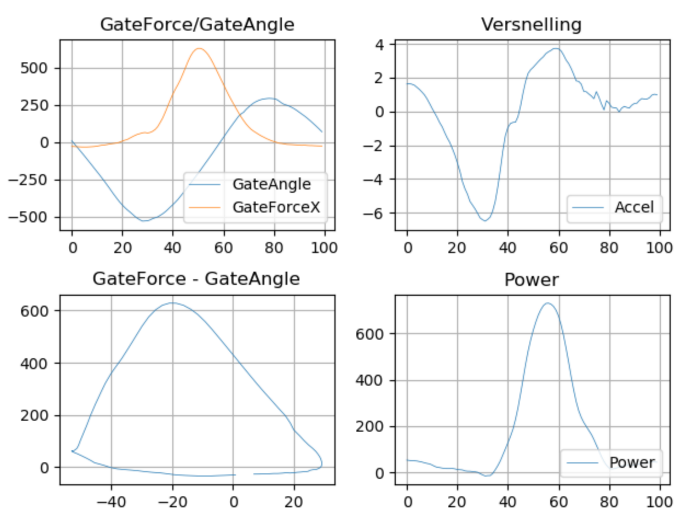
## Crew report

Piece average used.



Rower 1, using piece average

	Target	Average	start	t20	t24	t28	t32	max
Stroke rate			36	20	24	28	31	36
Rhythm (% Cycle time)			56	38	39	55	48	48
Catch angle (°)			-55	-55	-56	-50	-55	-58
Finish angle (°)			31	32	31	30	31	30
Total angle (°)			85	87	87	80	86	88
Catch slip (°) $(40\%)$			19	11	12	9	11	12
Finish wash (°) $(40\%)$			7	23	23	16	26	24
Effective angle (°)			59	53	52	55	49	52
Gate force average			281	146	147	171	152	239
Gate force max			739	678	614	615	542	784
XX7. 1 (X)			470	000	000	215	026	277
Work (J)			478	298	269	315	236	377
Power max (W)			1198	684	619	826	553	984
Power average (W)			341	108	107	162	127	222
Power/weight								
Progn Power target rate								



Rower 2, using piece average

	Target	Average	start	t20	t24	t28	t32	max
Stroke rate			36	20	24	28	31	36
Rhythm (% Cycle time)			61	39	42	52	53	51
Catch angle (°)			-56	-56	-59	-57	-57	-57
Finish angle (°)			26	31	32	28	29	28
Total angle (°)			81	88	91	85	87	85
Catch slip (°) $(40\%)$			6	8	9	8	9	7
Finish wash (°) $(40\%)$			20	26	30	25	30	28
Effective angle (°)			55	54	52	53	48	50
Gate force average			224	141	162	169	161	183
Gate force max			657	638	653	614	578	609
Work (J)			262	237	238	243	213	251
Power max (W)			645	504	506	527	437	520
Power average (W)			187	86	95	125	114	148
Power/weight								
Progn Power target rate								

