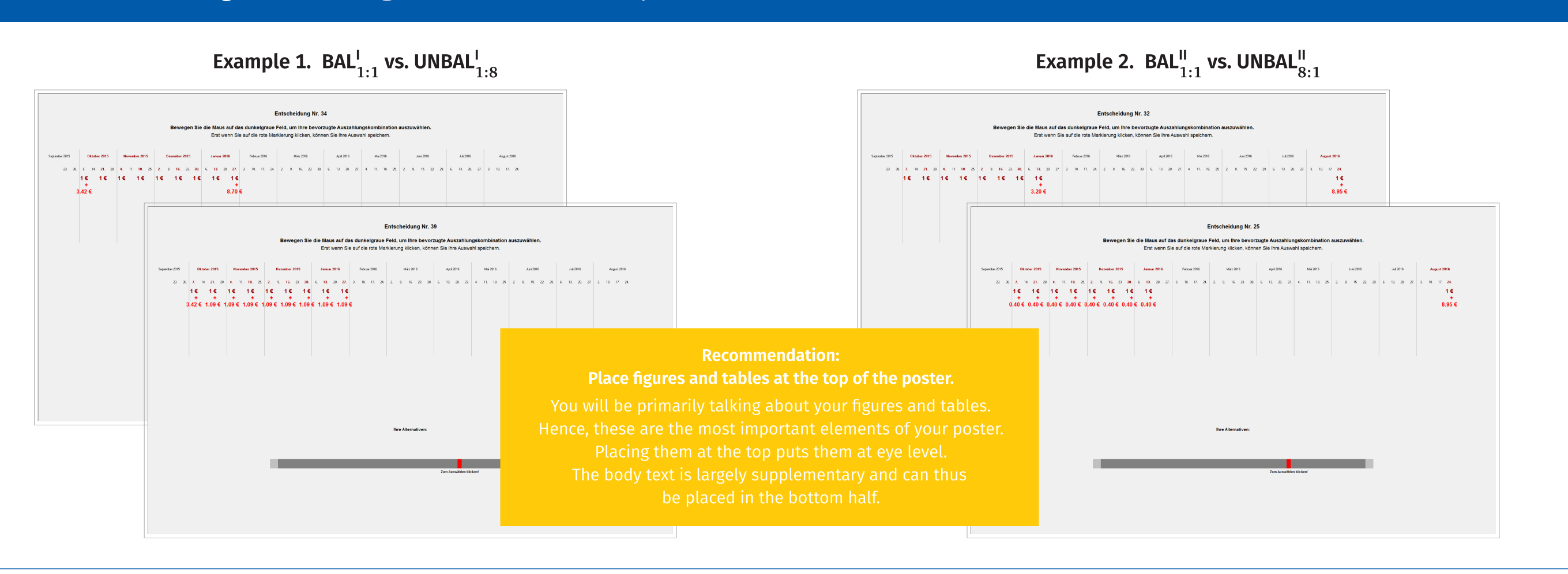
# The Title of This Poster Can Be Rather Long

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**Study design.** Laying out the poster: Placement of all elements is done via \begin{textblock\*} ... \end{textblock\*} as the outer environment. For figures, use  $\begin{alertblock} alertblock} {caption} ... \end{alertblock} as the inner environment.$ 



Main result. (A) Fonts: We use Charter as the text font, Fira Sans for headings and Fira Mono for code. (B) The font packages must be available as part of your TeX installation.

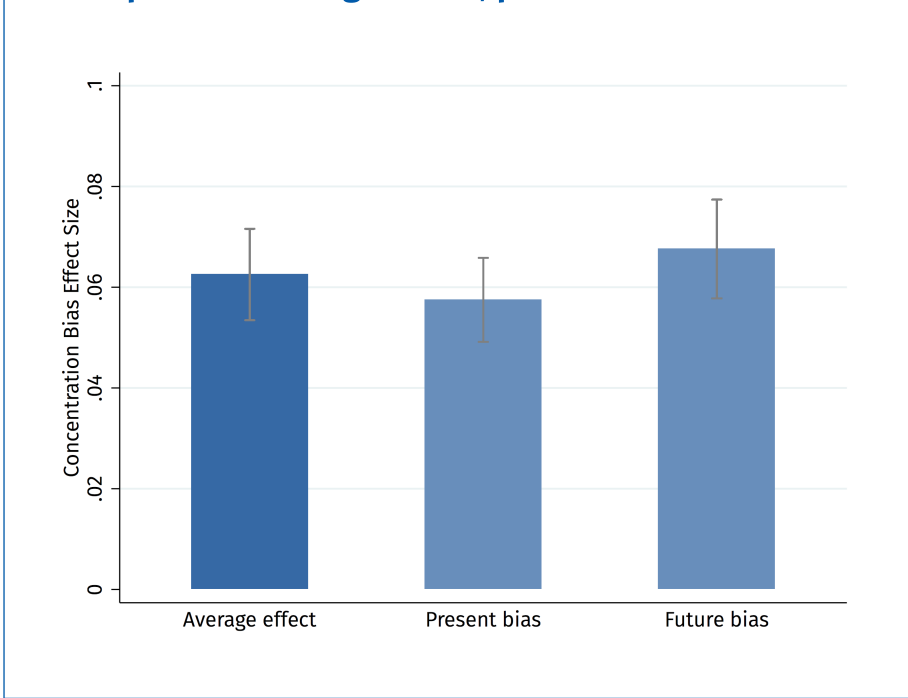
#### Absolute and relative measure of concentration bias ( $\tilde{d}$ and $\tilde{d}^{rel}$ , respectively) in MAIN-TREATMENT

