

Regularised_parameter_summary

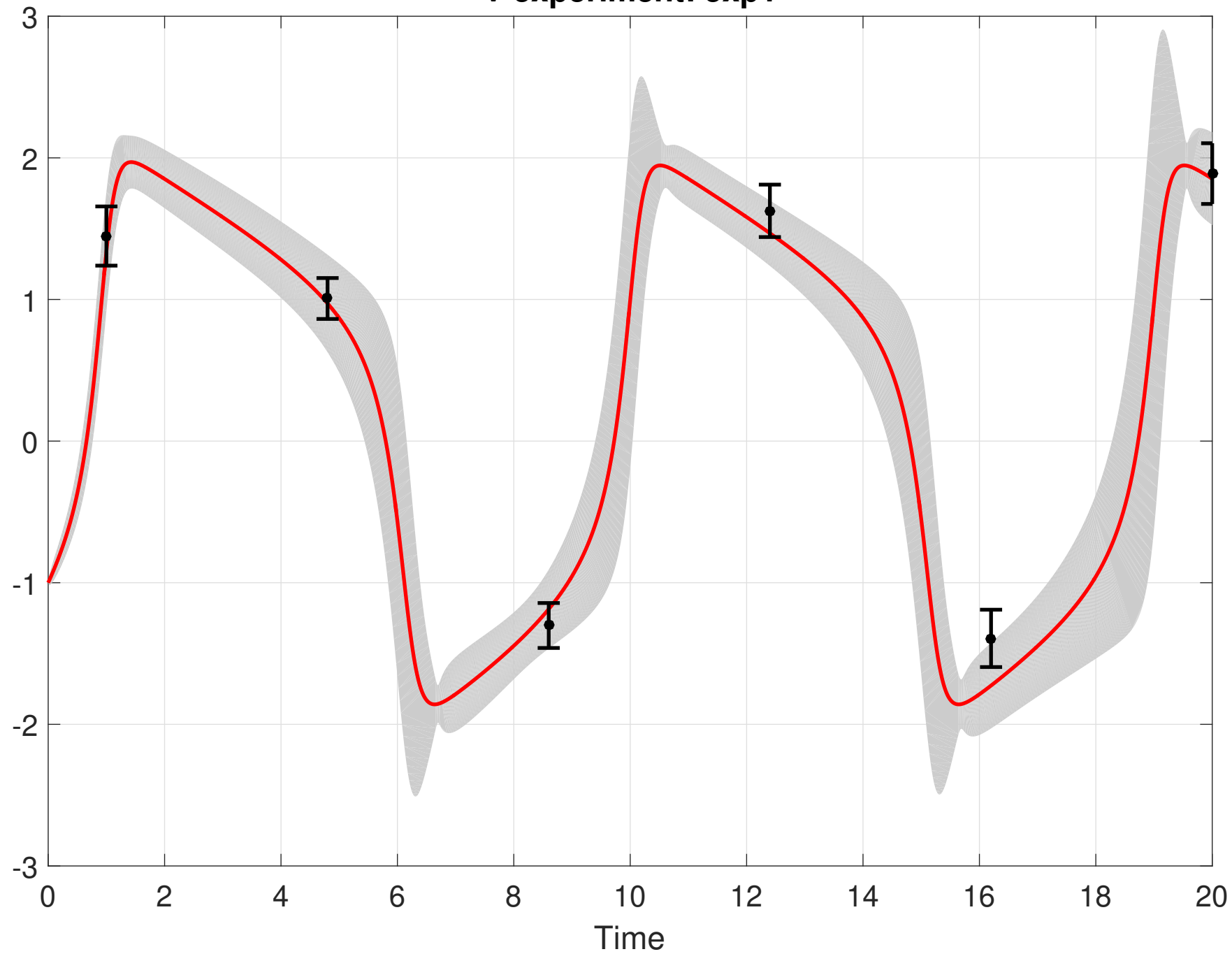
GEARS results

	Parameter	Value	Confidence (95%)	Coeff of var (%)	Bounds status
1	a	0.17801	+ -0.0049988	1.4327	Bounds not active
2	b	0.61659	+ - 0.017286	1.4304	Bounds not active
3	g	2.7492	+ - 0.072126	1.3385	Bounds not active

The FIM's condition number is: 209.2906. The FIM is not singular.

