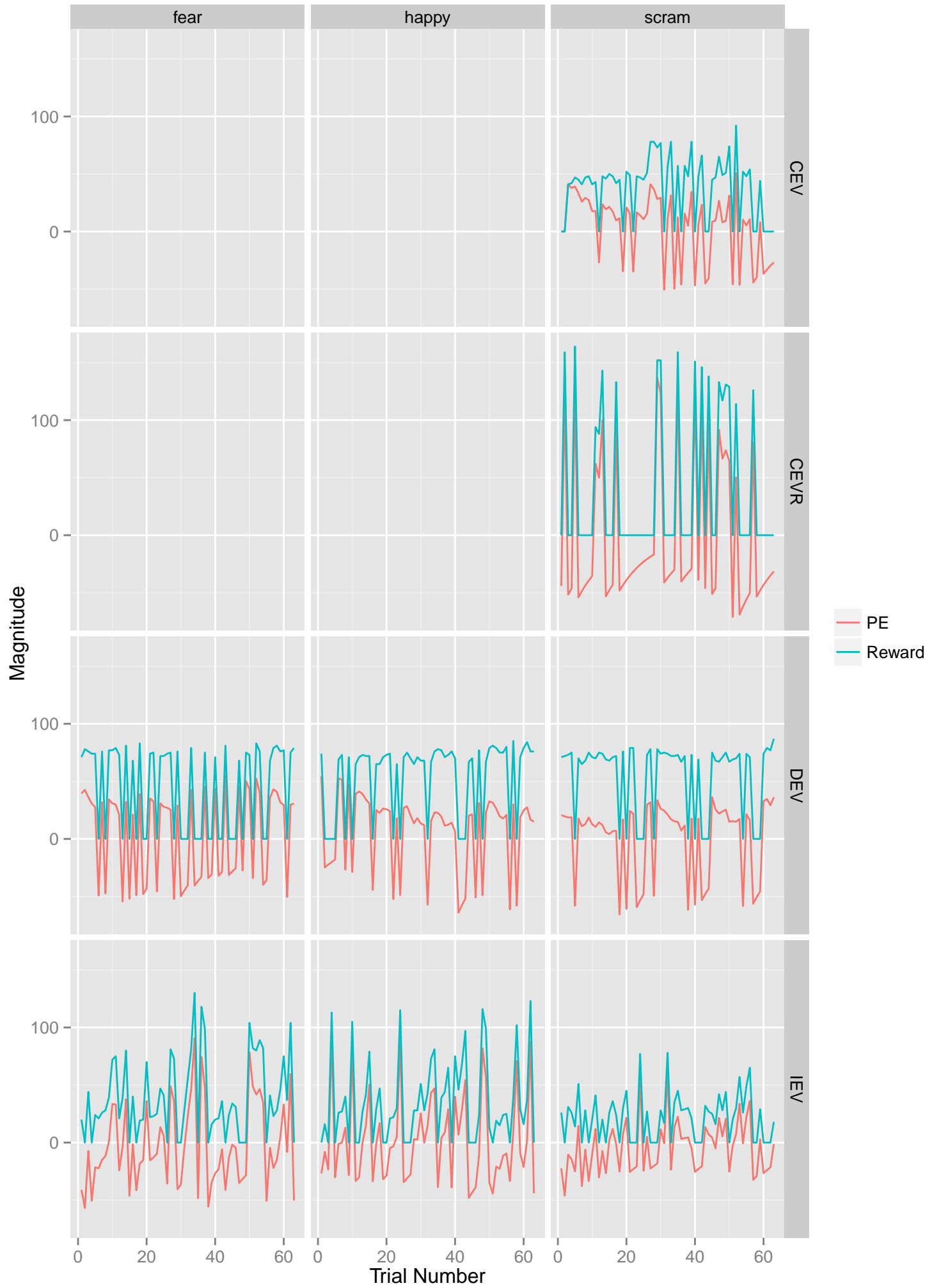
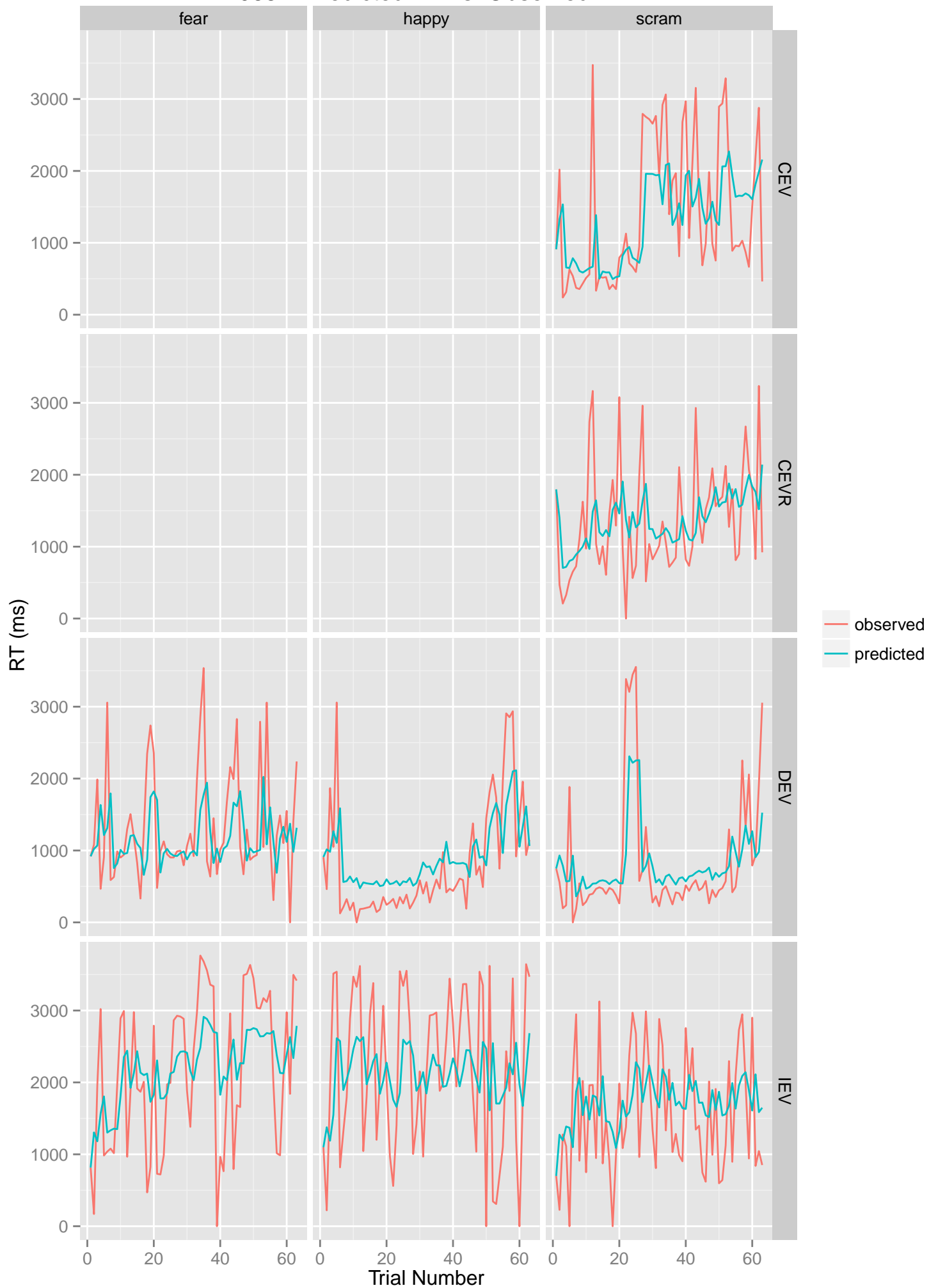


