

Index

- best available typical, *see* types of cases
 broken ceiling, *see* corridor
 broken corridor, *see* corridor
 broken floor, *see* corridor
- causal mechanism, *see* mechanism
 clean corridor, *see* corridor
 cluster diagnostics, 222, 235, 238–240
 complementary conjunct, 98–108, 111–114,
 128, 133, 154, 211, 212, 214, 231, 233,
 244
 complementary disjunct, 78, 79
 configuration, *see* conjunction
 contaminated corridor, *see* corridor
 corridor, 42–44, 46–48, 101, 102, 110, 111,
 113, 116, 153, 155, 156, 158, 214
 broken ceiling, 46, 47, 116, 117, 153, 155,
 174, 231
 broken corridor, 46–48, 101, 111–117, 141,
 151, 174–175, 231, 232
 broken floor, 46–48, 116, 117, 155, 158,
 174, 231
 clean corridor, 101–102, 104–108, 110, 113,
 115, 134, 136, 138, 151, 212, 213, 219
 contaminated corridor, 102, 104, 105, 108,
 113, 115, 212, 219
- deviant consistency, *see* types of cases
 deviant consistency in degree, *see* types of
 cases
 deviant consistency in kind, *see* types of cases
 deviant coverage, *see* types of cases
 deviant relevance, *see* types of cases
- equifinality, 28, 43, 62, 64, 67, 68, 71, 73, 90,
 97, 101, 141, 181, 195, 223, 225
- equivalence, 29
 extreme deviant, *see* types of cases
 extreme iir, *see* types of cases
- focal conjunct, 38, 59, 98–115, 117, 126, 128,
 131, 133, 150–158, 211–214, 233, 244
 focal disjunct, 38, 75–79, 85–90, 150, 198,
 244
- globally uncovered, *see* types of cases
- ideal deviant, *see* types of cases
 ideal typical, *see* types of cases
 iir, *see* types of cases
 implication, 28
 ININ, 29, 166, 209, 211, 212
 INUS, 8, 14, 29, 88, 92, 96, 111–115, 141,
 147, 161, 211, 220, 241
- jointly covered, *see* types of cases
 just-so typical, *see* types of cases
- least likely typical, *see* types of cases
- mechanism, 5, 7, 9–13, 16, 29, 32, 40–48, 50,
 51, 53–57, 62, 71–73, 75–77, 83, 84, 86,
 87, 89, 93–102, 105, 113, 116, 117,
 124–126, 131, 140, 141, 143, 144,
 147–151, 153–155, 158–164, 167, 170,
 171, 173–179, 181–185, 194–196,
 209–211, 221, 224, 227, 228, 230, 231,
 233, 234, 241, 242
 mechanistic complexity, 9, 10, 39, 40, 210,
 242
 mechanistic heterogeneity, 9, 10, 48, 99,
 164, 175, 241, 242

