**SuicGrp [1 group]**

|  |
| --- |
| N=suicgrp.tot.n |
| mean= suicgrp.m |
| SD= suicgrp.sd |
| %= suicgrp.percent |
| Correlation= suicgrp.corr |
| Tau= suicgrp.tau |
| Std Beta= suicgrp.StdBeta |
| b= suicgrp.b |
| SE= suicgrp.SE |
| R2 =suicgrp.r2 |
| Hazard Ratio: suicgrp.HazRatio |
| Risk Ratio: suicgrp.RiskR |
| OR= suicgrp.OR |
| Low CI= suicgrp.CI.low |
| High CI = suicgrp.CI.high |
| T stat= suicgrp.tstat |
| X2= suicgrp.X2 |

**CaseCtrl [Case-Control Design]**

|  |  |
| --- | --- |
| N=case.n | N=ctrl.n |
| mean= case.m | mean= ctrl.m |
| SD= case.sd | SD= ctrl.sd |
| %= case.percent | %= ctrl.percent |
| Correlation= case.corr | Correlation= ctrl.corr |
| Std Beta= case.StdBeta | Std Beta= ctrl.StdBeta |
| Hazard Ratio: case.HazRatio | N/A |
| OR= case.OR | OR= ctrl.OR |
| Low CI= case.CI.low | Low CI= ctrl.CI.low |
| High CI = case.CI.high | High CI = ctrl.CI.high |
| T stat= case.tstat | T stat= ctrl.tstat |
| X2= case.X2 | X2= ctrl.X2 |

**CaseOthergrp [2 suicide group design]**

|  |  |
| --- | --- |
| N=case.n | N=othergrp.n |
| mean= case.m | mean= othergrp.m |
| SD= case.sd | SD= othergrp.sd |
| %= case.percent | %= othergrp.percent |
| Correlation= case.corr | Correlation= othergrp.corr |
| Std Beta= case.StdBeta | Std Beta= othergrp.StdBeta |
| Hazard Ratio: case.HazRatio | N/A |
| OR= case.OR | OR= othergrp.OR |
| Low CI= case.CI.low | Low CI= othergrp.CI.low |
| High CI = case.CI.high | High CI = othergrp.CI.high |
| T stat= case.tstat | T stat= othergrp.tstat |
| X2= case.X2 | X2= othergrp.X2 |

**SuicGrpOthergrp [3 suicide groups]**

|  |  |  |
| --- | --- | --- |
| N=suicgrp.tot.n | N=case.n | N=othergrp.n |
| mean= suicgrp.m | mean= case.m | mean= othergrp.m |
| SD= suicgrp.sd | SD= case.sd | SD= othergrp.sd |
| %= suicgrp.percent | %= case.percent | %= othergrp.percent |
| Correlation= suicgrp.corr | Correlation= case.corr | Correlation= othergrp.corr |
| Tau= suicgrp.tau | Std Beta= case.StdBeta | Std Beta= othergrp.StdBeta |
| Std Beta= suicgrp.StdBeta | Hazard Ratio: case.HazRatio | N/A |
| b= suicgrp.b | OR= case.OR | OR= othergrp.OR |
| SE= suicgrp.SE | Low CI= case.CI.low | Low CI= othergrp.CI.low |
| R2 =suicgrp.r2 | High CI = case.CI.high | High CI = othergrp.CI.high |
| Hazard Ratio: suicgrp.HazRatio | T stat= case.tstat | T stat= othergrp.tstat |
| Risk Ratio: suicgrp.RiskR | X2= case.X2 | X2= othergrp.X2 |
| OR= suicgrp.OR |  |  |
| Low CI= suicgrp.CI.low |  |  |
| High CI = suicgrp.CI.high |  |  |
| T stat= suicgrp.tstat |  |  |
| X2= suicgrp.X2 |  |  |

