

Guidelines for the Epidemiological Ontology

Disclaimer:-

This ontology is still a work in progress and should not be considered a final version. It has not yet been optimised as a searching tool and if used as such, may return large numbers of false positive hits

Whilst we have tried to be comprehensive, this ontology is by no means exhaustive in its coverage of the epidemiology field. Therefore any suggestions for improving the ontology should be emailed to the address below

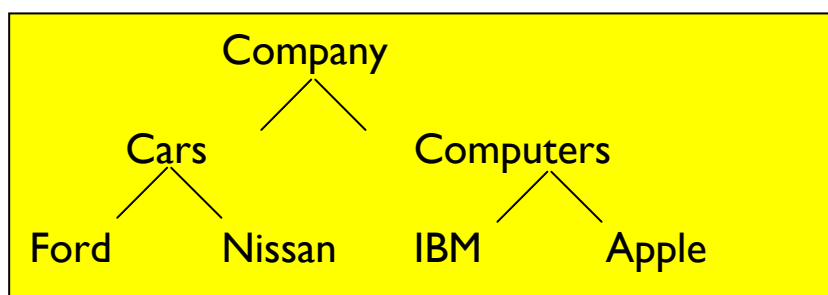
If you have any question, comments or requests for this ontology in any other format, or updated version please email the address below

Email- ontology@hugenet.org.uk

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An ontology is a rich description of the concepts and relationships that exist in a domain. At it's most basic, it can be thought of as a tree like structure describing the hierarchal relationship between terms, with the more general terms at the top of the tree and the most specific terms at the bottom. The terms at the base of the tree- the specific terms, are often called the leaf nodes.

e.g.



Company is the most general term, and there are various types of companies – Car and computer manufacturers- one level below it, with actual companies in those sectors at the leaf nodes.

Ontologies using synonyms make searching more straightforward. A single entry in an ontology can represent a concept, making searching easier. A user need not worry about what words were used to refer to that entity in the text because a well-built ontology should take care of all of the variation.

Each branch point is known as a node. Each node is given a name or preferred term (PT). This preferred term is often the most common term. Each individual branch (or narrower term (NT)) from this point is also given a name. Any synonyms (alternative names or

expressions for concepts) are given the notation SYN. If we think of a simple tree structure as shown in the diagram above this could be rewritten as

Node1

PT Company
SYN Businesses
NT Node1a
NT Node1b

Node1a

PT Cars
SYN Car Manufacturers
NT Ford
NT Nissan

Node1b

PT Computers
SYN PC manufacturers
NT IBM
NT Apple

Points to be aware of when building /checking an ontology for searching:-

General points

1. In all cases, any changes thought necessary to improve this ontology can be emailed to ontology@hugenet.org.uk
2. In general, when searching more generic terms will cause lots of false negatives when used alone e.g. terminology to describe a persons characteristics such as race, age, sex etc. Thus these should either be kept to a minimum, or if they are considered an important part of the complete ontology (which may not necessarily be used in text mining alone) flagged so that they are excluded for searching purposes but still form part of the ontology. In the case of this particular ontology, please email any suggestions.
3. However, there is an inevitable trade-off between sensitivity and specificity. Terms that are made too specific may result in poor or even no results when searching. When suggesting specific terms, remember that for searching purposes, if part of the phrase is included in the ontology elsewhere (perhaps further 'up' the tree), this term will capture the more specific term too.

Synonyms

4. As stated earlier, a single preferred term in an ontology represents an entire concept. The list included is comprehensive, but by no means exhaustive. If you are aware of any less commonly used terms for concepts included here that have not been included, please email.
5. Also if you disagree with what has been called the preferred term, please email.
6. Some software currently do not automatically also search for variants such as alternative spellings, plurals or alternative grammar (i.e. hyphenated or not). Therefore, if it is felt that any such variants have been missed, please email.
7. Likewise some software do not currently recognise alternative phraseology so if you think I've missed alternative phrases- please email.

Ontology

NodeA

- PT Epidemiology
- NT NodeA1
- NT NodeA2
- NT NodeA2a2b
- NT NodeA4
- NT NodeA5
- NT NodeA6
- NT NodeA7

NodeA1

- PT Descriptive Epidemiology
- NT NodeA1a
- NT NodeA1b

NodeA1a

- PT Descriptive Study
- SYN Descriptive Studies
- NT NodeA1a1
- NT NodeA1a2
- NT NodeA1a3
- NT NodeA1a4
- NT NodeA1a5
- NT NodeA1a6
- NT NodeA1a7
- NT Routine Data

NodeA1a1

- PT Correlational Study
- SYN Correlational Studies
- SYN Ecologic Studies
- SYN Ecologic Study
- SYN Ecological Studies
- SYN Ecological Study
- SYN Ecological correlation
- NT NodeA1a1a
- NT NodeA1a1b
- NT Correlation

NodeA1a1a

- PT Correlation Coefficient
- SYN Correlation Co-efficient

NodeA1a1b

- PT Ecological Fallacy
- SYN Ecologic Fallacy

NodeA1a2

- PT Cross-Sectional Survey
- SYN Cross Sectional Studies
- SYN Cross Sectional Study
- SYN Cross Sectional Survey
- SYN Cross Sectional Surveys
- SYN Cross-Sectional Studies
- SYN Cross-Sectional Study

- SYN Cross-Sectional Surveys
- SYN Disease Frequency Studies
- SYN Disease Frequency Study
- SYN Disease Frequency Survey
- SYN Disease Frequency Surveys
- SYN Prevalence Studies
- SYN Prevalence Study
- SYN Prevalence Survey
- SYN Prevalence Surveys
- NT NodeA1a2a

NodeA1a2a

- PT Morbidity Survey
- SYN Morbidity Surveys

NodeA1a3

- PT Case Study
- SYN Case History Studies
- SYN Case History Study
- SYN Case-History Studies
- SYN Case-History Study
- SYN Case Report
- SYN Case Reports
- SYN Case Series
- SYN Case studies

NodeA1a4

- PT Case Only Study
- SYN Case Case Studies
- SYN Case Case Study
- SYN Case Only Studies
- SYN Case-Case Studies
- SYN Case-Case Study
- SYN Case-Only Studies
- SYN Case-Only Study

NodeA1a5

- PT Cohort Study
- SYN Cohort Studies
- SYN Concurrent Studies
- SYN Concurrent Study
- SYN Follow-Up Studies
- SYN Follow-Up study
- SYN Incidence Studies
- SYN Incidence Study
- SYN Incidence Survey
- SYN Incidence Surveys
- SYN Longitudinal Studies
- SYN Longitudinal Study
- NT NodeA1a5a
- NT NodeA1a5b
- NT NodeA1a5c
- NT NodeA1a5d
- NT NodeA1a5e
- NT NodeA1a5f

