# **Patterns**

pattern1



pattern2



pattern3



pattern4



pattern5



pattern1: 中文+英文, 背景简单

pattern2:中文,背景复杂

pattern3: 中文文字 pattern4: 图形+文字

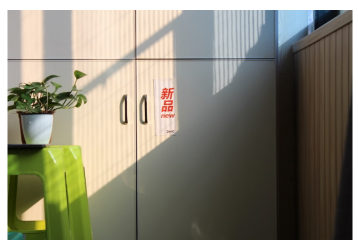
pattern5:简单数字/图形

# **Scenes**

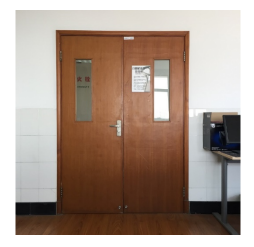
scene1



scene2



scene3



scene4



scenel: 简单场景

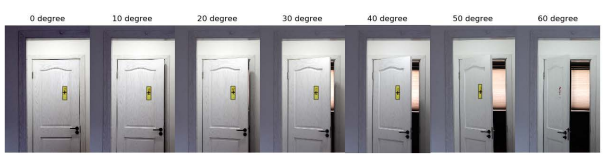
scene2:场景受光照变化影响

scene3:简单场景

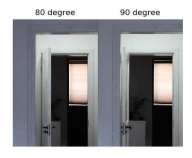
scene4:场景较复杂

# Result

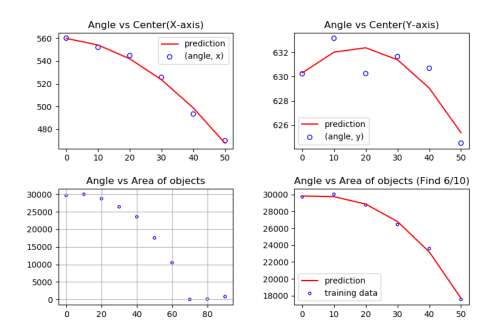
SCENE1-PATTERN1: 识别结果



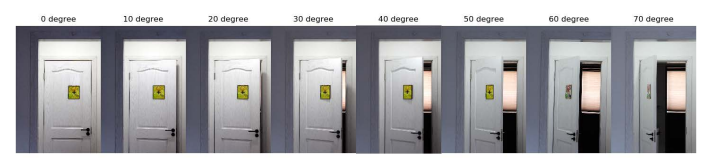


