

Index

- active voice, 137
- adjectival comparative, 244
- adjectival superlative, 244
- adverbial comparative, 244
- adverbial superlative, 244
- affect, 34, 36
- affect analysis, 1
- agreement, 13, 278
- agreement expression, 283
- agreement–disagreement sentiment, 278
- appraisal system, 48
 - capacity, 48
 - composition (balance), 49
 - composition (complexity), 49
 - judgment, 48
 - neutral, 2
 - normality, 48
 - propriety, 48
 - reaction (impact), 48
 - reaction (quality), 49
 - tenacity, 48
 - valuation, 49
 - veracity, 48
- aspect, 10, 11, 25
- aspect category, 29, 192
- aspect clustering. *See* aspect resolution
- aspect expression, 29
- aspect extraction, 29, 30, 116, 128, 168, 257
 - deep learning, 186
 - frequency-based approach, 169
 - lexico-syntactic pattern, 179
 - lifelong topic modeling, 207
 - sequential labeling, 182
 - supervised learning, 169, 182
 - syntactic relation approach, 169, 171
 - topic modeling approach, 169, 194, 199
- aspect grouping. *See* aspect resolution
- aspect mention. *See* aspect expression
- aspect rating prediction, 65, 79–81, 239
- aspect resolution, 29, 30, 168, 187, 192, 194, 212
- aspect sentiment analysis. *See* aspect-based sentiment analysis
- aspect sentiment classification, 31, 115
 - aspect rating prediction, 125, 204, 205
 - deep learning approach, 118
 - lexicon-based approach, 121–125
 - lifelong learning, 121
 - supervised learning, 117
 - unlabeled data, 121
- aspect term grouping. *See* aspect expression
- aspect term grouping using topic models, 194
- aspect-based opinion summary, 33, 259, 260, 262
- aspect-based sentiment analysis, 1, 10, 25, 115, 116, 168, 195
- aspect-based summary. *See* aspect-based opinion summary
- aspect–sentiment pair, 172
- aspiration, 13
- astroturfing, 304
- attribute noun, 124
- author standpoint, 52
- authorship attribution, 342
- base adjective, 245
- base adverb, 245
- basic emotion, 37
- bilingual sentiment word embedding, 239
- but-clause, 122, 158
- cause of emotion, 45
- classification using deep learning, 67
- cognitive gap, 44
- comment, 13, 290
- comment analysis, 273
- comment expression, 291
- comment modeling, 291
- comment summary, 291
- comparative keyword, 245
- comparative opinion, 11, 47, 243
- comparative opinion definition, 246
- comparative sentiment word, 249
- comparative word, 245
- compare, 255

428 Index

- comparison, 255
- composition rule, 128, 163
- compositional semantics, 127
- conditional sentence, 102, 103
- connotation lexicon, 237
- consumer opinion, 5, 6
- contention expression, 283
- contentious issue. *See* contentious topic
- contentious topic, 278
- context-dependent sentiment, 124, 126, 232, 233, 234, 235
- contextual comparative sentiment word, 249
- contextual sentiment, 235
- contrastive opinion summarization, 266
- contrastive view summarization, 266
- controversial word, 106
- coreference resolution, 165
- cross-domain sentiment classification, 56, 81, 101
- cross-language sentiment classification, 56, 84, 101
- debate, 4, 12
- debate analysis, 273
- debate modeling, 279
- deceptive opinion, 304, 313
- deceptive review. *See* fake review
- deceptive review detection. *See* fake review detection
- decreasing comparative, 246
- default-and-exception, 162
- deliberation, 289
- dependency relation, 60
- desirable fact, 133, 239
- dialogue, 12
- diminisher, 24, 77
- direct opinion, 46
- disagreement, 13, 278
- discourse information, 109
- discussion, 4
- document level sentiment classification, 10, 55
 - assumption, 55, 56
 - custom score function, 66
 - lexicon-based approach, 76
 - lifelong learning, 70
 - regression, 56
 - supervised sentiment classification, 57
 - unsupervised sentiment classification, 74
- domain adaptation, 57
- domain-dependent sentiment, 79, 233
- double negation, 148
- double propagation, 173
- emotion, 34, 36, 37
- emotion analysis, 1
 - emotion application, 8
 - emotion cause, 45
 - emotion classification, 86, 110
 - emotion classification - lexicon-based, 110
 - emotion definition, 45
 - emotion expression, 43
 - emotion intensity, 141, 142
 - emotion lexicon, 39, 110, 111, 241
 - emotion lexicon construction, 87
 - emotion sentiment orientation, 39
 - emotion target, 36
 - emotional chatting, 112
 - emotional intent, 295, 297
 - emotional opinion, 23
 - emotional sentiment, 23
 - entity, 10, 11
 - entity and aspect coreference resolution, 165
 - entity category, 28
 - entity expression, 28, 218
 - entity extraction, 30, 168, 216, 257
 - entity grouping. *See* entity resolution
 - entity linking, 222
 - entity mention, 28, 218
 - entity names with sentiment words, 160
 - entity resolution, 29, 30, 168, 216, 220,
 - entity-based sentiment analysis, 26, 116. *See* aspect-based sentiment analysis
 - equative comparison, 244
 - explicit aspect expression, 29, 169
 - explicit intent, 297
 - expression-level sentiment classification, 236
- fact-implied opinion, 47, 49, 124, 251
- fake review, 304
- fake review detection, 298, 315
 - abnormal pattern, 322
 - author change, 348
 - Bayesian model, 332
 - behavioral analysis, 330
 - behavioral feature, 319
 - burstiness in reviews, 348
 - duplicate review, 315
 - early detection, 352, 353
 - group spam detection, 333
 - language inconsistency, 351
 - linguistic feature, 319
 - multiple userids, 341
 - multiple-site comparison, 351
 - nature of business, 351
 - review graph, 331
 - supervised learning, 315
 - unexpected rule, 324
 - web usage abnormality, 352
 - Yelp data experiment, 318

