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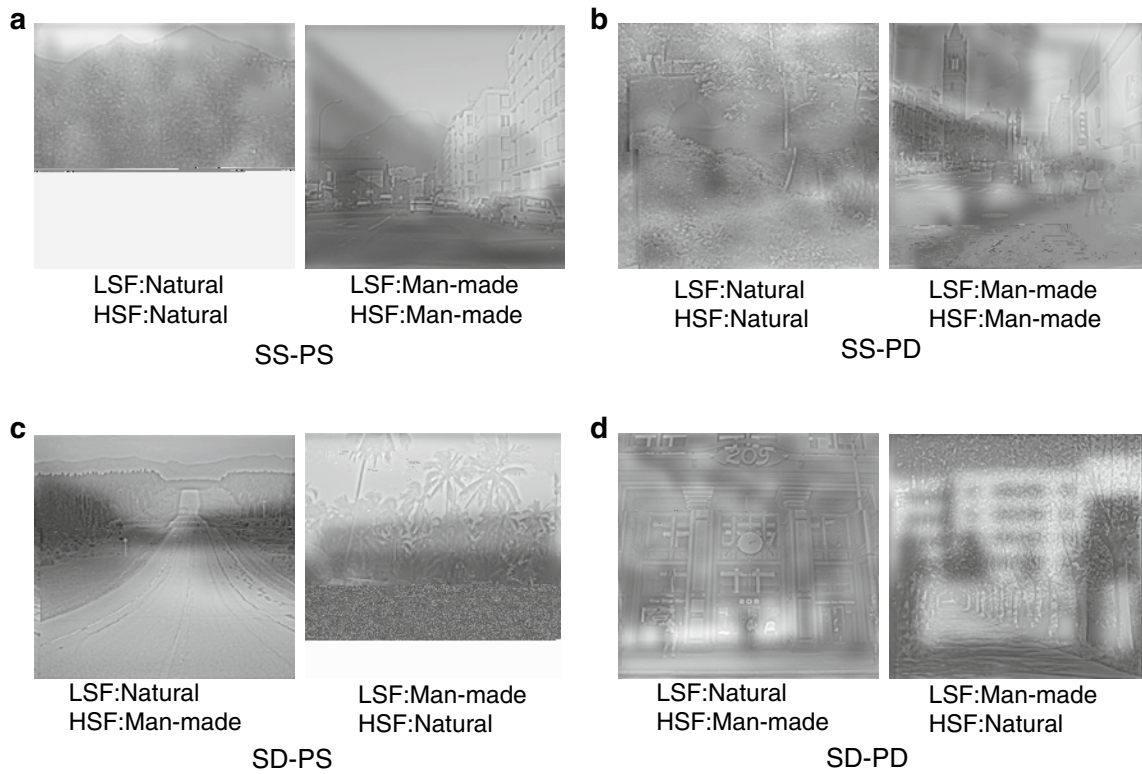


