

Index

- Active effects, defined, 350
- Alt key, 172
- Analysis data sets:
 - checking with Graph Builder, 429–439
 - constructing, 108–110
- Analyze menu (JMP):
 - in anodized parts case study, 166
 - case studies overview, 52
 - in cell classification case study, 392
 - in late charge incidents case study, 58
 - overview, 27–28
 - in pharmaceutical sales case study, 234
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
 - visual displays and analyses, 39–40
- Analyze phase (DMADV), 3, 13
- Analyze phase (DMAIC), 3, 12, 196
- Animation command, 262
- Anodized parts case study, 165–232
 - assessing sensitivity of responses, 218–219
 - background, 165–167
 - backscatter gauge MSA, 169–178
 - collecting data, 169–183
 - conducting the experiment, 204
 - confirmation runs, 220
 - developing design, 197–204
 - framing the problem, 167–169
 - JMP platforms and options in, 51–53, 166
 - modeling relationships, 197–210
 - optimal factor level settings, 211–215
 - process map, 168
 - project charter, 168
 - projected capability, 220–229
 - proposing specifications, 195–196
 - revising knowledge, 210–229
 - uncovering Hot x's, 204–210
 - uncovering relationships, 183–196
 - utilizing knowledge, 229–231
- ANOVA report:
 - in anodized parts case study, 206
 - case studies overview, 40
 - in pharmaceutical sales case study, 281
- Augment Design platform (DOE menu), 44
- Backscatter Gauge MSA, 169–178
- Bar graphs:
 - in anodized parts case study, 186, 191
 - in cell classification case study, 397, 461
 - disabling presentation, 63
- JMP platforms and options, 26, 30–31, 34–36, 39–40
 - in late charge incidents case study, 57, 62–63, 101
 - in pharmaceutical sales case study, 243–244, 248, 292
 - in polymer manufacturing process, 328, 353
 - in pricing management case study, 124, 157
- Baseline data:
 - in anodized parts case study, 181–183
 - baseline analysis, 118–121
 - collecting, 112–114
 - verifying integrity, 114–118
 - See also* Historical data
- Bivariate fit scatterplots:
 - case studies overview, 52
 - in cell classification case study, 392, 398–410
 - in late charge incidents case study, 58, 86–87
 - in pharmaceutical sales case study, 234, 278–281
 - in polymer manufacturing case study, 304, 341, 345
- Black belts, defined, 12
- Box plots:
 - in anodized parts case study, 227
 - case studies overview, 52
 - in cell classification case study, 431, 434–435, 438
 - in JMP platforms and options, 31, 39–40
 - in late charge incidents case study, 78
 - in polymer manufacturing case study, 316, 334–335, 346
- Brainstorming:
 - in anodized parts case study, 197
 - in cell classification case study, 393
 - data collection and, 18, 48
 - in pricing management case study, 109
 - in Six Sigma projects, 12
- Broadcast commands, defined, 126
- Bubble Plot option (Graph menu):
 - case studies overview, 53
 - overview, 39
 - in pharmaceutical sales case study, 234, 255–260, 283–290
- Capability Analysis reports, 381–382
- Capability Indices report, 227
- Capability option (Graph menu):
 - in anodized parts case study, 166, 224–228
 - case studies overview, 53
 - overview, 39

- Case studies:
 - techniques illustrated, 50–53
 - visual displays and analyses in, 39–44
 - See also Anodized parts case study; Cell classification case study; Late charge incidents case study; Pharmaceutical sales case study; Polymer manufacturing case study; Pricing management case study
- Categorical Profiler (JMP), 478
- Cause-and-effect diagrams:
 - creating, 39
 - data collection and, 48
 - in pricing management case study, 153
- Causes. See X variables
- CDA (Confirmatory Data Analysis), 14–16
- Cell classification case study, 390–484
 - background, 391–394
 - checking analysis data sets, 429–439
 - collecting data, 394–395
 - defining row state variables, 439–443
 - framing the problem, 394–395
 - JMP platforms and options, 51–53, 392
 - logistic regression model, 443–460
 - model comparison, 480–482
 - modeling relationships, 443–483
 - neural net models, 467–480
