GET DATA

/TYPE=XLSX

/FILE='C:\Users\HI\Downloads\ebeca 108 edited.xlsx'

/SHEET=name 'Sheet1'

/CELLRANGE=FULL

/READNAMES=ON

/DATATYPEMIN PERCENTAGE=95.0

/HIDDEN IGNORE=YES.

EXECUTE.

DATASET NAME DataSet1 WINDOW=FRONT.

RELIABILITY

/VARIABLES=@1. eBECAcanimproveitsenergyefficiency. eBECAdapatmeningkatkan

eBECA willbemoreaccessible. eBECAakanlebihmudahdiakses

eBECA aremoredurableandcosteffective. eBECAlebihtahanlamadanme

TheventilationsystemsmightgaingreateradvantagesfromeBECA. Siste

eBECA canincreasecommunityproductionespeciallyamongthosewhouseb

eBECA isbecomingmoreprevalentamongtourists. eBECAsemakinterken

SinceeBECA willmaketheireverydayworkeasierthedifficultiesofbeca

Oneofthefeaturesof eBECAthathasbeencreatedisuserfriendly. Sala

Theuseof eBECAiseasierandnotdifficult.Penggunaan eBECAadalahle

Thepercentageofacceptanceoftheinnovativefeaturesusedwillaffectth

Thepresenceofhighqualityelectricalcomponentswilllessenanyimpedim

Perfectqualityoutputwillhaveanimpactonalldailyoperations. Kelua

eBECA canbeutilized bytheindustryoftourism. eBECAbolehdimanfa

eBECA willincreasesustainabilitybyintegratingrenewableenergysou

eBECA hasproducedmanybenefitswhenusingit. eBECAtelahmenghasilk

Increasethe eBECAindustrysexpansion. Meningkatkanperkembangani

Theadoptionof eBECAwillincreaseconsumerslevelofhealth. Penggun

@1ThistechnologycanbeadaptedTeknologiinibolehdiadaptasikan

@2ThistechnologyhelpsincreasetheproductivityofthebecacommunityTe

@3 eBECAistheinnovationofthefutureeBECAmerupakaninovasimasadepa

@4eBECAbenefitsusers eBECAmemberimanfaatkepadapengguna

/SCALE('Realibility Analysis') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/SUMMARY=TOTAL.

**Reliability**

|  |  |  |
| --- | --- | --- |
| **Notes** | | |
| Output Created | | 11-JAN-2024 21:22:00 |
| Comments | |  |
| Input | Active Dataset | DataSet1 |
| Filter | <none> |
| Weight | <none> |
| Split File | <none> |
| N of Rows in Working Data File | 388 |
| Matrix Input |  |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| Cases Used | Statistics are based on all cases with valid data for all variables in the procedure. |
| Syntax | | RELIABILITY  /VARIABLES=@1. eBECAcanimproveitsenergyefficiency. eBECAdapatmeningkatkan  eBECA willbemoreaccessible. eBECAakanlebihmudahdiakses  eBECA aremoredurableandcosteffective. eBECAlebihtahanlamadanme  TheventilationsystemsmightgaingreateradvantagesfromeBECA. Siste  eBECA canincreasecommunityproductionespeciallyamongthosewhouseb  eBECA isbecomingmoreprevalentamongtourists. eBECAsemakinterken  SinceeBECA willmaketheireverydayworkeasierthedifficultiesofbeca  Oneofthefeaturesof eBECAthathasbeencreatedisuserfriendly. Sala  Theuseof eBECAiseasierandnotdifficult.Penggunaan eBECAadalahle  Thepercentageofacceptanceoftheinnovativefeaturesusedwillaffectth  Thepresenceofhighqualityelectricalcomponentswilllessenanyimpedim  Perfectqualityoutputwillhaveanimpactonalldailyoperations. Kelua  eBECA canbeutilized bytheindustryoftourism. eBECAbolehdimanfa  eBECA willincreasesustainabilitybyintegratingrenewableenergysou  eBECA hasproducedmanybenefitswhenusingit. eBECAtelahmenghasilk  Increasethe eBECAindustrysexpansion. Meningkatkanperkembangani  Theadoptionof eBECAwillincreaseconsumerslevelofhealth. Penggun  @1ThistechnologycanbeadaptedTeknologiinibolehdiadaptasikan  @2ThistechnologyhelpsincreasetheproductivityofthebecacommunityTe  @3 eBECAistheinnovationofthefutureeBECAmerupakaninovasimasadepa  @4eBECAbenefitsusers eBECAmemberimanfaatkepadapengguna  /SCALE('Realibility Analysis') ALL  /MODEL=ALPHA  /STATISTICS=DESCRIPTIVE SCALE  /SUMMARY=TOTAL. |
| Resources | Processor Time | 00:00:00.00 |
| Elapsed Time | 00:00:00.02 |

