

Cortex API

Performance metric

The stream "met" uses these labels:

Label	Type	Description
eng	number	Engagement
exc	number	Excitement
lex	number	Long term excitement. It is calculated from the excitement values of the last minute.
str	number	Stress / Frustration
rel	number	Relaxation
int	number	Interest / Affinity
foc	number	Focus
eng.isActive	boolean	Active flag for engagement
exc.isActive	boolean	Active flag for excitement
str.isActive	boolean	Active flag for stress / frustration.
rel.isActive	boolean	Active flag for relaxation.
int.isActive	boolean	Active flag for interest / affinity.
foc.isActive	boolean	Active flag for focus.

Each performance metric is a decimal number between 0 and 1. Zero means "low power", 1