

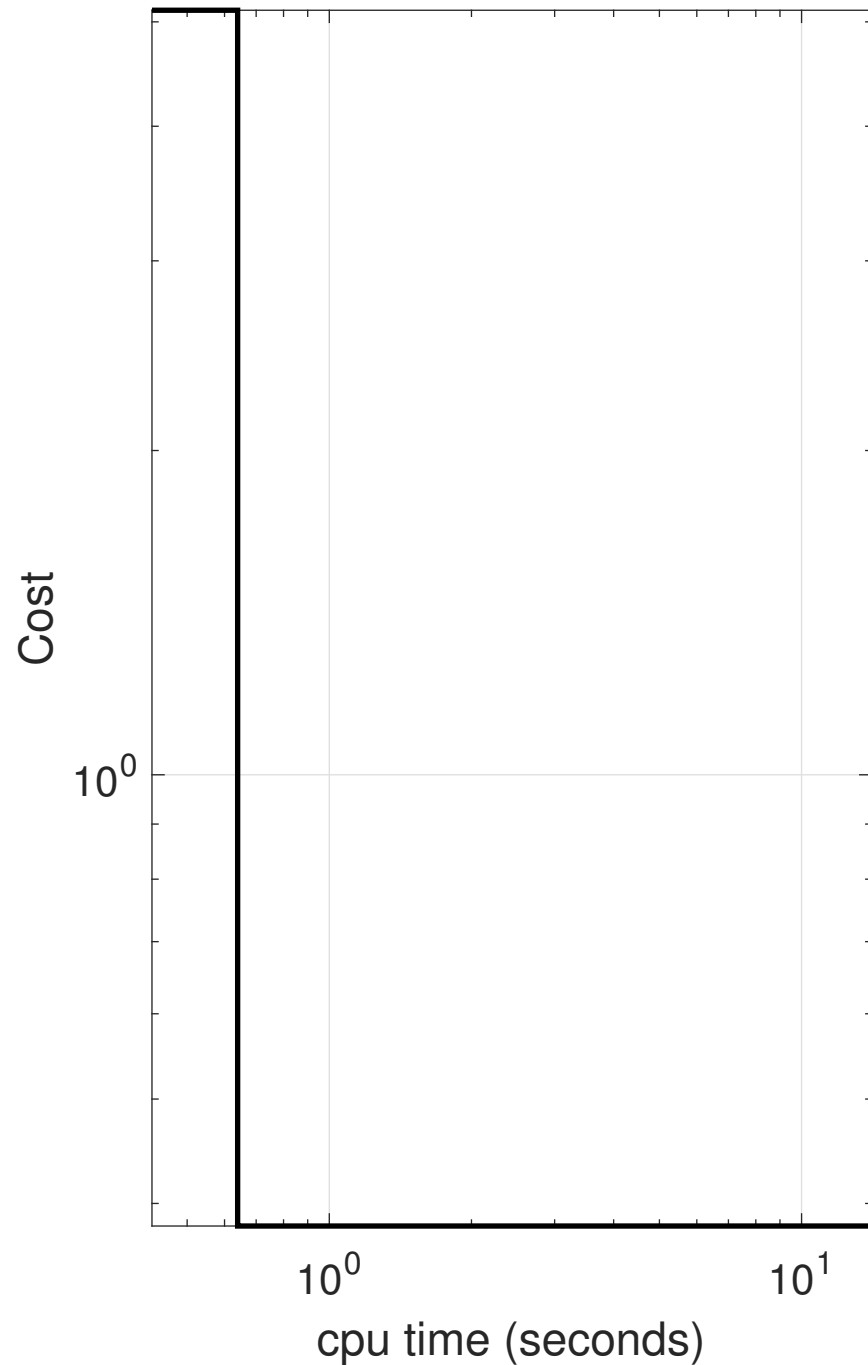
Non_regularised_parameter_summary

GEARS results

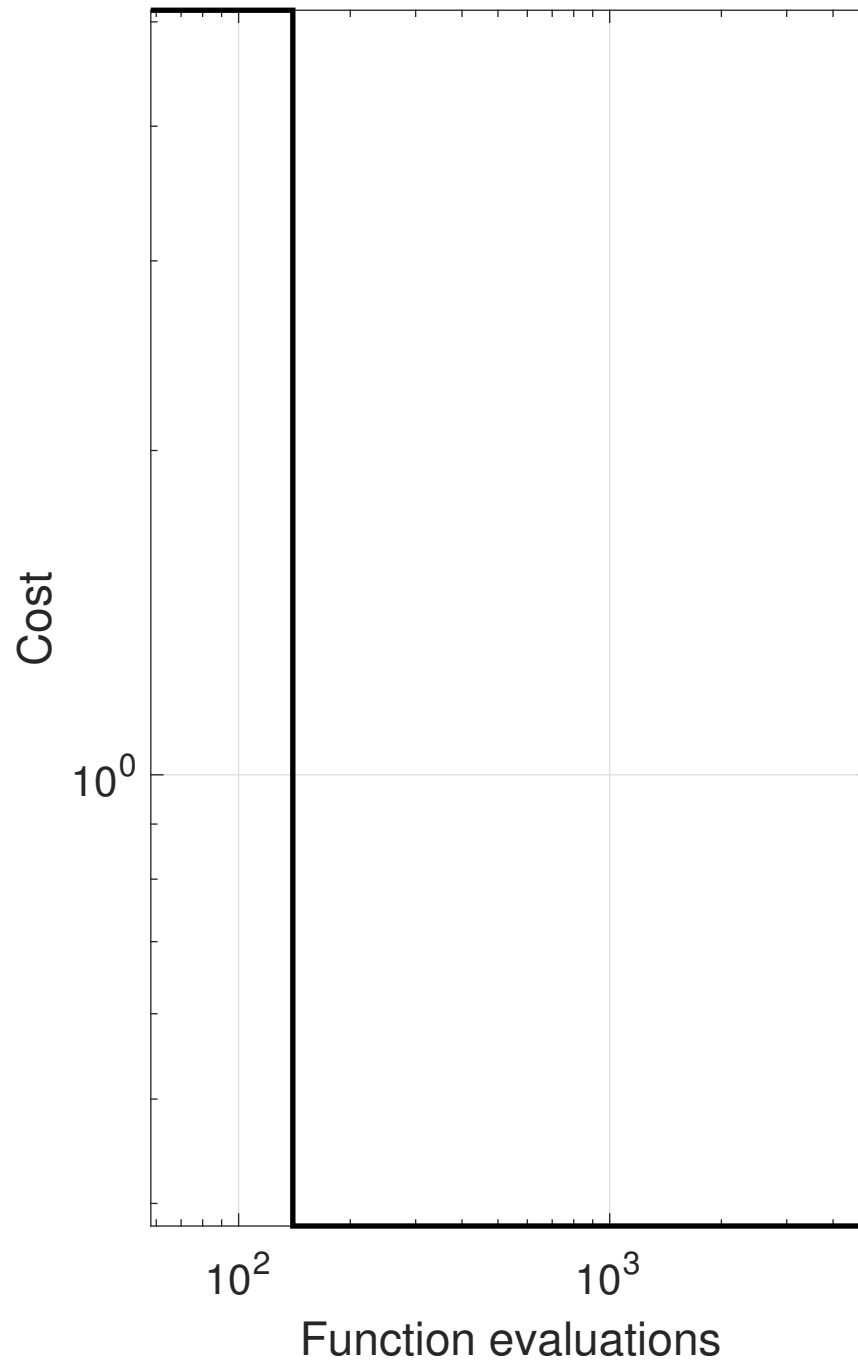
	Parameter	Value	Confidence	Coeff of var	Bounds status
1	p1	5.7688e-05	+8.5753e-05	148.6495	Bounds not active
2	p2	2.8325e-05	+3.4929e-05	123.3175	Bounds not active
3	p3	2.1783e-05	+3.0977e-05	142.2093	Bounds not active
4	p4	0.00026805	+0.00062808	234.3158	Bounds not active
5	p5	3.4818e-05	+0.00018153	521.3728	Bounds not active