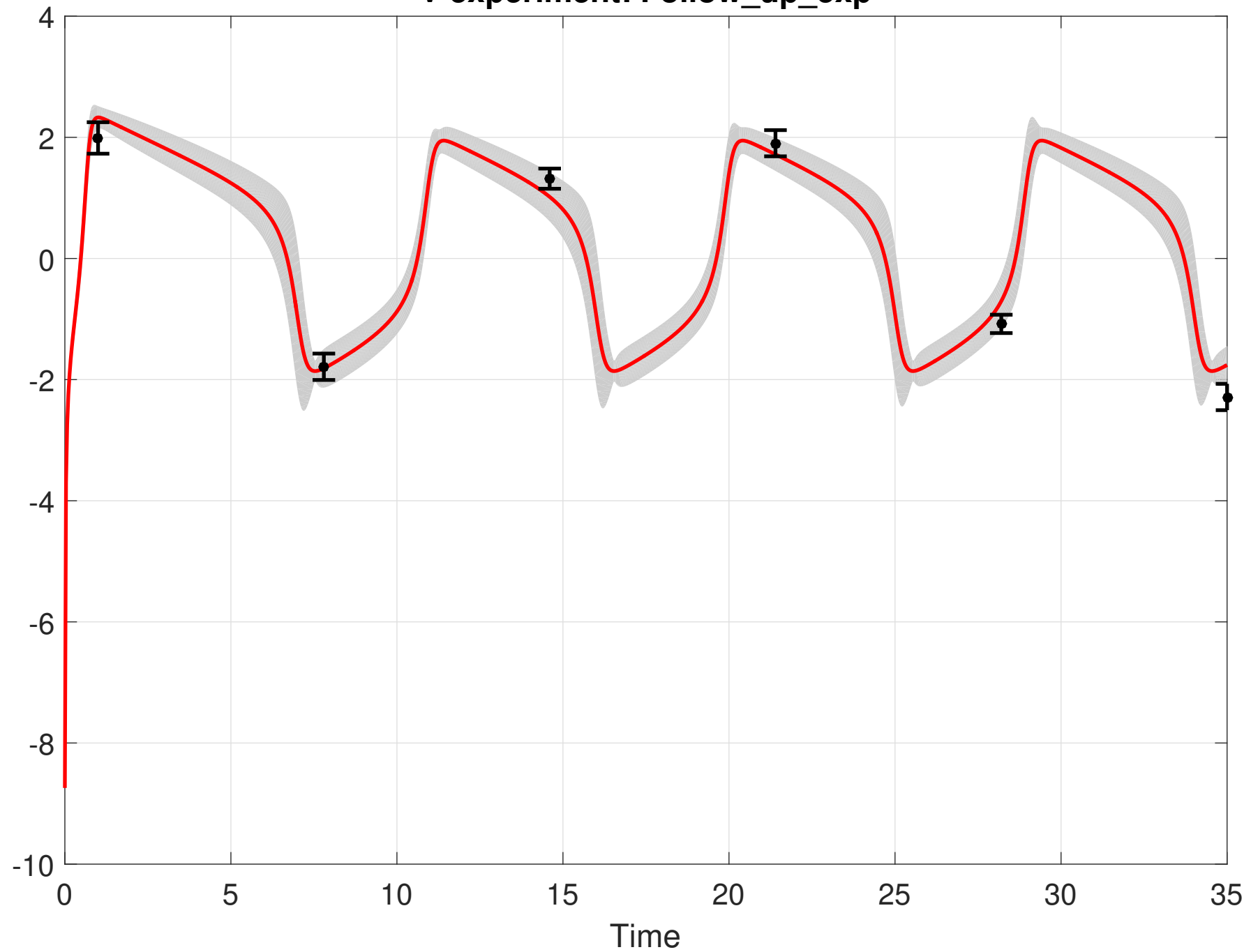
Regularised_fit_with_uncertainty

V experiment: exp1



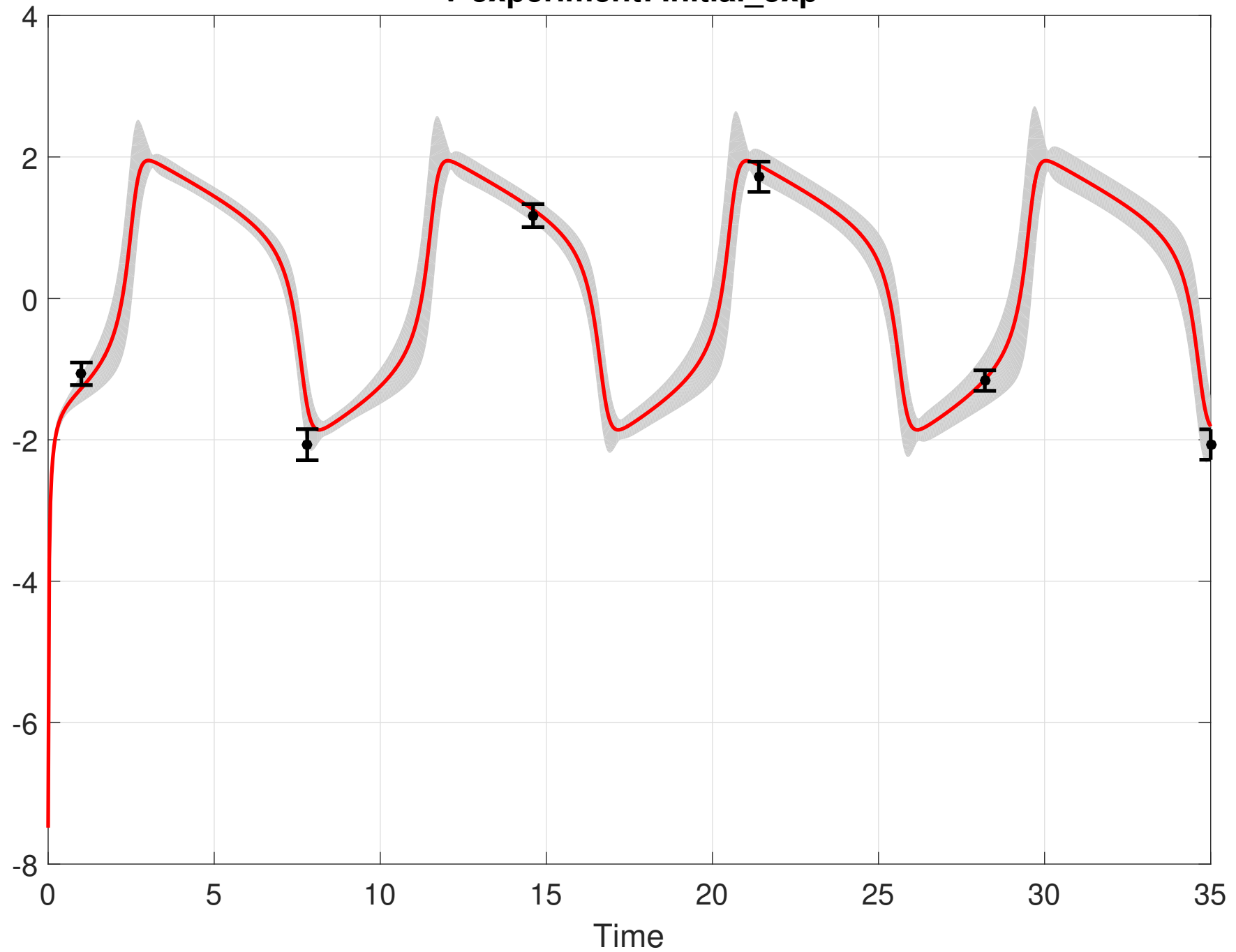
Regularised_validation_with_uncertainty

V experiment: Follow_up_exp

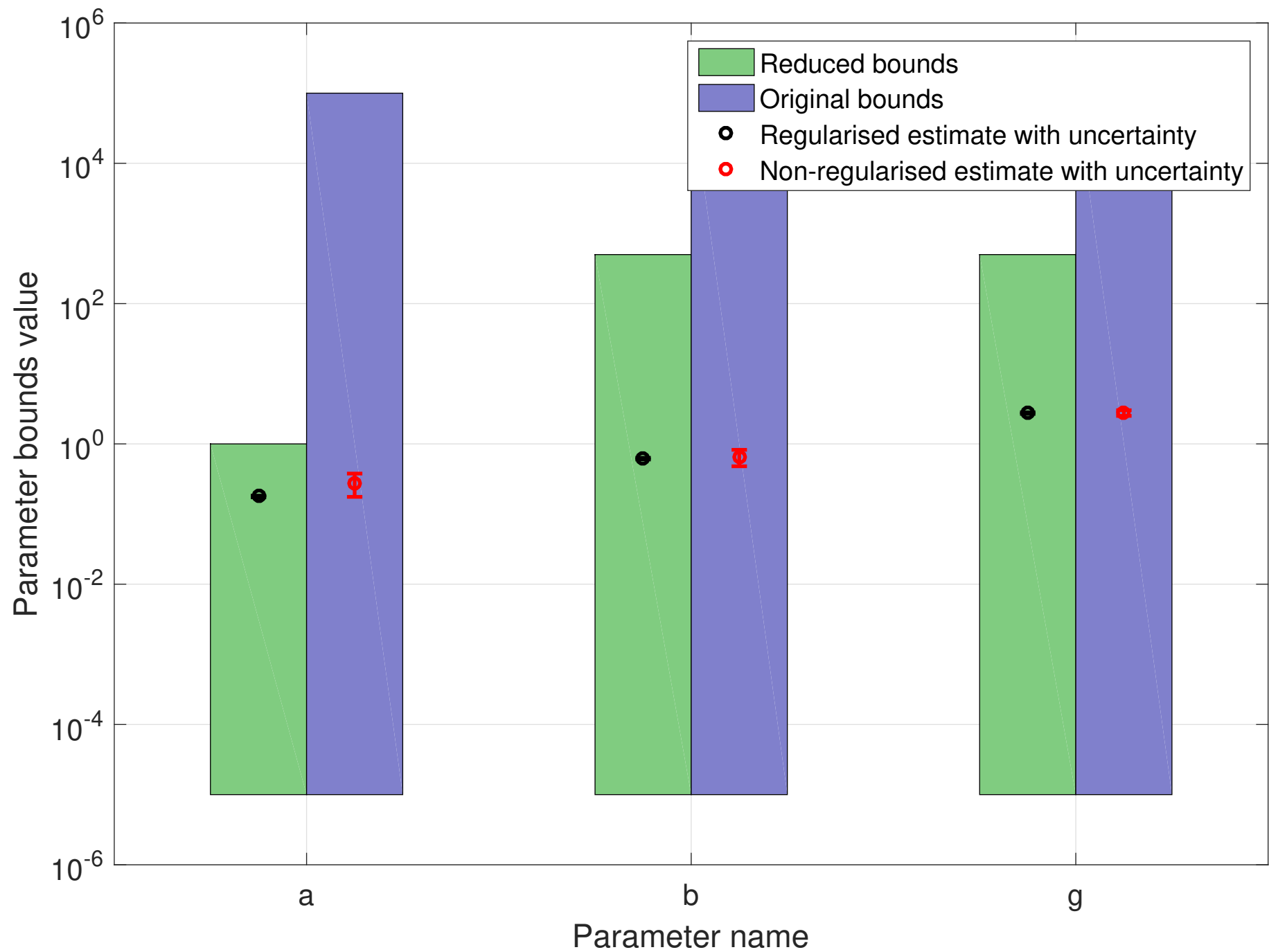


Regularised_validation_with_uncertainty

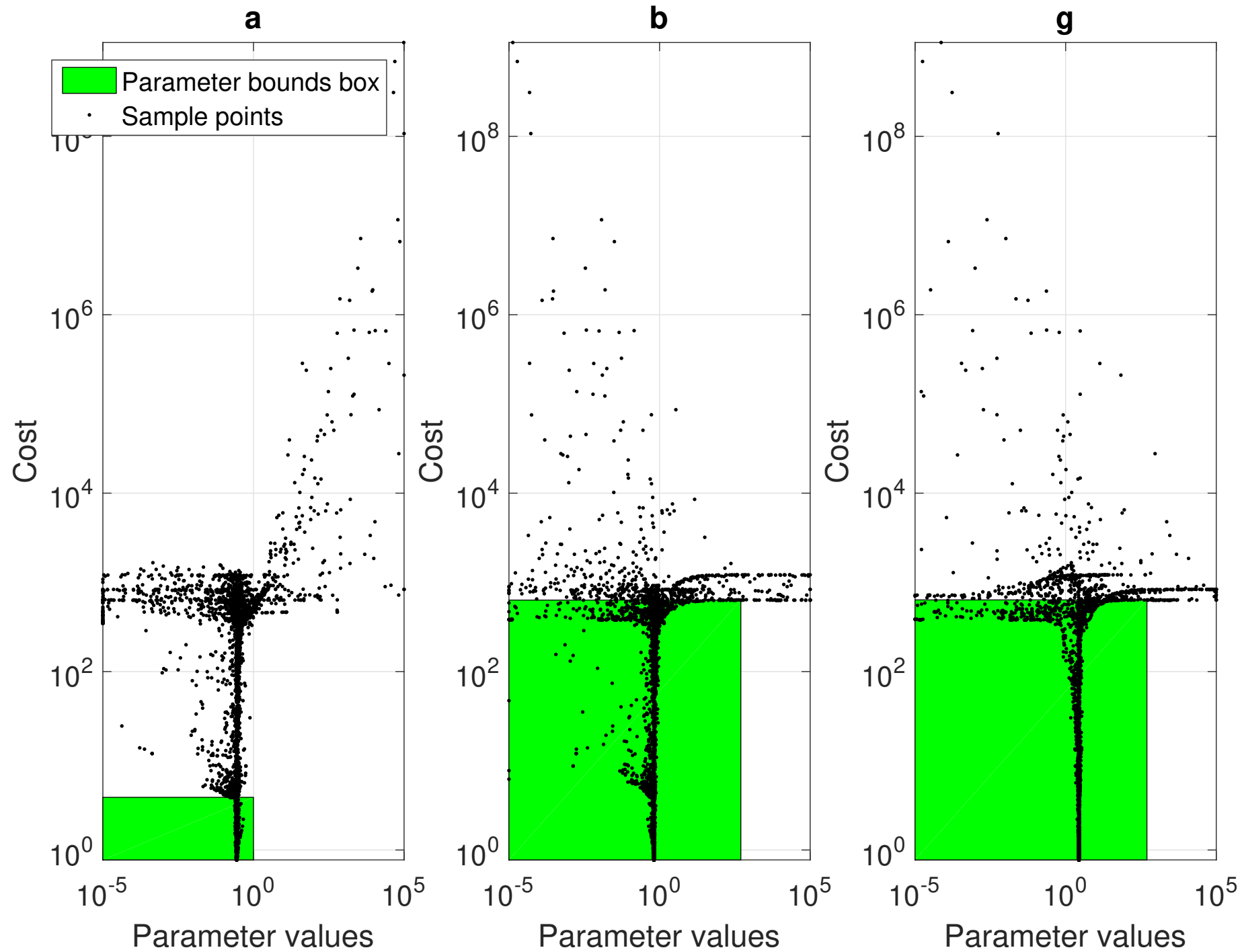
V experiment: Initial_exp



Bounds_param_confidence_plot

