| Attribute | Class Correlation | CFS Rank |
|--|-------------------|--------------|
| LEOPARD | 0.3238 | 1 |
| OE_{filt1} | 0.2637 | LEOPARD |
| OE_{filt2}^{r} | 0.2618 | LEOPARD |
| RD_{13BNF} | 0.2347 | 2 |
| RD_{13d} | 0.2248 | LEOPARD |
| RD | 0.2231 | RD_{13BNF} |
| ABratio Lv3 | 0.2231 | 3 |
| ABratio Lv2 | 0.1755 | ABratio Lv3 |
| RR_{13d} | 0.1593 | RD_{13BNF} |
| OR_{13d} | 0.1593 | RD_{13BNF} |
| RR_{13BNF} | 0.1514 | RD_{13BNF} |
| OR_{13BNF} | 0.1514 | RD_{13BNF} |
| RR | 0.1408 | RD_{13BNF} |
| OR | 0.1408 | RD_{13BNF} |
| $\mathrm{lowerIC}_{\Delta}$ | 0.135 | RD_{13BNF} |
| Pearson rank | 0.1029 | RD_{13BNF} |
| Gender Ratio | 0.0663 | 4 |
| $Repeats_1$ | 0.0651 | LEOPARD |
| $Repeats_2$ | 0.0651 | LEOPARD |
| IC_Δ | 0.0608 | RD_{13BNF} |
| Read Code Lv | 0.0279 | 5 |
| RR_{Drug}/RR_{BNF} | 0 | - |
| Dosage Ratio | 0 | - |
| High Low Ratio | 0 | - |
| $\widetilde{\mathrm{Age}}\ \mathrm{STDEV}$ | 0 | - |
| Spearman's' rank | 0 | - |
| | | |