10637 Reward vs. PE

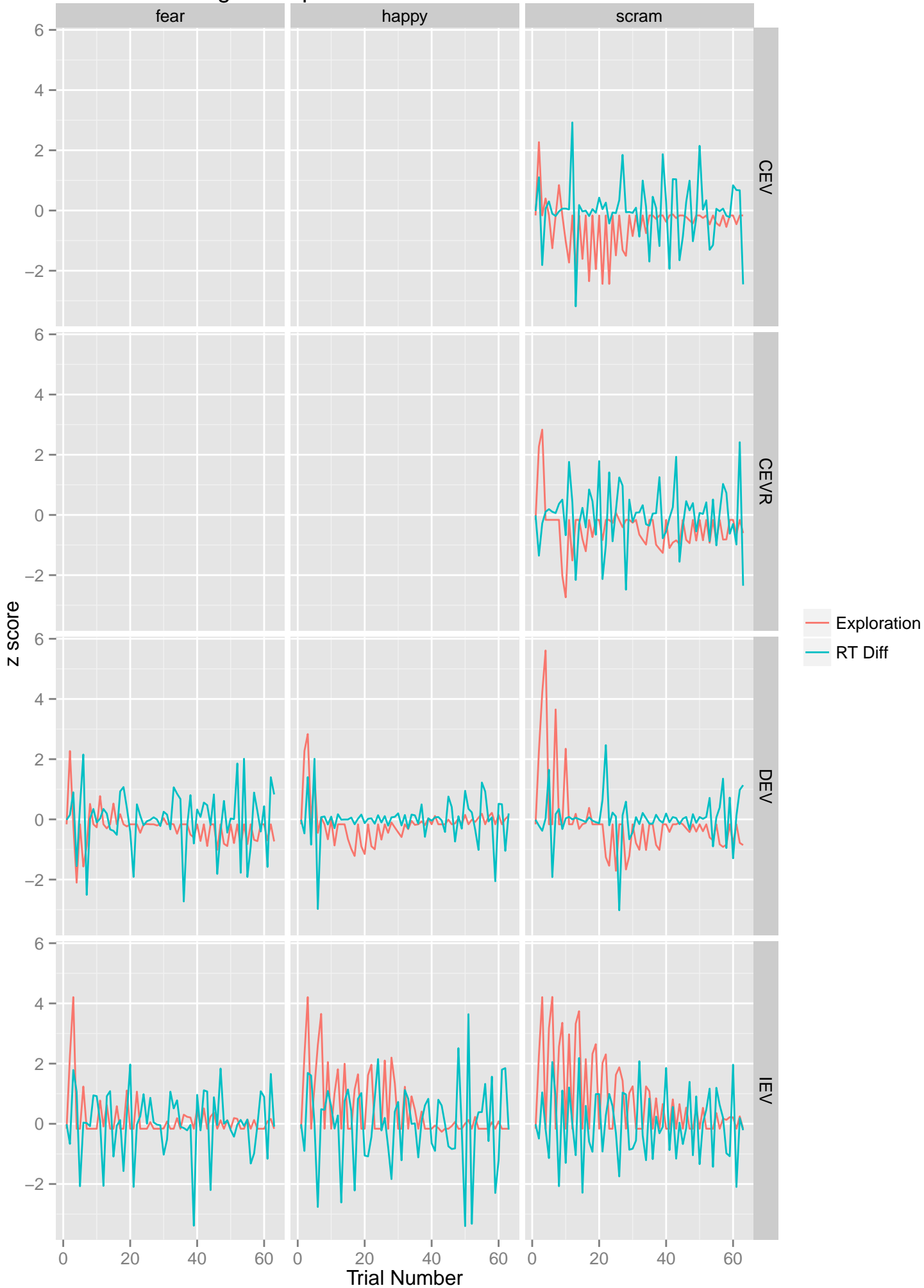


10637 Predicted RT vs. Observed RT

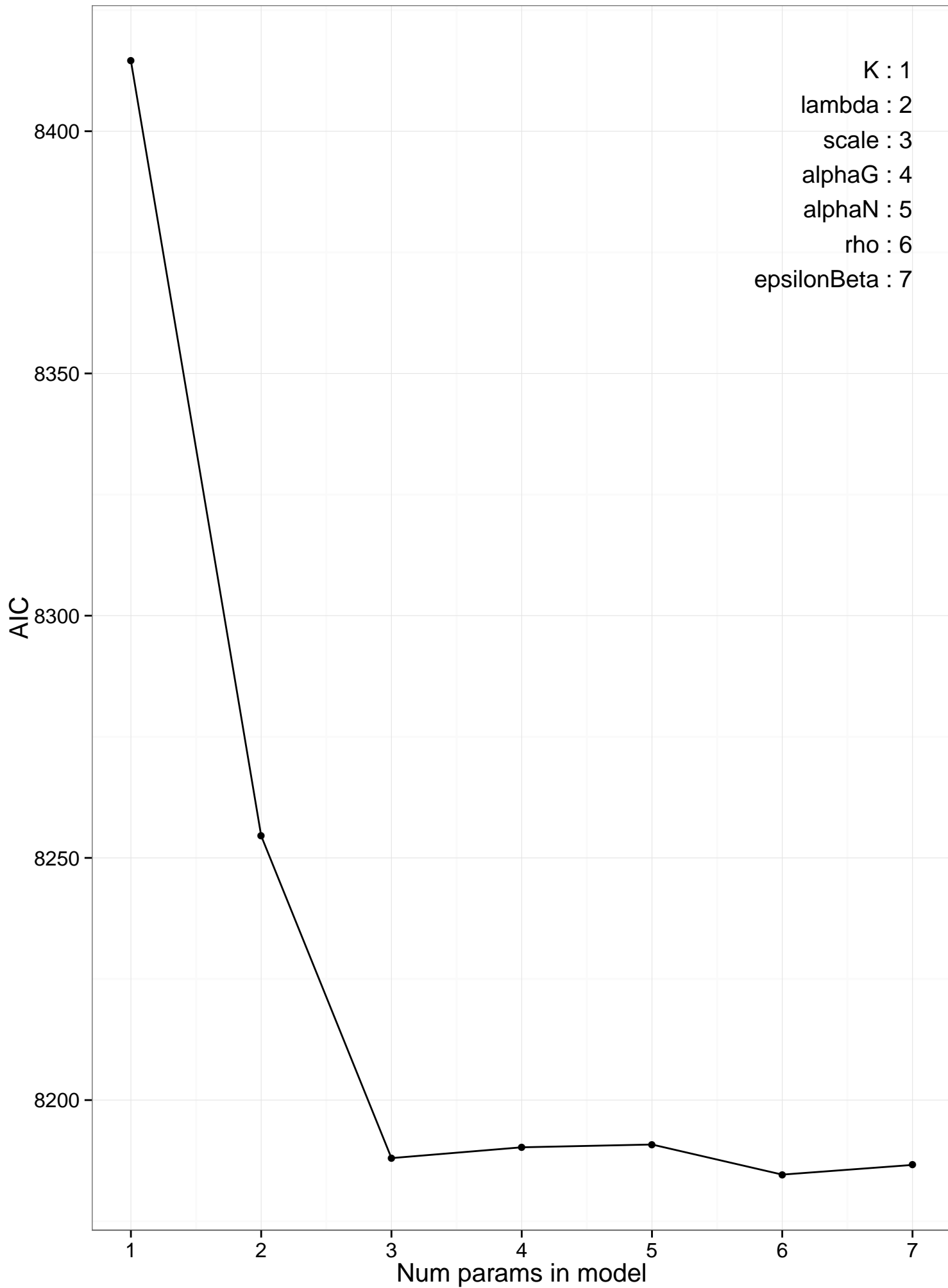


10637 RT Swing vs. Exploration Parameter

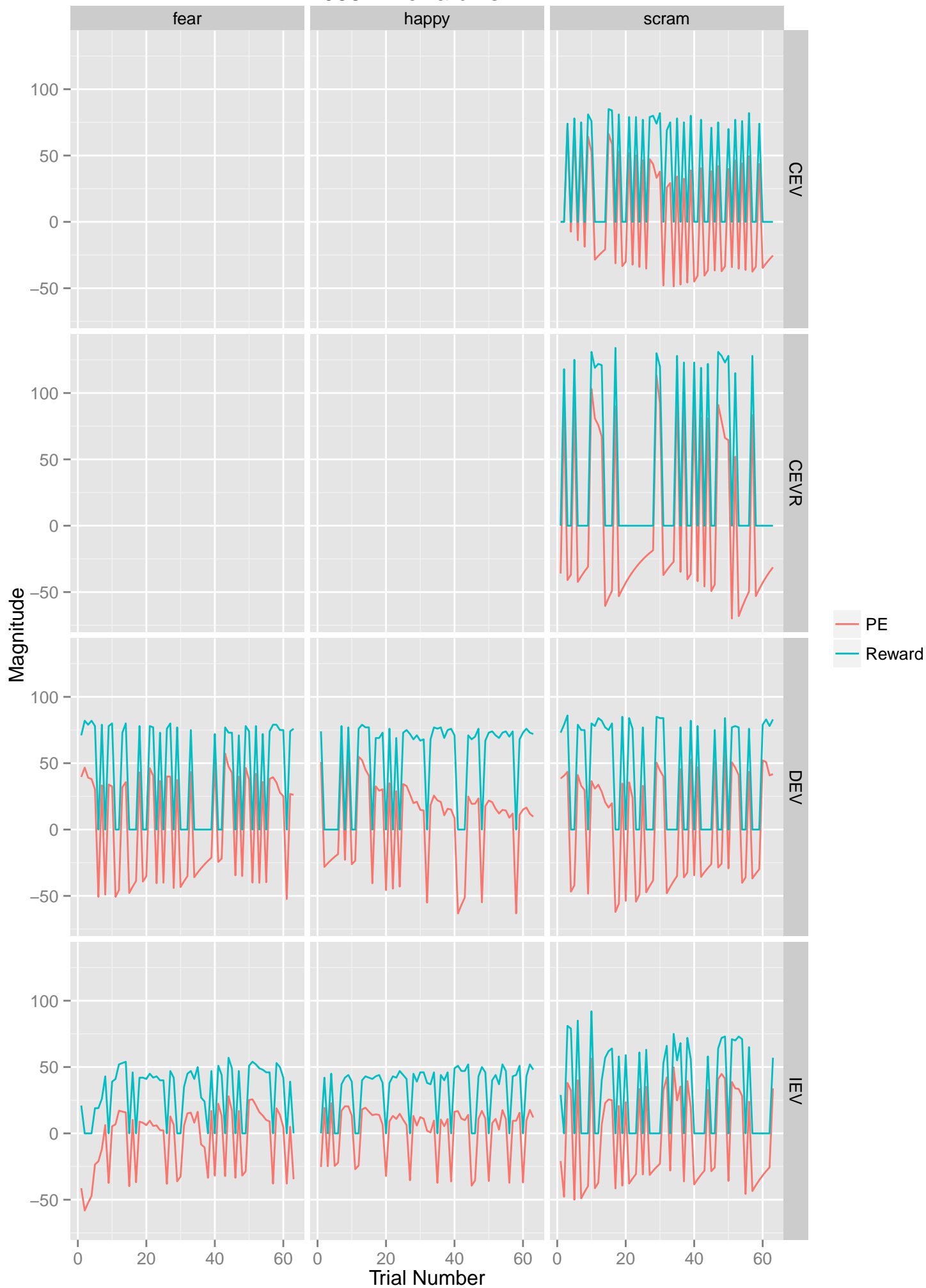
Correlation = 0.0721



10637 AIC values for incremental fit



10662 Reward vs. PE

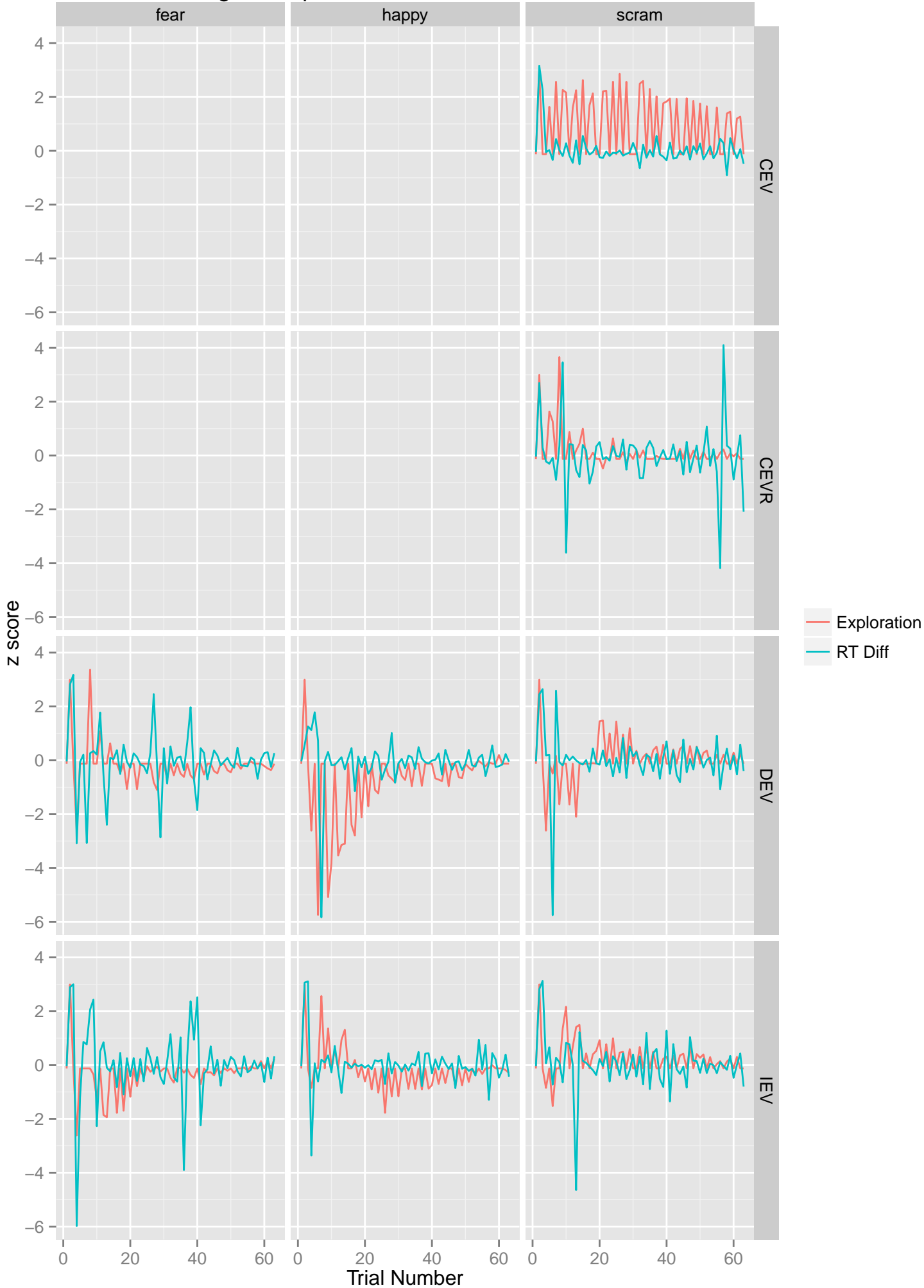


10662 Predicted RT vs. Observed RT

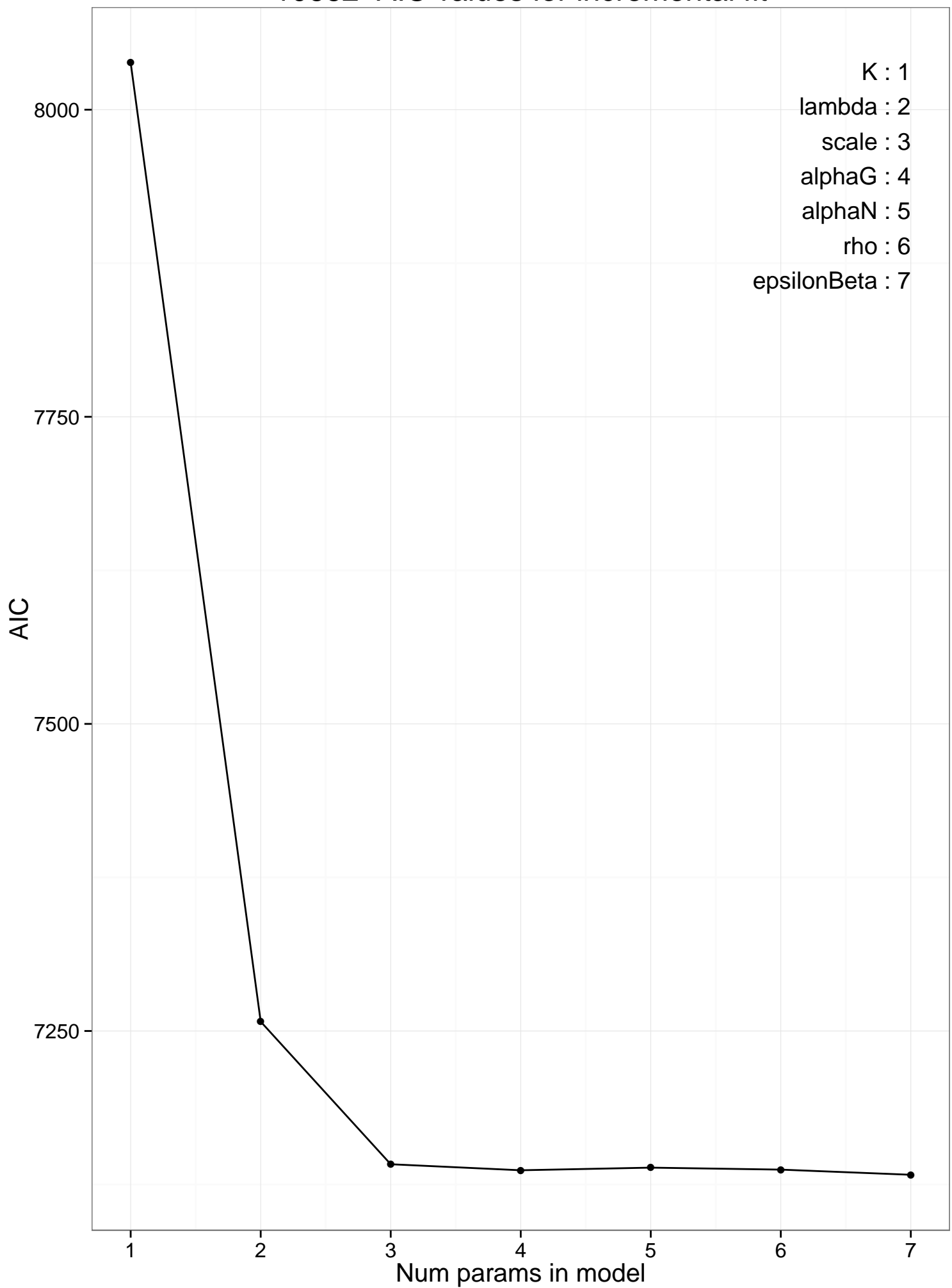


10662 RT Swing vs. Exploration Parameter

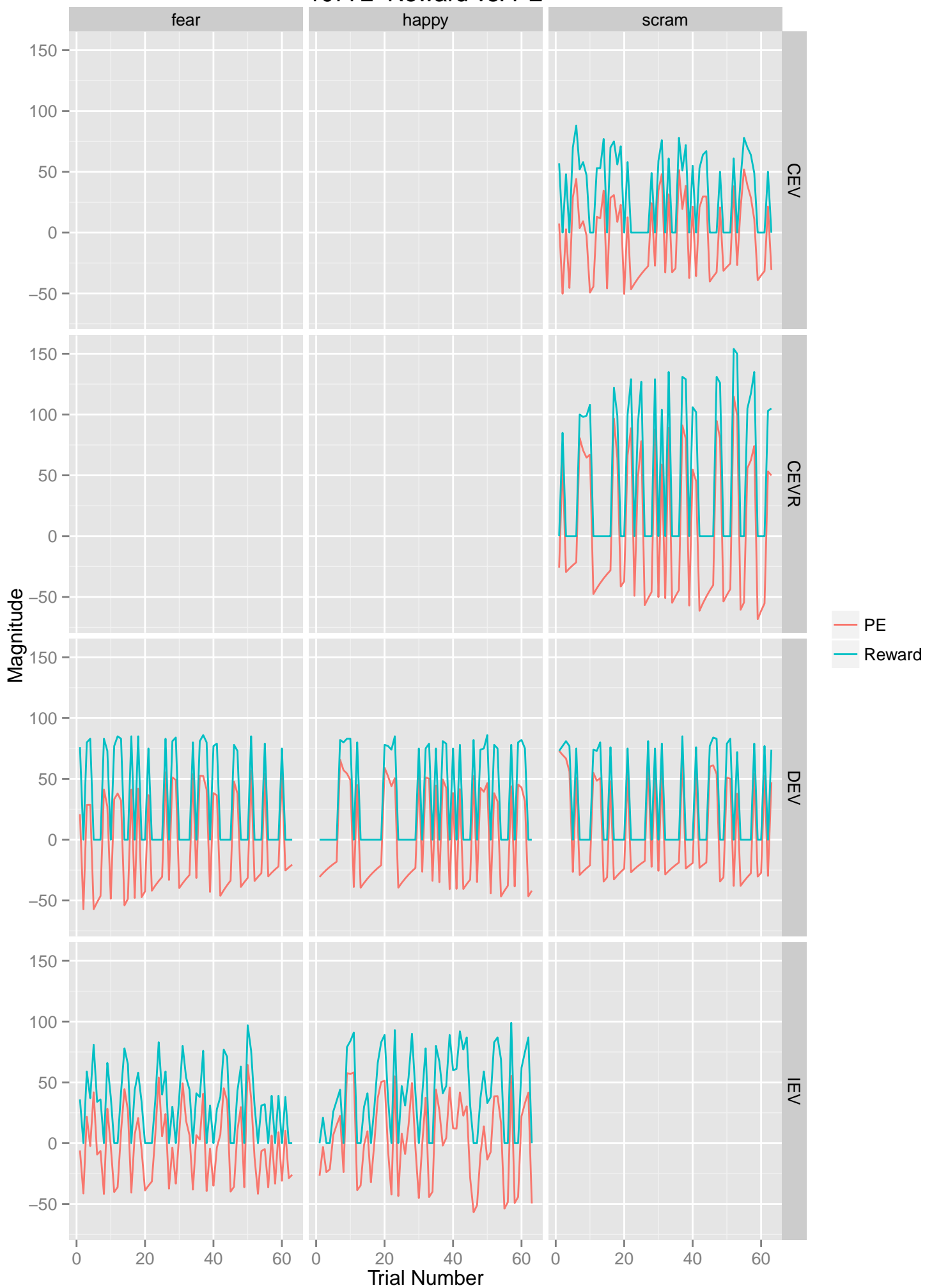
Correlation = 0.2105



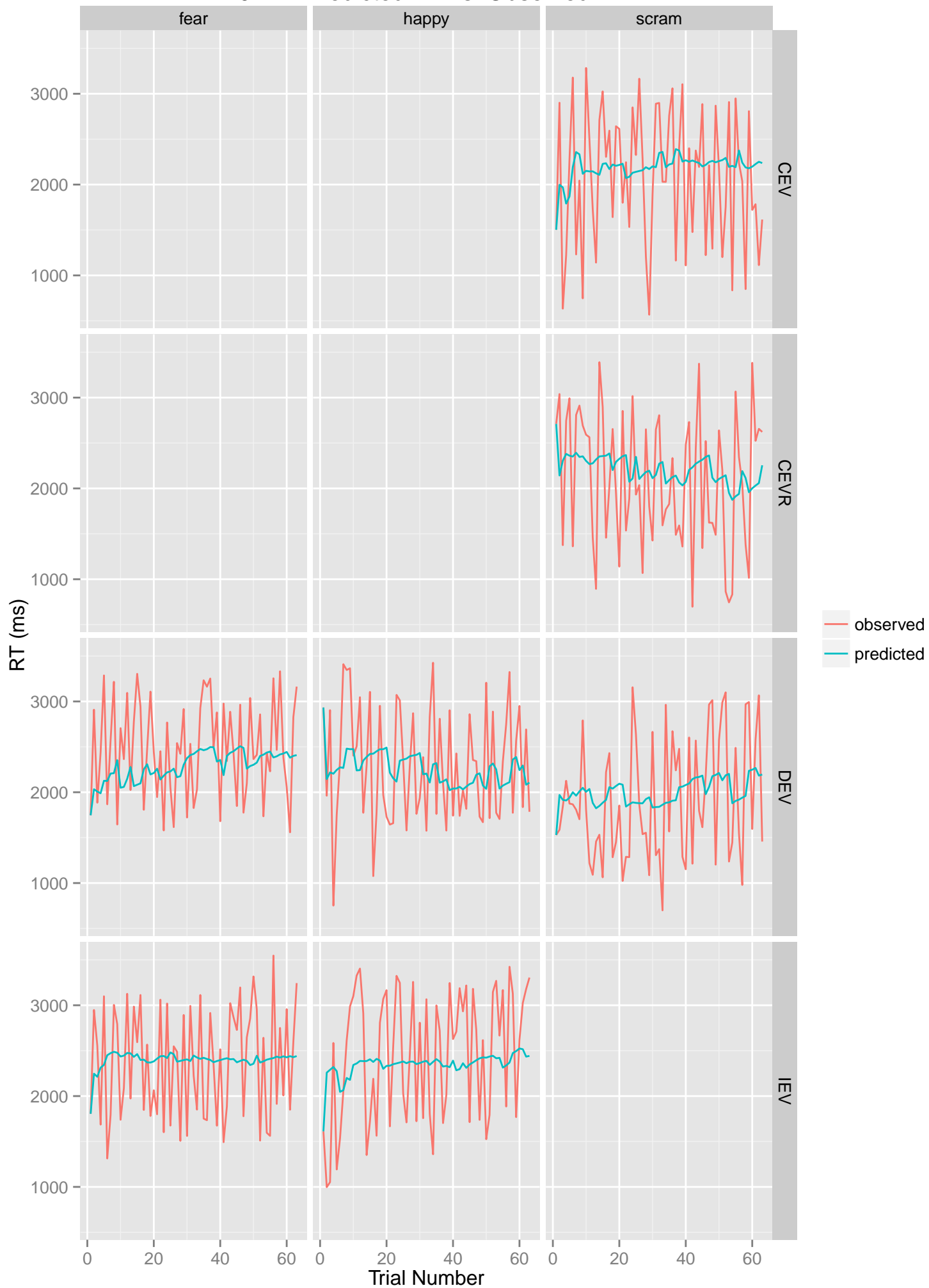
10662 AIC values for incremental fit



10772 Reward vs. PE

