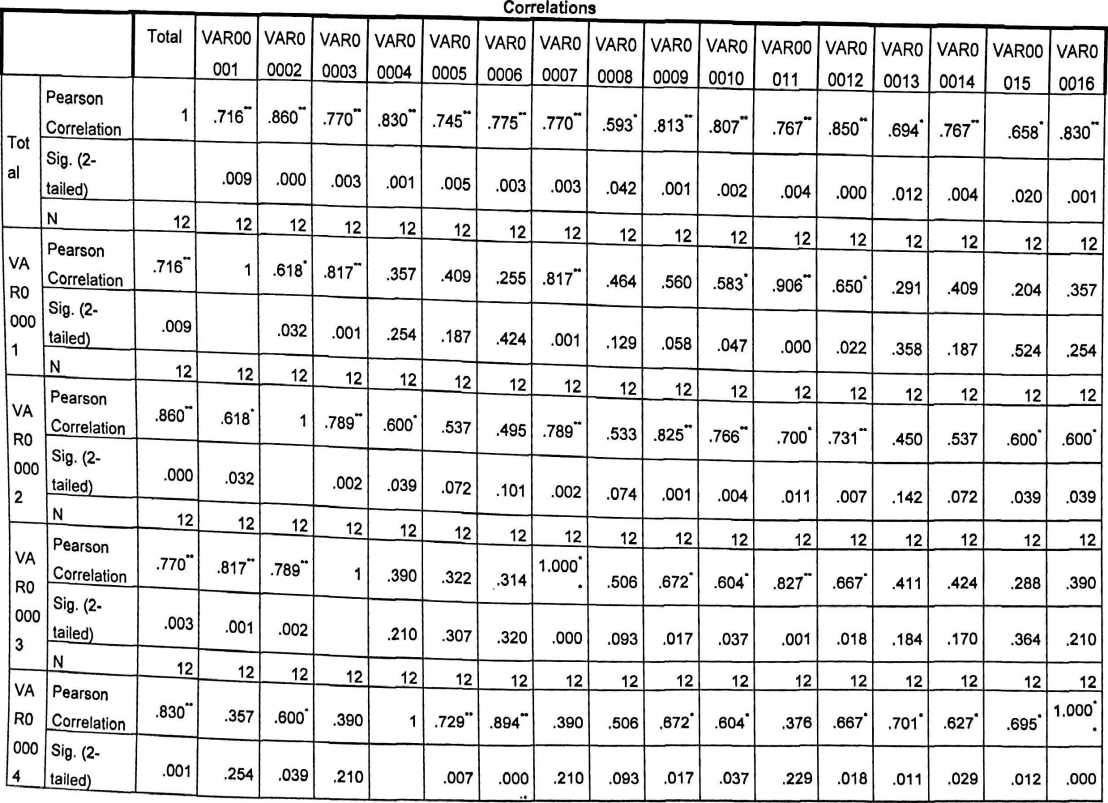
| Lampiran XI (Hasil Validitas Kecerdasan Emosional)



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA | Pearson  Correlation | .745" | .409 | .537 | .322 | .729" | 1 | .701' | .322 | .418 | .614' | .701' | .526 | .510 | .459 | .695' | .424 | .729" |
| RO ' OOO | Sig. (2- tailed) | .005 | .187 | .072 | .307 | .007 |  | .011 | .307 | .176 | .034 | .011 | .079 | .090 | .133 | .012 | .170 | .007 |
| 5 | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA | Pearson  Correlation | .775” | .255 | .495 | .314 | .894" | .701' | 1 | .314 | .408 | .510 | .483 | .322 | .728" | .862” | .701' | .604' | .894“ |
| RO  000  6 | Sig. (2- tailed) | .003 | .424 | .101 | .320 | .000 | .011 |  | .320 | .188 | .091 | .112 | .308 | .007 | .000 | .011 | .037 | .000 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA  RO  000 | Pearson  Correlation | .770" | .817" | .789" | 1.000' | .390 | .322 | .314 | 1 | .506 | .672' | .604' | .827" | .667' | .411 | .424 | .288 | .390 |
| Sig. (2- tailed) | .003 | .001 | .002 | .000 | .210 | .307 | .320 |  | .093 | .017 | .037 | .001 | .018 | .184 | .170 | .364 | .210 |
| 7 | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA | Pearson  Correlation | .593' | .464 | .533 | .506 | .506 | .418 | .408 | .506 | 1 | .427 | .408 | .293 | .561 | .345 | .286 | .374 | .506 |
| RO  000 | Sig. (2- tailed) | .042 | .129 | .074 | .093 | .093 | .176 | .188 | .093 |  | .167 | .188 | .356 | .058 | .272 | .367 | .231 | .093 |
| 8 | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA | Pearson  Correlation | .813" | .560 | .825' | .672' | .672' | .614 | .510 | .672' | .427 | 1 | .754" | .570 | .563 | .347 | .529 | .586' | .672' |
| RO  000 | Sig. (2- tailed) | .001 | .058 | .001 | .017 | .017 | .034 | .091 | .017 | .167 |  | .005 | .053 | .057 | .270 | .077 | .045 | .017 |
| 9 | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA  RO | Pearson  Correlation | .807' | .583 | .766' | .604 | .604 | .701 | .483 | .604 | .408 | .754" | 1 | .750“ | .728" | .241 | .556 | .459 | .604' |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 001  0 | Sig. (2- tailed) | .002 | .047 | .004 | .037 | .037 | .011 | .112 | .037 | .188 | .005 |  | .005 | .007 | .450 | .060 | .133 | .037 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA  R0  001  1 | Pearson  Correlation | .767" | .906" | .700' | .827" | .376 | .526 | .322 | .827" | .293 | .570 | .750" | 1 | .696' | .322 | .526 | .225 | .376 |
| Sig. (2- tailed) | .004 | .000 | .011 | .001 | .229 | .079 | .308 | .001 | .356 | .053 | .005 |  | .012 | .308 | .079 | .481 | .229 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA  RO  001  2 | Pearson  Correlation | ,850" | .650' | .731" | .667' | .667' | .510 | .728" | .667' | .561 | .563 | .728" | .696' | 1 | .616' | .510 | .432 | .667' |
| Sig. (22- tailed) | .000 | .022 | .007 | .018 | .018 | .090 | .007 | .018 | .058 | .057 | .007 | .012 |  | .033 | .090 | .161 | .018 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA  RO  001  3 | Pearson  Correlation | .694' | .291 | .450 | .411 | .701' | .459 | .862" | .411 | .345 | .347 | .241 | .322 | .616' | 1 | .749" | .556 | .701' |
| Sig. (2- tailed) | .012 | .358 | .142 | .184 | .011 | .133 | .000 | .184 | .272 | .270 | .450 | .308 | .033 |  | .005 | .060 | .011 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA  RO  001  4 | Pearson  Correlation | .767“ | .409 | .537 | .424 | .627' | .695' | .701' | .424 | .286 | .529 | .556 | .526 | .510 | .749" | 1 | .729" | .627' |
| Sig. (2- tailed) | .004 | .187 | .072 | .170 | .029 | .012 | .011 | .170 | .367 | .077 | .060 | .079 | .090 | .005 |  | .007 | .029 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VA  RO  001  5 | Pearson  Correlation | .658' | .204 | .600' | .288 | .695' | .424 | .604' | .288 | .374 | .586' | .459 | .225 | .432 | .556 | .729" | 1 | .695' |
| Sig. (2- tailed) | .020 | .524 | .039 | .364 | .012 | .170 | .037 | .364 | .231 | .045 | .133 | .481 | .161 | .060 | .007 |  | .012 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| VA  RO | Pearson  Correlation | t  O  CO  00 | .357 | o  o  CO | .390 | 1.000' | .729" | .894” | .390 | .506 | .672' | .604' | .376 | .667' | .701' | .627' | .695' | 1 |
| 001  6 | Sig. (2- tailed) | .001 | .254 | .039 | .210 | .000 | .007 | .000 | .210 | .093 | .017 | .037 | .229 | .018 | .011 | .029 | .012 |  |
|  | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 12 | 12 | 19 | 19 |  |  |
| \*\*■ Correlation is significant at the 0.01 level (2-tailedl -\*• Correlation is significant at the 0.05 level (2-tailed) | | | | | | | | | | |  | |  |  |  |  | IZ | Iz |

