Contributors

Ajay Agrawal
Rotman School of Management
University of Toronto
105 St. George Street
Toronto, ON M5S 3E6 Canada

Ashish Arora
Fuqua School of Business
Duke University
Box 90120
Durham, NC 27708-0120

Susan Athey
Graduate School of Business
Stanford University
655 Knight Way
Stanford, CA 94305

Michael R. Baye
Department of Business Economics
and Public Policy
Kelley School of Business
Indiana University
Bloomington, IN 47405

Timothy F. Bresnahan
SIEPR
Landau Economics Building, Room 325
579 Serra Mall
Stanford, CA 94305-6072

Erik Brynjolfsson
MIT Sloan School of Management
100 Main Street, E62-414
Cambridge, MA 02142

Brett Danaher
Department of Economics
Wellesley College
Wellesley, MA 02481

Babur De los Santos
Department of Business Economics
and Public Policy
Kelley School of Business
Indiana University
Bloomington, IN 47405

Samita Dhanasobhon
School of Information Systems and Management
Heinz College
Carnegie Mellon University
Pittsburgh, PA 15213

Chris Forman
Georgia Institute of Technology
Scheller College of Business
800 West Peachtree Street, NW
Atlanta, GA 30308
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution 1</th>
<th>Institution 2</th>
<th>Address 1</th>
<th>Address 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joshua S. Gans</td>
<td>Rotman School of Management</td>
<td>University of Toronto</td>
<td>105 St. George Street</td>
<td>Toronto ON M5S 3E6 Canada</td>
</tr>
<tr>
<td>Matthew Gentzkow</td>
<td>University of Chicago</td>
<td>Booth School of Business</td>
<td>5807 South Woodlawn Avenue</td>
<td>Chicago, IL 60637</td>
</tr>
<tr>
<td>Avi Goldfarb</td>
<td>Rotman School of Management</td>
<td>University of Toronto</td>
<td>105 St. George Street</td>
<td>Toronto ON M5S 3E6 Canada</td>
</tr>
<tr>
<td>Shane M. Greenstein</td>
<td>Kellogg School of Management</td>
<td>Northwestern University</td>
<td>2001 Sheridan Road</td>
<td>Evanston, IL 60208-2013</td>
</tr>
<tr>
<td>Hanna Halaburda</td>
<td>Bank of Canada</td>
<td></td>
<td>234 Laurier Avenue West</td>
<td>Ottawa, ON, K1A 0G9 Canada</td>
</tr>
<tr>
<td>John Horton</td>
<td>Stern School of Business</td>
<td>New York University</td>
<td>44 West Fourth Street, 8-81</td>
<td>New York, NY 10012</td>
</tr>
<tr>
<td>Tatiana Komarova</td>
<td>Department Of Economics</td>
<td>London School of Economics and</td>
<td>Houghton Street</td>
<td>London, WC2A 2AE England</td>
</tr>
<tr>
<td>Nicola Lacetera</td>
<td>University of Toronto</td>
<td>105 St. George Street</td>
<td>Toronto ON M5S 2E9 Canada</td>
<td>Randall Lewis</td>
</tr>
<tr>
<td>Elizabeth Lyons</td>
<td>IR/PS</td>
<td>UC San Diego</td>
<td>9500 Gilman Drive, MC 0519</td>
<td>La Jolla, CA 92093-0519</td>
</tr>
<tr>
<td>Megan MacGarvie</td>
<td>Boston University</td>
<td>School of Management</td>
<td>595 Commonwealth Avenue, Room 522H</td>
<td>Boston, MA 02215</td>
</tr>
<tr>
<td>Catherine L. Mann</td>
<td>International Business School</td>
<td>Brandeis University</td>
<td>P. O. Box 400182</td>
<td>Charlottesville, VA 22904</td>
</tr>
<tr>
<td>Amalia R. Miller</td>
<td>Department of Economics</td>
<td>University of Virginia</td>
<td>P. O. Box 400182</td>
<td>Stanford, CA 94305-6072</td>
</tr>
<tr>
<td>Petra Moser</td>
<td>Department of Economics</td>
<td>Stanford University</td>
<td>579 Serra Mall</td>
<td>Charlottesville, VA 22904</td>
</tr>
<tr>
<td>Denis Nekipelov</td>
<td>Monroe Hall, Room 254</td>
<td>University of Virginia</td>
<td>P. O. Box 400182</td>
<td>New York, NY 10011</td>
</tr>
<tr>
<td>Justin M. Rao</td>
<td>Microsoft Research</td>
<td>641 Avenue of the Americas, 7th Floor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>David H. Reiley</td>
<td>Google, Inc.</td>
<td>1600 Amphitheatre Parkway</td>
<td>Mountain View, CA 94043</td>
<td></td>
</tr>
<tr>
<td>Marc Rysman</td>
<td>Department of Economics</td>
<td>Boston University</td>
<td>270 Bay State Road</td>
<td></td>
</tr>
</tbody>
</table>
Contributors

Steven L. Scott  
Google, Inc.  
1600 Amphitheatre Parkway  
Mountain View, CA 94043

Jesse M. Shapiro  
University of Chicago  
Booth School of Business  
5807 S. Woodlawn Avenue  
Chicago, IL 60637

Timothy Simcoe  
Boston University  
School of Management  
595 Commonwealth Avenue  
Boston, MA 02215

Michael D. Smith  
School of Information Systems and Management  
Heinz College  
Carnegie Mellon University  
Pittsburgh, PA 15213

