

Appendix — Coding table (review copy, 29 July 2026). Full coding table for all 67 included studies: study characteristics (Table A.1) and findings (Table A.2).

Table A.1: Included studies: characteristics and design (n = 67). Source: author's compilation.

ID	Study	Journal (AJG)	Country	Sample	Method	AI investment measure
S01	Wamba-Taguimdje et al. (2020)	Business Process Management Journal (2)	multi-country	~500 vendor-published AI project mini-cases (IBM, AWS, Cloudera, Nvidia etc.), archival qualitative analysis	case study	case observation (AI-based transformation projects from vendor websites)
S02	Baabdullah et al. (2021)	Industrial Marketing Management (3)	Saudi Arabia	392 B2B SMEs, cross-section, CB-SEM	survey-SEM	survey construct (acceptance of AI practices)
S03	Chatterjee et al. (2021)	Industrial Marketing Management (3)	India	349 managers from 16 BSE-listed firms (11 manufacturing, 5 service), response rate 51.6%, PLS-SEM	survey-SEM	survey construct (AI-CRM implementation)
S04	Chatterjee et al. (2022)	Journal of Business Research (3)	India	312 usable manager responses from 14 BSE-listed firms (10 large/4 SME; telecom, IT, automobile, retail, pharma), Jan-Feb 2020, RR 47.3%, PLS-SEM	survey-SEM	survey construct (adoption of AI-embedded CRM system)
S05	Hossain et al. (2022)	Industrial Marketing Management (3)	Bangladesh	257 usable manager responses (1,953 approached, 278 qualified), RMG export manufacturers, research-firm panel/Qualtrics, random sampling; time-lagged robustness subsample n=93	survey-SEM	survey construct (AI adoption on top of marketing analytics platform)
S06	Lee et al. (2022)	Technovation (3)	South Korea	160 high-tech ventures (from 1,248 ministry list, 300 responses), survey + audited financials	panel econometrics	survey (AI-adoption intensity) linked to financial records
S07	Leoni et al. (2022)	International Journal of Operations and Production Management (4)	Italy	120 senior executives of manufacturing firms, PLS-SEM	survey-SEM	survey construct (AI adoption/use)
S08	Lui et al. (2022)	Annals of Operations Research (3)	multi-market	119 AI investment announcements by 62 listed firms, Factiva search Jan 2015 - Feb 2019	event study	announcements (AI investment announcements)
S09	Mishra et al. (2022)	Journal of the Academy of Marketing Science (4*)	USA	19,000 firm-year observations, US-listed firms (COMPUSTAT + EDGAR 10-Ks), simultaneous equations; PSM robustness (1,801 treatment / 2,251 control firms)	panel econometrics	10-K text (share of AI keywords = AI focus)
S10	Sun et al. (2022)	Systems Research and Behavioral Science (2)	China	234 AI-related manufacturers (GM/CEO respondents), CB-SEM	survey-SEM	survey construct (value co-creation in AI innovation ecosystem)
S11	Ali et al. (2023)	Journal of Organizational Change Management (2)	UAE	single case (CMC Dubai): 9 semi-structured interviews with robotic-surgery team + archival data, triangulated	case study	case observation (adoption of AI/robotic surgery)

Table A.1 (continued)

ID	Study	Journal (AJG)	Country	Sample	Method	AI investment measure
S12	Czarnitzki et al. (2023)	Journal of Economic Behavior and Organization (3)	Germany	5,851 firms (409 AI users, ~7%), German CIS 2018 (ZEW); cross-section OLS/2SLS-IV + panel subset with IV-FE, entropy balancing	panel econometrics	survey (CIS AI adoption dummy + intensity of AI use in business processes)
S13	Huang & Lee (2023)	Data Base for Advances in Information Systems (2)	USA	109 AI implementation announcements 2014-2019, S&P 500 components (Compustat) + Google Search event collection	event study	announcements (AI implementation)
S14	Krakowski et al. (2023)	Strategic Management Journal (4*)	multi-country	same chess players across conventional, centaur and engine tournaments (controlled competitive setting)	panel econometrics	AI (engine) adoption in competitive interaction
S15	Samadhiya et al. (2023)	Industrial Marketing Management (3)	India	in-depth interviews with senior B2B managers + PLS-SEM on 142 responses	mixed	survey construct (AI-based partner relationship management implementation)
S16	Wu & Monfort (2023)	Psychology and Marketing (3)	Taiwan	278 food firms (CEO/marketing managers), Taiwan, survey Mar-Aug 2020, RR 33%; SEM + supplementary fsQCA	survey-SEM	survey construct (implementation of AI marketing strategy)
S17	Babina et al. (2024)	Journal of Financial Economics (4*)	USA	1,993 US Compustat firms; resume-based AI workforce measure (Cognition), robust to job-postings measure; IV = university AI graduate supply	panel econometrics	resume-based (share of AI-skilled workers as firm AI investment)
S18	Cannas et al. (2024)	International Journal of Production Research (3)	Italy	multiple case study: 6 companies, 17 AI implementation cases, semi-structured interviews	case study	case observation (AI applications in SCOR processes)
S19	Pesqueira et al. (2024)	Computers and Industrial Engineering (2)	Europe	comparative 4 pharma companies (2 AI adopters vs 2 non-adopters) + 2-round Delphi with 53 participants	mixed	adoption status (AI in tender management)
S20	Pham et al. (2024)	Journal of Business Research (3)	USA	941 AI hospital-year obs + 941 matched non-AI hospital-year obs (246 matched hospitals), 40 US states, 2000-2020	panel econometrics	adoption dummy (hospital AI adoption)
S21	Sullivan & Fosso (2024)	Journal of Business Research (3)	USA	two-wave survey, 107 US executives completing both waves (of 225 wave-1; 47.5% effective RR), panel-recruited IT+business executives	survey-SEM	survey constructs (AI-enabled automation, AI-enabled analytics, AI-enabled relational capabilities)
S22	Sun et al. (2024)	Technology in Society (2)	China	3,235 Chinese listed firms, 2007-2021; fixed effects + system GMM + mediation models	panel econometrics	annual-report text (frequency of AI-related terms); controls from CSMAR/RESSET
S23	Zebec & Indihar (2024)	Business Process Management Journal (2)	EU	448 organisations, EU, serial multiple mediation SEM	survey-SEM	survey construct (AI adoption)

