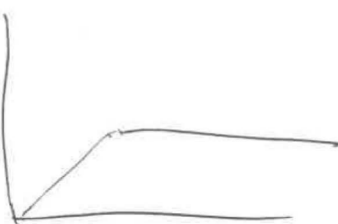




a 3D model of cars would be by a \$9K

normal

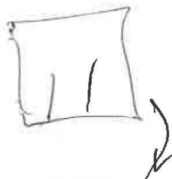
emergency



Kai has videos physiol. reaction
5 mins eye gaze
R&B + speed, steering direction
random places

L: current purpose - where driver will look + outliers

K: has lane pred. data



→ Atiqul - re use some or all of his subjects
20. driving simul. - more normal driving simulator
Y: what is the story for paper? - try Yue machine for simulator



normal



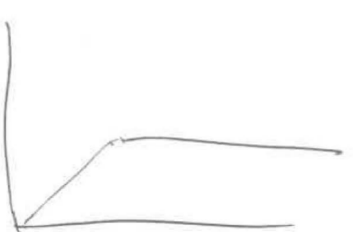
habitual

a 3D model of Canberra would be a \$5K

normal



emergency



realness

realness

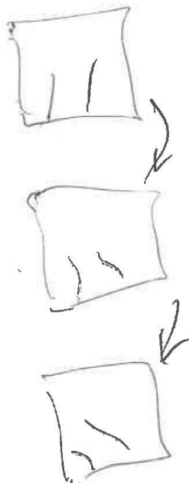
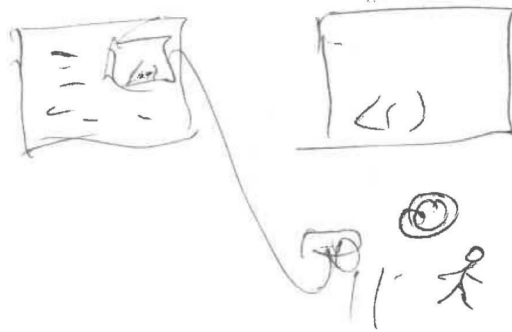
Kai : has videos physical reaction
Kai : 70 10 drivers
5 mins eye gaze

RGB + speed, steering direction

random places

L : current purpose - where driver will look
L : current purpose - where driver will look + outliers

K : has lane pue, date



→ Atiquel re use some or all of his subjects
w. driving simul. - more normal driving simulator
y : what is the story for paper?
y : what is the story for paper? try Yue machine for simulator

normal

habitual

a 3D model of Canberra would by a \$5K

normal

emergency

physical

has videos reaction

Kai : 70 10 drivers

5 mins eye faze

realness

realness

RGB + speed, steering direction

random places

L : current purpose - where driver will look
+ outliers

K : has lane pued, date

Atiqul re use some or all of his subjects

w. driving simul. - more normal driv ing

y : what is the story for paper?

try Yue machine for simulator