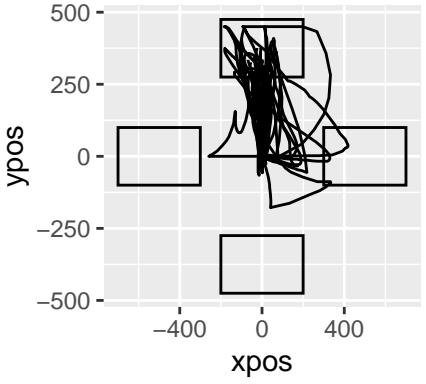


Sorteerimiskatse hiireliigutuste  
joonised verbide kohta, mis  
moodustavad klasterdamisel  
ÜLES-verbid. Katse ja tulemuste  
kohta vt lähemalt artiklist  
'Liikumisverbid horisontaalsel ja  
vertikaalsel teljel. Ühe  
sorteerimiskatse tulemused' (Keel  
ja Kirjandus 3/2021; Taremaa).

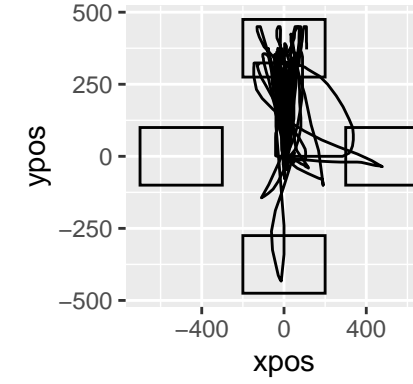
Katse viidi läbi programmiga  
MouseTracker (Freeman ja  
Ambady 2010). Andmed  
analüüsiti Ri paketiiga 'mousetrap'  
(Kieslich jt 2019), joonised  
vormistati paketiiga 'ggpubr'  
(Kassambara 2020).

Joonistel kujutatud riskülikud on  
illustratiivsed, tähistades vastuste  
üldist piirkonda: ülemine kast =  
verb tähistab ülespoole liikumist,  
parempoolne kast = verb tähistab  
horisontaalset liikumist, alumine  
kast = verb tähistab allapoole  
liikumist, vasakpoolne kast = ei  
oska verbi tähendust määrata.