 - recursive partitioning, 460–467
 - training, validation, and test sets, 417–443
 - uncovering relationships, 395–417
 - visualizing multiple variables at a time, 414–417
 - visualizing one variable at a time, 395–398
 - visualizing two-predictor model, 443–451
 - visualizing two variables at a time, 398–414
- Champions, defined, 11
- Chemical supplier case study. See Pricing management case study
- CI (color index):
 - defined, 303, 316
 - obtaining final model for, 364–365
- CIELAB (Commission Internationale de l'Eclairage), 169
- Clear Row States option (Rows menu):
 - in anodized parts case study, 188
 - case studies overview, 51
 - overview, 42
 - in pharmaceutical sales case study, 247, 253
 - in polymer manufacturing case study, 304, 316
 - in pricing management case study, 106, 158
- Collect Data step (VSS process):
 - in anodized parts case study, 169–183, 196
 - in cell classification case study, 394–395
 - DMAIC equivalent, 196
 - in late charge incidents case study, 59–61
 - overview, 18
 - in pharmaceutical sales case study, 235–237
 - in pricing management case study, 112–121
 - Roadmap example, 48
- Color, applying to display, 134–137
- Color or Mark by Column option (Rows menu):
 - in cell classification case study, 392
 - in pharmaceutical sales case study, 234, 256–257
- Colors option (Rows menu), 51, 304, 339
- Cols menu (JMP):
 - in anodized parts case study, 166
 - case studies overview, 51
 - in cell classification case study, 392
 - in late charge incidents case study, 58
 - overview, 42–43
 - in pharmaceutical sales case study, 234
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
- Column Info option (Cols menu):
 - in anodized parts case study, 166, 220–221
 - case studies overview, 51
 - in cell classification case study, 392, 418–428, 440
 - in late charge incidents case study, 58, 60–61, 73–74
 - overview, 42–43
 - in pharmaceutical sales case study, 234, 238–239, 272, 293–294
 - in polymer manufacturing case study, 304, 347, 370, 384–385
 - in pricing management case study, 106
- Column property:
 - in anodized parts case study, 203, 220–221
 - in cell classification case study, 392, 403–404, 418–419
 - in pharmaceutical sales case study, 238–239
 - in polymer manufacturing case study, 347, 362
 - in pricing management case study, 135
- Columns, grouping, 239–242, 452–453
- Columns panel (JMP), 25–26
- Combine button, 260
- Commission Internationale de l'Eclairage (CIELAB), 169
- Compare means:
 - case studies overview, 52
 - in pharmaceutical sales case study, 234, 268, 273–274, 276, 282
 - in pricing management case study, 106, 129–130
- Comparison circles, 130–131, 267–273
- Concatenate option (Tables menu):
 - case studies overview, 51
 - overview, 41
 - in polymer manufacturing case study, 304, 385
- Confirmatory Data Analysis (CDA), 14–16
- Contingency tables:
 - in cell classification case study, 392, 449–451, 459, 467, 475
 - JMP platforms and options, 40
 - in pricing management case study, 118–120, 126–128
- Contour Profiler option (Graph menu), 53, 166, 215–218
- Control Chart option (Graph menu):
 - in anodized parts case study, 166, 182, 229–230
 - case studies overview, 53
 - in late charge incidents case study, 58, 79
 - overview, 39
 - in polymer manufacturing case study, 304, 309–311, 318–319, 337–338, 379–381, 385–388
 - in pricing management case study, 106, 160–162
- Control limits, 161
- Control phase (DMAIC), 3, 12, 196
- Correlation matrix, 400–405, 412
- Critical to quality (CTQs) characteristics:
 - in anodized parts case study, 168–169, 195–196
 - defined, 48
 - in polymer manufacturing case study, 314

- Crosshairs option (Tools menu), 53, 304
- CTQs (critical to quality) characteristics:
 - in anodized parts case study, 168–169, 195–196
 - defined, 48
 - in polymer manufacturing case study, 314
- Current Estimates panel (JMP), 454–457
- Custom Design platform (DOE menu):
 - in anodized parts case study, 166, 198–204
 - case studies overview, 51
