Descriptive Data Evaluation Sheet for single fly experiment wtb_color-25

Experimenter: Björn Brembs ORCID: 0000-0001-7824-7650

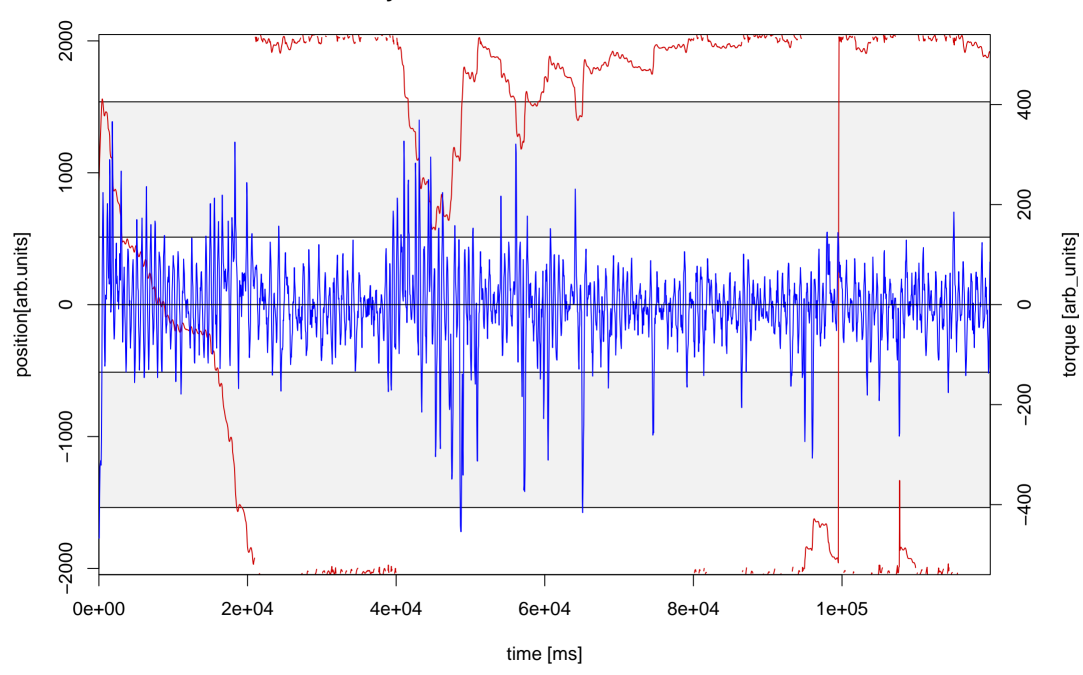
Date and time of the experiment: 2008–03–10T15:15:15