Christopher Stanton  
University of Utah  
David Eccles School of Business  
1655 East Campus Center Drive  
Salt Lake City, UT 84112

Scott Stern  
MIT Sloan School of Management  
100 Main Street, E62-476  
Cambridge, MA 02142

Koleman Strumpf  
University of Kansas  
School of Business  
Summerfield Hall  
1300 Sunnyside Avenue  
Lawrence, KS 66045-7601

Rahul Telang  
School of Information Systems and Management  
Heinz College  
Carnegie Mellon University  
Pittsburgh, PA 15213

Catherine E. Tucker  
MIT Sloan School of Management  
100 Main Street, E62-533  
Cambridge, MA 02142

Hal R. Varian  
Google, Inc.  
1600 Amphitheatre Parkway  
Mountain View, CA 94043

Joel Waldfogel  
3-177 Carlson School of Management  
University of Minnesota  
321 19th Avenue South  
Minneapolis, MN 55455

Scott Wallsten  
Technology Policy Institute  
Suite 520  
1099 New York Ave., NW  
Washington, DC 20001

Matthijs R. Wildenbeest  
Department of Business Economics and Public Policy  
Kelley School of Business  
Indiana University  
Bloomington, IN 47405

Lynn Wu  
University of Pennsylvania  
The Wharton School  
JMHH 561  
3730 Walnut Street  
Philadelphia, PA 19104

Evgeny Yakovlev  
New Economic School  
Nakhimovsky pr., 47, off. 905  
Moscow 117418, Russia
Author Index

Abhishek, V., 163n25
Abowd, J., 283
Abraham, M., 199, 203
Abramovsky, L., 239
Abrams, S. J., 171
Acemoglu, D., 460, 467
Acquisti, A., 284, 285, 315, 335, 344
Agarwal, D., 212
Aggarwal, G., 283
Agrawal, A., 11, 12, 222, 239, 241, 244, 250
Akerlof, G. A., 244
Alloway, T., 313n2
Ambrus, A., 176, 179
Anderson, C., 172, 236
Anderson, H. E., 314n3
Anderson, R., 318
Anderson, S. P., 176, 179
Andres, A. R., 449
Antras, P., 239
Appleton-Young, L., 91
Armstrong, M., 176, 179, 229, 258n2
Arola, C., 119
Arora, A., 12, 344n28, 345
Arrow, K. J., 93, 312
Arthur, W. B., 24n3
Athey, S., 176, 179
August, T., 345
Autor, D. H., 10, 228, 229, 244
Awad, N., 426
Ayres, I., 353
Bachlechner, D., 341n18
Bagwell, K., 192
Bajari, P., 38n23
Bakos, J., 9
Balasubramanian, S., 9
Baldwin, C. Y., 23, 25, 31, 34
Ballantyne, J. A., 376
Bamberger, K. A., 343n26
Banerjee, D., 449
Bar-Isaac, H., 10, 238
Basuroy, S., 358n2
Bautz, A., 361, 366n22
Baye, M., 9, 139n4, 139n5, 143n11, 143n12, 149
Becker, G. S., 23, 191
Barnes-Lee, T., 27
Berry, S. T., 176, 433
Bertrand, M., 300n4
Bezmen, T. L., 449
Bhagwati, J., 245
Blackburn, D., 407n1
Blake, T., 192, 193, 200, 200n15, 246
Bloom, N., 229n3, 254
Blum, B. S., 9, 12
Boardman, A., 57
Bojanc, R., 344n28
Bradley, C., 280n1
Brecht, M., 341n18
Bresnahan, T. F., 5, 21n1, 24, 26, 49n1, 50, 52n3
Broder, A., 211
Brodersen, K., 128
Brooks, F., 24n5
Brynjolfsson, E., 8, 9, 10, 57, 84, 91, 93, 114, 139, 147, 237, 239, 419
Bucklin, R. E., 194
Burke, A. E., 449
Burks, S., 252n1

Cabral, L., 10, 230
Calvano, E., 176, 179
Calzolari, G., 285
Campagnoli, P., 120
Campbell, K., 340
Card, D., 198
Carlin, J., 198n13
Carrière-Swallow, Y., 119
Carter, C. K., 132
Carty, M., 344n28
Caruana, G., 10, 238
Case, K. E., 94, 106
Castells, M., 13
Castle, J. L., 120
Cataliní, C., 11, 12
Caves, R. E., 412, 413
Chakrabarti, D., 212
Chan, D., 200
Chevalier, J., 10, 139, 419
Chipman, H., 122
Choi, H., 93, 113, 119, 129, 152n19, 246
Chown, T., 343n26
Ciriani, V., 283
Clark, D. D., 30
Clark, K. B., 23, 25, 31, 34
Clay, K., 139
Clyde, M. A., 133
Coles, P., 243
Colfer, L., 31
Conner, K. R., 448
Cuñat, V., 10, 238
Cutler, D. M., 174

D’Amuri, F., 152n19
Danaher, B., 386n1, 387n2, 391n5, 394n7, 400, 447, 448
Davenport, T. H., 93
David, P. A., 21n2, 24n3
Deazley, R., 361
Debreu, G., 312
De Jong, P., 132
Delgado, M., 446, 460, 465
Delarocas, C., 229n2, 426
DellaVigna, S., 169

