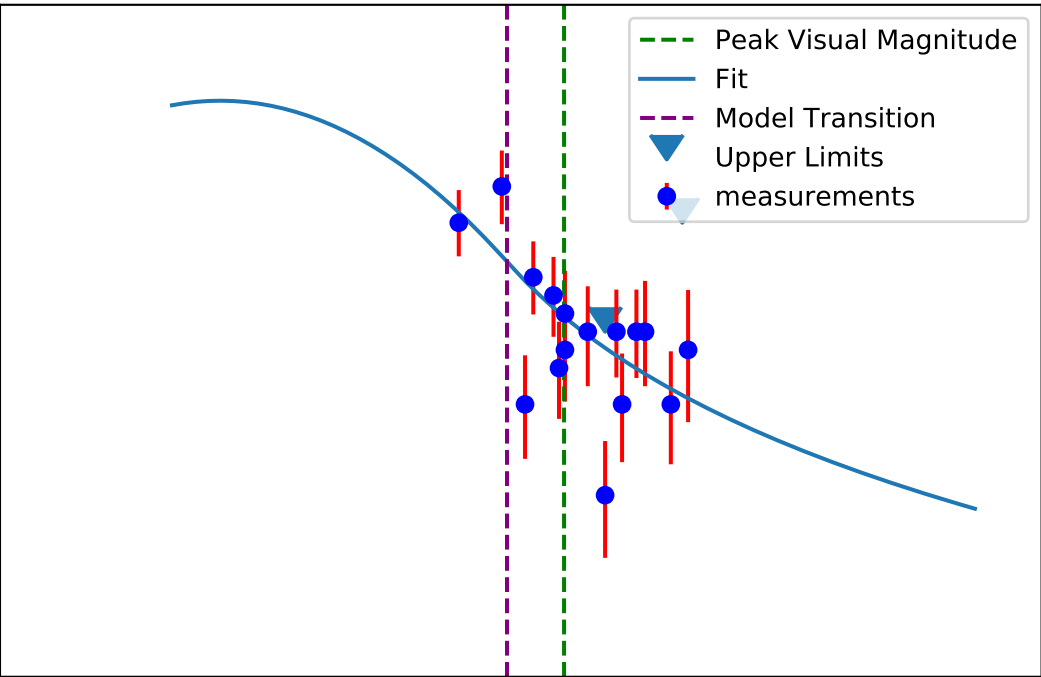


Figure 1 is a plot of the light curve of SN 2011fe. The x-axis is labeled "Time since Maximum Light (days)" and ranges from -10 to 15. The y-axis is labeled "Standardized Light (mag)" and ranges from -1.5 to 1.5. The plot shows several data series: blue circles with red error bars representing "measurements"; a solid blue line representing the "Fit"; a purple dashed vertical line at approximately -2.5 days representing the "Model Transition"; and a green dashed vertical line at 0 days representing the "Peak Visual Magnitude". A grey downward-pointing triangle at approximately 4.5 days indicates an "Upper Limits" measurement.



TDE1\_loose ([-19.72, 8.8716, 99.991, -0.999, 59.942, ] 1.29)