Lampiran X2 (Hasil Validitas Kecerdasan Spiritual)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Total | VAR0  0001 | VAR0  0002 | VAR0  0003 | VAR0  0004 | VAR0  0005 | Corr  VAR0  0006 | elation;  VAR0  0007 | VAR0  0008 | VARO  0009 | VARO  nmn | VARO | VARO | VARO | VARO | VARO | VAR000 |
| Total | Pearson  Correlation  Sin fO | 1 | .604' | .686' | .662' | .786" | .729" | .813" | .969" | .707' | .752" | .637 | UU1 I  .785" | UU IZ  .640' | 0013  .739" | 0014  .865" | 0015  .884" | 16  .862" |
| ol9- ^z-  tailed)  N | 12 | .038  12 | .014  12 | .019  12 | .002  19 | .007 | .001 | .000 | .010 | .005 | .026 | .002 | .025 | .006 | .000 | .000 | .000 |
| VAR00  001 | Pearson  Correlation | .604' | 1 | .626' | .570 | .555 | 12  .316 | 12  .586' | 12  .534 | 12  .234 | 12  .200 | 12  .522 | 12  .163 | 12  .406 | 12  .185 | 12  .556 | 12  .465 | 12  .420 |
| Sig. (2-  .tailedl  N | .038  12 | 12 | .029  19 | .053 | .061 | .318 | .045 | .074 | .463 | .533 | .082 | .612 | .190 | .565 | .060 | .128 | .174 |
| VAR00  002 | Pearson  (.Correlation | .686' | .626' | 1 | 12  .595' | 12  .621' | 12  .504 | 12  .706' | 12  .542 | 12  .225 | 12  .447 | 12  .467 | 12  .548 | 12  .504 | 12  .621\* | 12  .415 | 12  .346 | 12  .376 |
| Sig. (2- .tailed) | .014 | .029 |  | .041 | .031 | .095 | .010 | .069 | .483 | .145 | .126 | .065 | .095 | .031 | .180 | .270 | .229 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Pearson  Correlation | .662' | .570 | .595' | 1 | .645' | .272 | .700' | .599' | .117 | .266 | .563 | c\i  CO | .586' | .469 | .378 | .344 | .506 |
| VAROO  003 | Sig. (2- tailed) | .019 | .053 | .041 |  | .023 | .393 | .011 | .039 | .718 | .403 | .057 | .031 | .045 | .124 | .226 | .274 | .093 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  004 | Pearson  Correlation | .786" | .555 | .621' | .645' | 1 | .487 | .487 | .674' | .568 | .555 | .322 | .567 | .557 | t  CD  CO  Is- | .613' | .598' | .519 |
| Sig. (2- tailed) | .002 | .061 | .031 | .023 |  | .108 | .108 | .016 | .054 | .061 | .307 | .055 | .060 | .002 | .034 | .040 | .084 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  005 | Pearson  Correlation | .729" | .316 | .504 | .272 | .487 | 1 | .492 | .711" | .541 | .496 | .275 | .552 | .831" | .487 | .567 | .640' | .726" |
| Sig. (2- tailed) | .007 | .318 | .095 | .393 | .108 |  | .105 | .010 | .069 | .101 | .387 | .063 | .001 | .108 | .054 | .025 | .007 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  006 | Pearson  Correlation | .813" | .586' | .706' | .700' | .487 | .492 | 1 | .820" | .315 | .406 | .746" | .736" | .525 | .487 | .627' | .640' | .726" |
| Sig. (2- tailed) | .001 | .045 | .010 | .011 | .108 | .105 |  | .001 | .319 | .190 | .005 | .006 | .079 | .108 | .029 | .025 | .007 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  007 | Pearson  Correlation | .969" | .534 | .542 | .599' | .674' | .711" | .820" | 1 | .690' | .728" | .633' | .792" | .602' | .674' | .867" | CD  CO  CD  i | .917" |
| Sig. (2- tailed) | .000 | .074 | .069 | .039 | .016 | .010 | .001 |  | .013 | .007 | .027 | .002 | .039 | .016 | .000 | .000 | .000 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  008 | Pearson  Correlation | .707' | .234 | .225 | .117 | .568 | .541 | .315 | .690' | 1 | .770“ | .496 | .410 | .214 | .568 | .776" | .821" | .586\* |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Sig. (2- tailed) | .010 | .463 | .483 | .718 | .054 | .069 | .319 | .013 |  | .003 | .101 | .185 | .504 | .054 | .003 | .001 | .045 |
|  | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
|  | Pearson  Correlation | .752" | .200 | .447 | .266 | .555 | .496 | .406 | .728" | t  o  r-  r>- | 1 | .313 | .653' | .225 | .741" | .768" | .775" | .588' |
| VAROO  009 | Sig. (2- tailed) | .005 | .533 | .145 | .403 | .061 | .101 | .190 | .007 | .003 |  | .321 | .021 | .481 | .006 | .004 | .003 | .044 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  010 | Pearson  Correlation | .637' | .522 | .467 | .563 | .322 | .275 | .746“ | .633\* | .496 | .313 | 1 | .426 | .196 | .322 | .484 | .539 | .512 |
| Sig. (2- tailed) | .026 | .082 | .126 | .057 | .307 | .387 | .005 | .027 | .101 | .321 |  | .167 | .541 | .307 | .111 | .070 | .089 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  011 | Pearson  Correlation | .785“ | .163 | .548 | .621' | .567 | .552 | .736“ | .792" | .410 | .653' | .426 | 1 | .552 | .756" | .541 | .632' | .686' |
| Sig. (2- tailed) | .002 | .612 | .065 | .031 | .055 | .063 | .006 | .002 | .185 | .021 | .167 |  | .063 | .004 | .069 | .027 | .014 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  012 | Pearson  Correlation | .640\* | .406 | .504 | .586' | .557 | .831” | .525 | .602' | .214 | .225 | .196 | .552 | 1 | .348 | .388 | .408 | .600' |
| Sig. (2- tailed) | .025 | .190 | .095 | .045 | .060 | .001 | .079 | .039 | .504 | .481 | .541 | .063 |  | .268 | .212 | .188 | .039 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  013 | Pearson  Correlation | .739“ | .185 | .621' | .469 | .786" | .487 | .487 | .674' | .568 | .741" | .322 | .756" | .348 | 1 | .491 | .598' | .519 |
| Sig. (2- tailed) | .006 | .565 | .031 | .124 | .002 | .108 | .108 | .016 | .054 | .006 | .307 | .004 | .268 |  | .105 | .040 | .084 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| VAR00  014 | Pearson  Correlation | .865" | .556 | .415 | .378 | .613' | .567 | .627\* | 1  r^  <o  CO | .776“ | .768" | .484 | .541 | .388 | .491 | 1 | .923" | .835" |
| Sig. 12- tailed) | .000 | .060 | .180 | .226 | .034 | .054 | .029 | .000 | .003 | .004 | .111 | .069 | .212 | .105 |  | .000 | .001 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  015 | Pearson  Correlation | .884" | .465 | .346 | .344 | .598\* | .640\* | .640\* | .939" | .821" | .775" | .539 | .632\* | .408 | .598\* | .923” | 1 | :  GO  CD  CO |
| Sig. (2- tailed) | .000 | .128 | .270 | .274 | .040 | .025 | .025 | .000 | .001 | .003 | .070 | .027 | .188 | .040 | .000 |  | .000 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  016 | Pearson  Correlation | .862" | .420 | .376 | .506 | .519 | .726" | .726" | .917“ | .586\* | .588\* | .512 | .686\* | .600\* | .519 | .835" | .868" | 1 |
| Sig. (2- tailed) | .000 | .174 | .229 | .093 | .084 | .007 | .007 | .000 | .045 | .044 | .089 | .014 | .039 | .084 | .001 | .000 |  |
| N | 12 | 12 | 12 | 12 | 12 | 12 | I 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