- NT NodeA1a5g
- NT NodeA1a5h
- NT NodeA1a5i
- NT NodeA1a5j
- NT Record Linkage
- NT Occupational Cohort studies
- NodeA1a5a
 - PT Retrospective Cohort Study
 - SYN Historical Cohort
 - SYN Non-concurrent prospective Study
 - SYN Non-concurrent prospective Studies
 - SYN Nonconcurrent Prospective Studies
 - SYN Nonconcurrent Prospective Study
 - SYN Retrospective Cohort Studies
- NodeA1a5b
 - PT Concurrent Cohort Study
 - SYN Prospective cohort Studies
 - SYN Prospective cohort Study
 - SYN Concurrent Cohort Studies
 - SYN Concurrent Prospective Studies
 - SYN Concurrent Prospective Study
- NodeA1a5c
 - PT Exposure
 - SYN Exposures
 - NT Exposed
 - NT NodeA1a5c1
 - NT NodeA1a5c2
- NodeA1a5c1
 - PT Exposure Effect
 - SYN Exposure Outcome
- NodeA1a5c2
 - PT Not Exposed
 - SYN Non Exposed
 - SYN Unexposed
 - SYN Un-exposed
 - SYN Non Exposure
 - SYN Non-Exposed
 - SYN Non-Exposure
- NodeA1a5d
 - PT Potential Biases in Cohort Studies
 - NT NodeA1a5d1
 - NT NodeA1a5d2
 - NT NodeA1a5d3
 - NT NodeA1a5d4
- NodeA1a5d1
 - PT Outcome Assessment
 - SYN Outcome Assessments
 - SYN Diagnoses
 - SYN Assessment of Outcome
 - SYN Diagnosis
 - NT NodeA1a5d1a

NodeA1a5d1a

- PT Blinding
- SYN Blind
- SYN Blinded
- NT NodeA1a5d1a1
- NT NodeA1a5d1a2
- NT NodeA1a5d1a3
- NT NodeA1a5d1a4

NodeA1a5d1a1

- PT Double-blind
- SYN Double-blinded
- SYN Double blinded
- SYN Doubly-blinded
- SYN Doubly blinded
- SYN Double blinding
- SYN Double-blinding
- SYN Double blind
- SYN Masked

NodeA1a5d1a2

- PT Single-blind
- SYN Single-blinded
- SYN Single blinded
- SYN Singly-blinded
- SYN Singly blinded
- SYN Single-blinding
- SYN Single blinding
- SYN Masked
- SYN Single blind

NodeA1a5d1a3

- PT Triple-blind
- SYN Triple-blinded
- SYN Triple blinded
- SYN Triply-blinded
- SYN Triply blinded
- SYN Triple blinding
- SYN Triple-blinding
- SYN Triple blind
- SYN Masked

NodeA1a5d1a4

- PT Quadruple-blind
- SYN Quadruple-blinded
- SYN Quadruple blinded
- SYN Quadruply-blinded
- SYN Quadruply blinded
- SYN Quadruple blinding
- SYN Quadruple-blinding
- SYN Quadruple blind
- SYN Masked

NodeA1a5d2

- PT Nonresponse
- SYN Non-response

- SYN Non response
- SYN Attrition
- SYN Loss to Follow-up
- SYN Lost to Follow-up
- SYN Non participation
- SYN Non-participation
- SYN Loss to Follow Up
- SYN Lost to follow up
- SYN Nonparticipation
- NT NodeA1a5d2a
- NodeA1a5d2a
 - PT Attrition Bias
 - SYN Neyman Bias
 - SYN Non-responder Bias
 - SYN Non-response Bias
 - SYN Non responder Bias
 - SYN Non response Bias
 - SYN Nonresponder Bias
 - SYN Nonresponse Bias
 - SYN Prevalence-Incidence Bias
 - SYN Selective survival Bias
- NodeA1a5d3
 - PT Information bias
 - SYN Observation Error
 - SYN Observational Error
 - SYN Observer Error
 - SYN Observation bias
 - SYN Observational Bias
 - SYN Observer Bias
 - NT Expectation Bias
 - NT Exposure suspicion bias
 - NT NodeA1a5d3a
 - NT NodeA1a5d3b
 - NT Therapeutic personality bias
- NodeA1a5d3a
 - PT Diagnostic bias
 - SYN Diagnostic suspicion bias
- NodeA1a5a3b
 - PT Interview Bias
 - SYN Interviewer Error
 - SYN Interviewer Bias
 - SYN Bias in interviewing
 - NT Bias from Surrogate interviews
- NodeA1a5d4
 - PT Analysis Bias
 - SYN Analytic bias
 - NT NodeA1a5d4a
 - NT NodeA1a5d4b
 - NT NodeA1a5d4c
- NodeA1a5d4a
 - PT Confounding bias

- SYN Confounding
- NT Latency bias
- NT Multiple exposure bias
- NT NodeA1a5d4a1
- NT NodeA1a5d4a2
- NT Standard population bias
- NT NodeA1a5d4a3
- NodeA1a5d4a1
 - PT Case-mix bias
 - SYN Spectrum bias
 - SYN Casemix bias
 - SYN Case mix bias
- NodeA1a5d4a2
 - PT Sampling Bias
 - NT Autopsy series bias
 - NT Door-to-door solicitation bias
 - NT NodeA1a5d4a2b
 - NT NodeA1a5d4a2c
 - NT NodeA1a5d4a2d
 - NT Previous opinion bias
 - NT Referral filter Bias
- NodeA1a5d4a2b
 - PT Diagnostic work-up bias
 - SYN Sequential ordering bias
- NodeA1a5d4a2c
 - PT Self-selection bias
 - SYN Self selection Bias
 - SYN Self-referral bias
 - SYN Self referral Bias
- NodeA1a5d4a2d
 - PT Unmasking Bias
 - SYN Un-masking Bias
 - SYN Un masking bias
 - SYN Signal detection bias
- NodeA1a5d4a3
 - PT Detection Bias
 - SYN Selective surveillance bias
 - SYN Verification Bias
- NodeA1a5d4b
 - PT Analysis Strategy bias
 - SYN Analysis method bias
 - NT Distribution Assumption Bias
 - NT Enquiry unit bias
 - NT Estimator Bias
 - NT Missing data handling bias
 - NT Outlier handling bias
 - NT NodeA1a5d4b1
 - NT Scale degradation bias
- NodeA1a5d4b1
 - PT Overmatching bias
 - SYN Over-matching bias