Table A.1 (continued)

ID	Study	Journal (AJG)	Country	Sample	Method	AI investment measure
S24	Alam et al. (2025)	International Journal of Hospitality Management (3)	Malaysia	336 respondents, stratified purposive sampling, hospitality industry	survey-SEM	survey construct (AI adoption + technology readiness)
S25	Alwakid & Dahri (2025)	Technology in Society (2)	Saudi Arabia	250 SMEs (managers/owners), manufacturing + services	survey-SEM	survey construct (AI capabilities: infrastructure, business integration, proactive stance)
S26	Banna & Alam (2025)	International Journal of Entrepreneurial Behaviour and Research (3)	EU	unbalanced panel of 1,479 firms (~12,900 obs), 26 EU countries, 2012-2023; CGM multi-way clustering + 2SLS-IV	panel econometrics	AI-related venture-capital funding received (log), OECD AI Policy Observatory data (turning point USD 11.3M); robustness: AI job intensity, AI patents, industry-level IV
S27	Basnet et al. (2025)	International Review of Financial Analysis (3)	USA	US firms, 10-K filings 2005-2018 (pre-hype window); AI mentions classified actionable/speculative/irrelevant; causal design	panel econometrics	10-K text (actionable vs speculative vs irrelevant AI disclosures)
S28	Bin-Nashwan & Li (2025)	Technology in Society (2)	China	433 valid responses (461 screened, 5000+ invitations), Chinese accounting professionals, online survey Dec 2023-Jan 2024, PLS-SEM	survey-SEM	survey construct (AI-infused knowledge systems)
S29	Cao et al. (2025)	European Management Review (3)	USA	Study 1: instrument from 6,519 AI documents of 37 retailers; Study 2: fsQCA on survey of 140 U.S.-based retail managers	fsQCA	validated multi-level instrument (AI integration at task/function/firm level)
S30	Chakraborty (2025)	Current Issues in Tourism (2)	India	two-wave online survey, India: 1,487 invited, wave 1 n=437, wave 2 n=408 (hotel/resort managers, multi-channel recruitment)	survey-SEM	survey construct (GenAI adoption)
S31	Chiu et al. (2025)	Business Ethics the Environment and Responsibility (2)	Taiwan	33 publicly listed semiconductor firms; three-stage DEA (profit, sustainability, market) + Tobit regressions	DEA	patents (AI-driven innovation proxied by patent activity)
S32	D'Amico et al. (2025)	Journal of Technology Transfer (3)	UK	14,143 UK firms, 2004-2020	panel econometrics	archival: Beahurst-identified AI technology/product use, matched to Business Structure Database + UK Innovation Survey (2004-2020, biennial)
S33	Feng et al. (2025)	Quarterly Review of Economics and Finance (2)	China	4,004 Chinese A-share firms, 2011-2023; procurement-based AI adoption index + patents + supply-chain data	panel econometrics	procurement index (AI adoption from procurement records)
S34	Fontanelli et al. (2025)	Journal of Economic Behavior and Organization (3)	France	French ICT survey 2019, firm-level; balancing/matching robustness	panel econometrics	survey (predictive AI use; buyers vs in-house developers)
S35	Guo et al. (2025)	International Marketing Review (3)	China	322 SMEs using cross-border platforms	survey-SEM	survey construct (AI adoption coupled with strategic agility)

Table A.1 (continued)