\*. Correlation is significant at the 0.05 level (2-tailed).

\*\*. Correlation is significant at the 0.01 level (2-tailed).

**Lampiran Y** (Hasil Validitas Prestasi Belajar PAK)

Correlations

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Total | VA  RO  000  1 | VA  RO  000  2 | VA  RO  000  3 | VA  RO  000  4 | VA  R00  005 | VA  RO  000  6 | VA  RO  000  7 | VA  RO  000  8 | VA  RO  000  9 | VA  RO  001  0 | VA  RO  001  1 | VA  RO  001  2 | VA  RO  001  3 | VA  RO  001  4 | VA  RO  001  5 | VA  RO  001  6 | VA  RO  001  7 | VAR  0001  8 | VA  RO  001  q | VARO  0020 | VAROC  021 | VARO  0022 | VARO  0023 |
| Total | Pearson  Correlati  on | 1 | .77  5" | .90  5" | .65  0’ | .97  0" | .67  1 | .77  5“ | .76  3" | .72  6" | .88  8" | .85  9“ | .83  3" | .74  4" | .72  3" | .81  9" | .97  o" | .72  9" | .70  3' | .880’ | .62  5\* | .676' | .788" | .587' | .656' |
| Sig. (2- tailed) |  | .00  3 | .00  0 | .02  2 | .00  0 | .01  5 | .00  3 | .00  4 | .00  7 | .00  0 | .00  0 | .00  1 | .00  6 | .00  8 | .00  1 | .00  0 | .00  7 | .01  1 | .000 | .03  n | .016 | .002 | .045 | .021 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 12 | 12 | 1? | 12 | 12 | 19 |  |
| VAROO  001 | Pearson  Correlati  on | .775" | 1 | .69  5\* | .51  0 | .66  7’ | .48  7 | .79  T | .69  6 | .48  7 | .74  6" | .52  6 | .52  6 | .63  8\* | .43  2 | .55  7 | .66  1 | .50  4 | .41  8 | .765\* | .29  1 | .602' | .908" | .164 | .593' |
| Sig. (2- tailed) | .003 |  | .01  2 | .09  0 | .01  8 | .10  8 | .00  2 | .01  2 | .10  8 | .00  5 | .07  9 | .07  9 | .02  6 | .16  1 | .06  0 | .01  8 | .09  5 | .17  fi | .004 | .35  q | .039 | .000 | .610 | .042 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 19 |
| VAROO  002 | Pearson  Correlati  on | .905" | .69  5\* | 1 | .51  0 | .90  3“ | .69  6\* | .49  2 | .69  6\* | .69  6' | .82  4" | .82  7" | .67  6' | .63  8\* | .82  4" | .76  5" | .90  3” | .50  4 | .55  0 | .765 | .64  0' | .492 | .706' | .492 | .695\* |
| Sig. (2- tailed) | .000 | .01  2 |  | .09  0 | .00  0 | .01  2 | .10  5 | .01  2 | .01  2 | .00  1 | .00  1 | .01  6 | .02  6 | .00  1 | .00  4 | .00  0 | .09  5 | .06  4 | .004 | .02  5 | .104 | .010 | .104 | .012 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  003 | Pearson  Correlati  on | .650’ | .51  0 | .51  0 | 1 | .63  6\* | .32  2 | .51  0 | .56  4 | .32  2 | .45  5 | .52  2 | .69  6' | .36  9 | .63  6‘ | .64  5\* | .63  6\* | .70  1’ | .25  5 | .403 | .53  9 | .380 | .467 | .127 | .275 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Sig. (2- tailed) | .022 | .09  0 | .09  0 |  | .02  6 | .30  7 | .09  0 | .05  6 | .30  7 | .13  8 | .08  2 | .01  2 | .23  7 | .02  6 | .02  4 | .02  6 | .01  1 | .42  4 | .194 | .07  0 | .223 | .126 | .695 | .387 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 12 | 12 | 12 | 12 | 12 |
| VAROO  004 | Pearson  Correlati  on | .970" | .66  7\* | .90  3" | .63  6\* | 1 | .64  5\* | .66  7\* | .64  5\* | .64  5\* | .81  8“ | .87  o" | .87  o" | .73  9“ | .81  8“ | .80  6" | 1.0  00" | .70  1\* | .66  3\* | .806\* | .67  4\* | .633\* | .701\* | .633\* | .667\* |
| Sig. (2- tailed) | .000 | .01  8 | .00  0 | .02  6 |  | .02  4 | .01  8 | .02  4 | .02  4 | .00  1 | .00  0 | .00  0 | .00  6 | .00  1 | .00  2 | .00  0 | .01  1 | .01  9 | .002 | .01  R | .027 | .011 | .027 | .018 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 12 | 1? | 12 | 12 | 12 | 19 |
| VAROO  005 | Pearson  Correlati  on | .677\* | .48  7 | .69  6\* | .32  2 | .64  5' | 1 | .48  7 | .57  1 | .35  7 | .48  3 | .46  3 | .61  7\* | .65  5\* | .64  5\* | .50  0 | .64  5\* | .20  7 | .72  3“ | .714\* | .23  9 | .225 | .414 | .449 | .487 |
