**TABLES**

|  |  |
| --- | --- |
| **Table I** | Determination of the degree of injury of physical violence cases |

|  |  |  |
| --- | --- | --- |
| **Degree of injury** | **Indonesian Penal Code** | **Interpretation** |
| Mild  Moderate  Severe | Article 352   1. Except for Articles 353 and 356, maltreatment that does not result in an illness or obstacle in the performance of official or professional activities, shall, as light maltreatment, be punished with a maximum imprisonment of three months or a maximum fine of three hundred rupiahs.   Article 351   1. Maltreatment shall be punished with a maximum imprisonment of two years and eight months or a maximum fine of three hundred rupiahs.   Article 351   1. If the act results in a serious physical injury, the offender shall be punished with a maximum imprisonment of five years.   Article 90  "Serious physical injury" denotes: illness or injury that does not leave any prospect for a complete recovery or through which danger of life exists; continuous incompetence for performing official and professional activities; loss of the use of a sensory organ; mutilation; paralysis; disturbance of the intellectual capabilities that lasts for more than four weeks; and removal or death of the womb of a woman. | If the wounds found on the victim are minimal and can be cured by themselves without medication; injuries that do not require medical treatment; does not require hospitalization; total area of bruises and abrasions less than 47.2 cm2.  Heavier wounds of a mild degree but do not yet fulfill any of the conditions in article 90.  The circumstances of the injury suffered by the victim fulfill one or more conditions contained in article 90. |

|  |  |
| --- | --- |
| **TABLE II** | Association of age category and age group with gender in physical violence cases in Pekanbaru, Indonesia |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Age** | **Gender** | | **Total**  n (%) | ***P-value*** |
| **Male**  n (%) | **Female**  n (%) |
| *Age category*  Children  Adult  Total  *Age group, year*  0-4  5-9  10-14  15<18  18-24  25-34  35-44  45-54  55-64  >65  Total | 706(20.2)  2789(79.8)  3495(100)  27.05 ± 10.78  8(0.2)  30(0.9)  148(4.2)  519(14.9)  1061(30.3)  982(28.1)  471(13.5)  195(5.6)  67(1.9)  14(0.4)  3495(100) | 199(11.6)  1512(88.4)  1711(100)  29.37 ± 10.57  5(0.3)  15(0.9)  31(1.8)  148)8.6)  446(26.1)  589(34.4)  324(18.9)  121(7.1)  19(1.1)  13(0.8)  1711(100) | 905(17.4)  4301(82.6)  5206(100)  27.81 ± 10.76  13(0.2)  45(0.9)  179(3.4)  667(12.8)  1507(12.8)  1571(30.2)  795(15.3)  316(6.1)  86(1.7)  27(0.5)  5206(100) | 0.000\*  0.000\*  0.081 |

