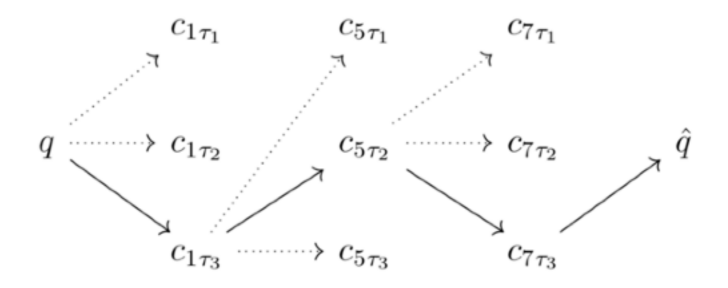
WHAT DO THE TRANSFORMATIONS LOOK LIKE?



EXAMPLE...

Logical Operator Replacement

(adrenergic* and antagonist*).tw. (adrenergic* and block\$).tw. (adrenergic* and beta-receptor*).tw. (beta-adrenergic* and block*).tw. (beta-blocker* and adrenergic*).tw. (blockader*.tw. or Propranolol/ or Sotalol/) or/1-6 Lung Diseases, Obstructive/ exp Pulmonary Disease, Chronic Obstructive/ 10. emphysema*.tw. 11. (chronic* adj3 bronchiti*).tw. 12. (obstruct*.tw. adj3 (lung* or airway*).tw.) 13. COPD.tw. 14. COAD.tw. 15. COBD.tw. 16. AECB.tw. 17. or/8-16

18. 7 and 17

(adrenergic* and antagonist*).tw. (adrenergic* and block\$).tw. (adrenergic* and beta-receptor*).tw. (beta-adrenergic* and block*).tw. (beta-blocker* and adrenergic*).tw. (blockader*.tw. or Propranolol/ or Sotalol/) or/1-6 Lung Diseases, Obstructive/ exp Pulmonary Disease, Chronic Obstructive/ 10. emphysema*.tw. 11. (chronic* adj3 bronchiti*).tw. 12. (obstruct*.tw. adj3 (lung* or airway*).tw.) 13. COPD.tw. 14. COAD.tw. 15. COBD.tw. 16. AECB.tw. 17. or/8-16

18. 7 **or** 17