ID	Study	Journal (AJG)	Country	Sample	Method	AI investment measure
S36	Huang & Lin (2025)	Managerial and Decision Economics (2)	USA	S&P 500 firms: 50 AI adopters (23 first movers, 27 followers) identified via 97 manually screened AI-implementation news items + non-adopter controls; Compustat 2010-2017, baseline 2017	panel econometrics	news announcements (manually verified AI implementation)
S37	Kumar et al. (2025)	Journal of Business Research (3)	multi-country	Study 1: in-depth interviews; Study 2: SEM on 277 B2B managers across USA, UK, Canada, India, Australia, Malaysia, Japan	survey-SEM	survey construct (GenAI adoption)
S38	Mehta et al. (2025)	Journal of Business and Industrial Marketing (2)	India	Phase 1: 26 key-account-manager interviews (automobile); Phase 2: survey n=496, SEM	mixed	survey construct (adoption of AI technologies by key account managers)
S39	N. & Roy (2025)	European Journal of Marketing (3)	Australia	335 companies across industries, PLS-SEM	survey-SEM	survey construct (AI-based stakeholder engagement)
S40	Sandeep et al. (2025)	Journal of Intellectual Capital (2)	India	290 HR professionals in talent acquisition, purposive sampling, South India, PLS-SEM	survey-SEM	survey construct (AI adoption in recruitment)
S41	Shi et al. (2025)	International Review of Financial Analysis (3)	China	Chinese listed companies 2010-2022 (~22,900 firm-year obs); Heckman correction, endogeneity tests	panel econometrics	annual-report text (Word2vec-based AI dictionary) + secondary measure
S42	Song et al. (2025)	Industrial Management and Data Systems (2)	USA	120 AI service failure events 2010-2024 at NYSE/NASDAQ-listed companies (from 451 initial events)	event study	announcements (AI service FAILURE events)
S43	Tao et al. (2025)	Journal of Business and Industrial Marketing (2)	China	291 B2B manufacturing firms, multi-wave multi-source, SEM	survey-SEM	survey construct (big data analytical intelligence assimilation + AI capabilities)
S44	Tingbani et al. (2025)	International Journal of Finance and Economics (3)	USA	1,950 unique US firms, 1996-2016, Compustat; system GMM	panel econometrics	resume/job-based AI workforce measure (Fedyk & Hodson 2023 approach)
S45	Adams et al. (2026)	Journal of Monetary Economics (4)	USA	US firms matched to Lightcast job postings 2010Q1-2024Q1 (40,000+ job boards); AI-pricing jobs identified	panel econometrics	job postings (AI-skill + pricing keyword = AI pricing adoption)
S46	Agag et al. (2026)	Tourism Management (4)	UK	1,206 UK listed tourism/travel/hospitality firms, 7,539 firm-years 2018-2024; two-step system GMM	panel econometrics	AI human capital (AI-skilled workforce measure)
S47	Alnofeli et al. (2026)	International Journal of Information Management (2)	Australia	3-stage: scoping review + expert interviews -> instrument; survey of 205 banking employees, SEM	survey-SEM	survey construct (AI-powered CRM capability, higher-order)
S48	Arshad et al. (2026)	International Journal of Information Management (2)	multi-country	two survey datasets of large firms worldwide (RPA + AI implementation)	survey-based regression (two cross-sectional surveys)	survey (joint implementation of RPA and AI)

Table A.1 (continued)

ID	Study	Journal (AJG)	Country	Sample	Method	AI investment measure
S49	Bai et al. (2026)	Pacific Basin Finance Journal (2)	China	Chinese A-share listed firms; quasi-natural experiment (New-generation AI Pilot Zone Policy); pre-registered	panel econometrics	policy shock (AI pilot zone exposure) as exogenous AI investment driver
S50	Chen et al. (2026)	Journal of Empirical Finance (3)	USA	US firms; AI mentions in earnings calls, validated vs 10-K; IV = textual proximity to university AI research; 2SLS	panel econometrics	earnings-call text (share of AI terminology in management remarks)
S51	Dinh (2026)	Industrial Marketing Management (3)	Vietnam	sequential mixed-methods, 261 manufacturing SMEs	mixed	survey construct (AI-enabled knowledge capabilities)
S52	Filieri et al. (2026)	Journal of Product Innovation Management (4)	China	Chinese listed manufacturers + WTO tariff records + customs data 2015-2022; IV analysis	panel econometrics	archival AI integration measure (tariff-induced)
S53	Giordino et al. (2026)	Technological Forecasting and Social Change (3)	Europe	balanced panel, 432 European listed companies 2015-2023 (LSEG data), banks/insurers excluded	panel econometrics	organizational AI focus (archival, LSEG-based)
S54	Kazakis (2026)	Scottish Journal of Political Economy (2)	USA	US Compustat firms; efficiency via DEA (normalized ratio scores); labor-based AI investment measure	panel econometrics	labor-based AI investment measure
S55	Li et al. (2026)	International Journal of Production Economics (3)	China	218 firms in supply chains	survey-SEM	survey construct (responsible AI adoption)
S56	Li et al. (2026)	Journal of Business Research (3)	China	223 firms across industries, China, survey	survey-SEM	survey construct (GenAI affordances: organizational memory, collaborative, creational)
S57	Lin et al. (2026)	Emerging Markets Finance and Trade (2)	China	Chinese A-share listed companies, 2007-2022	panel econometrics	annual-report text-based AI adoption measure (authors explicitly contrast with patent/robot proxies)
S58	Lin et al. (2026)	International Review of Financial Analysis (3)	China	Chinese listed firms	panel econometrics	tailored AI-keyword dictionary, novel text analysis of company reports
S59	Liu et al. (2026)	International Review of Financial Analysis (3)	China	Chinese publicly listed firms, 2007-2024	panel econometrics	textual analysis of annual reports (CNINFO, jieba segmentation), $\ln(1 + \text{AI keyword frequency})$, following Mishra et al. 2022
S60	Liu et al. (2026)	Technology in Society (2)	Asia-Pacific	Study 1: multilevel survey of 420 firms (HLM); Study 2: vignette experiment with 360 managers	mixed	survey construct (AI-enabled innovation); experimentally manipulated regulatory conditions
S61	Mukherjee et al. (2026)	International Journal of Quality and Reliability Management (2)	India	312 valid responses from luxury hotels (lodging + food services)	survey-SEM	survey construct (AI adoption)
S62	Patel (2026)	Technological Forecasting and Social Change (3)	USA	1,306 AI-scored service patents (of 758k patents) from 3,899 manufacturing firms, 1980-2020; matched-pair robustness	event study	patents (AI score of service technology patents)

Table A.1 (continued)

