Stem-and-leaf diagrams and accompanying boxplots are displayed for \( \text{RATE} \) (Empirical rate), \( \text{INIT_LVL} \) (Fitted Initial Level), \( W \) (Exogenous Variable).

**OLS Fitted Values for Anchor Times**

Regardless of whether the Cross-sectional Description for (synchronous data) is printed above, descriptive (cross-sectional) statistics and between-wave correlations are provided for the following measures: \( \text{TA_FIT}_i \) values of the individual fits for each of the specified anchor time points, plus \( \text{RATE} \ W \).

**Rate and Fitted Initial Level** Scatter plot of \( \text{RATE} \) vs \( \text{INIT_LVL} \)

To provide some descriptive augmentation to the parameter estimate for the correlation \( \rho_{\eta(t_I)\theta} \) (correlation between change \( \theta_p \) and true initial status \( \eta_p(t_I) \)), where \( t_I \) indicates a time of initial status designated by the first time anchor point).

**OLS Theta-hat on W Regression** When \( W \) is present, OLS regression and corresponding scatterplot is given—provides graphical diagnostic and shows correspondence (both point estimate and standard error) with fixed-effects estimates from mixed-model estimation (exact match for complete synchronous data).

**OLS Fitted Initial Level on W Regression** When \( W \) is present, OLS regression is given—provides graphical diagnostic and shows correspondence (both point estimate and standard error) with fixed-effects estimates from mixed-model estimation (exact match for complete synchronous data).