data instream;

input name $ energy\_per\_measure water\_per\_measure fiber\_per\_measure;

datalines;

cheerios 105 1.44 2.6

reeses\_puffs 120 0.75 1.4

kellogs\_frosted\_flakes 111 1.25 0.7

fruity\_pebbles 109 0.81 0.2

corn\_flakes 100 0.93 0.8

instant\_oatmeal 150 3.61 4.0

wheatena 143 2.60 5.1

quick\_oats 148 3.75 3.8

raisin\_bran\_crunch 188 2.65 4.2

apple\_jacks 105 0.70 2.6

;

proc print;

proc means;

proc corr;

run;