ToDo:

“Chop” inequality (remove near-zero coefficients)

“Round” inequality (more complicated, maybe just leave as a feature request pending

ADD: ValidityCheck function, to multiple y by M.

ADD: Read/Write sparse matrix encoding of M. (What’s a good format? Ideally something MATLAB can natively import.)

SWITCH: Change EncodedA to SciPy sparse matrix, change CVXOPT initialization to load from SciPy matrix instead of from list of ones positions.

ADD: Write output of solver. This means outputting (raw) y, MonomialToRow encoding, the SymPy derived string. ALSO: Makes sure to print the NAMES of the random variables IN THE ORDER used by LearnParametersFrom graph!