**Scale: Realibility Analysis**

|  |  |  |  |
| --- | --- | --- | --- |
| **Case Processing Summary** | | | |
|  | | N | % |
| Cases | Valid | 42 | 10.8 |
| Excludeda | 346 | 89.2 |
| Total | 388 | 100.0 |

|  |
| --- |
| a. Listwise deletion based on all variables in the procedure. |

|  |  |
| --- | --- |
| **Reliability Statistics** | |
| Cronbach's Alpha | N of Items |
| .972 | 21 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Item Statistics** | | | |
|  | Mean | Std. Deviation | N |
| 1. eBECA can improve its energy efficiency./ eBECA dapat meningkatkan kecekapan tenaganya. | 3.00 | .541 | 42 |
| eBECA will be more accessible./ eBECA akan lebih mudah diakses. | 3.02 | .780 | 42 |
| eBECA are more durable and cost effective./ eBECA lebih tahan lama dan menjimatkan kos. | 3.02 | .680 | 42 |
| The ventilation systems might gain greater advantages from eBECA./ Sistem pengudaraan  mungkin mendapat kelebihan yang lebih besar daripada penggunaan eBECA. | 2.67 | .687 | 42 |
| eBECA can increase community production, especially among those who use beca./ eBECA dapat meningkatkan pengeluaran masyarakat terutama di kalangan mereka yang menggunakan beca. | 2.69 | .643 | 42 |
| eBECA is becoming more prevalent among tourists./ eBECA semakin terkenal dalam kalangan pelancong. | 2.88 | .832 | 42 |
| Since eBECA will make their everyday work easier, the difficulties of beca pullers' duties will be minimized./ Memandangkan eBECA akan memudahkan kerja harian mereka, kesukaran tugas pemandu beca ... | 2.76 | .790 | 42 |
| One of the features of eBECA that has been created is user-friendly./ Salah satu ciri eBECA yang telah diwujudkan adalah mesra pengguna. | 2.69 | .563 | 42 |
| The use of eBECA is easier and not difficult./ Penggunaan eBECA adalah lebih mudah dan tidak sukar. | 3.00 | .663 | 42 |
| The percentage of acceptance of the innovative features used will affect the aged./ Peratusan penerimaan ciri-ciri inovasi yang digunakan akan mempengaruhi golongan yang berumur. | 2.88 | .593 | 42 |
| The presence of high-quality electrical components will lessen any impediments or problems that may arise./ Kehadiran komponen elektrik berkualiti tinggi akan mengurangkan sebarang halangan atau m... | 2.88 | .593 | 42 |
| Perfect quality output will have an impact on all daily operations./ Keluaran kualiti yang sempurna akan memberi kesan kepada semua operasi harian. | 2.95 | .697 | 42 |
| eBECA can be utilized by the industry of tourism./ eBECA boleh dimanfaatkan oleh industri pelancongan. | 3.07 | .745 | 42 |
| eBECA will increase sustainability by integrating renewable energy sources such as solar panels./ eBECA akan meningkatkan kemampanan dengan menyepadukan sumber tenaga boleh diperbaharui seperti pa... | 2.90 | .983 | 42 |
| eBECA has produced many benefits when using it./ eBECA telah menghasilkan banyak manfaat ketika menggunakannya. | 3.02 | .780 | 42 |
| Increase the eBECA industry's expansion./ Meningkatkan perkembangan industri eBECA. | 2.93 | .947 | 42 |
| The adoption of eBECA will increase consumers' level of health./ Penggunaan eBECA akan meningkatkan tahap kesihatan pengguna. | 3.00 | .826 | 42 |
| 1) This technology can be adapted/ Teknologi ini boleh diadaptasikan | 2.98 | .841 | 42 |
| 2) This technology helps increase the productivity of the beca community/ Teknologi ini membantu meningkatkan prodiktiviti komuniti beca | 2.79 | .682 | 42 |
| 3) eBECA is the innovation of the future/ eBECA merupakan inovasi masa depan | 3.00 | .826 | 42 |
| 4) eBECA benefits users/ eBECA memberi manfaat kepada pengguna | 3.00 | .541 | 42 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item-Total Statistics** | | | | |
|  | Scale Mean if Item Deleted | Scale Variance if Item Deleted | Corrected Item-Total Correlation | Cronbach's Alpha if Item Deleted |
