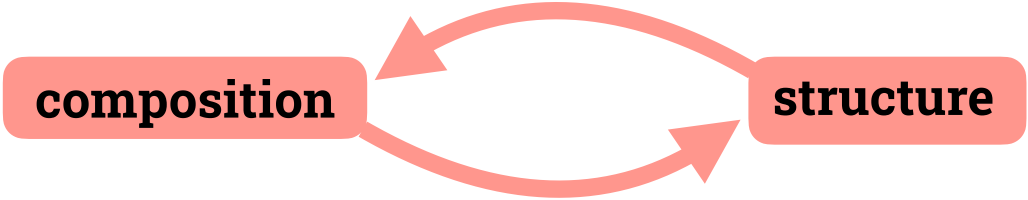




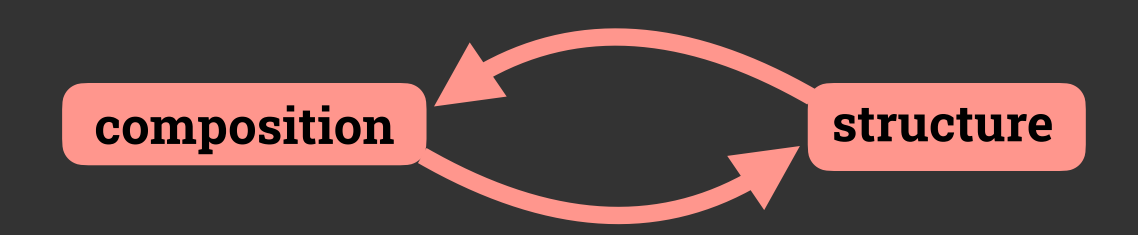
ENTROPY

"YOU SHOULD CALL IT 'ENTROPY'...
NO ONE KNOWS WHAT ENTROPY
REALLY IS, SO IN A DEBATE YOU
WILL ALWAYS HAVE THE ADVANTAGE."

- JOHN VON NEUMANN, TO CLAUDE SHANNON, ON WHY HE SHOULD BORROW THE PHYSICS TERM IN INFORMATION THEORY (AS TOLD TO MYRON TRIBUS)



statistical entropy analysis



ENTROPY

"YOU SHOULD CALL IT 'ENTROPY'...
NO ONE KNOWS WHAT ENTROPY
REALLY IS, SO IN A DEBATE YOU
WILL ALWAYS HAVE THE ADVANTAGE."

- JOHN VON NEUMANN, TO CLAUDE SHANNON, ON WHY HE SHOULD BORROW THE PHYSICS TERM IN INFORMATION THEORY (AS TOLD TO MYRON TRIBUS)

information-based screening methods for data editing and variable selection should be more accessible and common in applied statistics

a systematic use of such measures is beneficial for both exploratory and confirmatory statistical analyses of data comprising variables on nominal, ordinal and numerical scales

statistical entropy analysis