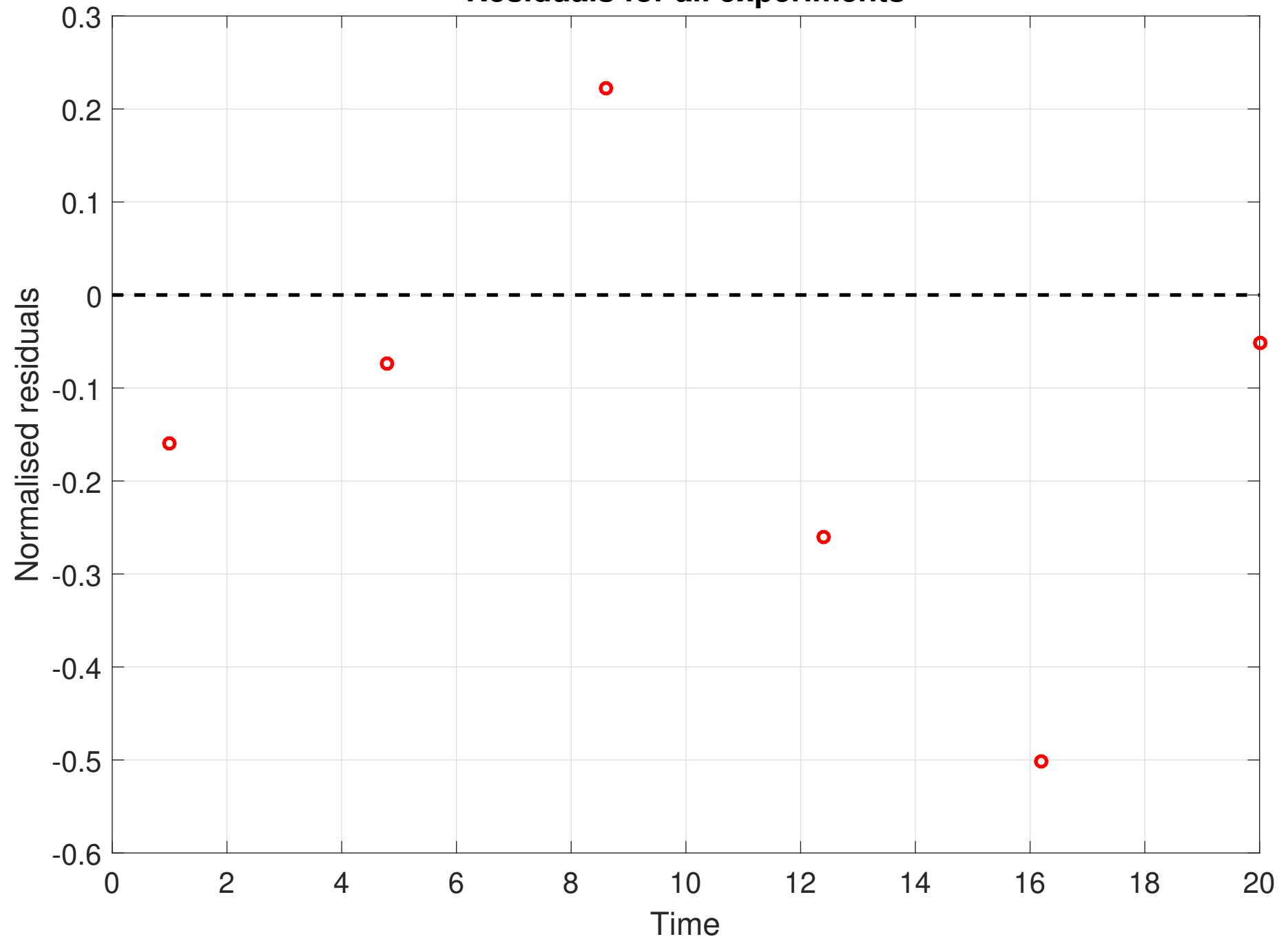


Sample_plot



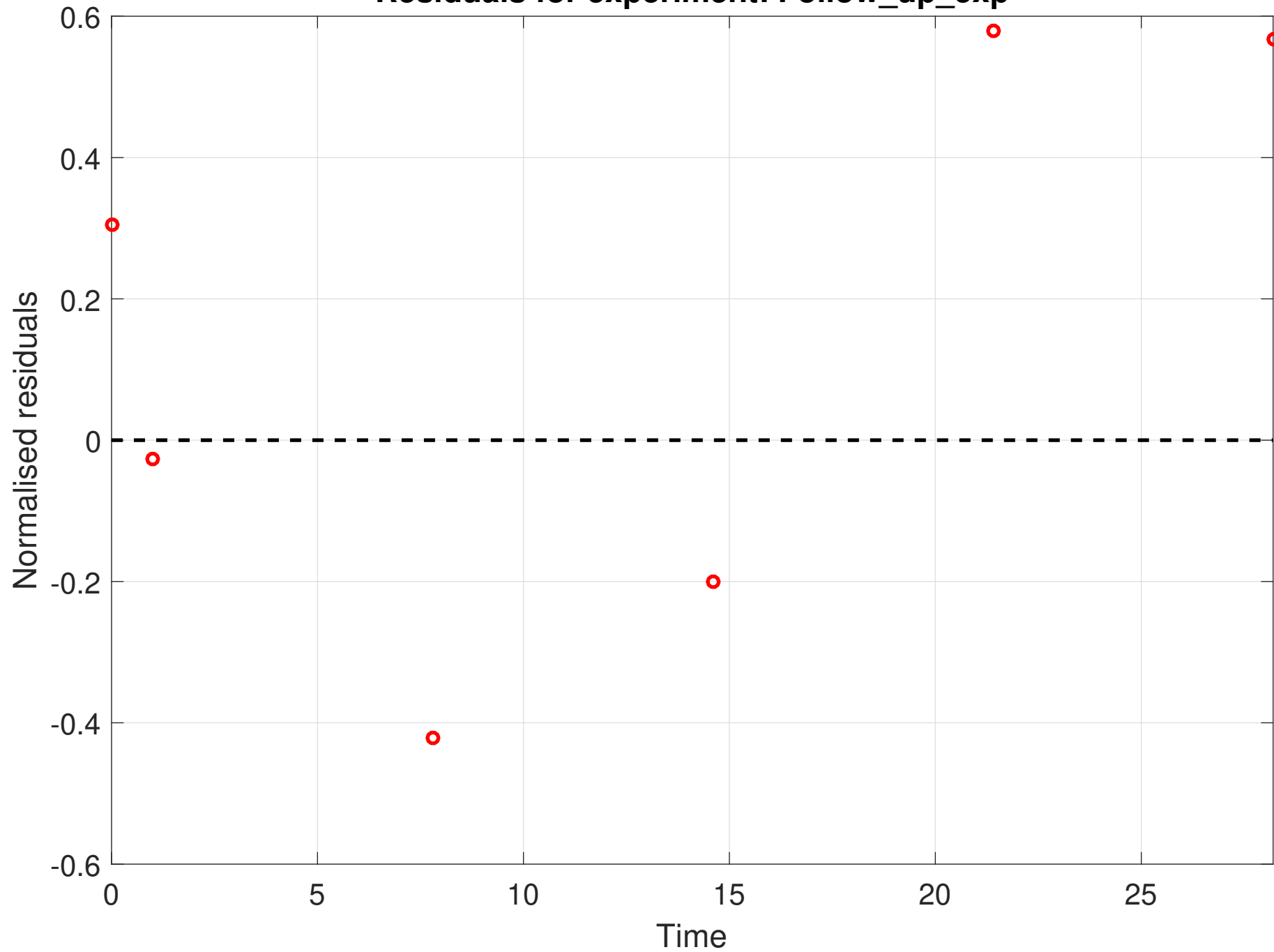
Regularised_fitting_residuals

Residuals for all experiments



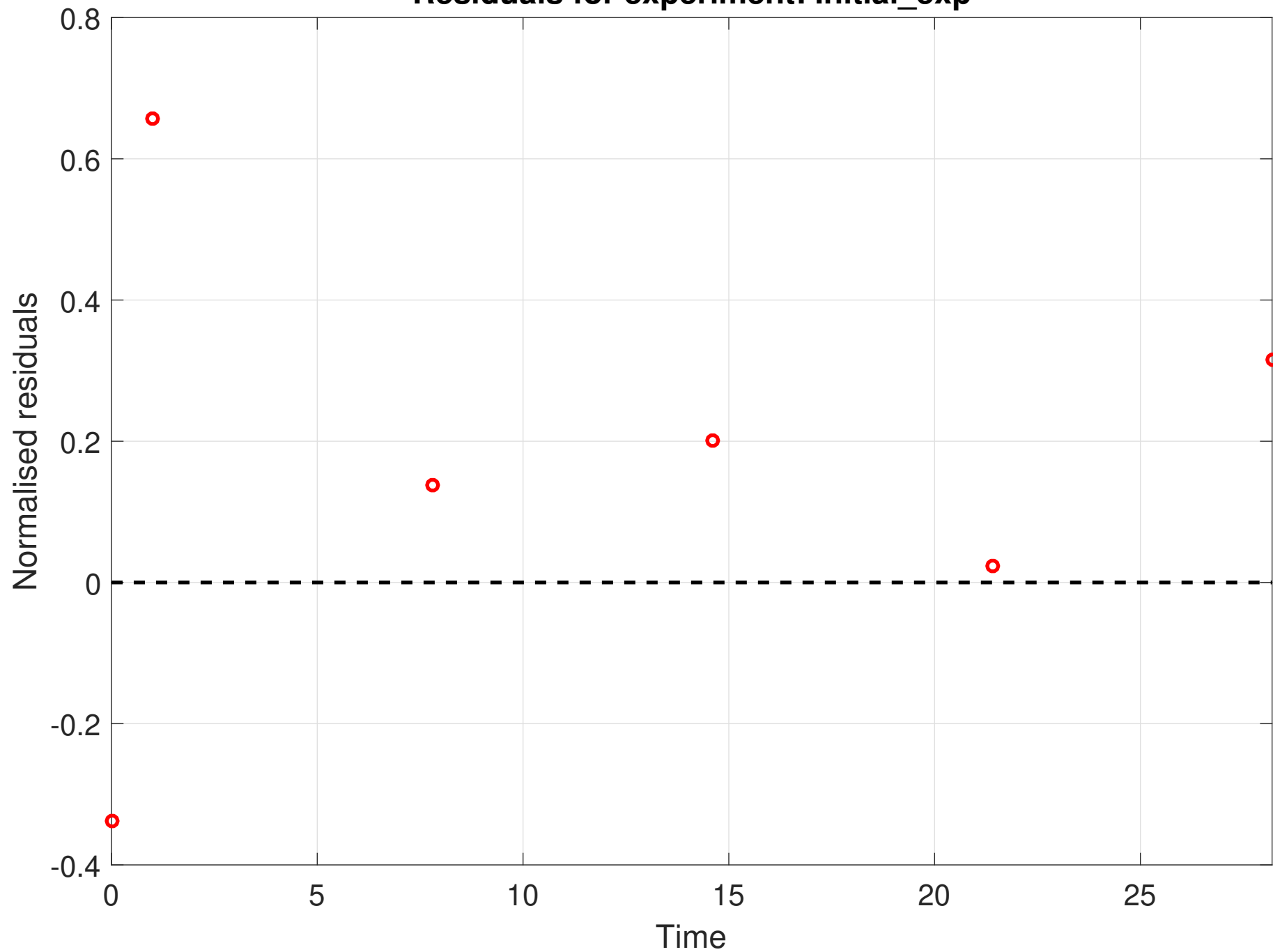
Regularised_validation_residuals

Residuals for experiment: Follow_up_exp



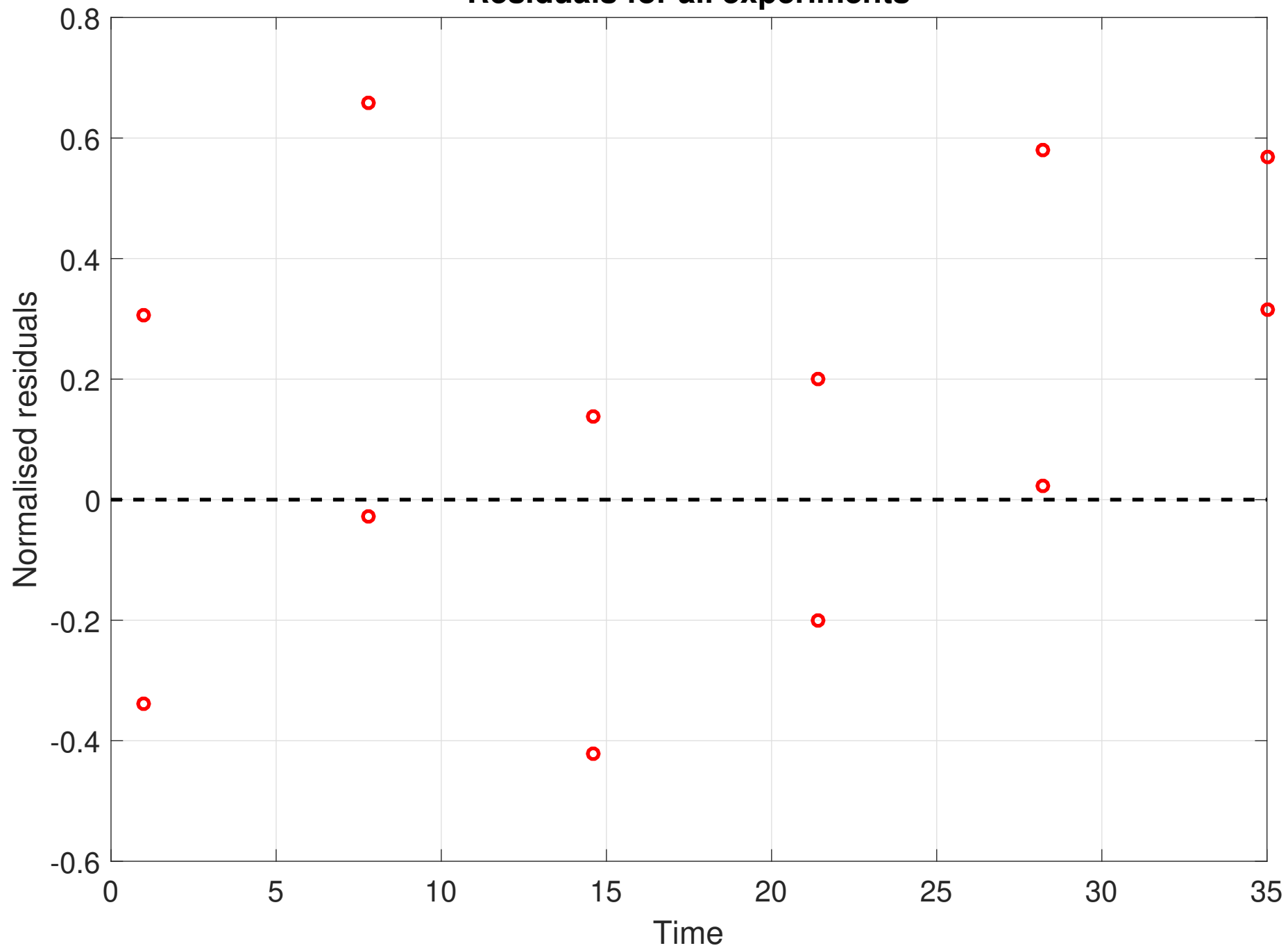
Regularised_validation_residuals