 - overview, 44
- Customer requirements, identifying, 313–314
- CV RSquare, 469, 477, 482
- Data analysis, 4–5, 17–18, 47–50
- Data collection, 4, 10. *See also* Collect Data step (VSS process)
- Data Filter option (Rows menu):
 - case studies overview, 51
 - in cell classification case study, 392, 439–440, 442
 - in late charge incidents case study, 58, 101–102
 - overview, 42
 - in pharmaceutical sales case study, 234, 261–263
 - in polymer manufacturing case study, 304, 310–311, 336–337
- Data format for quantiles, 65
- Data grids, defined, 25
- Data integrity, verifying, 114–118
- Data mining:
 - in cell classification case study, 391, 393, 417–418, 467–468
 - data collection and, 18
 - defined, 15–16
 - JMP platforms and options, 40
- Data review, historical data, 314–319
- Data table panel (JMP), 25
- Data tables:
 - depicted, 25
 - Distribution platform, 28
 - dynamic linking to, 33–38
 - grouping columns, 239–242
 - inserting notes, 238–239
 - in late charge incident case study, 60, 70
 - overview, 24–26
 - in pharmaceutical sales case study, 238–242
 - preparing, 238–242
 - saving scripts to, 311
- Data View (JMP), 67, 304, 325
- Defect in negotiating process. *See* Pricing management case study
- Define phase (DMADV), 3, 12
- Define phase (DMAIC), 3, 12, 196
- Dependent Variables panel (JMP), 448
- Design for Six Sigma (DFSS), 48, 220
- Design of experiments (DOE), 10
- Design phase (DMADV), 3, 13
- Design phase (IDOV), 3, 12
- DFSS (Design for Six Sigma), 48, 220
- Diagram option (Graph menu):
 - case studies overview, 53
 - overview, 39
 - in pricing management case study, 106, 153
- Disclosure icons, 33
- Distribution platform (Analyze menu):
 - in anodized parts case study, 166, 184–187
 - case studies overview, 52
 - in cell classification case study, 392, 396–398
 - dynamic linking to data tables, 33–38
 - in late charge incidents case study, 58, 62–66, 75–77
 - overview, 28–33, 40
 - in pharmaceutical sales case study, 234, 242–249
 - in polymer manufacturing case study, 304, 316–317, 335–337, 346, 381–383
 - in pricing management case study, 106, 114–118, 122–125, 156–158
 - script support, 46
- DMADV framework, 3, 12, 49
- DMAIC framework:
 - overview, 3, 12, 49
 - VSS Roadmap and, 196
- DOE (design of experiments), 10
- DOE menu (JMP):
 - in anodized parts case study, 166
 - case studies overview, 51
 - overview, 43–44
 - in polymer manufacturing case study, 304
- Dynamic visualization:
 - in cell classification case study, 395–417, 443–451
 - data collection, 4
 - in late charge incidents case study, 62–66, 77–89
 - overview, 14–16
 - in pharmaceutical sales case study, 242–263
 - in polymer manufacturing case study, 334–345
 - in pricing management case study, 122–147
 - Roadmap example, 49
- EDA (Exploratory Data Analysis):
 - defined, 14
 - dynamic visualization and, 14–16
 - JMP support, 23
 - Roadmap example, 49–50
- Effect Details panel (JMP), 151
- Effects of interest. *See* Y variables
- Effect sparsity, 350
- Effect Tests panel (JMP), 359
- Errors, defined, 8, 351
- Excluded rows, 26, 346
- Exclude/Unexclude option (Rows/Cols menus):
 - in case study, 51
 - in cell classification case study, 392
 - in late charge incidents case study, 58, 76
 - in pharmaceutical sales case study, 234, 241
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
- Executive committees, 11
- Experimental data, 10
- Experimental design, 10
- Exploratory Data Analysis. *See* EDA (Exploratory Data Analysis)
- Failure modes and effects analysis (FMEA), 18
- False negatives, 351
- False positives, 351
- Fit History panel (JMP), 477
- Fit Least Squares report, 150, 207

- Fit Model option (Analyze menu):
 - in anodized parts case study, 166, 204–210
 - case studies overview, 52
 - in cell classification case study, 392, 443, 454
 - overview, 40
 - in pharmaceutical sales case study, 234, 274–275
 - in polymer manufacturing case study, 304, 348–349
 - in pricing management case study, 106, 133, 147–152
- Fit Nominal Logistic report, 444–445
