INDEX

Note: Page numbers followed by "n" indicate endnotes.

Advanced Technology Program (ATP), 11 <i>n</i> 2 <i>age</i> , 46, 48–49 Assessment, 25–26	Gender effects on RJV outputs and outcomes, 53 goalsmet, 46, 52 governance, 46, 48–49
Birds of a feather phenomenon, 39 commercialize, 46, 48 COoperative REsearch Database	Homophilic phenomenon (see Birds of a feather phenomenon)
(CORE database), 4–5, 7 <i>n</i> 4, 13–14 annual percentage, 14	Interview-based approach, 23n2 joinnewrjv, 46, 52
comparison with NRJVD, 15 Covariates	Joint venture, 9 Kolmogorov–Smirnov two-sample
with RJV outcomes, 51–53 with RJV outputs, 45–51	test, 23 <i>n</i> 5
Department of Justice (DOJ), 2–3, 16, 33	Legislation, 1–3 license, 45–46, 48
Descriptive statistics, 45 on patenting from RJV projects, 57 on variables, 47	Mansfieldian survey-based approach, 23 <i>n</i> 2 <i>members</i> , 46, 48–49
Domestic Policy Review on Industrial Innovation (1978), 1	National Cooperative Research Act (NCRA), 2–4, 25–27, 55–57
Empirical evidence if RJVs, 11 Evaluation, 25–26 experience, 46, 48–49, 52	inferences from NRJVD, 27–28 National Cooperative Research and Production Act (NCRPA), 3
Federal Register, 3–4, 7n7, 11, 13–14, 16, 26, 28, 31, 38, 48–50, 55 female, 46	National Institute of Standards and Technology (NIST), 11n2

72 Index

National Research Joint Venture duration, 32 Database (NRJVD), 4, 6, evaluation metrics, 18 7*n*8, 9, 11, 13–16, 55 gender effects on RJV outputs NCRA inferences from, 27–28 and outcomes, 53 National Research Joint Venture lead firm characteristics, 33–34 survey (NRJV survey), 6, mean dimension of membership 35, 38-39, 41, 45 and membership changes, 40 instrument, 16–22 members, 20–21, 38–43 National Science Foundation motivations to form, 17–18, (NSF), 4 32 - 33Neoclassical perspectives about outcomes from, 44 RJVs, 10 outputs from, 22, 43–44 newtecharea, 46, 51 project characteristics, 19-20 Nontournament models, 10 success metrics for, 34–35 technology focus, 35-38 Organisation for Economic variables, 46 Co-operation and Development (OECD), 4 Science Resources Studies (SRS), 4 Organization of Petroleum Spillover evaluation method, **Exporting Countries** 55-56 (OPEC), 1 spin-off, 46, 52 Standards Development patent, 46-45, 48 Organization Advancement patentapp, 46, 48-49 Act (SDOAA), 3 patentrec, 46, 48-49 Strategic alliance, 9 Strategic management perspectives Relationship, 13 about RJVs, 10 Representativeness of NRJVD, 14-16 Technology area fixed effects, 49 Research and development Time, 50 (R&D), 9–10, 27, 55 Total factor productivity (TFP), 1

Research joint venture (RJV), 3–6, 7*n*5, 9–11, 16

Research patterns among RJVs, 45

background information, 31–32

covariates with RJV outcomes,

covariates with RJV outputs,

annual percentage, 14

descriptive statistics on variables, 47

51 - 53

45-51

US Patent and Trademark Office (USPTO), 50 US strategic research partnerships (SRPs), 4

Variables, 46 descriptive statistics on, 47 Vector technology, 48