|  |  |  |
| --- | --- | --- |
| c1 | *tstat* | 13.5344 |
| pos | *uncp* | 0.0001\*\*\* |
|  | *fwep* | 0.0001\*\*\* |
|  | *cfwep* | 0.0001\*\*\* |
|  |  |  |
|  |  |  |
| c2 | *tstat* | -13.5344 |
| neg | *uncp* | 1 |
|  | *fwep* | 1 |
|  | *cfwep* | 1 |
|  |  |  |
|  |  |  |
| c3 | *tstat* | 1.542 |
| RS-pos | *uncp* | 0.0463\* |
|  | *fwep* | 0.0463\* |
|  | *cfwep* | 0.3605 |
|  |  |  |
|  |  |  |
| c4 | *tstat* | -1.542 |
| RS-neg | *uncp* | 0.9538 |
|  | *fwep* | 0.9538 |
|  | *cfwep* | 1 |
|  |  |  |
|  |  |  |
| c5 | *tstat* | 0.3478 |
| RS\_square-pos | *uncp* | 0.3258 |
|  | *fwep* | 0.3258 |
|  | *cfwep* | 0.9986 |
|  |  |  |
|  |  |  |
| c6 | *tstat* | -0.3478 |
| RS\_square-neg | *uncp* | 0.6743 |
|  | *fwep* | 0.6743 |
|  | *cfwep* | 1 |
|  |  |  |
|  |  |  |
|  |  |  |
| c7 | *tstat* | -1.1312 |
| SU-pos | *uncp* | 0.9131 |
|  | *fwep* | 0.9131 |
|  | *cfwep* | 1 |
|  |  |  |
|  |  |  |
| c8 | *tstat* | 1.1312 |
| SU-neg | *uncp* | 0.087 |
|  | *fwep* | 0.087 |
|  | *cfwep* | 0.6822 |
|  |  |  |
|  |  |  |
| c9 | *tstat* | -0.2062 |
| SU\*RS-pos | *uncp* | 0.6216 |
|  | *fwep* | 0.6216 |
|  | *cfwep* | 1 |
|  |  |  |
|  |  |  |
| c10 | *tstat* | 0.2062 |
| SU\*RS-neg | *uncp* | 0.3785 |
|  | *fwep* | 0.3785 |
|  | *cfwep* | 1 |
|  |  |  |
|  |  |  |
| c11 | *tstat* | -2.198 |
| SU\*RS\_sq-pos | *uncp* | 0.9881 |
|  | *fwep* | 0.9881 |
|  | *cfwep* | 1 |
|  |  |  |
|  |  |  |
| c12 | *tstat* | 2.198 |
| SU\*RS\_sq-neg | *uncp* | 0.012\* |
|  | *fwep* | 0.012\* |
|  | *cfwep* | 0.0782 |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | stat | value |  | stat | value |  | stat | value |
| c1 | *tstat* | 13.5344 | c5 | *tstat* | 0.3478 | c9 | *tstat* | -0.206 |
| pos | *uncp* | 0.0001\*\*\* | RS\_square-pos | *uncp* | 0.3258 | SU\*RS-pos | *uncp* | 0.6216 |
|  | *fwep* | 0.0001\*\*\* |  | *fwep* | 0.3258 |  | *fwep* | 0.6216 |
|  | *cfwep* | 0.0001\*\*\* |  | *cfwep* | 0.9986 |  | *cfwep* | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c2 | *tstat* | -13.5344 | c6 | *tstat* | -0.348 | c10 | *tstat* | 0.2062 |
| neg | *uncp* | 1 | RS\_square-neg | *uncp* | 0.6743 | SU\*RS-neg | *uncp* | 0.3785 |
|  | *fwep* | 1 |  | *fwep* | 0.6743 |  | *fwep* | 0.3785 |
|  | *cfwep* | 1 |  | *cfwep* | 1 |  | *cfwep* | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c3 | *tstat* | 1.542 | c7 | *tstat* | -1.131 | c11 | *tstat* | -2.198 |
| RS-pos | *uncp* | 0.0463\* | SU-pos | *uncp* | 0.9131 | SU\*RS\_sq-pos | *uncp* | 0.9881 |
|  | *fwep* | 0.0463\* |  | *fwep* | 0.9131 |  | *fwep* | 0.9881 |
|  | *cfwep* | 0.3605 |  | *cfwep* | 1 |  | *cfwep* | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c4 | *tstat* | -1.542 | c8 | *tstat* | 1.1312 | c12 | *tstat* | 2.198 |
| RS-neg | *uncp* | 0.9538 | SU-neg | *uncp* | 0.087 | SU\*RS\_sq-neg | *uncp* | 0.012\* |
|  | *fwep* | 0.9538 |  | *fwep* | 0.087 |  | *fwep* | 0.012\* |
|  | *cfwep* | 1 |  | *cfwep* | 0.6822 |  | *cfwep* | 0.0782 |