Experiment duration: 1080 s

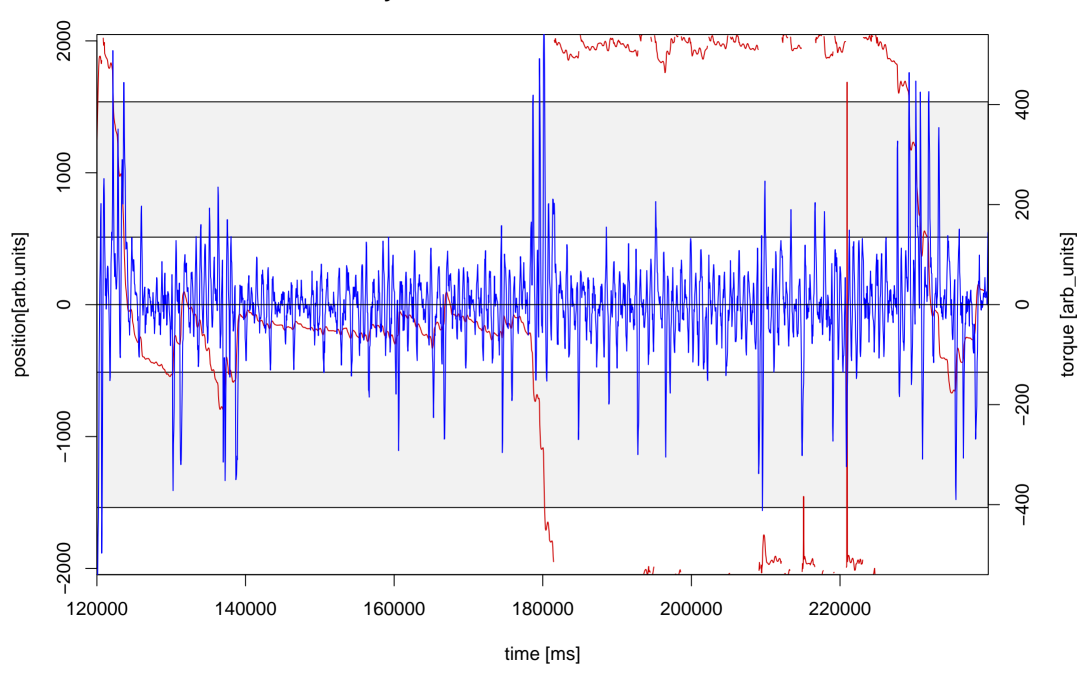
Experiment description: wtb standard closed–loop color learning Samplingrate: 20 Hz. Arena type: motor . Torquemeter type: Goetz Fly description: wild type 'Berlin' . FlybaseID: FBst0302270

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8	Period 9
type	color								
duration	120	120	120	120	120	120	120	120	120
outcome	0	0	1	1	0	1	1	0	0
pattern	4	4	4	4	4	4	4	4	4
coup_coeff	11	11	11	11	11	11	11	11	11
contingency	1_3_Q								

