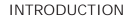
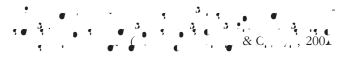
Ventromedial Frontal Lobe Plays a Critical Role in Facial Emotion Recognition

Andrea S. Heberlein^{1,2}, Alisa A. Padon¹, Seth J. Gillihan¹, Martha J. Farah¹, and Lesley K. Fellows^{1,3}

Abstract









, 2004 , 2001 , 2001 , 2001 , 2001 , 2001 , 2004 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 , 2000 ,

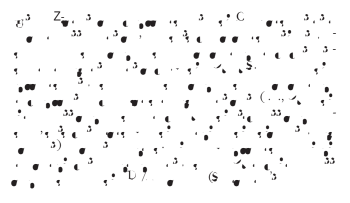


Correlations with Experience Measures (Happiness and Sadness)

(..., 33, 3, 3, 3, 3, 3, 3), ..., Z-



Correlations between Recognition and Experience: Dispositional Affect



3, , 5 0 3, 1 <u>ج</u> 5 4 4 6 5 5 5 3 C . • • 6.5 9 ... '((3 3. . 30 . 3 · 3 • • • • 1 ء -19 C · · · C 5 (<mark>,) (33 3.</mark> 5 . 5 15 0

DISCUSSION

Emotion Recognition Measures

••• • , 33 3, 3 `•**`●**€ 34 3 , , 3 3 ' 2 6 •5 . 3 3 3 - 33 ٩ 3 33.0 5 33 3 3 ' 🤋 C 33 3 50 3 3 3 3 4. 3 3 3 3 D 3 3 D 3 D. ¢ . . 3 3 3, . . e • • • 3 . 3. <u>1</u> (CC 5 ... s s t s s · t · t · t · 1 200 · (,) t • • •

D , 33 / , 33 / , 33 / , 0213 , . . -

REFERENCES

s, (2002). Behavioral and Cognitive Neuroscience Reviews, 1, 21, 1. • , . (200¹). . Brain Research, 1079, 2 , 3 . Emotion, 2, 23, 1. Neuropsychology, 15, 1, 24. Neuropsychologia, 37, 1111, 111 Coftex, 10, 2 , 30. **8**5, 4 **1**04. $\mathbb{C}_{(\mathbf{r},\mathbf{r})}, \dots, \mathbb{Y} \qquad , \dots, \mathbb{Y} \qquad , \mathbb{V} \xrightarrow{\mathbf{r}} \mathbb{S}^{\mathbf{r}}, \mathbb{D} \xrightarrow{\mathbf{r}} \mathbb{S}, \dots, \mathbb{E} \xrightarrow{\mathbf{r}}$

. Cognitive Neuropsychology, 17, 1 , 1 . ,..., & , E. (2000). , Cognitive Neuropsychology, 17, 1 , 1 . ,..., & , C. . (200). , Journal of Cognitive (\mathbf{r}, \mathbf{J}) , Empathy in mental illness and health (33, 3). Cognitive Neuroscience, 16, 1 4, 1 2. ,D., & Z., ,.... (2000). 3. Cerebral Cortex, 10, 204, 21. 16, 331, 34 . Cognitive, Affective, & Behavioral Neuroscience, 4, 30 , 31. , . ., **\$**[•] , , . . ., & / •, , . . (2002). #*5 # 5* **1**#5 / * C C * * **1** 5 * *

. Cognitive, Affective, & Behavioral Neuroscience, 2, 2,4,2 0.

- 33 , . . . (1 4). 33 3. Psychological Bulletin, 115, 102, 141. , **5**..., **5**..., **5**..., **5**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**..., **7**. Neuroscience, 14, 13, 21. Cognitive Neuroscience, 15, 324, 35. Source of the observed of the