Convergence_curves

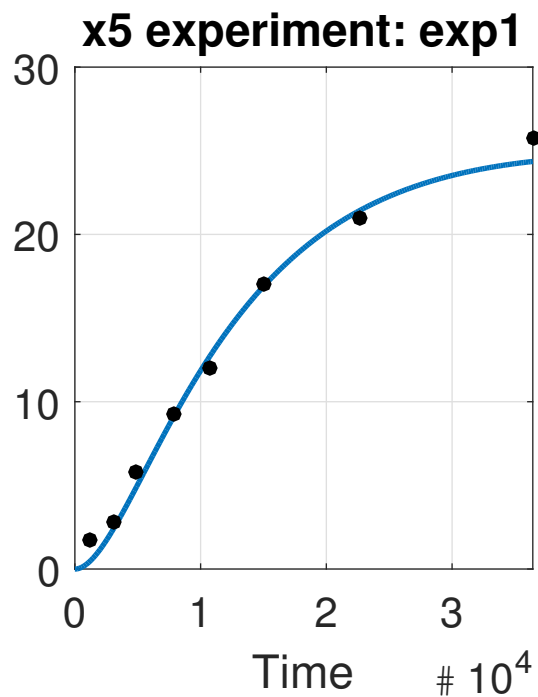
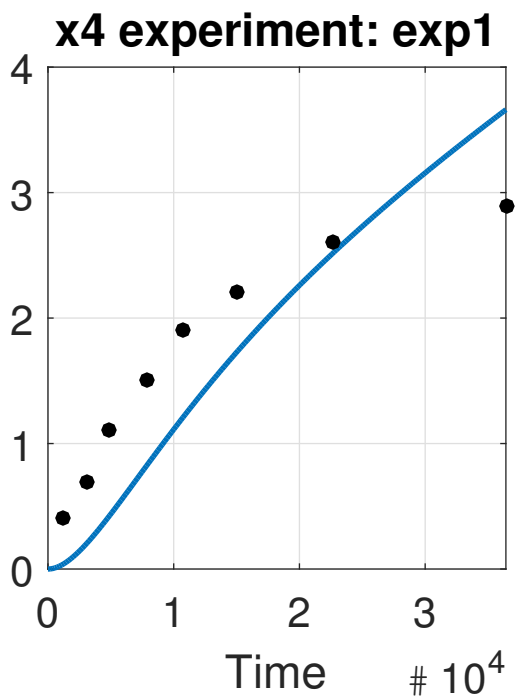
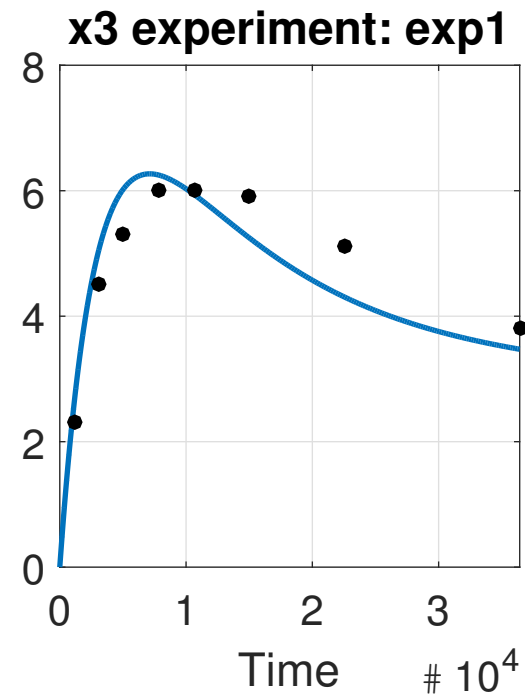