- mechanismic homogeneity, 9, 10, 99
 nec-suf chain, 46–48, 57, 115–117, 155, 158, 171, 175, 232
 process tracing, 9, 10, 29, 38
 suf-nec chain, 46–48, 57, 115, 116, 153, 155, 171, 232
 sufficiency chain, 43, 46, 47, 57, 115, 153–155, 158, 160, 171
 mechanismic complexity, *see* mechanism
 mechanismic heterogeneity, *see* mechanism
 mechanismic homogeneity, *see* mechanism
 method of agreement, *see* Mill's methods
 method of difference, *see* Mill's methods
 Mill's methods, 8, 18, 79, 101, 223, 225
 model ambiguity, 28
 most deviant, *see* types of cases
 most likely typical, *see* types of cases
 most typical, *see* types of cases
 most-different system design, *see* Mill's methods
 most-similar system design, *see* Mill's methods
 nec-suf chain, *see* mechanism
 possible deviant, *see* types of cases
 process tracing, *see* mechanism
 QCA model, 11
 robust deviant, *see* types of cases
 robust typical, *see* types of cases
 robustness test, 222, 234, 236–238
 test set, 236
 shaky deviant, *see* types of cases
 shaky typical, *see* types of cases
 SMMR principles, 8, 10, 12, 14–17, 28, 66, 92, 95, 165, 166, 178, 194, 196, 221, 223–225, 230, 231, 233, 234
 attribution, 17, 100, 103–109, 113, 128, 133, 138, 140, 154, 211, 212, 224, 231, 233, 244
 attribution, necessity, 113, 115, 211, 212, 224, 231, 244
 causal inference selection, 38, 54, 57, 99, 178, 224, 244
 clean corridor, 17, 102, 103, 113, 117, 134, 136, 138, 140, 224, 231, 244
 descriptive inference selection, 38, 57, 170, 178, 224, 244
 deviance in kind, 51, 57, 179, 180, 224, 244
 differences in kind and degree, 36, 39, 57, 170, 224, 244
 focal conjunct, 16, 98–99, 140, 150, 211, 224
 focal disjunct, 16, 75, 78, 101, 150, 197, 224, 244
 globally uncovered, 16, 78, 90, 224, 244
 iir FC nonmember, 107, 115, 140, 211, 212, 224
 iir FC unique nonmember, 99–103, 108, 140, 155, 212, 223, 224
 max–min difference, 52, 54, 57, 180, 224, 244
 maximum set membership, 42, 57, 224, 244
 maximum set membership difference, 41, 57, 224, 244
 positive outcome, 49, 57, 178, 224, 244
 test corridor, 43, 44, 47, 54, 57, 65, 99, 107, 110, 113, 172, 173, 175, 184, 214, 223, 224, 231, 244
 truth table row, 37, 39, 53, 57, 120, 175, 178, 224, 244
 uniquely covered, 16, 76, 90, 198, 224, 244
 SMMR ranks, 105–115, 126, 128, 131, 133, 151, 154, 160, 212, 213, 231, 232
 sub-types of cases, *see* types of cases
 suf-nec chain, *see* mechanism
 sufficiency bias, 13, 165
 sufficiency chain, *see* mechanism
 SUIN, 29, 166, 176, 178, 181, 193–198, 209
 SUSU, 73
 temporal sequence, 125
 test corridor, *see* corridor
 test set, *see* robustness test
 theory evaluation, 45, 222, 234–236
 types of cases
 deviant consistency, 11, 12, 16, 35, 40, 41, 48–53, 59, 61, 63, 74, 77, 124, 125, 148, 149, 168, 175, 176, 178–183, 197, 198, 228, 229, 231, 234, 235, 237, 238
 in degree, 36, 37, 45, 51, 93, 106, 169, 170, 194
 ideal deviant consistency, 36, 37, 40, 41
 in kind, 36, 37, 51, 93, 124, 169, 170, 194
 most deviant consistency, 40, 41, 63, 85, 231, 244
 possible deviant consistency, 237, 238
 shaky deviant consistency, 238

- deviant coverage, 11, 16, 21, 35, 37–40, 49, 50, 52, 53, 60, 63, 66, 73–78, 80, 81, 83, 93, 120–122, 145–148, 168, 177, 231, 234, 235, 237, 238, 244
 extreme deviant coverage, 238
 deviant relevance, 11, 168, 176–183, 185, 194, 197–199, 211, 231
 iir, 16, 35, 37, 38, 41, 43, 46, 47, 49–57, 60, 63, 64, 66, 74, 75, 78, 93, 98–105, 107, 108, 110–115, 117, 120, 122, 128, 131, 140, 150, 151, 153–155, 158, 160, 161, 168, 175, 178, 182–184, 194, 197, 198, 211–214, 228, 229, 231, 233–238, 244
 extreme iir, 238
 globally uncovered, 16, 64, 75, 78, 128, 131, 151, 197, 225
 typical, 7, 11, 14, 16, 34, 36–46, 48–57, 59, 61, 63–66, 69, 72, 74, 75, 77–79, 81, 84–89, 98–103, 105–108, 110–115, 117, 124–126, 128, 131, 140, 148–151, 153–156, 158, 160, 161, 167–173, 175–185, 194, 197, 211, 212, 214, 223, 225, 227–229, 231, 233–236, 244
 best available, 39, 42, 56, 61, 62, 86, 106, 110, 124, 126, 128, 131, 133, 173, 214
 ideal typical, 37, 42, 45, 56, 170
 jointly covered, 62, 74, 77, 79, 86, 88, 90, 197
 just-so typical, 37, 45, 56, 89, 169, 170, 184, 185, 227, 234
 least likely typical, 235–236
 most likely typical, 45, 235–236
 most typical, 33, 37, 42, 56, 62–64, 85, 86, 88–90, 125, 131, 151, 169, 170, 184, 185, 231, 234, 244
 possible typical, 237, 238
 robust deviant, 237, 238
 robust typical, 45, 237, 238
 shaky typical, 237, 238
 uniquely covered, 16, 21, 62, 74, 76–79, 86–88, 90, 126, 128, 131, 143, 151, 197, 198, 219, 225, 231, 244
 typical case, *see* types of cases
 uniquely covered, *see* types of cases