- SYN over matching bias
- NodeA1a5d4c
 - PT Post hoc analysis bias
 - SYN Post-hoc Analysis Bias
 - SYN Posthoc analysis bias
 - NT Data dredging bias
 - NT NodeA1a5d4c1
 - NT Repeated peaks bias
- NodeA1a5d4c1
 - PT Post hoc Significance Bias
 - SYN Posthoc significance bias
 - SYN Post-hoc significance bias
- NodeA1a5e
 - PT Analysis of Cohort Studies
 - NT NodeA1a5e1
 - NT NodeA1a5e2
 - NT NodeA1a5e3
 - NT NodeA1a5e4
 - NT NodeA1a5e1c1
- NodeA1a5e1
 - PT Incidence
 - SYN Incident number
 - SYN Incident Numbers
 - NT Incidence in exposed
 - NT NodeA1a5e1a
 - NT NodeA1a5e1b
 - NT NodeA1a5e1c
 - NT NodeA1a5e1d
 - NT NodeA1a5e1g
 - NT NodeA1a5e1h
- NodeA1a5e1a
 - PT Incidence rate
 - SYN Disease intensity
 - SYN Force of Morbidity
 - SYN Force of Mortality
 - SYN Hazard rate
 - SYN Hazard rates
 - SYN Incidence density
 - SYN Incidence rates
 - SYN Person-time rate
 - SYN Person-time rates
 - SYN Person time rate
 - SYN Person time rates
 - NT NodeA1a5e1a1
 - NT NodeA1a5e1a2
 - NT NodeA1a5e1a3
 - NT NodeA1a5e1a4
- NodeA1a5e1a1
 - PT Populations
 - SYN Population
 - NT NodeA1a5e1a1a

- NT NodeA1a5e1a1b
- NodeA1a5e1a1a
 - PT Closed Populations
 - SYN Closed Population
- NodeA1a5e1a1b
 - PT Open Populations
 - SYN Open Population
- NodeA1a5e1a2
 - PT Incidence density ratio
 - SYN incidence density ratios
- NodeA1a5e1a3
 - PT Hazard ratio
 - SYN Hazard ratios
- NodeA1a5e1a4
 - PT Person-time incidence rate
 - SYN Person-time incidence rate
 - SYN Person time incidence rates
 - SYN Person time incidence rates
- NodeA1a5e1b
 - PT Case-Fatality Rate
 - SYN Case-Fatality Rates
 - SYN Case Fatality Rate
 - SYN Case Fatality Rates
- NodeA1a5e1c
 - PT Cumulative Incidence
 - SYN Attack rate
 - SYN Attack rates
 - NT NodeA1a5e1c1
 - NT NodeA1a5e1c2
- NodeA1a5e1c1
 - PT Relative Risk
 - SYN Risk ratio
 - SYN Relative Risks
 - SYN Risk ratios
 - SYN Cumulative Incidence ratio
 - SYN Cumulative Incidence ratios
 - NT Excess relative risk
 - NT Relative risk increase
 - NT Relative risk decrease
- NodeA1a5e1c2
 - PT Cumulative Incidence rate
 - SYN Cumulative incidence rates
- NodeA1a5e1d
 - PT Crude Incidence
 - NT NodeA1a5e1d1
- NodeA1a5e1d1
 - PT Crude Incidence Rate
 - SYN Crude Incidence rates
- NodeA1a5e1g
 - PT Incidence in Nonexposed
 - SYN Incidence in non exposed

- SYN Incidence in Non-exposed
- SYN Incidence in un exposed
- SYN Incidence in unexposed
- SYN Incidence in un-exposed
- NodeA1a5e1h
 - PT Standardised Incidence Ratio
 - SYN Standardised Incidence ratios
- NodeA1a5e2
 - PT Odds ratio
 - SYN Cross product ratio
 - SYN Cross product ratios
 - SYN Cross-product ratio
 - SYN Cross-product ratios
 - SYN Odds ratios
- NodeA1a5e3
 - PT Absolute Risk
 - SYN Absolute cause-specific risk
 - SYN Absolute cause-specific risks
 - SYN Absolute risks
 - SYN Crude Risk
 - SYN Crude risks
 - NT NodeA1a5e3a
 - NT NodeA1a5e3b
- NodeA1a5e3a
 - PT Overall adjusted absolute risk
 - SYN Overall adjusted absolute risks
- NodeA1a5e3b
 - PT Absolute risk difference
 - SYN Absolute risk differences
 - NT Absolute risk increase
 - NT Absolute risk reduction
- NodeA1a5e4
 - PT Attributable Risk
 - SYN attributable risks
 - SYN Difference Measures
 - SYN Preventable Fraction
 - NT NodeA1a5e4a
 - NT NodeA1a5e4b
 - NT NodeA1a5e4c
 - NT NodeA1a5e4d
- NodeA1a5e4a
 - PT Attributable fraction
 - SYN Attributable fractions
 - SYN Attributable proportion
 - SYN Attributable proportions
 - SYN Attributable risk per cent
 - SYN Attributable risk percent
 - SYN Etiological fraction
 - SYN Etiological fractions
 - SYN Etiologic fraction
 - SYN Etiologic fractions

NodeA1a5e4b

PT Attributable Risk measures
NT NodeA1a5e3

NodeA1a5e4c

PT Population Attributable Risk
SYN population attributable risks
NT NodeA1a5e4cI

NodeA1a5e4cI

PT Population Attributable Fraction
SYN population attributable fractions
SYN Population attributable proportions
SYN population etiological fractions
SYN Population Attributable proportion
SYN Population attributable risk per cent
SYN Population attributable risk percent
SYN Population Etiological fraction
SYN population etiologic fractions
SYN Population Etiologic fraction

NodeA1a5e4d

PT Excess fraction
SYN Excess risk
SYN Excess Incidence

NodeA1a5f

PT Age-period-cohort analysis
SYN Age period cohort analyses
SYN Age period cohort analysis
SYN Age-period cohort analyses
SYN Age-period cohort analysis
SYN Age-period-cohort analyses
NT NodeA1a5fI

NodeA1a5fI

PT Age-period-cohort modelling
SYN Age period cohort modelling
SYN Age-period cohort modelling

NodeA1a5g

PT Nested Case-Control Study
SYN Nested case control studies
SYN Nested case control study
SYN Nested Case-control studies
NT NodeA1a5gI

NodeA1a5gI

PT Nested Case-cohort Study
SYN Nested case cohort studies
SYN Nested case cohort study
SYN Nested Case-cohort studies