- Fit Y by X option (Analyze menu):
 - case studies overview, 52
 - in cell classification case study, 392, 410–411, 449, 459, 467, 481–482
 - in late charge incidents case study, 58, 86, 88, 98
 - overview, 39–40
 - in pharmaceutical sales case study, 234, 267, 278–281
 - in polymer manufacturing case study, 304, 341–345
 - in pricing management case study, 106, 118–119, 125–132
- FMEA (failure modes and effects analysis), 18
- Formula editor, opening, 71
- Formula option (Cols menu), 419
 - in anodized parts case study, 166
 - case studies overview, 51
 - in cell classification case study, 392, 420–426
 - in late charge incidents case study, 58, 70–71, 77, 81
 - overview, 43
 - in pharmaceutical sales case study, 234
 - in polymer manufacturing case study, 304
- Fractal dimension, 394, 410–414, 438
- Frame Problem step (VSS process):
 - in anodized parts case study, 167–169
 - in cell classification case study, 394–395
 - DMAIC equivalent, 196
 - in late charge incidents case study, 58–59
 - overview, 17
 - in polymer manufacturing case study, 307–319
 - in pricing management case study, 107–112
- Frequency Distribution option (Distribution platform):
 - in anodized parts case study, 166
 - case studies overview, 52
 - in cell classification case study, 392
 - in late charge incidents case study, 58
 - in pharmaceutical sales case study, 234
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
- Full Factorial Design platform (DOE menu):
 - in anodized parts case study, 169
 - case studies overview, 51
 - overview, 44
 - in polymer manufacturing case study, 304, 321–323
- Functions, defined, 8
- Gauge Repeatability and Reproducibility (R&R) study:
 - in anodized parts case study, 176–178
 - defined, 19
 - in polymer manufacturing case study, 326–334
- Goal plots, 224–226
- Graph Builder option (Graph menu):
 - in anodized parts case study, 166, 187–191
 - case studies overview, 53
 - in cell classification case study, 392, 429–439
 - overview, 39
- Graph menu (JMP):
 - in anodized parts case study, 166
 - case studies overview, 53
 - in cell classification case study, 392
 - in late charge incidents case study, 58
 - overview, 27–28
 - in pharmaceutical sales case study, 234
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
 - visual displays and analyses, 39
- Green belts, 12, 49
- Group Columns option (Cols menu):
 - in cell classification case study, 392, 452–453
 - in pharmaceutical sales case study, 234, 239–242
- Hidden rows:
 - defined, 26
 - in late charge incidents case study, 76
 - in polymer manufacturing case study, 346
- Hide/Unhide option (Rows/Cols menus):
 - in case study, 51
 - in cell classification case study, 392, 427–428
 - in late charge incidents case study, 58, 76
 - in pharmaceutical sales case study, 234, 241
 - in polymer manufacturing case study, 304
- Histogram option (Distribution platform):
 - in anodized parts case study, 166
 - case studies overview, 52
 - in cell classification case study, 392, 434–435
 - in late charge incidents case study, 58, 63
 - in pharmaceutical sales case study, 234, 244
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
- Historical data:
 - in anodized parts case study, 196
 - identifying, 314–319
 - in polymer manufacturing case study, 308, 314–319, 330, 378
 - in pricing management case study, 107, 112, 122, 159–162
 - reanalyzing, 316–319
 - See also* Baseline data
- Hospital late charge incidents. *See* Late charge incidents case study
- Hot X variables:
 - in anodized parts case study, 204–210
 - defined, 19
 - exploring charge code, 94–102
 - exploring charge location, 94–102
 - exploring unusual accounts, 90–94
 - identifying, 48–49
 - in late charge incidents case study, 90–102
- Hypothesis testing, 4, 14, 147
- Identify phase (IDOV), 3, 12
- IDOV framework, 3, 12
- Impact and Control Matrix, 154

- Improve phase (DMAIC):
 - defined, 3, 12
 - VSS equivalent, 196, 229
- Independent Variables panel (JMP), 367–369