ID	Study	Journal (AJG)	Country	Sample	Method	AI investment measure
S63	Renfei et al. (2026)	Technovation (3)	China	292 valid responses (295 distributed, two-stage collection; pretest 100/85), 120 Chinese manufacturing enterprises, PLS-SEM	survey-SEM	survey construct (AI capabilities: perceptive, predictive, prescriptive)
S64	Singh et al. (2026)	Business Strategy and the Environment (3)	USA	S&P 500 companies, 2000-2024; system-GMM + PSM robustness	panel econometrics	AI patents granted per year, identified via PATENTSCOPE AI Index methodology (1 SD = 115.66 patents -> Tobin Q +0.058, ~3% firm value)
S65	Song et al. (2026)	Finance Research Letters (2)	USA	US firms 2018-2023; BERT-classified AI disclosures vs AI patent portfolios	panel econometrics	text-vs-patents gap (unsubstantiated AI claims = AI washing)
S66	Ullah et al. (2026)	International Journal of Information Management (2)	China	419 manufacturing firms; SEM + LSTM validation	survey-SEM	survey construct (AI adoption)
S67	Wang & Zhang (2026)	International Journal of Information Management (2)	China + Europe	two-wave survey of 357 early-stage ventures (China + Europe); PLS-SEM + IPMA + fsQCA + interviews	mixed	survey construct (AI innovation capability)

Table A.2: Included studies: outcomes, effect directions, and conditions (n = 67). Source: author's compilation.

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S01	Wamba-Taguimdje et al. (2020)	Perf.	Perf: organizational performance (financial, marketing, administrative) + process-level performance, qualitative	conditional	process reconfiguration required (mechanism: performance gains only when AI features are used to reconfigure processes); AI as configuration of complements (data, talent, domain knowledge, partnerships, infrastructure)	AI transformation projects improve organizational and process performance, but only when firms use AI to reconfigure their processes rather than overlay it on existing ones.
S02	Baabdullah et al. (2021)	Perf.	Perf: perceived SME performance (survey scale)	positive	technology roadmapping (enabler, sig.); attitude (sig.); infrastructure readiness (sig.); awareness (sig.); professional expertise and technicality not significant	Acceptance of AI practices improves perceived SME performance; adoption is driven by roadmapping, attitude, infrastructure and awareness - not by professional expertise.
S03	Chatterjee et al. (2021)	Both	Perf: perceived organizational performance (survey scale); CA: competitive advantage scale (COA1-3, Rogers-based; incl. market-share gain); discriminant-valid vs OP; predicted by performance	positive	mediators: B2B engagement, employee experience, information processing capability (all sig.); moderator: leadership support (sig., MGA); firm size/age/industry only controls (not moderators)	AI-CRM implementation improves perceived organizational performance and competitive advantage in B2B relationship management.
S04	Chatterjee et al. (2022)	Perf.	Perf: firm performance scale (market+financial criteria, ROI/ROA, sales growth, market share, profitability) + B2B relationship satisfaction	positive	technology turbulence weakens the paths from automated decision-making and operational efficiency to B2B relationship satisfaction (negative moderator); leadership support strengthens the path from satisfaction to firm performance (positive moderator); the main effect of AI-CRM on firm performance is unconditional	AI-embedded CRM improves relationship satisfaction and firm performance; gains shrink under technology turbulence and grow with leadership support.
S05	Hossain et al. (2022)	CA	CA: sustained competitive advantage = relative performance vs competitors over last 3 years (market share growth, sales growth, profitability, ROI)	conditional	mediators: market sensing, seizing and reconfiguring carry the effect of marketing analytics capability on sustained competitive advantage in full; moderator: AI adoption strengthens all three capability paths	Marketing analytics capability drives sensing/seizing/reconfiguring toward sustained competitive advantage; AI adoption amplifies this only when built on an analytics foundation.
S06	Lee et al. (2022)	Perf.	Perf: revenue growth	conditional	AI-intensity threshold (low-level adoption: no effect); complementary technology investments (cloud, database) amplify; internal/exclusive R&D strategy amplifies	AI pays off only above an adoption-intensity threshold, and more so with complementary technology investments and venture-specific internal R&D.
S07	Leoni et al. (2022)	Perf.	Perf: perceived manufacturing firm performance (survey scale)	conditional	full mediation through knowledge management processes: the direct path from AI to manufacturing performance is not significant while both legs of the indirect path are; AI has no direct effect on supply chain resilience either; larger firms reach higher AI maturity	AI alone does not improve manufacturing firm performance - the effect exists exclusively through knowledge management processes (full mediation).

Table A.2 (continued)

