## Supplemental Material

- <sup>2</sup> A. Definitions of discrete-time hazard, surivor, probability mass, and
- 3 conditional accuracy functions
- 4 The shape of a distribution of waiting times can be described in multiple ways (Luce,
- 5 1991). After dividing time in discrete, contiguous time bins indexed by t, let RT be a
- 6 discrete random variable denoting the rank of the time bin in which a particular person's
- 7 response occurs in a particular experimental condition. Because waiting times can only
- 8 increase, discrete-time EHA focuses on the discrete-time hazard function

$$_{9} h(t) = P(RT = t | RT \ge t)$$

$$\tag{1}$$

and the discrete-time survivor function

$$S(t) = P(RT > t) = [1-h(t)].[1-h(t-1)].[1-h(t-2)]...[1-h(1)]$$
(2)

 $^{12}$  and not on the probability mass function

$$P(t) = P(RT = t) = h(t).S(t-1)$$
 (3)

14 nor the cumulative distribution function

15 
$$F(t) = P(RT \le t) = 1-S(t)$$
 (4)

- 16 The discrete-time hazard function of event occurrence gives you for each bin the
- probability that the event occurs (sometime) in that bin, given that the event has not
- occurred yet in previous bins. This conditionality in the definition of hazard is what makes
- the hazard function so diagnostic for studying event occurrence, as an event can physically
- 20 not occur when it has already occurred before. While the discrete-time hazard function
- 21 assesses the unique risk of event occurrence associated with each time bin, the
- 22 discrete-time survivor function cumulates the bin-by-bin risks of event nonoccurrence to
- 23 obtain the probability that the event occurs afer bin t. The probability mass function
- 24 cumulates the risk of event occurrence in bin t with the risks of event nonoccurrence in

- bins 1 to t-1. From equation 3 we find that hazard in bin t is equal to P(t)/S(t-1).
- 26 For two-choice RT data, the discrete-time hazard function can be extended with the
- 27 discrete-time conditional accuracy function

$$ca(t) = P(correct \mid RT = t)$$
 (5)

- <sup>29</sup> which gives you for each bin the probability that a response is correct given that it is
- emitted in time bin t (Allison, 2010; Kantowitz & Pachella, 2021; Wickelgren, 1977). The
- ca(t) function is also known as the micro-level speed-accuracy tradeoff (SAT) function.
- The survivor function provides a context for the hazard function, as S(t-1) = P(RT > t-1)
- $_{33}$  = P(RT  $\geq$  t) tells you on how many percent of the trials the estimate h(t) = P(RT = t)
- RT  $\geq$  t) is based. The probability mass function provides a context for the conditional
- accuracy function, as P(t) = P(RT = t) tells you on how many percent of the trials the
- estimate  $ca(t) = P(correct \mid RT = t)$  is based.
- While psychological RT data is typically measured in small, continuous units (e.g.,
- milliseconds), discrete-time EHA treats the RT data as interval-censored data, because it
- only uses the information that the response occurred sometime in a particular bin of time
- 40 (x,y]:  $x < RT \le y$ . If we want to use the exact event times, then we treat time as a
- 41 continuous variable, and let RT be a continuous random variable denoting a particular
- 42 person's response time in a particular experimental condition. Continuous-time EHA does
- not focus on the cumulative distribution function  $F(t) = P(RT \le t)$  and its derivative, the
- probability density function f(t) = F(t), but on the survivor function S(t) = P(RT > t)
- and the hazard rate function  $\lambda(t) = f(t)/S(t)$ . The hazard rate function gives you the
- instantaneous rate of event occurrence at time point t, given that the event has not
- 47 occurred yet.

### 48 B. Custom functions for descriptive discrete-time hazard analysis

We defined 12 custom functions that we list here.