Residuals for experiment: Initial_exp



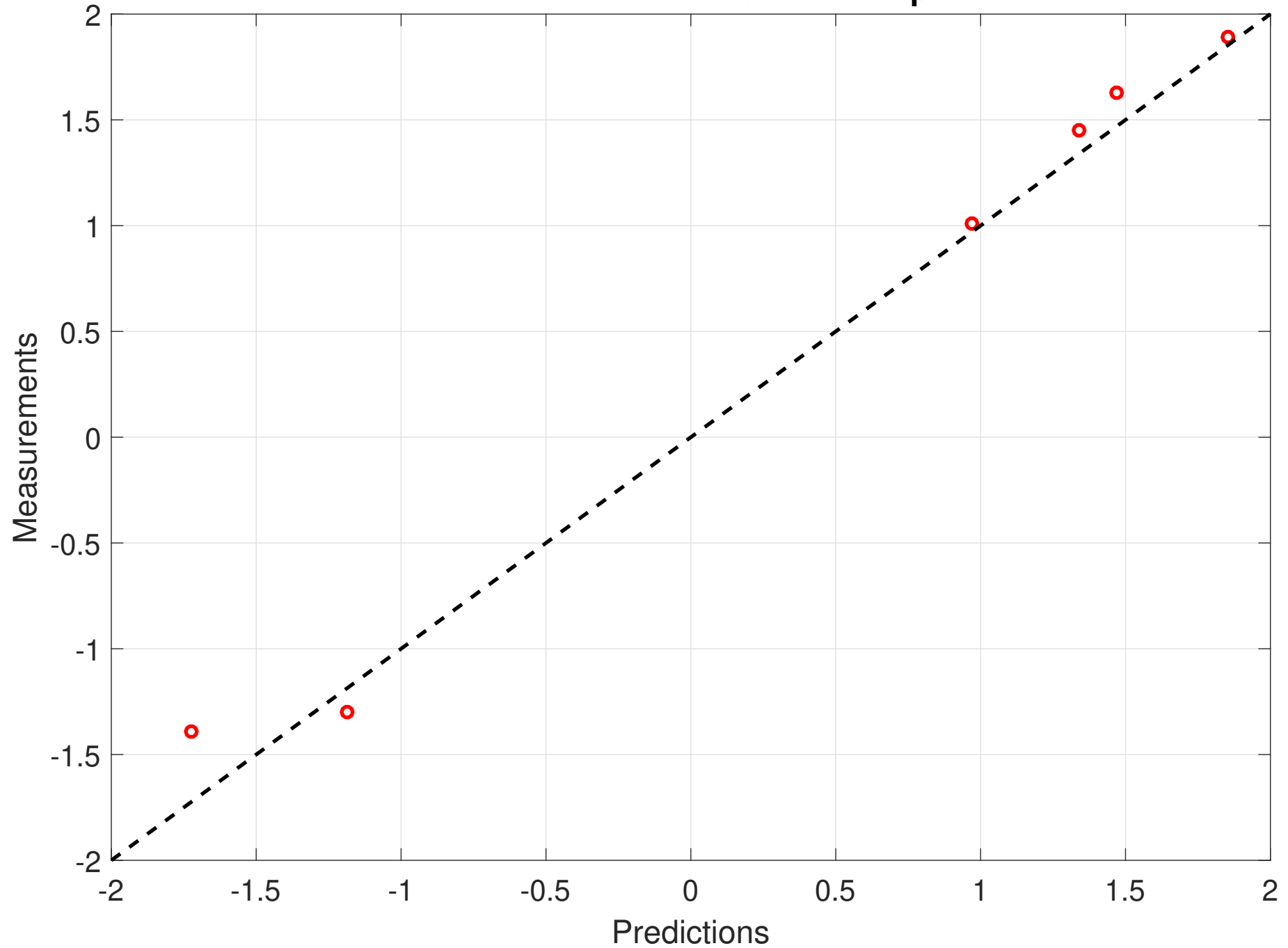
Regularised_validation_residuals

Residuals for all experiments



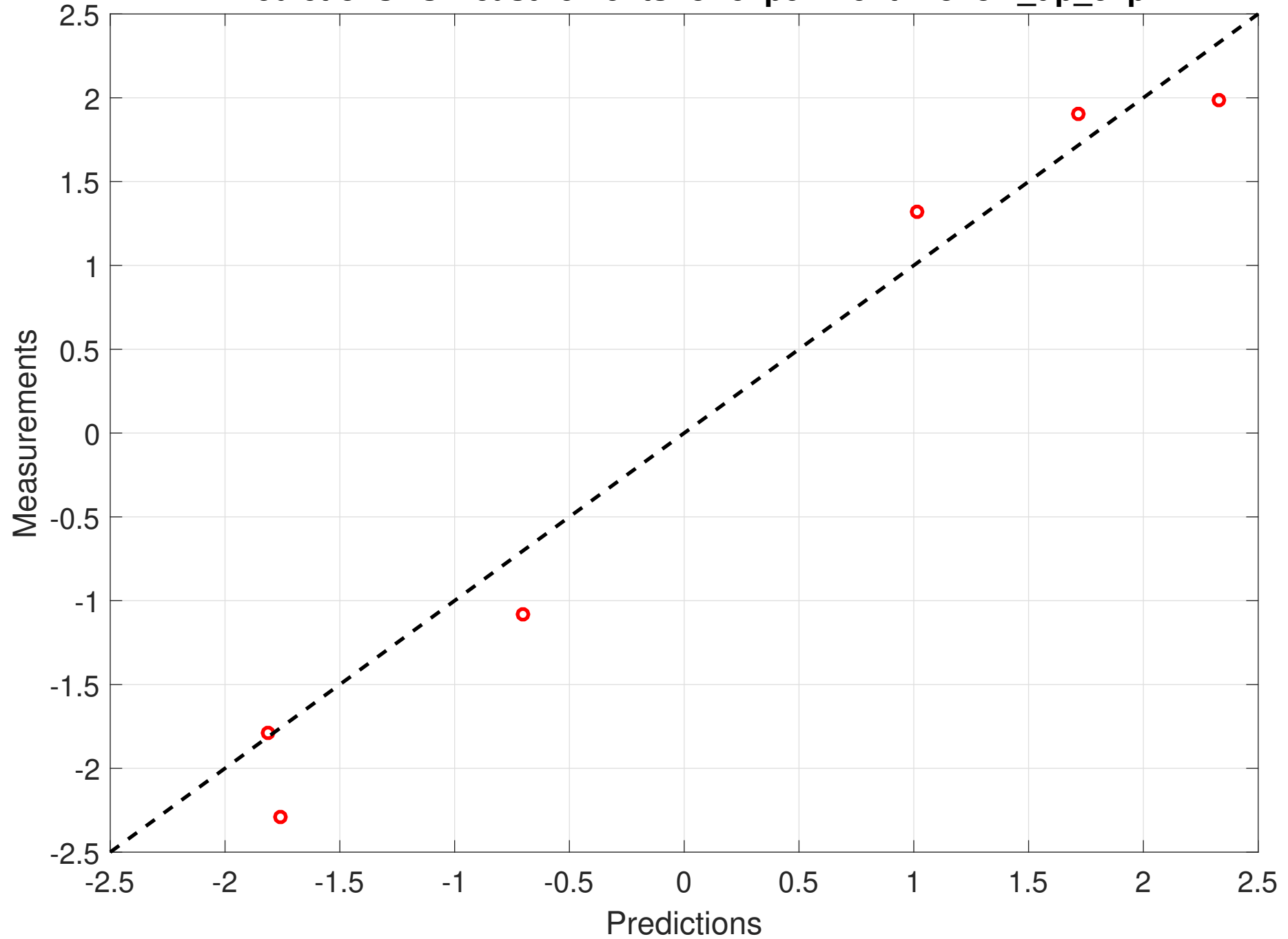
Regularised_fitting_pred_vs_meas

Predictions vs Measurements for all experiments



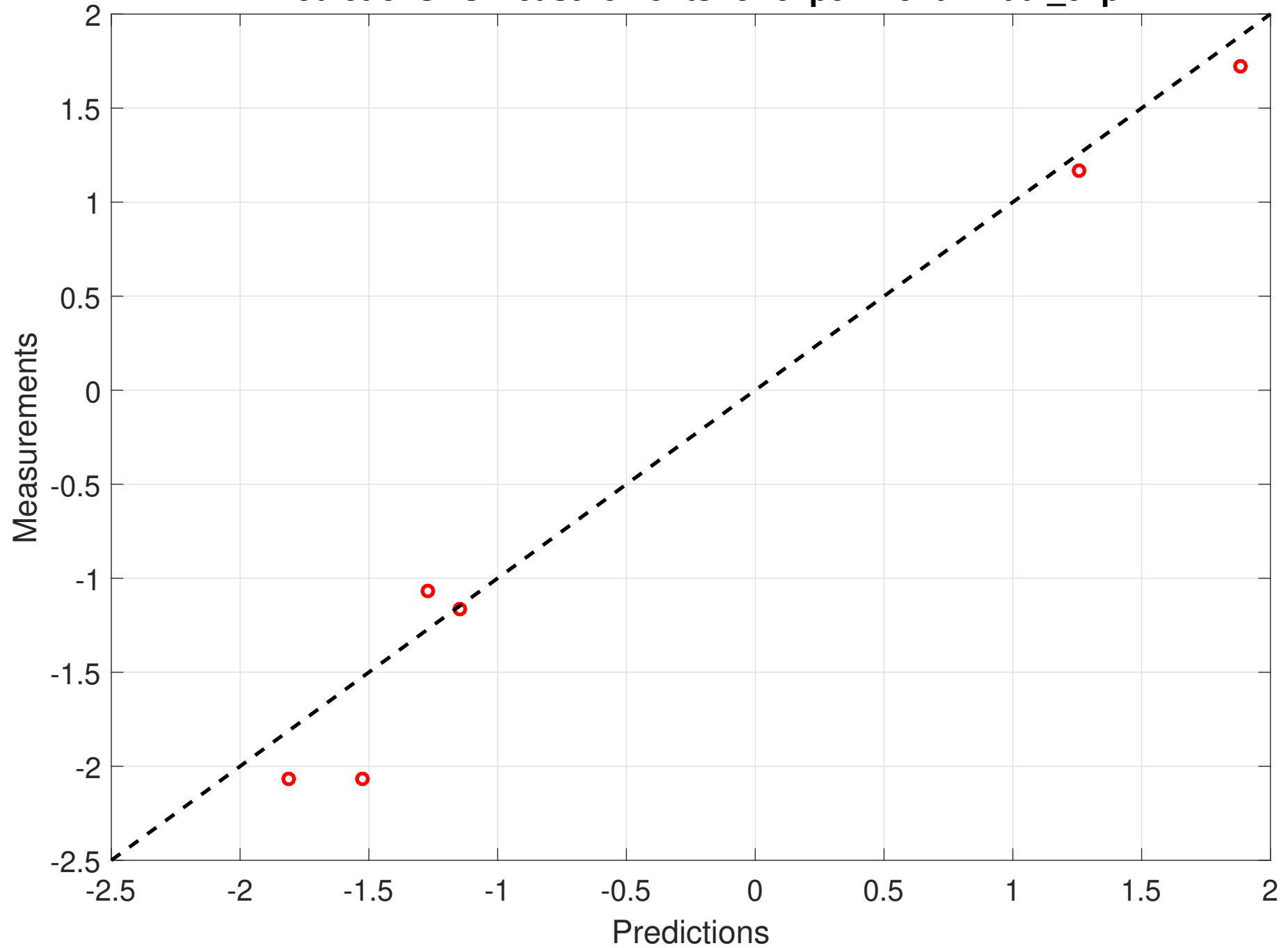
Regularised_validation_pred_vs_meas

Predictions vs Measurements for experiment: Follow_up_exp