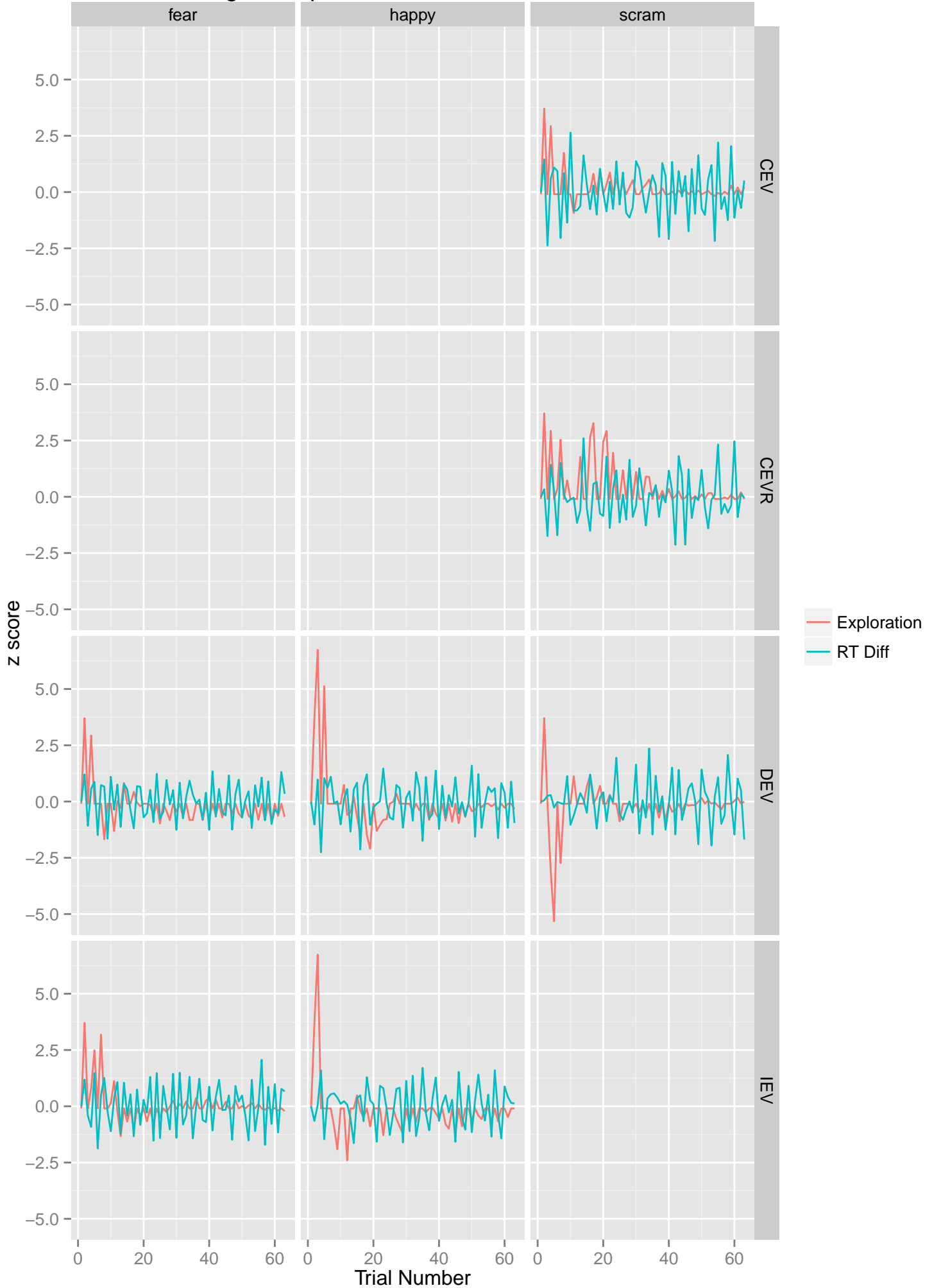


10772 Predicted RT vs. Observed RT

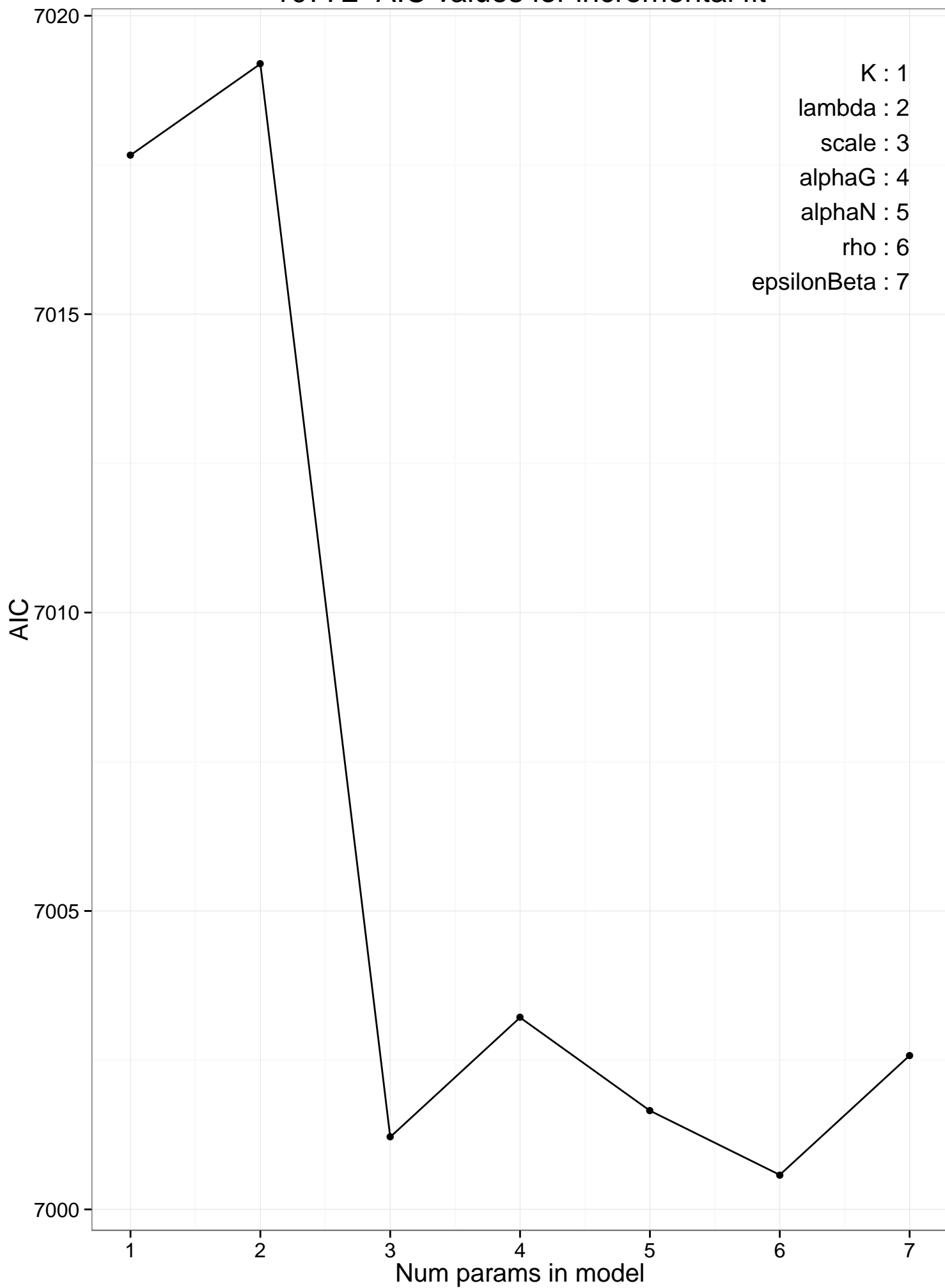


10772 RT Swing vs. Exploration Parameter

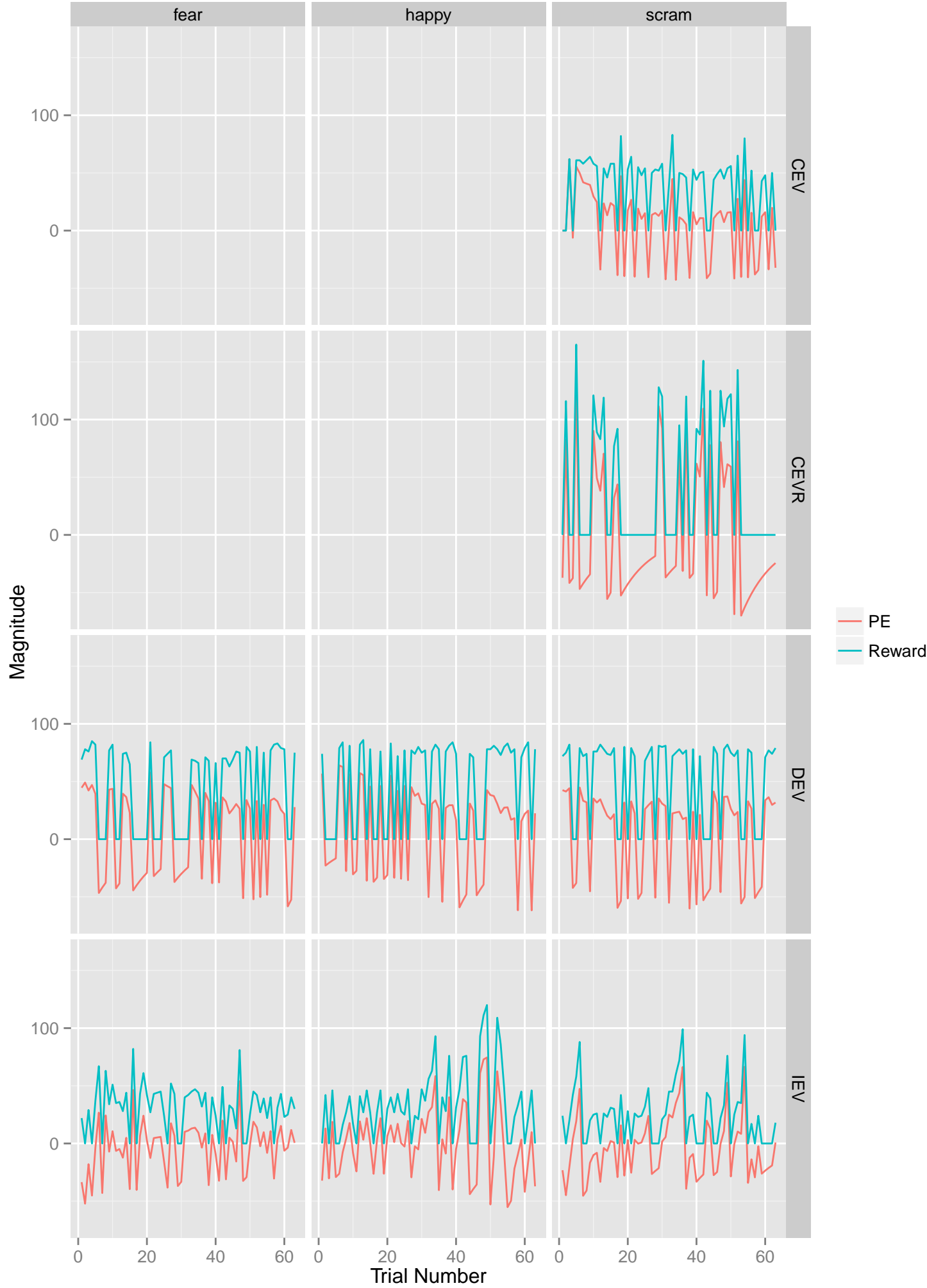
Correlation = 0.1654



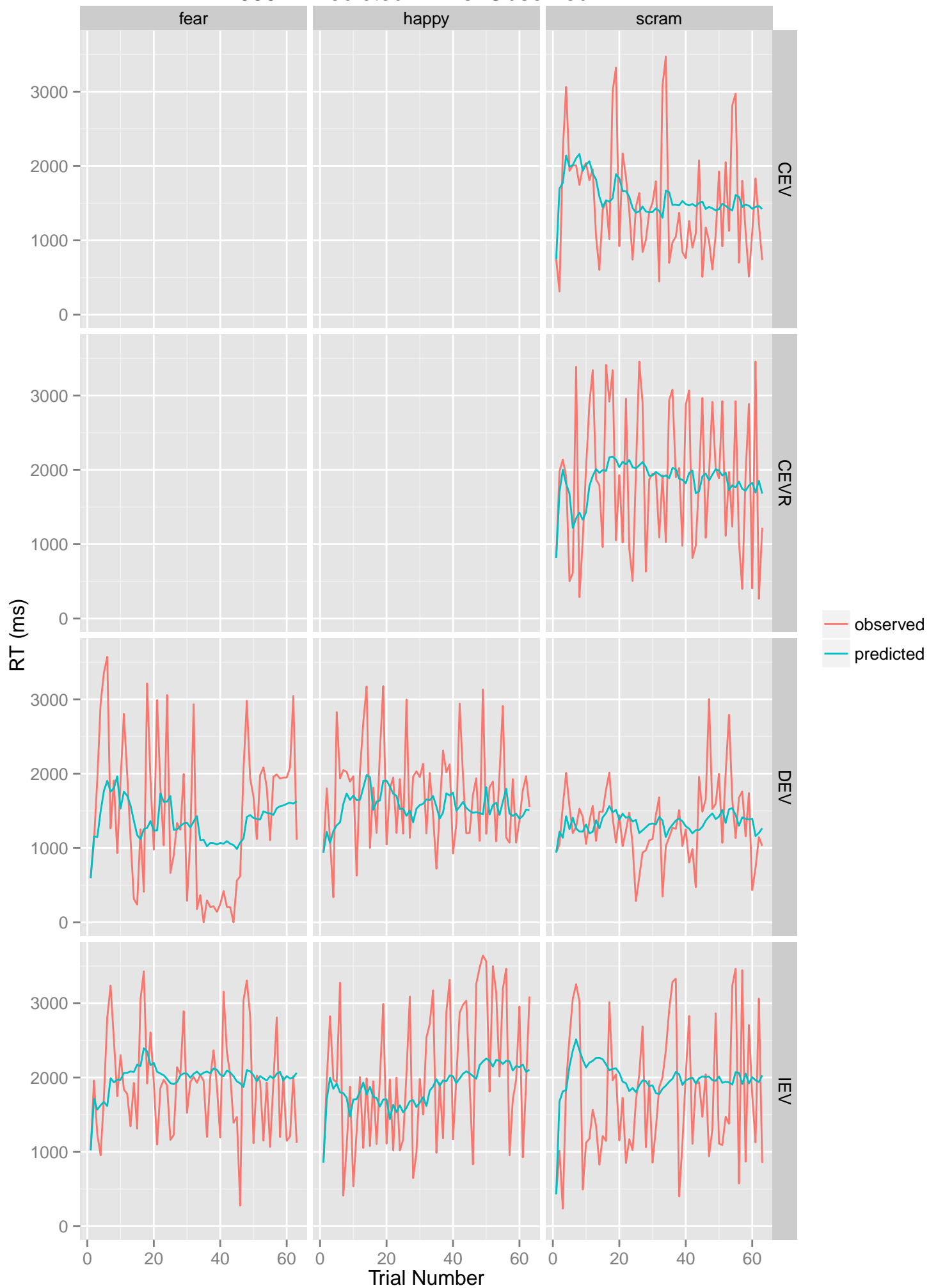
10772 AIC values for incremental fit



10997 Reward vs. PE

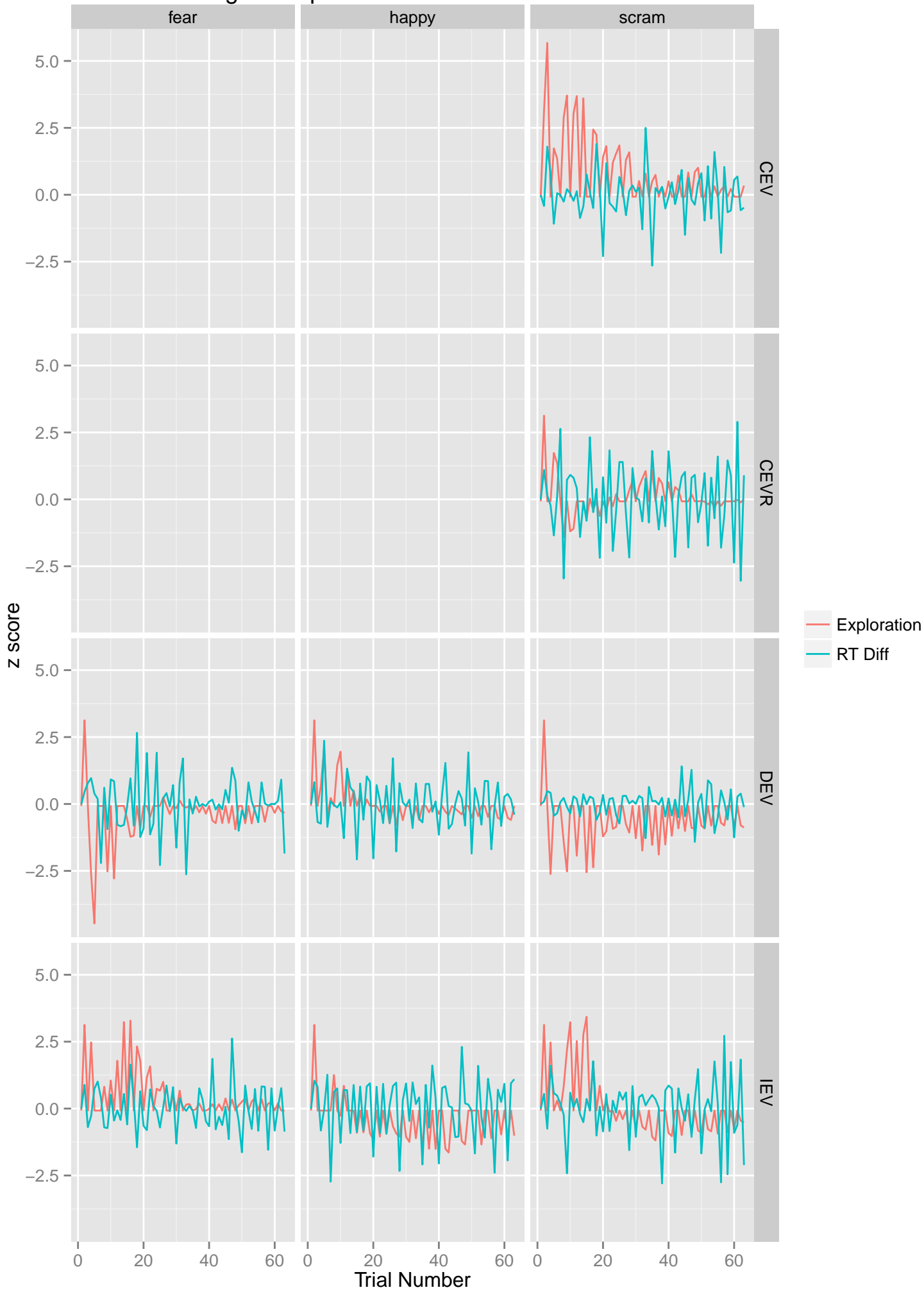


10997 Predicted RT vs. Observed RT

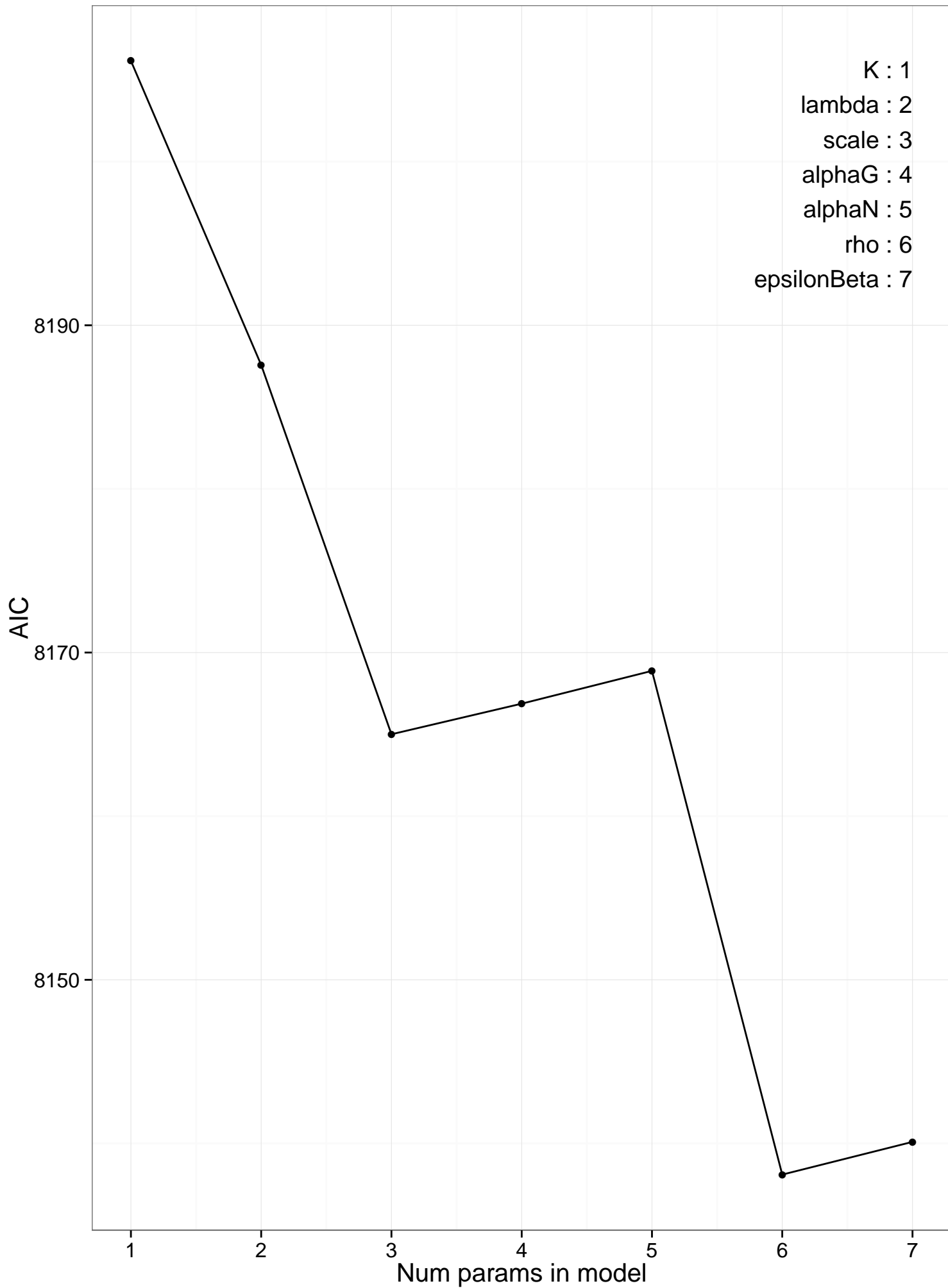


10997 RT Swing vs. Exploration Parameter

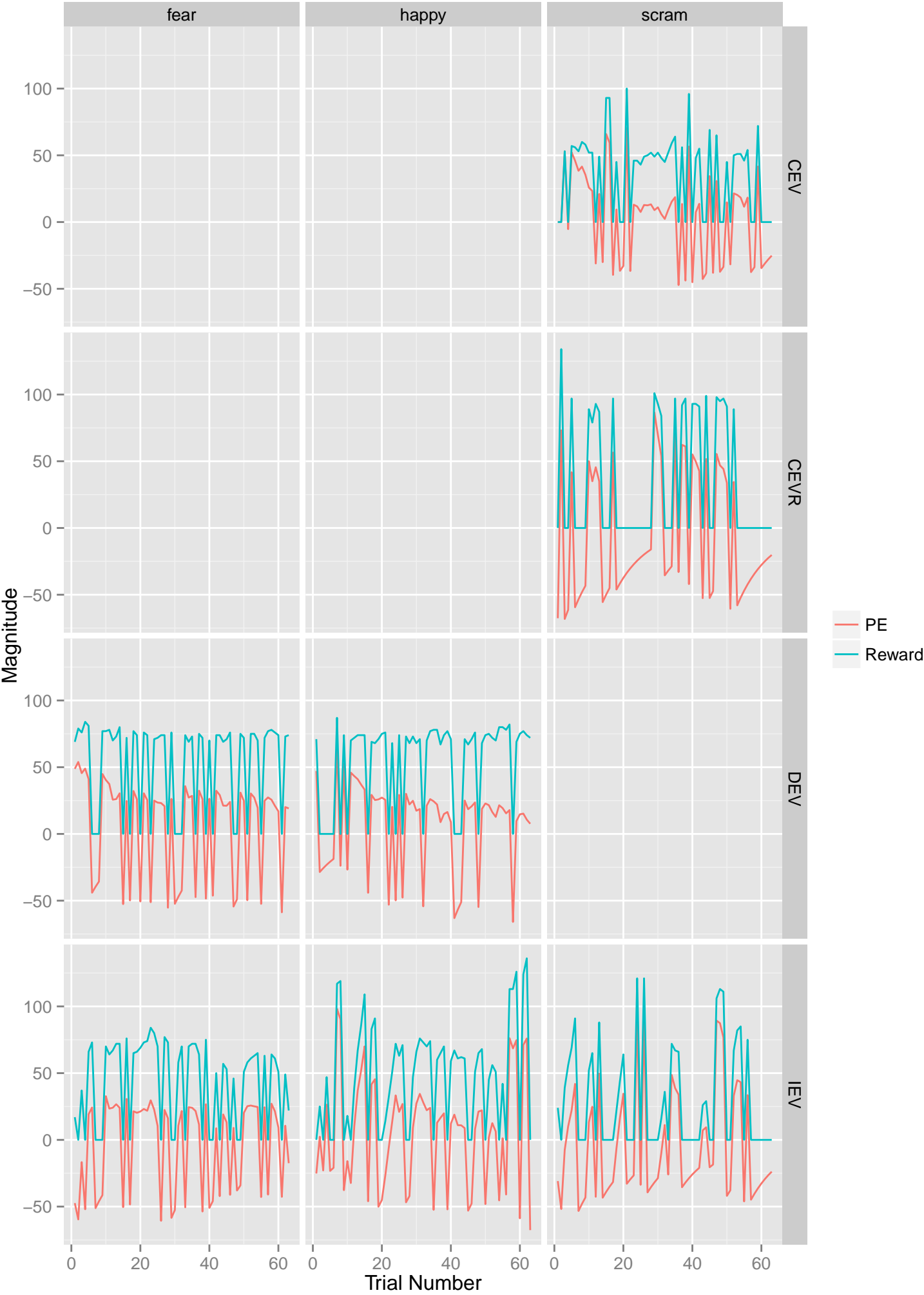
Correlation = 0.1160



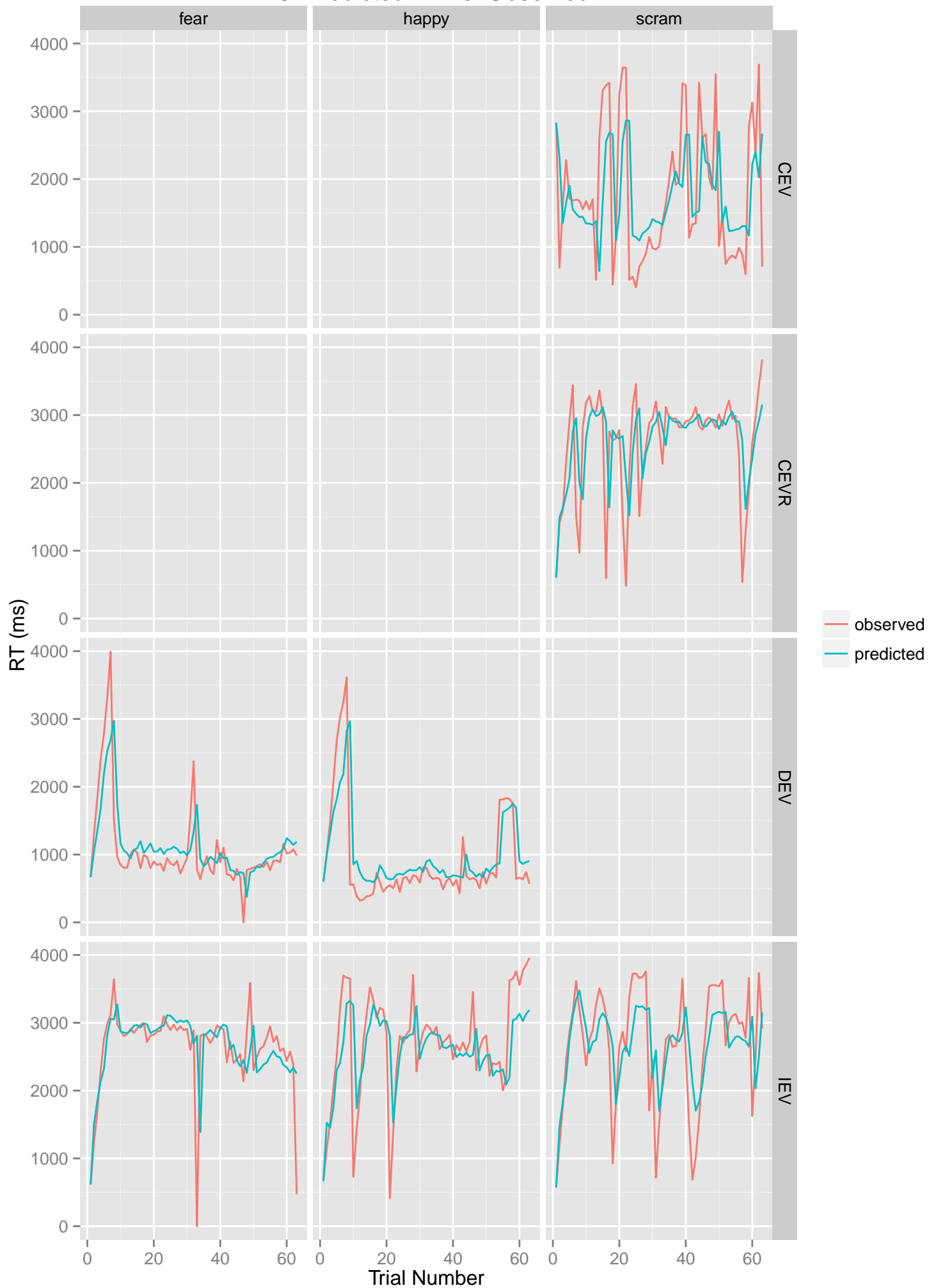
10997 AIC values for incremental fit