| Sig. (2- tailed) | .015 | .10  8 | .01  2 | .30  7 | .02  4 |  | .10  8 | .05  2 | .25  4 | .11  1 | .13  0 | .03  3 | .02  1 | .02  4 | .09  8 | .02  4 | .51  9 | .00  8 | .009 | .45  4 | .483 | .181 | .143 | .108 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 17 | 1? | 17 | 12 | 1? | 12 | 12 | 12 | 12 |
| VAROO  006 | Pearson  Correlati  on | .775" | .79  7" | .49  2 | .51  0 | .66  7\* | .48  7 | 1 | .69  6\* | .48  7 | .74  6“ | .52  6 | .67  6\* | .63  8\* | .27  5 | .55  7 | .66  7\* | .70  6\* | .68  2\* | .765\* | .29  1 | .602\* | .706\* | .383 | .390 |
| Sig. (2- tailed) | .003 | .00  2 | .10  5 | .09  0 | .01  8 | .10  8 |  | .01  2 | .10  8 | .00  5 | .07  9 | .01  6 | .02  6 | .38  7 | .06  0 | .01  8 | .01  0 | .01  5 | .004 | .35  9 | .039 | .010 | .219 | .210 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  007 | Pearson  Correlati  on | .763“ | ,69  6\* | .69  6\* | .56  4 | .64  5\* | .57  1 | .69  6\* | 1 | .57  1 | .80  6“ | .61  7\* | .46  3 | .32  7 | .48  3 | .50  0 | .64  5\* | .62  1\* | .45  2 | .714\* | .59  8\* | .449 | .621\* | .225 | .487 |
| Sig. (2- tailed) | .004 | .01  2 | .01  2 | .05  6 | .02  4 | .05  2 | .01  2 |  | .05  2 | .00  2 | .03  3 | .13  0 | .29  9 | .11  1 | .09  8 | .02  4 | .03  1 | .14  0 | .009 | .04  0 | .143 | .031 | .483 | .108 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| VAROO  008 | Pearson  Correlati  on | .726" | .48  7 | .69  6\* | .32  2 | .64  5\* | .35  7 | .48  7 | .57  1 | 1 | .80  6" | .77  2" | .46  3 | .32  7 | .32  2 | .71  4" | .64  5\* | .62  1\* | .45  2 | .714\* | .59  8\* | .449 | .621\* | .449 | .278 |
| Sig. (2- tailed) | .007 | .10  8 | .01  2 | .30  7 | .02  4 | .25  4 | .10  8 | .05  2 |  | .00  2 | .00  3 | .13  0 | .29  9 | .30  7 | .00  9 | .02  4 | .03  1 | .14  0 | .009 | .04  n | .143 | .031 | .143 | .381 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 12 | 1? | 12 | 12 | 12 | 12 |
| VAROO  009 | Pearson  Correlati  on | .888" | .74  6" | .82  4“ | .45  5 | .81  8" | .48  3 | .74  6" | .80  6" | .80  6" | 1 | .87  o" | .63  8\* | .49  2 | .51  5 | .64  5\* | .81  8" | .70  1\* | .56  1 | .806\* | .67  4' | .549 | .701\* | .380 | .589' |
| Sig. (2- tailed) | .000 | .00  5 | .00  1 | .13  8 | .00  1 | .11  1 | .00  5 | .00  2 | .00  2 |  | .00  0 | .02  6 | .10  4 | .08  7 | .02  4 | .00  1 | .01  1 | .05  R | .002 | .01  6 | ,065 | .011 | .223 | .044 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 12 | 10 | 12 | 12 | 12 |  |
| VAROO  010 | Pearson  Correlati  on | .859" | .52  6 | .82  7" | .52  2 | .87  o" | .46  3 | .52  6 | .61  7 | .77  2" | .87  0" | 1 | .66  7 | .47  1 | .63  8\* | .61  7 | .87  0" | .74  5" | .48  8 | .772 | .77  5" | .566 | .596' | .404 | 12  .526 |
| Sig. (2- tailed) | .000 | .07  9 | .00  1 | .08  2 | .00  0 | .13  0 | .07  9 | .03  3 | .00  3 | .00  0 |  | .01  8 | .12  2 | .02  6 | .03  3 | .00  0 | .00  5 | .10  8 | .003 | .00  3 | .055 | .041 | .192 | .079 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 12 | 1? | 12 | 12 | 12 |  |
| VAROO  011 | Pearson  Correlati  on | .833“ | .52  6 | .67  6’ | .69  6\* | .87  o" | .61  i | .67  6’ | .46  3 | .46  3 | .63  8\* | .66  7\* | 1 | .70  7' | .75  4" | .77  2“ | .87  o" | .59  6' | .68  3' | .617’ | .51  6 | .404 | .447 | .566 | 12  .526 |
| Sig. (2- tailed) | .001 | .07  9 | .01  6 | .01  2 | .00  0 | .03  3 | .01  6 | .13  0 | .13  0 | .02  6 | .01  8 |  | .01  0 | .00  5 | .00  3 | .00  0 | .04  1 | .01  4 | .033 | .08  6 | .192 | .145 | .055 | .079 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 12 | 12 | 12 | 12 |