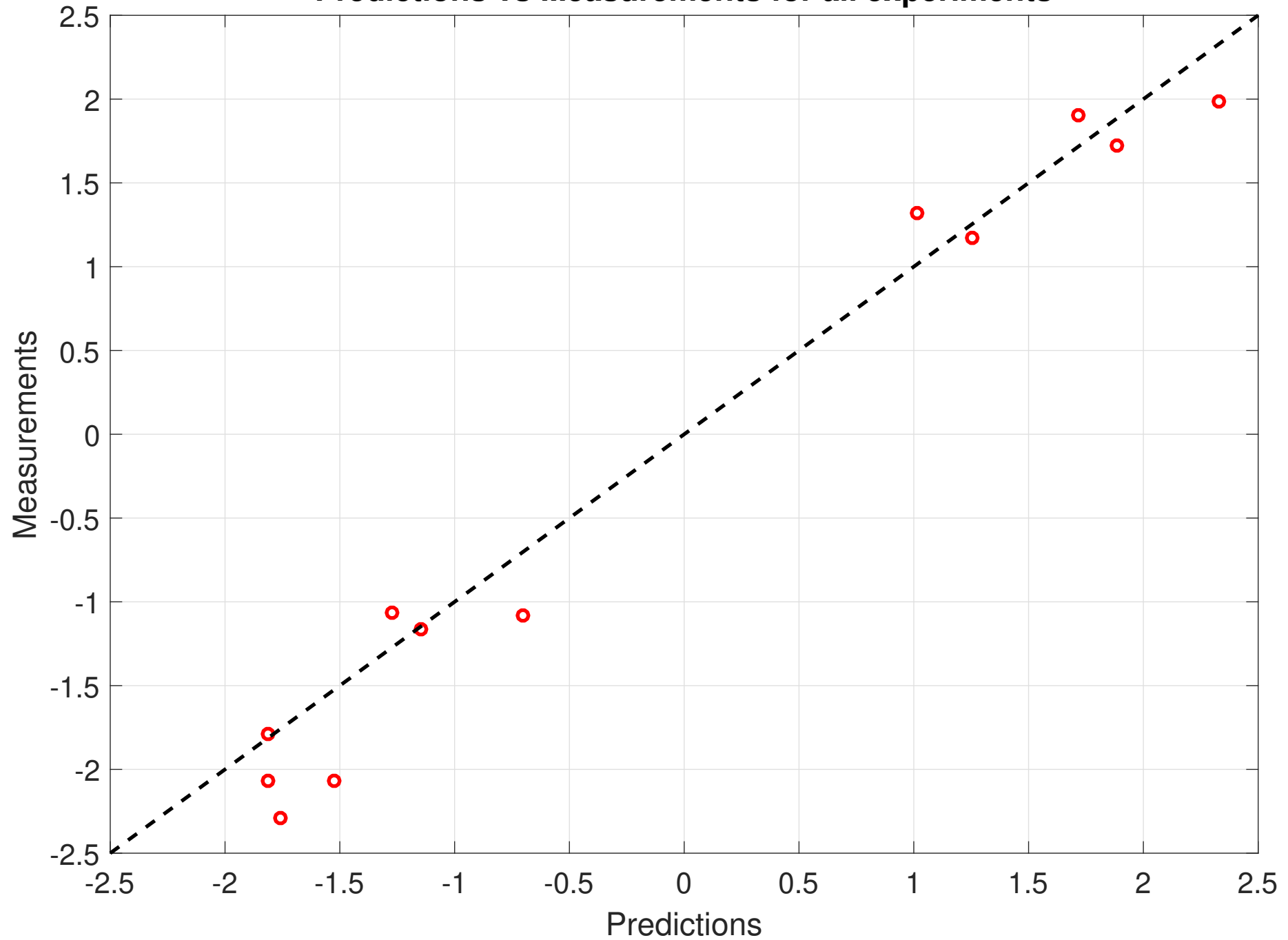
Regularised_validation_pred_vs_meas

Predictions vs Measurements for experiment: Initial_exp



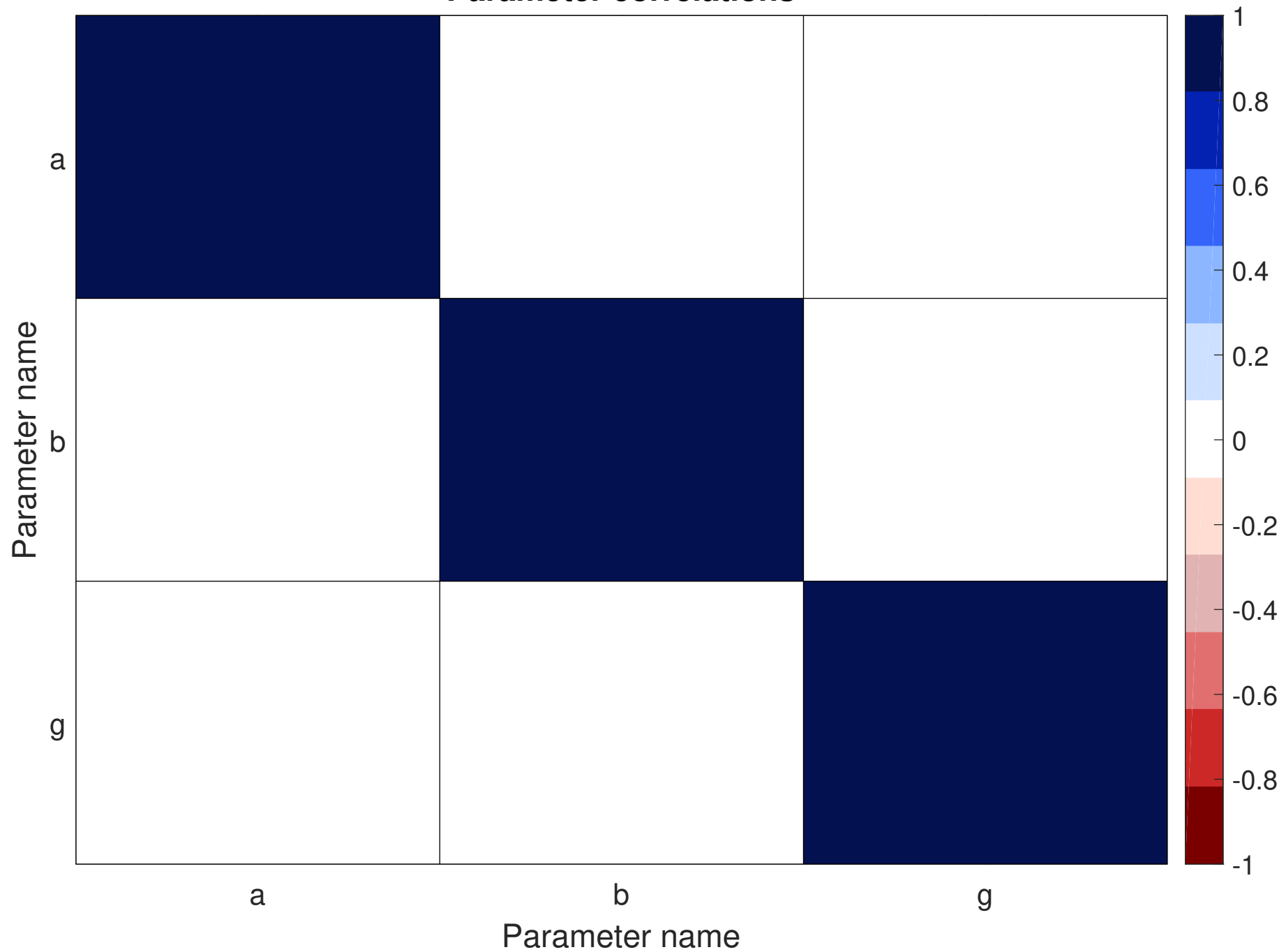
Regularised_validation_pred_vs_meas

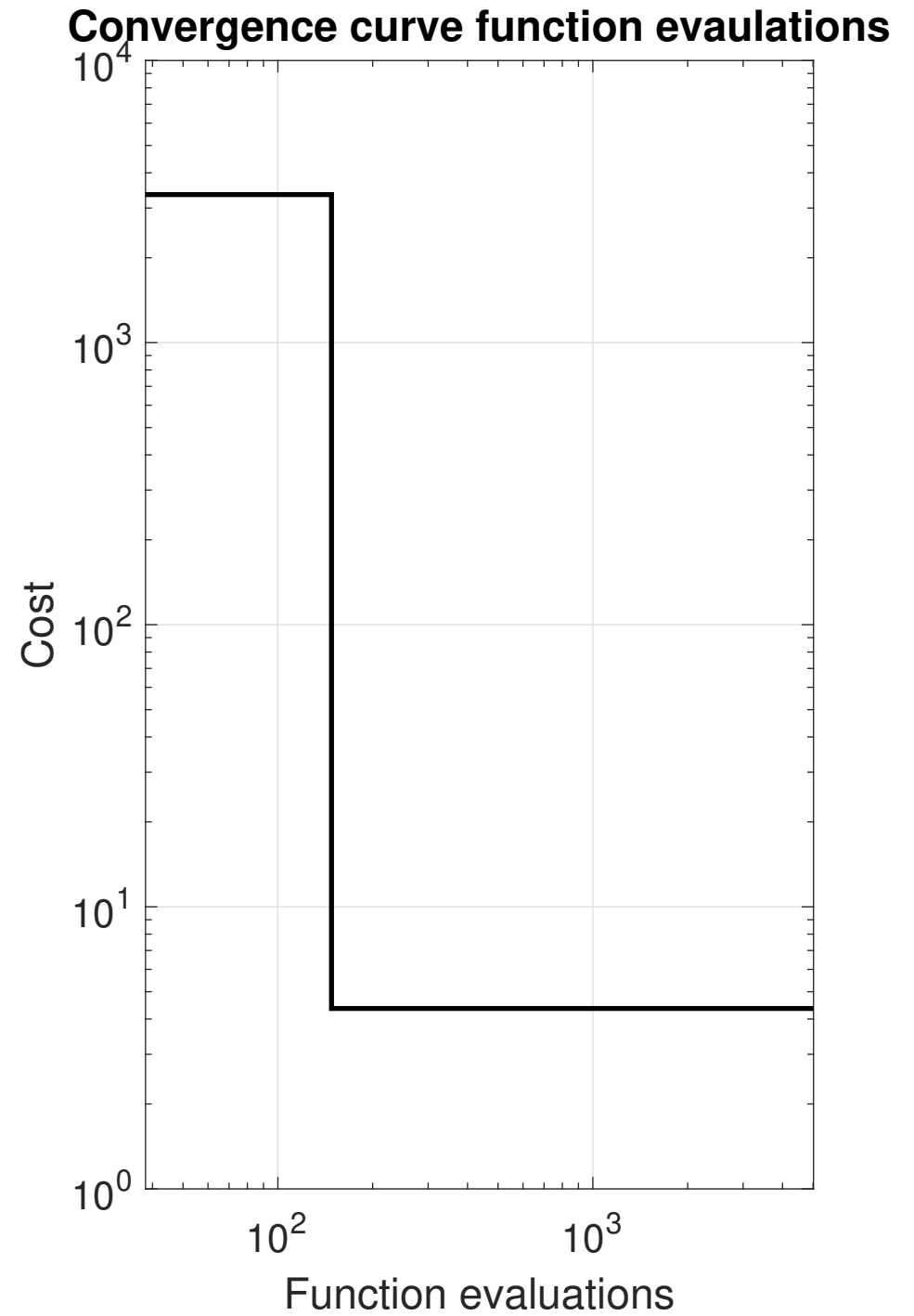
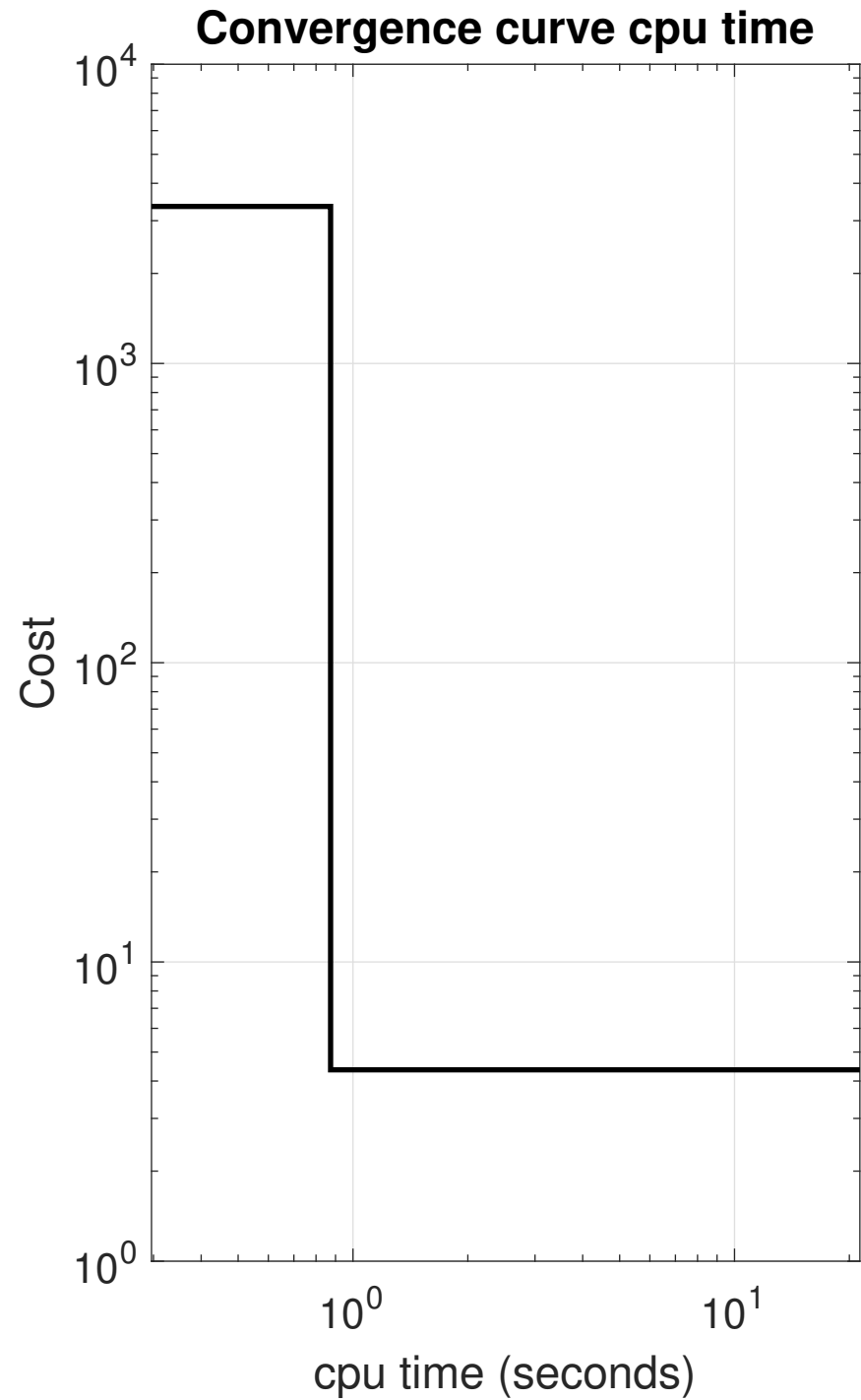
Predictions vs Measurements for all experiments