DOMAIN

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DOMAIN |  |  |  |  |  |  |  |  |
|  | stat | value |  | stat | value |  | stat | value |
| c1 | *tstat* | 0.6244 | c5 | *tstat* | 0.0187 | c9 | *tstat* | 0.0643 |
| pos | *uncp* | 0.2626 | RS\_square-pos | *uncp* | 0.4903 | SU\*RS-pos | *uncp* | 0.5337 |
|  | *fwep* | 0.2626 |  | *fwep* | 0.4903 |  | *fwep* | 0.5337 |
|  | *cfwep* | 0.9821 |  | *cfwep* | 1 |  | *cfwep* | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c2 | *tstat* | -0.6244 | c6 | *tstat* | -0.0187 | c10 | *tstat* | 0.0643 |
| neg | *uncp* | 0.7375 | RS\_square-neg | *uncp* | 0.5098 | SU\*RS-neg | *uncp* | 0.4664 |
|  | *fwep* | 0.7375 |  | *fwep* | 0.5098 |  | *fwep* | 0.4664 |
|  | *cfwep* | 1 |  | *cfwep* | 1 |  | *cfwep* | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c3 | *tstat* | 0.5333 | c7 | *tstat* | 0.3464 | c11 | *tstat* | -0.611 |
| RS-pos | *uncp* | 0.2433 | SU-pos | *uncp* | 0.3395 | SU\*RS\_sq-pos | *uncp* | 0.7321 |
|  | *fwep* | 0.2433 |  | *fwep* | 0.3395 |  | *fwep* | 0.7321 |
|  | *cfwep* | 0.992 |  | *cfwep* | 0.9989 |  | *cfwep* | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c4 | *tstat* | -0.5333 | c8 | *tstat* | 0.3464 | c12 | *tstat* | 0.611 |
| RS-neg | *uncp* | 0.7568 | SU-neg | *uncp* | 0.6606 | SU\*RS\_sq-neg | *uncp* | 0.268 |
|  | *fwep* | 0.7568 |  | *fwep* | 0.6606 |  | *fwep* | 0.268 |
|  | *cfwep* | 1 |  | *cfwep* | 1 |  | *cfwep* | 0.984 |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DOMAIN\*OUTCOME |  |  |  |  |  |  |  |  |
|  | stat | value |  | stat | value |  | stat | value |
| c1 | *tstat* | 0.7739 | c5 | *tstat* | 1.4749 | c9 | *tstat* | -0.283 |
| pos | *uncp* | 0.7736 | RS\_square-pos | *uncp* | 0.8913 | SU\*RS-pos | *uncp* | 0.6255 |
|  | *fwep* | 0.7736 |  | *fwep* | 0.8913 |  | *fwep* | 0.6255 |
|  | *cfwep* | 1 |  | *cfwep* | 1 |  | *cfwep* | 1 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c2 | *tstat* | 0.7739 | c6 | *tstat* | 1.4749 | c10 | *tstat* | 0.283 |
| neg | *uncp* | 0.2265 | RS\_square-neg | *uncp* | 0.1088 | SU\*RS-neg | *uncp* | 0.3746 |
|  | *fwep* | 0.2265 |  | *fwep* | 0.1088 |  | *fwep* | 0.3746 |
|  | *cfwep* | 0.9546 |  | *cfwep* | 0.5378 |  | *cfwep* | 0.9998 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c3 | *tstat* | 0.1752 | c7 | *tstat* | 1.1077 | c11 | *tstat* | 0.4043 |
| RS-pos | *uncp* | 0.5637 | SU-pos | *uncp* | 0.9361 | SU\*RS\_sq-pos | *uncp* | 0.3197 |
|  | *fwep* | 0.5637 |  | *fwep* | 0.9361 |  | *fwep* | 0.3197 |
|  | *cfwep* | 1 |  | *cfwep* | 1 |  | *cfwep* | 0.9984 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| c4 | *tstat* | 0.1752 | c8 | *tstat* | 1.1077 | c12 | *tstat* | 0.4043 |
| RS-neg | *uncp* | 0.4364 | SU-neg | *uncp* | 0.064 | SU\*RS\_sq-neg | *uncp* | 0.6804 |
|  | *fwep* | 0.4364 |  | *fwep* | 0.064 |  | *fwep* | 0.6804 |
|  | *cfwep* | 1 |  | *cfwep* | 0.8061 |  | *cfwep* | 1 |