| 1. eBECA can improve its energy efficiency./ eBECA dapat meningkatkan kecekapan tenaganya. | 58.14 | 141.247 | .880 | .970 |
| eBECA will be more accessible./ eBECA akan lebih mudah diakses. | 58.12 | 135.620 | .915 | .969 |
| eBECA are more durable and cost effective./ eBECA lebih tahan lama dan menjimatkan kos. | 58.12 | 139.620 | .795 | .970 |
| The ventilation systems might gain greater advantages from eBECA./ Sistem pengudaraan  mungkin mendapat kelebihan yang lebih besar daripada penggunaan eBECA. | 58.48 | 142.207 | .622 | .972 |
| eBECA can increase community production, especially among those who use beca./ eBECA dapat meningkatkan pengeluaran masyarakat terutama di kalangan mereka yang menggunakan beca. | 58.45 | 143.815 | .559 | .972 |
| eBECA is becoming more prevalent among tourists./ eBECA semakin terkenal dalam kalangan pelancong. | 58.26 | 138.100 | .719 | .971 |
| Since eBECA will make their everyday work easier, the difficulties of beca pullers' duties will be minimized./ Memandangkan eBECA akan memudahkan kerja harian mereka, kesukaran tugas pemandu beca ... | 58.38 | 141.022 | .597 | .972 |
| One of the features of eBECA that has been created is user-friendly./ Salah satu ciri eBECA yang telah diwujudkan adalah mesra pengguna. | 58.45 | 142.449 | .751 | .971 |
| The use of eBECA is easier and not difficult./ Penggunaan eBECA adalah lebih mudah dan tidak sukar. | 58.14 | 141.930 | .664 | .972 |
| The percentage of acceptance of the innovative features used will affect the aged./ Peratusan penerimaan ciri-ciri inovasi yang digunakan akan mempengaruhi golongan yang berumur. | 58.26 | 143.466 | .637 | .972 |
| The presence of high-quality electrical components will lessen any impediments or problems that may arise./ Kehadiran komponen elektrik berkualiti tinggi akan mengurangkan sebarang halangan atau m... | 58.26 | 143.466 | .637 | .972 |
| Perfect quality output will have an impact on all daily operations./ Keluaran kualiti yang sempurna akan memberi kesan kepada semua operasi harian. | 58.19 | 141.377 | .664 | .972 |
| eBECA can be utilized by the industry of tourism./ eBECA boleh dimanfaatkan oleh industri pelancongan. | 58.07 | 137.678 | .836 | .970 |
| eBECA will increase sustainability by integrating renewable energy sources such as solar panels./ eBECA akan meningkatkan kemampanan dengan menyepadukan sumber tenaga boleh diperbaharui seperti pa... | 58.24 | 131.357 | .911 | .969 |
| eBECA has produced many benefits when using it./ eBECA telah menghasilkan banyak manfaat ketika menggunakannya. | 58.12 | 135.620 | .915 | .969 |
| Increase the eBECA industry's expansion./ Meningkatkan perkembangan industri eBECA. | 58.21 | 132.953 | .870 | .970 |
| The adoption of eBECA will increase consumers' level of health./ Penggunaan eBECA akan meningkatkan tahap kesihatan pengguna. | 58.14 | 134.028 | .948 | .969 |
| 1) This technology can be adapted/ Teknologi ini boleh diadaptasikan | 58.17 | 136.484 | .798 | .970 |
| 2) This technology helps increase the productivity of the beca community/ Teknologi ini membantu meningkatkan prodiktiviti komuniti beca | 58.36 | 137.943 | .902 | .969 |
| 3) eBECA is the innovation of the future/ eBECA merupakan inovasi masa depan | 58.14 | 134.028 | .948 | .969 |
| 4) eBECA benefits users/ eBECA memberi manfaat kepada pengguna | 58.14 | 141.247 | .880 | .970 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Scale Statistics** | | | |
| Mean | Variance | Std. Deviation | N of Items |
| 61.14 | 152.857 | 12.364 | 21 |

COMPUTE IV1=MEAN(@1. eBECAcanimproveitsenergyefficiency. eBECAdapatmeningkatkan,

eBECA willbemoreaccessible. eBECAakanlebihmudahdiakses,

eBECA aremoredurableandcosteffective. eBECAlebihtahanlamadanme).