Regularised_fitting_corr_matrix

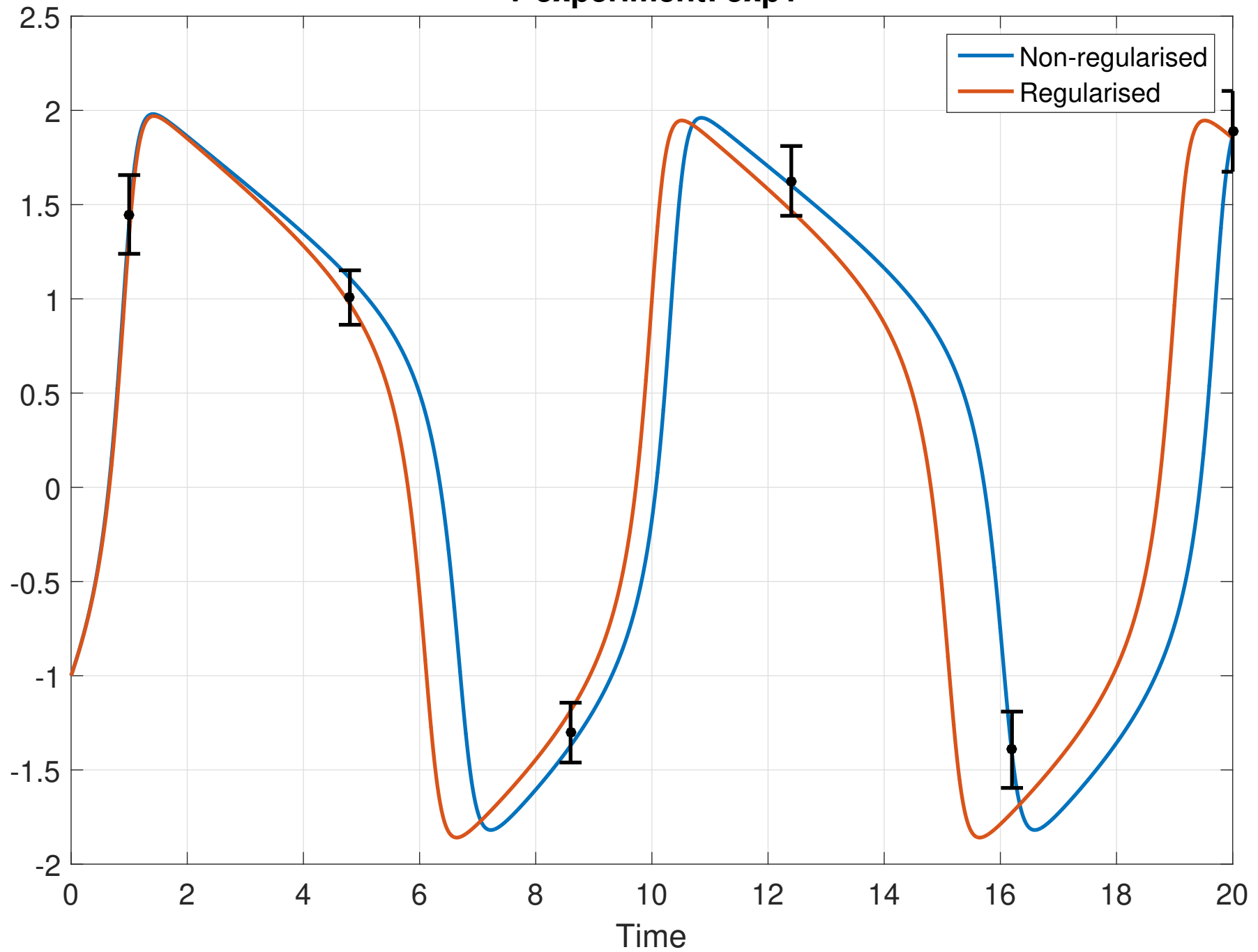
Parameter correlations



Convergence_curves

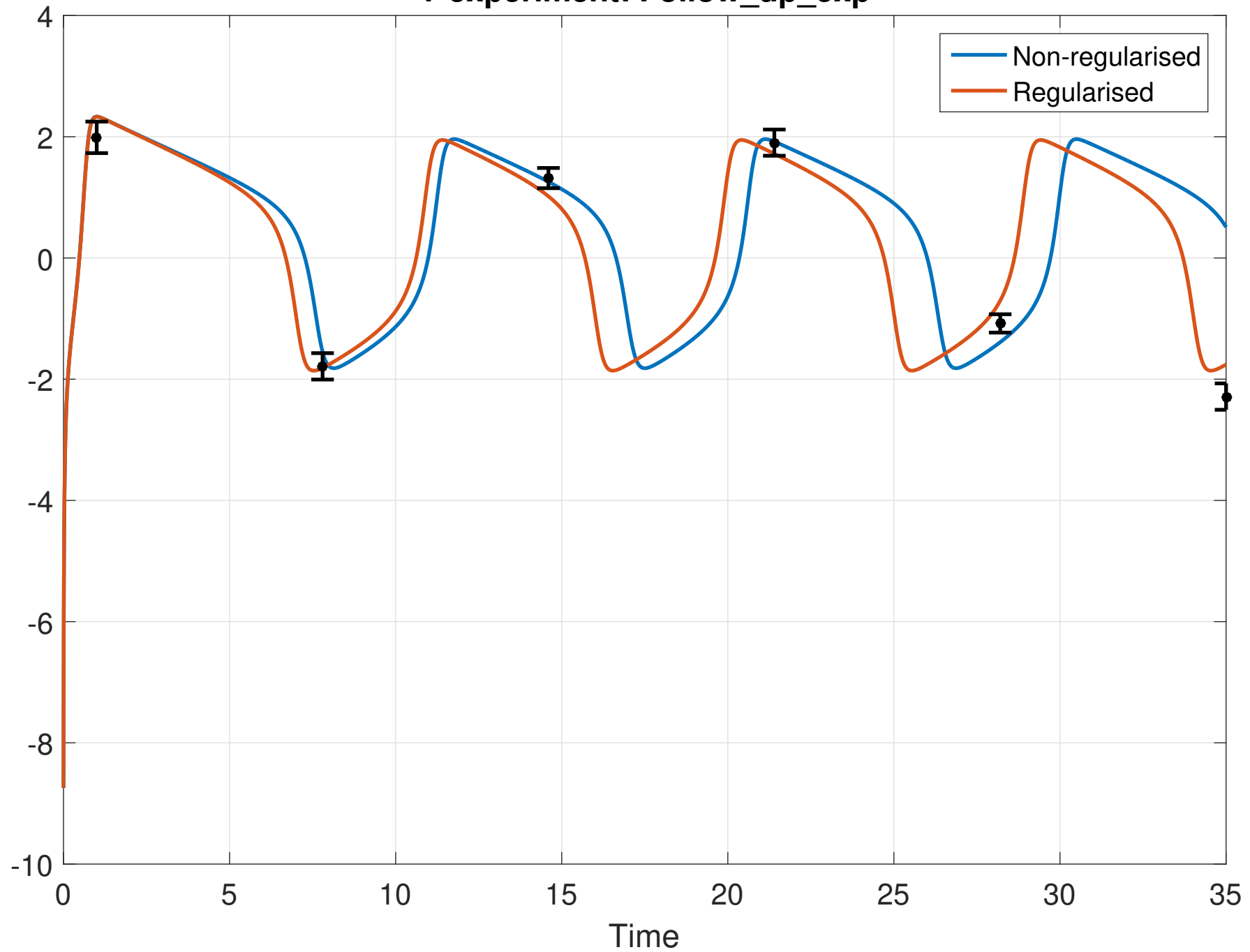
Fitting_figures

V experiment: exp1



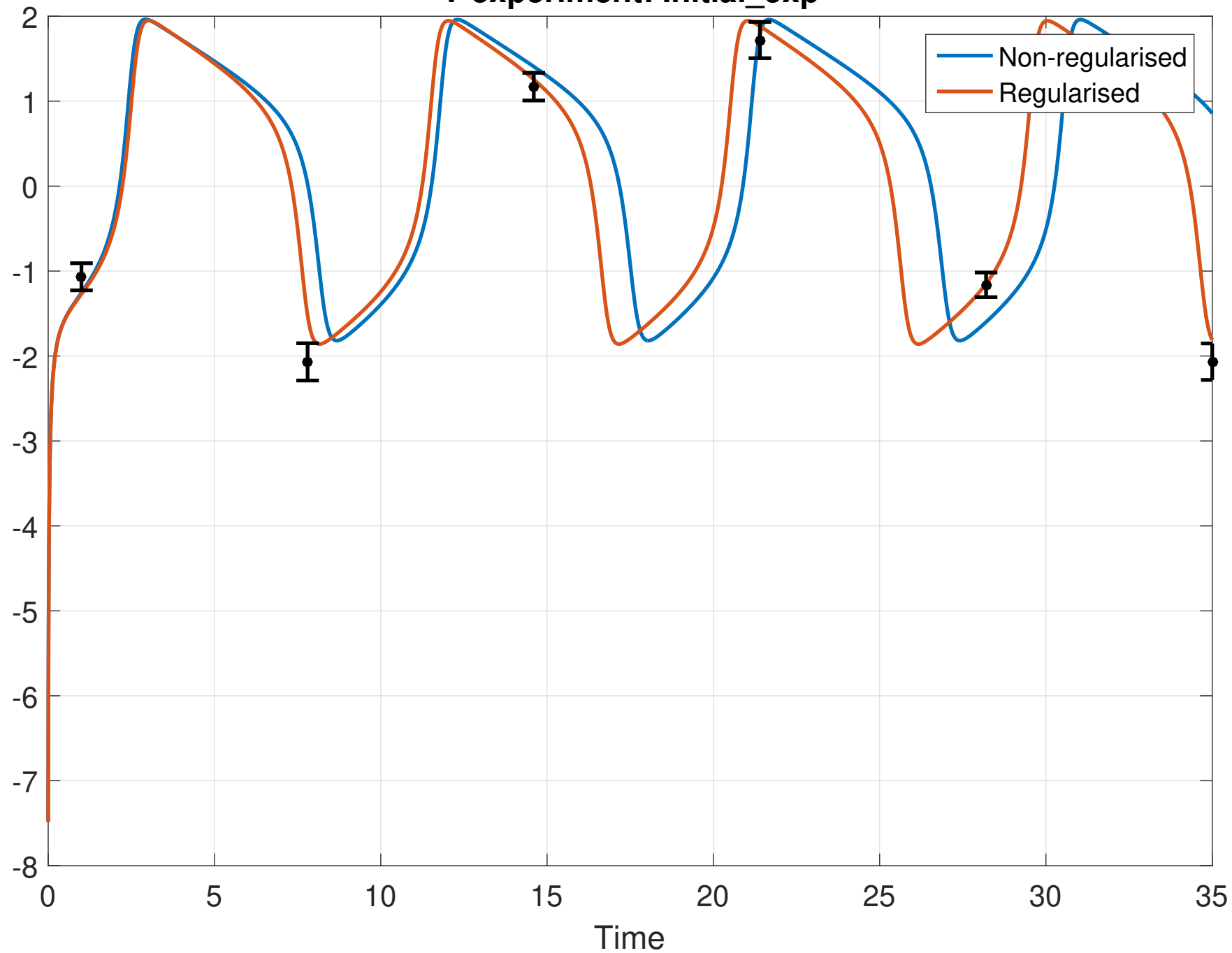
Validation_figures

V experiment: Follow_up_exp



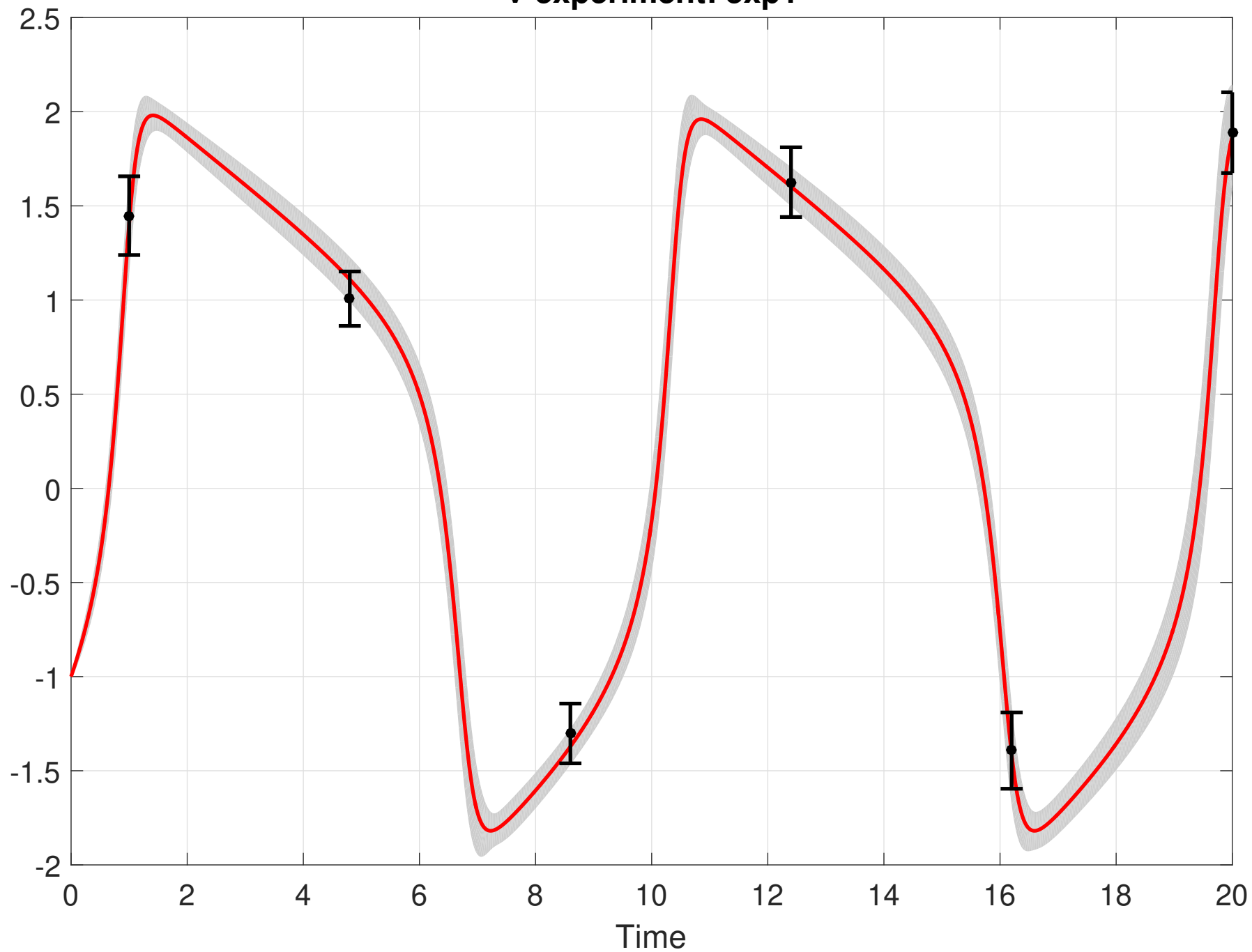
Validation_figures

V experiment: Initial_exp



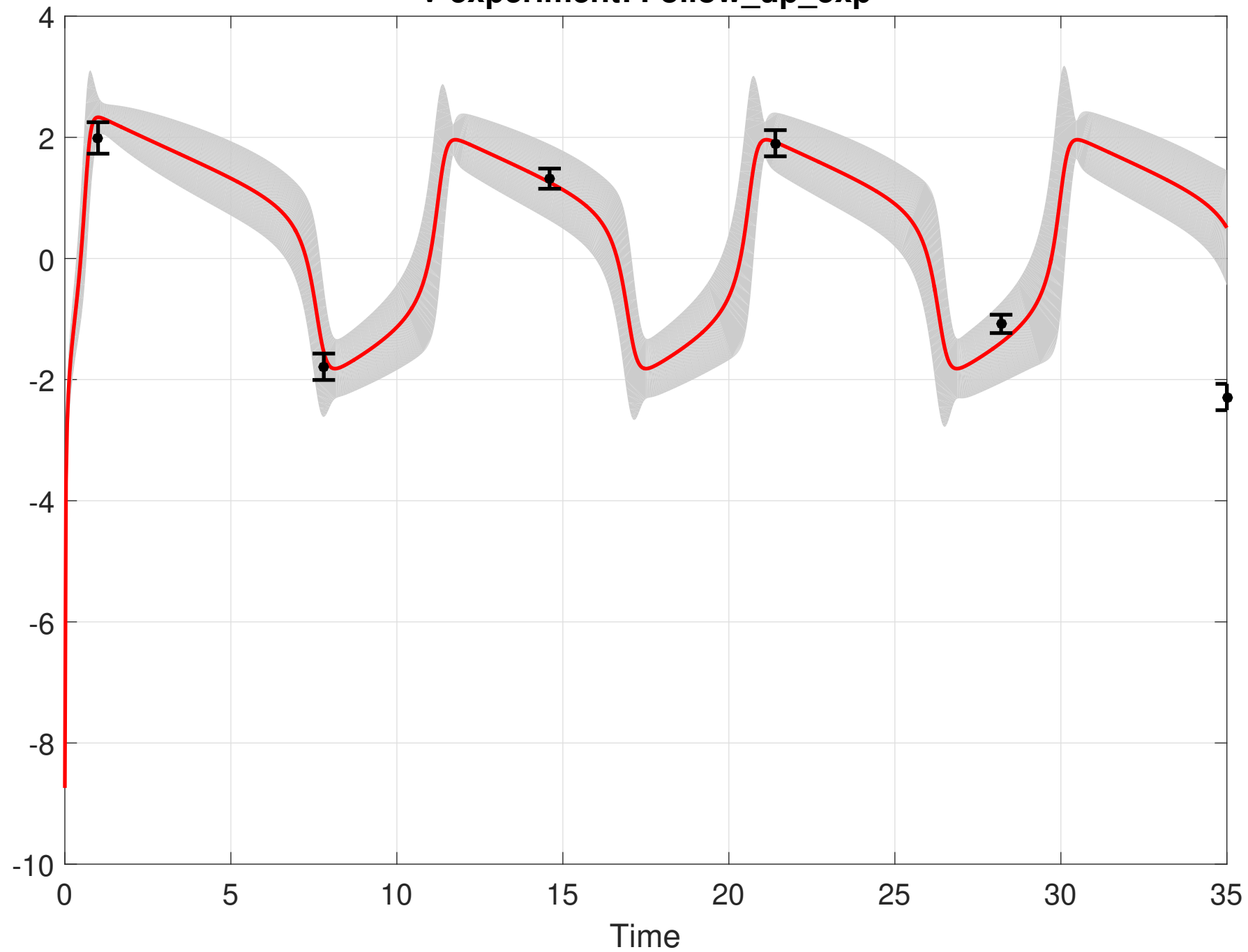
Non_regularised_fit_with_uncertainty

V experiment: exp1



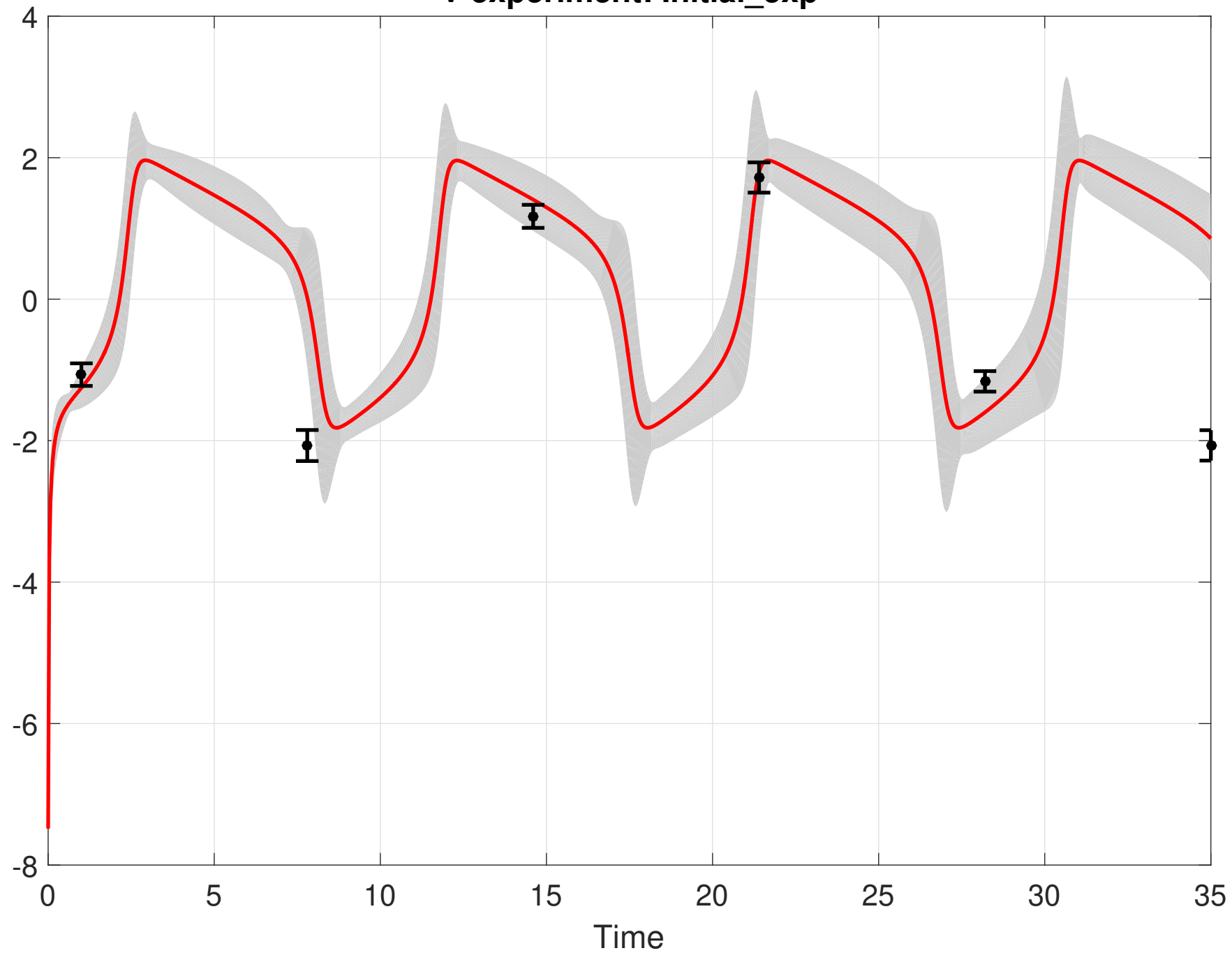
Non_regularised_validation_with_uncertainty