| VAROO  012 | Pearson  Correlati  on | .744" | .63  8' | .63  8‘ | .36  9 | .73  9" | .65  5' | .63  8\* | .32  7 | .32  7 | .49  2 | .47  1 | .70  7 | 1 | .49  2 | .65  5\* | .73  9" | .31  6 | .82  8” | .655’ | .00  0 | .686 | .632' | .686' | .638' |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Sig. (2- tailed) | .006 | .02  6 | .02  6 | .23  7 | .00  6 | .02  1 | .02  6 | .29  9 | .29  9 | .10  4 | .12  2 | .01  0 |  | .10  4 | .02  1 | .00  6 | .31  7 | .00  1 | .021 | 1.0  00 | .014 | .027 | .014 | .026 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 12 | 12 | 12 | 12 |
| VAROO  013 | Pearson  Correlati  on | .723“ | .43  2 | .82  4" | .63  6' | .81  8“ | .64  5\* | .27  5 | .48  3 | .32  2 | .51  5 | .63  8’ | .75  4” | .49  2 | 1 | .64  5\* | .81  8“ | .38  9 | .35  7 | .483 | .67  4' | .211 | .389 | .380 | .589' |
| Sig. (2- tailed) | .008 | .16  1 | .00  1 | .02  6 | .00  1 | .02  4 | .38  7 | .11  1 | .30  7 | .08  7 | .02  6 | .00  5 | .10  4 |  | .02  4 | .00  1 | .21  1 | .25  5 | .111 | .01  6 | .510 | .211 | .223 | .044 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 1? | 12 | 1? | 12 | 12 | 12 | 12 |
| VAROO  014 | Pearson  Correlati  on | .819" | .55  7 | .76  5" | .64  5 | .80  6" | .50  0 | .55  7 | .50  0 | .71  4" | .64  5\* | .61  7\* | .77  2" | .65  5\* | .64  5’ | 1 | .80  6" | .62  1' | .63  2\* | .571 | .47  8 | .449 | .621' | .674\* | .348 |
| Sig. (2- tailed) | .001 | .06  0 | .00  4 | .02  4 | .00  2 | .09  8 | .06  0 | .09  8 | .00  9 | .02  4 | .03  3 | .00  3 | .02  1 | .02  4 |  | .00  2 | .03  1 | .02  7 | .052 | .11  fi | .143 | .031 | .016 | .268 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 12 | 1? | 12 | 12 | 12 | 12 |
| VAROO  015 | Pearson  Correlati  on | .970" | .66  7\* | .90  3" | .63  6' | 1.0  00" | .64  5\* | .66  7 | .64  5' | .64  5\* | .81  8" | .87  0" | .87  0" | .73  9" | .81  8" | .80  6" | 1 | .70  1' | .66  3” | .806' | .67  4' | .633' | .701' | .633\* | .667\* |
| Sig. (2- tailed) | .000 | .01  8 | .00  0 | .02  6 | .00  0 | .02  4 | .01  8 | .02  4 | .02  4 | .00  1 | .00  0 | .00  0 | .00  6 | .00  1 | .00  2 |  | .01  1 | .01  9 | .002 | .01  6 | .027 | .011 | .027 | .018 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  016 | Pearson  Correlati  on | .729" | .50  4 | .50  4 | .70  1\* | .70  1\* | .20  7 | .70  6\* | .62  1\* | .62  1\* | .70  1' | .74  5“ | .59  6' | .31  6 | .38  9 | .62  1\* | .70  1\* | 1 | .39  3 | .621' | .69  3' | .542 | .600' | .325 | .101 |
| Sig. (2- tailed) | .007 | .09  5 | .09  5 | .01  1 | .01  1 | .51  9 | .01  0 | .03  1 | .03  1 | .01  1 | .00  5 | .04  1 | .31  7 | .21  1 | .03  1 | .01  1 |  | .20  7 | .031 | .01  3 | .069 | .039 | .302 | .755 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| VAROO  017 | Pearson  Correlati  on | .703' | .41  8 | .55  0 | .25  5 | .66  3' | .72  3" | .68  2' | .45  2 | .45  2 | .56  1 | .48  8 | .68  3' | .82  8“ | .35  7 | .63  2' | .66  3' | .39  3 | 1 | .632' | .07  6 | .497 | .393 | .781" | .418 |
| Sig. (2- tailed) | .011 | .17  6 | .06  4 | .42  4 | .01  9 | .00  8 | .01  5 | .14  0 | .14  0 | .05  8 | .10  8 | .01  4 | .00  1 | .25  5 | .02  7 | .01  9 | .20  7 |  | .027 | .81  5 | .100 | .207 | .003 | .176 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 12 | 1? | 1? | 1? | 12 | 12 | 12 | 12 |
| VAROO  018 | Pearson  Correlati  on | .880" | .76  5" | .76  5" | .40  3 | .80  6" | .71  4" | .76  5" | .71  4“ | .71  4“ | .80  6" | .77  2 | .61  1 | .65  5' | .48  3 | .57  1 | .80  6" | .62  1' | .63  2' | 1 | .47  8 | .674' | .828" | .449 | .557 |
| Sig. (2- tailed) | .000 | .00  4 | .00  4 | .19  4 | .00  2 | .00  9 | .00  4 | .00  9 | .00  9 | .00  2 | .00  3 | .03  3 | .02  1 | .11  1 | .05  2 | .00  2 | .03  1 | .02  7 |  | .11  R | .016 | .001 | .143 | .060 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 1? | 1? | 12 | 1? | 12 | 12 | 12 | 19 |