Fig. 1 E
T

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SS PS

SD PD

SS PD

SD PS

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Design

$$\text{T} \quad \times \quad \text{V}$$

$$\text{T} \quad F = p < \text{T}$$

$$F = p = \\ < F = p < \\ F = p <$$

T

V

$$\text{T} \quad \blacktriangleright F = p < \\ < F = p = \\ F = p <$$

E

$$F = p < \\ F = p < \text{T}$$

T

$$\text{E} \quad t = p < \text{T}$$

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V

$$< \text{E} \quad F = p < \\ F = p < \\ F = p =$$

$$F = p <$$

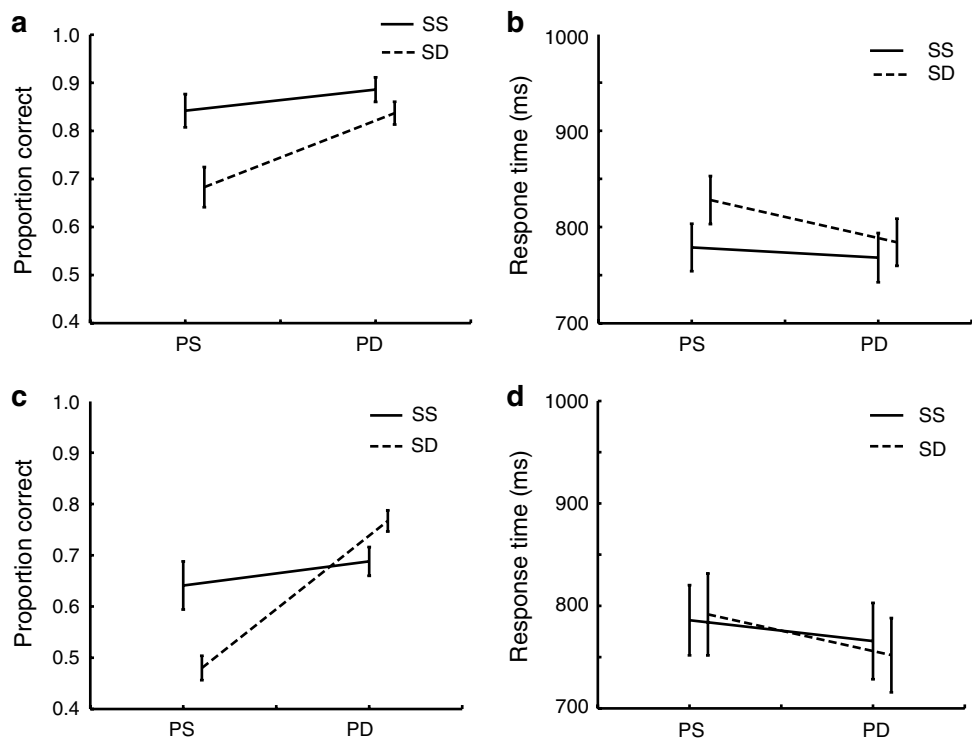
$$\text{T} \quad F = p =$$

$$\text{T} \quad t = p <$$

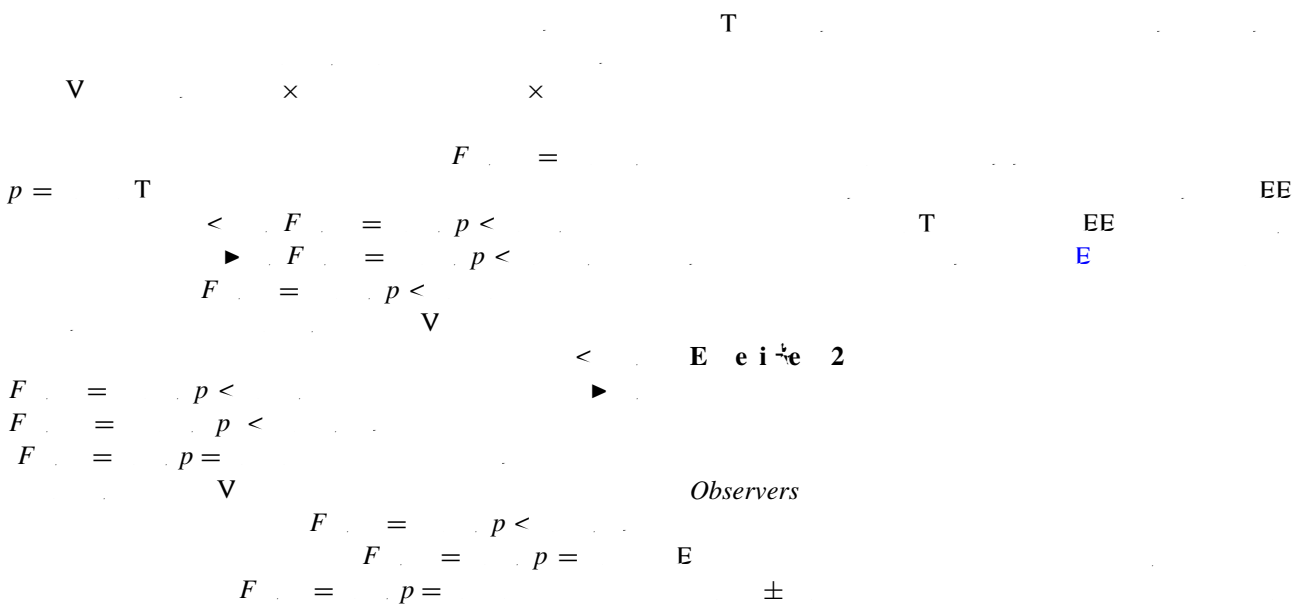
$$\text{T} \quad t = - \quad p = \\ p = \quad t = - \quad p < \\ < \% \quad \text{T}$$