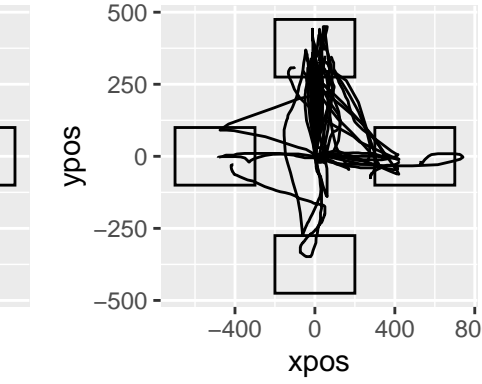
tõusma



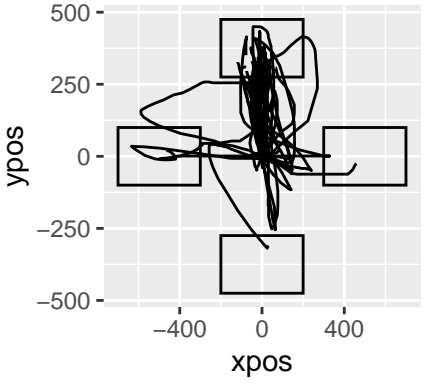
kerkima



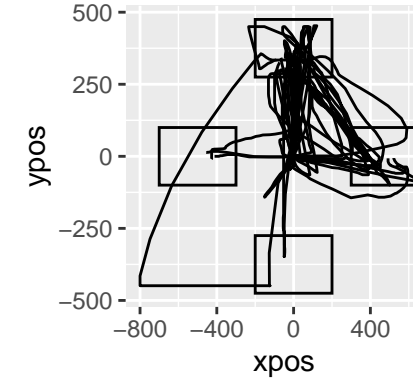
ronima



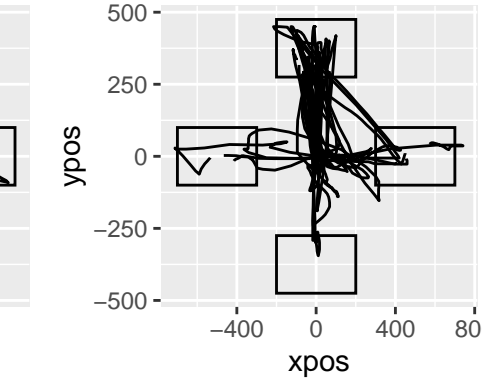
purskama



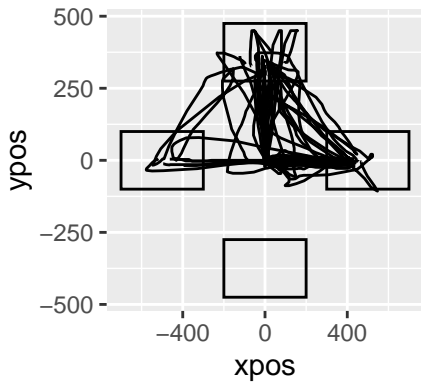
hüppama



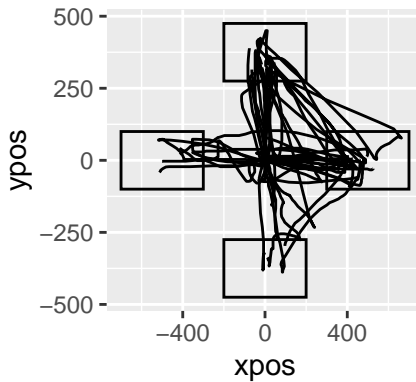
kargama



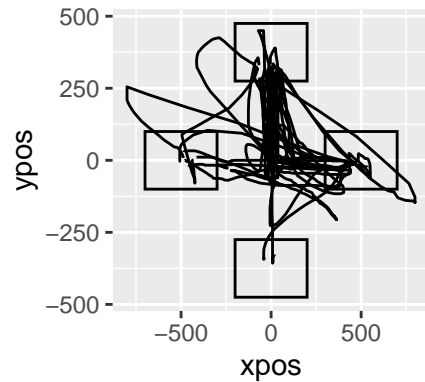
hüplema



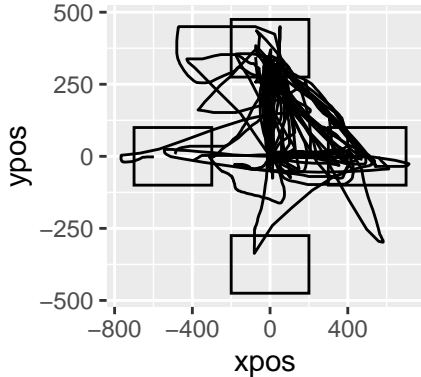
paiskuma



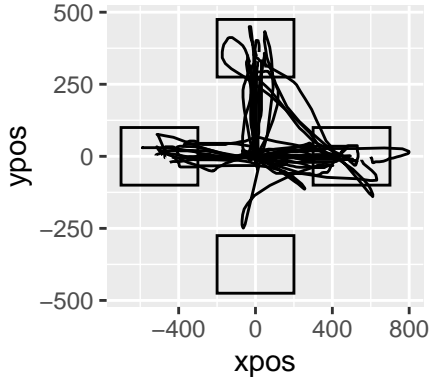
hõljuma



lendama



võpatama



REFERENCES. Freeman, Jonathan B., Ambady, Nalini 2010. MouseTracker: Software for studying real-time mental processing using a computer mouse-tracking method. – *Behavior Research Methods* 42(1), 226–241.

Kieslich, P. J., Henninger, F., Wulff, D. U., Haslbeck, J. M. B., & Schulte-Mecklenbeck, M. (2019). Mouse-tracking: A practical guide to implementation and analysis. In M. Schulte-Mecklenbeck, A. Kühberger, & J. G. Johnson (Eds.), *A Handbook of Process Tracing Methods* (pp. 111–130). New York, NY: Routledge.

Alboukadel Kassambara (2020). ggpubr: 'ggplot2' Based Publication Ready Plots. R package version 0.4.0. <https://CRAN.R-project.org/package=ggpubr>.