De los Santos, B., 139n5, 140, 143n11, 143n12, 144n13, 149
Demetz, L., 341n18
Demetz, H., 191
Deng, A., 194n4, 215
Depken, C. A., 449
Dettling, L. L., 228, 245
Dewan, S., 426
DeWitt, D., 283
Diamond, P., 9
Dickie, M., 200
DiCola, P., 358, 367
Dover, Y., 10
Dranove, D., 21n2
Duflo, E., 390n4
Duncan, G., 283
Durbin, J., 120, 132
Dutchter, E. G., 229n3
Dwork, C., 283
Eckert, S. E., 341
Edmonds, R., 169
Einav, L., 8
Elberse, A., 172, 236
Ellison, G., 9
Ellison, S. F., 9
Evans, D. S., 259
Fader, P. S., 92
Farrell, J., 24n3, 25, 25n6
Fawcett, N. W. P., 120
Feather, J., 360
Ferreira, F., 433, 434n28
Fienberg, S., 283
Fiorina, M. P., 171
Fischetti, M., 27
Fisher, A., 200
Fleder, D., 10
Fogel, R. W., 55
Forman, C., 9, 83, 139
Foros, Ø., 176, 179
Fradkin, A., 11
Francois, J., 245
Frankel, A. S., 274
Friedman, A., 285
Frühwirth-Schnatter, S., 132
Fryer, H., 343n26
Galan, E., 119
Galletta, D. F., 448
Gans, J. S., 176, 179, 258n1, 258n2
Garicano, L., 10, 254
Garside, P. D., 376, 376n37
Gelman, A., 133, 198n13
Gentzkow, M., 83, 84, 169, 170, 171, 172, 173, 174, 175, 180
George, E. I., 121, 133
Gerking, S., 200
Geva, T., 114
Ghani, E., 223, 244, 250
Ghose, A., 9, 83, 139
Ghosh, J., 133, 246
Ghani, E., 223, 244, 245, 246
Ghose, A., 9, 83, 139
Ghosh, J., 133, 246
Ginsberg, J., 93, 152n19
Glaeser, E. L., 94, 174
Goel, R., 449, 466
Goldfarb, A., 8, 9, 10, 11, 12, 66, 83, 84, 140, 192, 200, 285, 315
Gonen, R., 192, 202
Goosbree, A., 12, 57, 59, 139, 310, 419
Gopal, R. D., 447, 449
Gordon, L. A., 344n28
Greene, W. H., 177
Greenstein, S. M., 5, 6, 11, 24, 37, 49n1, 50, 58, 310, 448
Grierson, H. G. C., 365n15, 375, 376
Griffith, R., 239
Gross, R., 285
Grossklags, J., 285
Grossman, G. M., 239
Guzmán, G., 152n19
Gyorko, J., 94
Hall, R. E., 446, 467
Han, L., 94
Handke, C., 429n24, 431n27
Hann, I.-H., 315
Harris, M., 358n2
Harvey, A., 120
Heald, P. J., 359n5
Heaton, P., 10
Heater, P., 10
Hellerstein, R., 119
Helpman, E., 239
Henderson, R., 31, 50
Hendry, D. F., 120
Hirsh, D. D., 314, 353
Hitt, L. M., 8, 239
Hoekman, B., 245
Hoffman, D. A., 344
Holley, R. P., 141n6
Homer, N., 282
Hong, H., 139
Hong, S.-H., 13
Horowitz, J., 283
Horrigan, J. B., 91
Hortaçsu, A., 10, 140, 230
Horton, J. J., 219, 223, 242, 244, 245, 246, 250, 253
Hosanagar, K., 10
Hu, Y. J., 10, 91, 139, 147, 159, 192n3, 248, 314, 419
Ioannidis, C., 314
Israel, M., 77n14
Jabs Saral, Krista, 229n3
Jeon, G. Y., 310
Jerath, K., 163n25
Jerman-Blazic, B., 344n28
Jin, G. Z., 10
Johnson, G., 200, 204, 214n26
Johnson, J., 163n25
Johnson, M. E., 344
Johnson, S., 460, 467
Jones, B. F., 23
Jones, C. I., 446, 467
Jullien, B., 52n2
Kahn, L., 252n1
Kaplan, E., 169
Karagodsky, I., 324n12, 340
Kato, A., 10
Katz, M., 77n14
Kaufmann, D., 460
Kaya, C., 237
Kee, K. F., 78n15
Kelley, S., 376
Kerr, W. R., 223, 244, 250
Kessides, I. N., 191
Khalid, A. M., 449
Khan, B. Z., 359n5
Kim, H. H., 8
Kim, Y.-M., 310
Kind, H. J., 176, 179
King, S. P., 258n1, 258n2
Klenow, P. J., 57, 59, 310
Klenow, S. C., 341
Kraay, A., 460
Krieger, A. M., 192n3
Kushner, R., 139
Krugman, P., 90
Author Index

Ksiazek, T. B., 172
Kuhn, P., 252n2
Kumar, D., 200
Kuruzovich, J., 93
Kwon, J., 344

Labbé, F., 119
Lacetera, N., 222, 239, 241, 244, 250
Lambert, D., 283, 296
Lambrechts, A., 205n20
Landes, W. M., 447
Langlois, R., 24
Launger, T., 391
Lazear, E. P., 245
Lazer, D. A., 93
Leeds, J., 414
LeFevre, K., 283
Levin, J. D., 8
Levitt, S. D., 353
Lewis, R. A., 193, 194, 196, 200, 201, 202, 202n19, 204, 205, 214n26, 246
Li, X., 359, 369n26, 378
Liebowitz, S. J., 77n14, 357, 407n1
Liu, P., 11, 129
Lockhart, J. G., 374, 374n35
Lodish, L., 192n1, 192n3
Loeb, M. P., 344n28
Lovell, M., 197
Lyons, E., 222, 239, 241, 244, 245, 250, 254n4

