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1 Logic

- proposition (명제)
- conjunction (논리곱)
- disjunction (논리합)
- truth table (진리표)
- negation (부정)
- operator precedence (연산자 우선 순위)
- conditional proposition (조건 명제)
- hypothesis (가설)
- antecedent (전제)
- conclusion (결론)
- consequence (결과)
- necessary condition (필요조건)
- sufficient condition (충분조건)
- if (만약)
- only if (오직 만약)
- biconditional proposition (쌍조건 명제)
- logically equivalent (논리적 동치)
- converse (역)
- contrapositive (대우)
- transposition (전치)
- deductive reasoning (연역적 추론)
- premise (전제)
- deductive argument (연역적 논법)
- valid (유효)
- invalid (무효)
- rule of inference (추론 규칙)
- modus ponens (긍정식 논법)

- law of detachment (분리식 논법)
- modus tollens (긍정식 논법)
- hypothetical syllogism (가설식 삼단논법)
- disjunctive syllogism (논리합 삼단논법)
- quantifier (한정기호)
- propositional function (명제 함수)
- predicate (술어)
- universal quantifier (전칭 한정 기호)
- counter example (반례)
- existential quantifier (존재 한정 기호)
- implication (의미)
- material implication (실질 함의)
- logical implication (논리적 함축)