

Human Rademacher Complexity

Xiaojin Zhu, Timothy T. Rogers, Bryan R. Gibson

We measure the Rademacher complexity of the human mind, and use it to bound human generalization error.

- **For cognitive psychologists:**

A completely different way to think about capacity, overfitting, and error in human category learning.

- **For machine learning researchers:**

A humane example of Rademacher complexity even grandma can understand.