MacCarthy, M., 332
MacCormack, A., 34
MacGarvie, M., 359, 369n26, 378
MacKie-Mason, J., 25n6
Madigan, D. M., 121, 123
Magnac, T., 283
Mahoney, J. T., 31
Manley, L., 141n6
Mann, C. L., 324n12, 340, 341
Manski, C., 283
Mansour, H., 252n2
Marcucci, J., 152n19
Margolis, S., 357
Marron, D. B., 449
Mastruzzi, M., 460
Maurin, E., 283
Mayzlin, D., 10, 139
McAfee, A., 93, 246
McCarty, N., 171
McCulloch, R. E., 121, 133

McDevitt, R., 6, 58, 310
McLaren, N., 119
Merrill, S., 447, 448
Meurer, M. J., 447
Middeldorp, M., 119
Milgrom, P., 240
Mill, R., 222, 244, 250
Miller, A. R., 12, 285, 353, 355
Mincer, J., 198
Moe, W. W., 92
Moffitt, R., 282
Molinari, F., 284
Moore, R., 343n26
Moraga-González, J. L., 144n14
Moreau, F., 237
Morgan, J., 9, 139n4
Morton, F. S., 310
Moser, P., 359, 369n26, 378
Mowery, D., 5
Mukherjee, S., 283
Mullainathan, S., 170, 172, 390n4
Mulligan, D. K., 343n26
Murphy, J., 200
Murphy, K. M., 23, 191
Nandkumar, A., 345
Narayanan, A., 282
Nekipelov, D., 295
Nelson, M., 449, 466
Netz, J., 25n6
Nguyen, D. T., 194, 201
Nissim, K., 283
Nosko, C., 192, 193, 200, 200n15, 215, 246
Nowey, T., 341n18
Oberholzer-Gee, F., 12, 13, 236, 357, 407n1, 429, 448
Oh, J. H., 57, 84
Olston, C., 192, 202
Orr, M., 341
Oussayef, K. Z., 341
Oz, S., 448
Pallais, A., 220, 239, 241, 243, 244, 250, 252n1
Panagariya, A., 245
Pandey, S. D., 192, 202, 212
Park, N., 78n15
Patterson, L., 360
Pavan, A., 285
Pavlov, E., 192, 202
Peace, A. G., 448
Pearson, R., 283
Peitz, M., 3
Peltier, S., 237
Pentland, A. S., 90
Peranson, E., 240
Petrin, A., 433
Petris, G., 120
Petron, S., 449
Petrongolo, B., 244
Pimont, V., 344n28
Pissarides, C. A., 244
Pim, D., 314
Qin, X., 120
Raduchel, W., 447, 448
Raftery, A. E., 121, 123
Rahman, M. S., 91
Ramakrishnan, R., 283
Ramaprasad, J., 426
Rame, G. B., 449
Rao, J. M., 193, 196, 205
Ravid, S. A., 358n2
Reed, D. P., 30
Reed, W. R., 120
Reichman, S., 114
Reiley, D., 193, 200, 201, 202, 202n19, 204, 205, 214n26, 246
Reisinger, M., 176, 179
Resnick, P., 230
Rett, K., 335
Riddler, G., 282
Rigbi, O., 11
Rob, R., 12, 13, 407n1
Roberds, W., 314n3
Robinson, J., 56n1, 460, 467
Rochet, J.-C., 258n1, 258n2
Rockoff, H., 274n23
Romanovsky, S., 317, 335, 344
Rosen, S., 235
Rosenthal, H., 171
Rossi-Hansberg, E., 239
Rosston, G., 6, 59
Roth, A. E., 240
Rue, H., 132
Rumelt, R. P., 448
Rusnak, J., 34
Russell, A., 26n7, 29
Rutz, O. J., 194
Rysman, M., 37, 42, 52n2, 142n10, 229
Saloner, G., 24n3
Saltz, J. H., 30
Sanchez, R., 31
Sanderson, G. L., 447, 449
Sander, E., 252n1
Sandstoe, J., 415
Savage, S. J., 6, 59
Scherer, F. M., 358, 358n3
Schmid, D. W., 344n28
Scholten, P., 9, 139n4
Schreft, S., 314n3
Schreiner, T., 201
Scott, S. L., 123, 130
Shaked, A., 176
Shanbhoge, R., 119
Shapiro, J.M., 169, 170, 171, 172, 173, 174, 175, 180
Sharp, R., 335
Shepard, N., 132
Sher, R., 358, 366n17
Sherwin, R., 23
Shiller, R. J., 94, 106
Slifer, A., 170, 172
Shmatikov, V., 282
Shum, M., 139
Silva, F., 449
Simco, T., 5, 25, 26n7, 27n9, 38, 42
Simmer, D., 237
Simon, H. A., 23, 90, 111
Sinai, T., 9, 85
Singler, N., 316n4
Sinkinson, M., 169
Smarati, P., 283
Smith, A., 23
Smith, M. D., 9, 10, 139, 159, 237, 314, 386n1, 391n5, 400, 419, 447, 448
Smith, V. C., 274n23
Srinivasan, T. N., 245
St. Clair, W., 361n7, 365, 371n28, 375n36
Stanton, C. T., 222, 223, 229, 244, 250, 253
Steele, D. G., 449
Stigler, G. J., 9, 23, 139, 244
Strum, J. E., 449
Strumpf, K., 12, 13, 357, 407n1, 429, 448
Suhoy, T., 119
Sullivan, R. J., 332
Sunstein, C., 9, 170, 171
Sutton, J., 176, 411, 433, 440
Sweeney, L., 282, 283
Tadelis, S., 192, 193, 200, 200n15, 215, 246
Tang, Z., 314
Taylor, C., 285
Telang, R., 285, 335, 345, 386n1, 400, 447, 448
Tervio, M., 408, 411, 415
Thisse, J. F., 448
Thomas, C., 222, 229, 244, 250, 253
Thomas, R. C., 318
Thomson, K., 419, 423
Thong, J. Y. L., 448
Tirole, J., 52n2, 258n1, 258n2
Trajtenberg, M., 26, 52n3
Tucker, C. E., 8, 9, 10, 12, 192, 200, 205n20, 236, 285, 315, 353, 355
Tunca, T. I., 345
Turow, S., 357
Valenzuela, S., 78n15
Vanham, P., 219
Van Reenen, J., 254
Varian, H. R., 9, 13, 93, 113, 119, 123, 130, 152n19, 246, 284, 285
Vigdor, J. L., 174
Vilhuber, L., 283
Vogel, H., 412, 412n7
Volinsky, C., 123
Waldfogel, J., 3, 9, 12, 13, 85, 176, 357, 407n1, 408, 408n3, 433, 434n28, 447
Waldman, D. M., 6, 59
Walker, T., 194n4, 215
Webster, J. G., 172
Wellman, B., 78n15, 79
Weyl, E. G., 52n2, 258n2
Wheeler, C. H., 244
White, M. J., 174
Wilde, L. L., 244
Wildenbeest, M. R., 139n5, 140, 143n11, 143n12, 144n13, 144n14, 149
Williams, J., 314
Wolff, E., 139
Woodcock, S., 283
Wright, G., 280n1
Wu, L., 92
Xu, Y., 194n4, 215
Yakovlev, E., 295, 301
Yan, C., 310
Yglesias, M., 259
Yildiz, T., 200
Zeckhauser, R., 230
Zentner, A., 77n14, 237, 407
Zhang, J., 11, 236
Zhang, X., 11, 426
Zhang, Z. J., 163n25
Zhu, F., 11
Subject Index