11178 Reward vs. PE

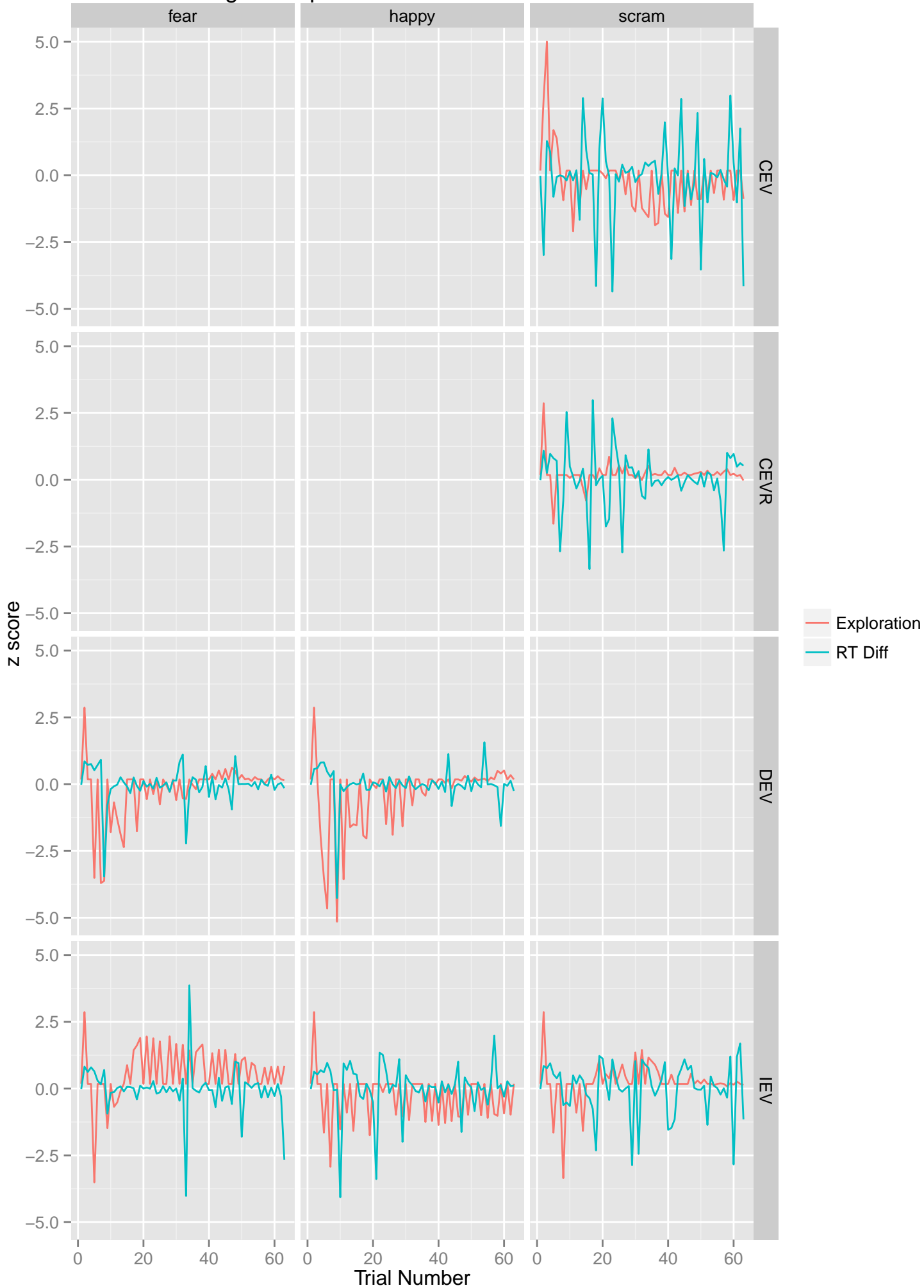


11178 Predicted RT vs. Observed RT

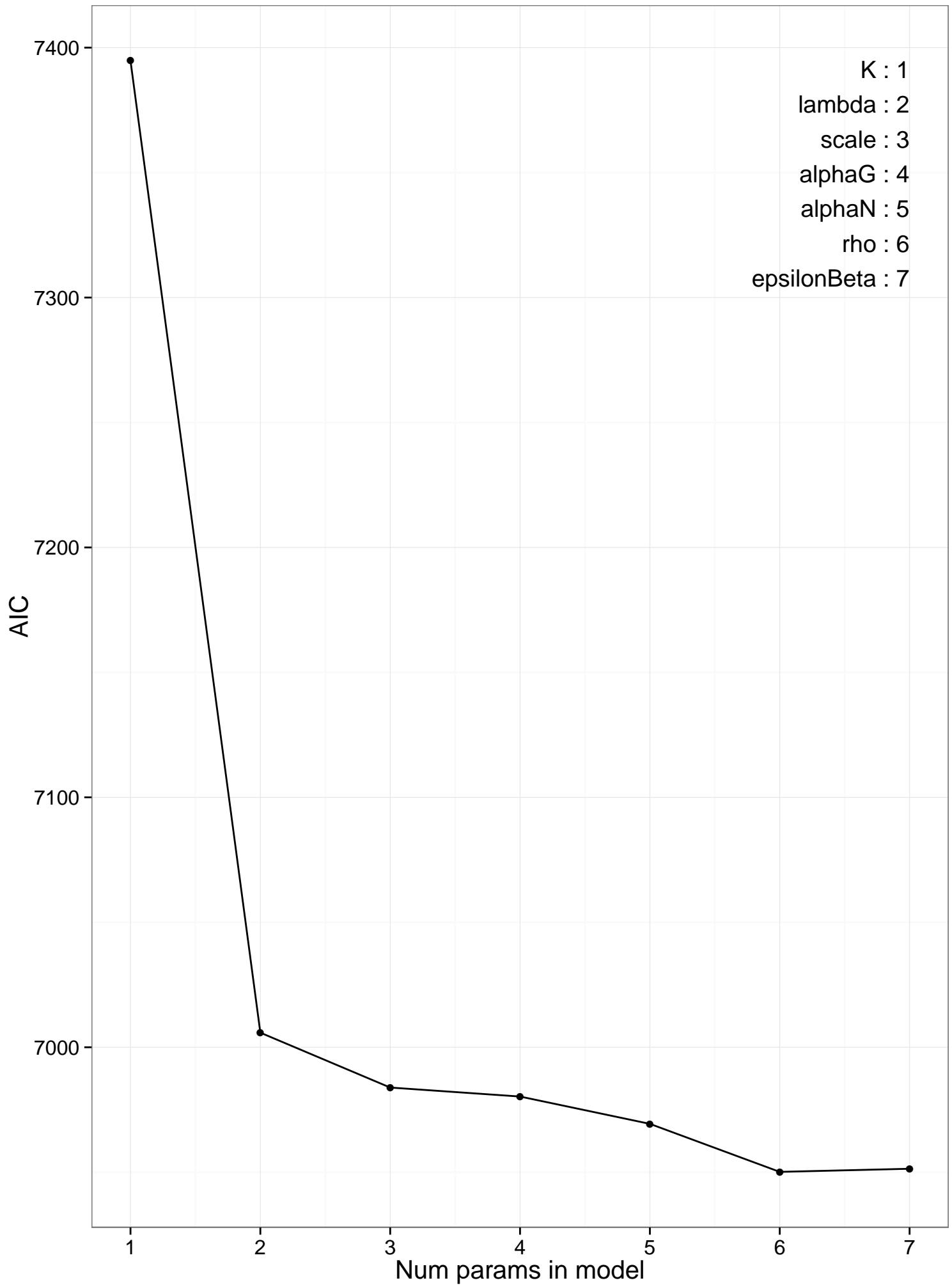


11178 RT Swing vs. Exploration Parameter

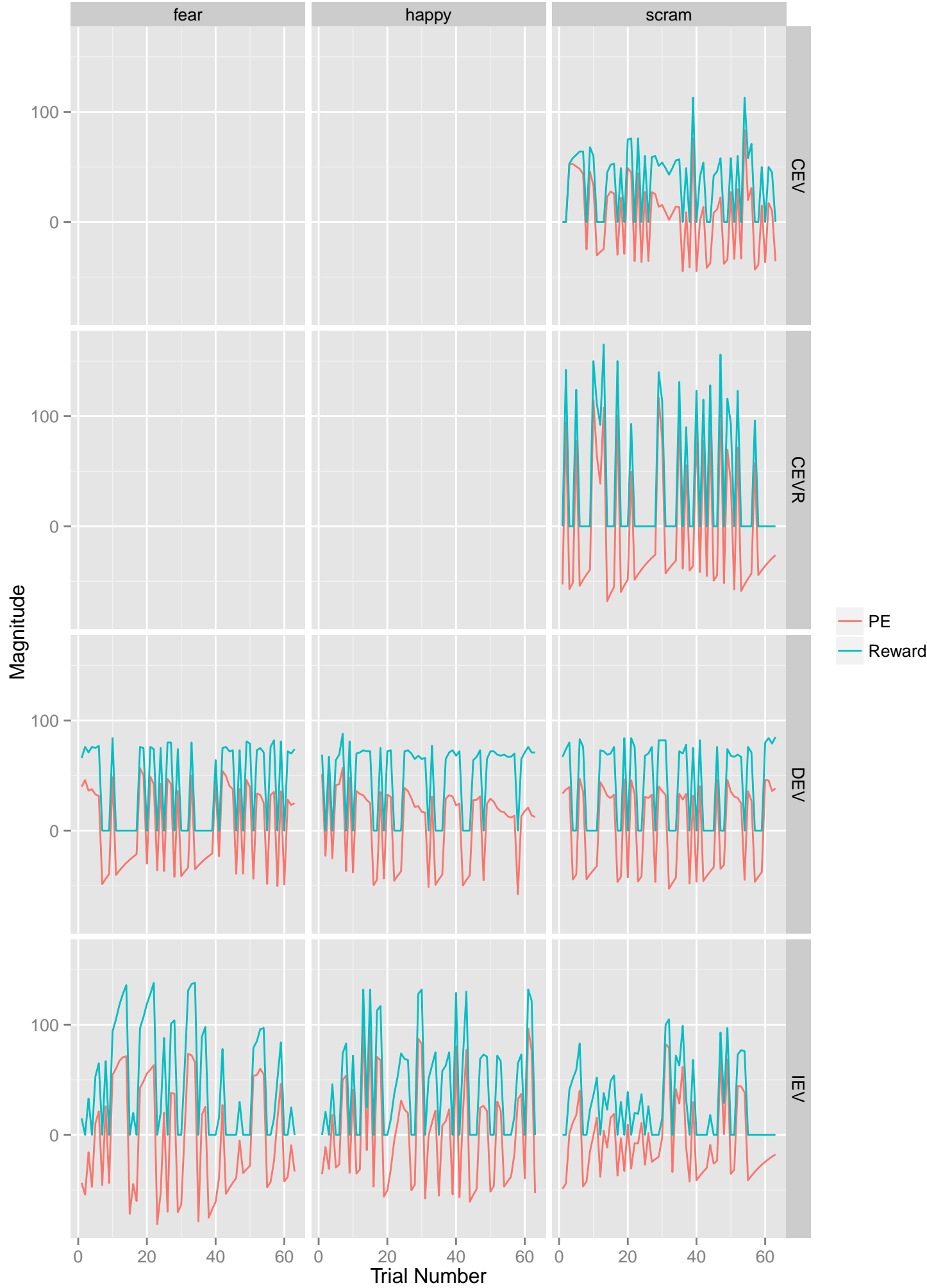
Correlation = 0.1216



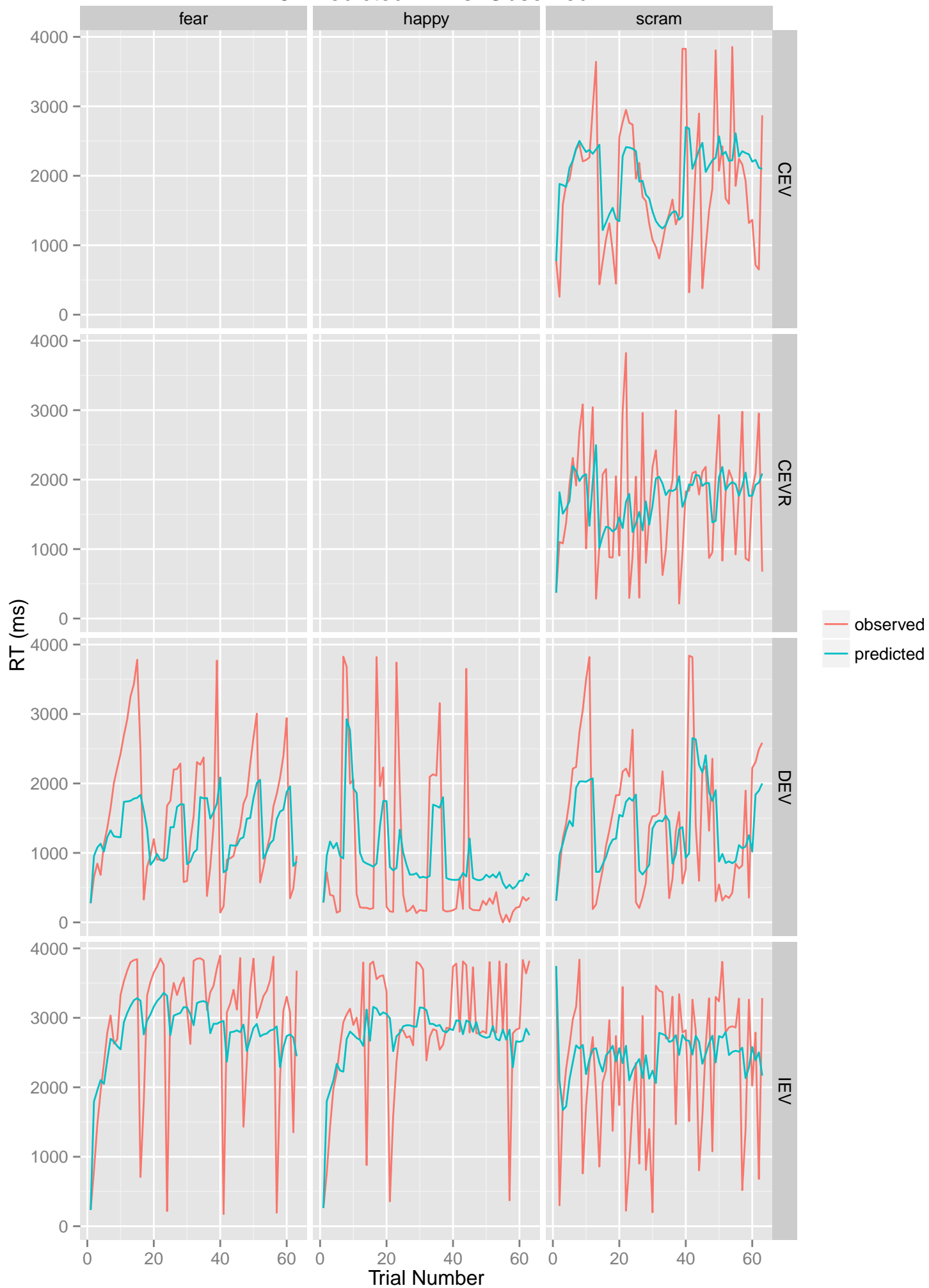
11178 AIC values for incremental fit



11243 Reward vs. PE

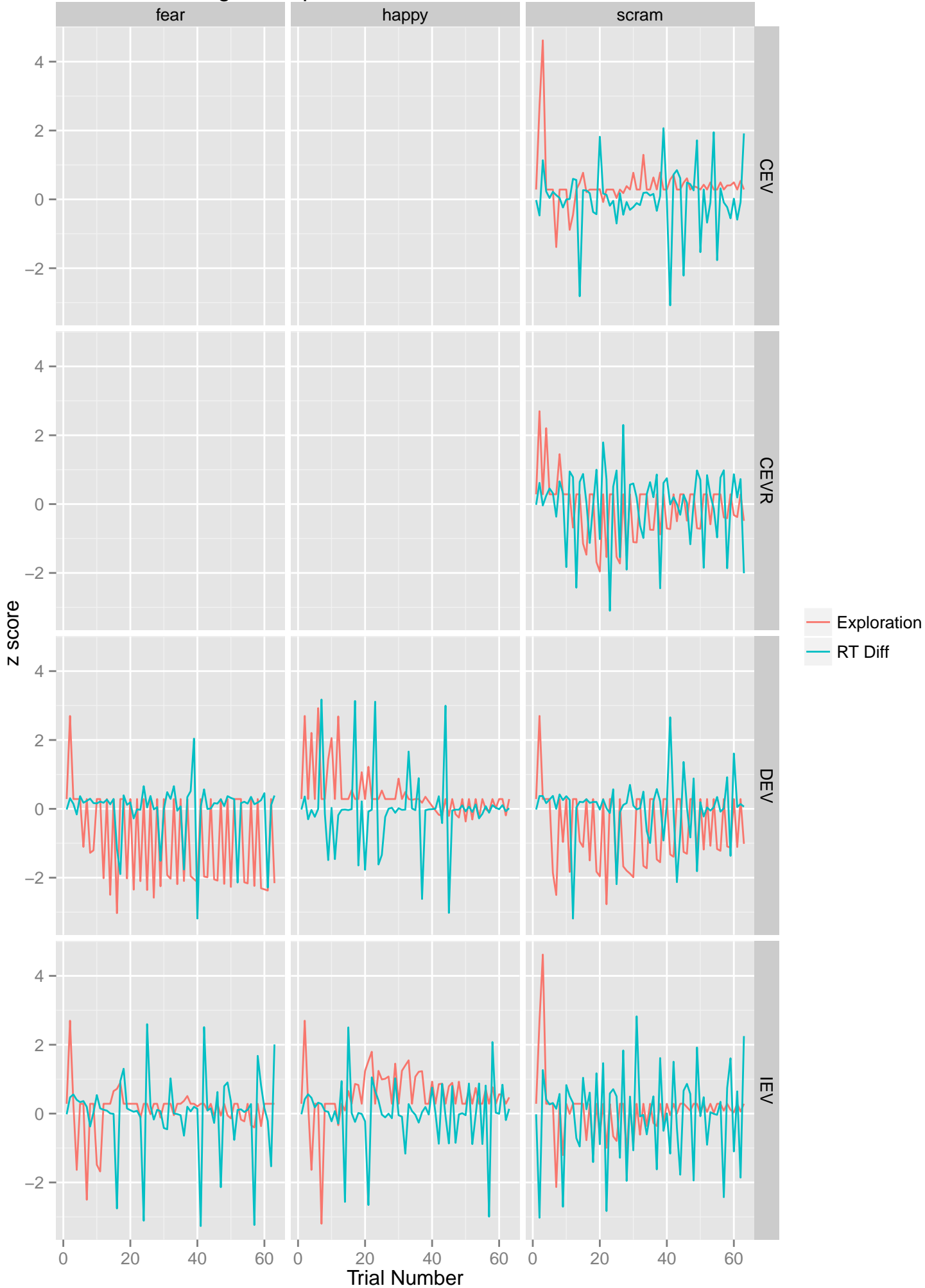


11243 Predicted RT vs. Observed RT

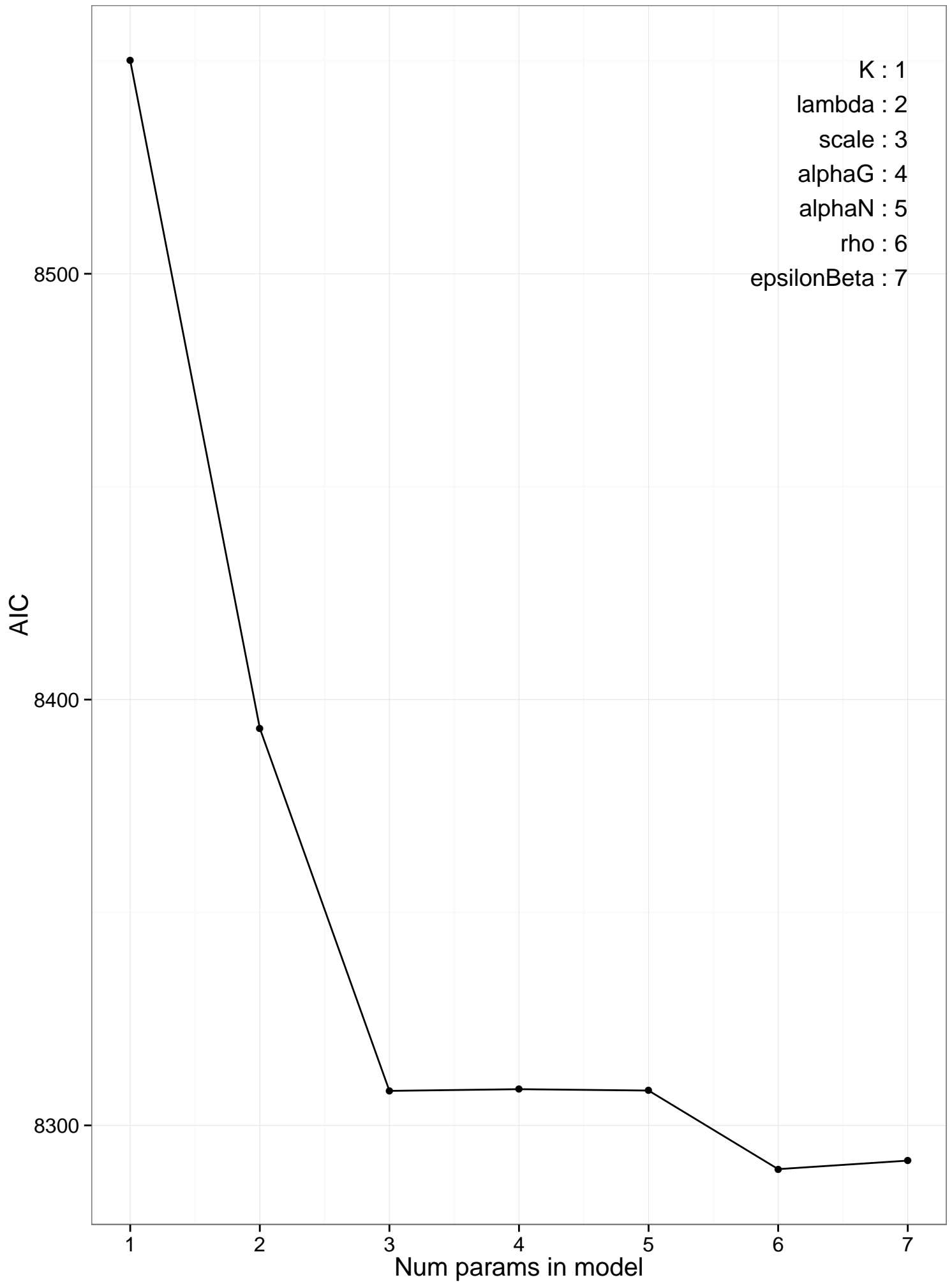


11243 RT Swing vs. Exploration Parameter

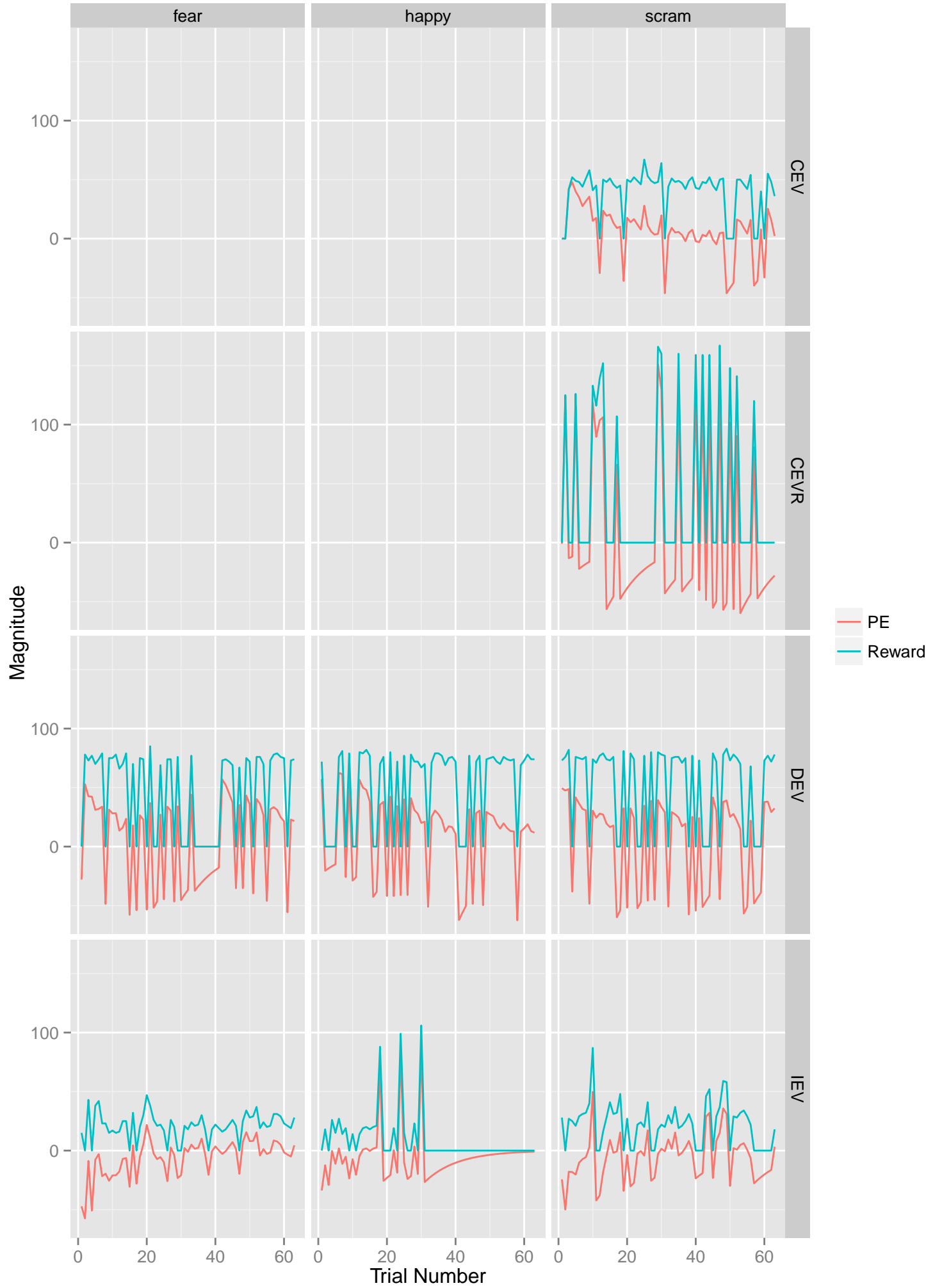
Correlation = 0.0582



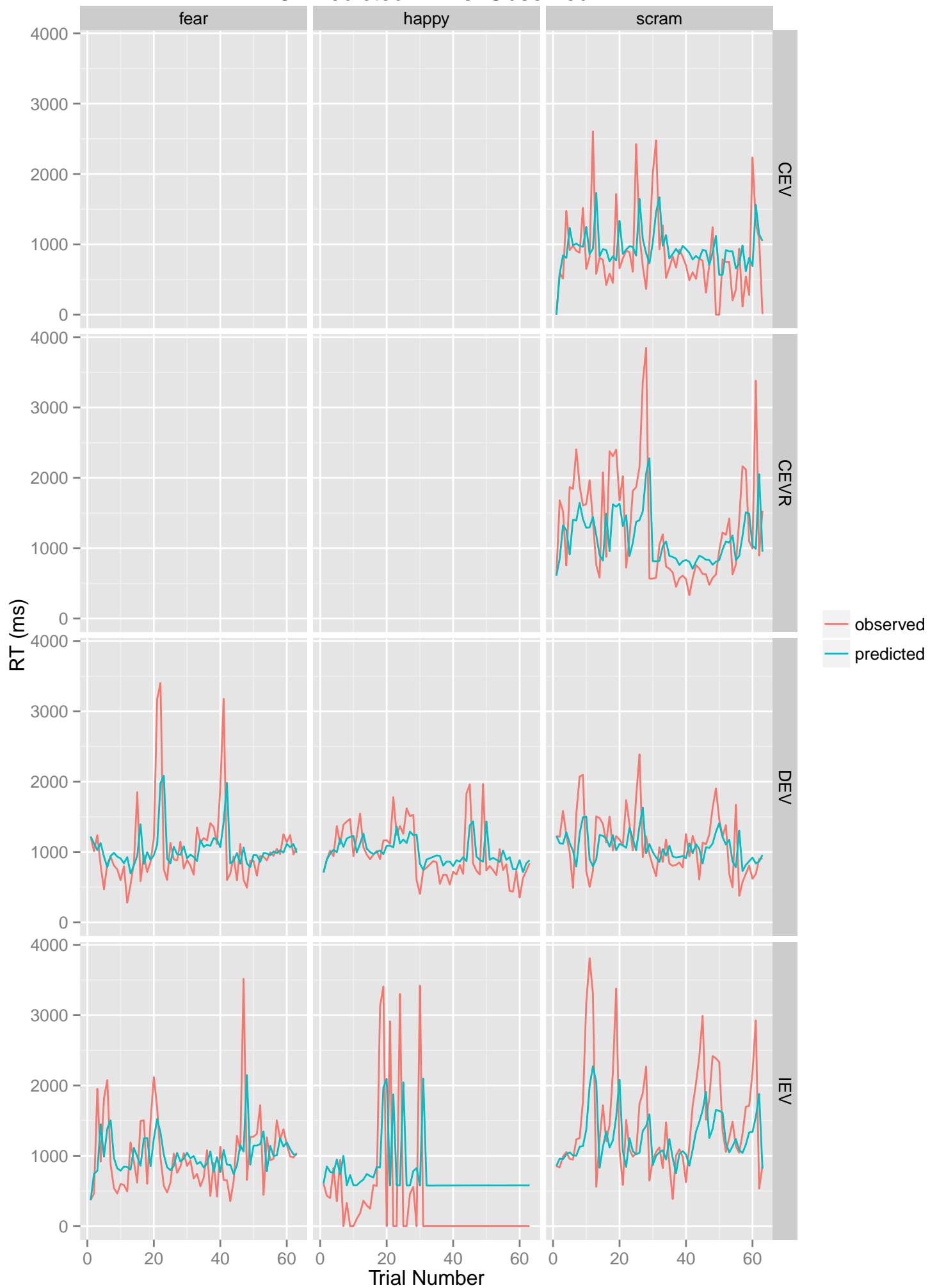
