# Answer sheet Processing lab 1

Student 1 (Full name & student number): Ivar Frisch

Student 2 (Full name & student number):

## **Blackboard question 1**

1.A: For example 3: what is the predicted task time for the model that does all steps as fastman in milliseconds?

**Answer:**- 180 ms

1.B: For example 3: What is the predicted task time for a model that has the fastest perception, takes average time for cognitive steps, but is the slowest in motor execution?

**Answer:**

* 340 ms

1C:

1D (paste a picture or screenshot below):

## **Blackboard question 2:**

2A: Copy screenshots or pictures of 10 different plots below.

2B: Copy screenshots or pictures of 10 different plots below.

2C. Answer:

## **Blackboard question 3:**

3A: Copy screenshot or picture of your plot below.

3B. Answer:

3C. Answer:

### Bonus question:

If you complete a bonus question (optional), please answer the questions of the assignment below.