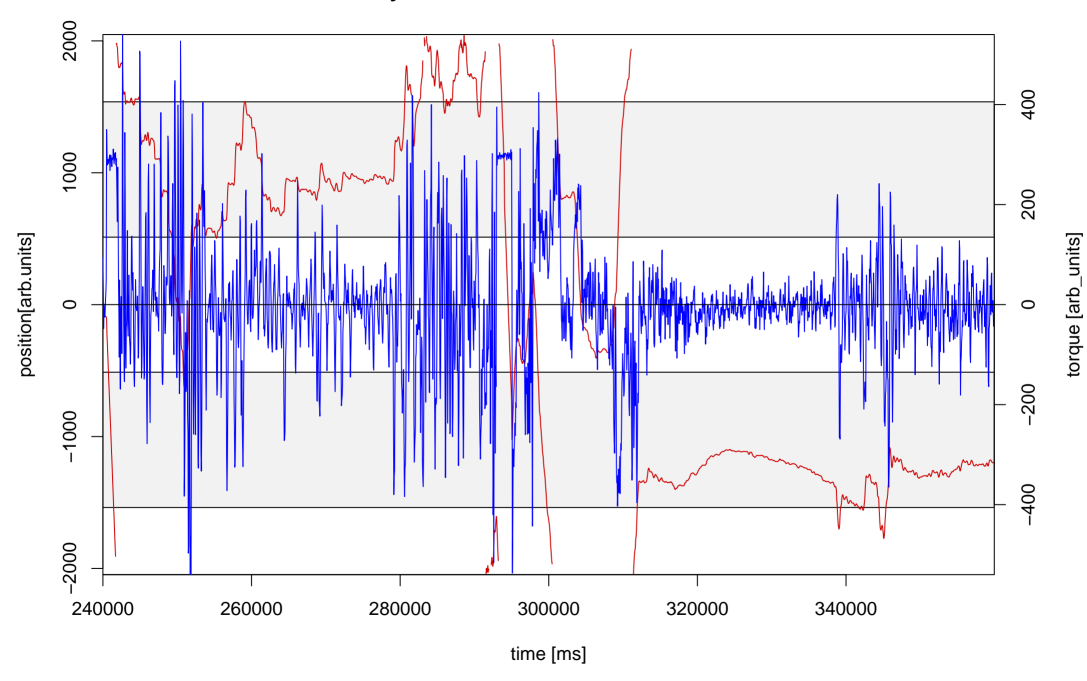
Fly Traces wtb_color-25 Period 1



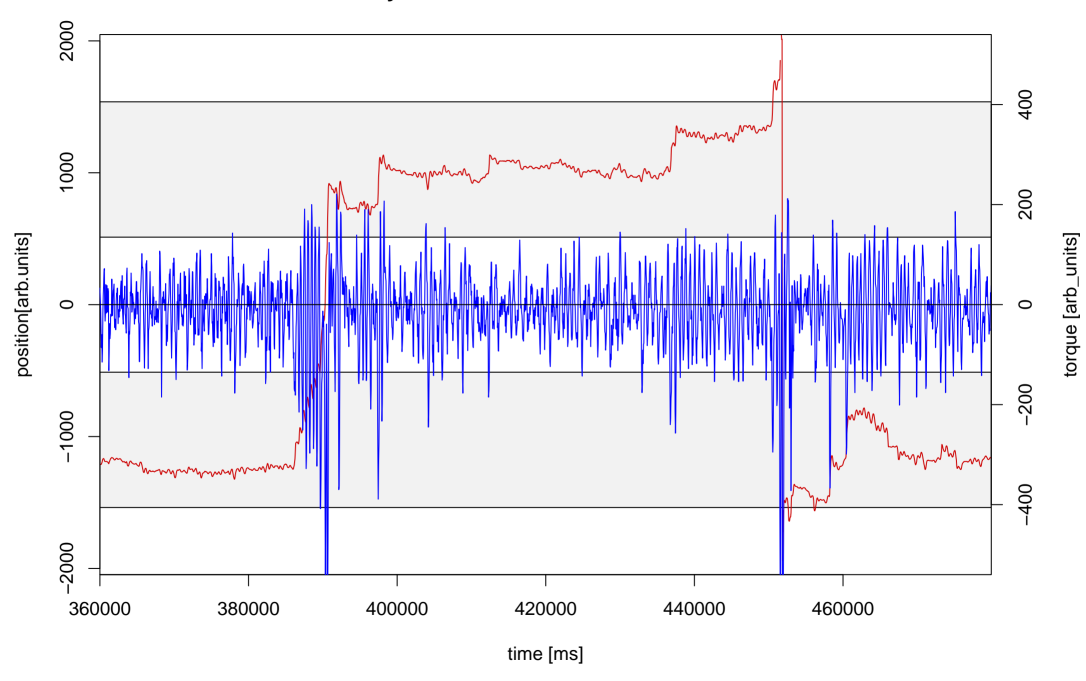