- fake reviewer detection, 313
- fake reviewer group detection, 313
- feature level sentiment analysis. *See* aspect-based sentiment analysis
- feature-based opinion summary. *See* aspect-based opinion summary
- feature-based sentiment analysis. *See* aspect-based sentiment analysis
- feeling, 36, 41
 - action and prospect, 42
 - attention, 42
 - attraction and repulsion, 42
 - hedonics, 42
 - physiological or bodily states, 42
 - social, 42
- fine-grained analysis, 10. *See* aspect-based sentiment analysis
- first-person opinion, 51
- fraudulent review detection. *See* fake review detection
- function names with sentiment words, 160
- gradable comparison, 244
- greeting with sentiment words, 161
- harmful fake review, 308
- identifying comparative sentence, 247
- idiom, 149
- implicit aspect, 169, 188
- implicit aspect expression, 29
- implicit aspect mapping, 188
- implicit intent, 297
- increasing comparative, 246
- indirect opinion, 46
- intensifier, 24, 44, 77
- intent classification, 298
- intent definition, 295, 296
- intent mining, 13, 294
- intent target, 296
- interaction nature, 289
- interrogative sentence, 103
- irony, 106
- irregular comparative, 245
- irregular superlative, 245
- Latent Dirichlet Allocation, 195, 196
- LDA, 196
- lengthening of word, 237
- lexicon adaptation, 236
- lexicon-based approach, 76, 110, 121, 126, 162, 249
- lies, 313
- linguistic pattern, 166
- long-tail situation, 167
- metalinguistic comparative, 244
- meta-opinion, 51, 52
- metaphor, 240
- modality and sentiment, 153
- model of entity, 30
- model of opinion document, 30
- mood, 34, 36, 40
- mood arousal, 40
- mood valence, 40
- multimodal emotion classification, 112
- multimodal sentiment classification, 112
- named entity recognition, 216
- nature of interaction, 278
- negation, 146–148
- negation word, 77
- neutral opinion, 10, 89
- never, 149
- nominal comparative, 244
- nonequal gradable comparison, 244
- non-first-person opinion, 51, 52
- nongradable comparison, 244
- nonpersonal fact-implied opinion, 50
- nonstandard comparison, 250
- nonstandard comparative word, 247
- not-opinionated sentence, 90, 92
- object, 22
- objective, 91
- objective of sentiment analysis, 28
- objective sentence, 3, 10
- opinion analysis, 1
- opinion and target relation, 257
- opinion definition, 20, 24, 25, 28
- opinion extraction, 1
- opinion holder, 20
- opinion holder extraction, 31, 224, 225
- opinion lexicon. *See* sentiment lexicon
- opinion mining, 1, 2
- opinion orientation, 20
- Opinion Parser, 6, 135, 142, 162
- opinion qualifier, 27
- opinion qualifier extraction, 31
- opinion qualifier resolution, 31
- opinion reason, 26, 53, 358
- opinion reason extraction, 31
- opinion reason resolution, 31
- opinion reason summary, 34
- opinion retrieval, 267
- opinion search, 267–270
- opinion source, 20
- opinion spam detection, 14, 304. *See* fake review detection
- opinion spam, 304
 - astroturfing, 304
 - plant, 304