- censor(df,timeout,bin\_width): divide the time segment (0,timeout] in bins, identify
  any right-censored observations, and determine the discrete RT (time bin rank)
- ptb(df): transform the person-trial data set to the person-trial-bin data set
- setup\_lt(ptb): set up a life table for each level of 1 independent variable
- setup\_lt\_2IV(ptb): set up a life table for each combination of levels of 2

  independent variables
- calc\_ca(df): estimate the conditinal accuracies when there is 1 independent variable
- calc\_ca\_2IV(df): estimate the conditional accuraies when there are 2 independent variables
- join\_lt\_ca(df1,df2): add the ca(t) estimates to the life tables (1 independent variable)
- join\_lt\_ca\_2IV(df1, df2) : add the ca(t) estimates to the life tables (2 independent variables)
- extract\_median(df): estimate quantiles  $S(t)_{.50}$  (1 independent variable)
- extract\_median\_2IV(df): estimate quantiles S(t)<sub>.50</sub> (2 independent variables)
- plot\_eha(df, subj, haz\_yaxis=1, first\_bin\_shown=1, aggregated\_data=F, Nsubj=6)

  : create plots of the discrete-time functions (1 independent variable), and specify the

  upper limit of the y-axis in the hazard plot, with which bin to start plotting, whether

  the data is aggregated across participants, and across how many participants
- plot\_eha\_2IV(df, subj, haz\_yaxis=1, first\_bin\_shown=1, aggregated\_data=F,

  Nsubj=6): create plots of the discrete-time functions (2 independent variables), and

  specify the upper limit of the y-axis in the hazard plot, with which bin to start

  plotting, whether the data is aggregated across participants, and across how many

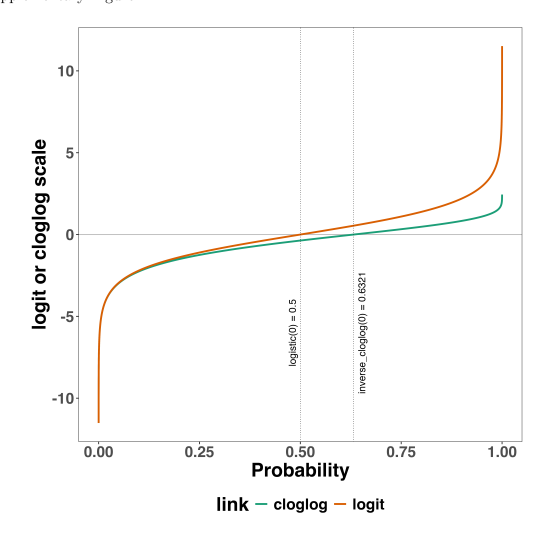
  participants
- When you want to analyse simple RT data from a detection experiment with one independent variable, the functions calc\_ca() and join\_lt\_ca() should not be used, and the code to plot the conditional accuracy functions should be removed from the function

plot\_eha(). When you want to analyse simple RT data from a detection experiment with 77 two independent variables, the functions calc\_ca\_2IV() and join\_lt\_ca\_2IV() should not 78 be used, and the code to plot the conditional accuracy functions should be removed from 79 the function plot\_eha\_2IV().

# C. Link functions

80

Popular link functions include the logit link and the complementary log-log link, as shown in Supplementary Figure 1.



Supplementary Figure 1. The logit and cloglog link functions.

#### 84 D. Regression equations

- An example (single-level) discrete-time hazard model with three predictors (TIME, X<sub>1</sub>,
- 86 X<sub>2</sub>), the cloglog link function, and a second-order polynomial specification for TIME can
- 87 be written as follows:

cloglog[h(t)] = ln(-ln[1-h(t)]) = 
$$[\beta_0 \text{ONE} + \beta_1 (\text{TIME-9}) + \beta_2 (\text{TIME-9})^2] + [\beta_3 X_1 + \beta_4 X_2 + \beta_5 X_2 (\text{TIME-9})]$$
 (6)

