Correlation Analyse

Correlation Analyse ^iyiïNkaO;d úYaf,aIKh & u.ska hefmk úp,Hka (Dependent Variables) iy iajdh;a; úp,Hhka (Independent Variables) w;r iyiïnkaOh (Correlation) úYaf,aIKh l, yel'

fï i|yd .kq ,nkafka iajdh;a; (Independent Variables) iy hefmk úp,Hhka(Dependent Variables) w;r Pearson’s Correlation Coefficient w.h iy Sigificant w.h fõ' Pearson’s Correlation Coefficient w.h ¬1 ;a -1 ;a w;d ;sìh hq;= w;r" P ys Significant w.h '005g jvd l=vd w.hla .; hq;=h

^¬& yd ^-& i,l=Kq u.ska " tu úp,Hh iu. mj;skqfha Okd;aul iyiïnkaOhlao(Positive Correlation) " iDKd;aul iyiïnkaOhlao (Negative Correlation) hkak ksrEmKh fõ' t wkqj Okd;aul iyiïnkaohla hkq iajdh;a; úp,ah jeä jk úg hefmk úp,Hh jeä jk njhs' iDKd;ul iyiïnkaOhl§ iajdh;a; úp,ah jeä jk úg hemaõk úp,Heh wvq jk njhs'

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | T1 | facts |
| T1 | Pearson Correlation | 1 | 0.112 |
| Sig. (2-tailed) |  | 0.001 |
| N | 150 | 150 |
| facts | Pearson Correlation | 0.112 | 1 |
| Sig. (2-tailed) | 0.001 |  |
| N | 150 | 150 |

ish¨‍u iajdh;a; úp,Hka ixhqla;j .;a úg iajdh;a; (Independent Variables) iy hefmk úp,Hhka(Dependent Variables) w;r Pearson’s Correlation Coefficient w.h 0'112 l w.hla fõ'th Okd;aul iyiïnykaohls(Positive Correlation) '

**ta wkqj iajdh;a; úp,ah jeä jk úg hefmk úp,Heh jeä jk nj meyeÈ,s fõ'**