NodeA1a5h

PT Case-cohort study
SYN Case cohort studies
SYN Case cohort study
SYN Case-cohort studies
NT NodeA1a5hI

NodeA1a5i

- PT Prognostic Study
- SYN Inception Cohort
- SYN inception cohorts
- SYN Prognostic Studies
- NT NodeA1a5iI

NodeA1a5iI

- PT Prognostic factor
- SYN prognostic factors

NodeA1a5j

- PT Birth cohort study
- SYN Birth cohort studies
- NT NodeA1a5jI

NodeA1a5jI

- PT Birth cohort
- SYN Birth cohorts
- SYN Birth-cohort
- SYN Birth-cohorts

NodeA1a6

- PT Migrant Study
- SYN Migrant Studies
- SYN migration study
- SYN migration studies
- NT Citizenship
- NT Ethnic origin
- NT NodeA1a6a
- NT NodeA1a6b
- NT Place of birth
- NT Unhealthy migrant effect

NodeA1a6a

- PT First-generation migrant
- SYN First generation migrant
- SYN First generation migrants
- SYN First-generation migrants

NodeA1a6b

- PT Second-generation migrant
- SYN Second generation migrant
- SYN Second generation migrants
- SYN Second-generation migrants

NodeA1a7

- PT Hypothesis Formulation from Descriptive Studies
- NT Geographic patterns of disease
- NT NodeA1a7a
- NT NodeA1a7b
- NT NodeA1a7c

NodeA1a7a

- PT Person
- SYN persons
- NT NodeA1a7aI
- NT NodeA1a7a2

NodeA1a7aI

- PT Characteristic
- SYN characteristics
- NT Age
- NT Marital Status
- NT Personality Type
- NT NodeA1a7a1a
- NT Religion
- NT Sex
- NodeA1a7a1a
 - PT Race
 - SYN Ethnicity
- NodeA1a7a2
 - PT Socioeconomic factor
 - SYN Socioeconomic factors
 - NT Education
 - NT Income
 - NT Occupation
- NodeA1a7b
 - PT Place
 - SYN Places
 - NT Latitude
 - NT Longitude
 - NT Migration
- NodeA1a7c
 - PT Time
 - SYN times
 - NT NodeA1a7c1
 - NT Seasonal Variation
- NodeA1a7c1
 - PT Latency Period
 - SYN Latent period
 - SYN Latent periods
 - NT NodeA1a7c1a
- NodeA1a7c1a
 - PT Time lag effect
 - SYN Time-lag effect
 - SYN Time lag effects
 - SYN Time-lag effects
- NodeA1b
 - PT Statistics in Descriptive Epidemiology
 - NT NodeA1b1
 - NT NodeA1b2
- NodeA1b1
 - PT Descriptive Statistics
 - NT Individual data
 - NT NodeA1b1a
 - NT NodeA1b1b
 - NT NodeA1b1c
 - NT NodeA1b1d
 - NT NodeA1b1e
 - NT NodeA1b1f

- NT NodeA1b1g
- NT NodeA1b1h
- NT Percentile
- NodeA1b1a
 - PT Frequency measure
 - SYN Frequency measures
 - NT NodeA1b1a1
 - NT NodeA1b1a2
- NodeA1b1a1
 - PT Cumulative frequency
 - SYN cumulative frequencies
 - NT NodeA1b1a1a
- NodeA1b1a1a
 - PT Cumulative frequency curve
 - SYN Cumulative frequency curves
- NodeA1b1a2
 - PT Frequency
 - NT NodeA1b1a2a
 - NT NodeA1b1a2b
- NodeA1b1a2a
 - PT Frequency distribution
 - SYN Frequency distributions
- NodeA1b1a2b
 - PT Frequency polygon
 - SYN frequency polygons
- NodeA1b1b
 - PT Measure of central location
 - SYN Measure of central tendency
 - SYN Measures of central location
 - SYN Measures of central tendency
 - NT Median
 - NT Midrange
 - NT Mode
 - NT NodeA1b1b1
- NodeA1b1b1
 - PT Mean
 - SYN means
 - NT NodeA1b1b1a
 - NT NodeA1b1b1b
- NodeA1b1b1a
 - PT Arithmetic mean
 - SYN Arithmetic means
- NodeA1b1b1b
 - PT Geometric Mean
 - SYN Geometric means
- NodeA1b1c
 - PT Measure of Dispersion
 - SYN Measure of spread
 - SYN Measure of Variability
 - SYN Measures of Dispersion
 - SYN Measures of spread

- SYN Measures of Variability
- NT Coefficient of Variation
- NT Interquartile range
- NT NodeA1b1c1
- NT NodeA1b1c2
- NT Standard Deviation
- NT Variance
- NodeA1b1c1
 - PT Standard Error
 - SYN Standard Errors
 - SYN Standard error of the mean
- NodeA1b1c2
 - PT Range
 - SYN ranges
 - SYN Range of Distribution
- NodeA1b1d
 - PT Measurement Scale
 - SYN measurement scales
 - NT NodeA1b1d1
 - NT NodeA1b1d2
 - NT NodeA1b1d3
 - NT NodeA1b1d4
 - NT NodeA1b1d5
 - NT NodeA1b1d6
- NodeA1b1d1
 - PT Continuous scale
 - SYN Continuous scales
- NodeA1b1d2
 - PT Dichotomous scale
 - SYN Dichotomous scales
- NodeA1b1d3
 - PT Interval scale
 - SYN Interval scales
- NodeA1b1d4
 - PT Nominal scale
 - SYN Nominal scales
- NodeA1b1d5
 - PT Ordinal scale
 - SYN Ordinal scales
- NodeA1b1d6
 - PT Ratio scale
 - SYN Ratio scales
- NodeA1b1e
 - PT Distribution
 - SYN distributions
 - NT NodeA1b1e1
 - NT NodeA1b1e2
- NodeA1b1e1
 - PT Chi square distribution
 - SYN Chi square distributions
- NodeA1b1e2

