

MEG

Paradeish

CEU → Sunny } no emotion
CVR → Sunny }

PETA
FMR

w/ ket

White Box

1s TR 60 slices
~ Full brain

chance
16-32

post post

w/ Tai Kim

only on the

high res
VTA

What do you want to happen
butter pass

1.5

5th

Cue

prep + 5th

outcome

Recruit

5th who

5th
No
ump

anticipation

win
loss

ASOB
to be

Mon 10-28 - Intil Task Question

WM: 2.5s (added to fixation)

always have a strategy
↓
+ needed on 1/2

but • Van Hat - first in seq 66 - "oh drift was"
6m - "don't care"

Kat • Keep it simple for Pilot

MH • RL model! BOLD $H_t P_A$ w/ model - get a Pred Error
→ Residual Weight Regressor

OS • more P_A in Block unlikely - multiple sig/ block w/ long (Block)
eg. learning → high DA

• 700 vs 200 Rewards to contrast → get Prediction Error
• ~~Kat~~ who

Reward & Learning

DP • Individual learning Rate!
↳ distributed rewards
different slopes

OS • Temp Resolution of PET! can we get slope of $[P_A]$

OS • Ditch light on N&V & ^{Kat} Mom

DP & But. • Use Spinner

↳ push button

Tell rat $(1/4)$
MH. response has no effect
But. words is important
Kat.

DP • don't jitter by } precise TR - jitter on ms not TR
Kat • or

but OS • train a don't learn
no train (Katherine) Kat → tell them
DP & M.H • train. } Iowa Gambly
↳ DOP → hypernat int of Smith } few down (3)

Dec 1st

if one births

DP. we speak better to push

$\frac{1}{2}$ vs $\frac{1}{4}$

^{But} KO & OS. prediction error best of $\frac{1}{10}$

MA. Regression

Kat. Randomize for each subject - sample for exact distribution
ITI is null int

OS. - PET + RL literature?

↳ Reversed or something in sub-blocks

Josh Buckle - Serial - Impulsivity
Oliver

- Don't do VTA if Cohen / and Cohen →
- Max out of Pilot Study

OS. - Pilot cannot gated to see

look to
dozel
beckholz
adcock

OS. -

M.H. - not shy faces - need both judgments for MR

Must - RL
Sign

Kat. PET like radiographs