11243 AIC values for incremental fit



11246 Reward vs. PE

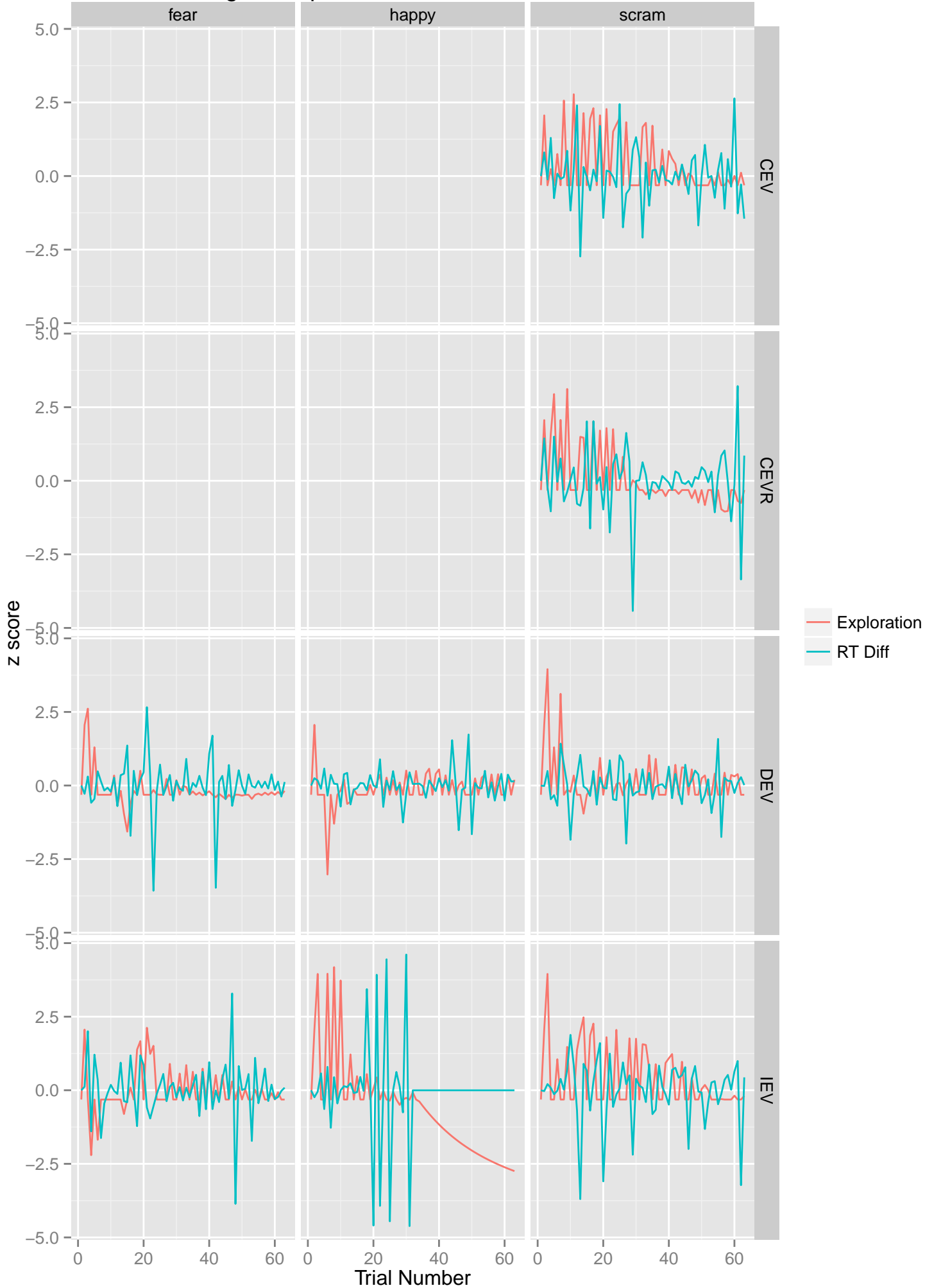


11246 Predicted RT vs. Observed RT

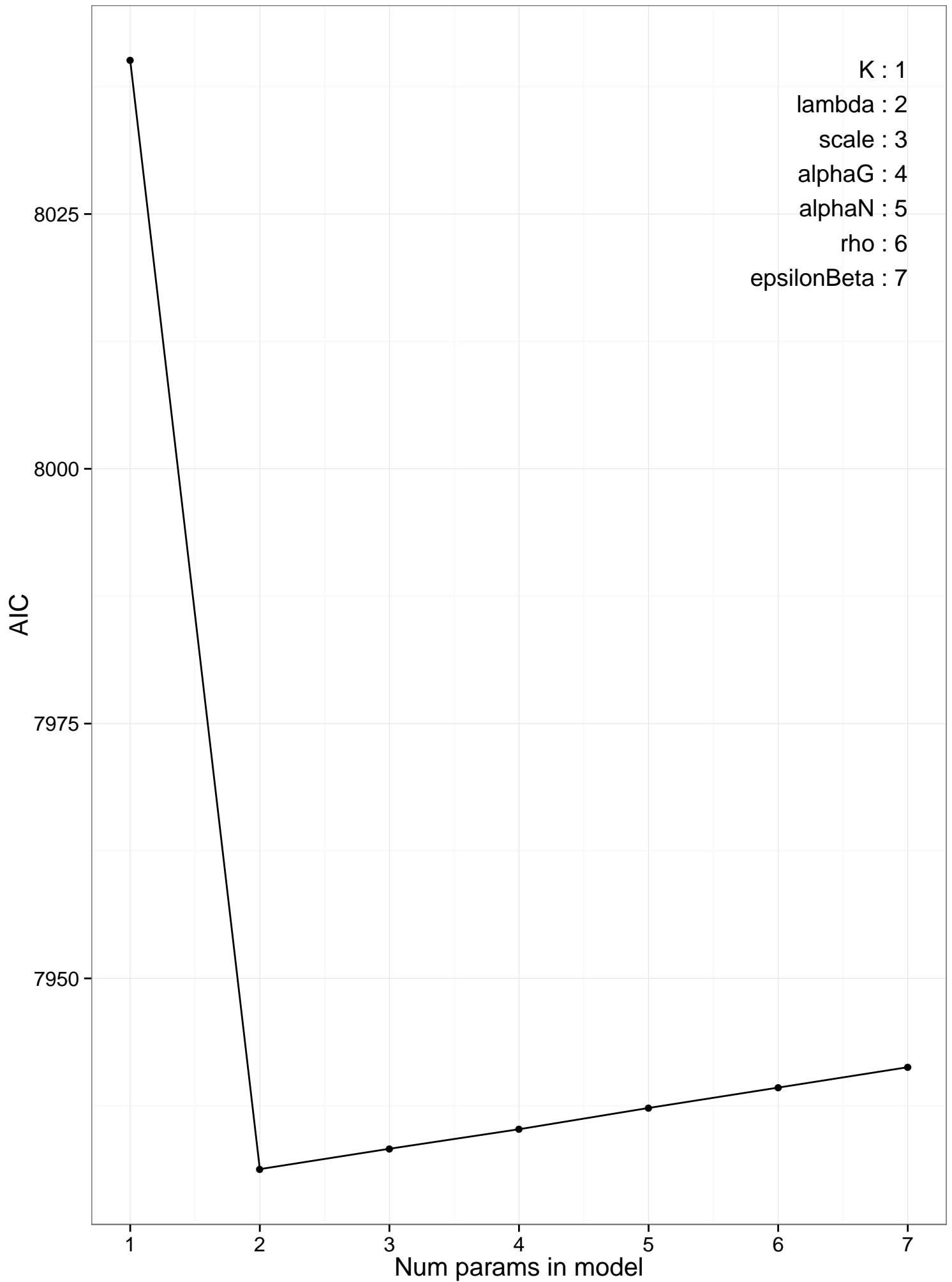


11246 RT Swing vs. Exploration Parameter

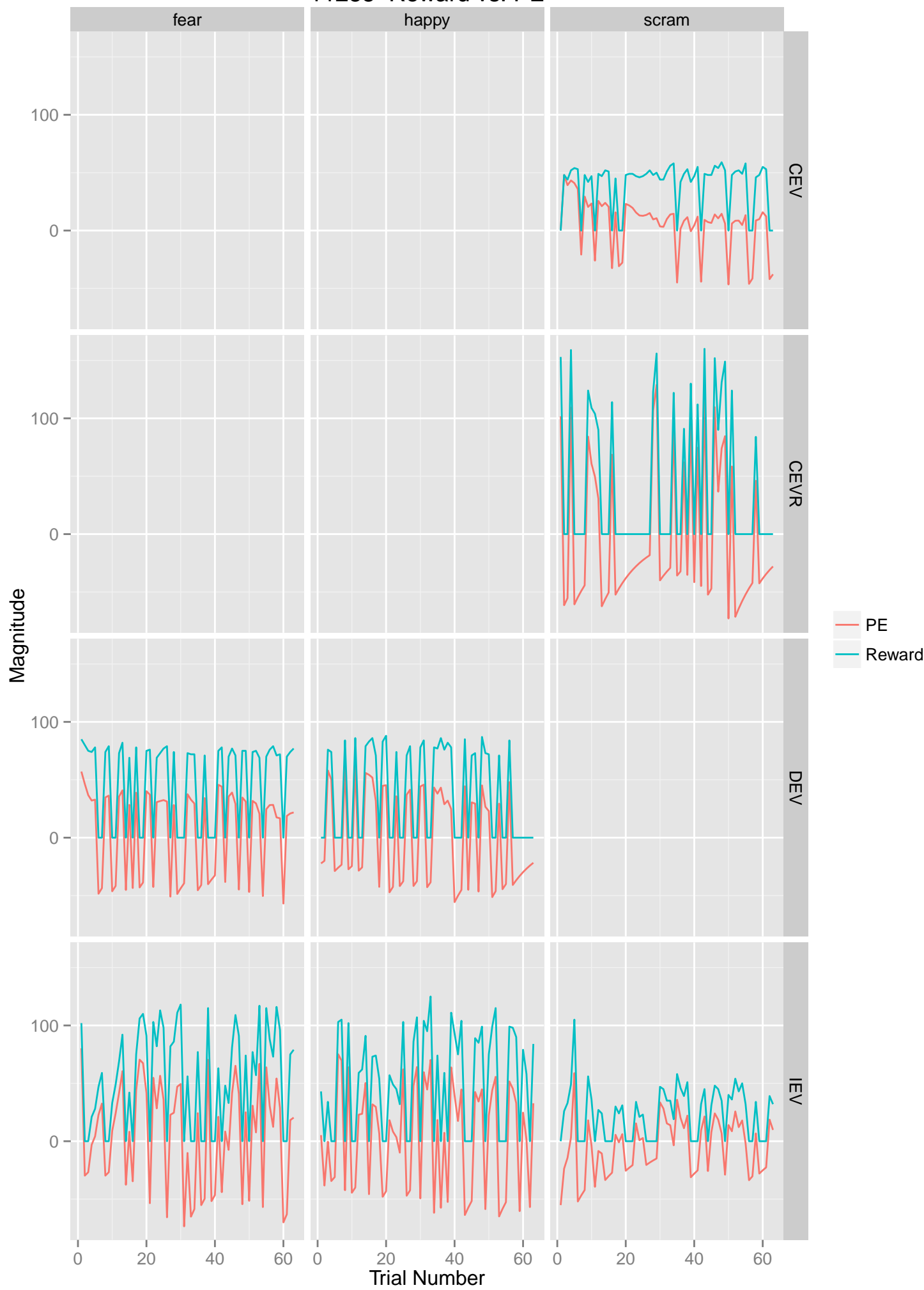
Correlation = 0.0788



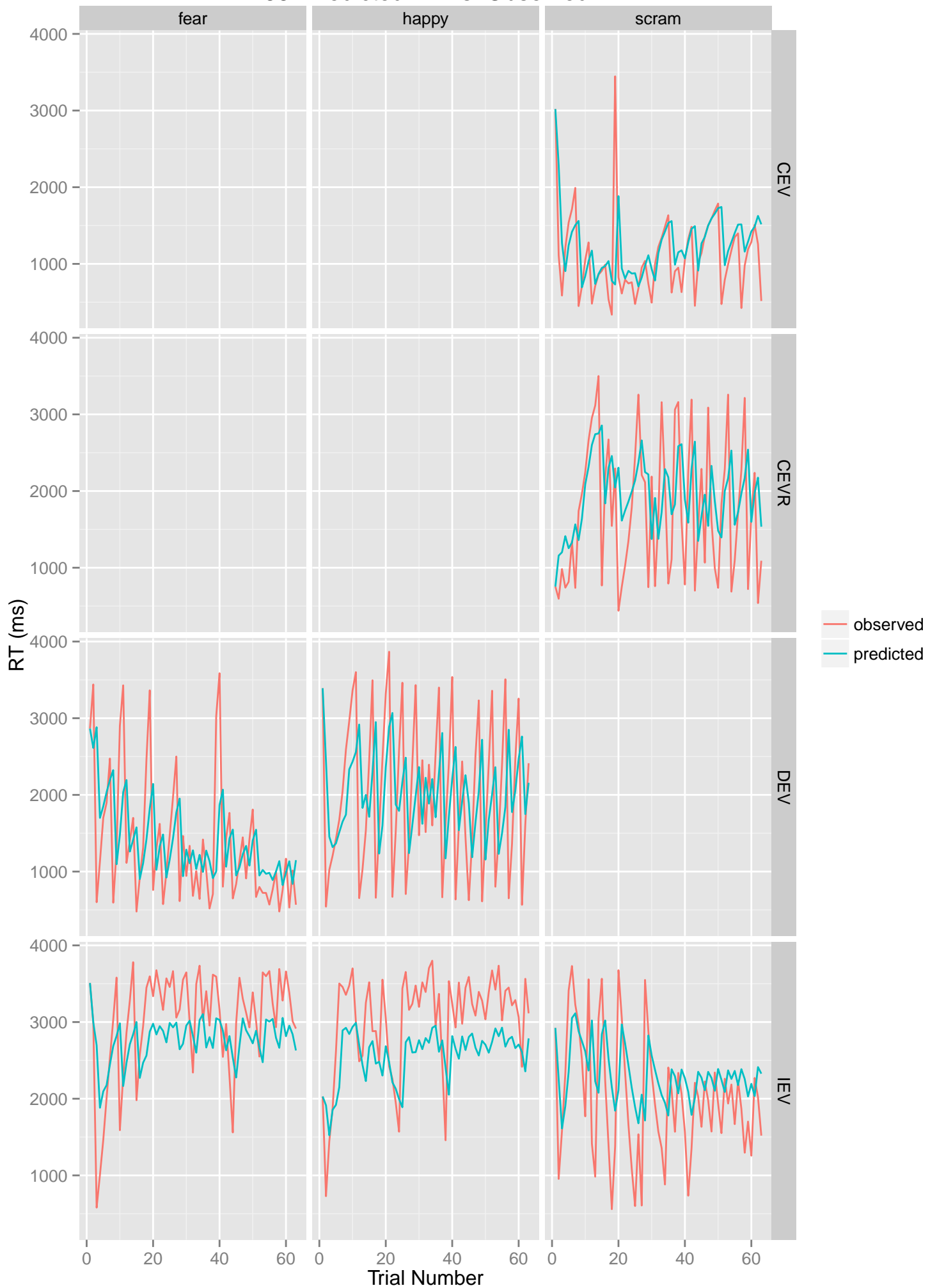
11246 AIC values for incremental fit



11255 Reward vs. PE

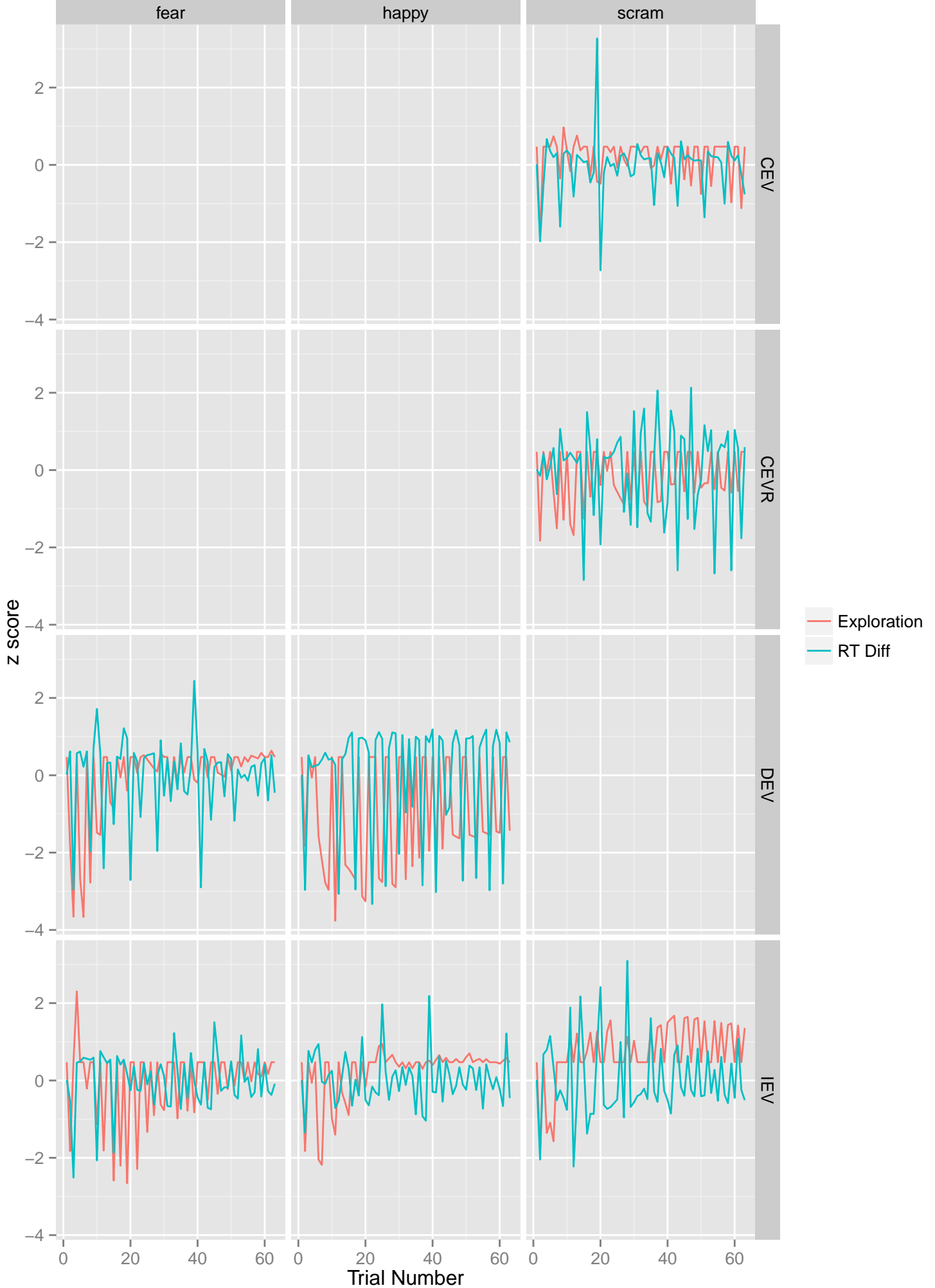


11255 Predicted RT vs. Observed RT

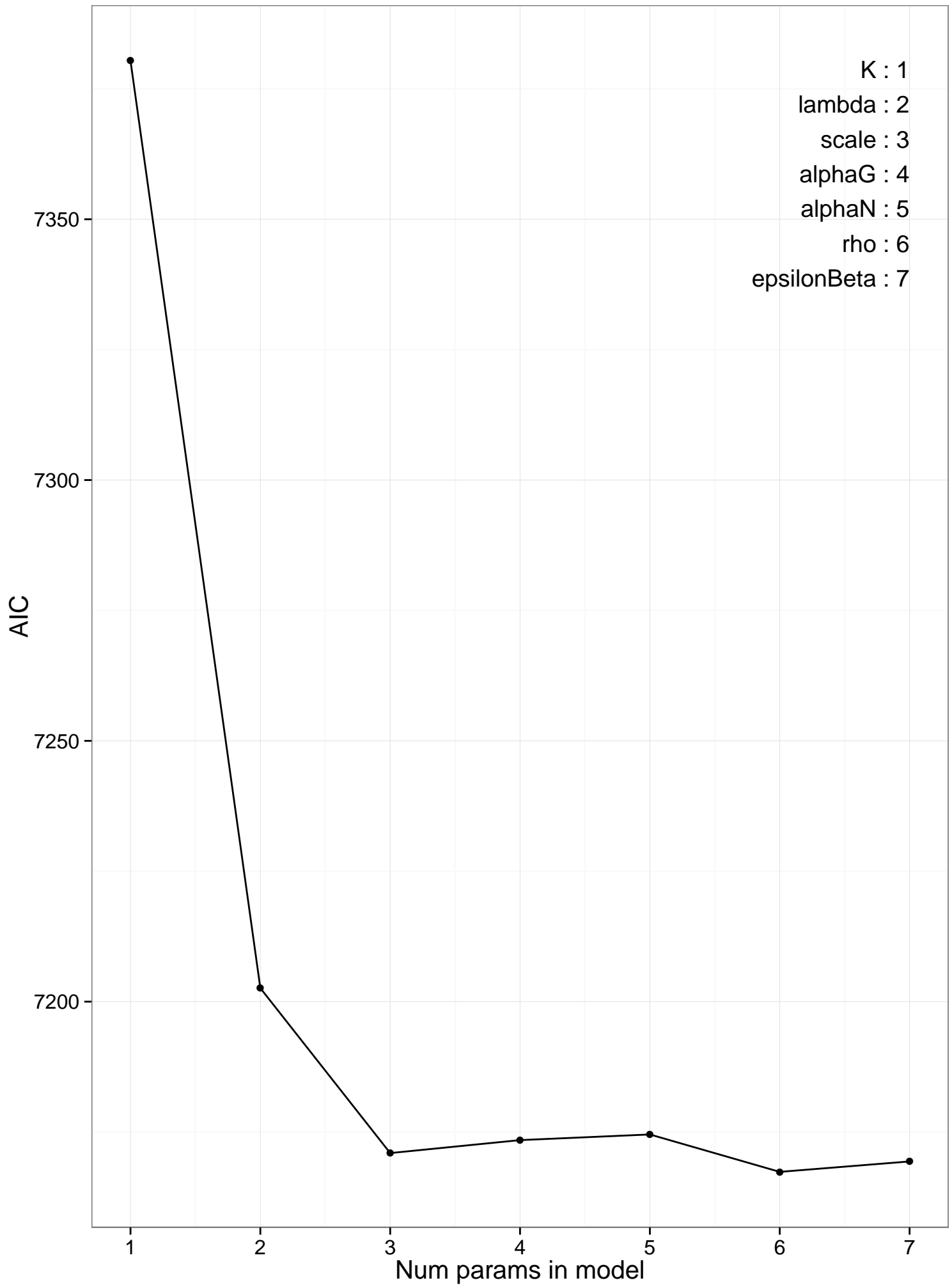


11255 RT Swing vs. Exploration Parameter

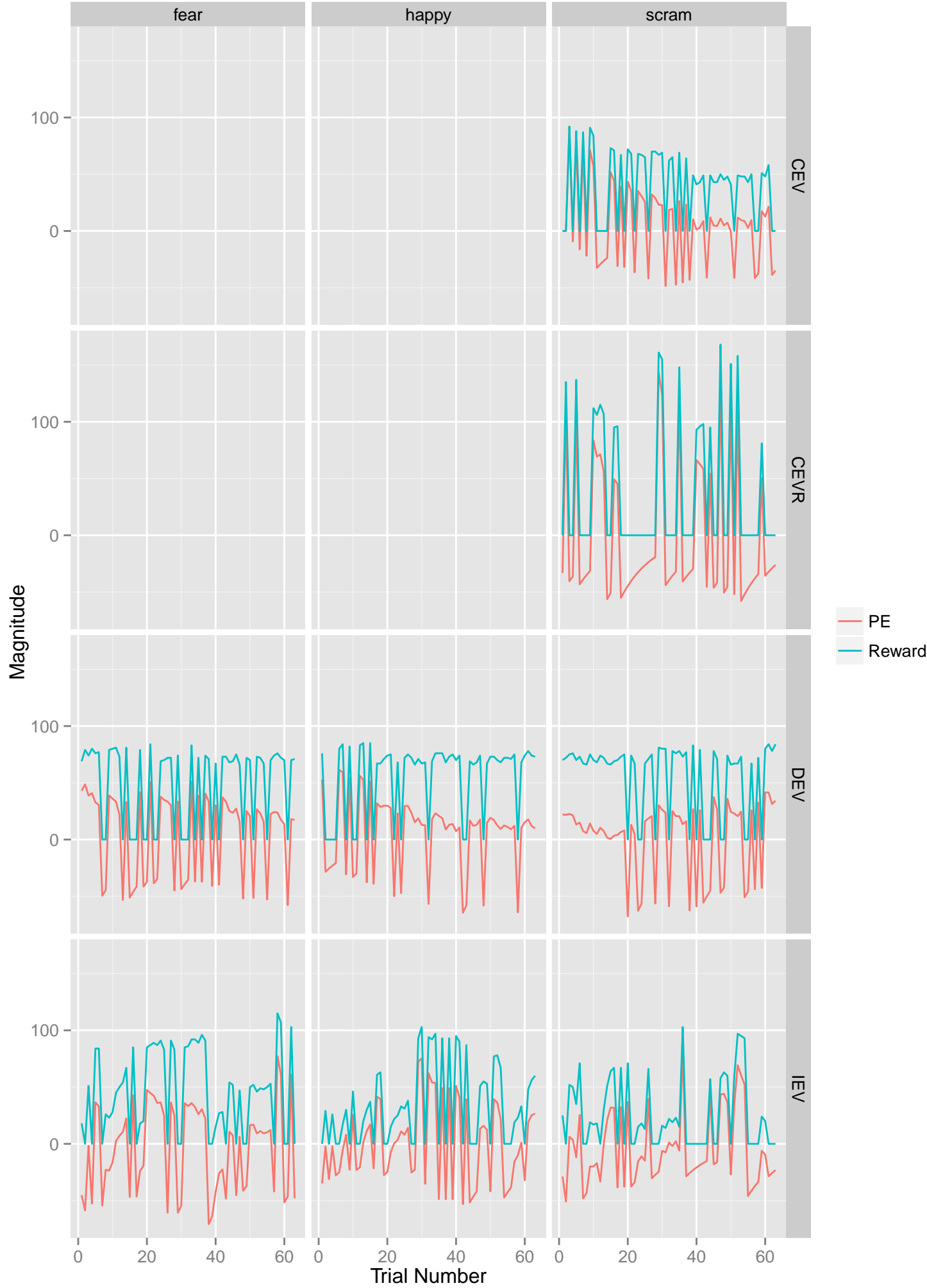
Correlation = 0.0397



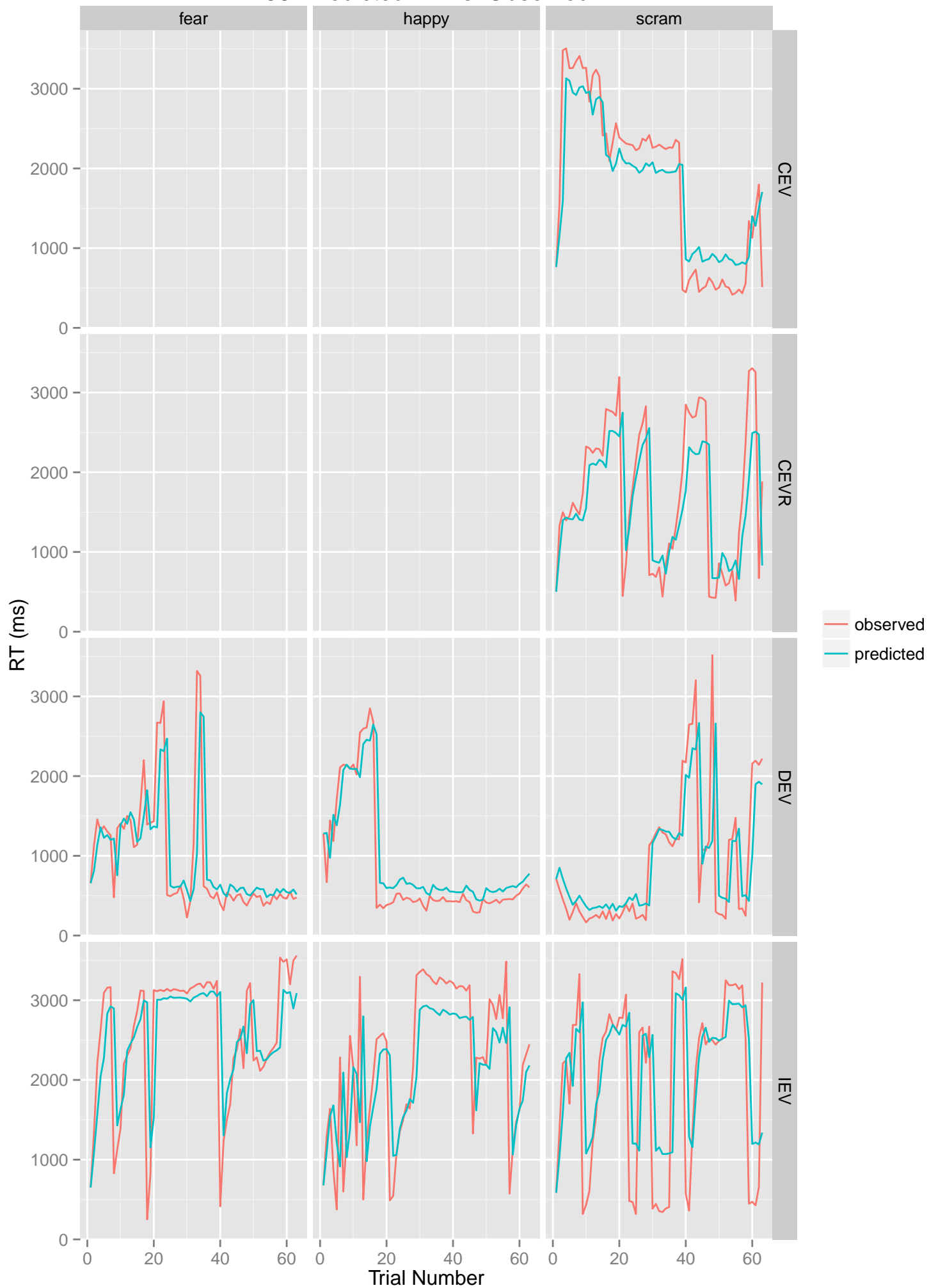