- PT Normal Distribution
- SYN Normal Distributions
- NodeA1b1f
 - PT Cluster
 - SYN Clusters
 - NT NodeA1b1f1
 - NT NodeA1b1f2
- NodeA1b1f1
 - PT Rare disease cluster
 - SYN rare disease clusters
 - SYN rare diseases cluster
- NodeA1b1f2
 - PT Cluster analysis
 - SYN cluster analyses
- NodeA1b1g
 - PT Proportion
 - SYN Proportions
- NodeA1b1h
 - PT Trend
 - SYN Trends
- NodeA1b2
 - PT Measures of Disease Occurrence
 - NT NodeA1b2a
 - NT NodeA1b2b
 - NT NodeA1b2c
 - NT NodeA1b2d
 - NT NodeA1b2e
 - NT NodeA1b2f
- NodeA1b2a
 - PT Morbidity
 - NT NodeA1a5e1
 - NT NodeA1b2a2
 - NT NodeA1b2a4
- NodeA1b2a2
 - PT Prevalence
 - NT Annual prevalence
 - NT Lifetime prevalence
 - NT NodeA1b2a2a
 - NT NodeA1b2a2b
 - NT NodeA1b2a2c
 - NT Period prevalence
 - NT Point prevalence
- NodeA1b2a2a
 - PT Prevalence Rate
 - SYN Prevalence Rates
 - SYN Prevalence Ratio
 - SYN Prevalence ratios
- NodeA1b2a2b
 - PT Birth defect rate
 - SYN Birth defect rates
- NodeA1b2a2c

- PT Disease rate at autopsy
- SYN disease rates at autopsy
- SYN Disease rate at postmortem
- SYN disease rates at postmortem
- SYN Disease rate at post-mortem
- SYN disease rates at post-mortem
- SYN Disease rate at post mortem
- SYN disease rates at post mortem

NodeA1b2a4

- PT Cause of disease
- SYN causes of disease
- NT NodeA1b2a4h
- NT NodeA1b2a4g
- NT NodeA1b2a4i
- NT NodeA1b2a4a
- NT NodeA1b2a4b
- NT NodeA1b2a4c
- NT NodeA1b2a4d
- NT NodeA1b2a4e
- NT NodeA1b2a4f
- NT NodeA1b2a4j

NodeA1b2a4a

- PT Spread of Infection
- SYN Transmission of infection
- NT Chain of Infection
- NT Direct Transmission
- NT NodeA1b2a4a1

NodeA1b2a4a1

- PT Indirect transmission
- NT Airborne transmission
- NT NodeA1b2a4a1c
- NT Droplet Nuclei
- NT Droplet Spread
- NT Mechanical transmission
- NT NodeA1b2a4a1a
- NT NodeA1b2a4a1b

NodeA1b2a4a1a

- PT Vector borne
- SYN Vector-borne

NodeA1b2a4a1b

- PT Vehicle borne
- SYN Vehicle-borne

NodeA1b2a4a1c

- PT Biologic transmission
- SYN Biological transmission

NodeA1b2a4b

- PT Agent
- SYN Agents

NodeA1b2a4c

- PT Precipitating factor
- SYN precipitating factors

NodeA1b2a4d

- PT Predisposing factor
- SYN Predisposing factors

NodeA1b2a4e

- PT Reinforcing factor
- SYN Reinforcing factors
- SYN Re-inforcing factor
- SYN Re-inforcing factors

NodeA1b2a4f

- PT Sufficient Cause
- SYN sufficient causes

NodeA1b2a4g

- PT Environment
- SYN Environmental

NodeA1b2a4h

- PT Enabling factor
- SYN enabling factors

NodeA1b2a4i

- PT Necessary Cause
- SYN Necessary causes

NodeA1b2a4j

- PT Susceptibility factor
- SYN Susceptibility factors

NodeA1b2b

- PT Mortality
- SYN Fatal
- SYN fatality
- SYN fatalities
- SYN Death
- SYN Deaths
- NT All-cause mortality
- NT Excess mortality
- NT NodeA1b2b9
- NT NodeA1b2b1
- NT NodeA1b2b2
- NT NodeA1b2b3
- NT NodeA1a5e1b
- NT NodeA1b2d
- NT NodeA1b2b6
- NT NodeA1b2b7
- NT NodeA1b2b8
- NT Occupational Mortality
- NT Years of Potential Life Lost

NodeA1b2b1

- PT Mortality Rate
- SYN Death Rate
- SYN Death Rates
- SYN Mortality Rates
- NT NodeA1b2b1a
- NT NodeA1b2b1b
- NT NodeA1b2b1c

- NT NodeA1b2b1d
- NT NodeA1b2b1e
- NT NodeA1b2b1f
- NT NodeA1b2b1g
- NT NodeA1b2b1h
- NT NodeA1b2b1i
- NT NodeA1b2b1j
- NT NodeA1b2b1k
- NT NodeA1b2b1l

NodeA1b2b1a

- PT Age-adjusted Mortality rate
- SYN Age adjusted Mortality rate
- SYN Age adjusted Mortality rates
- SYN Age-adjusted Mortality rates

NodeA1b2b1b

- PT Standardised Mortality rate
- SYN Standardised Mortality rates
- NT NodeA1b2b1b1
- NT NodeA1b2b1b2

NodeA1b2b1b1

- PT Age-standardised mortality rate
- SYN Age standardised mortality rate
- SYN Age standardised mortality rates
- SYN Age-standardised mortality rates

NodeA1b2b1b2

- PT Standardised mortality ratio
- SYN Standardised mortality ratios

NodeA1b2b1c

- PT Infant mortality rate
- SYN Infant mortality rates

NodeA1b2b1d

- PT Neonatal mortality rate
- SYN Neonatal mortality rates
- SYN Neo-natal mortality rate
- SYN Neo-natal mortality rates

NodeA1b2b1e

- PT Post neonatal mortality rate
- SYN Post neonatal mortality rate
- SYN Post neo-natal mortality rate
- SYN Post neo-natal mortality rate

NodeA1b2b1f

- PT Age-specific mortality rate
- SYN Age specific mortality rate
- SYN Age specific mortality rates
- SYN Age-specific mortality rates

NodeA1b2b1g

- PT Cause-specific mortality rate
- SYN Cause specific mortality rate
- SYN Cause specific mortality rates
- SYN Cause-specific mortality rates
- NT NodeA1b2b1gl

NodeA1b2b1g1

- PT Cause of death trend
- SYN Cause of death trends

NodeA1b2b1h

- PT Crude mortality rate
- SYN Crude mortality rates

NodeA1b2b1i

- PT Race-specific mortality rate
- SYN Race specific mortality rate
- SYN Race specific mortality rates
- SYN Race-specific mortality rates

NodeA1b2b1j

- PT Sex-specific mortality rate
- SYN Sex specific mortality rate
- SYN Sex specific mortality rates
- SYN Sex-specific mortality rates

NodeA1b2b1k

- PT Cumulative Death Rate
- SYN Cumulative death rates

NodeA1b2b1l

- PT Foetal Death Rate
- SYN Fetal Death rate
- SYN Stillbirth rate
- SYN Foetal Death Rates
- SYN Fetal Death rates
- SYN Stillbirth rates
- NT NodeA1b2b1ll