Fly Traces wtb_color-25 Period 2



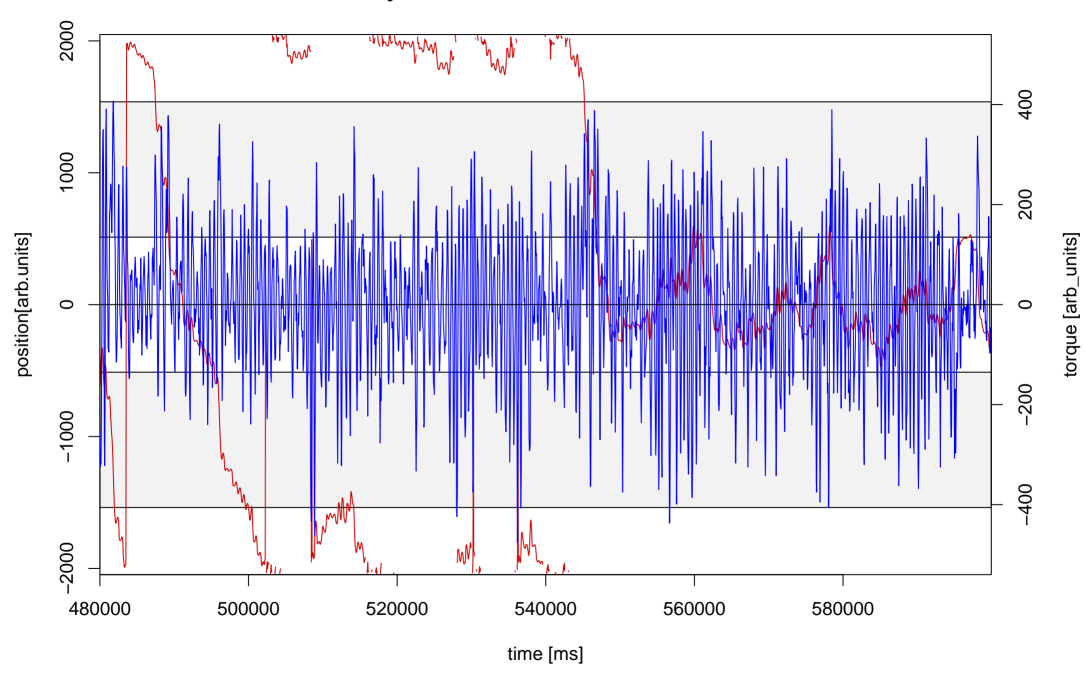
Fly Traces wtb_color-25 Period 3



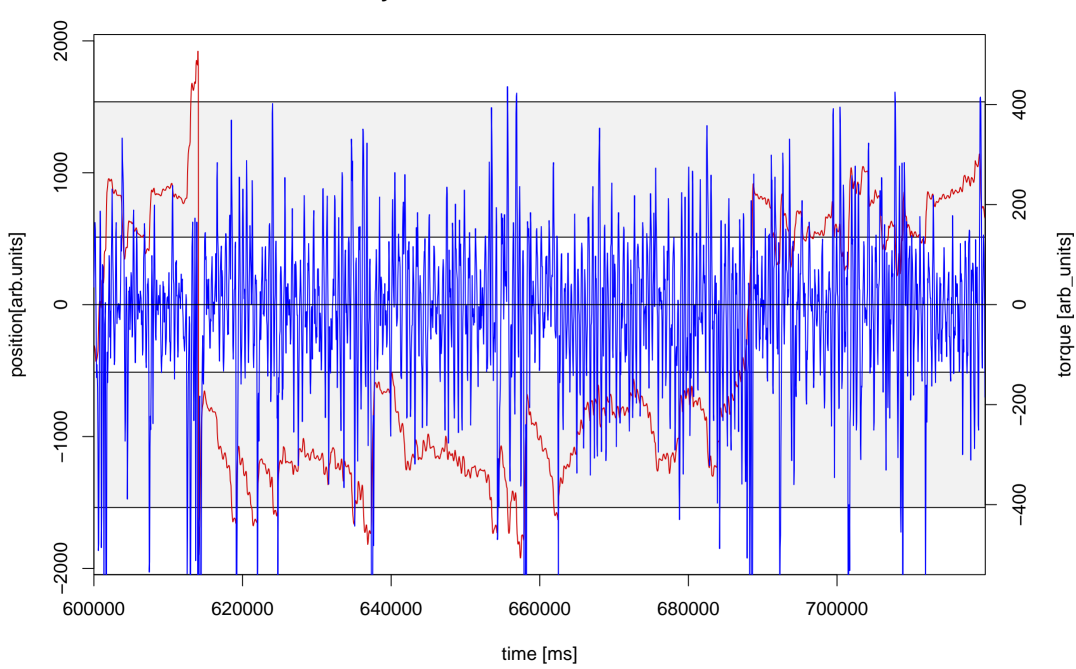