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S08	Lui et al. (2022)	Perf.	Perf: firm market value (CAR; -1.77% on event day)	negative	nonmanufacturing firms (more negative); weak IT capability (more negative); low credit rating (more negative)	investors react negatively to AI investment announcements on average; the penalty concentrates in nonmanufacturing firms with weak IT capability and low credit ratings.
S09	Mishra et al. (2022)	Perf.	Perf: gross and net operating efficiency, net profitability, ad-spend, employment	mixed		AI focus reduces gross operating efficiency but increases net operating efficiency and profitability - automation raises costs more slowly than revenues.
S10	Sun et al. (2022)	CA	CA: perceived competitive advantage scale (own construct, Table 3) + innovation intelligibility; no performance construct in model	conditional	full mediation: value co-creation has no direct effect on competitive advantage; dynamic capabilities and innovation capabilities carry the entire effect	Value co-creation in AI ecosystems has no direct effect on competitive advantage - effects run entirely through dynamic and innovation capabilities.
S11	Ali et al. (2023)	Both	Perf: four qualitative outcome categories: clinical (errors/infections down, patient experience), financial (quantified: ~500K/month at 30 robotic cases), organizational (resource allocation), technological; CA: competitive position with explicit competitor comparison: patient choice over competitors, bargaining power with third-party payers, differentiation, upper hand over competition (P1)	positive	qualified robotic team incl. revenue-cycle team (capability prerequisite); cultural shift in medical community; regulatory approval (DHA, case-by-case); high acquisition costs not covered by insurance (entry barrier)	AI-enabled robotic surgery improves clinical, financial and technological outcomes and strengthens the competitive position of the healthcare organization.
S12	Czarnitzki et al. (2023)	Perf.	Perf: firm productivity (labor- and value-added-based)	positive		AI adoption is robustly associated with higher firm productivity in representative German data; the effect grows with usage intensity.
S13	Huang & Lee (2023)	Perf.	Perf: firm market value (positive abnormal returns on event day)	positive	announcement detail (detailed > vague); IT vs non-IT firms (sig. difference); frequency of negative words in announcement (negative correlation)	Markets reward AI implementation announcements on average - more so when announcements are detailed and come from IT firms.
S14	Krakowski et al. (2023)	Both	Perf: competitive performance (game outcomes/ratings); CA: sources of persistent performance heterogeneity (= sustained advantage) across settings	conditional	substitution: traditional human capabilities become obsolete; complementation: new human-machine capabilities emerge that are unrelated or negatively related to traditional ones	AI adoption shifts the sources of competitive advantage - a new decision-making resource emerges at the human-AI intersection, unrelated to traditional capability.
S15	Samadhiya et al. (2023)	Both	Perf: perceived firm performance (survey scale); CA: perceived sustainable competitiveness (survey scale)	positive	ICT capability (prerequisite); technological readiness (prerequisite); firm fit	AI-based partner relationship management improves firm performance and sustainable competitiveness, provided ICT capability and technological readiness are in place.

Table A.2 (continued)

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S16	Wu & Monfort (2023)	Perf.	Perf: perceived firm performance (survey scale)	positive	fsQCA configurations: marketing capabilities + customer value co-creation + market orientation + AI strategy jointly form necessary and sufficient recipes for high performance	AI marketing strategy raises firm performance, but only as part of configurations with marketing capabilities, co-creation and market orientation - a configurational result.
S17	Babina et al. (2024)	Perf.	Perf: growth in sales, employment, and market valuation	positive	channel: product innovation rather than process efficiency; gains concentrate among firms that were already large, which raises industry concentration (superstar dynamics)	AI-investing firms grow in sales, employment and value via product innovation; benefits concentrate among large firms, increasing concentration.
S18	Cannas et al. (2024)	Perf.	Perf: qualitative competitiveness outcomes: costs, lead times, service level, quality, safety, sustainability	positive	barriers as boundary conditions: data quality, AI skills, high investment needs, unclear economic benefits, lack of AI cost-analysis experience	AI improves supply-chain competitiveness across SCOR processes, but realization depends on overcoming data-quality, skill and investment-evaluation barriers.
S19	Pesqueira et al. (2024)	Both	Perf: operational efficiency in tender management (processing times, decision quality, document accuracy) - expert-rated/qualitative; CA: expert-rated competitiveness dimensions per company (Delphi, Likert+IQR); bid competitiveness in tendering context	conditional	governance and ethical frameworks (contingency, per conclusions); regulatory compliance (EU AI Act, GDPR); organizational readiness; senior management involvement (identified critical factor); alignment with business goals	AI adopters manage pharmaceutical tendering faster and with better decisions than non-adopters, but only sustainably within robust governance and compliance structures.
S20	Pham et al. (2024)	Perf.	Perf: outpatient revenue, inpatient revenue, productivity, occupancy	positive	market share (larger-share hospitals adopt AI and benefit); endogeneity control essential - naive estimates misleading	Hospitals with larger market share adopt AI and gain in revenue, productivity and occupancy; without endogeneity controls the performance effects are misestimated.
S21	Sullivan & Fosso (2024)	Perf.	Perf: firm performance + process innovation + product innovation (survey scales)	conditional	adaptive response to market change is a full mediator, with no direct AI-to-performance paths modelled; environmental hostility weakens the automation path (negative moderator) and turns the relational path insignificant; environmental dynamism moderates as well; only ten of eighteen conditional indirect effects are significant	AI capabilities pay off through the firms adaptive response to market changes; environment hostility/dynamism condition how much each AI capability contributes.
S22	Sun et al. (2024)	Perf.	Perf: firm total factor productivity	positive	stronger in state-controlled, internationally oriented, innovative firms; mechanism: reduced information asymmetry (key channel), specialized division of labor, green innovation; supply-chain digitalization policy amplifies; effect slows over the long run	AI raises firm productivity in China - most for state-controlled, international and innovative firms - but the productivity boost decays over time.