NodeA1b2b1ll

- PT Foetal Death ratio
- SYN Fetal Death Ratio
- SYN Foetal Death ratios
- SYN Fetal Death Ratios

NodeA1b2b2

- PT Proportional Mortality Ratio
- SYN Proportionate Mortality Ratio
- SYN Proportional Mortality Ratios
- SYN Proportionate Mortality Ratios
- NT NodeA1b2b2a

NodeA1b2b2a

- PT Proportional Mortality Study
- SYN Proportional mortality studies
- SYN proportionate mortality study
- SYN proportionate mortality studies

NodeA1b2b3

- PT Survival rate
- SYN survival rates
- NT NodeA1b2b3a

NodeA1b2b3a

- PT Relative survival rate
- SYN relative survival rates

NodeA1b2b6

- PT Abortion Rate
- SYN Abortion rates
- NT NodeA1b2b6a
- NodeA1b2b6a
 - PT Abortion ratio
 - SYN abortion ratios
- NodeA1b2b7
 - PT Cohort effect
 - SYN Cohort effects
- NodeA1b2b8
 - PT Death to case ratio
 - SYN death to case ratios
 - SYN Death-to-case ratio
 - SYN Death-to-case ratios
 - SYN Case-Fatality Ratio
 - SYN Case-Fatality Ratios
 - SYN Case Fatality Ratio
 - SYN Case Fatality Ratios
- NodeA1b2b9
 - PT Mortality statistic
 - SYN Mortality statistics
- NodeA1b2c
 - PT Disease terminology
 - NT NodeA1b2c5
 - NT Back Calculation
 - NT NodeA1b2c1
 - NT NodeA1b2c2
 - NT NodeA1b1
 - NT NodeA1b2c4
 - NT Sporadic
- NodeA1b2c1
 - PT Epidemic
 - SYN Epidemics
 - NT NodeA1b2c1a
 - NT NodeA1b2c1b
 - NT NodeA1b2c1c
 - NT NodeA1b2c1d
 - NT NodeA1b2c1e
 - NT NodeA1b2c1f
- NodeA1b2c1a
 - PT Point-source Epidemic
 - SYN Point-source Epidemics
 - SYN Vehicle epidemic
 - SYN Vehicle epidemics
- NodeA1b2c1b
 - PT Propagative Epidemic
 - SYN Propagative Epidemics
 - SYN Contagious epidemics
 - SYN Contagious epidemic
 - NT NodeA1b2c1b1
 - NT NodeA1b2c1b2

NodeA1b2c1b1

- PT Primary Case
- SYN Index Case
- SYN Index Cases
- SYN Primary Cases
- SYN Proband
- SYN Probands

NodeA1b2c1b2

- PT Secondary Case
- SYN Secondary Cases

NodeA1b2c1c

- PT Epidemic Model
- SYN Epidemic models
- NT NodeA1b2c1c1
- NT NodeA1b2c1c2
- NT NodeA1b2c1c3

NodeA1b2c1c1

- PT Deterministic Epidemic Model
- SYN Deterministic Epidemic Models

NodeA1b2c1c2

- PT Stochastic Epidemic Model
- SYN Stochastic Epidemic Models

NodeA1b2c1c3

- PT Spatial Epidemic Model
- SYN Spatial Epidemic Models

NodeA1b2c1d

- PT Epidemic curve
- SYN Epidemic curves

NodeA1b2c1e

- PT Epidemic period
- SYN Epidemic periods

NodeA1b2c1f

- PT Epidemic threshold
- SYN Epidemic thresholds

NodeA1b2c2

- PT Endemic disease
- SYN Endemic diseases
- NT NodeA1b2c2a
- NT NodeA1b2c2b

NodeA1b2c2a

- PT Holoendemic disease
- SYN Holoendemic diseases

NodeA1b2c2b

- PT Hyperendemic disease
- SYN Hyperendemic diseases

NodeA1b2c4

- PT Pandemic
- SYN Pandemics

NodeA1b2c5

- PT Environmental factor
- SYN Environmental factors

NodeA1b2d

- PT Life Expectancy
- NT Disability adjusted life expectancy
- NT Healthy life expectancy

NodeA1b2e

- PT Quality of life
- NT NodeA1b2e1
- NT NodeA1b2e2
- NT NodeA1b2e3

NodeA1b2e1

- PT Disability-adjusted life years
- SYN Disability adjusted life years
- SYN Disability-adjusted life year
- SYN Disability adjusted life year
- SYN DALY

NodeA1b2e2

- PT Health-adjusted life years
- SYN Health adjusted life years
- SYN Health-adjusted life year
- SYN Health adjusted life year

NodeA1b2e3

- PT Quality-adjusted life years
- SYN QALY
- SYN Quality adjusted life years
- SYN Quality -adjusted life year
- SYN Quality adjusted life year

NodeA1b2f

- PT Demography
- SYN Demographic
- NT Demographic Analysis
- NT Demographic Model

NodeA2

- PT Analytical Epidemiology
- SYN Analytic Epidemiology
- NT NodeA2a
- NT NodeA2b
- NT NodeA2c
- NT NodeA2d

NodeA2a

- PT Analytical Study
- SYN Analytic Study
- SYN Analytical Studies
- SYN Analytic Studies
- NT NodeA2a1
- NT NodeA2a2

NodeA2a1

- PT Family based study
- SYN Family based studies
- SYN Family-based studies
- SYN Family-based study
- NT NodeA2a1a

NT NodeA2aIb
NT NodeA2aIc
NT NodeA2aId
NT NodeA2aIe
NT NodeA2aIf
NT NodeA2aIg

NodeA2aIa

PT Parent offspring trio
SYN Parent offspring families
SYN Parent offspring family
SYN Parent offspring pedigree
SYN Parent offspring pedigrees
SYN Parent offspring trios
SYN Parent-offspring families
SYN Parent-offspring family
SYN Parent-offspring pedigree
SYN Parent-offspring pedigrees
SYN Parent-offspring trio
SYN Parent-offspring trios
SYN Case-parent trio
SYN Case parent trio
SYN Case-parent trios
SYN Case parent trios
SYN Case-parent pedigrees
SYN Case parent pedigrees
SYN Case-parent pedigree
SYN Case parent pedigree
SYN Case-parent families
SYN Case parent families
SYN Case-parent family
SYN Case parent family
SYN Parent offspring triads
SYN Parent offspring triad
SYN Parent-offspring triad
SYN Parent-offspring triads
SYN Case-parent triad
SYN Case parent triad
SYN Case-parent triads
SYN Case parent triads