EXECUTE.

COMPUTE IV2=MEAN(TheventilationsystemsmightgaingreateradvantagesfromeBECA. Siste,

eBECA canincreasecommunityproductionespeciallyamongthosewhouseb,

eBECA isbecomingmoreprevalentamongtourists. eBECAsemakinterken,

SinceeBECA willmaketheireverydayworkeasierthedifficultiesofbeca).

EXECUTE.

COMPUTE IV3=MEAN(Oneofthefeaturesof eBECAthathasbeencreatedisuserfriendly. Sala,

Theuseof eBECAiseasierandnotdifficult.Penggunaan eBECAadalahle,

Thepercentageofacceptanceoftheinnovativefeaturesusedwillaffectth).

EXECUTE.

COMPUTE IV4=MEAN(Thepresenceofhighqualityelectricalcomponentswilllessenanyimpedim,

Perfectqualityoutputwillhaveanimpactonalldailyoperations. Kelua,

eBECA canbeutilized bytheindustryoftourism. eBECAbolehdimanfa).

EXECUTE.

COMPUTE IV5=MEAN(eBECA willincreasesustainabilitybyintegratingrenewableenergysou,

eBECA hasproducedmanybenefitswhenusingit. eBECAtelahmenghasilk,

Increasethe eBECAindustrysexpansion. Meningkatkanperkembangani,

Theadoptionof eBECAwillincreaseconsumerslevelofhealth. Penggun).

EXECUTE.

COMPUTE DV=MEAN(@1ThistechnologycanbeadaptedTeknologiinibolehdiadaptasikan,

@2ThistechnologyhelpsincreasetheproductivityofthebecacommunityTe,

@3 eBECAistheinnovationofthefutureeBECAmerupakaninovasimasadepa,

@4eBECAbenefitsusers eBECAmemberimanfaatkepadapengguna).

EXECUTE.

COMPUTE IV1\_EDIT=MEAN(@1. eBECAcanimproveitsenergyefficiency. eBECAdapatmeningkatkan,

eBECA willbemoreaccessible. eBECAakanlebihmudahdiakses,

eBECA aremoredurableandcosteffective. eBECAlebihtahanlamadanme).

EXECUTE.

COMPUTE IV2\_EDIT=MEAN(TheventilationsystemsmightgaingreateradvantagesfromeBECA. Siste,

eBECA canincreasecommunityproductionespeciallyamongthosewhouseb,

eBECA isbecomingmoreprevalentamongtourists. eBECAsemakinterken,

SinceeBECA willmaketheireverydayworkeasierthedifficultiesofbeca).

EXECUTE.

COMPUTE IV3\_EDIT=MEAN(Oneofthefeaturesof eBECAthathasbeencreatedisuserfriendly. Sala,

Theuseof eBECAiseasierandnotdifficult.Penggunaan eBECAadalahle,

Thepercentageofacceptanceoftheinnovativefeaturesusedwillaffectth).

EXECUTE.

COMPUTE IV4\_EDIT=MEAN(Thepresenceofhighqualityelectricalcomponentswilllessenanyimpedim,

Perfectqualityoutputwillhaveanimpactonalldailyoperations. Kelua,

eBECA canbeutilized bytheindustryoftourism. eBECAbolehdimanfa).

EXECUTE.

COMPUTE IV5\_EDIT=MEAN(eBECA willincreasesustainabilitybyintegratingrenewableenergysou,

eBECA hasproducedmanybenefitswhenusingit. eBECAtelahmenghasilk,

Increasethe eBECAindustrysexpansion. Meningkatkanperkembangani,

Theadoptionof eBECAwillincreaseconsumerslevelofhealth. Penggun).

EXECUTE.