Fly Traces wtb_color-25 Period 4



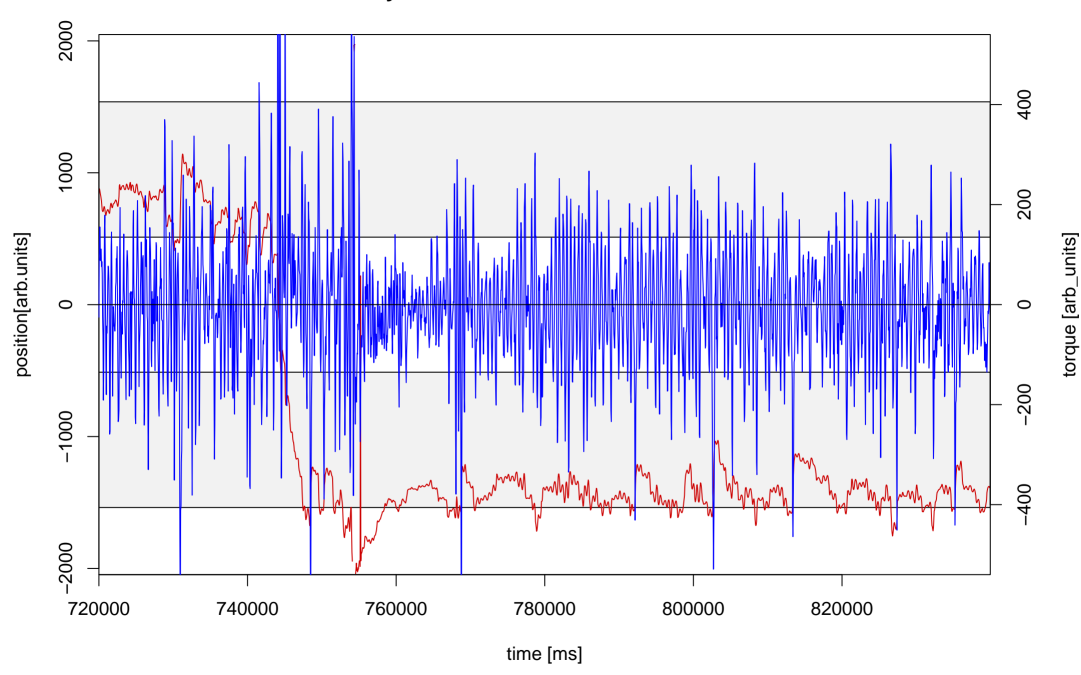
Fly Traces wtb_color-25 Period 5