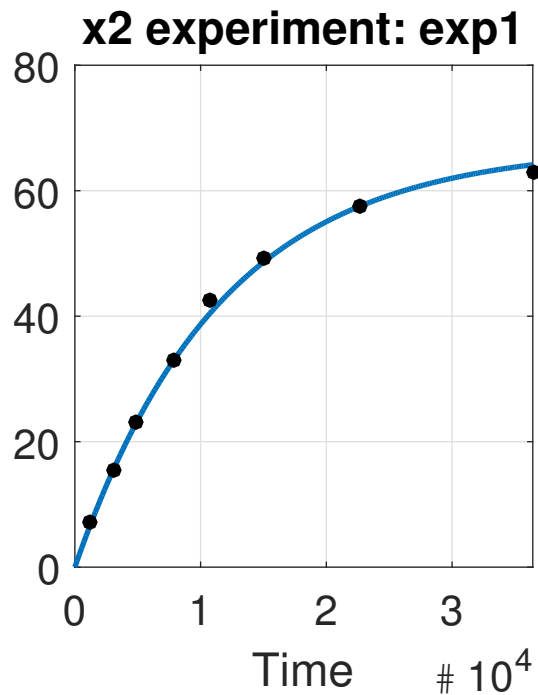
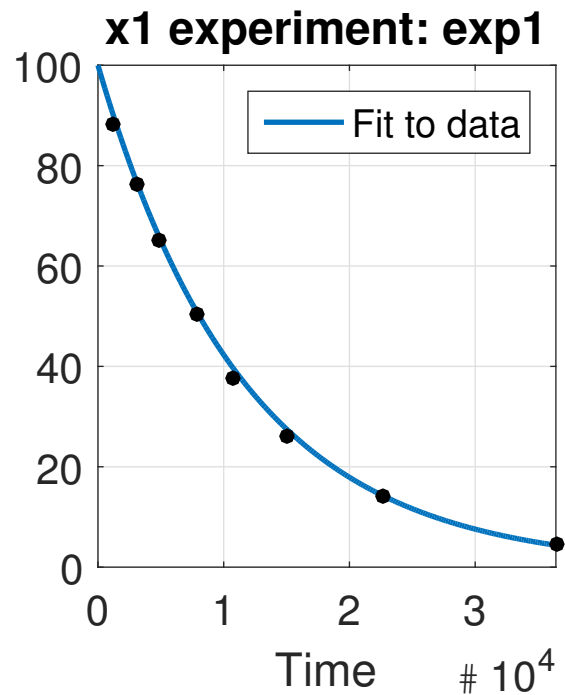
Convergence curve cpu time