NodeA2aIb

PT Affected sibling pair
SYN ASP
SYN ASPs
SYN Affected offspring families
SYN Affected offspring family
SYN Affected offspring pair
SYN Affected offspring pairs
SYN Affected sibling families
SYN Affected sibling family
SYN Affected sibling pairs

NodeA2aIc

- PT Affected relative pair
- SYN ARP
- SYN ARPs
- SYN Affected relative families
- SYN Affected relative family
- SYN Affected relative pairs

NodeA2aId

- PT Extended Pedigree
- SYN Extended families
- SYN Extended family
- SYN Extended pedigrees

NodeA2aIe

- PT Nuclear pedigree
- SYN Nuclear families
- SYN Nuclear family
- SYN Nuclear pedigrees

NodeA2aIf

- PT Adoptee study
- SYN Adoptee Studies
- SYN Adoption Studies
- SYN Adoption Study

NodeA2aIg

- PT Twin study
- SYN Twin studies
- NT NodeA2aIgl
- NT NodeA2aIlg2
- NT NodeA2aIlg3
- NT NodeA2aIlg4

NodeA2aIgl

- PT Monozygotic Twins
- SYN Identical Twin
- SYN Identical Twins
- SYN Monozygous Twin
- SYN Monozygous Twins
- SYN Monozygotic Twin

NodeA2aIlg2

- PT Dizygotic Twins
- SYN Dizygous Twin
- SYN Dizygous Twins
- SYN Dizygotic Twin
- SYN Non identical Twin
- SYN Non identical Twins
- SYN Non-identical Twin
- SYN Non-identical Twins
- SYN Nonidentical Twin
- SYN Nonidentical Twins

NodeA2aIlg3

- PT Concordance
- NT Concordance rate
- NT Concordant

NodeA2aIlg4

- PT Discordance
- NT Discordance rate
- NT Discordant

NodeA2a2

- PT Population based
- SYN Population-based
- NT NodeA2a2a
- NT NodeA2a2b

NodeA2a2a

- PT Observational Study
- SYN Non experimental studies
- SYN Non experimental study
- SYN Non-experimental studies
- SYN Non-experimental study
- SYN Observational Studies
- NT NodeA1a5
- NT NodeA1a2
- NT NodeA2a2a3
- NT NodeA1a4
- NT NodeA1a1
- NT NodeA2a2a6

NodeA2a2a3

- PT Case-Control Study
- SYN Case comparison studies
- SYN Case comparison study
- SYN Case-comparison studies
- SYN Case-comparison study
- SYN Case Compeer studies
- SYN Case Compeer study
- SYN Case control studies
- SYN Case control study
- SYN Case history studies
- SYN Case history study
- SYN Case reference studies
- SYN Case reference study
- SYN Case referent studies
- SYN Case referent study
- SYN Case-referent studies
- SYN Case-referent study
- SYN Case-Control Studies
- SYN Case-reference studies
- SYN Case-reference study
- NT NodeA1a5g
- NT NodeA2a2a3b
- NT NodeA2a2a3c
- NT NodeA2a2a3d
- NT NodeA1a5c
- NT NodeA2a2a3f
- NT NodeA2a2a3g

NodeA2a2a3b

- PT Matched Case-Control Study

- SYN Matched Case Control study
- SYN Matched Case-control studies
- SYN Matched Case Control studies
- NT NodeA2a2a3b1
- NodeA2a2a3b1
 - PT Matching
 - NT NodeA2a2a3b1e
 - NT NodeA2a2a3b1a
 - NT NodeA2a2a3b1b
 - NT NodeA2a2a3b1c
 - NT NodeA2a2a3b1d
- NodeA2a2a3b1a
 - PT Group Matching
 - SYN Frequency matched
 - SYN Frequency matching
 - SYN Frequency-matched
 - SYN Frequency-matching
 - SYN Group-matched
 - SYN Group-matching
 - SYN Group matched
- NodeA2a2a3b1b
 - PT Individual Matching
 - SYN Individually matched
- NodeA2a2a3b1c
 - PT Pair matching
 - SYN pair matched
 - SYN Matched pairs
- NodeA2a2a3b1d
 - PT Calliper matching
 - SYN Calliper matched
- NodeA2a2a3b1e
 - PT Overmatching
 - SYN Overmatched
 - SYN over-matched
 - SYN over matched
 - SYN Over-matching
 - SYN Over matching
- NodeA2a2a3c
 - PT Case
 - SYN cases
 - SYN With Disease
 - SYN Diseased Individuals
 - SYN Diseased
 - NT Case definition
 - NT Incident case
 - NT Prevalent case
- NodeA2a2a3d
 - PT Control
 - SYN Controls
 - SYN Without Disease
 - SYN Disease free

- SYN Disease-free
- SYN Non-diseased
- SYN Non diseased
- NT NodeA2a2a3d1
- NT NodeA2a2a3d2
- NT NodeA2a2a3d3
- NT NodeA2a2a3d4
- NodeA2a2a3d1
 - PT Hospital Control
 - SYN Hospitalised Controls
 - SYN Hospitalized Controls
 - SYN Hospital controls
 - SYN Hospitalised control
 - SYN Hospitalized control
 - NT NodeA2a2a3d1a
 - NT NodeA2a2a3d1b
- NodeA2a2a3d1a
 - PT Inpatient Control
 - SYN In-patient Control
 - SYN Inpatient Controls
 - SYN In-patient Controls
- NodeA2a2a3d1b
 - PT Outpatient control
 - SYN Out-patient control
 - SYN Outpatient controls
 - SYN Out-patient controls
- NodeA2a2a3d2
 - PT General Population Control
 - SYN General Control
 - SYN Population Control
 - SYN General Population Controls
 - SYN General Controls
 - SYN Population Controls
- NodeA2a2a3d3
 - PT Other Controls
 - SYN Other control
 - NT NodeA2a2a3d3b
 - NT NodeA2a2a3d3c
 - NT NodeA2a2a3d3a
- NodeA2a2a3d3a
 - PT Relative
 - SYN Sibling control
 - SYN Family control
 - SYN Relatives
 - SYN Sibling controls
 - SYN Family controls
- NodeA2a2a3d3b
 - PT Friend
 - SYN Friends
- NodeA2a2a3d3c
 - PT Neighbour