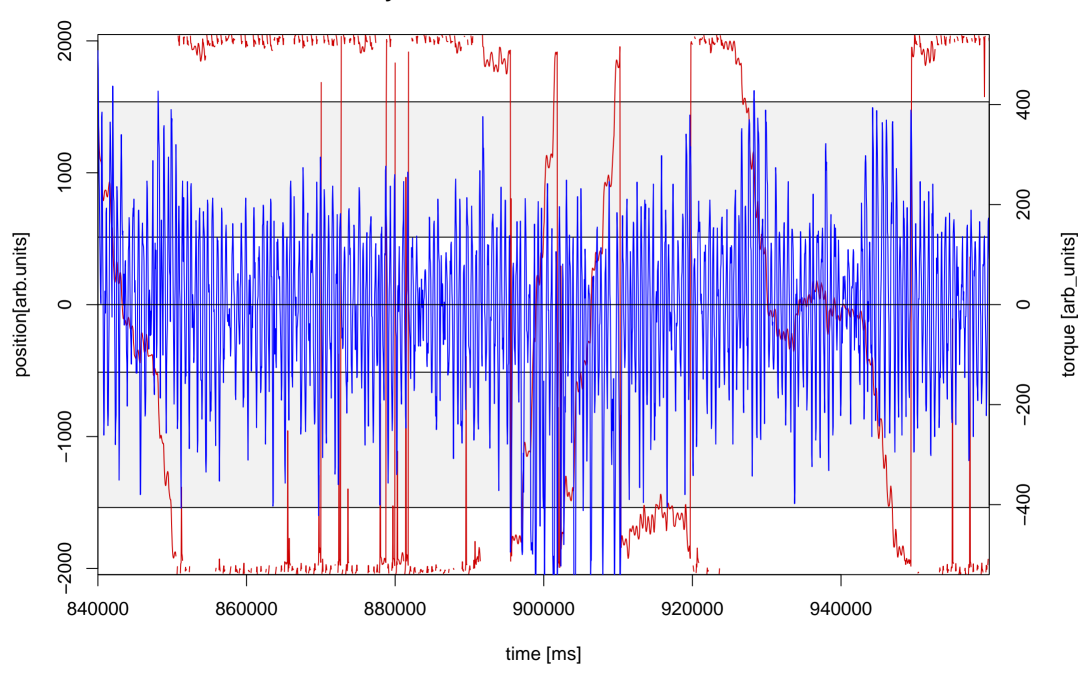
Fly Traces wtb_color-25 Period 6



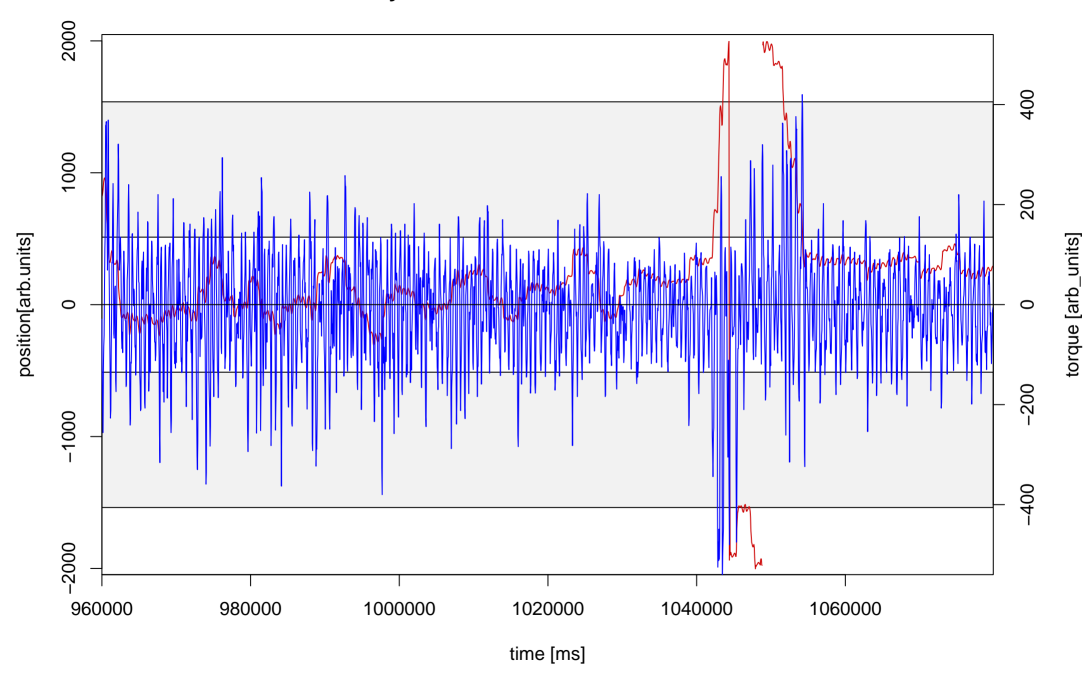
Fly Traces wtb_color-25 Period 7