The main predictor variable TIME is the time bin index t that is centered on value 9 in

this example. The first set of terms within brackets, the parameters  $\beta_0$  to  $\beta_2$  multiplied by

their polynomial specifications of (centered) time, represents the shape of the baseline

cloglog-hazard function (i.e., when all predictors X<sub>i</sub> take on a value of zero). The second

set of terms (the beta parameters  $\beta_3$  to  $\beta_5$ ) represents the vertical shift in the baseline

os cloglog-hazard for a 1 unit increase in the respective predictor variable. Predictors can be

of discrete, continuous, and time-varying or time-invariant. For example, the effect of a 1 unit

increase in  $X_1$  is to vertically shift the whole baseline cloglog-hazard function by  $\beta_3$ 

 $^{98}$  cloglog-hazard units. However, if the predictor interacts linearly with TIME (see  $X_2$  in the

example), then the effect of a 1 unit increase in  $X_2$  is to vertically shift the predicted

cloglog-hazard in bin 9 by  $\beta_4$  cloglog-hazard units (when TIME-9 = 0), in bin 10 by  $\beta_4$  +

 $\beta_5$  cloglog-hazard units (when TIME-9 = 1), and so forth. To interpret the effects of a

predictor, its  $\beta$  parameter is exponentiated, resulting in a hazard ratio (due to the use of

the cloglog link). When using the logit link, exponentiating a  $\beta$  parameter results in an

104 odds ratio.

An example (single-level) discrete-time hazard model with a general specification for TIME

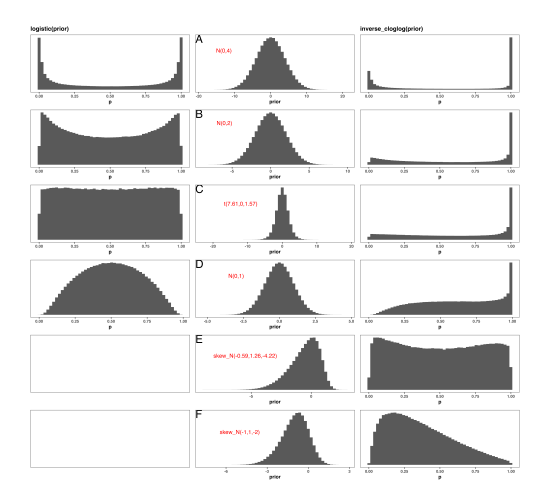
(separate intercepts for each of six bins, where D1 to D6 are binary indicator variables

identifying each bin) and a single predictor  $(X_1)$  can be written as follows:

$$cloglog[h(t)] = [\beta_0 D1 + \beta_1 D2 + \beta_2 D3 + \beta_3 D4 + \beta_4 D5 + \beta_5 D6] + [\beta_6 X_1]$$
(7)

#### 109 E. Prior distributions

To gain a sense of what prior logit values would approximate a uniform distribution on the 110 probability scale, Kurz (2023) simulated a large number of draws from the Uniform (0,1) 111 distribution, converted those draws to the log-odds metric, and fitted a Student's t 112 distribution. Row C in Supplementary Figure 2 shows that using a t-distribution with 7.61 113 degrees of freedom and a scale parameter of 1.57 as a prior on the logit scale, approximates 114 a uniform distribution on the probability scale. According to Kurz (2023), such a prior 115 might be a good prior for the intercept(s) in a logit-hazard model, while the N(0,1) prior in 116 row D might be a good prior for the non-intercept parameters in a logit-hazard model, as it gently regularizes p towards .5 (i.e., a zero effect on the logit scale).



Supplementary Figure 2. Prior distributions for the Intercept on the logit and/or cloglog scales (middle column), and their implications on the probability scale after applying the inverse-logit (or logistic) transformation (left column), and the inverse-cloglog transformation (right column).

