

Figure 2 consists of five panels. The first panel, 'MEP ($R^2=0.87$)', shows a series of red traces of MEP amplitude (mV) over time (ms) for different TMS intensities (32% to 50% RMT). A scale bar indicates 1 mV. The second panel, 'IO ($R^2=0.93$)', is a scatter plot of IO amplitude (mV) versus TMS intensity (%RMT) with a black linear regression line and red data points. The third panel, 'Model param.', shows a plot of probability density versus time (ms) for a model with parameters: shape=0.12, rate=0.1, dAxon=22.4, and tLag=0. The fourth panel, 'MU trigger time', shows a series of horizontal lines representing the trigger times of individual motor units (MUs) for different TMS intensities (32% to 50% RMT), with a 100 μs scale bar.

Figure 1 displays four panels illustrating the model fitting of MEPs and IOs, and the resulting model parameters and MU trigger time.

- MEP ($R^2=0.92$):** Shows the amplitude (mV) of MEPs over time (ms) for various subjects (56%, 53%, 50%, 47%, 44%, 38%, 35%, 32%). The amplitude increases with time, reaching a plateau around 40 ms. A scale bar indicates 0.5 mV.
- IO ($R^2=0.98$):** Shows the amplitude (mV) of IOs over TMS intensity (%RMT) for the same subjects. The amplitude increases sharply as TMS intensity increases, reaching a plateau around 50% RMT.
- Model param.:** Displays the probability density of the model parameters: shape=0.14, rate=0.11, dAxon=22.9, and tLag=0. The distribution is highly peaked, indicating a narrow range of parameter values.
- MU trigger time:** Shows the probability density of the MU trigger time (ms) for each subject. The trigger time is highly variable, ranging from approximately 20 ms to 40 ms, with a peak around 30 ms.

MEP ($R^2=0.9$)

IO ($R^2=0.97$)

Model param.

MU trigger time

