5.9889 EXP Created window1 = Window(allowGUI=False, allowStencil=False, args=UNKNOWN, autoLog=True, bitsMode=UNKNOWN, blendMode='avg', color=array([1., 1., 1.]), colorSpace='rgb', fullscr=<method-wrapper '\_\_getattribute\_\_' of attributeSetter object at 0x135d4fbe0>, gamma=None, kwargs=UNKNOWN, lms=UNKNOWN, monitor=<psychopy.monitors.calibTools.Monitor object at 0x135d5aeb8>, multiSample=False, name='window1', numSamples=2, pos=[0.0, 0.0], screen=0, size=array([2880, 1800]), stereo=False, units='norm', useFBO=True, useRetina=True, viewOri=0.0, viewPos=None, viewScale=None, waitBlanking=True, winType='pyglet')

5.9890 EXP window1: recordFrameIntervals = False

6.1544 EXP window1: recordFrameIntervals = True

6.3382 EXP window1: recordFrameIntervals = False

6.7029 EXP Created text = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.1, italic=False, languageStyle='LTR', name='text', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text=str(...), units='norm', win=Window(...), wrapWidth=1.75)

6.7411 EXP Created text\_2 = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.1, italic=False, languageStyle='LTR', name='text\_2', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text=str(...), units='norm', win=Window(...), wrapWidth=1.75)

6.7810 EXP Created text\_3 = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.1, italic=False, languageStyle='LTR', name='text\_3', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text=str(...), units='norm', win=Window(...), wrapWidth=1.75)

6.7987 EXP Created text\_8 = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.1, italic=False, languageStyle='LTR', name='text\_8', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text=str(...), units='norm', win=Window(...), wrapWidth=1.75)

6.8024 EXP Created text\_4 = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.1, italic=False, languageStyle='LTR', name='text\_4', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text='Please Wait', units='norm', win=Window(...), wrapWidth=1)

6.8045 EXP Created text\_trigger = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.1, italic=False, languageStyle='LTR', name='text\_trigger', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text=' ', units='norm', win=Window(...), wrapWidth=1)

6.8120 EXP Created text\_5 = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='Black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.3, italic=False, languageStyle='LTR', name='text\_5', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text='default text', units='norm', win=Window(...), wrapWidth=1)

6.8172 EXP Created image = ImageStim(\_\_class\_\_=<class 'psychopy.visual.image.ImageStim'>, autoLog=True, color=array([1., 1., 1.]), colorSpace='rgb', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, image='sin', interpolate=True, mask=None, maskParams=None, name='image', opacity=1.0, ori=0.0, pos=array([0., 0.]), size=array([2., 2.]), texRes=128, units='norm', win=Window(...))

6.8188 EXP Created image\_3 = ImageStim(\_\_class\_\_=<class 'psychopy.visual.image.ImageStim'>, autoLog=True, color=array([1., 1., 1.]), colorSpace='rgb', contrast=1.0, depth=-1.0, flipHoriz=False, flipVert=False, image='sin', interpolate=True, mask=None, maskParams=None, name='image\_3', opacity=1.0, ori=0.0, pos=array([0., 0.]), size=array([2., 2.]), texRes=128, units='norm', win=Window(...))

6.8203 EXP Created image\_5 = ImageStim(\_\_class\_\_=<class 'psychopy.visual.image.ImageStim'>, autoLog=True, color=array([1., 1., 1.]), colorSpace='rgb', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, image='sin', interpolate=True, mask=None, maskParams=None, name='image\_5', opacity=1.0, ori=0.0, pos=array([0., 0.]), size=array([2., 2.]), texRes=128, units='norm', win=Window(...))

6.8218 EXP Created image\_4 = ImageStim(\_\_class\_\_=<class 'psychopy.visual.image.ImageStim'>, autoLog=True, color=array([1., 1., 1.]), colorSpace='rgb', contrast=1.0, depth=-1.0, flipHoriz=False, flipVert=False, image='sin', interpolate=True, mask=None, maskParams=None, name='image\_4', opacity=1.0, ori=0.0, pos=array([0., 0.]), size=array([2., 2.]), texRes=128, units='norm', win=Window(...))

6.8255 EXP Created text\_7 = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.3, italic=False, languageStyle='LTR', name='text\_7', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text='+', units='norm', win=Window(...), wrapWidth=1)

6.8362 EXP Created text\_6 = TextStim(\_\_class\_\_=<class 'psychopy.visual.text.TextStim'>, alignHoriz='center', alignVert='center', antialias=True, autoLog=True, bold=False, color='black', colorSpace='named', contrast=1.0, depth=0.0, flipHoriz=False, flipVert=False, font='Arial', fontFiles=[], height=0.075, italic=False, languageStyle='LTR', name='text\_6', opacity=1.0, ori=0, pos=array([0., 0.]), rgb=array([0., 0., 0.]), text='You have completed the experiment!', units='norm', win=Window(...), wrapWidth=1)

6.8719 EXP text: autoDraw = True

7.4579 DATA Keypress: space

7.4777 EXP text: autoDraw = False

7.4777 EXP text\_2: autoDraw = True

7.6541 DATA Keypress: space

7.6777 EXP text\_2: autoDraw = False

7.6777 EXP text\_3: autoDraw = True

7.8375 DATA Keypress: space

7.8613 EXP text\_3: autoDraw = False

7.8613 EXP text\_8: autoDraw = True

8.0900 EXP Created sequence: sequential, trialTypes=1, nReps=3, seed=None

8.0903 EXP New trial (rep=0, index=0): None

8.1052 DATA Keypress: space

8.1280 EXP text\_8: autoDraw = False

8.1280 EXP text\_4: autoDraw = True

10.6217 DATA Keypress: space

10.6447 EXP text\_4: autoDraw = False

10.6447 EXP text\_trigger: autoDraw = True

11.3408 EXP Imported sequence.xlsx as conditions, 5 conditions, 1 params

11.3411 EXP Created sequence: sequential, trialTypes=5, nReps=1, seed=None

11.3413 EXP New trial (rep=0, index=0): OrderedDict([('sequence', 'R')])

11.3465 DATA Keypress: t

11.3618 EXP text\_trigger: autoDraw = False

11.3618 EXP text\_5: text = 'R'

11.3618 EXP text\_5: autoDraw = True

12.6243 DATA Keypress: escape

12.9789 EXP window1: mouseVisible = True