	OLS			Tobit
	Lower bound (1)	Midpoint (2)	Upper bound (3)	(4)
$\tilde{d}$ in Main-Treatment	31.640*** (2.685)	37.610*** (3.575)	43.580*** (4.683)	37.094*** (3.658)
$ ilde{d}^{ m rel}$ in Main-Treatment	0.190*** (0.016)	0.224*** (0.021)	0.259*** (0.027)	
Observations	100	100	100	100

Notes: This table presents estimates of the average absolute and relative measure of concentration bias,  $\tilde{d}$  and  $\tilde{d}^{\text{rel}}$ , respectively. Robust standard errors in parentheses. Sample includes all observations from Main-Treatment. \* p < 0.1, \*\* p < 0.05, \*\*\* p < 0.01.

## Additional result. Say, evidence on the mechanism or alternative explanations.

#### Comparison average effect, present and future bias



#### Introduction

#### Align elements both horizontally and vertically!

We define various lengths and commands to facilitate both horizontal and vertical alignment of all elements.

#### **Horizontal alignment**

**\leftmargin** Horizontal position of the left border of the left-most text column: 40.5mm by default.

\rightmargin Horizontal position of the right border of the right-most text column: 40.5mm by default.

\numcols Number of columns on poster: 3 by default (increase to 4 or 5 for poster in landscape orientation).

\colsep Space between columns (so-called "gutter"): 15.5mm by default.

\colwidth Column width: paper width (841 mm for A0 portrait) minus margins  $(2 \times 40.5 \text{ mm})$  minus gutters  $(2 \times 15.5 \text{ mm})$ , by default 243 mm.

Test citations: Lisi (1995), Kőszegi and Szeidl (2013).

#### Methods (see Box 1)

#### **Vertical alignment**

**\blockOne** Vertical position of upper border of first figure or block of text: 19.50cm by default.

**\blockTwo** Vertical position of upper border of second figure or block of text: 48.25cm in this document.

**\blockThree** Vertical position of upper border of third figure or block of text.

#### Math test

εεθθκκπωρρσςφφΘΘ; εεθθκκπωρρσςφφΘΘ; εεθθκαπωροσςφφΘΘ; εεθθκαπωροσςφφΘΘ.

$$\hat{\boldsymbol{\beta}} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{y}; \ \varepsilon \sim \mathbb{N}(0, \sigma_{\varepsilon}); \ \partial u(c)/\partial \rho = c^{-\rho}; \ n \in \mathbb{N}_0.$$

Horizontal (x) values (Dohmen et al., 2012):

• Box starting in column 1: \leftmargin.

\leftmargin + \colwidth + \colsep.

\leftmargin + 2\colwidth + 2\colsep.

• Box starting in column 2:

• Box starting in column 3:

$$E[X|\Upsilon] := \int_{-\infty}^{\infty} x f(x|\Upsilon) dx \to \max_{\Upsilon}.$$

$$E[X] = \frac{1}{N} \cdot \sum_{i=1}^{N} x_i \Pr(x_i).$$

**Control experiment** 

**Body text** 

- Use \begin{parblock} ... \end{parblock} for body text as the inner environment.
- As any other element, enclose this inner environment in \begin{textblock\*} ... \end{textblock\*}.

### **Results** (see Boxes 2 and 3)

- **1 Text font:** Charter. This font is provided via the XCharter package, with the mathematical symbols provided by the mathdesign package. Bierbrauer, Tsyvinski, and Werquin (2022).
- 2 Sans-serif font: Fira Sans. In particular used for the headings, provided via the FiraSans package.
- 3 Monospaced font: Fira Mono. In particular used to indicate source code, provided via the FiraMono package.

### References

Bierbrauer, F., A. Tsyvinski, and N. Werquin. 2022. "Taxes and Turnout: When the Decisive Voter Stays at Home." American Economic Review 112 (2): 689–719.

Dertwinkel-Kalt, M., H. Gerhardt, G. Riener, F. Schwerter, and L. Strang. 2022. "Concentration Bias in Intertemporal Choice." Review of Economic Studies 89 (3): 1314-34.

Dohmen, T., A. Falk, D. Huffman, and U. Sunde. 2012. "Interpreting Time Horizon Effects in Inter-Temporal Choice." IZA Discussion Paper, IZA Discussion Paper Series 6385. Maastricht University et al.

Kőszegi, B., and A. Szeidl. 2013. "A Model of Focusing in Economic Choice." Quarterly Journal of Economics 128 (1): 53-104. Lisi, A. G. 1995. "A solitary wave solution of the Maxwell-Dirac equa-

tions." Journal of Physics A: Mathematical and General 28 (18): 5385–92.

- \blockOne,
- \blockTwo, etc.

**Vertical (y) values:** 

# **Discussion**

#### Widths and positions of elements spanning one column or multiple columns

Placement of all elements is done via the textblock\* environment which takes two arguments: width in {} and (x,y)-position of the upper left corner in ( ).

Width values (Dertwinkel-Kalt et al., 2022):

- 1-column box: \colwidth.
- 2-column box: 2\colwidth + \colsep.
- 3-column box: 3\colwidth + 2\colsep.