Table A.2 (continued)

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S23	Zebec & Indihar (2024)	Perf.	Perf: organizational performance (survey scale)	positive	serial mediation: decision-making quality and business-process performance carry the effect; process automation, organizational learning, process innovation as complementary partial mediators	AI creates business value indirectly: through better decisions and business-process performance, complemented by automation, learning and process innovation.
S24	Alam et al. (2025)	Both	Perf: value creation (survey scale); CA: sustainable competitive advantage (survey scale, modeled as mediator)	positive	sustainable competitive advantage mediates between AI adoption and value creation; dynamic capabilities first impede value creation through transition costs and become crucial later under turbulence; technological turbulence moderates only the path from capabilities to value creation	AI adoption creates value in hospitality mainly through sustainable competitive advantage as transmission channel; dynamic capabilities help only once transition costs are absorbed.
S25	Alwakid & Dahri (2025)	Perf.	Perf: sustainable SME performance (survey scale)	positive	SME creativity and green innovations (mediators); green entrepreneurial orientation as parallel driver (risk-taking, innovativeness, proactiveness)	AI capabilities raise sustainable SME performance through creativity and green innovation - AI infrastructure plus proactive strategy is the entry condition.
S26	Banna & Alam (2025)	Perf.	Perf: firm revenue growth	conditional	U-shaped effect with a quantified turning point at roughly USD 11.3M of AI venture funding; below it AI drags revenue, above it AI pays; coupling AI with an R&D innovation strategy amplifies the effect, standalone AI is insufficient	AI investment follows a U-shaped payoff: short-term revenue drag, long-term gains - and only firms coupling AI with R&D strategy capture the upside.
S27	Basnet et al. (2025)	Perf.	Perf: firm value (market valuation); R&D spending, patents, lagged productivity as channels	conditional	what counts is the substance of the disclosure: actionable disclosures bring valuation gains, innovation and lagged productivity, speculative or irrelevant ones bring nothing, and silent or vague peers are penalised	Markets reward only substantive (actionable) AI disclosures - early adopters with real implementation plans gain value via innovation; vague AI talk earns nothing.
S28	Bin-Nashwan & Li (2025)	Perf.	Perf: accounting-firm performance: efficiency, accuracy, compliance, reporting innovation, timeliness (survey)	conditional	no direct path from AI-infused knowledge to performance is modelled; green human capital and green structural capital carry the effect, the green relational capital channel is empty; sustainability culture moderates the path from green capital to performance	AI-infused knowledge improves accounting-firm performance through green human and structural capital, amplified by sustainability culture; relational capital plays no role.
S29	Cao et al. (2025)	Perf.	Perf: efficiency and innovation outcomes (configurational)	conditional	configurational: no single AI function suffices - synergistic combinations (esp. customer service + cybersecurity with other functions); emergent capabilities: adaptive learning, predictive analytics, uncertainty mitigation	Retail performance comes from configurations of AI-enabled functions, not isolated AI uses - a directly configurational (fsQCA) result.
S30	Chakraborty (2025)	Both	Perf: firm/organisational performance (survey scales); CA: competitive advantage / competitive positioning (survey scale)	positive	technological readiness (TOE driver); leader narcissism moderates adoption-factor relationships and GAI effects on competitive positioning	GenAI adoption improves hotels competitive advantage and performance, with leadership personality (narcissism) shaping how adoption translates into outcomes.

Table A.2 (continued)

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S31	Chiu et al. (2025)	Perf.	Perf: stage efficiencies: profitability, ESG/sustainability, market valuation	mixed	stage-specific: AI innovation positive on sustainability + market stage efficiency, insignificant on profit stage (size/leverage drive profit); firm scale raises profit efficiency but lowers sustainability/market efficiency (asymmetry)	AI-driven innovation lifts sustainability and market-valuation efficiency in semiconductors but not short-term profit efficiency - the payoff is stage-specific.
S32	D'Amico et al. (2025)	Perf.	Perf: innovation performance (knowledge spillover of innovation)	conditional	complementarity with own R&D investment (AI pays only if it complements internal R&D); AI substitutes knowledge collaboration with certain external partners	AI adoption boosts innovation only when paired with the firms own R&D investment - and partly replaces external knowledge collaboration.
S33	Feng et al. (2025)	Perf.	Perf: innovation output and innovation efficiency	positive	stronger for large incumbents and growth-stage firms; executives with IT backgrounds amplify; highly innovative firms diversify supply chains to reduce resource risk	AI adoption raises innovation output and efficiency, most where firm maturity, scale and IT-savvy leadership provide absorptive conditions.
S34	Fontanelli et al. (2025)	Perf.	Perf: volatility of productivity growth (not the level)	conditional	AI buyers: higher volatility; in-house developers: none; complementary human capital (share of ICT engineers/technicians) mitigates the buyer effect	Off-the-shelf AI raises the riskiness of productivity outcomes; developing in-house or holding complementary ICT human capital neutralizes it.
S35	Guo et al. (2025)	CA	CA: international advantage: product innovation + brand upgrading (GVC position, survey scales)	positive	international marketing capabilities (mediator); platform embeddedness depth (inverted U on product innovation) and breadth (inverted U on brand upgrading) - medium embeddedness optimal	AI adoption coupled with strategic agility upgrades SMEs global value-chain position through marketing capabilities - but only at moderate platform embeddedness (inverted-U).
S36	Huang & Lin (2025)	Perf.	Perf: financial ratios (Compustat), productivity, market value (Tobin q)	mixed	indicator-specific: financial performance + market value positive, productivity insignificant; first movers show partly negative/insignificant effects (no uniform first-mover advantage)	AI implementation lifts financial performance and market value, but first movers and top performers do not benefit uniformly across all indicators.
S37	Kumar et al. (2025)	Perf.	Perf: perceived firm performance (survey scale)	positive	ethical leadership moderates the path from GenAI adoption to performance; adoption reasons for and against it (uniqueness, information completeness, convenience, deceptiveness)	GenAI adoption boosts perceived firm performance, more strongly under ethical leadership.
S38	Mehta et al. (2025)	Both	Perf: firm performance (survey scale); CA: competitive advantage (survey scale, modeled as mediator)	positive	manager personality traits (Big Five) drive adoption; competitive advantage mediates between adoption and performance; organizational culture moderates the effect of agreeableness on adoption	Individual personality traits shape AI adoption in key account management, which converts into firm performance through competitive advantage - culture conditions the path.
S39	N. & Roy (2025)	Perf.	Perf: firm performance (survey scale)	positive	marketing agility (mediator); technological turbulence amplifies the positive effects (high-turbulence environments gain more)	AI-based stakeholder engagement improves performance through marketing agility - and the payoff is largest in technologically turbulent environments.
S40	Sandeep et al. (2025)	CA	CA: perceived competitive advantage from AI-enabled recruitment (survey scale)	positive	HR competencies and open innovation build dynamic capabilities, which mediate; financial support and IT infrastructure act as enabling resources	AI adoption in recruitment yields competitive advantage only where dynamic capabilities, built from HR competencies and open innovation with financial/IT support, are in place.

