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| --- | --- | --- | --- | --- | --- |
| **Variable Group** | **Variable** | **Description** | **Labels** | **Calculation** | **Source** |
|  | ParticipantID |  |  |  | All (should be used to match across sources) |
| Session experience | Date |  |  |  | Any (should match) |
| Demographics | MedRole | Categorical variable for role within medical profession | 1 = Medical student  2 = EM resident  3 = EM faculty  4 = Emergency Medical Technician  5 = Paramedic  6 = Other | Convert to number; skip military background | Delegation survey |
| Demographics | MedExp | Level of agreement to being a “Seasoned first responder” | 0 = strongly disagree  1= disagree  2 = neutral  3 = agree  4 = strongly agree | Convert to number | Delegation survey |
| Demographics | MilitaryExp | Identification of military experience | 0 = no; 1 = yes | Convert to binary from check box on military experience, default is 0 | Delegation survey |
| Demographics | YrsMilExp | Years serving in a medical role in the military | Number |  | Delegation survey |
| Individual Differences | PropTrust | Average rating on 3-item propensity to trust measure; higher is higher propensity to trust | Number | Average the numerical responses to 3 items using:  -2 = strongly disagree  -1= disagree  0 = neutral  1 = agree  2 = strongly agree | Delegation survey |
| Individual Difference | Delegation | Overall rate of delegation when given delegation choice between 2 DMs, aligned or baseline/misaligned; individual scenario DMs | 1 = Delegated to the aligned medic; 0 = Delegated to misaligned or baseline medic over aligned medic |  | Delegation survey |
| Individual Difference | Trust | “I would be comfortable giving this medic complete responsibility for medical triage” | 0 = strongly disagree  1= disagree  2 = neutral  3 = agree  4 = strongly agree |  | Delegation Survey |
| Session experience | PostVRstate | Level of discomfort following VR experience and directly preceding delegation survey; higher number is more uncomfortable | 2 = very uncomfortable  1 = slightly uncomfortable  0 = neutral, comfortable, very comfortable | Convert to number, 0 is default | Delegation survey |
| Attribute Assessment | AD\_Scenario\_Text | The Adept non-training text scenario that the participant completed | 1 - MJ2, 2 - MJ4, 3 - MJ5 | - | Text scenarios |
| Attribute Assessment | AD\_Scenario\_Sim | The Adept scenario the participant completed in the VR simulation | 1 - MJ2, 2 - MJ4, 3 - MJ5 | - | Sim files |
| Attribute Assessment | QOL\_Scenario\_Text | The ST Quality of Life scenario the participant completed as a text scenario | 1 - QOL1, 2 - QOL2, 3 - QOL3 | - | Text scenarios |
| Attribute Assessment | QOL\_Scenario\_Sim | The ST Quality of Life scenario the participant completed in the VR simulation | 1 - QOL1, 2 - QOL2, 3 - QOL3 | - | Sim files |
| Attribute Assessment | VOL\_Scenario\_Text | The ST Value of Life scenario the participant completed as a text scenario | 1 - VOL1, 2 - VOL2, 3 - VOL3 | - | Text scenarios |
| Attribute Assessment | VOL\_Scenario\_Sim | The ST Value of Life scenario the participant completed in the VR simulation | 1 - VOL1, 2 - VOL2, 3 - VOL3 | - | Sim files |
| Attribute Assessment | QOL\_KDMA\_Text | KDMA measurement from text probe responses for the ST Quality of Life scenario | Hyperlink to Graph | - | From TA1 Server |
| Attribute Assessment | QOL\_KDMA\_Sim | KDMA measurement from sim probe responses for the ST Quality of Life Scenario | Hyperlink to Graph | - | From TA1 Server |
| Attribute Assessment | VOL\_KDMA\_Text | KDMA measurement from text probe responses for the ST Value of Life scenario | Hyperlink to Graph | - | From TA1 Server |
| Attribute Assessment | VOL\_KDMA\_Sim | KDMA measurement from sim probe responses for the ST Value of Life Scenario | Hyperlink to Graph | - | From TA1 Server |
| Attribute Assessment | MJ\_KDMA\_Text | Moral Judgement KDMA measurement for all Adept text scenarios combined | Number | - | From TA1 Server |
| Attribute Assessment | MJ\_KDMA\_Sim | Moral Judgement KDMA measurement for the Adept Sim scenario | Number | - | From TA1 Server |
| Attribute Assessment | IO\_KDMA\_Text | Ingroup Bias KDMA measurement for all Adept text scenarios combined | Number | - | From TA1 Server |
| Attribute Assessment | IO\_KDMA\_Sim | Ingroup Bias KDMA measurement for the Adept Sim scenario | Number | - | From TA1 Server |