|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Descriptive Statistics** |  |  |  |  |  |  |  |
|  | N | Range | Minimum | Maximum | Mean | Std. Deviation | Variance |
| Statistic | Statistic | Statistic | Statistic | Statistic | Statistic | Statistic |
| X3M | 2358 | 3.748205 | -.929979 | 2.818226 | -.38559513 | .610812852 | .373 |
| X6M | 2358 | 3.993048 | -.914679 | 3.078369 | -.36664050 | .680055315 | .462 |
| X1Y | 2358 | 4.216434 | -.912983 | 3.303451 | -.34790552 | .734216297 | .539 |
| X2Y | 2358 | 4.183164 | -.970607 | 3.212557 | -.31744853 | .736837337 | .543 |
| X3Y | 2358 | 4.056692 | -1.002080 | 3.054612 | -.25638765 | .726931379 | .528 |
| X4Y | 2358 | 3.954510 | -1.009065 | 2.945445 | -.16696626 | .723110627 | .523 |
| X5Y | 2358 | 3.877879 | -.996219 | 2.881660 | -.06164791 | .723840553 | .524 |
| X6Y | 2358 | 3.816256000000000 | -.970338000000000 | 2.845918000000000 | .049098289228160 | .727809380480054 | .530 |
| X7Y | 2358 | 3.762446000000000 | -.936307000000000 | 2.826139000000000 | .158223345631891 | .734209710117681 | .539 |
| X8Y | 2358 | 3.712834 | -.897607 | 2.815227 | .26151644 | .742290158 | .551 |
| X9Y | 2358 | 3.665778000000000 | -.856681000000000 | 2.809097000000000 | .356776465648856 | .751300820729362 | .564 |
| X10Y | 2358 | 3.620570000000000 | -.815215000000000 | 2.805355000000000 | .443116011026292 | .760557667844189 | .578 |
| X11Y | 2358 | 3.576922 | -.774348 | 2.802574 | .52045421 | .769494929 | .592 |
| X12Y | 2358 | 3.534702 | -.734819 | 2.799883 | .58917353 | .777684150 | .605 |
| X13Y | 2358 | 3.493839 | -.697082 | 2.796757 | .64989772 | .784829581 | .616 |
| X14Y | 2358 | 3.454272000000000 | -.661393000000000 | 2.792879000000000 | .703354438083121 | .790751471463330 | .625 |
| X15Y | 2358 | 3.415936000000000 | -.627865000000000 | 2.788071000000000 | .750292964800679 | .795365125287758 | .633 |
| X16Y | 2358 | 3.434971 | -.596516 | 2.838455 | .79143812 | .798659754 | .638 |
| X17Y | 2358 | 3.448865 | -.567300 | 2.881565 | .82746582 | .800679077 | .641 |
| X18Y | 2358 | 3.457329 | -.543060 | 2.914269 | .85899239 | .801504944 | .642 |
| X19Y | 2358 | 3.466510000000001 | -.528192000000000 | 2.938318000000000 | .886571638252756 | .801243581006587 | .642 |
| X20Y | 2358 | 3.470042000000000 | -.514812000000000 | 2.955230000000000 | .910696307888041 | .800015046238635 | .640 |
| X21Y | 2358 | 3.469051 | -.502742 | 2.966309 | .93180190 | .797944816 | .637 |
| X22Y | 2358 | 3.464485000000000 | -.491825000000000 | 2.972660000000000 | .950271637828671 | .795157902320854 | .632 |
| X23Y | 2358 | 3.457137 | -.481919 | 2.975218 | .96644153 | .791774433 | .627 |
| X24Y | 2358 | 3.447664000000000 | -.472903000000000 | 2.974761000000000 | .980605658608993 | .787906824163264 | .621 |
| X25Y | 2358 | 3.436607 | -.464669 | 2.971938 | .99302086 | .783658082 | .614 |
| X26Y | 2358 | 3.424407 | -.457123 | 2.967284 | 1.00391129 | .779120855 | .607 |
| X27Y | 2358 | 3.411423 | -.450186 | 2.961237 | 1.01347235 | .774377154 | .600 |
| X28Y | 2358 | 3.397945 | -.443788 | 2.954157 | 1.02187431 | .769498534 | .592 |
| X29Y | 2358 | 3.384200000000000 | -.437869000000000 | 2.946331000000000 | 1.029265382527567 | .764546589028057 | .585 |
| X30Y | 2358 | 3.370370000000000 | -.432375000000000 | 2.937995000000000 | 1.035774692536048 | .759573574745566 | .577 |
| Valid N (listwise) | 2358 |  |  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Descriptive Statistics** |  |  |  |  |
|  | Skewness |  | Kurtosis |  |
| Statistic | Std. Error | Statistic | Std. Error |
| X3M | 3.186 | .050 | 11.249 | .101 |
| X6M | 3.156 | .050 | 10.420 | .101 |
| X1Y | 3.039 | .050 | 9.310 | .101 |
| X2Y | 2.738 | .050 | 7.452 | .101 |
| X3Y | 2.445 | .050 | 5.889 | .101 |
| X4Y | 2.162 | .050 | 4.583 | .101 |
| X5Y | 1.884 | .050 | 3.462 | .101 |
| X6Y | 1.621 | .050 | 2.509 | .101 |
| X7Y | 1.387 | .050 | 1.731 | .101 |
| X8Y | 1.190 | .050 | 1.126 | .101 |
| X9Y | 1.032 | .050 | .675 | .101 |
| X10Y | .910 | .050 | .350 | .101 |
| X11Y | .818 | .050 | .122 | .101 |
| X12Y | .749 | .050 | -.036 | .101 |
| X13Y | .696 | .050 | -.146 | .101 |
| X14Y | .654 | .050 | -.224 | .101 |
| X15Y | .620 | .050 | -.281 | .101 |
| X16Y | .590 | .050 | -.326 | .101 |
| X17Y | .564 | .050 | -.362 | .101 |
| X18Y | .538 | .050 | -.395 | .101 |
| X19Y | .514 | .050 | -.425 | .101 |
| X20Y | .489 | .050 | -.455 | .101 |
| X21Y | .464 | .050 | -.484 | .101 |
| X22Y | .439 | .050 | -.513 | .101 |
| X23Y | .413 | .050 | -.542 | .101 |
| X24Y | .387 | .050 | -.572 | .101 |
| X25Y | .360 | .050 | -.600 | .101 |
| X26Y | .334 | .050 | -.629 | .101 |
| X27Y | .307 | .050 | -.657 | .101 |
| X28Y | .281 | .050 | -.684 | .101 |
| X29Y | .255 | .050 | -.710 | .101 |
| X30Y | .229 | .050 | -.735 | .101 |
| Valid N (listwise) |  |  |  |  |