Fig. 2

E
a T
b T
c T
d T
Error bars

**Table 1**

Long exposure											
		$\pm E$		$\%$		$\pm E$		$\%$		$\pm E$	
		$\pm E$		\pm		$\pm E$		\pm		\pm	
Short exposure											
		$\pm E$		$\%$		$\pm E$		$\%$		$\pm E$	
		$\pm E$		\pm		$\pm E$		\pm		\pm	



T

EE

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Stimuli

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Design

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EEG recording and analysis

EE

EE

$$\blacktriangleright F = p <$$

$$< F = p <$$

$$F = p <$$

$$F =$$

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p =

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EE

Table 2

E	$\pm E$	%								

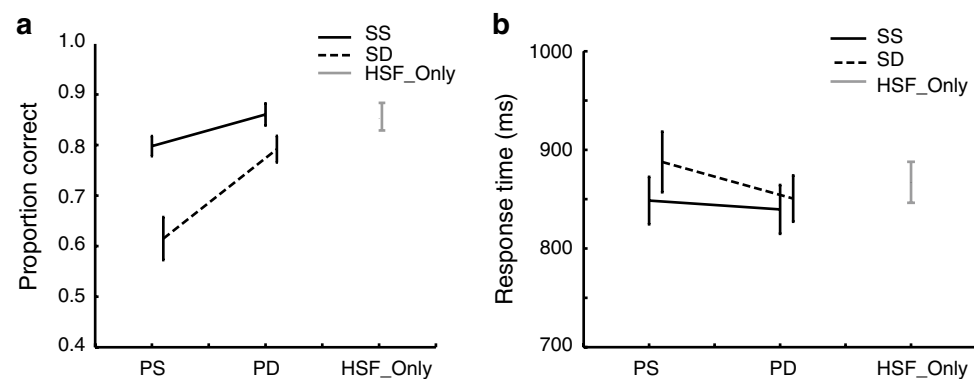
Fig. 3

E

a T

Error

bars



E

$$\begin{array}{ccc} t & = & p < \\ \text{T} & & \text{E} & \\ & & & \text{T} \end{array}$$

$$\begin{array}{ccccc} & & \text{V} & & \\ & \times & & & \\ & & F & = & p < \\ & & & & \\ < & F & = & p < & F = p = \\ \blacktriangleright & F & = & p < & \\ F & = & p = & & \end{array}$$

$$\text{EE} \qquad \qquad \qquad \text{T}$$

$$\text{EE} \qquad \qquad \qquad \text{E}$$

$$\begin{array}{ccccc} & & \text{E} & & \text{T} \\ & & & & \\ & & & & \end{array}$$

$$\begin{array}{ccccc} \text{V} & & \times & & t = p < \text{T} \\ & & & & \\ & & & & \end{array}$$

$$\begin{array}{ccc} F & = & p < \\ \text{T} & & \\ F & = & p = \end{array}$$

$$\begin{array}{ccc} F & = & p = \\ \text{T} & & \\ & & \text{Di c i} \\ & & \text{T} \end{array}$$

$$\begin{array}{ccc} t & = & p < \\ & & \text{T} \end{array}$$

$$\begin{array}{ccc} t & = & p < \\ & & \text{E} \end{array}$$

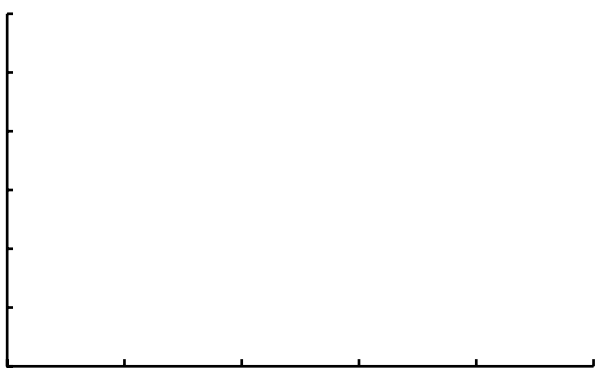
T

$$F =$$

$$\begin{array}{c} p < \\ \text{T} \end{array}$$

$$\begin{array}{ccc} F & = & p = \\ F & = & p = \\ \text{T} & & \\ & & \text{E} \end{array}$$

$$\begin{array}{ccc} \text{V} & \text{T} & \text{T} \end{array}$$



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