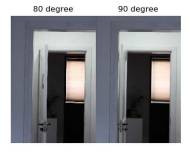


# SCENE1-PATTERN1: 中心点与目标面积随开门角度的变化关系

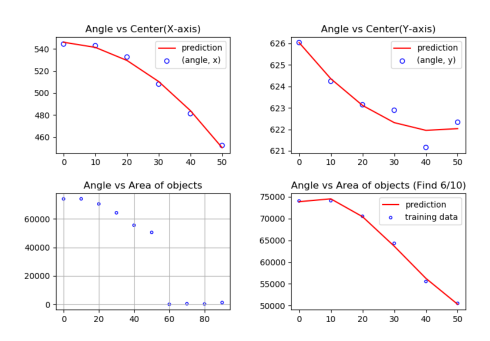


### SCENE1-PATTERN2: 识别结果

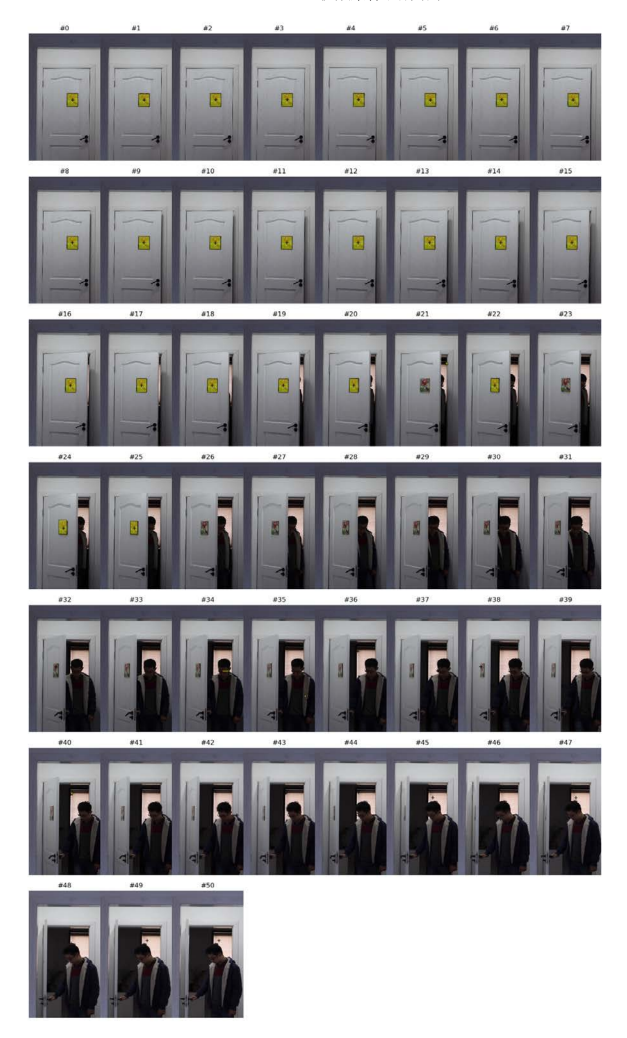




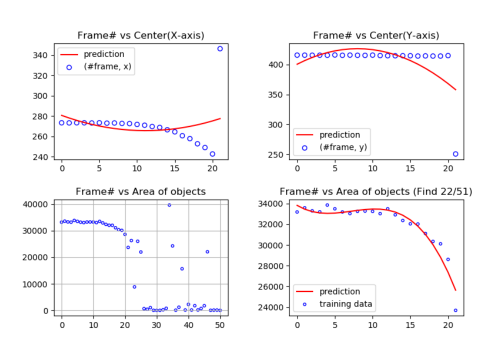
# SCENE1-PATTERN2: 中心点与目标面积随开门角度的变化关系



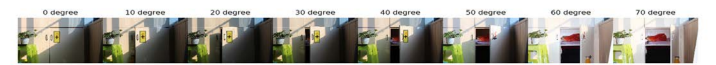
# SCENE1-PATTERN2: 视频采样识别结果



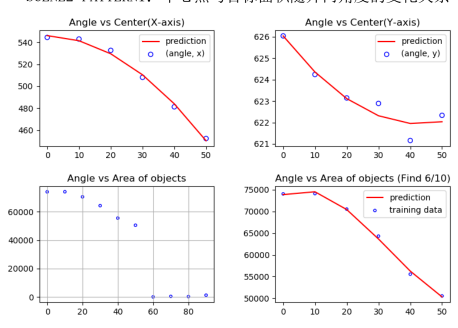
# SCENE1-PATTERN2: 中心点与目标面积随帧序号的变化关系



# SCENE2-PATTERN1: 识别结果



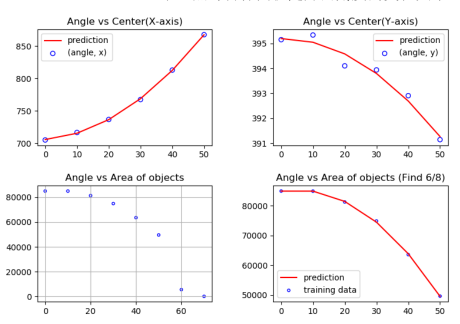
# SCENE2-PATTERN1: 中心点与目标面积随开门角度的变化关系



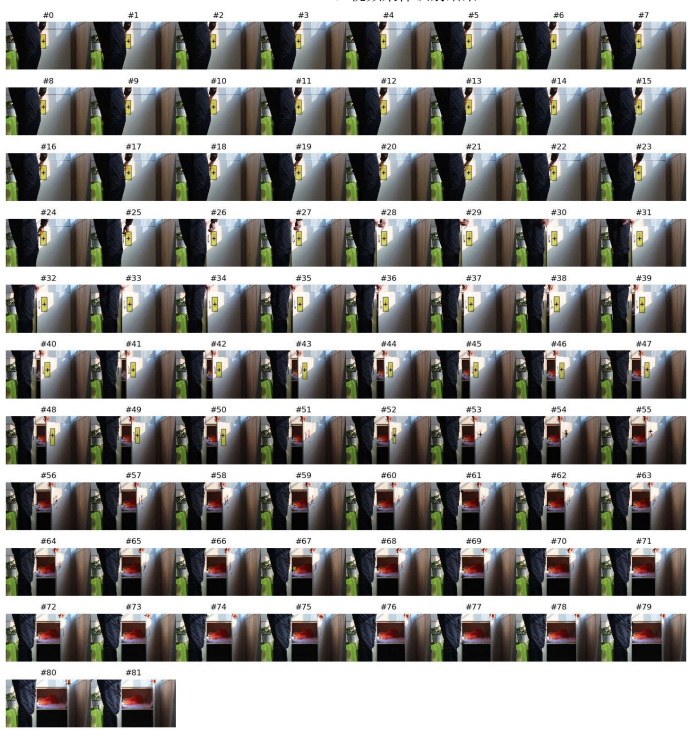