**CaseCtrlOthergrp [3 group Design]**

|  |  |  |
| --- | --- | --- |
| N=case.n | N=ctrl.n | N=othergrp.n |
| mean= case.m | mean= ctrl.m | mean= othergrp.m |
| SD= case.sd | SD= ctrl.sd | SD= othergrp.sd |
| %= case.percent | %= ctrl.percent | %= othergrp.percent |
| Correlation= case.corr | Correlation= ctrl.corr | Correlation= othergrp.corr |
| Std Beta= case.StdBeta | Std Beta= ctrl.StdBeta | Std Beta= othergrp.StdBeta |
| Hazard Ratio: case.HazRatio | N/A | N/A |
| OR= case.OR | OR= ctrl.OR | OR= othergrp.OR |
| Low CI= case.CI.low | Low CI= ctrl.CI.low | Low CI= othergrp.CI.low |
| High CI = case.CI.high | High CI = ctrl.CI.high | High CI = othergrp.CI.high |
| T stat= case.tstat | T stat= ctrl.tstat | T stat= othergrp.tstat |
| X2= case.X2 | X2= ctrl.X2 | X2= othergrp.X2 |

**SuicGrpCaseOthergrp**

|  |  |  |
| --- | --- | --- |
| N=suicgrp.tot.n | N=case.n | N=othergrp.n |
| mean= suicgrp.m | mean= case.m | mean= othergrp.m |
| SD= suicgrp.sd | SD= case.sd | SD= othergrp.sd |
| %= suicgrp.percent | %= case.percent | %= othergrp.percent |
| Correlation= suicgrp.corr | Correlation= case.corr | Correlation= othergrp.corr |
| Tau= suicgrp.tau | Std Beta= case.StdBeta | Std Beta= othergrp.StdBeta |
| Std Beta= suicgrp.StdBeta | Hazard Ratio: case.HazRatio | N/A |
| b= suicgrp.b | OR= case.OR | OR= othergrp.OR |
| SE= suicgrp.SE | Low CI= case.CI.low | Low CI= othergrp.CI.low |
| R2 =suicgrp.r2 | High CI = case.CI.high | High CI = othergrp.CI.high |
| Hazard Ratio: suicgrp.HazRatio | T stat= case.tstat | T stat= othergrp.tstat |
| Risk Ratio: suicgrp.RiskR | X2= case.X2 | X2= othergrp.X2 |
| OR= suicgrp.OR |  |  |
| Low CI= suicgrp.CI.low |  |  |
| High CI = suicgrp.CI.high |  |  |
| T stat= suicgrp.tstat |  |  |
| X2= suicgrp.X2 |  |  |

**CaseCtrlOthergrpOthergrp2 [4 group Design]**

|  |  |  |  |
| --- | --- | --- | --- |
| N=case.n | N=ctrl.n | N=othergrp.n | N=othergrp2.n |
| mean= case.m | mean= ctrl.m | mean= othergrp.m | mean= othergrp2.m |
| SD= case.sd | SD= ctrl.sd | SD= othergrp.sd | SD= othergrp2.sd |
| %= case.percent | %= ctrl.percent | %= othergrp.percent | %= othergrp2.percent |
| Correlation= case.corr | Correlation= ctrl.corr | Correlation= othergrp.corr | Correlation= othergrp2.corr |
| Std Beta= case.StdBeta | Std Beta= ctrl.StdBeta | Std Beta= othergrp.StdBeta | Std Beta= othergrp2.StdBeta |
| Hazard Ratio: case.HazRatio | N/A | N/A | N/A |
| OR= case.OR | OR= ctrl.OR | OR= othergrp.OR | OR= othergrp2.OR |
| Low CI= case.CI.low | Low CI= ctrl.CI.low | Low CI= othergrp.CI.low | Low CI= othergrp2.CI.low |
| High CI = case.CI.high | High CI = ctrl.CI.high | High CI = othergrp.CI.high | High CI = othergrp2.CI.high |
| T stat= case.tstat | T stat= ctrl.tstat | T stat= othergrp.tstat | T stat= othergrp2.tstat |
| X2= case.X2 | X2= ctrl.X2 | X2= othergrp.X2 | X2= othergrp2.X2 |