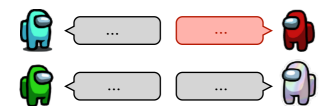
#### HELP ME FIND THE INTRUDER!



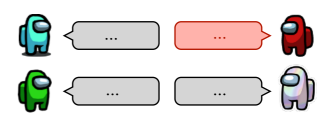
Applying machine learning, I identified classes of strategies, which people use to deal with their emotions. I need you to help me evaluate the goodness of my model.





The task is in German. It takes 15 minutes.

## HELP ME FIND THE INTRUDER!



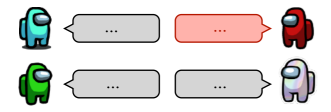
Applying machine learning, I identified classes of strategies, which people use to deal with their emotions. I need you to help me evaluate the goodness of my model.





The task is in German. It takes 15 minutes.

#### HELP ME FIND THE INTRUDER!



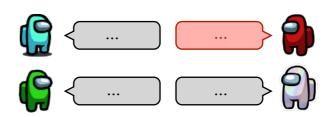
Applying machine learning, I identified classes of strategies, which people use to deal with their emotions. I need you to help me evaluate the goodness of my model.





The task is in German. It takes 15 minutes.

### HELP ME FIND THE INTRUDER!



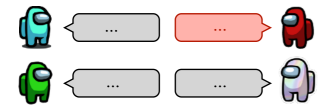
Applying machine learning, I identified classes of strategies, which people use to deal with their emotions. I need you to help me evaluate the goodness of my model.





The task is in German. It takes 15 minutes.

## HELP ME FIND THE INTRUDER!



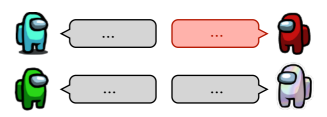
Applying machine learning, I identified classes of strategies, which people use to deal with their emotions. I need you to help me evaluate the goodness of my model.





The task is in German. It takes 15 minutes.

# HELP ME FIND THE INTRUDER!



Applying machine learning, I identified classes of strategies, which people use to deal with their emotions. I need you to help me evaluate the goodness of my model.





The task is in German. It takes 15 minutes.