Table A.2 (continued)

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S41	Shi et al. (2025)	Perf.	Perf: enterprise value (Tobins Q)	positive	data assets mediate 45.6% of the effect while a significant direct effect remains; managerial capability moderates; boundary conditions: no effect in heavily polluting industries unless the firm has a credible green transition, and none in asset-intensive firms; state-owned enterprises gain about twice as much as private ones	AI adoption raises enterprise value through data assets, and only under capable management and agile (non-asset-heavy) structures - the study explicitly maps when AI becomes a source of advantage.
S42	Song et al. (2025)	Perf.	Perf: firm value (negative abnormal returns)	negative	small firms hit harder; recent years more negative; failure-type order effect: accuracy > safety > privacy > fairness	AI service failures destroy market value - most for small firms and accuracy failures; the downside risk of AI implementation is real and priced.
S43	Tao et al. (2025)	Perf.	Perf: new product performance (survey scale)	positive	AI capabilities (mediator: BDAI assimilation alone insufficient); electronic supply-chain collaboration (moderator, strengthens the indirect effect)	Big-data/AI assimilation lifts new product performance only when converted into AI capabilities, and more so with electronic supply-chain collaboration.
S44	Tingbani et al. (2025)	Perf.	Perf: firm growth (sales growth)	conditional	labour market conditions: labour productivity amplifies the growth effect, while labour cost and labour share weaken it (a ten percent rise in AI investment adds 0.04% growth on average)	AI investment raises firm growth modestly, and the payoff hinges on labour-market conditions - productivity-rich, labour-cost-light firms capture it.
S45	Adams et al. (2026)	Perf.	Perf: growth in sales, employment, assets, markups; stock-return response to monetary policy	positive	adoption concentrated in larger, more productive firms; adopters more responsive to monetary policy surprises	Firms adopting AI-powered pricing grow faster in sales, employment and markups - AI pricing is a capability large productive firms exploit first.
S46	Agag et al. (2026)	Perf.	Perf: firm value; wage inequality as mediating channel	positive	wage inequality partially mediates: AI human capital compresses inequality and thereby raises firm value; the effect is stronger in dynamic and complex industries; by sector, the value effect is strongest in travel and the inequality compression in hospitality	AI human capital raises firm value partly by compressing wage inequality - a workforce-centered pathway to AI-enabled advantage, strongest in dynamic sectors.
S47	Alnofeli et al. (2026)	Both	Perf: profitability (survey scale); CA: competitive advantage (survey scale)	positive	marketing ambidexterity (mediator: exploration/exploitation balance carries the effect)	AI-CRM capability lifts profitability and competitive advantage through marketing ambidexterity - capability without ambidexterity closes the value-realisation gap only partially.
S48	Arshad et al. (2026)	Perf.	Perf: revenue growth (via price increases); cost reduction tested	mixed	component split: RPA and AI jointly add revenue growth through price increases but no additional cost reduction (the joint term is insignificant, while each technology on its own does cut costs); a strategic revenue-growth intent amplifies the revenue outcomes	Combining RPA and AI pays through revenue enhancement, not cost efficiency - and only for firms whose strategic intent targets growth.
S49	Bai et al. (2026)	Perf.	Perf: stock price crash risk (up) + firm value (up)	mixed	crash risk rises via reduced information transparency + managerial optimism; worse for low-transparency and resource-constrained firms; firm value gains may be short-term market optimism	Policy-driven AI investment inflates firm value but simultaneously raises crash risk - short-term valuation gains trade off against long-term stability.