Page numbers followed by f or t refer to figures or tables, respectively.

Activity bias, 205–9
Acxiom, 316
Adam Smith marketplace, 311–12
Ad exchanges, 201
Advertising, 191; activity bias and, 205–9; case study of large-scale experiment, 202–5; challenges in measuring, 192–95; computational, advances in, 211–13; computational methods for improving effectiveness of, 195–99; evolution of metrics for, 199–202; measuring long-run returns to, 209–11; study of online, 10; targeted, 3, 195, 199; untargeted, 199n14. See also Digital advertising
Agency model, Apple’s, 160
Airbnb, 11
Amazon, 140, 316
Amazon Coins, 257
American Time Use Survey (ATUS), 7, 56, 59–71; computer use for leisure, 61–62, 62t; demographics of online leisure time, 65–70; ways Americans spend their time, 62–63, 63f, 64f, 65f
Antipiracy enforcement efforts, impact of, 472–74
Apple: agency model, 160; iBookstore, 160; platform-specific currencies of, 259
Appliances, home, predicting demand for, 100–101
Arrow-Debreu “complete” market, 312
Attribution problem, 201–2
ATUS. See American Time Use Survey (ATUS)
Authors, payments to, 357–60; data, 361–65; income from profit sharing, 371–73; lump sum, 365–71; total income to, 373–77. See also Copyrights
Automated targeting, 195, 199
Barnes & Noble, 140, 141; top search terms leading users to, 145–47, 146t
Barnesandnoble.com, 140
Basic structural model, 120–21
Bayesian model averaging, 123. See also Variable selection
Bayesian Structural Time Series (BSTS), 120, 124, 129, 130
Beckford v. Hood, 361
Berners-Lee, Tim, 27
Bitcoin, 258, 259, 272
Book industry, 138–39; current retail, 140; data sets for, 143–44; overview of, 140–44
Book industry, online: literature on, 139–40; price dispersion and, 139
Book-oriented platforms, search activity on, 150–51, 152t
Book-related searches: combining data from comScore and Google Trends, 152–55;
Subject Index