#### SCENE2-PATTERN2: 识别结果



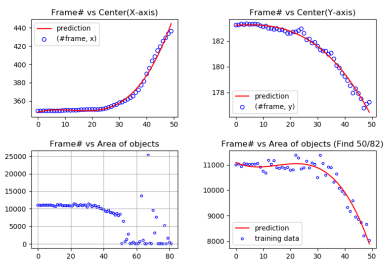
### SCENE2-PATTERN2: 中心点与目标面积随开门角度的变化关系



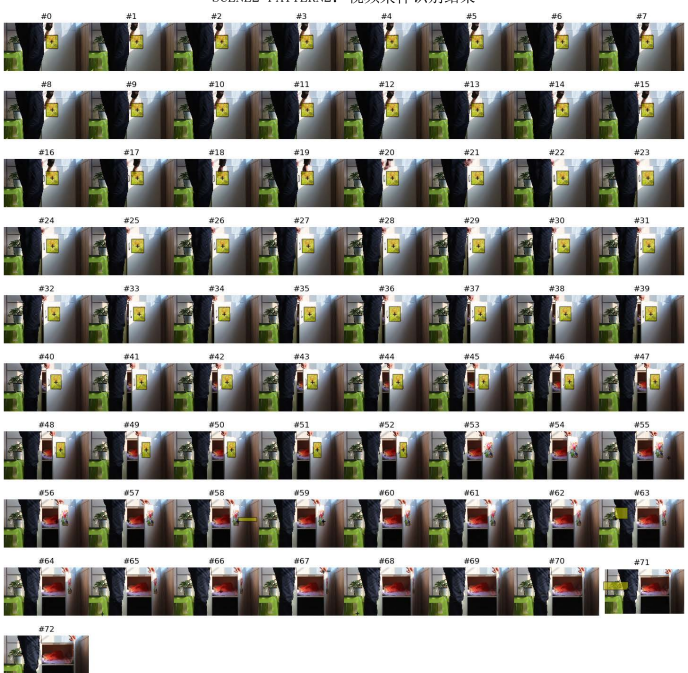
## SCENE2-PATTERN1: 视频采样识别结果



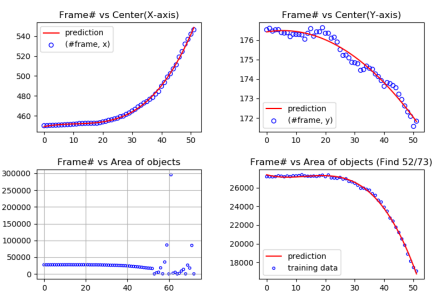
SCENE2-PATTERN1: 中心点与目标面积随帧序号的变化关系



## SCENE2-PATTERN2: 视频采样识别结果



SCENE2-PATTERN2: 中心点与目标面积随帧序号的变化关系



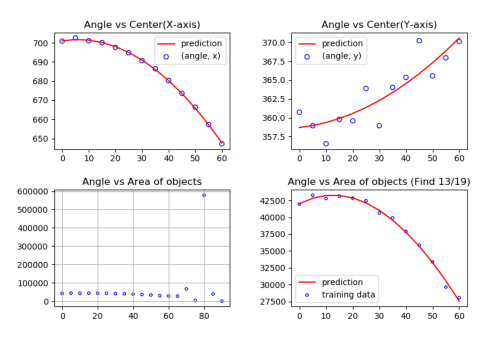
### SCENE4-PATTERN4: 识别结果



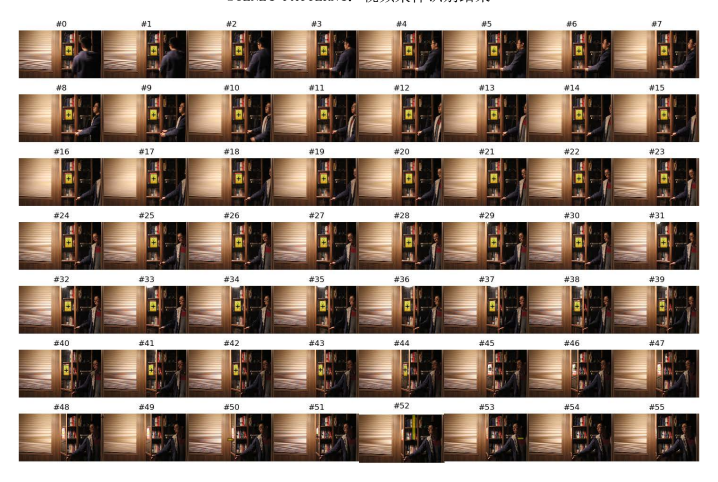
### SCENE4-PATTERN5: 识别结果



### SCENE4-PATTERN4: 中心点与目标面积随开门角度的变化关系



SCENE4-PATTERN4: 视频采样识别结果



### SCENE4-PATTERN4: 中心点与目标面积随开门角度的变化关系