430 Index

- opinion spam (cont.)
 - shill, 304
 - shilling, 304
 - stooge, 304
- opinion spammer, 14, 304, 309
- opinion summarization, 259
- opinion summary, 18, 32, 259
- opinion summary-quantitative, 33
- opinion target, 10, 20, 21, 25.
- opinion target extraction, 257. *See* aspect extraction
- opinion time extraction, 224, 225
- opinion word. *See* sentiment word
- opinionated, 90, 92
- opinion-bearing word. *See* sentiment word

- paralinguistic mechanism, 43
- participatory culture, 3
- passive voice, 137
- pejorative, 44
- personal fact-implied opinion, 50
- point of contention, 285
- polar word. *See* sentiment word
- political election, 7, 8
- preferred entity set, 248
- probabilistic latent semantic analysis, 195
- propositional comparative, 244
- public opinion, 5

- question sentence, 103

- rational intent, 296, 297
- rational opinion, 23
- rational sentiment, 23
- reader standpoint, 52
- recommendation, 4
- regular comparative, 245
- regular opinion, 11, 46
- regular superlative, 245
- reputation management, 311
- resource usage aspect, 177
- review helpfulness. *See* review quality
- review quality, 14, 354
- review utility. *See* review quality
- rule representation, 162
- rule specification language, 162
- rules of opinion. *See* sentiment composition

- sarcasm, 104, 105, 106
- sarcastic sentence, 12
- scope of negation, 152
- semantic orientation, 23
- senses of a sentiment word, 142
- sentence sentiment classification, 10, 89, 96
 - assumption, 96
- conditional sentence, 102, 103
- cross-domain sentiment classification, 101
- cross-language sentiment classification, 101, 107
- deep learning, 99
- discourse information, 109
- lexicon-based method, 101
- short text, 100
- weakly supervised method, 101
- sentiment, 19, 22
 - sentiment aggregation, 145
 - sentiment analysis, 1, 2, 3
 - sentiment analysis applications, 5
 - sentiment analysis task, 28, 30
 - sentiment classification feature, 58
 - sentiment composition, 126
 - sentiment composition rule, 59, 126–138, 162, 365–375
 - sentiment conflict, 144
 - sentiment consistency, 165, 233
 - sentiment context, 234, 235, 240
 - sentiment definition, 2
 - sentiment domination, 145
 - sentiment intensification, 145
 - sentiment intensity, 22, 23, 141, 142
 - sentiment lexicon, 11, 76, 227
 - General Inquirer lexicon, 241
 - HuLiu sentiment lexicon, 241
 - MPQA subjectivity lexicon, 241
 - SentiWordNet, 241
 - sentiment lexicon generation, 227
 - base type, 227
 - comparative type, 227
 - context-dependent sentiment, 228
 - corpus-based approach, 232
 - dictionary-based approach, 228
 - domain-dependent sentiment, 228
 - using syntactic relation, 233
 - sentiment neutralization, 145
 - sentiment of desire, 296
 - sentiment orientation, 12, 20, 23, 75
 - sentiment orientation of emotion, 44
 - sentiment polarity, 12
 - sentiment propagation, 145
 - sentiment rating, 24
 - sentiment rating prediction, 79. *See* aspect rating prediction
 - sentiment regression, 79
 - sentiment reversal, 144
 - sentiment rule, 128–135
 - sentiment shifter, 59, 77, 122, 151
 - sentiment target, 20, 21. *See* opinion target
 - sentiment analysis tasks, 28–32
 - sentiment type, 23
 - sentiment word, 7, 11, 227
 - sentiment word embedding, 238

sentiment-bearing sentence, 170	target, 3
SentiWordNet, 230	target based sentiment analysis, 116
shifted negation, 152	target extraction. See aspect extraction
single-entity comparison, 254	text representation, 66
social media, 3, 4	time extraction, 31
social media monitoring, 6	tolerance, 278, 288
social network analysis, 3	topic, 8
sock puppeting, 311	topic-based sentiment analysis, 116
speaker emotion, 43	transfer learning, 81
stance classification, 13, 274	transferred negation, 152
stock market prediction, 8	tweet, 19
structured opinion summary, 33	Twitter emotion classification, 110
subjective, 91	Twitter sentiment classification, 99, 101
subjective opinion, 47	types of spam, 307
subjective sentence, 3, 10	
subjectivity, 10, 18, 91	undesirable fact, 133, 239
subjectivity classification, 10, 90	
summarization of comparative opinions, 267	valence, 23
superlative, 44	valence shifter, 77
superlative comparison, 244	
superlative opinion, 243	word embedding, 67
superlative word, 245	word sense and subjectivity, 237
supervised sentiment classification, 57	word sense disambiguation, 164