11255 AIC values for incremental fit



11258 Reward vs. PE

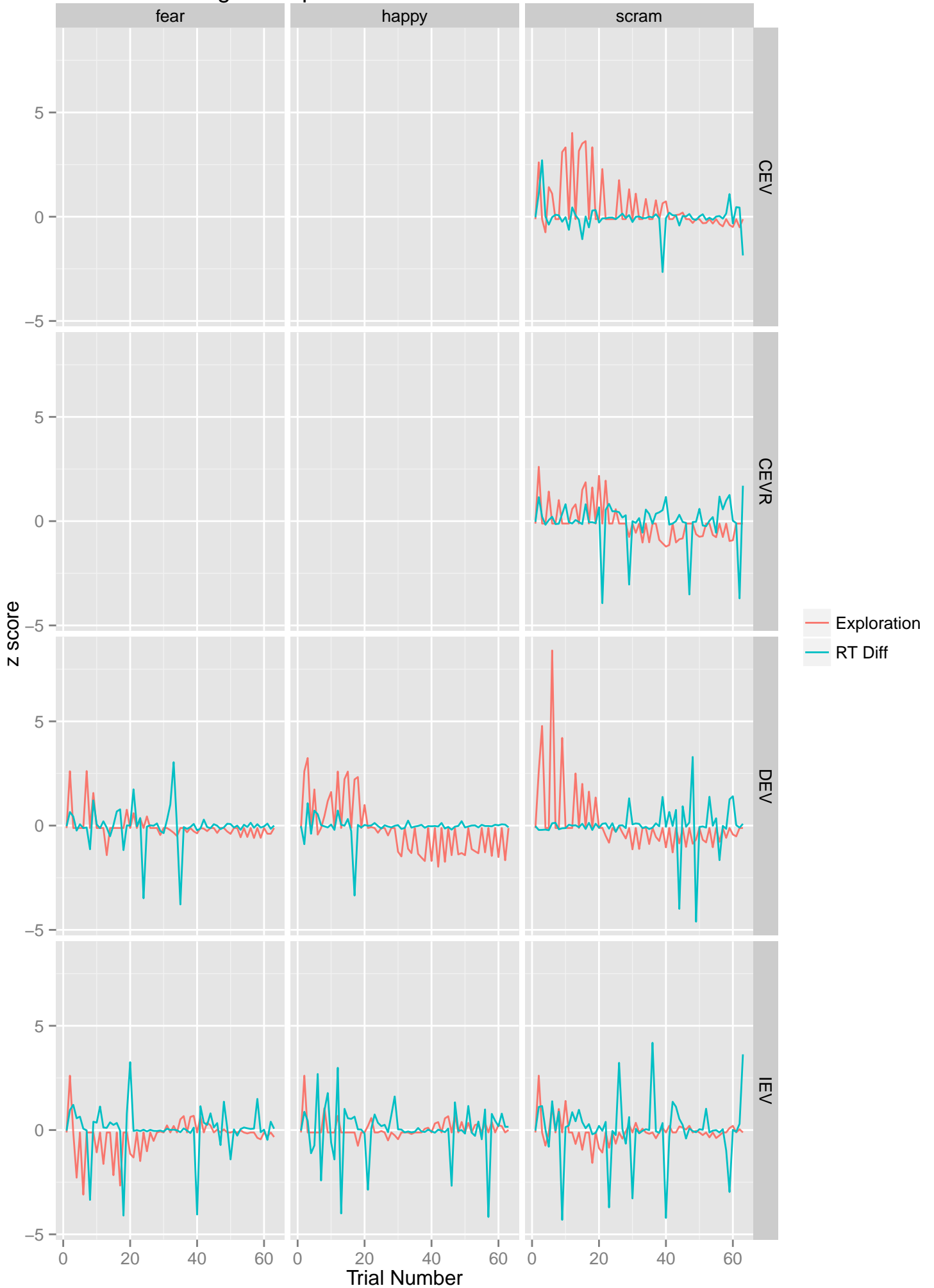


11258 Predicted RT vs. Observed RT

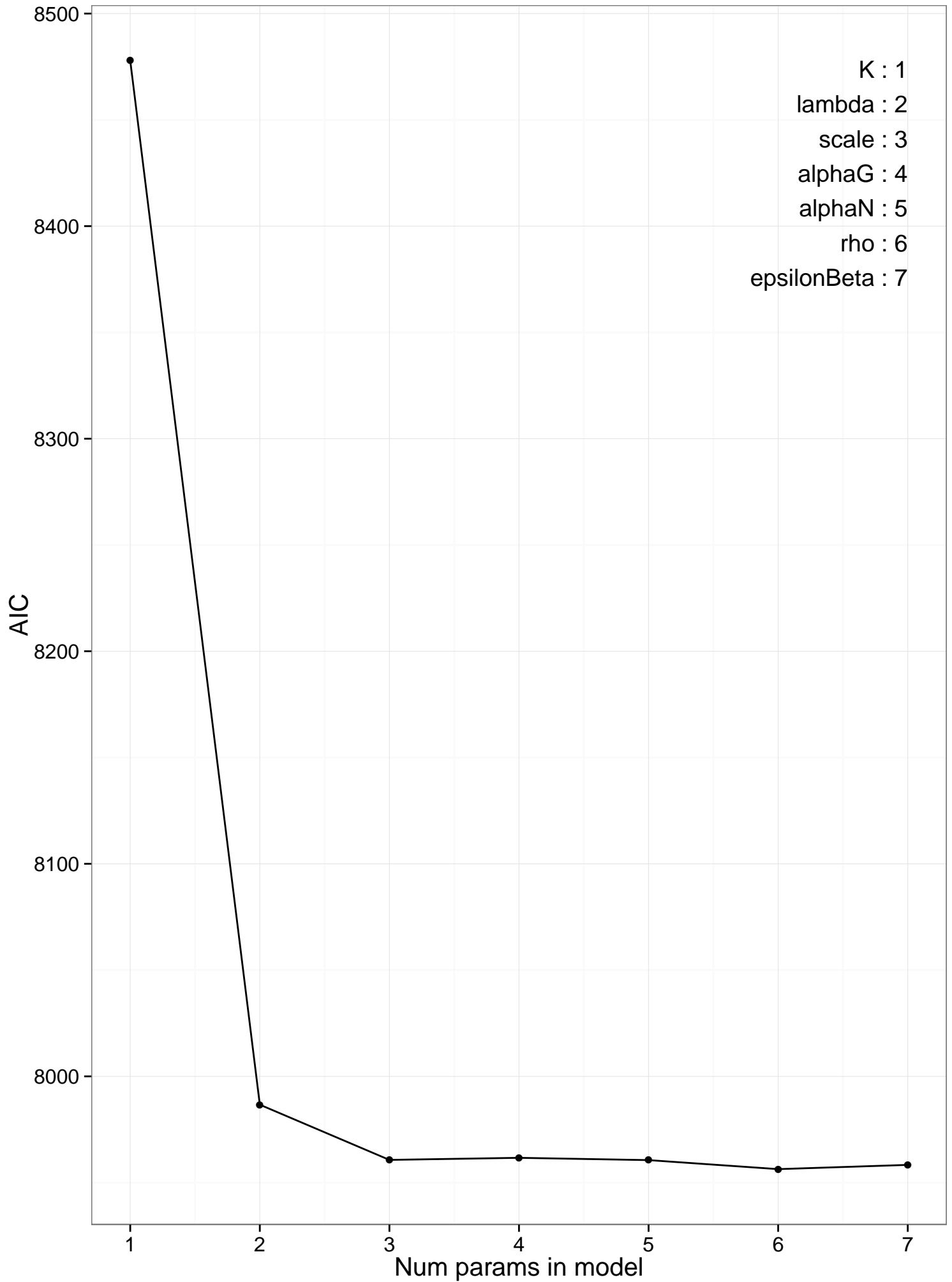


11258 RT Swing vs. Exploration Parameter

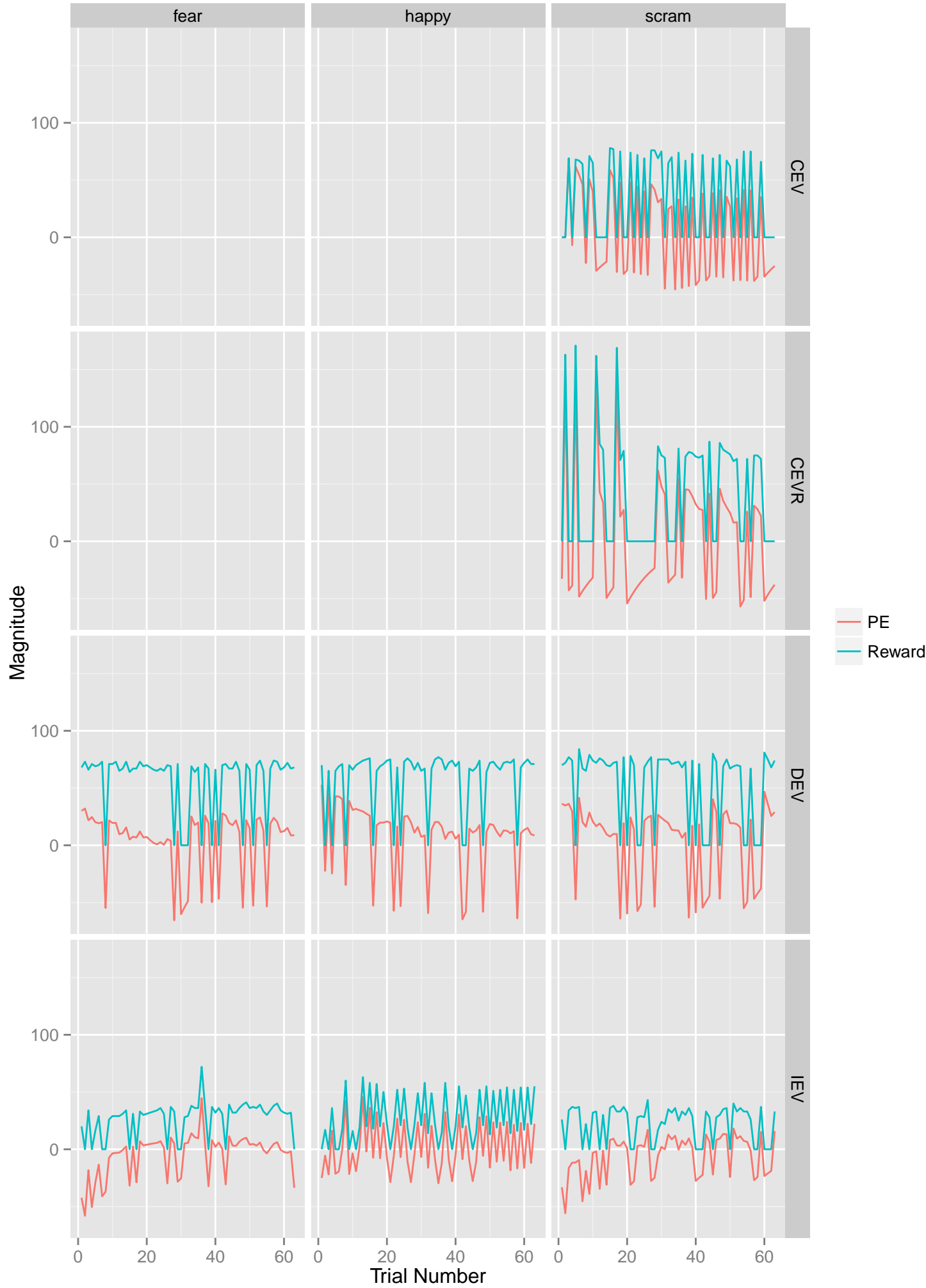
Correlation = 0.0478



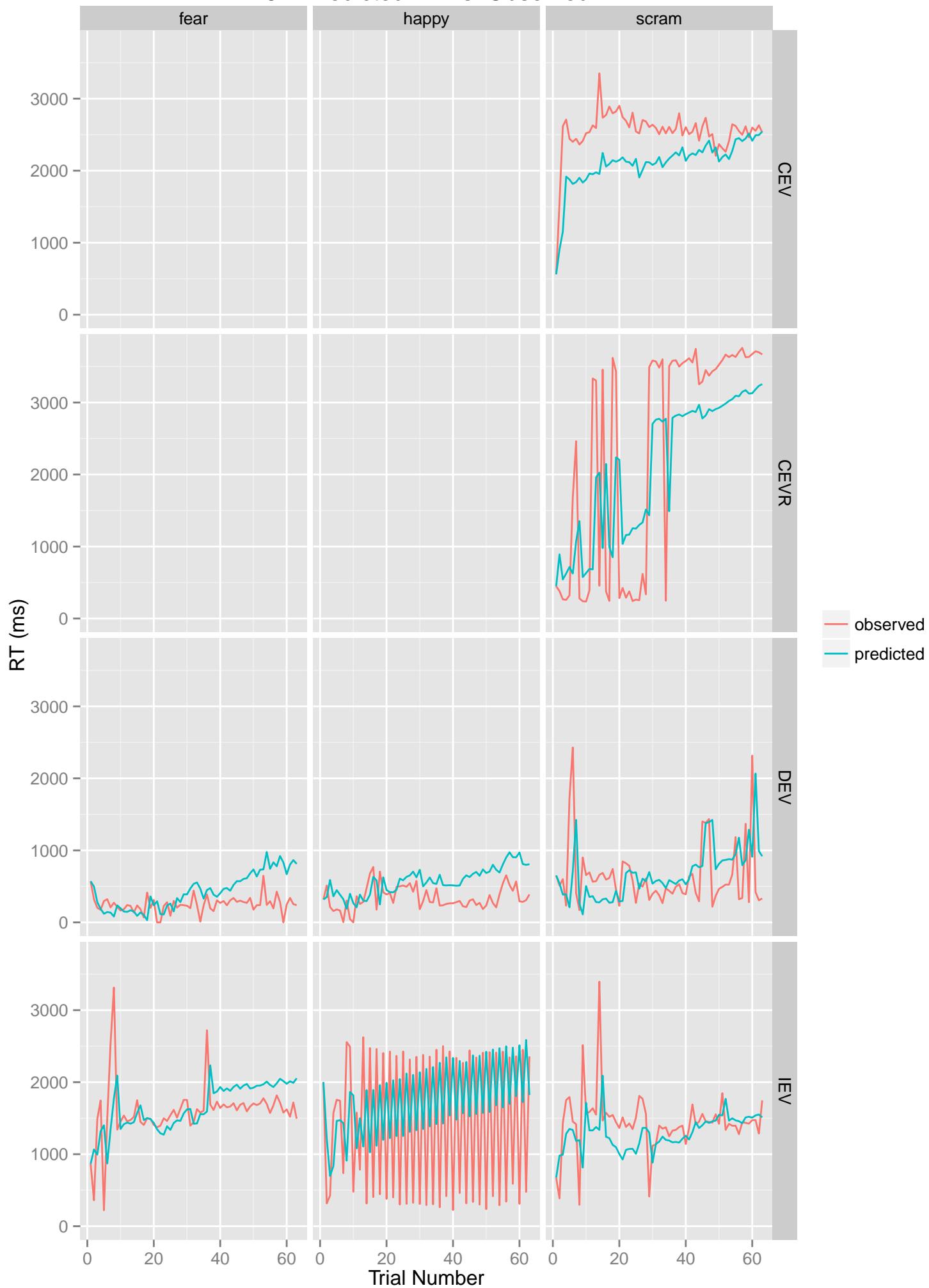
11258 AIC values for incremental fit



11262 Reward vs. PE

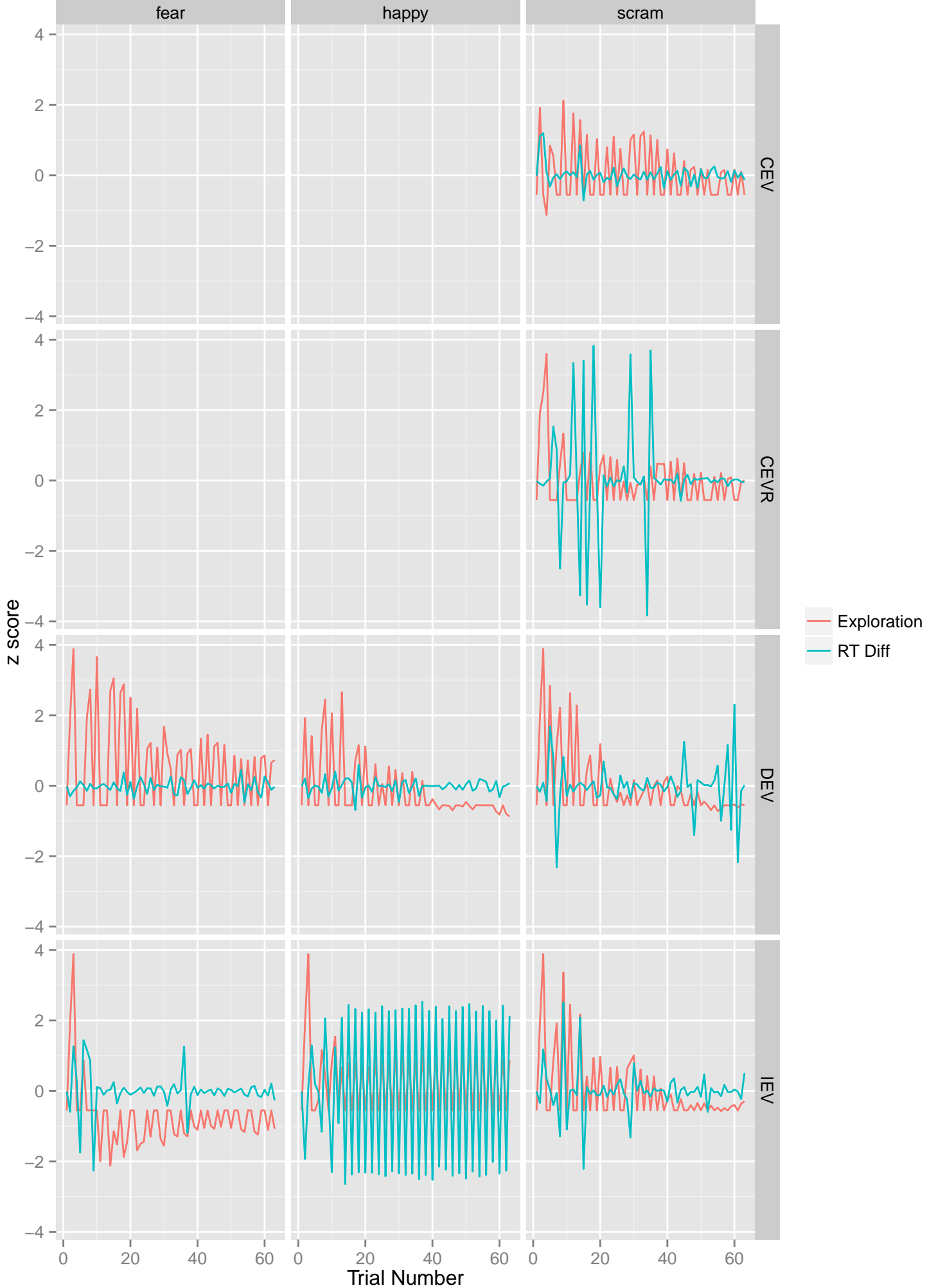


11262 Predicted RT vs. Observed RT

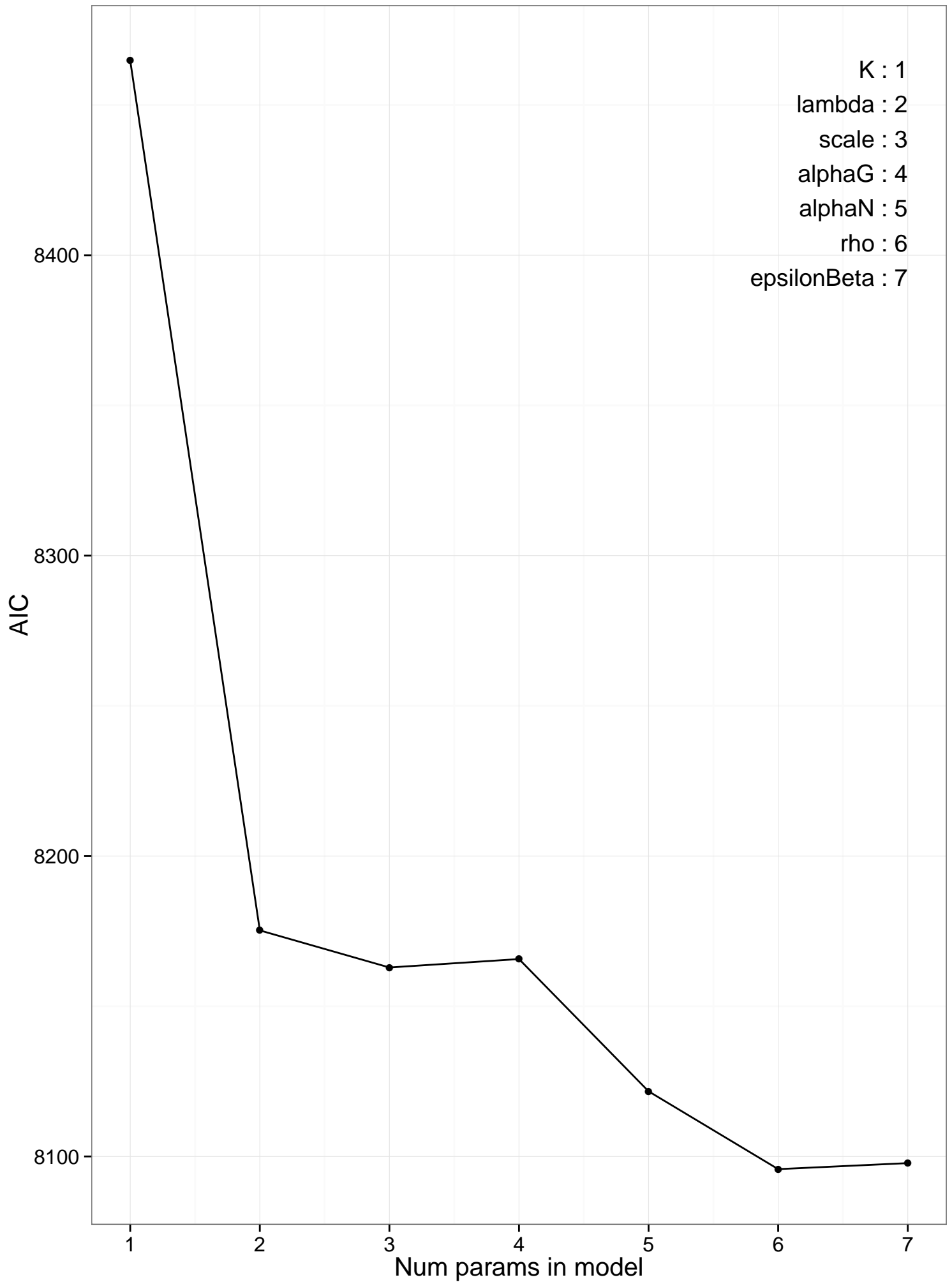


11262 RT Swing vs. Exploration Parameter

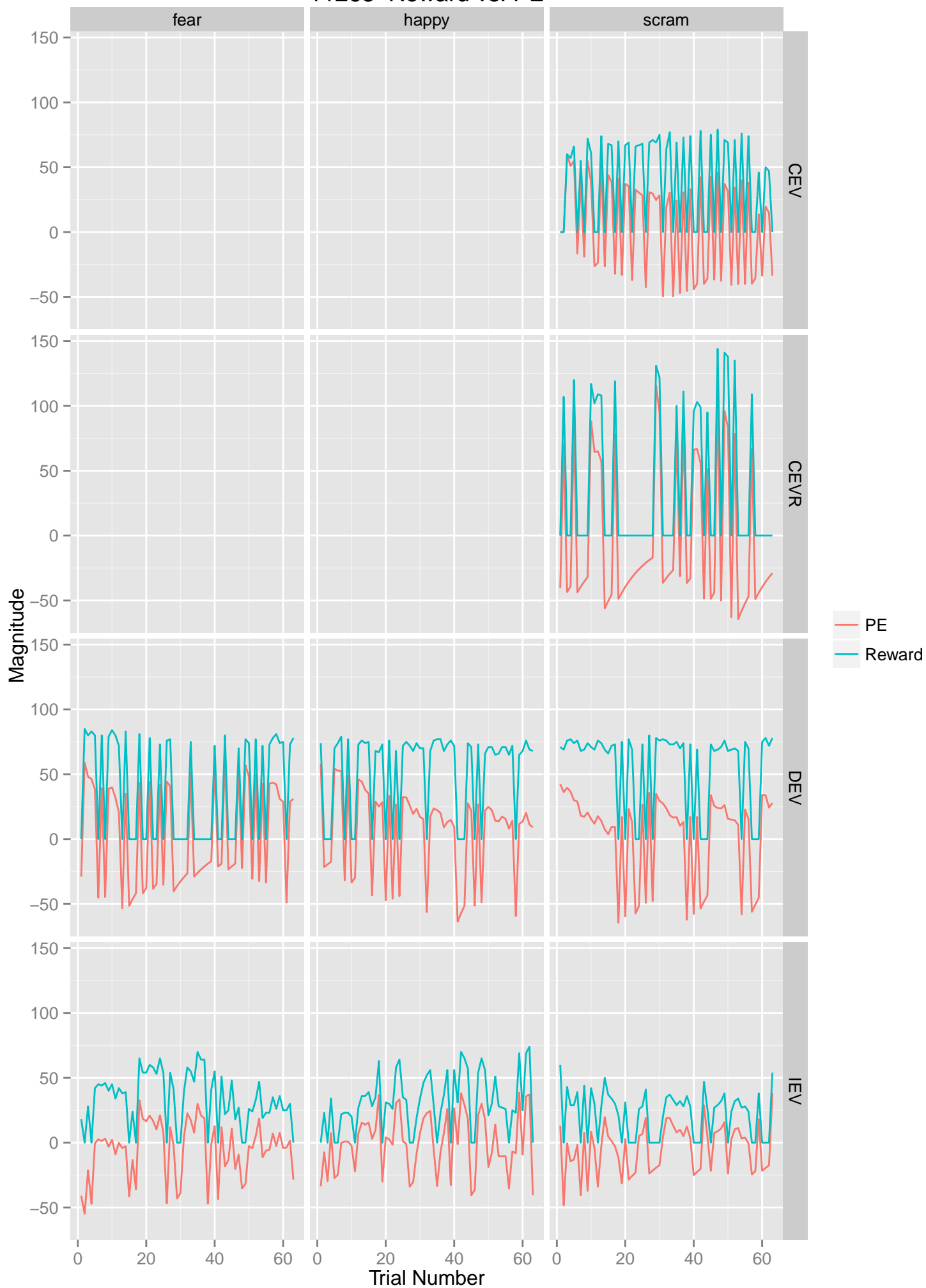
Correlation = 0.2319