| VAROO  019 | Pearson  Correlati  on | .625' | .29  1 | .64  o' | .53  9 | .67  4' | .23  9 | .29  1 | .59  8' | .59  8' | .67  4' | .77  5" | .51  6 | .00  0 | .67  4' | .47  8 | .67  4' | .69  3' | .07  6 | .478 | 1 | .188 | .346 | .188 | .291 |
| Sig. (2- tailed) | .030 | .35  9 | .02  5 | .07  0 | .01  6 | .45  4 | .35  9 | .04  0 | ,04  0 | .01  6 | .00  3 | .08  6 | 1.0  00 | .01  6 | .11  R | .01  6 | .01  3 | .81  5 | .116 |  | .559 | .270 | .559 | .359 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 1? | 12 | 1? | 12 | 12 | 12 | 12 |
| VAROO  020 | Pearson  Correlati  on | .676' | .60  2' | .49  2 | .38  0 | .63  3' | .22  5 | .60  2 | .44  9 | .44  9 | .54  9 | .56  6 | .40  4 | .68  6' | .21  1 | .44  9 | .63  3' | .54  2 | .49  7 | .674' | .18  8 | 1 | .759" | .529 | .602' |
| Sig. (2- tailed) | .016 | .03  9 | .10  4 | .22  3 | .02  7 | .48  3 | .03  9 | .14  3 | .14  3 | .06  5 | .05  5 | .19  2 | .01  4 | .51  0 | .14  3 | .02  7 | .06  9 | .10  0 | .016 | .55  9 |  | .004 | .077 | .039 |
| N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| VAROO  021 | Pearson  Correlati  on | ,788" | .90  8“ | .70  6' | .46  7 | .70  1\* | .41  4 | .70  6' | .62  1' | .62  1' | .70  1' | .59  6' | .44  7 | .63  2 | .38  9 | .62  1\* | .70  1' | .60  o' | .39  3 | .828' | .34  6 | .759" | 1 | .325 | .504 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Sig. (2- |  | .00 | .01 | .12 | .01 | .18 | .01 | .03 | .03 | .01 | .04 | .14 | .02 | .21 | .03 | .01 | .03 | .20 |  | .27 |  |  |  |  |
|  |  | .002 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | .001 |  | .004 |  | .302 | .095 |
|  | tailed) |  | 0 | 0 | 6 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 5 | 7 | 1 | 1 | 1 | 9 | 7 |  | 0 |  |  |  |  |
|  | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
|  | Pearson |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | .16 | .49 | .12 | .63 | .44 | .38 | .22 | .44 | .38 | .40 | .56 | .68 | .38 | .67 | .63 | .32 | .78 |  | .18 |  |  |  |  |
|  | Correlati | .587 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | .449 |  | .529 | .325 | 1 | .383 |
|  |  |  | 4 | 2 | 7 | 3 | 9 | 3 | 5 | 9 | 0 | 4 | 6 | 6 | 0 | 4 | 3 | 5 | 1 |  | 8 |  |  |  |  |
| VAROO | on |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 022 | Sig. (2- |  | .61 | .10 | .69 | .02 | .14 | .21 | .48 | .14 | .22 | .19 | .05 | .01 | .22 | .01 | .02 | .30 | .00 |  | .55 |  |  |  |  |
|  |  | .045 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | .143 |  | .077 | .302 |  | .219 |
|  | tailed) |  | 0 | 4 | 5 | 7 | 3 | 9 | 3 | 3 | 3 | 2 | 5 | 4 | 3 | 6 | 7 | 2 | 3 |  | 9 |  |  |  |  |
|  | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
|  | Pearson |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | .656' | .59 | .69 | .27 | .66 | .48 | .39 | .48 | .27 | .58 | .52 | .52 | .63 | .58 | .34 | .66 | .10 | .41 |  | .29 |  |  |  |  |
|  | Correlati |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | .557 |  | .602 | .504 | .383 | 1 |
|  |  |  | 3 | 5 | 5 | 7 | 7 | 0 | 7 | 8 | 9 | 6 | 6 | 8 | 9 | 8 | 7 | 1 | 8 |  | 1 |  |  |  |  |
| VAROO | on |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 023 | Sig. (2- |  | .04 | .01 | .38 | .01 | .10 | .21 | .10 | .38 | .04 | .07 | .07 | .02 | .04 | .26 | .01 | .75 | .17 |  | .35 |  |  |  |  |
|  |  | .021 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | .060 |  | .039 | .095 | .219 |  |
|  | tailed) |  | 2 | 2 | 7 | 8 | 8 | 0 | 8 | 1 | 4 | 9 | 9 | 6 | 4 | 8 | 8 | 5 | 6 |  | 9 |  |  |  |  |
|  | N | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