COMPUTE DV\_EDIT=MEAN(@1ThistechnologycanbeadaptedTeknologiinibolehdiadaptasikan,

@2ThistechnologyhelpsincreasetheproductivityofthebecacommunityTe,

@3 eBECAistheinnovationofthefutureeBECAmerupakaninovasimasadepa,

@4eBECAbenefitsusers eBECAmemberimanfaatkepadapengguna).

EXECUTE.

REGRESSION

/MISSING PAIRWISE

/STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT DV\_EDIT

/METHOD=ENTER IV1\_EDIT IV2\_EDIT IV3\_EDIT IV4\_EDIT IV5\_EDIT.

**Regression**

|  |  |  |
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| **Notes** | | |
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| Comments | |  |
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| Weight | <none> |
| Split File | <none> |
| N of Rows in Working Data File | 388 |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| Cases Used | Correlation coefficients for each pair of variables are based on all the cases with valid data for that pair. Regression statistics are based on these correlations. |
| Syntax | | REGRESSION  /MISSING PAIRWISE  /STATISTICS COEFF OUTS CI(95) R ANOVA CHANGE  /CRITERIA=PIN(.05) POUT(.10)  /NOORIGIN  /DEPENDENT DV\_EDIT  /METHOD=ENTER IV1\_EDIT IV2\_EDIT IV3\_EDIT IV4\_EDIT IV5\_EDIT. |
| Resources | Processor Time | 00:00:00.00 |
| Elapsed Time | 00:00:00.03 |
| Memory Required | 7168 bytes |
| Additional Memory Required for Residual Plots | 0 bytes |

|  |  |  |  |
| --- | --- | --- | --- |
| **Variables Entered/Removeda** | | | |
| Model | Variables Entered | Variables Removed | Method |
| 1 | IV5\_EDIT, IV3\_EDIT, IV1\_EDIT, IV4\_EDIT, IV2\_EDITb | . | Enter |

|  |
| --- |
| a. Dependent Variable: DV\_EDIT |
| b. All requested variables entered. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model Summary** | | | | | | |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate | Change Statistics | |
| R Square Change | F Change |
| 1 | .775a | .600 | .595 | .49313 | .600 | 114.806 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Model Summary** | | | |
| Model | Change Statistics | | |
| df1 | df2 | Sig. F Change |
| 1 | 5 | 382 | .000 |

|  |
| --- |
| a. Predictors: (Constant), IV5\_EDIT, IV3\_EDIT, IV1\_EDIT, IV4\_EDIT, IV2\_EDIT |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ANOVAa** | | | | | | |
| Model | | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 139.590 | 5 | 27.918 | 114.806 | .000b |
| Residual | 92.893 | 382 | .243 |  |  |
| Total | 232.484 | 387 |  |  |  |

|  |
| --- |
| a. Dependent Variable: DV\_EDIT |
| b. Predictors: (Constant), IV5\_EDIT, IV3\_EDIT, IV1\_EDIT, IV4\_EDIT, IV2\_EDIT |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Coefficientsa** | | | | | | |
| Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. |
| B | Std. Error | Beta |
| 1 | (Constant) | .439 | .163 |  | 2.686 | .008 |
| IV1\_EDIT | .435 | .065 | .423 | 6.650 | .000 |
| IV2\_EDIT | .324 | .068 | .331 | 4.780 | .000 |
| IV3\_EDIT | -.120 | .061 | -.126 | -1.976 | .049 |
| IV4\_EDIT | .100 | .069 | .087 | 1.448 | .148 |
| IV5\_EDIT | .111 | .050 | .113 | 2.203 | .028 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Coefficientsa** | | | |
| Model | | 95.0% Confidence Interval for B | |
| Lower Bound | Upper Bound |
| 1 | (Constant) | .118 | .760 |
| IV1\_EDIT | .307 | .564 |
| IV2\_EDIT | .191 | .457 |
| IV3\_EDIT | -.240 | -.001 |
| IV4\_EDIT | -.036 | .235 |
| IV5\_EDIT | .012 | .210 |

|  |
| --- |
| a. Dependent Variable: DV\_EDIT |

CORRELATIONS

/VARIABLES=IV1\_EDIT IV2\_EDIT IV3\_EDIT IV4\_EDIT IV5\_EDIT DV\_EDIT

/PRINT=TWOTAIL NOSIG FULL

/STATISTICS DESCRIPTIVES

/MISSING=PAIRWISE.

