

```

TITLE 'Software Development Costs ';
DATA SOFTWARE;
    INPUT ALGORITHM PROJECT PECOST @@;
    LABEL PECOST='Percent Error Estimating Cost';
CARDS;
1 1 1244 1 2 21 1 3 82 1 4 2221 1 5 905 1 6 839
2 1 281 2 2 129 2 3 396 2 4 1306 2 5 336 2 6 910
3 1 220 3 2 84 3 3 458 3 4 543 3 5 300 3 6 794
4 1 225 4 2 83 4 3 425 4 4 552 4 5 291 4 6 826
5 1 19 5 2 11 5 3 -34 5 4 121 5 5 15 5 6 103
6 1 -20 6 2 35 6 3 -53 6 4 170 6 5 104 6 6 199
;
DATA SOFTWARE new;
SET SOFTWARE;
TPECOST=LOG(PECOST+100);
PROC GLM PLOTS=(DIAGNOSTICS);
    CLASS ALGORITHM PROJECT;
        MODEL TPECOST=ALGORITHM PROJECT;
        MEANS ALGORITHM/TUKEY LINES;
    OUTPUT OUT=NEW P=PREDY R=RESID;
PROC UNIVARIATE NORMAL;
    VAR RESID;
RUN;

```