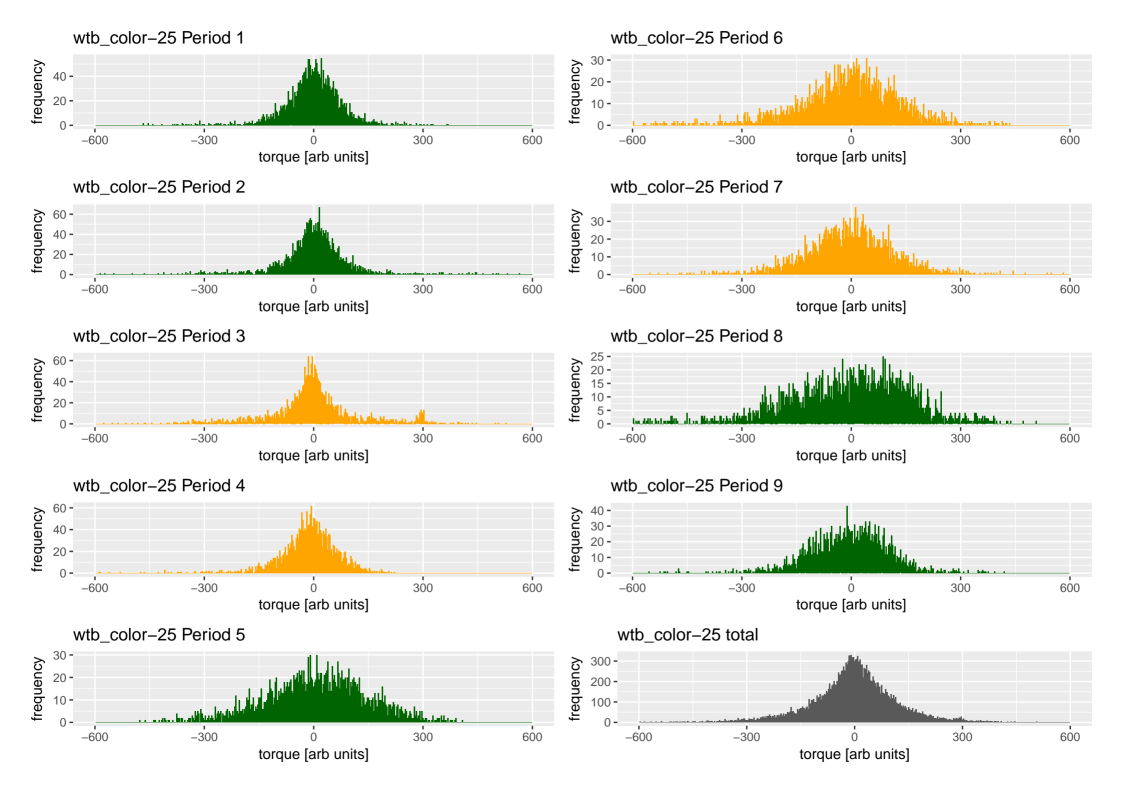


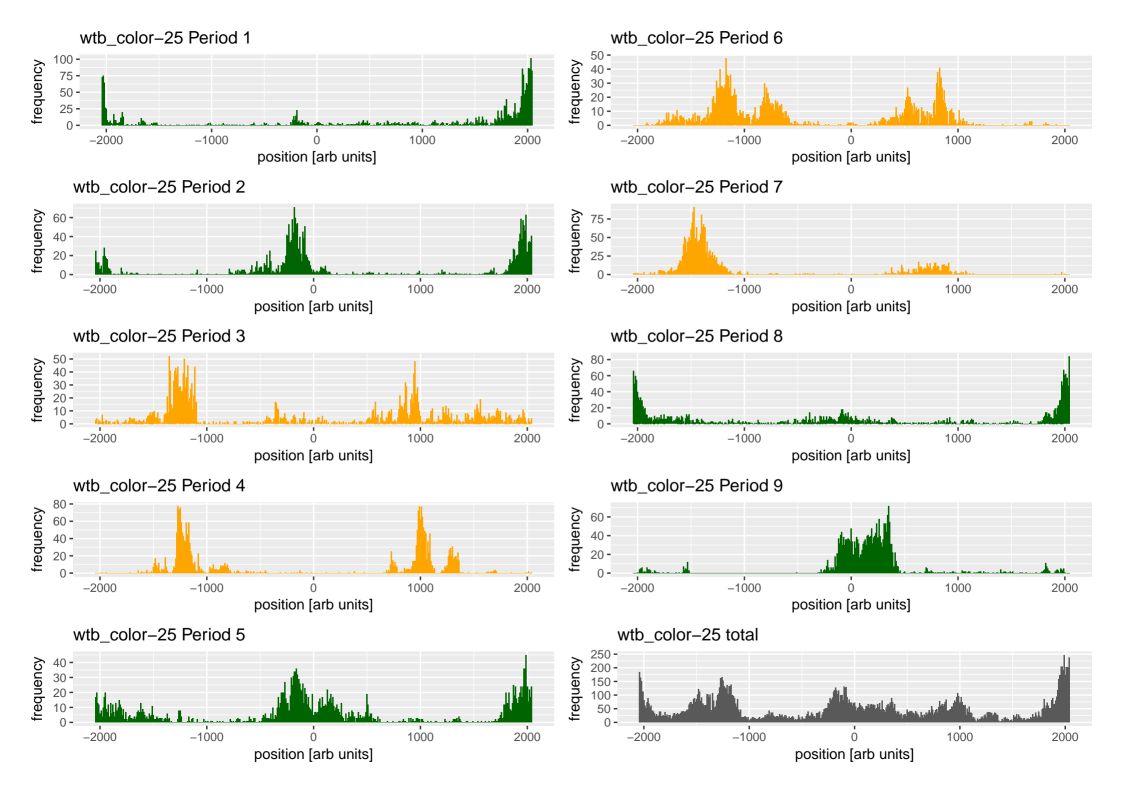
Fly Traces wtb_color-25 Period 8