**Correlations**

|  |  |  |
| --- | --- | --- |
| **Notes** | | |
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| Comments | |  |
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| Filter | <none> |
| Weight | <none> |
| Split File | <none> |
| N of Rows in Working Data File | 388 |
| Missing Value Handling | Definition of Missing | User-defined missing values are treated as missing. |
| Cases Used | Statistics for each pair of variables are based on all the cases with valid data for that pair. |
| Syntax | | CORRELATIONS  /VARIABLES=IV1\_EDIT IV2\_EDIT IV3\_EDIT IV4\_EDIT IV5\_EDIT DV\_EDIT  /PRINT=TWOTAIL NOSIG FULL  /STATISTICS DESCRIPTIVES  /MISSING=PAIRWISE. |
| Resources | Processor Time | 00:00:00.00 |
| Elapsed Time | 00:00:00.02 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Descriptive Statistics** | | | |
|  | Mean | Std. Deviation | N |
| IV1\_EDIT | 4.1460 | .75236 | 388 |
| IV2\_EDIT | 4.1248 | .79160 | 388 |
| IV3\_EDIT | 4.1186 | .81384 | 388 |
| IV4\_EDIT | 4.1349 | .67501 | 388 |
| IV5\_EDIT | 4.4751 | .78637 | 388 |
| DV\_EDIT | 3.9936 | .77507 | 388 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Correlations** | | | | | | |
|  | | IV1\_EDIT | IV2\_EDIT | IV3\_EDIT | IV4\_EDIT | IV5\_EDIT |
| IV1\_EDIT | Pearson Correlation | 1 | .822\*\* | .744\*\* | .741\*\* | .724\*\* |
| Sig. (2-tailed) |  | .000 | .000 | .000 | .000 |
| N | 388 | 388 | 388 | 388 | 388 |
| IV2\_EDIT | Pearson Correlation | .822\*\* | 1 | .826\*\* | .748\*\* | .668\*\* |
| Sig. (2-tailed) | .000 |  | .000 | .000 | .000 |
| N | 388 | 388 | 388 | 388 | 388 |
| IV3\_EDIT | Pearson Correlation | .744\*\* | .826\*\* | 1 | .781\*\* | .640\*\* |
| Sig. (2-tailed) | .000 | .000 |  | .000 | .000 |
| N | 388 | 388 | 388 | 388 | 388 |
| IV4\_EDIT | Pearson Correlation | .741\*\* | .748\*\* | .781\*\* | 1 | .722\*\* |
| Sig. (2-tailed) | .000 | .000 | .000 |  | .000 |
| N | 388 | 388 | 388 | 388 | 388 |
| IV5\_EDIT | Pearson Correlation | .724\*\* | .668\*\* | .640\*\* | .722\*\* | 1 |
| Sig. (2-tailed) | .000 | .000 | .000 | .000 |  |
| N | 388 | 388 | 388 | 388 | 388 |
| DV\_EDIT | Pearson Correlation | .746\*\* | .714\*\* | .601\*\* | .630\*\* | .621\*\* |
| Sig. (2-tailed) | .000 | .000 | .000 | .000 | .000 |
| N | 388 | 388 | 388 | 388 | 388 |

|  |  |  |
| --- | --- | --- |
| **Correlations** | | |
|  | | DV\_EDIT |
| IV1\_EDIT | Pearson Correlation | .746\*\* |
| Sig. (2-tailed) | .000 |
| N | 388 |
| IV2\_EDIT | Pearson Correlation | .714\*\* |
| Sig. (2-tailed) | .000 |
| N | 388 |
| IV3\_EDIT | Pearson Correlation | .601\*\* |
| Sig. (2-tailed) | .000 |
| N | 388 |
| IV4\_EDIT | Pearson Correlation | .630\*\* |
| Sig. (2-tailed) | .000 |
| N | 388 |
| IV5\_EDIT | Pearson Correlation | .621\*\* |
| Sig. (2-tailed) | .000 |
| N | 388 |
| DV\_EDIT | Pearson Correlation | 1 |
| Sig. (2-tailed) |  |
| N | 388 |

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

SAVE OUTFILE='C:\Users\HI\OneDrive - Universiti Teknikal Malaysia Melaka\Desktop\SPSS eBECA.sav'

/COMPRESSED.