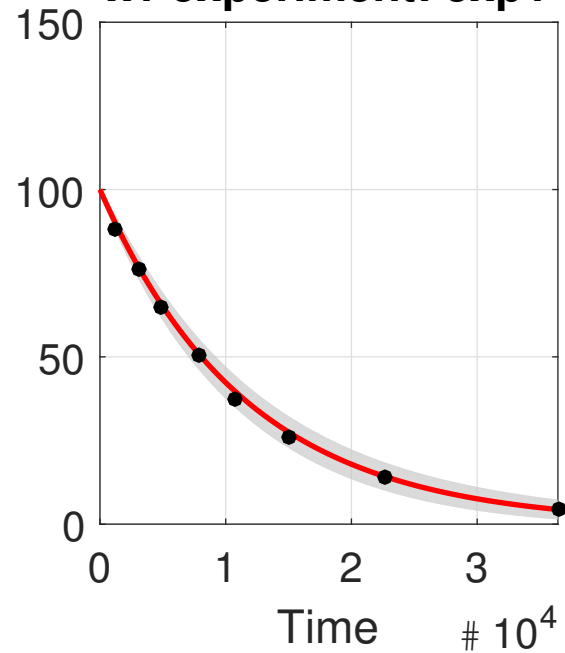
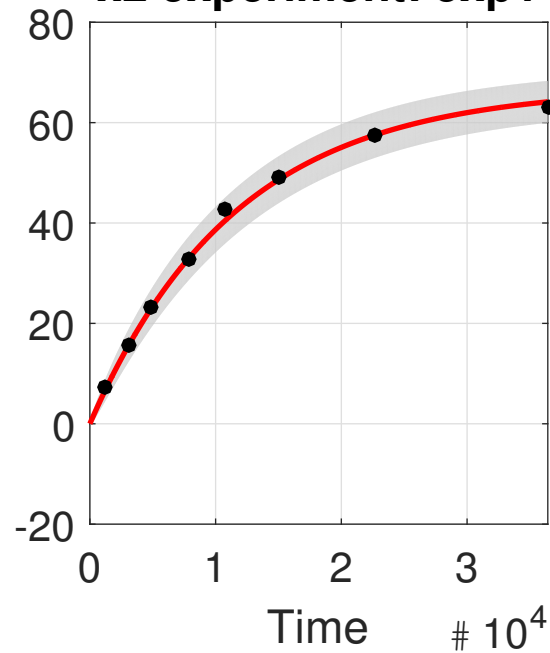
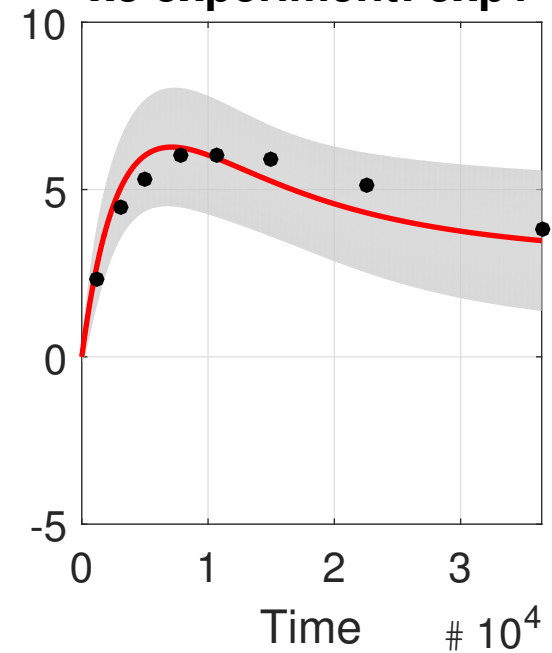
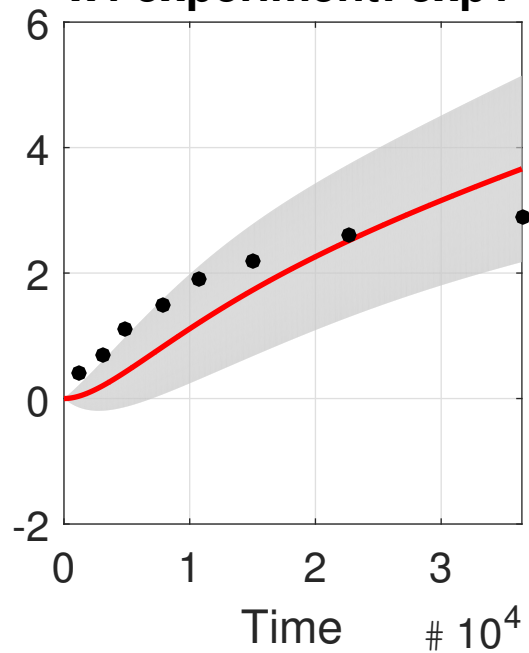
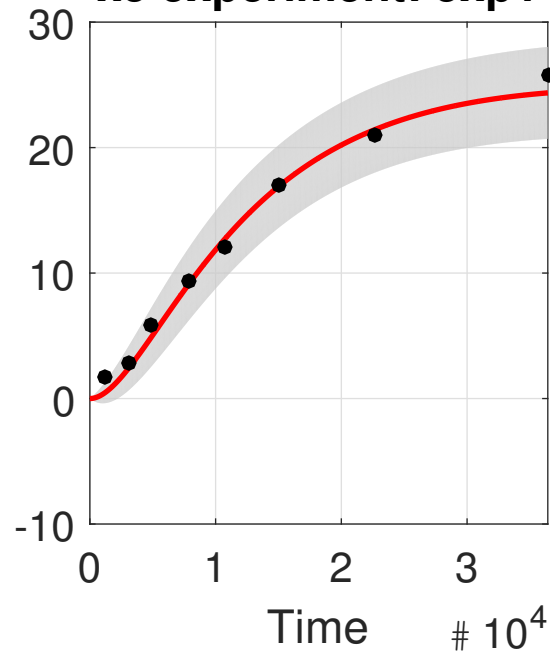
Convergence curve function evaulations

