



A
vision
loss
- , L i L i ,*, C ,*

s l t E t t i s i i t t A t l E t t f 15 × 15 ss s t t i i t s (F i . 1). E t s t s i s t o f f o l e c
 X s i f e i t t i c e s t t i t s l i t G s s i l i t 48 t i l s . I t s t i t i l , t s t l i
 (σ = 1.5 X |s), t s i t 12 × 12 X s (0.26°) t t t t t E t t s t l c s s
 - t i t t i t i t i t t c a l t 5° t i t i t y f t e s s y t i l e f i a t s t t t t
 (0.268°) i t l i c i l t s s i s t t i c E t t s
 f t G s s i - l (σ = 5 X |s) s t t t t t 2.5 Data analysis

Data analysis

2.5.1. Gaze analysis

2.4. Procedures

2.5.3. Distance and direction accurate trials

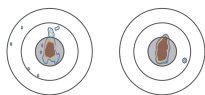
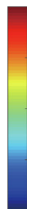
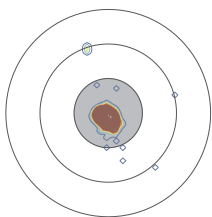
2.5.3. Distance and direction accurate trials

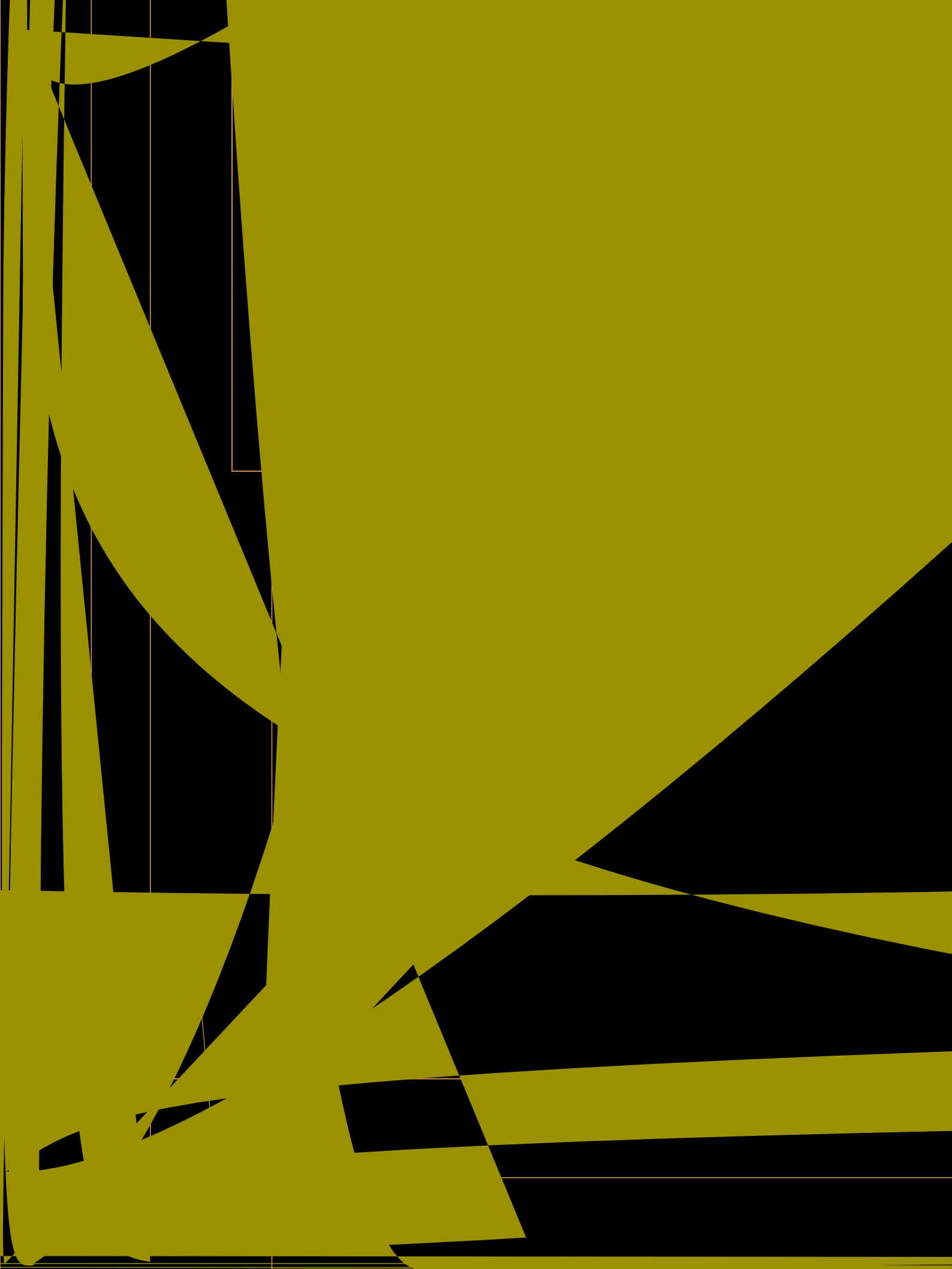
stilyllity illi (Kli, Kli, Lli, & ,2005). A stilyllity illi 2.5.4. PRL-near and PRL-far

2.5.4. PRL-near and PRL-far

2.6 Bootstrapping (Fig. 1).

t i l i s i s t a f t c e s s i e (F i . 1) : s I s i s t a f A s i s t t t t i t t
f e c s s i e (10 l a c , 48 + i l e l a c) . E l l c 34 90% i c t t t i l s , i s t t i a f i c t
i l i t s t s s s i t i l c i t a t c s s i e c II t s t s f t A t i l i (F i . 5) . t 5000
s i s t a f t c s s i e (10 l a c) t c III c s l s y s l i l t l t f t i l i l A , I
t t t f t c II l i f e c s s i e t i l L - f t i l s t s , s t i l y (s s l t s) . E s l
s i l i t c s s i e (6 l a c) c a t s s i s t i l i l t i l e t l y
i l i a t c s s i e (10 l a c) F i . 2 c s i l i s t 1 t i l s i s l a f t s t s
f e c I , s t s 2 3 f t s s I II , s t i l y , t i l s , f e c t t , l l t t t i s f
s t s 4 5 f e c t c III , s t i l y , t t a t t f a c t t t a f t s t s f e c s t i l s a f t





t t i t i s i t i e i t i c l a t t e t A
s c l t f l a c c i t i c l e e s

CRediT authorship contribution statement

Xin-Y Xie: I stī tī, E, A lyc, - tī - i & tī .
 Lei Li : C t lī tī, E, A lyc, - tī - i & tī .
 Cong Y : C t lī tī, E, A lyc, - tī - i & tī .

Acknowledgements

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C t f L f i s s i t y. s t y s e t t y
B s j f s I t t f t c s s i s
it i .

References

B. J. A., A. J., D., & L. (1975). Most time 8219.7 time 26278.5s time