- Individual Measurement chart, 229
- Individual p-values, 351, 364
- JMP Scripting Language (JSL), 44–47
- JMP Starter window, 24, 26
- JMP statistical package:
 - case studies overview, 50–53, 58, 106, 166, 234, 304, 392
 - data tables, 24–26
 - dynamic linking to data tables, 33–38
 - opening, 24
 - overview, 23
 - personalizing, 47
 - scripts, 44–47
 - variable modeling types, 26
 - visual displays and analyses, 39–47
 - visual displays and text reports, 26–33
 - window management, 38
 - See also specific menus and options*
- Join option (Tables menu), 41
- Journal option (Edit menu), 47
- JSL (JMP Scripting Language), 44–47
- Key Performance Indicator (KPI), 167, 308
- K-Fold Cross-validation method (JMP), 465, 469, 475
- Knowledge, revising. *See* Revise Knowledge step (VSS process)
- Knowledge, utilizing. *See* Utilize Knowledge step (VSS process)
- KPI (Key Performance Indicator), 167, 308
- Labelled rows, 26
- Lasso option (Tools menu), 53, 58, 81
- Late charge incidents case study, 57–104
 - analyzing amounts, 75–77
 - background, 57–58
 - collecting data, 59–61
 - exploring charge code, 94–102
 - exploring charge location, 94–102
 - exploring unusual accounts, 90–94
 - framing the problem, 58–59
 - identifying projects, 103
 - JMP platforms and options in, 51–53, 58
 - uncovering Hot x's, 90–102
 - uncovering relationships, 62–89
 - understanding missing data, 66–75
 - visualizing variables one at a time, 62–66
 - visualizing variables two at a time, 77–89
- Leaf report, 144–145, 465
- Least squares regression:
 - in anodized parts case study, 166, 207
 - case studies overview, 52
 - in cell classification case study, 468
 - in pharmaceutical sales case study, 234, 276
 - in polymer manufacturing case study, 304, 358–361
 - in pricing management case study, 106, 151–152
- Lenth's t-Ratio, 351
- Lift curve, 465
- Logistic regression, 443–460
- LSMeans Plot option, 151
- Manufacturing process optimization. *See* Anodized parts case study
- Markers option (Rows menu), 51, 304, 339
- Master black belts, 12
- Means Comparison reports:
 - in pharmaceutical sales case study, 269, 272–273
 - in pricing management case study, 132
- Means diamonds, 130–131
- Measurements:
 - developing, 9
 - for experimental data, 10
 - in late charge incidents case study, 80
 - for observational data, 10
 - in polymer manufacturing case study, 320–334
 - for variables, 19
- Measurement System Analysis (MSA) study:
 - in anodized parts case study, 169–181
 - defined, 19
 - in polymer manufacturing case study, 320–334
- Measure phase (DMAD²), 3, 12
- Measure phase (DMAIC), 3, 12, 196
- Menu bar (JMP), 26–27
- MFI (melt flow index):
 - defined, 302, 316
 - Measurement System Analysis for, 320–328, 330–334
 - obtaining final model, 356–364
 - optimal factor level settings, 367–369
- Minimum size split, 137, 463
- Missing data:
 - in late charge incidents case study, 66–75
 - in pharmaceutical sales case study, 250–254
- Missing Data Pattern option (Tables menu):
 - case studies overview, 51
 - in late charge incidents case study, 58, 66–67
 - overview, 41
 - in pharmaceutical sales case study, 234, 250–254
- Modeling menu (Analyze menu):
 - case studies overview, 52
 - in cell classification case study, 392
 - overview, 40
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
- Model Relationships step (VSS process):
 - in anodized parts case study, 197–210
 - in cell classification case study, 443–483
 - DMAIC equivalent, 196
 - overview, 18
 - in polymer manufacturing case study, 345–365
 - in pricing management case study, 147–152
 - Roadmap example, 18–20, 48–49, 122, 197
- Models, conceptualizing, 7–9
- Mosaic plots:
 - in cell classification case study, 450, 459, 467, 481
 - JMP platforms and options, 40, 49
 - in late charge incidents case study, 57, 98–100
 - in polymer manufacturing case study, 334
 - in pricing management case study, 118–119, 126

- MSA (Measurement System Analysis) study:
 - in anodized parts case study, 169–181
 - defined, 19