Book-related searches (cont.)
dynamics of, 151–52; for specific titles, 155–59
Books: booksellers’ sites for finding, 148–49; online sales of, 137–38; online searching for, 144–51; price comparison sites for, 144. See also E-books; Print books
Books, searching for, 144–51
Book searches, 9
Booksellers, searching for, 144–51
Booksellers’ sites: activities of searchers after visiting, 149–50, 149t; for finding books, 148–49
Bookstores, online, for book searches, 144
Bookstores, revenue of leading, 143, 143t
Boundaries, firm, online contract labor markets and, 239–40
Brick-and-mortar books stores: retail sales of, 142–43, 142f
BSTS. See Bayesian Structural Time Series (BSTS)
Business Software Alliance (BSA), 449
Case-Shiller index, 91–92
Cerf, Vint, 26
CERN. See European Organization for Nuclear Research (CERN)
ChoicePoint, 316
Clark, David, 26
Click-through rate (CTR), 192, 199–200
Communications costs, effect of low, 2
Complementaries, between display and search advertising, 201–2
Complete-markets framework, 311–12; atomistic interaction among players and, 316–17; frictionless markets and, 315; full information and, 315; trade-offs and, 315; violating, 312–14
Computational advertising, advances in, 211–13. See also Advertising
“Computer use for leisure,” 62–63, 64f
Computing market segments: platforms and, 5
comScore, 152–55
Consumer research behavior, literature on, 139
Consumer sentiment: nowcasting, 124–27; University of Michigan monthly survey of, 124
Contract labor, demand for, 228
Contract labor markets: influence of information frictions on matching outcomes in, 220–23; introduction to, 219–22; patterns of trade in, 220
Contract labor markets, online: boundaries of the firm and, 239–40; demand for contract labor in, 228; design of, 240–43; digitization and, 11; economics of, 226–30; geographic distribution of work and, 230–35; growth in, 221–22; income distribution and, 235–39; labor supply and, 227–28; platforms and, 229–30, 240–43; social welfare implications of, 243–45
Copyrights, 357; data for analysis of, 361–65; digitization and, 13–14; evidence on effects of stronger, 357–58; example of Sir Walter Scott, 373–77; income from profit sharing and, 371–73; lump sum payments to authors and, 365–71; in romantic period Britain, 360–61
CTR. See Click-through rate (CTR)
Currencies: platform-specific, 258–59; private, 11. See also Private digital currencies
Customer acquisition, 200–201
Data, online, potential of, 8
Data breaches: cross-border, 330–33; discipline by equity markets and, 339–41; discipline by equity markets and, literature review of, 347; disclosure of, 317; frameworks for analyzing, 310–20; probability distribution of, 318–19; at Target, 318n8; trends in business costs of, 355–39. See also Information loss
Data holders, 316
Data security, digitization and, 12–13
Data subjects, 316
Dell key (Sarah), 454
Digital advertising, 191–92; data reporting for, 192. See also Advertising
Digital books. See E-books
Digital currencies. See Private digital currencies
Digital information: challenges of privacy and security and, 2
Digital media, studies of: case 1: effect of graduated response antipiracy law on digital music sales, 387–90; case 2: effect of Megaupload shutdown on dig-
ital movie sales, 391–94; case 3: effect of digital distribution of television on piracy and DVD sales, 394–96
Digital movie sales, effect of Megaupload shutdown on, 391–94
Digital music sales, effect of graduated response antipiracy law on, 387–90
Digital news. See News, online
Digital piracy, 357; defined, 444
Digital Rights Management (DRM), 141–42
Digital technology, 1; demand for, 6; role of growth of digital communication in rise of, 1–2; search costs and, 8–9
Digitization: economic impact of, 1; economic transactions and, 7–8; frictions and, 11; government policy and, 12–15; markets changed by, 10; markets enabled by, 10–11; online labor markets and, 11; online sales and, 137; personal information and, 3; private currencies and, 11; ways markets function and, 8–9
Digitization Agenda, 309, 310
Digitization research, 2–3
Digitized money transfer systems, 258; platforms and, 258
Disclosure, of data breaches, 317, 334–35
Distribution, near-zero marginal costs of, 9–10, 12
Donaldson v. Becket, 360–61
DRM. See Digital Rights Management (DRM)
eBay, 11
E-books, 138, 139, 141; prices of, 159–62; sales of, vs. print books, 141t; searching for, 144–45; shift to, 140–41. See also Print books
Economic transactions: digitization and, 7–8
Economic trends, predicting, 92–94
ePub format, 141
Equity markets, discipline by, and data breaches, 339–41; literature review of, 347
E-readers: definition of, 141; formats for, 141–42; Kindle, 9, 141; Nook, 9, 141; Sony LIBRíè, 140–41
European Organization for Nuclear Research (CERN), 27
European Union (EU) Privacy Directive, 316
Facebook, privacy breaches and, 284
Facebook Credits (FB Credits), 257, 259, 260; case study of, 260–62
Financial Crimes Enforcement Network (FinCEN), 272
Forecasting, traditional, 89. See also Nowcasting; Predictions
Frictions, digitization and, 11
General purpose technology (GPT), 21–22
Genome-wide association studies (GWAS), 282
Gold farming, 259
Google, 316
Google Correlate, 119
Government policy, digitization and, 12–15
GWAS. See Genome-wide association studies (GWAS)
Hacking, 321; origins, 331
HADOPI, 387–90
HapMap data, 282
Hart, Michael, 140
Home appliances, predicting demand for, 100–111
Household behavior, 6–7
Housing market, 90–92; empirical results of models, 100–111; implications of advances in information technology for, 111–14; indicators, 96–97; literature review of for predicting, 92–94; modeling methods for predicting, 97–100. See also Predictions
Housing price index (HPI), 92, 96, 100–101, 102, 104, 105, 106–9
Housing trends, predicting, 93
Hulu.com, 398–404
Hypertext Markup Language (HTML), 27
Hypertext Transfer Protocol (HTTP), 27
IAB. See Internet Architecture Board (IAB)
iBookstore, 160
IEEE. See Institute for Electrical and Electronics Engineers (IEEE)
Income distribution, online contract labor markets and, 235–39
Individual disclosure, 282; modern medical databases and, 282–83
Information, personal, digitization and, 3
Information aggregation, 314; literature on benefits vs. costs, 316–18; value of personal, 315
Information flows, applying pollution model to, 314–15
Information loss: amounts, 320–22, 321f; costs of, 317–18; costs of increased security and, 344–45; creating insurance markets and products for, 344; cross-border, 330–33; data needs and analysis for, 346; differences by sector, 324–30; disclosure of, 317; legal recourses, 343–43; legislative approaches to reducing harm from, 317; market discipline vs. nonmarket regulatory/legal discipline and, 333–45; market value of, 339; methods, 320–22, 321f; policy interventions for, 341–43; trends, 320–33; types of, 322–24; in US, 333. See also Data breaches; Information marketplaces
Information marketplaces, 312–14; balancing benefits and costs of, 319–20; challenges to pricing and, 319–20; conceptual framework for, 345; frameworks for analyzing, 310–20; international jurisdiction and, 346; pollution model of, 314–15. See also Information loss
Information stewardship, 314–15
Information technology, implications of advances in, for housing market, 111–14
Insider fraud, 321
Institute for Electrical and Electronics Engineers (IEEE), 5
Intellectual property, 13. See also Copyrights
Internet, 2, 4–5; digital piracy and, 448; estimating value of, 55–56; evolution of protocol stack, 32f; existing research on economic value of, 57–59; housing market and, 91–92; online sales and, 137; standardization of, 26–30; supply and demand, 4–7
Internet Architecture Board (IAB), 26
Internet data, potential of, 8.
Internet Engineering Task Force (IETF), 5, 22, 26–30; linear probability models of, 39–40, 40t; major participants, 36–41, 37t; most cited standards, 29–30, 30t, 31t; protocol stack and, 31–33; summary statistics, 39, 39t
Kalman filters, 120–21
k-anonymity approach, 283
Kindle, 9, 141
Labor, division of, Internet modularity and, 36–41
Labor markets. See Contract labor markets
Labor supply, online contract labor markets and, 227–28
“Last click” rule, 201
Leisure time: ways Americans spend their, 62–63, 63f, 64f
Leisure time, online: computer use for, 61–62; demographics of, 65–70; items crowded out by, 71–80; opportunity cost of, 56; times people engage in, 70–71
Lenovo Key (Lenny), 453–54
Liberty Exchange, 258
LIBRÉ e-book reader, Sony, 140–41
Linden dollars, 258
Linkage attacks, 282, 283, 284
Lump sum payments, to authors, 365–71
MAE. See Mean absolute error (MAE)
Market-making platforms, 229–30
Marketplace: Adam Smith’s, 311–12; complete, 312; information, 312–14
Markov Chain Monte Carlo (MCMC) technique, 123, 131–33
Mean absolute error (MAE), 100, 100n10, 103–5
Mean squared error (MSE), 100n10
Media, polarization and, 171–72. See also News, online
Medical databases, individual disclosure and, 282–83
Megaupload, 391–94
Megaupload Penetration Ratio (MPR), 391–94
Metrics, advertising, evolution of, 199–202
Microsoft, 443–44; platform-specific currencies of, 258–59
Microsoft Points, 257
Mirroring hypothesis, 31
Models, 40t; Apple’s agency model, 160; basic structural, 120–21; Bayesian model averaging, 123; linear probability
models of IETF, 39–40; platform, 262–72; pollution model of information marketplaces, 314–15; for predicting housing market, 97–100; of production and consumption of online news, 170–71, 175–81; structural time series models, 130–31; structural time series modes, 120–21; theoretical, of recorded music industry, 415–17; of treatment effects, 285–90