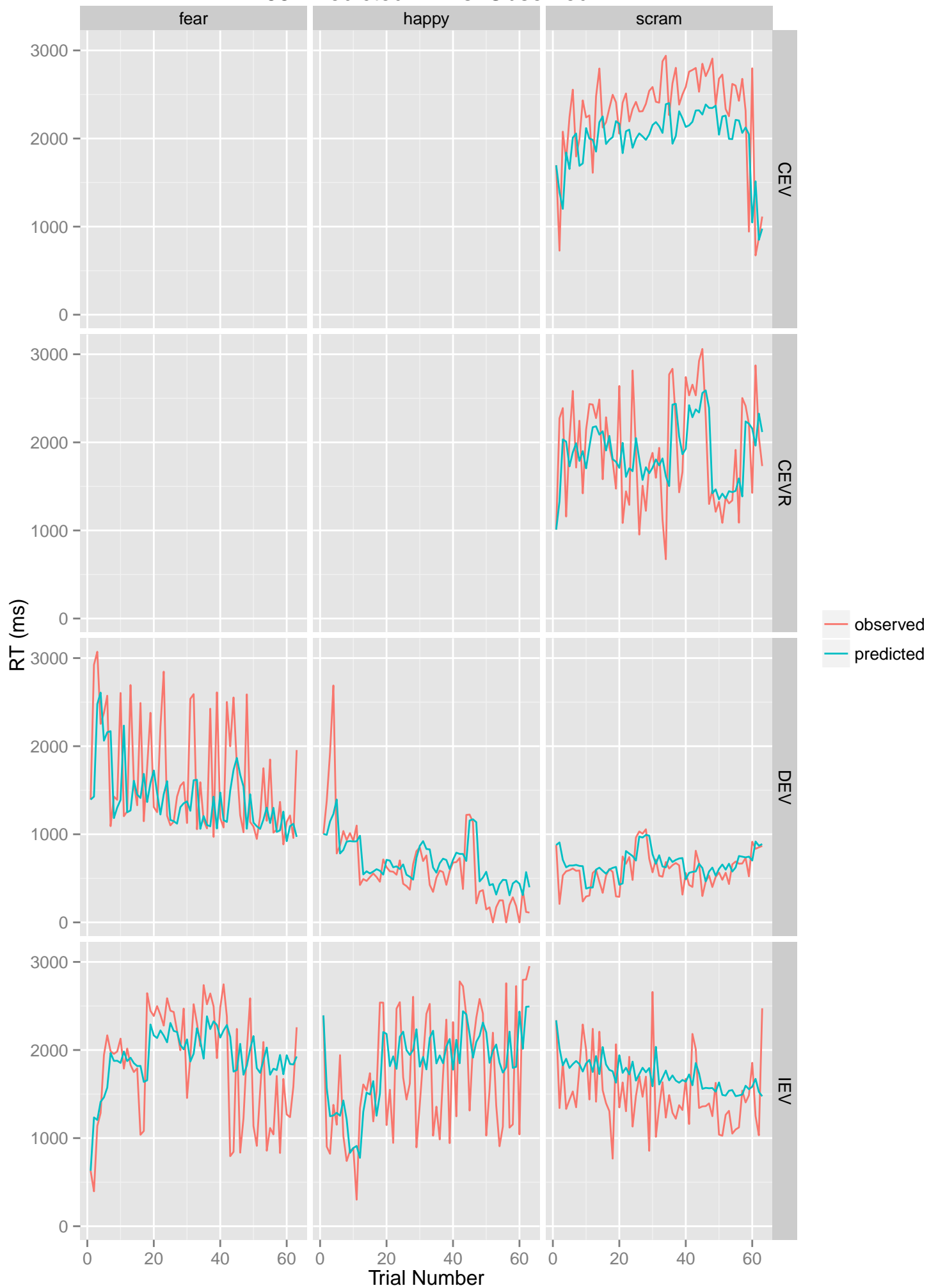
11262 AIC values for incremental fit



11263 Reward vs. PE

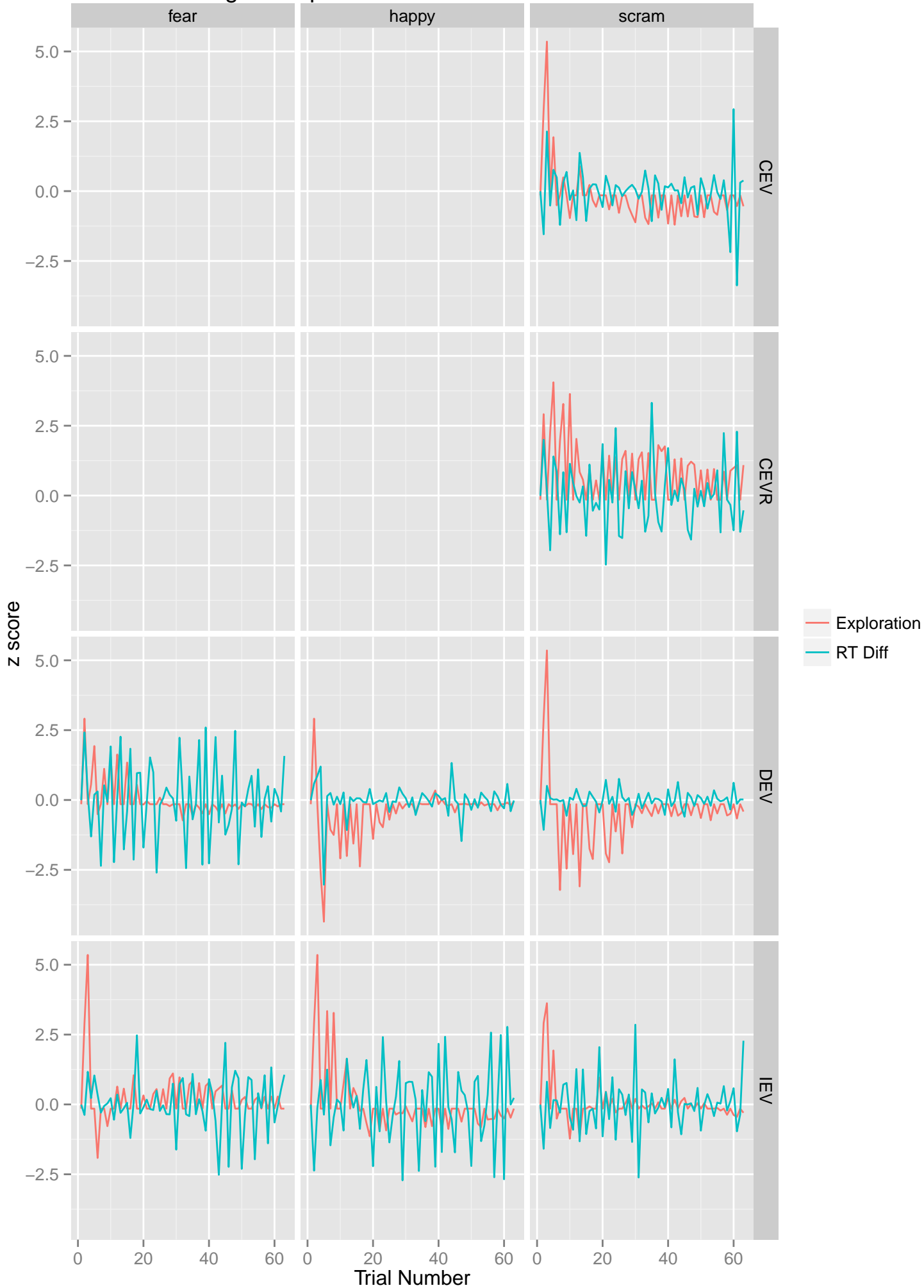


11263 Predicted RT vs. Observed RT

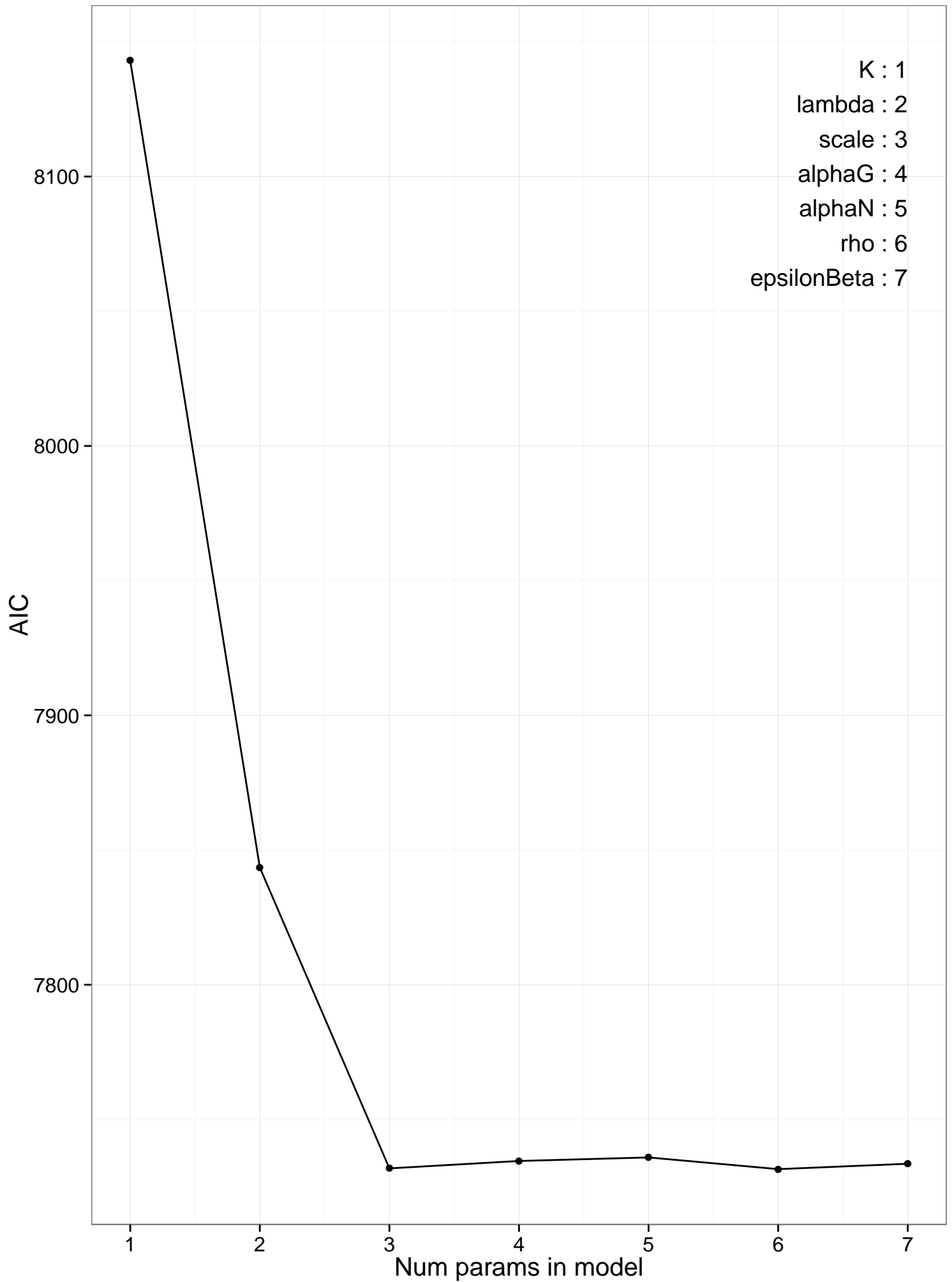


11263 RT Swing vs. Exploration Parameter

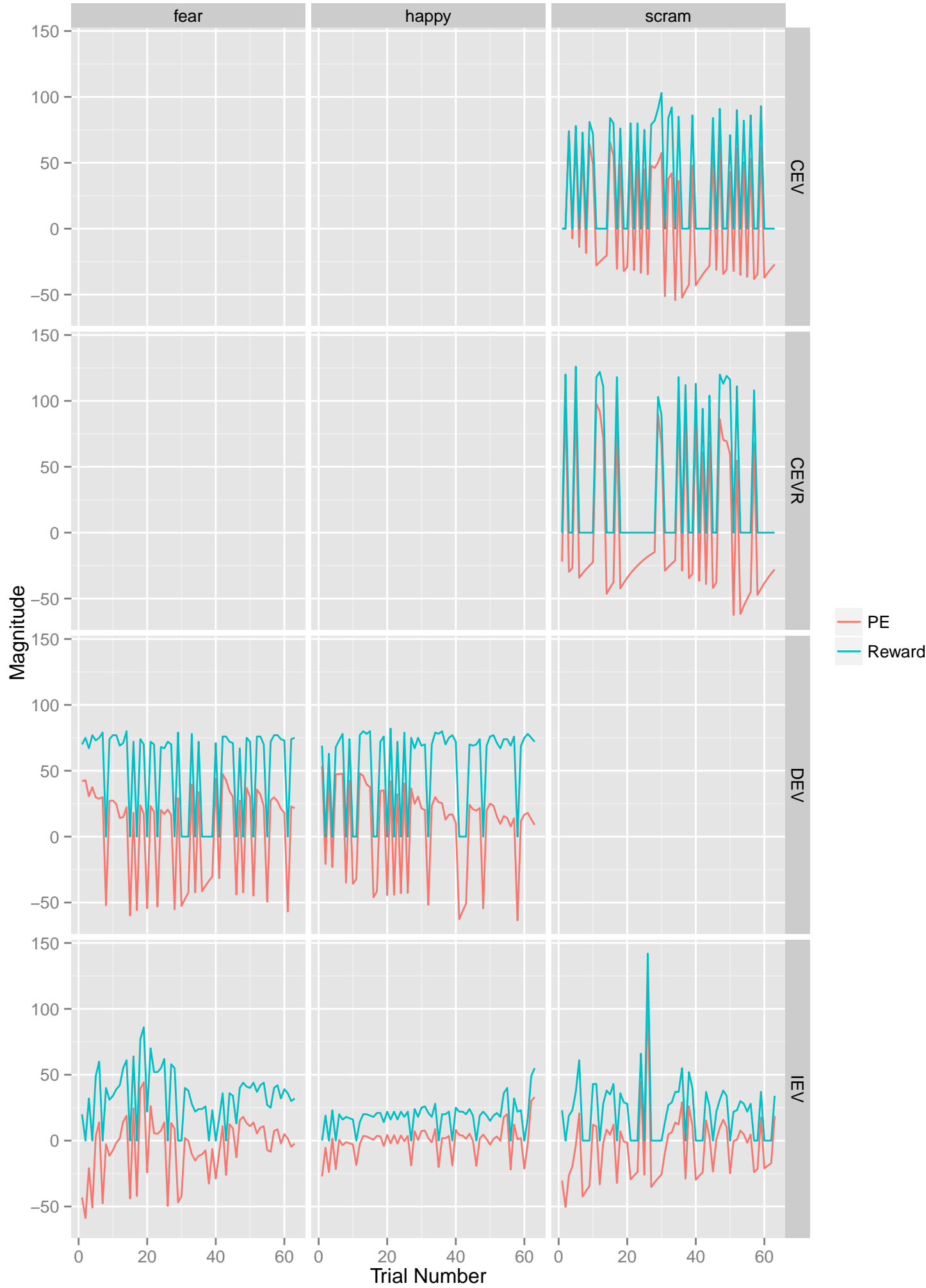
Correlation = 0.1288



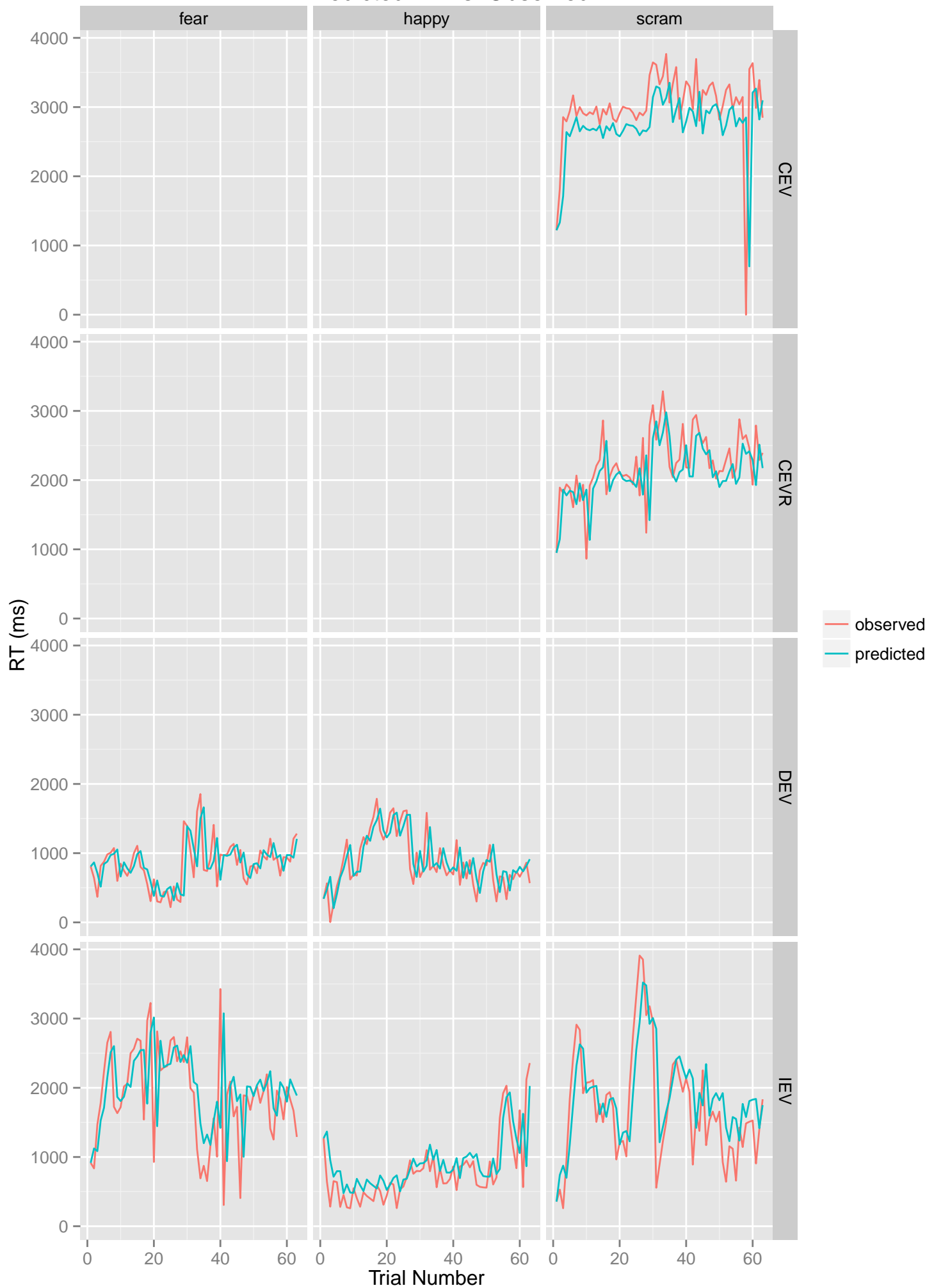
11263 AIC values for incremental fit



11274 Reward vs. PE

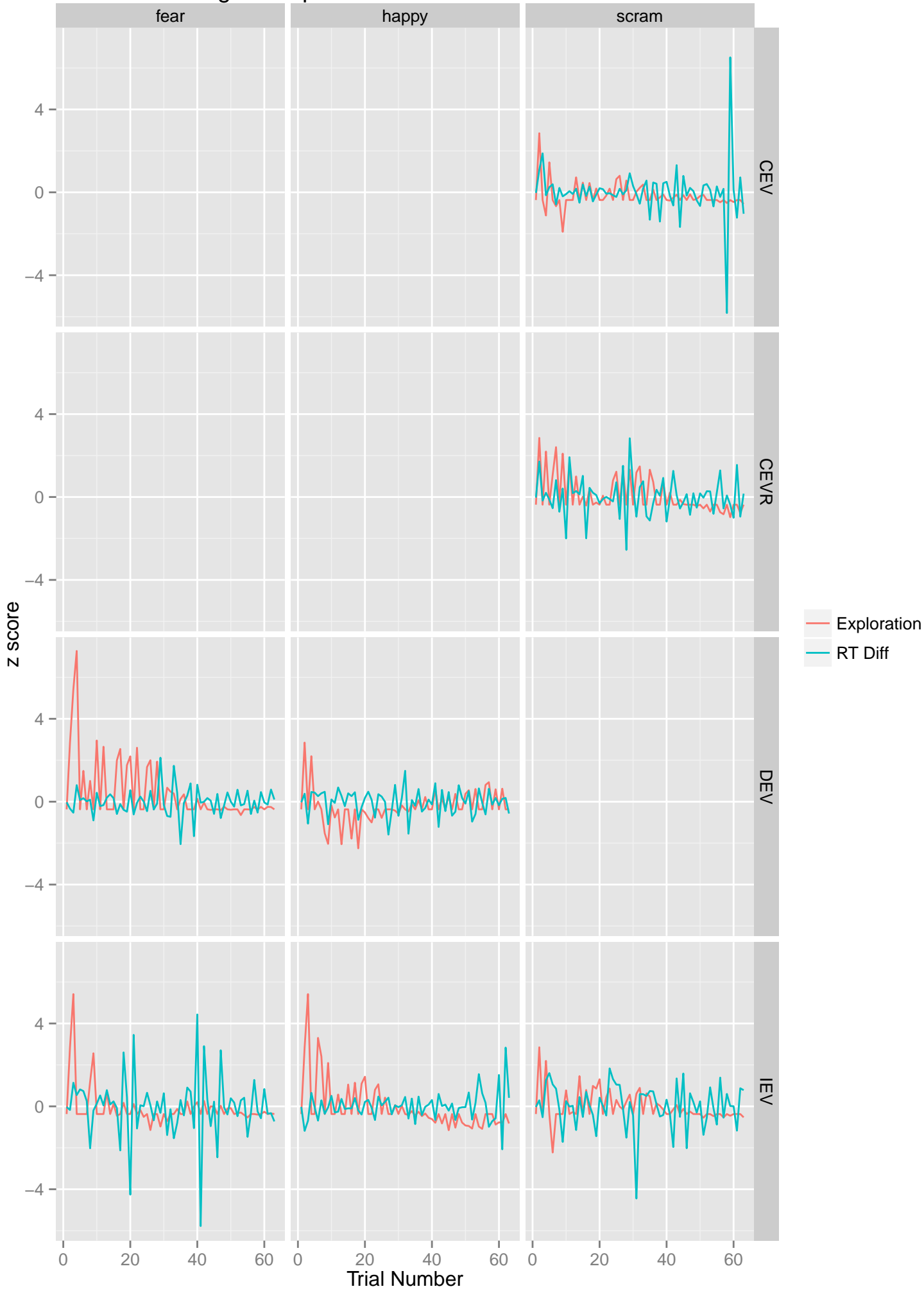


11274 Predicted RT vs. Observed RT

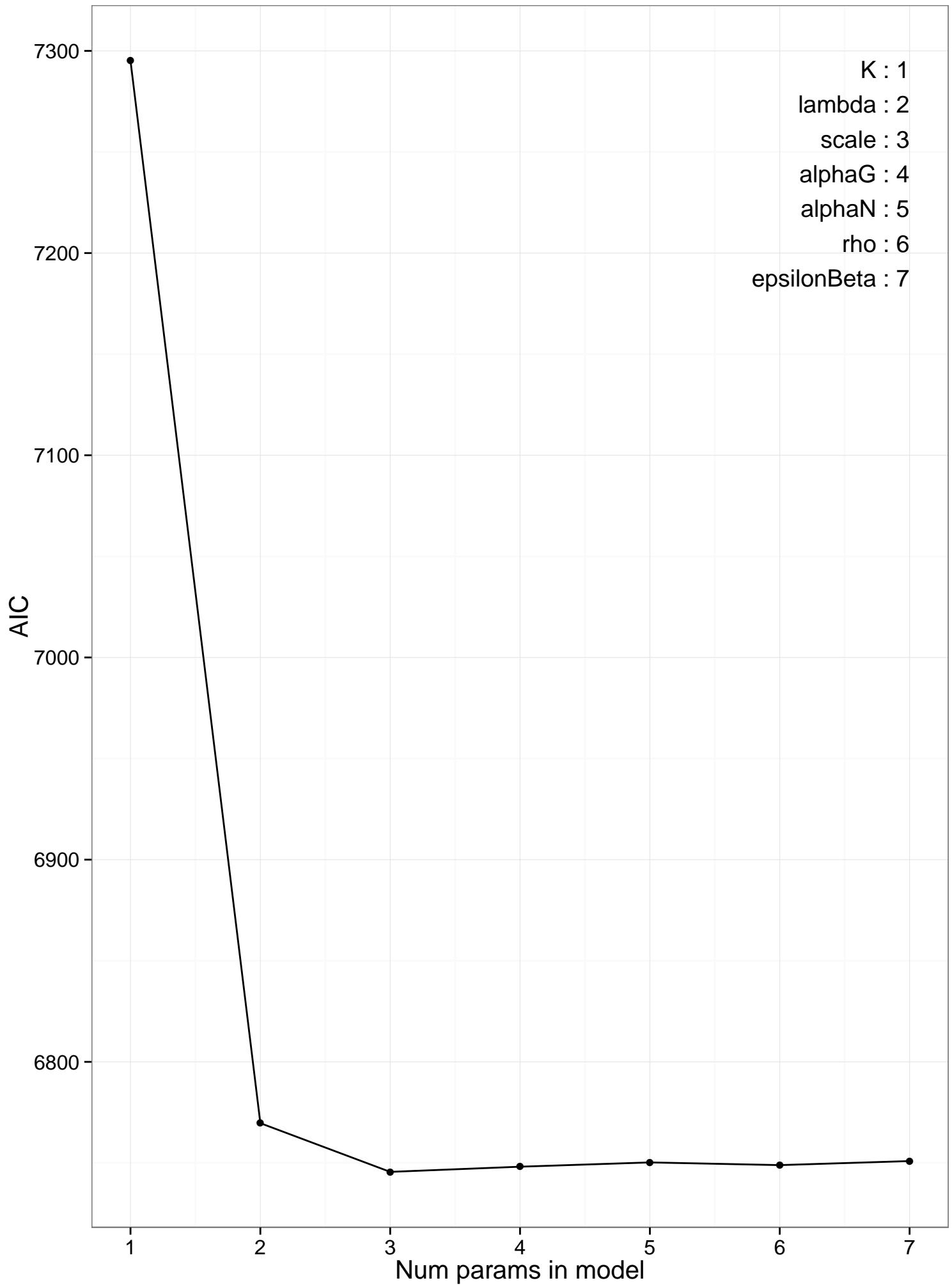


11274 RT Swing vs. Exploration Parameter

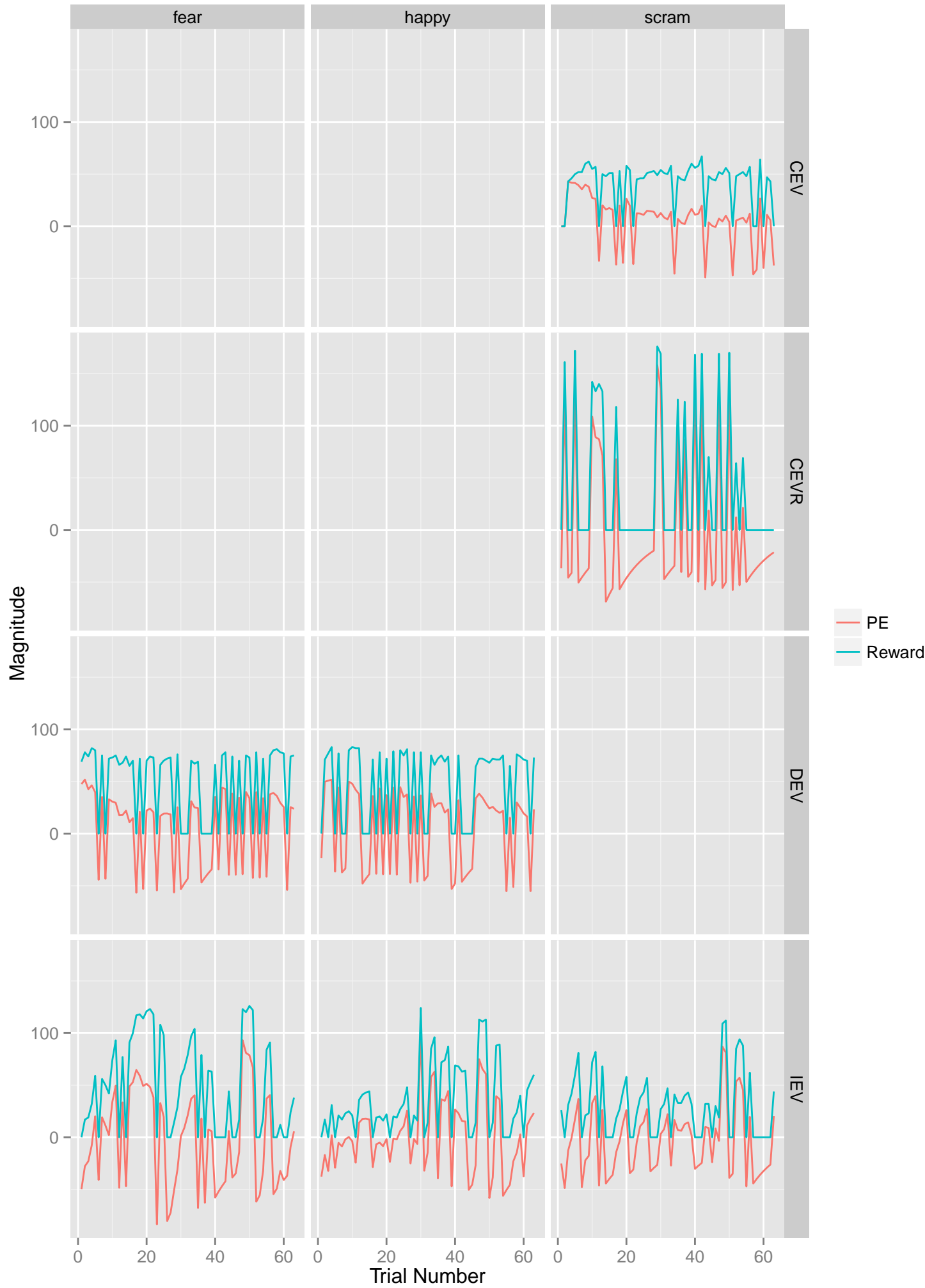