 - in polymer manufacturing case study, 320–334
- Multivariate Methods menu (Analyze menu):
 - case studies overview, 52
 - in cell classification case study, 392, 398–410, 412–413
 - overview, 39–40
- Multivariate option (Multivariate Methods menu), 39–40, 52
- Neural net models, 467–480
- Neural Net option (Modeling menu):
 - case studies overview, 52
 - in cell classification case study, 392, 469–480
 - overview, 40
- Noise functions, 8
- Noise variables, 8
- Observational data, 10
- Oneway option (Fit Y by X option):
 - in late charge incidents case study, 92
 - in pharmaceutical sales case study, 267–269
 - in pricing management case study, 129, 158
- On Open scripts, 26
- Optimization, manufacturing process. *See*
Anodized parts case study
- Optimize phase (IDOV), 3, 12
- Outcomes. *See* Y variables
- Pairwise correlations, 39, 408–410, 414
- Pareto Plot option (Graph menu):
 - case studies overview, 53
 - in late charge incidents case study, 58, 68, 90–94
 - overview, 39
- Partition option (Modeling menu):
 - case studies overview, 52
 - in cell classification case study, 392, 461–467
 - overview, 40
 - in polymer manufacturing case study, 348–349
 - in pricing management case study, 106, 133–134, 140–141
- Partitioning, recursive, 460–467
- Pharmaceutical sales case study, 233–301
 - background, 233–235
 - collecting data, 235–237
 - comparison circles, 267–273
 - investigating promotional activity, 263–282
 - JMP platforms and options, 51–53, 234
 - preparing data table, 238–242
 - preparing summary table, 264–267, 294–301
 - uncovering relationships, 267–282
 - understanding regional differences, 282–291
 - Unique Levels script, 292–295
 - validating and scoping data, 237–263
 - visualizing geographically, 255–260
 - visualizing variables one and two at a time, 242–254
 - visualizing with tabular display, 260–263
- Platforms, launching, 28
- Polymer manufacturing case study, 303–389
 - background, 303–307
 - CI variable, 303, 316
 - confirming improvement, 377–378
 - customer requirements, 313–314
 - estimating process capability, 381–383
 - framing the problem, 307–314
 - JMP platforms and options, 51–53, 304
 - Measurement System Analysis in, 320–334
 - MFI variable, 303, 316, 320–328, 330–334
 - modeling relationships, 345–365
 - optimal factor level settings, 366–367
 - profiler traces, 367–369
 - project charter, 307–313
 - reviewing historical data, 314–319
 - revising knowledge, 366–378
 - sensitivity to predictor settings, 372–374
 - simulating process outcomes, 374–377
 - tracking improvement, 383–388
 - uncovering relationships, 334–345
 - utilizing knowledge, 378–388
 - verifying process stability, 379–381
 - visualizing variables one at a time, 335–341
 - visualizing variables two at a time, 341–345
 - Xf variable, 316, 328–334
- Prediction Profiler (JMP):
 - in anodized parts case study, 211–218, 221
 - in cell classification case study, 473
 - in polymer manufacturing case study, 369–372
- Predictive analytics, 391, 393
- Preferences menu (JMP), 47, 397, 450
- Pricing management case study, 105–163
 - background, 105–107
 - collecting baseline data, 112–121
 - constructing analysis data set, 108–110
 - defining the process, 107–108
 - framing the problem, 107–112
 - identifying optimal strategies, 152–154
 - improvement plan, 154–156
 - JMP platforms and options in, 51–53, 106
 - modeling relationships, 147–152
 - product categorization matrix, 110–112
 - revising knowledge, 152–158
 - uncovering relationships, 121–147
 - utilizing knowledge, 159–162
 - verifying improvement, 156–158
 - visualizing several variables at a time, 133–147
 - visualizing variables two at a time, 125–132
 - visualizing variables using distribution, 122–125
- Problem, framing. *See* Frame Problem step (VSS process)
- Problem solving, 3, 8–9
- Process improvement:
 - DMAIC approach, 3
 - in pricing management case study, 154–158
 - Six Sigma and, 8–9
- Process maps:
 - in anodized parts case study, 168
 - data collection and, 18, 48