Daftar Pertanyaan/pernyataan Angket Penelitian  
Di SMP Negeri 3 Makale

**Oleh: Joni Serang, Mahasiswa STAKN Toraja**

No. Responden :

Nama siswa :

Kelas

Petunjuk Pengisian Soal:

1. Bacalah soal dengan teliti
2. Berilah tanda/kode (V) pada jawaban yang anda pilih atau yang paling benar, yakni:

SS = Sangat Setuju S = Setuju RR = Ragu-ragu TS = Tidak Setuju - STS = Sangat Tidak Setuju

Variabel XI (Kecerdasan Emosional)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No | Pertanyaan / Pernyataan | SS | S | RR | TS | STS |
| 1. | Saya dapat mengetahui dan memahami emosi diri sendiri. |  |  |  |  |  |
| 2. | Saya dapat memahami penyebab timbulnya emosi |  |  |  |  |  |
| 3 | Saya kurang waspada sehingga mudah larut dalam emosi |  |  |  |  |  |
| 4. | Saya sering menghibur diri disaat menghadapi masalah |  |  |  |  |  |
| 5. | Saya mudah tersinggung |  |  |  |  |  |
| 6. | Jika dalam menghadapi masalah saya tidak mudah cemas |  |  |  |  |  |
| 7. | Jika dalam menghadapi masalah, saya mampu untuk bangkit dari perasaan yang menekan |  |  |  |  |  |
| 8. | Dalam memotivasi diri sendiri, Saya memiliki ketekunan untuk berbuat baik |  |  |  |  |  |
| 9. | Saya memiliki ketekunan menahan diri |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | terhadap mengendalikan dorongan hati. |  |  |  |  |  |
| 10. | Saya sangat peduli terhadap perasaan orang lain |  |  |  |  |  |
| 11. | Saya dapat memahami dan menerima orang lain apa adanya |  |  |  |  |  |
| 12. | Mendengarkan masalah orang lain dan mencari solusinya |  |  |  |  |  |
| 13. | Saya suka bekerja sama dengan orang lain |  |  |  |  |  |
| 14. | Saya sangat menghargai orang lain saat berkomunikasi |  |  |  |  |  |
| 15. | Ramah kepada siapapun adalah modal awal kesusksesan |  |  |  |  |  |
| 16. | Saya selalu baik hati kepada orang lain |  |  |  |  |  |

Variabel X2 (Kecerdasan Spiritual)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No | Pertanyaan/ Pernyataan | SS | S | RR | TS | STS |
| 1. | Doa merupakan nafas hidup orang yang percaya |  |  |  |  |  |
| 2. | Sebelum melakukan sesuatu saya berdoa kepada Tuhan |  |  |  |  |  |
| 3. | Saya berdoa sebelum dan sesudah pelajaran berlangsung |  |  |  |  |  |
| 4. | Saat berdoa kepada Tuhan perlu juga mengingat dan mendoakan orang tua , saudara ,teman bahkan musuh |  |  |  |  |  |
| 5. | Alkitab itu sangat penting untuk dipelajari |  |  |  |  |  |
| 6. | Setiap pelajaran PAK saya selalu membawa Alkitab |  |  |  |  |  |
| 7. | Setiap membaca Alkitab ada kesenangan yang saya dapatkan |  |  |  |  |  |
| 8. | Saya hanya membaca Alkitab saat ada tugas dari Sekolah |  |  |  |  |  |
| 9. | Saya jarang mengerjakan tugas PR yang di berikan oleh Guru Agama |  |  |  |  |  |
| 10. | Saya taat dalam mengikuti mata pelajaran Agama |  |  |  |  |  |
| 11. | Saya selalu mengerjakan perintah orangtua dan guru di sekolah |  |  |  |  |  |
| 12. | Saya sering memutarbalikkan fakta karena takut dihukum |  |  |  |  |  |
| 13. | Saya sering melibatkan diri dalam ibadah apapun termasuk ibadah remaja |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 16. | Saya mampu membedakan dan menempatkan diri untuk memulai suatu gerakan |  |  |  |  |  |
| 17. | Saya membiasakan diri untuk kreatif dalam menciptakan sesuatu yang menarik |  |  |  |  |  |
| 18. | Faktor dari dalam diri siswa dapat mempengaruhi prestasi belajar |  |  |  |  |  |
| 19. | Mata , telinga dan otak memiliki peranan paling dalam proses belajar mengajar. |  |  |  |  |  |
| 20. | Inteligensi dapat mempengaruhi prestasi belajar |  |  |  |  |  |
| 21. | Kurang percaya diri dapat menghambat prestasi belajar siswa |  |  |  |  |  |
| 22. | Faktor dari luar dapat menghambat prestasi belajar |  |  |  |  |  |
| 23 | Faktor lingkungan sekolah mempengaruhi prestasi belajar |  |  |  |  |  |

DEPARTEMEN AGAMA

SEKOLAH TINGGI AGAMA KRISTEN NEGERI



(STAKN) TORAJA

Jl.Poros Makale-Makassar, Km. 11,5; Tlp.(0423) 24620, Batukila’  
Mengkendek Tana Toraja Email : stakntoraia@.vahoo.com:

LEMBARAN KONSULTASI  
BIMBINGAN SKRIPSI

Nama Mahasiswa : Joni Serang

NIRM : 20072606

Judul Skripsi : Hubungan EQ dan SQ dengan Prestasi Belajar PAK pada Siswa kelas IX