Correlation = 0.0910



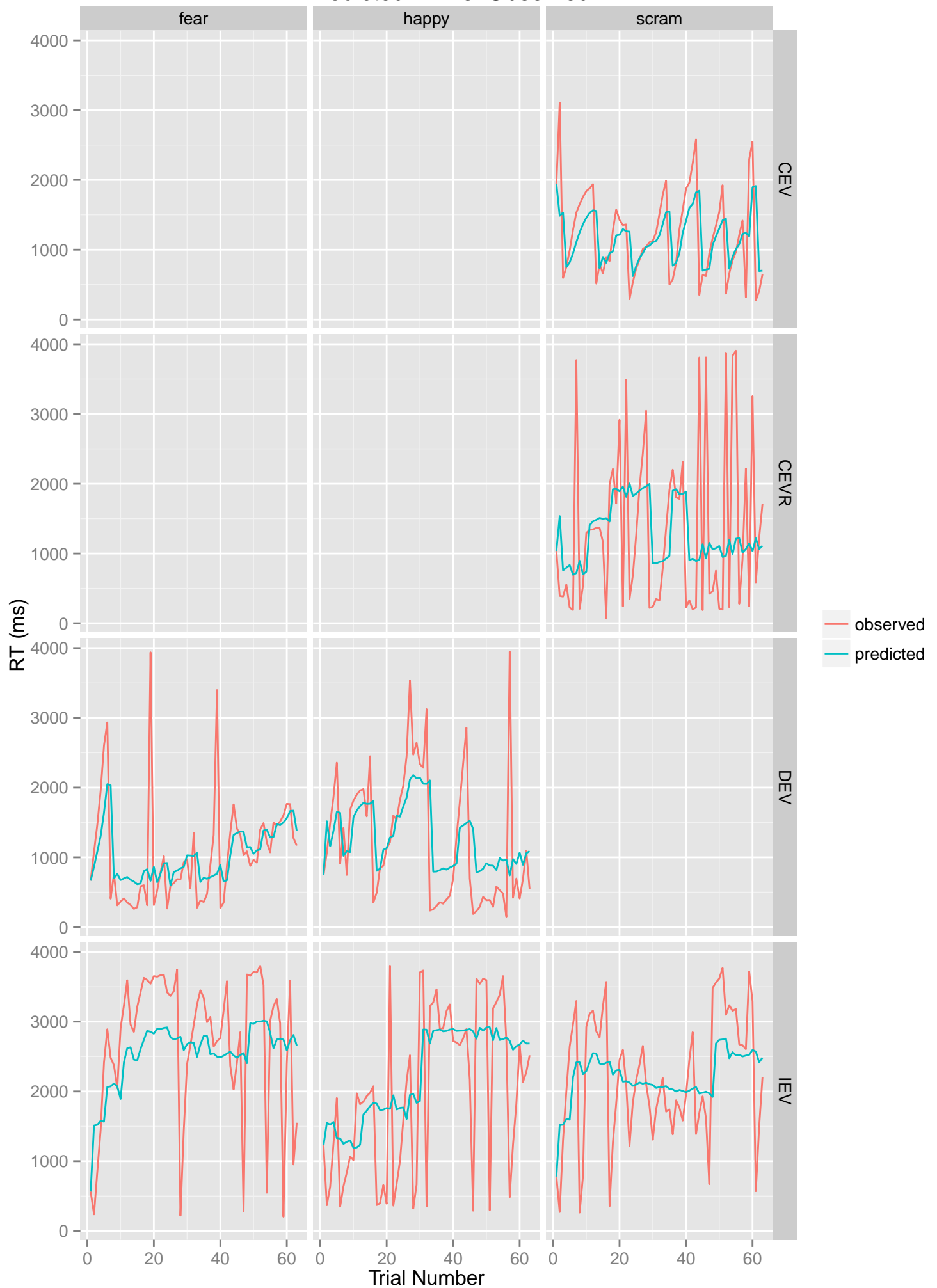
11274 AIC values for incremental fit



11277 Reward vs. PE

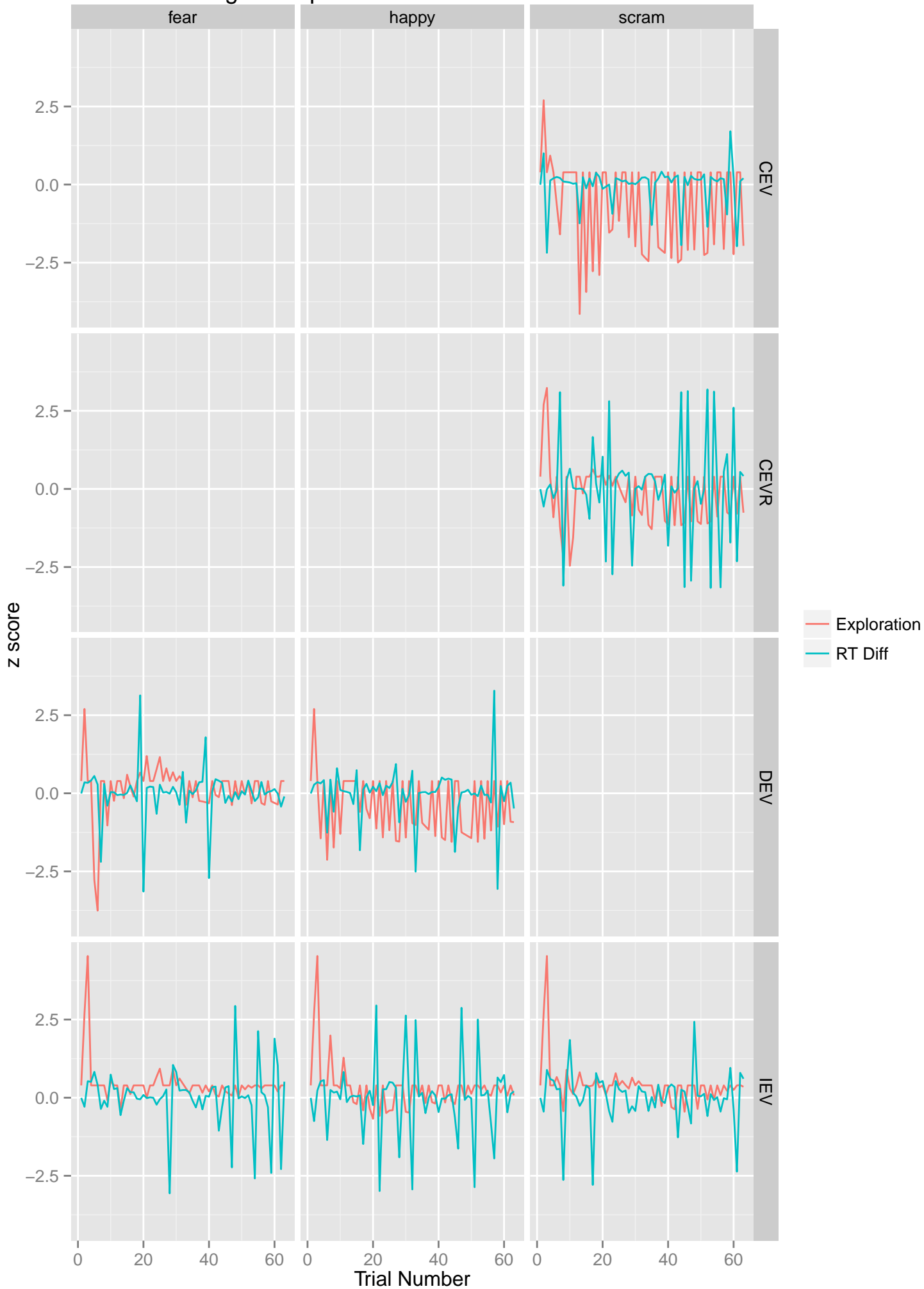


11277 Predicted RT vs. Observed RT

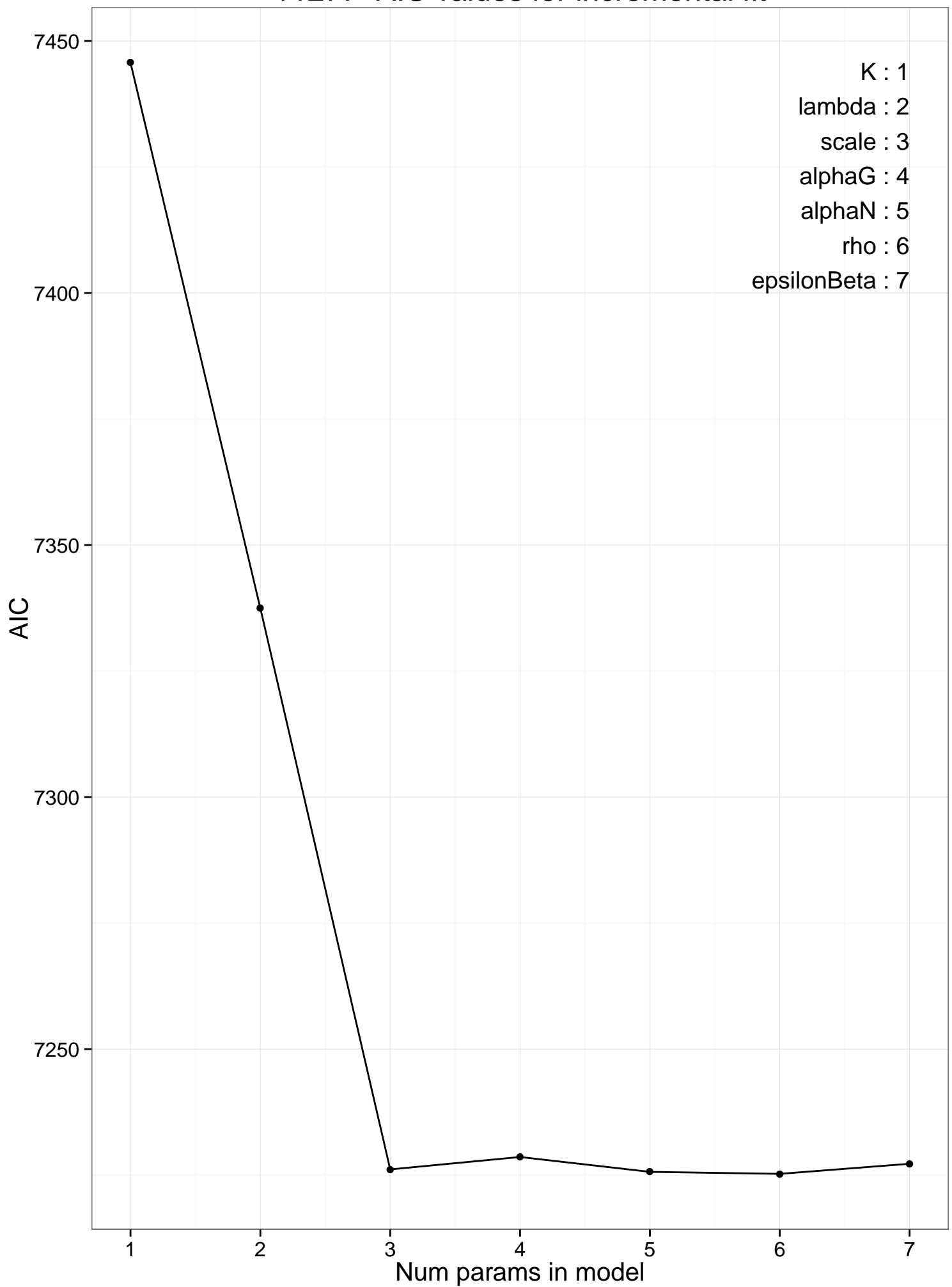


11277 RT Swing vs. Exploration Parameter

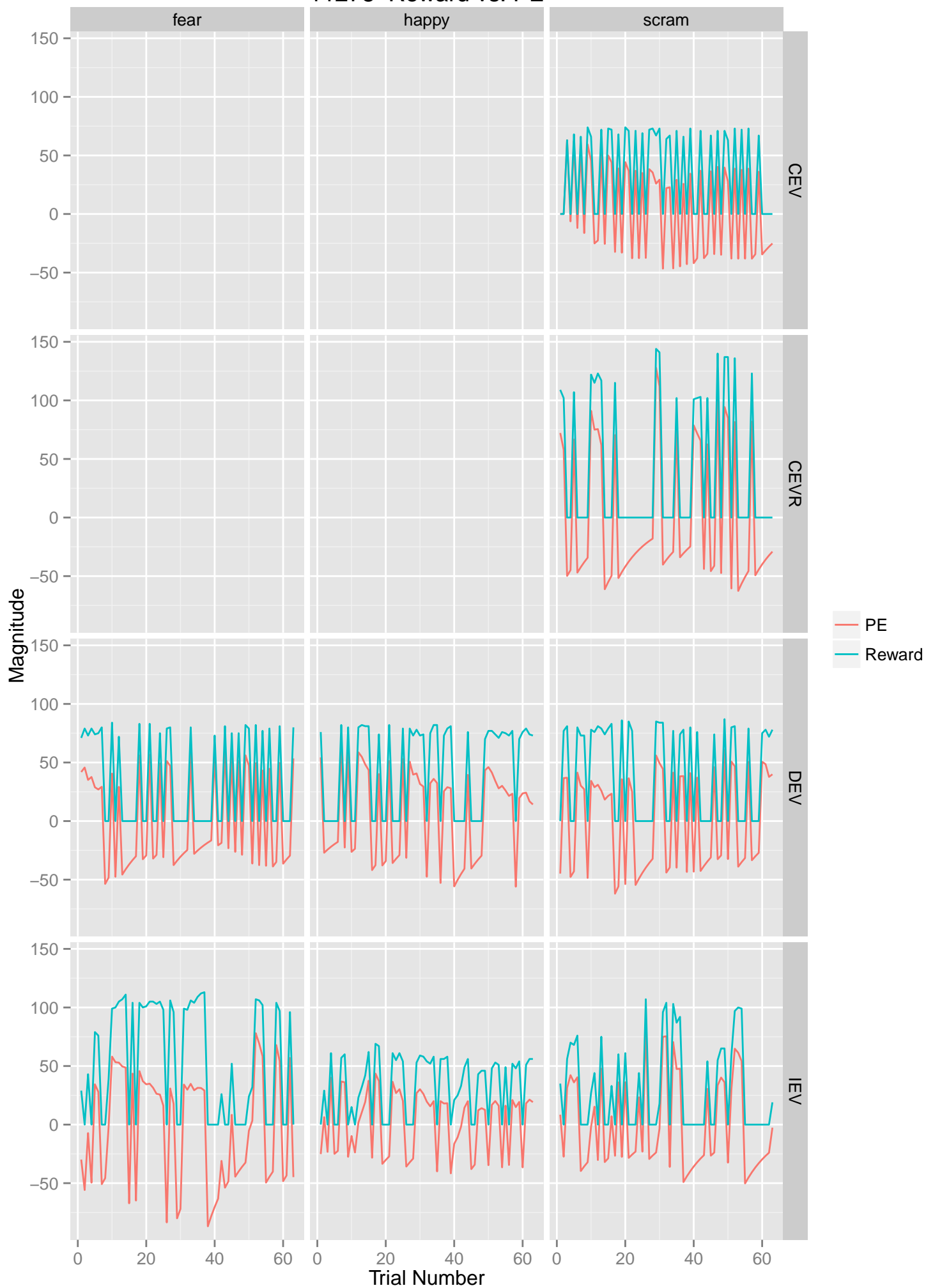
Correlation = 0.0988



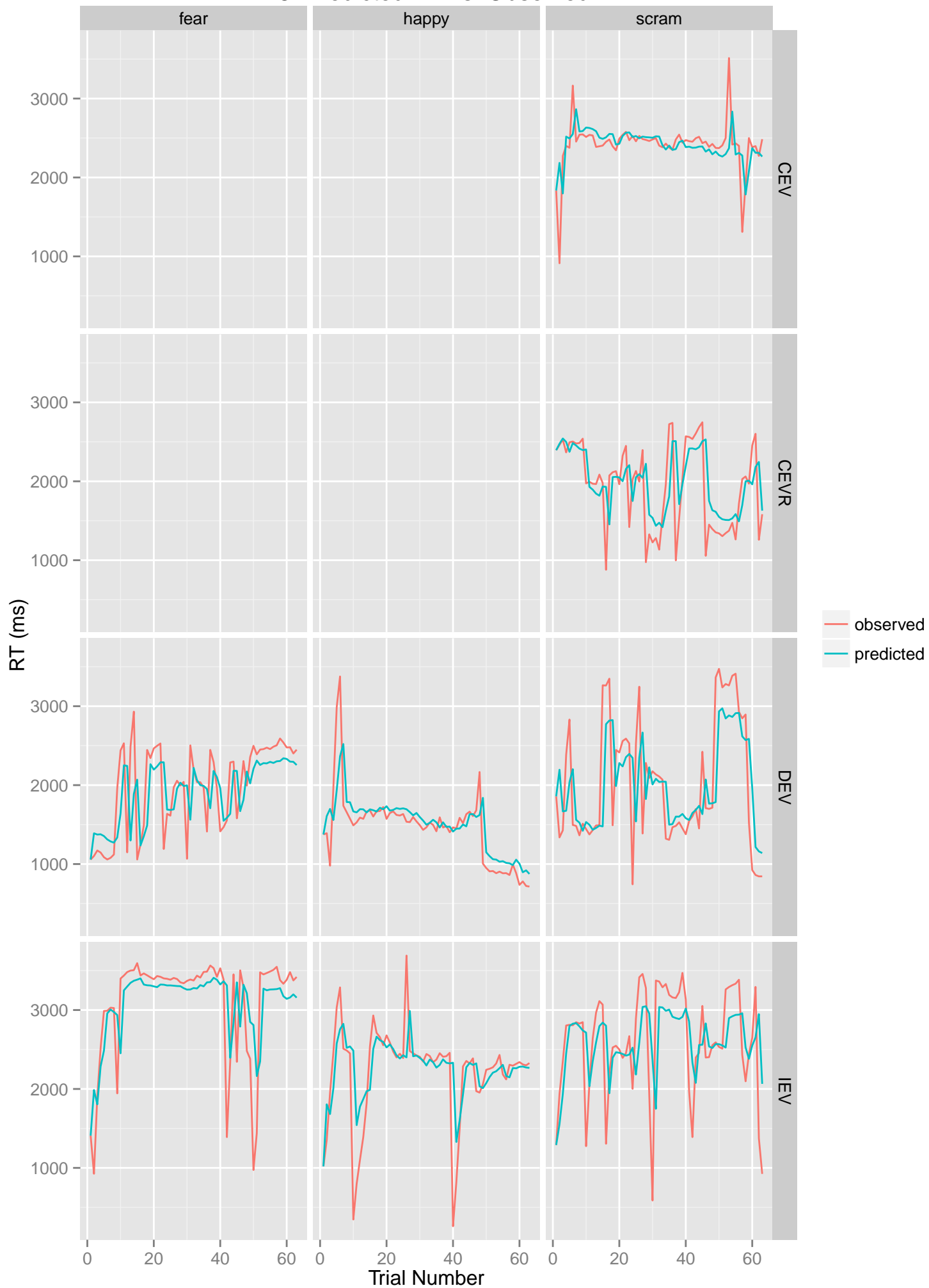
11277 AIC values for incremental fit



11278 Reward vs. PE

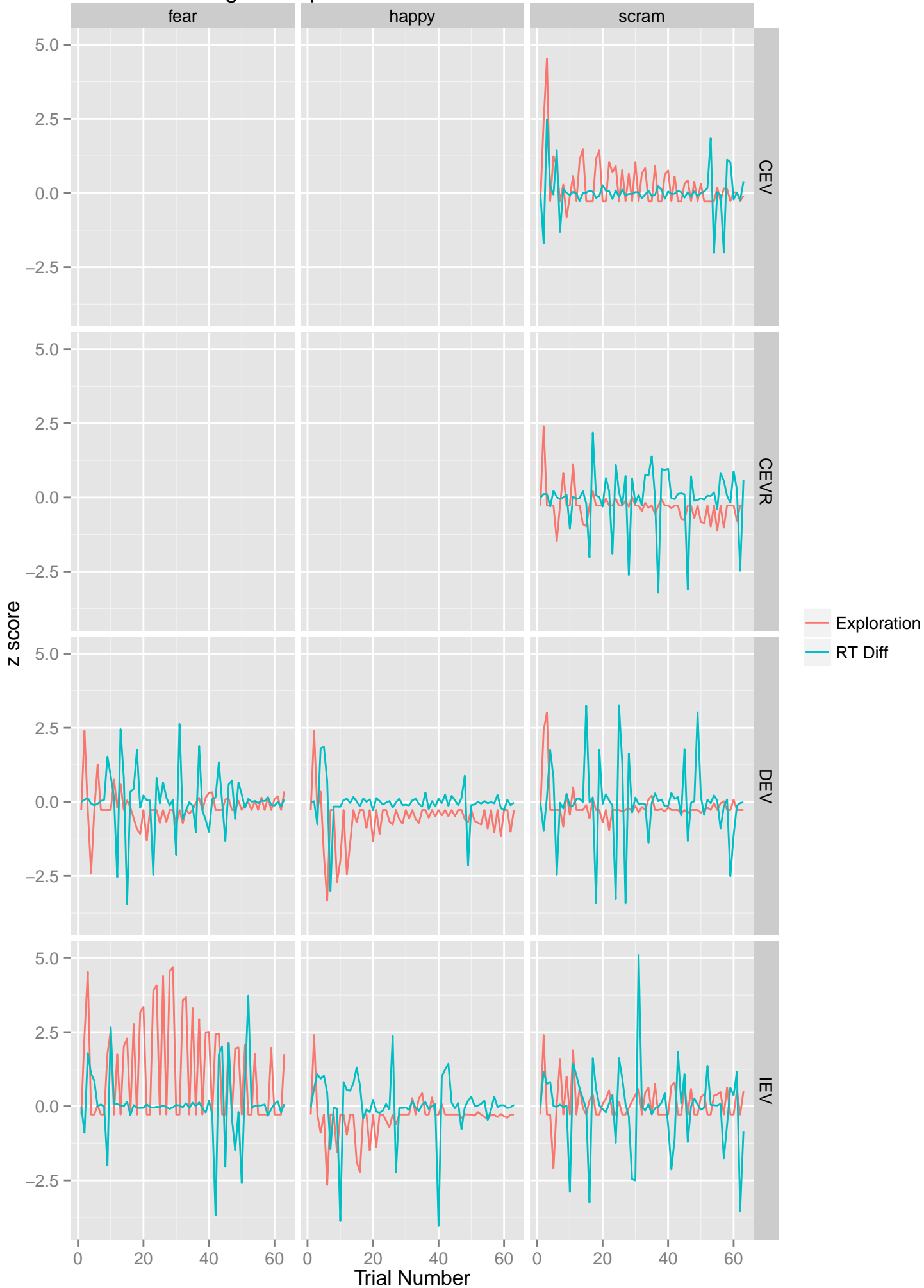


11278 Predicted RT vs. Observed RT



11278 RT Swing vs. Exploration Parameter

Correlation = 0.0391



11278 AIC values for incremental fit

