Noname manuscript No.

(will be inserted by the editor)

Insert your title here Do you have a subtitle? If so, write it here

First Author · Second Author

Received: date / Accepted: date

Abstract Insert your abstract here. Include keywords, PACS and mathematical subject classification numbers as needed.

Keywords First keyword \cdot Second keyword \cdot More

1 Introduction

Target Contrast Signal Theory: "precise mathematical model that allows one to make specific point predictions about how components of visual complexity combine to impact human performance".

Model predicts search performance in heterogeneous scenes based on parameters estimated in homogeneous scenes.

Buetti (2019): Parallel search efficiency (logarithmic search slope) to find target amongst homogeneous distractors estimated: different colours (red target in orange, blue, yellow distractors) or shapes (semicircle target in circle, diamond, triangle distractors) tested. New group of participants searched for same target in heterogeneous displays that contained multiple types of distractors (e.g. blue circles, orange diamonds, yellow triangles). Observed RTs in latter experiment compared to predicted reaction times from model.

F. Author first address

Tel.: +123-45-678910 Fax: +123-45-678910

E-mail: fauthor@example.com

S. Author second address

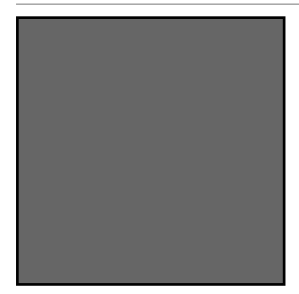


Fig. 1 Please write your figure caption here

Table 1 Please write your table caption here

first	second	third
number	number	number
number	number	number

Current extension ideas: - Direct replication, online? (Maybe with different colours/shapes?) - Extend number of distractors - Different classes of stimuli? - Within subject predictions? (This maybe can form part of the other points?) Do we want to also re-analyse any of their data? Incorporating accuracy?

2 Section title

Text with citations [2] and [1].

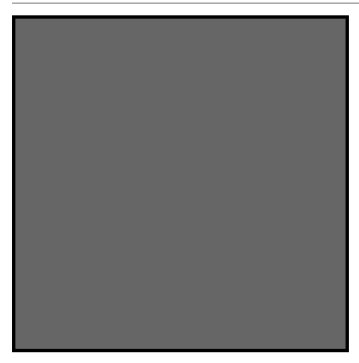
2.1 Subsection title

as required. Don't forget to give each section and subsection a unique label (see Sect. 2).

Paragraph headings Use paragraph headings as needed.

$$a^2 + b^2 = c^2 (1)$$

Insert your title here 3



 ${\bf Fig.~2}~$ Please write your figure caption here

References

- Author, Article title, Journal, Volume, page numbers (year)
 Author, Book title, page numbers. Publisher, place (year)