Modular design, virtues of, 24

Modularity, Internet, 23–25; age profiles for RFC-to-RFC citations, 42–43, 43t; age profiles for RFC-to-RFC citations and US patent-to-RFC citations, 44, 44t; decomposability and, 33–35; distribution of citations to RFCs over time, 41–44; division of labor and, 36–41; protocol stack and, 30–33; setting standards and, 25–26

Modular system architecture, 22

Monster, 11

Movies, online sales of, 137–38

M-Pesa, 258

MPR. See Megaupload Penetration Ratio (MPR)

MSE. See Mean squared error (MSE)

Music, online sales of, 137–38

Music industry. See Recorded music industry

Nanoeconomics, 93

Napster, 407, 408

National Association of Realtors (NAR), 100–101, 106

National Instant Criminal Background Check (NICS), 128

Network effects, 285

News, online, 169; data sources for, 173–74; descriptive features of consumption of, 174–75; discussion of model’s results, 184–88; estimation and results of model of, 181–84; model of production and consumption of, 170–71, 175–81; politics and, 169–70; segregation of consumption of, 174–75, 175f. See also Media

Nintendo, platform-specific currencies of, 258

Nook, 9, 141

Nowcasting, 8, 119; consumer sentiment, 124–27; gun sales, 128

oDesk, 11, 219–20; users of, 240; work process on, 226–30

Online currencies. See Currencies; Private digital currencies

Partial disclosure: occurrence of, 296; statistical, 305–6; threat of, 283, 284

Payment Card Industry Data Security Standards, 317

Payments, to authors, 357–60; data, 361–65; income from profit sharing, 371–73; lump sum, 365–71; total income to, 373–77. See also Copyrights

PayPal, 258

Personal information, digitization and, 3

Piracy, 385; effect of television streaming on, 396–404. See also Digital piracy; Recorded music industry; Software piracy