|  |  |
| --- | --- |
| **TABLE III** | Association of the presence, number, site, type and degree of injury with gender and age |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Variable** | **Gender** | | **Total**  **N(%)** | ***P-value*** | **Age category** | | **Total**  **N(%)** | ***P-value*** |
| **Male**  **n(%)** | **Female**  **n(%)** | **Children**  **n(%)** | **Adults**  **n(%)** |
| *Type of wound*  Bruise  Abrasion  Vulnus laceratum  Vulnus scissum  Burn  *Number of wounds*  None  1 wound  2 wounds  3 wounds  4 wounds  Total  *Site of wound*  Head  Neck  Chest  Abdomen  Back  Upper extremities  Lower extremities  Genital  *Number of body regions with wounds*  None  1 body region  2 body regions  3 body regions  4 body regions  5 body regions  6 body regions  7 body regions  Total  *Type of injury*  None  Blunt injury  Sharp injury  >1 type of injury  Total  *Degree of injury*  None  Mild  Moderate  Severe  Total | 2310(66.1)  2052(58.7)  462(13.2)  123(3.5)  10(0.3)  1.42±0.75  302(8.6)  1653(47.3)  1325(37.9)  201(5.8)  14(0.4)  3495(100)  2562(73.3)  431(12.3)  276(7.9)  113(3.2)  383(11.0)  1041(29.8)  380(10.9)  3(0.1)  1.48±1.02  302(8.6)  1929(55.2)  783(22.4)  299(8.6)  132(3.8)  35(1.0)  11(0.3)  4(0.1)  3495(100)  302(8.6)  2959(84.7)  195(5.6)  39(1.1)  3495(100)  302(8.6)  2871(82.1)  317(9.1)  5(0.1)  3495(100) | 1221(71.4)  929(54.3)  94(5.5)  24(1.4)  5(0.3)  1.33±0.68  143(8.4)  916(53.5)  605(35.4)  40(2.3)  7(0.4)  1711(100)  1003(58.6)  183(10.7)  126(7.4)  48(2.8)  166(9.7)  771(45.1)  317(18.5)  0(0.0)  1.53±0.96  143(8.4)  852(49.8)  470(27.5)  180(10.5)  51(3.0)  13(0.8)  1(0.1)  1(0.1)  1711(100)  143(8.4)  1496(87.4)  53(3.1)  19(1.1)  1711(100)  143(8.4)  1493(87.3)  74(4.3)  1(0.1)  1711(100) | 3531(67.8)  2981(57.3)  556(10.7)  147(2.8)  15(0.3)  1.39±0.73  445(8.5)  2569(49.3)  1930(37.1)  241(4.6)  21(0.4)  5206(100)  3565(68.5)  614(11.8)  402(7.7)  161(3.1)  549(10.5)  1812(34.8)  697(13.4)  3(0.1)  1.50±1.00  445(8.5)  2781(53.4)  1253(24.1)  479(9.2)  183(3.5)  48(0.9)  12(0.2)  5(0.1)  5206(100)  445(8.5)  4455(85.6)  248(4.8)  58(1.1)  5206(100)  445(8.5)  4364(83.8)  391(7.5)  6(0.1)  5206(100) | 0.000\*  0.002\*  0.000\*  0.000\*  0.969  0.000\*\*  0.000\*  0.000\*  0.086  0.499  0.402  0.166  0.000\*  0.000\*  0.555  0.000\*\*  0.000\*  0.001\*  0.000\* | 612(67.6)  469(51.8)  66(7.3)  15(1.7)  3(0.3)  1.29±0.72  108(11.9)  460(50.8)  307(33.9)  27(3.0)  3(0.3)  905(100)  615(68.0)  102(11.3)  70(7.7)  27(3.0)  79(8.7)  265(29.3)  94(10.4)  0(0.0)  1.38±1.00  108(11.9)  504(55.7)  188(20.8)  64(7.1)  29(3.2)  9(1.0)  2(0.2)  1(0.1)  905(100)  108(11.9)  741(81.9)  49(5.4)  7(0.8)  905(100)  108(11.9)  746(82.4)  50(5.5)  1(0.1)  905(100) | 2919(67.9)  2512(58.4)  490(11.4)  132(3.1)  12(0.3)  1.41±0.72  337(7.8)  2109(49.0)  1623(37.7)  214(5.0)  18(0.4)  4301(100)  2950(68.6)  512(11.9)  332(7.7)  134(3.1)  470(10.9)  1547(36.0)  603(14.0)  3(0.1)  1.52±0.99  337(7.8)  2277(52.9)  1065(24.8)  415(9.6)  154(3.6)  39(0.9)  10(0.2)  4(0.1)  4301(100)  337(7.8)  3741(86.4)  199(4.6)  51(1.2)  4301(100)  337(7.8)  3618(84.1)  341(7.9)  5(0.1)  4301(100) | 3531(67.8)  2981(57.3)  556(10.7)  147(2.8)  15(0.3)  1.39±0.73  445(8.5)  2569(49.3)  1930(37.1)  241(4.6)  21(0.4)  5206(100)  3565(68.5)  614(11.8)  402(7.7)  161(3.1)  549(10.5)  1812(34.8)  697(13.4)  3(0.1)  1.50±1.00  445(8.5)  2781(53.4)  1253(24.1)  479(9.2)  183(3.5)  48(0.9)  12(0.2)  5(0.1)  5206(100)  445(8.5)  4455(85.6)  248(4.8)  58(1.1)  5206(100)  445(8.5)  4364(83.8)  391(7.5)  6(0.1)  5206(100) | 0.887  0.000\*  0.000\*  0.020\*  0.789  0.000\*\*  0.000\*  0.710  0.591  0.987  0.835  0.050  0.000\*  0.004\*  1.000  0.000\*\*  0.000\*  0.000\*  0.000\* |

\*Chi-square test, \*\*Mann-Whitney U test, *P*-values ≤ 0.05 were considered significant