SMP Negeri 3 Makale

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | H ARI/T ANGGAL | MATERI KONSULTASI | TANGGAL  TELAH  DISELESAIKAN | PARAF  PEMBIMBING |
| 1 | Senin, 26 Mei 2012 | Babi | 31 Mei 2012 |  |
| 2 | Senin, 4 Juni 2012 | Bab II. Perbaikan isi Bab 2 serta keseluruhan isi | 11 Juni 2012 |  |
| 3 | Jumat, 15 juni 2012 | ACC Bab I. dan II dan Perbaikan Bab III | 25 Juni 2012 |  |
| 4 | Senin, 25 juni 2012 | ACC Bab III | 9 Juli 2012 |  |
| 5 | Jumat, 28 Juli | Bab IV. Analisis Data | 18 Agustus 2012 |  |
| 6 | Senin, 10 September 2012 | Perbaikan Bab IV dan V | 20 September 2012 |  |
| 7 | Jumat, 21 September 2012 | Pemeriksaan Keseluruhan | 22 September 2012 |  |
| 8 | Sabtu, 22 September 2012 | ACC Skripsi | 23 September 2012 |  |

Pembimbing I

**Robv Marrung S.Th**

NIDN: 0002 20-0605-8101

DEPARTEMEN AGAMA

SEKOLAH TINGGI AGAMA KRISTEN NEGERI



(STAKN) TORAJA

Jl.Poros Makale-Makassar, Km. 11,5; Tlp.(0423) 24620, Batukila’  
Mengkendek Tana Toraja Email: [stakntoraia@vahoo.com](mailto:stakntoraia@vahoo.com);

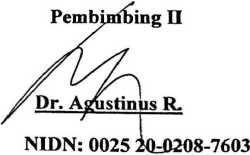
LEMBARAN KONSULTASI  
BIMBINGAN SKRIPSI

Nama Mahasiswa : Joni Serang

NIRM : 20072606

Judul Skripsi : Hubungan EQ dan SQ dengan Prestasi Belajar PAK pada Siswa kelas IX

SMP Negeri 3 Makale



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No | HARI/TANGGAL | MATERI KONSULTASI | TANGGAL  TELAH  DISELESAIKAN | PARAF  PEMBIMBING | |
| 1 | Selasa, 26 Mei 2012 | Babi | 31 Mei 2012 | < |  |
| 2 | Senin, 4 Juni 2012 | Bab II. Perbaikan isi Bab 2 serta keseluruhan isi | 12 Juni 2012 | • | A |
| 3 | Jumat, 15 juni 2012 | ACC Bab I. dan II dan Perbaikan Bab III | 27 Juni 2012 |  | V  \ |
| 4 | Senin, 25 juni 2012 | ACC Bab III | lOJuli 2012 |  | \ |
| 5 | Jumat, 28 Juli | Bab IV. Analisis Data | 20 Agustus 2012 | < | L  — |
| 6 | Senin, 10 September 2012 | Perbaikan Bab IV dan V | 20 September 2012 | N | 1 |
| 7 | Jumat, 21 September 2012 | Pemeriksaan Keseluruhan | 22 September 2012 |  | L\_ |
| 8 | Sabtu, 22 September 2012 | ACC Skripsi | 23 September 2012 | i | |

KEMENTERIAN AGAMA

SEKOLAH TINGGI AGAMA KRISTEN NEGERI



(STAKN) TORAJA

Jl. Poros Makale-Makassar Km. 11,5; TIp/Fax. (0423) 24620,24064  
Mengkendek Tana Toraja  
Email: **[stakntoraia@yahoo.com](mailto:stakntoraia@yahoo.com)**

Nomor

Sifat

Lampiran

Hal

Stk.05.1/PP.00.9/l 129/2012 Biasa

Permohonan Penelitian

13 Agustus 2012

Yth. Kepala SMP Negeri 3 Makale di -

-•■X

Tempat

Dengan hormat,

D^lam rangka menyelesaikan studi SI di Sekolah Tinggi Agama Kristen Negeri (STAKN) Toraja, maka perlu diadakan penelitian lapangan. Untuk itu, kami mohon kesediaan Bapak/Ibu untuk memberikan izin penelitian kepada:

NAMA : Joni Serang

NIRM : 20072606

Jurusan : Pendidikan Agama Kristen

Alamat : Awa’

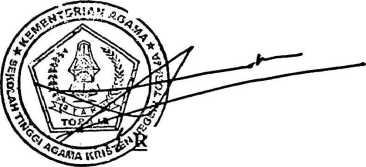
yang akan meneliti tentang: “ Hubungan EQ dan SQ Terhadap Prestasi Belajar PAK pada Siswa SMP Negeri 3 Makale Kabupaten Tana Toraja ”.

Atas perhatian dan kerjasama yang baik, kami ucapkan terima kasih.

An. Ketua,

PK Bidang Akademik,

annu Sanderan, S.Thj^ NIP.197703172006041005



Tembusan: Yth. Ketua STAKN Toraja

PEMERINTAH KABUPATEN TANA TORAJA

DINAS PENDIDIKAN



SMP NEGERI 3 MAKALE

Alamat : Jalan Poros Makale-Bera.Kel. Sanda Bilik, Kec. Makale Selatan

**SURAT KETERANGAN PENELITIAN**

Nomor : 082 / I06.19/SMPN.3/KP/2012

Yang bertanda tangan di bawah ini, Kepala SMP Negeri 3 Makale Kabupaten Tana Toraja, menerangkan bahwa:

Nama

NIRM

Jurusan

JONI SERANG 20072606

Pendidikan Agama Kristen

Telah mengadakan penelitian pada tanggal 7-8 September 2012 di SMP Negeri 3 Makale, guna memperoleh' data dalam rangka penyusunan Skripsi dengan judul:

HUBUNGAN KECERDASAN EMOSIONAL DAN KECERDASAN SPIRITUAL TERHADAP PRESTASI BELAJAR PAK PADA SISWA KELAS IX SMPN 3 MAKALE.

Demikian Surat Keterangan ini kami berikan kepada yang bersangkutan untuk dipergunakan sebagaimana mestinya.

Sanda Bilik, 15 September 2012



ts.MARKUS BA’KA «<19550911 198503 1 011