Table A.2 (continued)

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S50	Chen et al. (2026)	Perf.	Perf: corporate investment efficiency; Tobins q (long horizon)	positive	mechanisms: better sales forecasts, reporting quality, process/product innovation; data-privacy regulation exposure attenuates the effect	AI adoption improves how firms allocate capital - unless regulatory friction (data-privacy exposure) blunts it; value shows up in Tobins q only over longer horizons.
S51	Dinh (2026)	Perf.	Perf: new product performance (survey scale)	positive	dual pathway: direct + via digital product innovation radicalness; digital sustainability leadership as both mediator and moderator (reconfirms how AI creates value)	AI knowledge capabilities lift new product performance in emerging-market SMEs, with digital sustainability leadership as the critical boundary condition.
S52	Filieri et al. (2026)	Perf.	Perf: supply chain efficiency, sales performance, market value	conditional	inverted U: AI performance benefits diminish at extreme tariff exposure ("optimal investment threshold"); customer engagement needs strengthen the effect (boundary condition); tariff exposure induces AI integration	Trade tensions push firms into AI integration that improves efficiency, sales and value - up to a threshold where adversity overwhelms the compensation.
S53	Giordino et al. (2026)	Perf.	Perf: ROA + Tobins Q (+ ESG pillar scores)	positive		Organizational AI focus goes hand in hand with better financial performance and better E/S sustainability scores in European listed firms.
S54	Kazakis (2026)	Perf.	Perf: firm efficiency	conditional	no unconditional effect; gains only with: capable managers, stronger competitive pressure, stable institutional ownership, long-term debt access	AI investment alone does nothing for efficiency - gains materialize exclusively under managerial, competitive, ownership and financing conditions ("Conditional Gains").
S55	Li et al. (2026)	CA	CA: perceived competitive advantage (survey scale)	conditional	full mediation: the direct path from responsible AI to competitive advantage is not significant, the effect runs entirely through distributive and procedural justice; supply chain complexity weakens the distributive path but not the procedural one	Responsible AI builds competitive advantage through supply-chain justice - in complex networks, only procedural fairness remains a robust channel.
S56	Li et al. (2026)	CA	CA: perceived sustained competitive advantage (survey scale)	positive	three GenAI affordances mediate between technological opportunism and competitive advantage; competitive intensity amplifies only the creational-affordance path	Technological opportunism converts into competitive advantage through GenAI affordances - under intense competition, only the creational affordance keeps paying.
S57	Lin et al. (2026)	Perf.	Perf: total factor productivity	positive	internal control quality partially mediates: AI improves governance and risk management, which in turn raises total factor productivity	AI raises firm productivity partly by improving internal control quality - governance is a transmission channel, not just a moderator.
S58	Lin et al. (2026)	Perf.	Perf: investment efficiency + firm value	positive	stronger in high knowledge-intensity, high R&D-intensity firms and firms with sound internal controls; mechanisms: innovation capability + financial health	AI enhances investment efficiency and firm value most where knowledge intensity, R&D and internal controls provide absorptive capacity.
S59	Liu et al. (2026)	Perf.	Perf: M&A likelihood (strategic outcome) + long-term firm value	positive	stronger with abundant cash holdings, less-developed market environments, private ownership	AI adoption makes firms more acquisitive and raises long-term value - internal resources and institutional context set the boundary.

Table A.2 (continued)

ID	Study	Outcome	Outcome measure(s)	Direction	Conditions	Key finding
S60	Liu et al. (2026)	Perf.	Perf: productivity gains + firm growth	positive	the regulatory climate moderates how strongly innovation translates into productivity, with clarity and supportive enforcement jointly maximising it (moderated mediation); an experiment in study 2 provides causal evidence for the regulatory conditions	AI-enabled innovation converts into productivity and growth only under clear, supportive regulation - institutional environment is the amplifier.
S61	Mukherjee et al. (2026)	Perf.	Perf: service performance (survey scale)	positive		AI adoption lifts hotel service performance where ease of use, competitive pressure, infrastructure and policy support jointly create momentum.
S62	Patel (2026)	Perf.	Perf: stock market reaction to patent grants (negative abnormal returns)	negative	idiosyncratic volatility mitigates the negative reaction; tangibility does not; effects only in 2010s/2020s (evolving market perception)	Markets react negatively to AI-heavy service patents in manufacturing - a caution against assuming short-term market value from AI servitization.
S63	Renfei et al. (2026)	Perf.	Perf: corporate sustainability performance incl. explicit economic dimension (EP01-EP04: cost reduction, waste revenue, spin-offs)	positive	prescriptive capabilities fail as a component of the AI capability bundle; firm type is a boundary condition: the effect is strong for Industry-4.0 manufacturers and significantly weaker, though not absent, for traditional firms	AI capabilities raise sustainability (incl. economic) performance mainly in Industry-4.0-ready manufacturers - prescriptive AI fails, and traditional firms barely benefit.
S64	Singh et al. (2026)	Perf.	Perf: ROA + firm value	conditional	small positive ROA effect, stronger for R&D-intensive firms; firm-value gains only for firms with good sustainability metrics; stronger under Democratic administrations (political environment as condition)	AI innovation pays modestly and unevenly: R&D intensity, sustainability credentials and even the political climate condition whether markets reward it.
S65	Song et al. (2026)	Perf.	Perf: market reactions + long-term operational performance	negative	time path: short-lived positive investor reaction, then negative BHAR + sustained underperformance; substantiation gap (claims vs patents) is the treatment	AI talk without AI substance backfires: markets initially reward the narrative, then punish rhetoric that outpaces implementation.
S66	Ullah et al. (2026)	Perf.	Perf: organizational performance (survey scale)	positive	team dynamics, corporate innovation capabilities, high-commitment workforce (mediators/amplifiers of the AI-performance link)	AI adoption converts into performance where cohesive teams, innovation capability and a committed workforce absorb it - human/organizational enablers unlock the value.
S67	Wang & Zhang (2026)	Perf.	Perf: entrepreneurial success (venture performance, survey scale)	conditional	full mediation: strategic resilience fully accounts for the relationship between AI capability and venture success; fsQCA identifies equifinal configurations that lead to high performance	AI capability makes ventures successful only via organizational resilience - the mechanism is organizational, not technological; multiple configurations lead there.