 - DFSS projects, 48
 - in polymer manufacturing case study, 307–308, 314–315
 - in pricing management case study, 108
- Process owners, 12
- Product categorization matrix, 110–112
- Profiler option (Graph menu):
 - in anodized parts case study, 166, 205, 211–215
 - case studies overview, 53
 - overview, 39
 - in polymer manufacturing case study, 304, 366–378

- Project charters:
 - in anodized parts case study, 168
 - in polymer manufacturing case study, 307–313
- Promotional activity, investigating, 263–282
- Prune button, 139–143
- P-values, 350–355, 364–365
- Quality improvement. *See* Anodized parts case study
- Quantiles:
 - data format for, 65
 - in pharmaceutical sales case study, 244–245
 - in polymer manufacturing case study, 336
- Random Holdback method (JMP), 468–469
- R charts, 380, 385, 387–388
- Recursive partitioning, 460–467
- Red triangle icons, 31–33, 172
- Red X variables, 19
- Relationships, modeling. *See* Model Relationships step (VSS process)
- Relationships, uncovering. *See* Uncover Relationships step (VSS process)
- Response distributive analysis, 220
- Revise Knowledge step (VSS process):
 - in anodized parts case study, 196, 210–229
 - DMAIC equivalent, 196
 - overview, 18
 - in polymer manufacturing case study, 366–378
 - in pricing management case study, 152–158
 - Roadmap example, 18–20, 49, 220
- ROC curve, 465
- Row Selection option (Rows menu):
 - case studies overview, 51
 - in late charge incidents case study, 58, 93
 - overview, 41–42
 - in polymer manufacturing case study, 304
- Rows menu (JMP):
 - case studies overview, 51
 - in cell classification case study, 392
 - in late charge incidents case study, 58
 - overview, 41–42
 - in pharmaceutical sales case study, 234
 - in polymer manufacturing case study, 304
 - in pricing management case study, 106
- Rows panel (JMP), 25–26, 67
- Row states:
 - in cell classification case study, 403, 440–443
 - defined, 26, 42
 - defining variables, 439–443
- Run Model option:
 - in anodized parts case study, 205
 - in cell classification case study, 454, 459
 - in pharmaceutical sales case study, 275
 - in polymer manufacturing case study, 357
 - in pricing management case study, 149
- Run Script option, 25, 44–45, 252
- Sample Size and Power platform (DOE menu), 44
- Saturated models, 350
- Scatterplot 3D option (Graph menu):
 - in anodized parts case study, 166, 194–195
 - case studies overview, 53
 - in cell classification case study, 392, 414–417
 - overview, 39
- Scatterplot Matrix option (Graph menu):
 - in anodized parts case study, 166, 191–194
 - case studies overview, 53
 - in cell classification case study, 398–410
 - overview, 39
 - in polymer manufacturing case study, 304, 341–344
- Screening Design platform (DOE menu), 197–198
- Screening option (Modeling menu):
 - case studies overview, 52
 - overview, 40
 - in polymer manufacturing case study, 304, 348–356
- Scripts:
 - in anodized parts case study, 202
 - in cell classification case study, 405, 439, 443, 465–466
 - in pharmaceutical sales case study, 256, 264, 292–301, 310–311
 - in polymer manufacturing case study, 323, 373, 385
 - recalculating automatically, 158
 - running, 44–45, 122
 - saving, 44, 46, 311
- Selected rows:
 - defined, 26
 - in late charge incidents case study, 75, 81
 - in polymer manufacturing case study, 336–337
- Senior executives, 11
- Sensitivity indicators:
 - in anodized parts case study, 218–219
 - in polymer manufacturing case study, 372–374
- Signal functions, 8, 49
- Simulations:
 - in anodized parts case study, 221–225
 - in polymer manufacturing case study, 374–377
- Simultaneous p-values, 351, 355, 365
- Six Sigma:
 - dynamic visualization and, 15
 - models in, 7–9
 - overview, 3–4, 10–13
 - statistics and, 14
- Slurry, defined, 305
- Sort option (Tables menu):
 - case studies overview, 51
 - in late charge incidents case study, 58, 83
 - overview, 41
- Specifications, proposing, 195–196
- Split button, 137–141, 260, 462
- Split option (Tables menu), 41