Platforms, 5; competition between, 6; computing market segments and, 5; defined, 5, 258; digitized money transfer systems and, 258; literature, 258; market-making, 229–30; model, 262–72; online contract labor markets, 240–43; private digital currencies and, 258; pure information goods and, 10. See also Private digital currencies

Platform-specific currencies, 258–59

Polarization: media and, 171–72; rising US, 171

Policy, government, digitization and, 12–15

Pollution model, applying, to information flows, 314–15

Predictions: for demand for home appliances, 100–101; economic, 90–91; empirical methods for, 97–100; information technology revolution and, 89–90; literature review, 92–97; social science research and, 90. See also Housing market

Price comparison sites, for books, 144

Price dispersion, 139

Print books, 141; prices of, 159–62; sales of, vs. e-books, 141t. See also E-books

Priors, 123–24

Privacy: challenges of, and digital information, 2; digitization and, 12; role of disclosure protection and, 285; security vs., 284–85

Privacy Rights Clearinghouse (PRC) data, 320–21, 324
Private digital currencies, 11, 257; vs. digitization of state-issued currencies, 257–58; economic model of, 262–72; future directions for, 273–75; platforms and, 258, 262–72; regulatory issues, 272–73

Productivity, 4

Product License Keys, 451

Product searches, online, 138

Project Gutenberg, 140

Prosper, 11

Protocol stack, 30–33; citations in, 35f; evolution of, 32–33, 32f; TCP/IP, 31

“Purchasing intent” surveys, 192

Q-coin, 273

qSearch database, 150–51

Query technology, 89–90

Real estate economics, 94

Real estate market. See Housing market

Recorded music industry, 407–8; background of, 411–15; data used for study of, 417–19; effective cost reduction for new work and piracy in, 409–10; inferring sales quantities from sales ranks and album certifications for, 419–22; Internet vs. traditional radio and, 422–25; online criticism and, 425–28; results of net effect of piracy and cost reduction in, 428–38; systematic data analysis of, 410; theoretical framework for production selection problem in, 408–9; theoretical model of, 415–17

Requests for Comments (RFCs), 26, 29, 30t

Russian Longitudinal Monitoring Survey (RLMS), 281–82, 300–305

Sales, online, 137

Scott, Sir Walter, 373–77

Search costs: digital technology and, 8–9

Search engine optimization (SEO) market, 242

Search engines: book-related searches on, 145–48; real estate agents, 91; using, for books, 144

Search engine technology, 90

Searches, online, 9

Search Planner, 145–48, 146t

Search terms, top twenty-five Google, leading users to Barnes & Noble, 145–47, 146t

Security: challenges of privacy and security and, 2; costs of, and information loss, 344–45; data, digitization and, 12–13; privacy vs., 284–85

Selective prediction, 171–72

Social science research, predictions and, 90

Social trends, predicting, 92–94

Software piracy, 14–15, 444–46; defined, 452, 457–58; economic, institutional, and infrastructure variables of, 458–61; economics of, 447–50; machines associated with, 458; methods, 450–55; results between machine characteristics and, 471–72, 471t; results for nature and incidence of, 461–63; results of economic, institutional, and technological determinants of, 464–71; results of impact of antipiracy enforcement efforts on, 472–74; routes to, 452–55; summary statistics, 459t. See also Windows 7

Solow Paradox, 4

Sony: LIBRIé e-book reader, 140–41; platform-specific currencies of, 259

Spike-and-slab variable selection, 121–23

Standards, setting, modularity and, 25–26

Standard-setting organizations (SSOs), Internet, 22

State-issued currencies, digitization of, 257–58

Statistical partial disclosure, 305–6

Stock market, discipline by, and data breaches, 339–41

Streaming, television, effect of, on piracy, 396–404

Structural time series models, 130–31; for variable selection, 120–21

Synthetic data, 283

Target data breach, 318n8

Targeted advertising, 3, 195, 199

TCP/IP. See Transmission Control Protocol/Internet Protocol (TCP/IP)

Television streaming, effect of, on piracy, 396–404

Time series forecasting, 120–21

Toshiba key (Billy), 454–55

Transmission Control Protocol/Internet Protocol (TCP/IP), 6, 22, 29; protocol stack, 31

Treatment effects, 280–85; case study of religious affiliation and parent’s decision on childhood vaccination and medical checkups, 299–305; identification of,
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>from combined data, 290–95; inference of propensity score and average, 296–99; models of, 285–90</td>
<td>Walmart, 140</td>
</tr>
<tr>
<td>UK Copyright Act of 1814, 359; extensions in length of, 361</td>
<td>Windows 7: authenticating valid version of, 451; data for estimating piracy rates of, 455–57; legal ways of acquiring, 451–52; routes to pirating, 452–55. See also Software piracy</td>
</tr>
<tr>
<td>UK Copyright Act of 2011, 357</td>
<td>Work, geographic distribution of, online contract labor markets and, 230–35</td>
</tr>
<tr>
<td>Untargeted advertising, 199n14</td>
<td>World of Warcraft (WoW) Gold, 259</td>
</tr>
<tr>
<td>Variable selection: approaches to, 120–23; Bayesian model averaging, 123; spike-and-slab, 121–23; structural time series for, 120–21</td>
<td>Zellner's $g$-prior, 122</td>
</tr>
<tr>
<td>Visa, 316</td>
<td></td>
</tr>
</tbody>
</table>