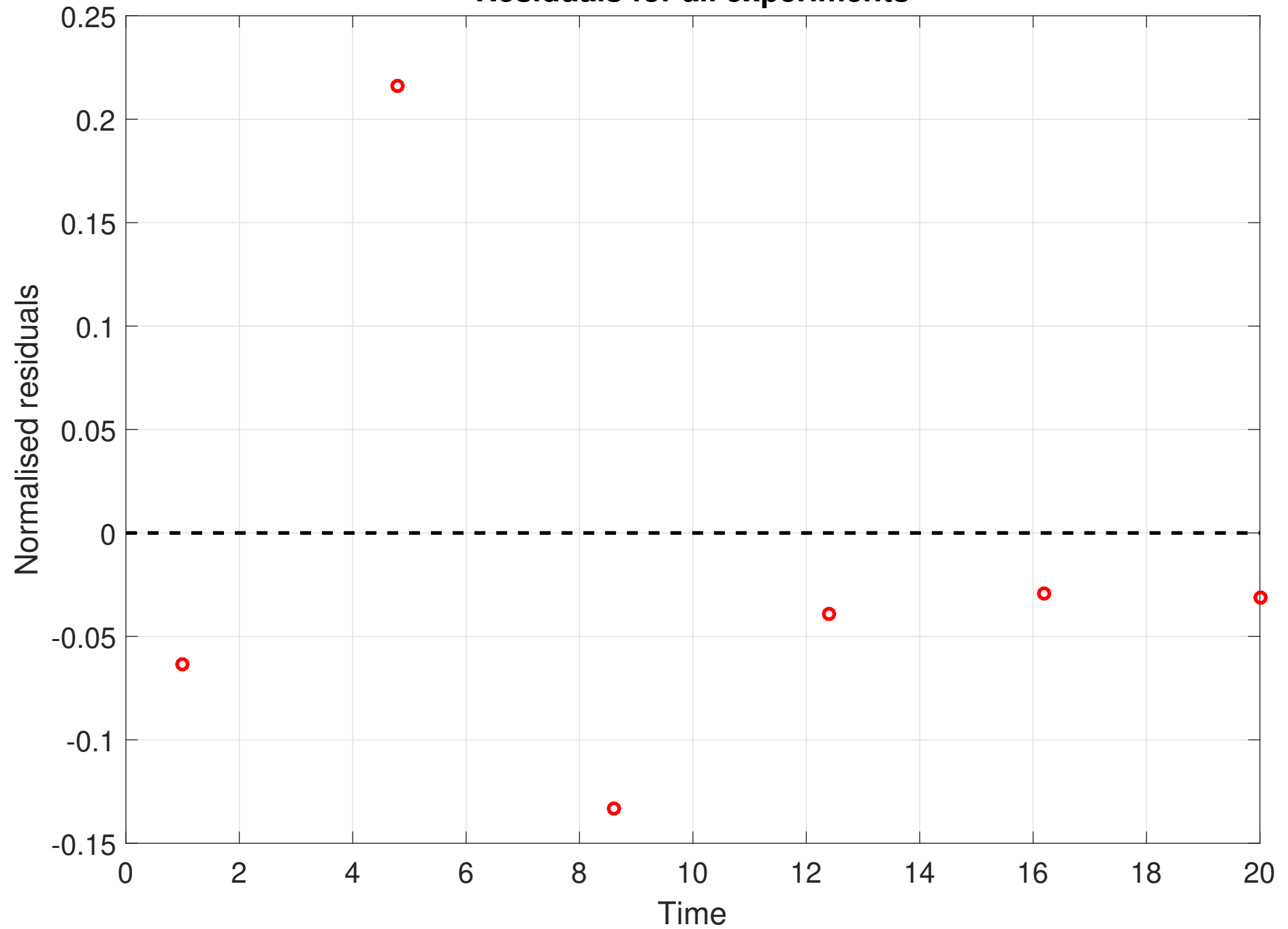
V experiment: Follow_up_exp



Non_regularised_validation_with_uncertainty

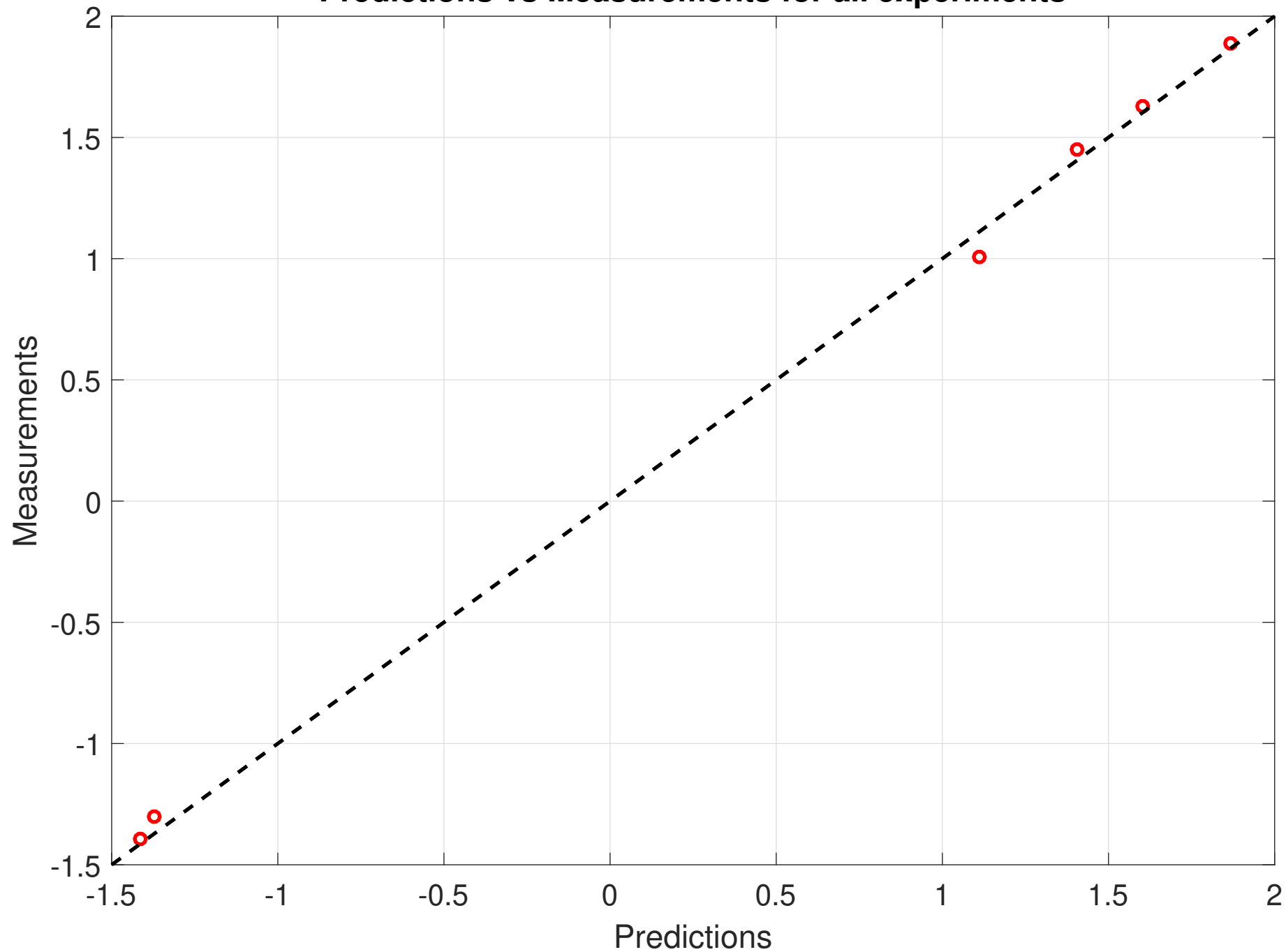
V experiment: Initial_exp



Non_regularised_fitting_residuals**Residuals for all experiments**

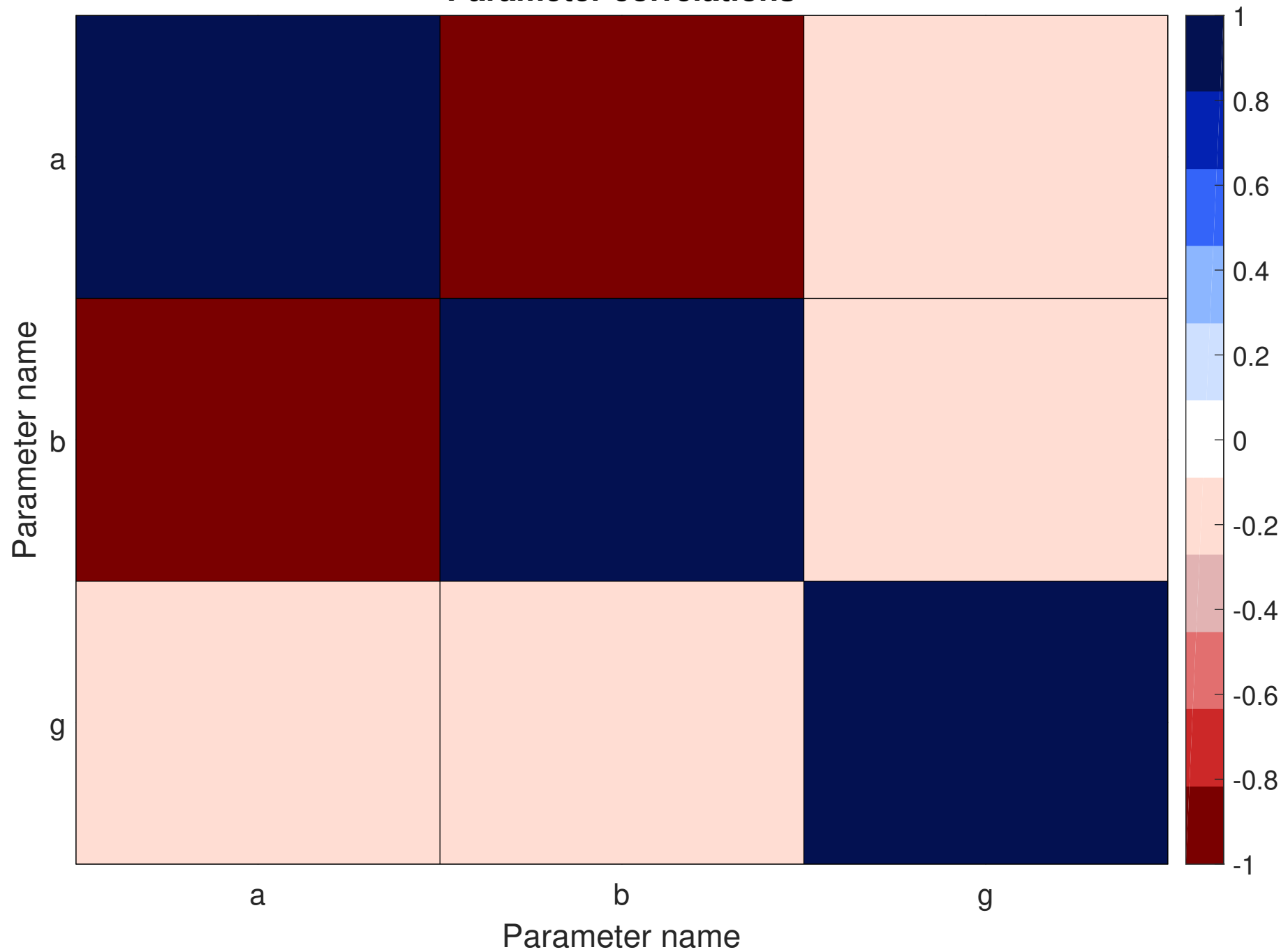
Non_regularised_fitting_pred_vs_meas

Predictions vs Measurements for all experiments



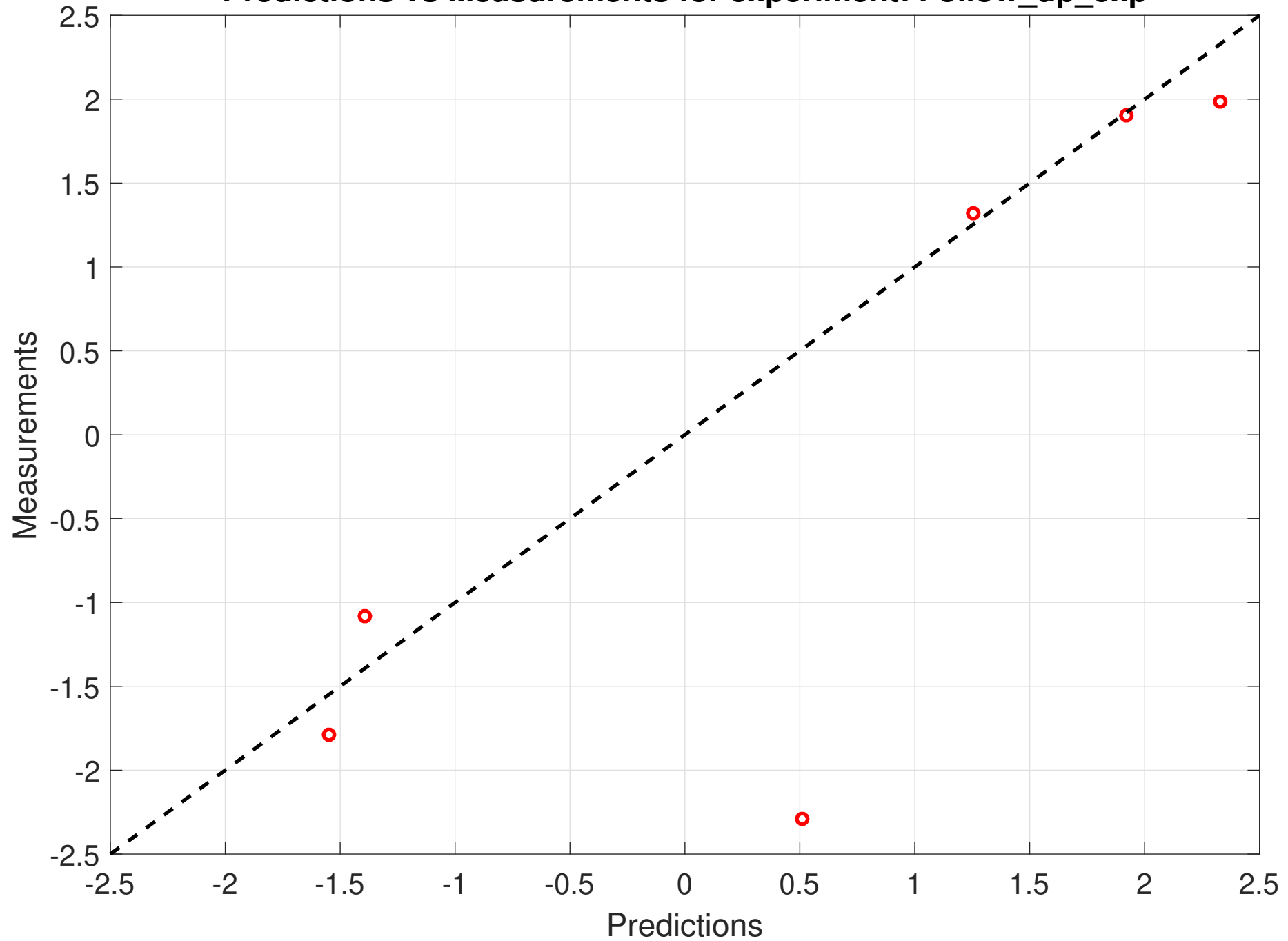
Non_regularised_fitting_corr_matrix

Parameter correlations



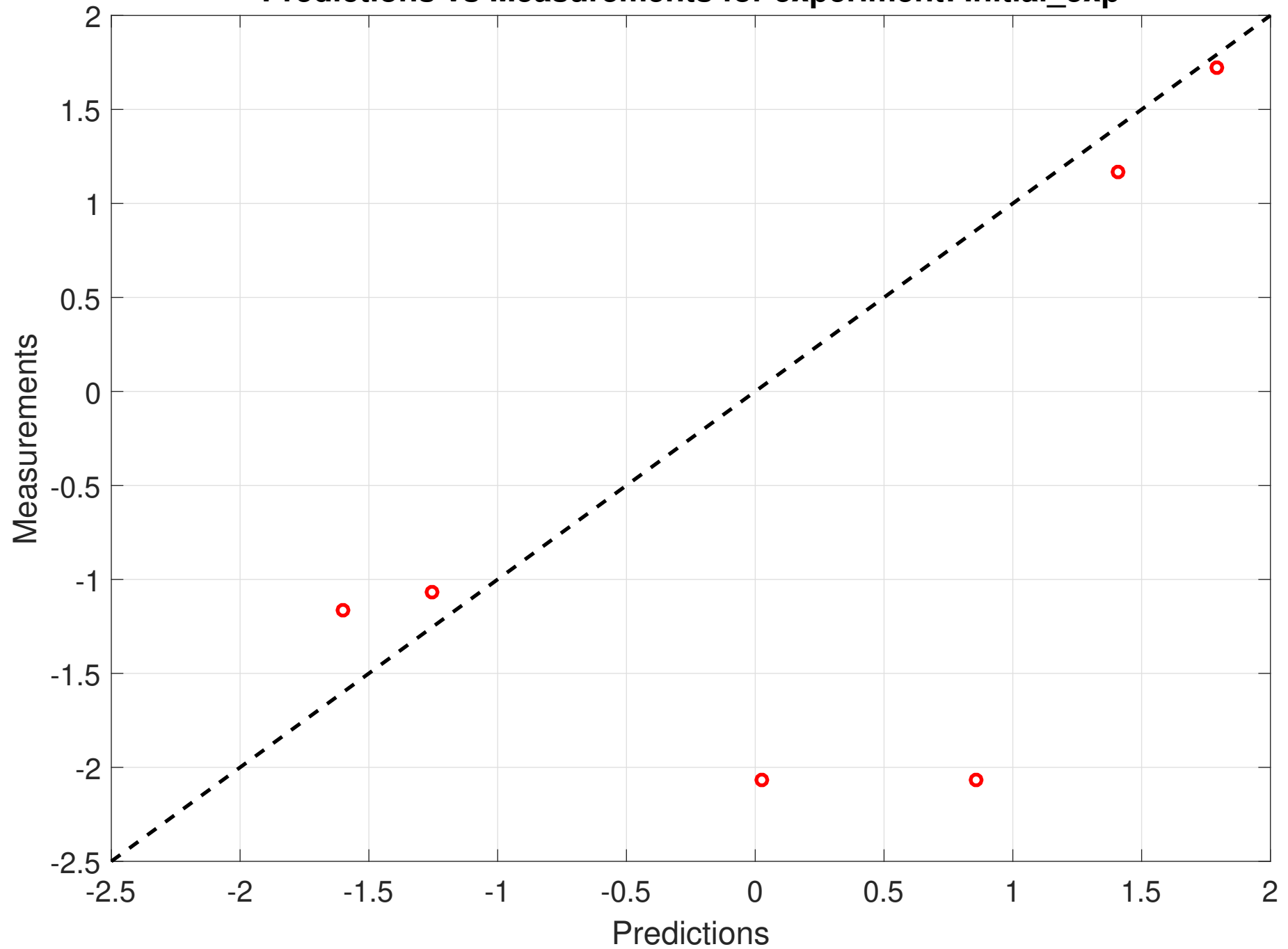
Non_regularised_validation_pred_vs_meas