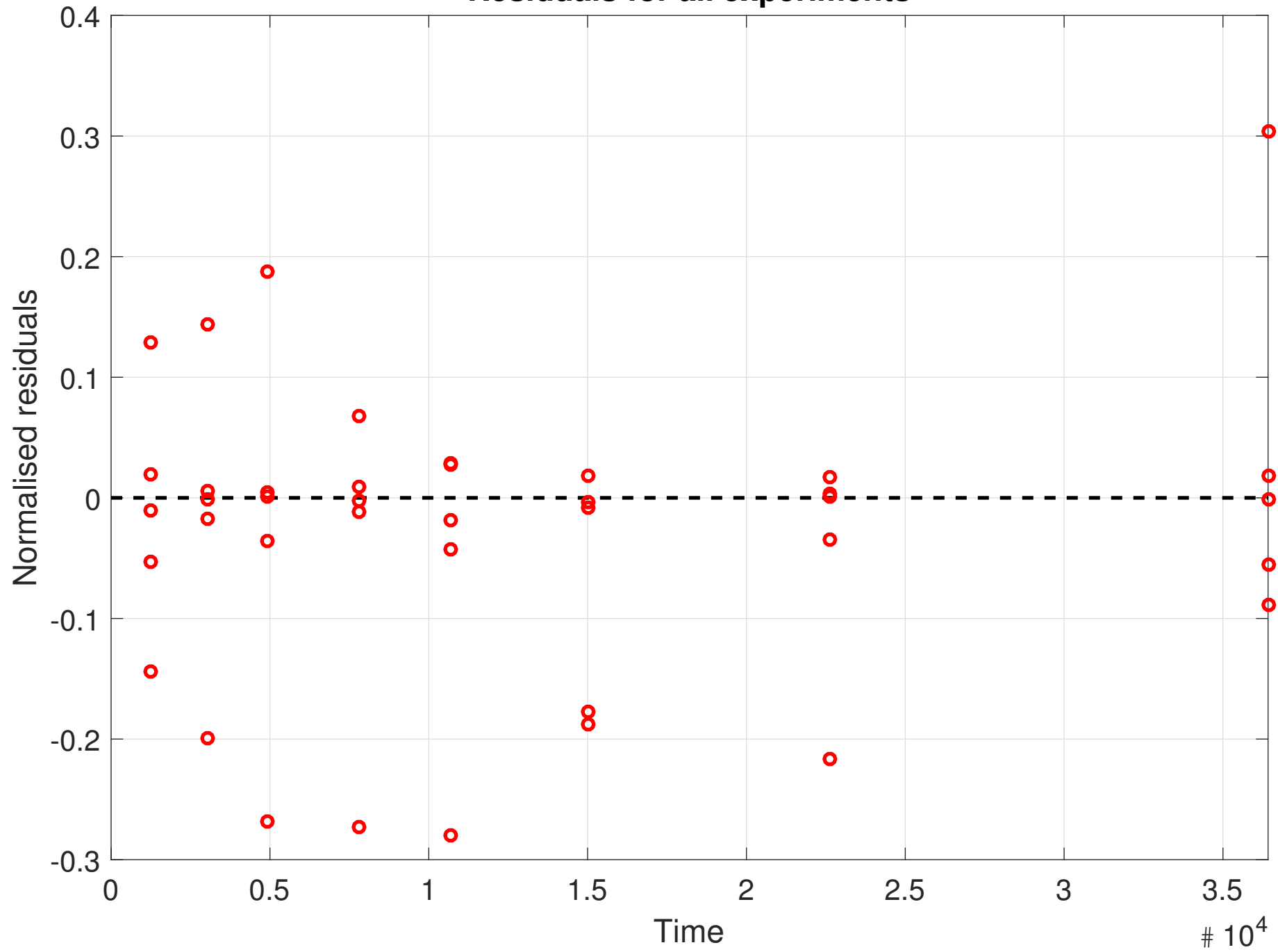


Fitting_figures



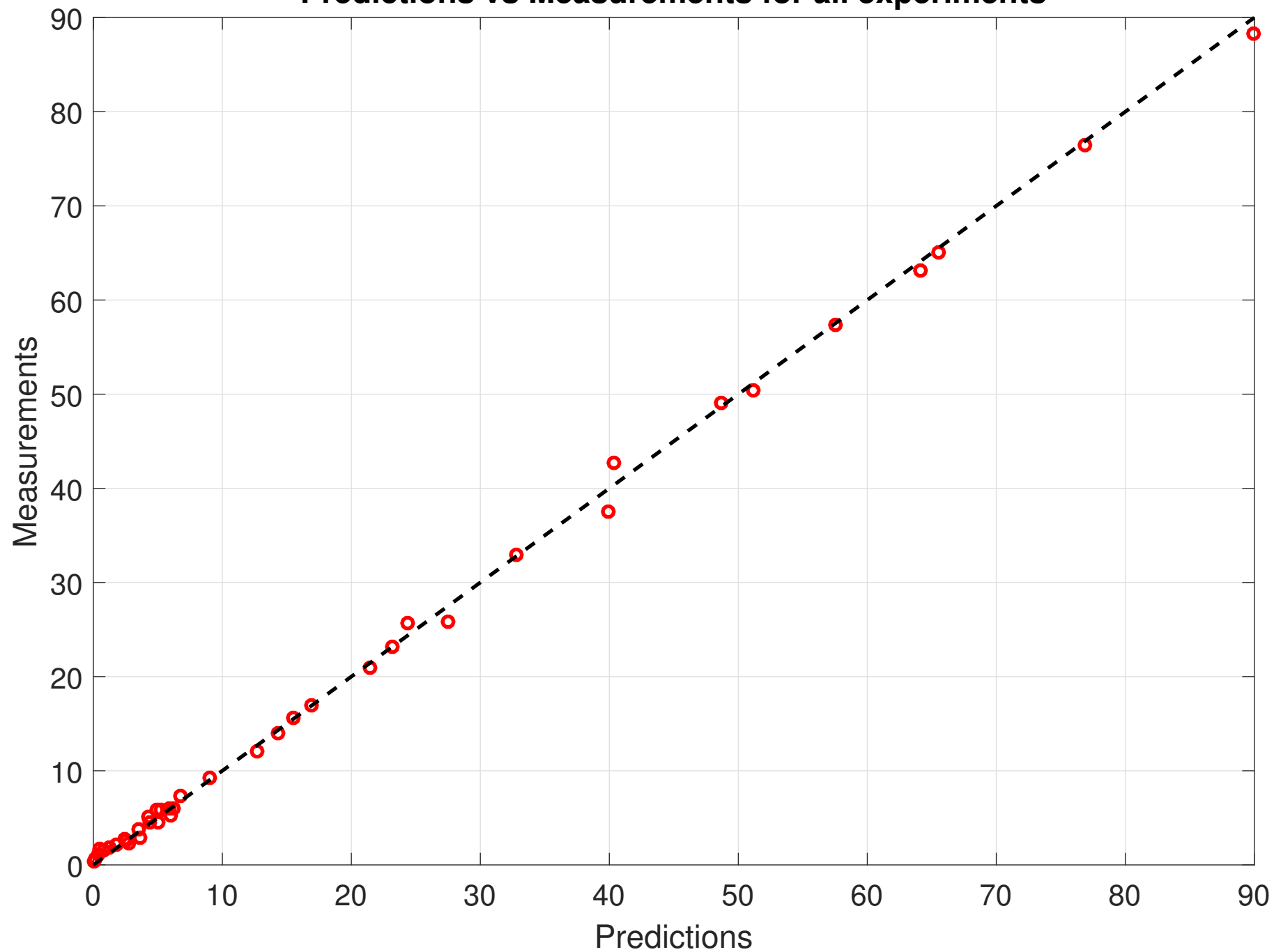
Non_regularised_fit_with_uncertainty

x1 experiment: exp1**x2 experiment: exp1****x3 experiment: exp1****x4 experiment: exp1****x5 experiment: exp1**

Non_regularised_fitting_residuals**Residuals for all experiments**

Non_regularised_fitting_pred_vs_meas

Predictions vs Measurements for all experiments



Non_regularised_fitting_corr_matrix**Parameter correlations**