



	Center frame of the input clip	Group detection	Body align and behavioral representation	Affective and visual representation	Ground truth vs. predicted result
Example 1					behavioral eng. = 0.5 affective eng. = 0.75 visual eng. = 0.75 overall eng. = 0.667 predicted eng. = 0.722 squared err. = 0.003
Example 2					behavioral eng. = 0.75 affective eng. = 1 visual eng. = 1 overall eng. = 0.917 predicted eng. = 0.808 squared err. = 0.012
Example 3					behavioral eng. = 0.25 affective eng. = 0.25 visual eng. = 0.25 overall eng. = 0.25 predicted eng. = 0.381 squared err. = 0.017