Predictions vs Measurements for experiment: Follow_up_exp



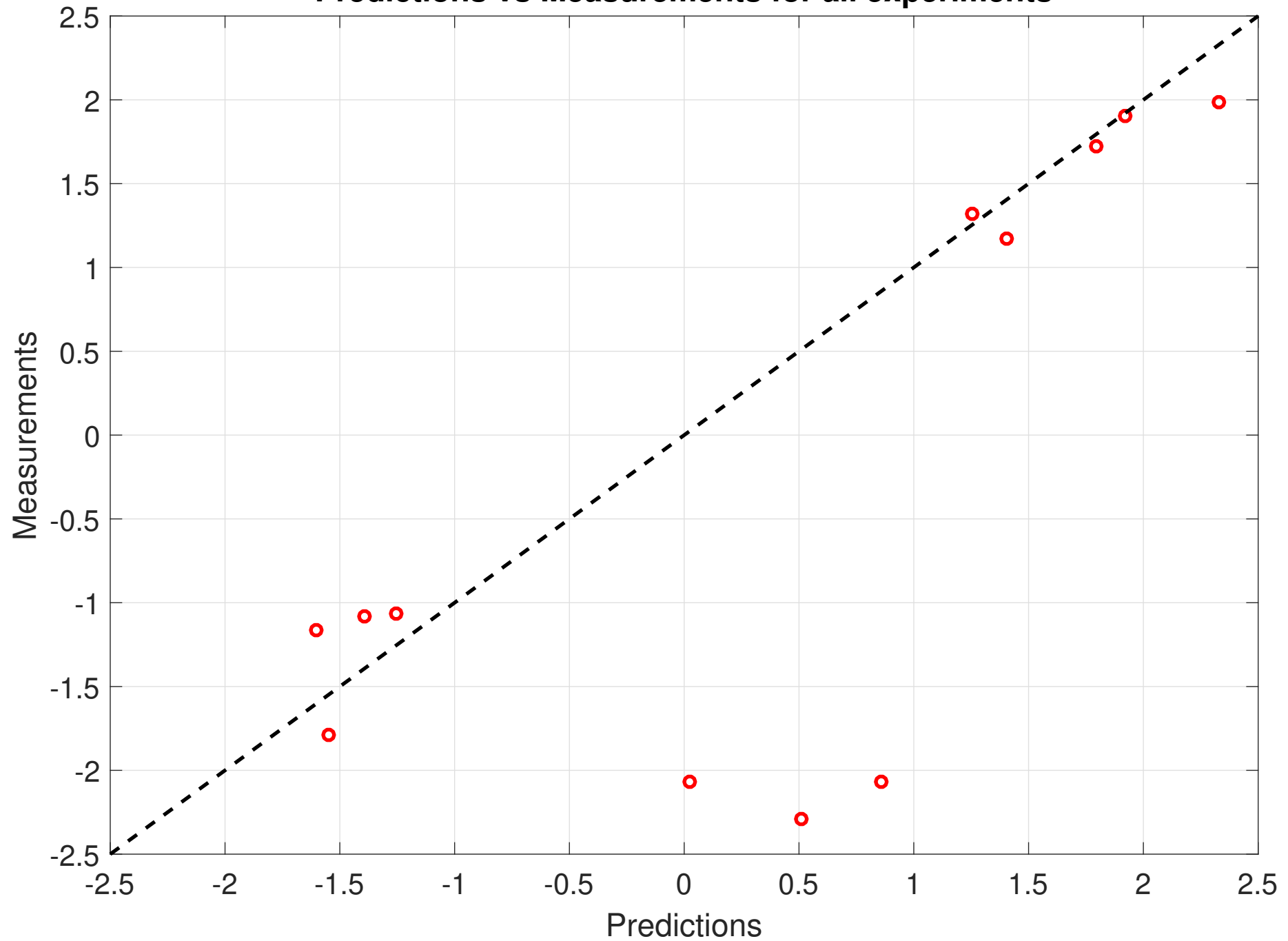
Non_regularised_validation_pred_vs_meas

Predictions vs Measurements for experiment: Initial_exp



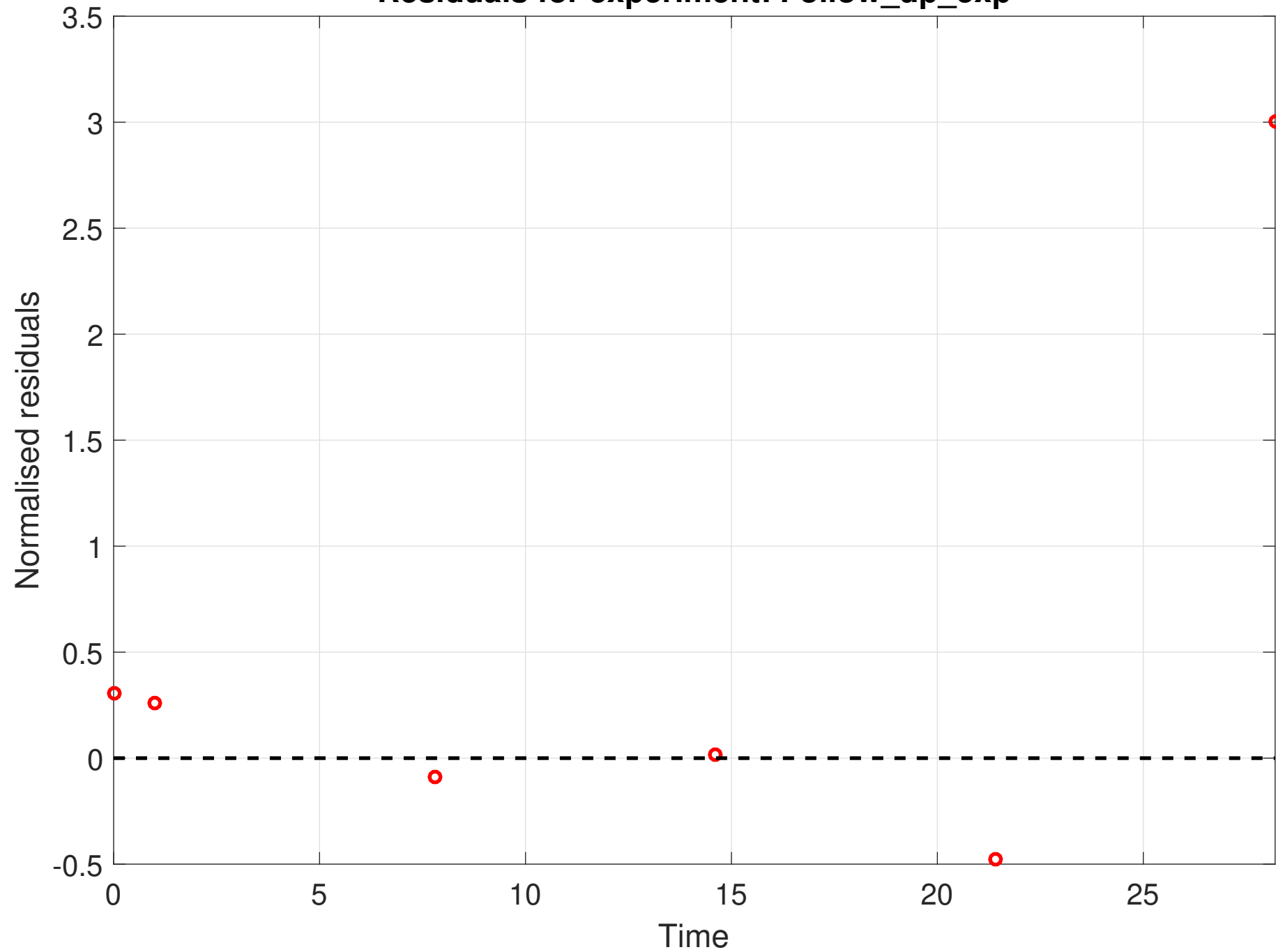
Non_regularised_validation_pred_vs_meas

Predictions vs Measurements for all experiments



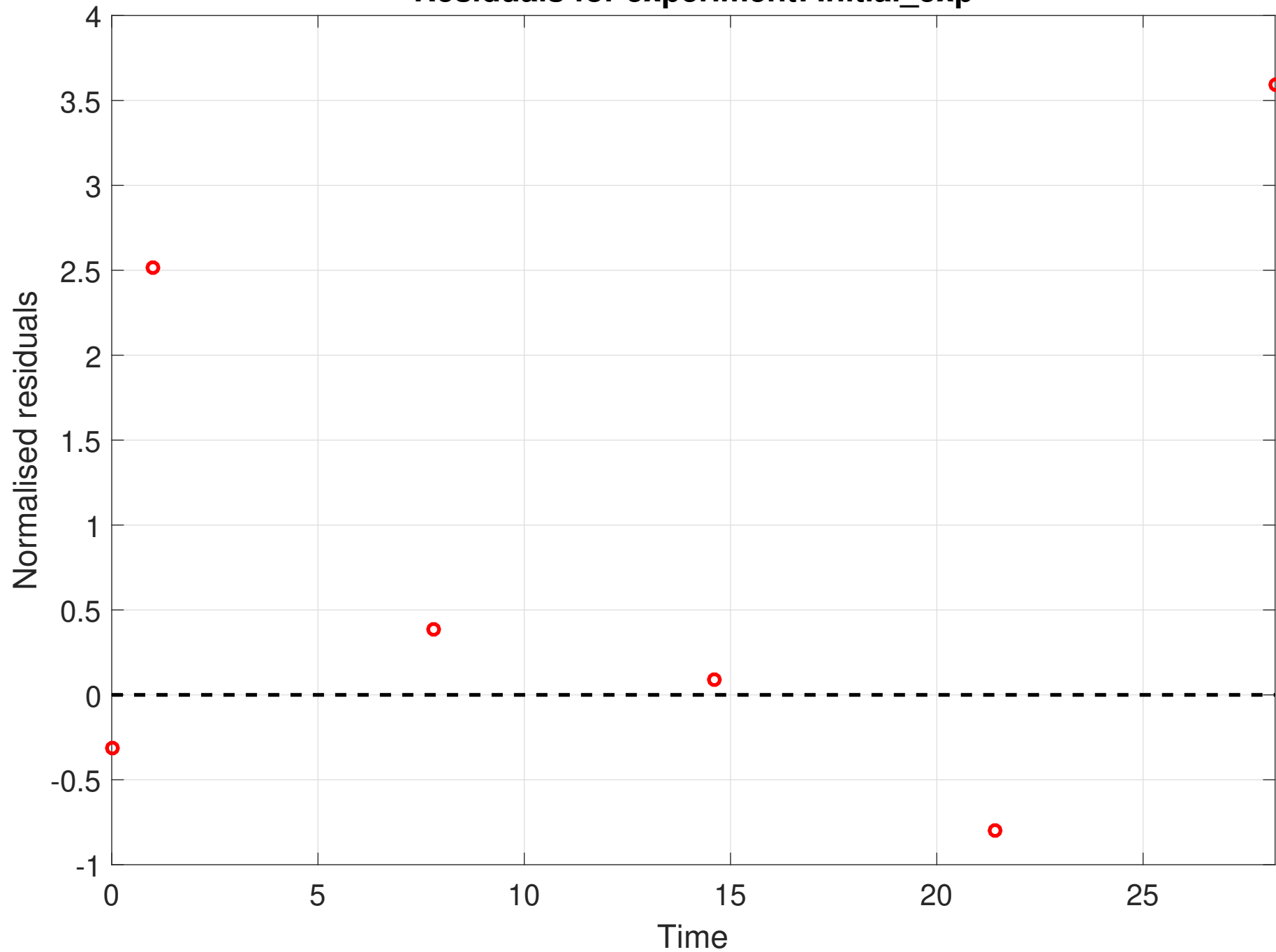
Non_regularised_validation_residuals

Residuals for experiment: Follow_up_exp



Non_regularised_validation_residuals

Residuals for experiment: Initial_exp



Non_regularised_validation_residuals**Residuals for all experiments**