To gain a sense of what prior *cloglog* values would approximate a uniform distribution on
the hazard probability scale, we followed Kurz's approach and simulated a large number of
draws from the Uniform(0,1) distribution, converted them to the cloglog metric, and fitted
a skew-normal model (due to the asymmetry of the cloglog link function). Row E shows
that using a skew-normal distribution with a mean of -0.59, a standard deviation of 1.26,
and a skewness of -4.22 as a prior on the cloglog scale, approximates a uniform distribution
on the probability scale. However, because hazard values below .5 are more likely in RT

studies, using a skew-normal distribution with a mean of -1, a standard deviation of 1, and
a skewness of -2 as a prior on the cloglog scale (row F), might be a good weakly
informative prior for the intercept(s) in a cloglog-hazard model.

#### F. Advantages of hazard analysis

Statisticians and mathematical psychologists recommend focusing on the hazard function 130 when analyzing time-to-event data for various reasons. First, as discussed by Holden, Van 131 Orden, and Turvey (2009), "probability density [and mass] functions can appear nearly 132 identical, both statistically and to the naked eye, and yet are clearly different on the basis 133 of their hazard functions (but not vice versa). Hazard functions are thus more diagnostic than density functions" (p. 331) when one is interested in studying the detailed shape of a 135 RT distribution (see also Figure 1 in Panis, Schmidt, Wolkersdorfer, & Schmidt, 2020). 136 Therefore, when the goal is to study how psychological effects change over time, hazard and 137 conditional accuracy functions are the preferred ways to describe the RT + accuracy data. 138 Second, because RT distributions may differ from one another in multiple ways, Townsend 139 (1990) developed a dominance hierarchy of statistical differences between two arbitrary 140 distributions A and B. For example, if  $h_A(t) > h_B(t)$  for all t, then both hazard functions 141 are said to show a complete ordering. Townsend (1990) concluded that stronger 142 conclusions can be drawn from data when comparing the hazard functions using EHA. For 143 example, when mean A < mean B, the hazard functions might show a complete ordering (i.e., for all t), a partial ordering (e.g., only for t > 300 ms, or only for t < 500 ms), or they 145 may cross each other one or more times. Third, EHA does not discard right-censored observations when estimating hazard 147 functions, that is, trials for which we do not observe a response during the data collection 148 period in a trial so that we only know that the RT must be larger than some value (e.g., 149 the response deadline). This is important because although a few right-censored 150

observations are inevitable in most RT tasks, a lot of right-censored observations are 151 expected in experiments on masking, the attentional blink, and so forth. In other words, by 152 using EHA you can analyze RT data from experiments that typically do not measure 153 response times. As a result, EHA can also deal with long RTs in experiments without a 154 response deadline, which are typically treated as outliers and are discarded before 155 calculating a mean. This orthodox procedure leads to underestimation of the true mean. 156 By introducing a fixed censoring time for all trials at the end of the analysis time window, 157 trials with long RTs are not discarded but contribute to the risk set of each bin. 158 Fourth, hazard modeling allows incorporating time-varying explanatory covariates such as 159 heart rate, electroencephalogram (EEG) signal amplitude, gaze location, etc. (Allison, 2010). This is useful for linking physiological effects to behavioral effects when performing 161 cognitive psychophysiology (Meyer, Osman, Irwin, & Yantis, 1988). 162 Finally, as explained by Kelso, Dumas, and Tognoli (2013), it is crucial to first have a 163 precise description of the macroscopic behavior of a system (here: h(t) and possibly ca(t) 164 functions) in order to know what to derive on the microscopic level. EHA can thus solve 165 the problem of model mimicry, i.e., the fact that different computational models can often 166 predict the same mean RTs as observed in the empirical data, but not necessarily the 167 detailed shapes of the empirical RT hazard distributions. Also, fitting parametric functions 168 or computational models to data without studying the shape of the empirical discrete-time h(t) and ca(t) functions can miss important features in the data (Panis, Moran, 170 Wolkersdorfer, & Schmidt, 2020; Panis & Schmidt, 2016). 171

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