RQ5

Variables	Delegator_ID	TA1_Name	Attribute	Scenario	Most aligned target	Least aligned target	Alignment score (Delegator m ost aligned target)	Alignment score (Delegator L east aligned target)	Group target	Alignment score (Delegator group target)
Source	Delegation survey response log	Delegation survey loading log	Delegation survey loading log	Delegation survey loading log			TA1 server	TA1 server	TA1	TA1 server
Definition	Used to track and identify participants, also called participant ID	Origin of scenario		Scenario presented to the delegators in DM observation materials	Target with the highest alignment score for the delegator on the text scenario	Target with the lowest alignment score for the delegator on the text scenario	Calculated alignment score between the delegator and a target	Calculated alignment score between the delegator and a target		Calculated alignment score between the KDMA measuremen t of a delegator and a group target
Levels		ADEPT SoarTech	Moral Judgement (MJ) Ingroup/Outgroup (IO) Value of Life (VOL) Quality of Life (QOL)	1-3			0.0-1.0	0.0-1.0	ADEPT 0.0- 1.0 Soartech: unique file names such as "qol-synth- LowCluster	0.0-1.0

RQ5(con.)

MUSIC	OII.										
Variables	TA2_Name	Alignment score (Delegator ADM _(most))	Alignment score (Delegator ADM _(least))	Match_MostAligned	Match_LeastAligned		Match_GrpMembers		•		
Source	Delegation survey loading log	TA1 server	TA1 server	Calculated from probe responses	Calculated from probe responses		Calculated from probe responses				
Definition		Calculated alignment score between the delegator and the aligned ADM run on the same scenario at the most aligned target	Calculated alignment score between the delegator and the aligned ADM run on the same scenario at the least aligned target	% of exact matches on probe responses between delegator and ADM run on same scenario at most aligned target	% of exact matches on probe responses between delegator and ADM run on same scenario at least aligned target		% of exact matches on probe responses among group members and ADM run on same scenario at group target		es M		
Levels	Parallax Kitware			0-100	0-100 Q#	Member Answer	Answer	Member 3 Answer	Member 4 Answer	Nonmember Answer	Nonmembe Probe Agreement
					2 3 4 5 Group Behavior Simila Individual Behavior Similarity to Nonmem	0.2	B A A C 0.6	C B A C 0.6	D B A A 0.55	D C A C O.5 Avg. = 0.5	0.25 0.0 0.75 0.5