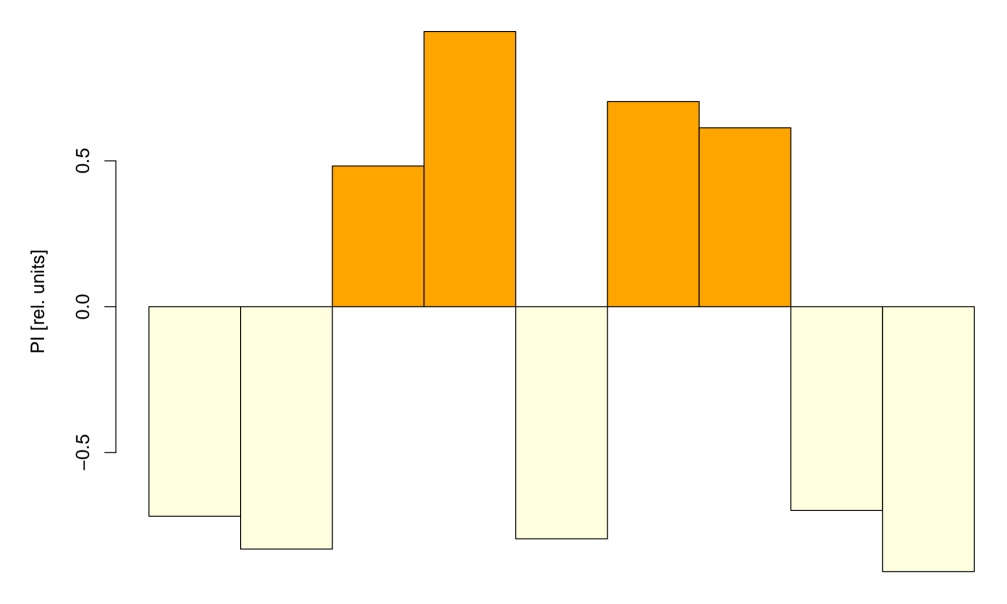
Fly Traces wtb_color-25 Period 9







Performance Indices wtb_color-25



Torque-Powerspectrum wtb_color-25