- Splitting data, 137–143
- Stack option (Tables menu), 41, 247–248
- Statistics, variation and, 13–14
- Step History panel (JMP), 458
- Stepwise logistic model, 453–460
- Stepwise regression, 207–209
- Subject matter knowledge, 18
- Subset option (Tables menu), 41
- Summary option (Tables menu):
 - case studies overview, 51
 - in late charge incidents case study, 58, 69, 82–85
 - overview, 40–41
 - in pharmaceutical sales case study, 234, 264–267, 282–283, 294–301

- Surface Plot option (Graph menu):
 - case studies overview, 53
 - in cell classification case study, 392, 447–449, 474
 - overview, 39
 - in polymer manufacturing case study, 304, 367–369
- Surface Profiler (Neural Net), 473, 478
- Table panel (JMP), 25
- Tables menu (JMP):
 - case studies overview, 51
 - in late charge incidents case study, 58
 - overview, 40–41
 - in pharmaceutical sales case study, 234
 - in polymer manufacturing case study, 304
- Table variables, defining, 432–433
- Tabulate option (Tables menu):
 - case studies overview, 51
 - overview, 41
 - in pharmaceutical sales case study, 234, 260–263
- Taguchi Arrays platform (DOE menu), 44
- Test sets, constructing, 417–443
- Text reports, visual displays and, 26–33
- Tip of the Day window, 24
- Toolbars (JMP), 27
- Tools menu (JMP), 53, 58, 304
- Training sets, constructing, 417–443
- Transfer functions, 220
- Transpose option (Tables menu), 41
- Tree Map option (Graph menu):
 - case studies overview, 53
 - in late charge incidents case study, 58, 94–97
 - overview, 39
 - in pharmaceutical sales case study, 234, 252
- Uncover Relationships step (VSS process):
 - in anodized parts case study, 183–196
 - in cell classification case study, 395–417
 - DMAIC equivalent, 196
 - in late charge incidents case study, 62–89
 - overview, 18
 - in pharmaceutical sales case study, 267–282
 - in polymer manufacturing case study, 334–345
 - in pricing management case study, 121–147
 - Roadmap example, 18–20, 48–49, 184, 334, 395
 - See also* Late charge incidents case study
- Undo button, 189, 430
- Update option (Tables menu), 41
- Utilize Knowledge step (VSS process):
 - in anodized parts case study, 196, 229–231
 - DMAIC equivalent, 196, 229
 - overview, 18
 - in polymer manufacturing case study, 378–388
 - in pricing management case study, 159–162
- Validate phase (IDOV), 3, 12
- Validation sets, constructing, 417–443
- Value colors property, assigning, 135
- Variability/Gauge Chart option (Graph menu):
 - in anodized parts case study, 166, 170–176, 179
 - case studies overview, 53
 - overview, 39
 - in polymer manufacturing case study, 304, 324–331
- Variables:
 - in cell classification case study, 395–417
 - in late charge incidents case study, 62–66, 77–89
 - in pharmaceutical sales case study, 242–263
 - in polymer manufacturing case study, 334–345
 - in pricing management case study, 122–147
 - table, 432–433
 - See also* X variables; Y variables
- Variance components, 327–329
- Variations:
 - defined, 8
 - statistics and, 13–14
- Verify phase (DMADV), 3, 15
- Visual Color Rating MSA, 178–181
- Visual displays:
 - applying color to, 134–137
 - featured in case studies, 39–44
 - text reports and, 26–33
- Visualization. *See* Dynamic visualization
- Visual Six Sigma:
 - data analysis process, 4–5, 17–18, 47–50
 - guidelines, 20–21
 - key strategies, 3, 16–17
 - Roadmap overview, 18–20, 49–50 (*see also* Dynamic visualization)
- Vital X variables, 19
- Voice of the customer (VOC) information, 313–314
- Window management, 38
- Window menu (JMP):
 - closing reports, 253, 369, 383
 - overview, 38
- Wisconsin Breast Cancer Diagnostic Data Set. *See* Cell classification case study
- XBar charts, 380, 385, 387–388
- Xf variable:
 - defined, 316
 - Measurement System Analysis for, 328–334
 - optimal factor level settings, 367–369
- X variables:
 - data analysis process and, 48–49
 - defined, 8, 19
 - experimental design and, 43
- Y variables:
 - data analysis process and, 48–49
 - defined, 7, 19