- SYN Neighbours
- NodeA2a2a3d4
 - PT Historical control
 - SYN Historical controls
- NodeA2a2a3f
 - PT Problems of recall
 - SYN Problem of recall
 - SYN Recall problem
 - SYN Recall problems
 - SYN Recall issues
 - SYN Recall issue
 - SYN Issue of recall
 - SYN Issues of recall
 - NT Differential Recall
 - NT NodeA2a2a3fI
 - NT Recall Bias
- NodeA2a2a3fI
 - PT Limitation in Recall
 - SYN Limitations in recall
- NodeA2a2a3g
 - PT Analysis of Case-Control Studies
 - NT NodeA1a5e2
 - NT NodeA1a5e4
- NodeA2a2a6
 - PT Case-crossover study
 - SYN Case crossover studies
 - SYN Case crossover study
 - SYN case-crossover studies
- NodeA2a2b
 - PT Experimental Study
 - SYN Experimental Studies
 - SYN Intervention Studies
 - SYN Intervention Study
 - NT Experimental Cohort Studies
 - NT Baseline characteristics
 - NT NodeA2a2b1
 - NT NodeA2a2b2
 - NT NodeA2a2b3
 - NT NodeA2a2b4
 - NT NodeA2a2b5
 - NT NodeA2a2b6
 - NT NodeA2a2b7
 - NT NodeA2a2b8
- NodeA2a2bI
 - PT Experimental Studies without Comparison
 - NT NodeA1a3
- NodeA2a2b2
 - PT Experimental Studies with comparison
 - SYN Clinical Trial
 - SYN Clinical Trials
 - SYN Controlled Trial

- SYN Controlled Trials
- NT NodeA2a2b2a
- NT NodeA2a2b2b
- NT NodeA2a2b2c
- NodeA2a2b2a
 - PT Randomised Controlled Trial
 - SYN Randomised Clinical Trial
 - SYN Randomised Control Trial
 - SYN Randomised Trial
 - SYN Randomized Clinical Trial
 - SYN Randomized Control Trial
 - SYN Randomized Controlled Trial
 - SYN Randomized Trial
 - NT NodeA2a2b2a4
 - NT NodeA2a2b2a1
 - NT NodeA1a5d1a
 - NT NodeA2a2b2a2
 - NT NodeA2a2b2a3
- NodeA2a2b2a1
 - PT Event rate
 - SYN Event rates
 - SYN Cumulative Incidence
 - NT NodeA2a2b2a1a
 - NT NodeA2a2b2a1b
- NodeA2a2b2a1a
 - PT Experimental event rate
 - SYN Experimental event rates
- NodeA2a2b2a1b
 - PT Control event rate
 - SYN Control event rates
- NodeA2a2b2a2
 - PT Parallel group
 - SYN Parallel groups
- NodeA2a2b2a3
 - PT Randomisation
 - SYN Randomization
 - SYN Random Allocation
 - NT NodeA2a2b2a3a
 - NT NodeA2a2b2a3b
 - NT NodeA2a2b2a3c
- NodeA2a2b2a4
 - PT Crossover
 - SYN Cross-over
 - SYN Cross over
 - SYN Crossovers
 - SYN Cross-overs
 - SYN Cross overs
- NodeA2a2b2a3a
 - PT Stratified Randomisation
 - SYN Stratified Randomization
 - SYN Blocked Randomisation

- SYN Blocked Randomization
- NT NodeA2a2b2a3a1
- NT NodeA2a2b2a3a2
- NodeA2a2b2a3a1
 - PT Permuted Block
 - SYN permuted blocks
- NodeA2a2b2a3a2
 - PT Fixed-block
 - SYN Fixed block
 - SYN Fixed-blocks
 - SYN Fixed blocks
- NodeA2a2b2a3b
 - PT Minimisation
 - SYN Minimization
- NodeA2a2b2a3c
 - PT Random Allocation
 - SYN Randomly Allocated
- NodeA2a2b2b
 - PT Simultaneous nonrandomised controls
 - SYN Simultaneous non-randomised controls
 - SYN Simultaneous non randomised controls
 - SYN Simultaneous nonrandomized controls
 - SYN Simultaneous non-randomized controls
 - SYN Simultaneous non randomized controls
- NodeA2a2b2c
 - PT Simultaneous randomised controls
 - SYN Simultaneous randomised controls
 - SYN Simultaneous randomised controls
 - SYN Simultaneous randomized controls
 - SYN Simultaneous randomized controls
 - SYN Simultaneous randomized controls
- NodeA2a2b3
 - PT Therapeutic Trial
 - SYN Secondary Prevention Trial
 - SYN Therapeutic Trials
 - SYN Secondary Prevention Trials
- NodeA2a2b4
 - PT Preventative Trial
 - SYN Primary Prevention Trial
 - SYN Prevention trial
 - SYN Preventative Trials
 - SYN Primary Prevention Trials
 - SYN Prevention trials
- NodeA2a2b5
 - PT Analysis of Experimental Studies
 - NT NodeA1a5e1
 - NT NodeA1a5e2
 - NT NodeA1a5e3
 - NT NodeA1a5e4
 - NT NodeA1b2a1c1
- NodeA2a2b6

- PT Community Trial
- SYN Community Trials
- NodeA2a2b7
 - PT Intervention
 - SYN Interventions
 - NT NodeA2a2b7a
 - NT NodeA2a2b7b
- NodeA2a2b7a
 - PT Experimental Intervention
 - SYN Experimental Interventions
- NodeA2a2b7b
 - PT Intervention group
 - SYN Intervention groups
- NodeA2a2b8
 - PT Intention to treat analysis
 - SYN Intention to treat analyses
 - SYN Intention-to-treat analysis
 - SYN Intention-to-treat-analyses
- NodeA2b
 - PT Statistical measures
 - NT NodeA2b1
 - NT NodeA2b2
 - NT NodeA2b3
 - NT NodeA2b4
 - NT NodeA2b5
 - NT Statistical Inference
 - NT Trend
- NodeA2b1
 - PT Measure of Association
 - SYN Measures of Association
 - NT NodeA2b1a
 - NT NodeA1a5e2
 - NT NodeA1b2b2
 - NT NodeA1a5e1b
 - NT NodeA1b2b3
- NodeA2b1a
 - PT Rate and Risk
 - SYN Rates and Risks
 - NT NodeA2b1a1
 - NT NodeA2b1a2
- NodeA2b1a1
 - PT Rate
 - SYN Rates
 - NT NodeA2b1a1a
 - NT NodeA2b1a1b
 - NT NodeA2b1a1c
- NodeA2b1a1a
 - PT Hazard rate
 - SYN Hazard rates
 - NT Death intensity
 - NT NodeA2b1a1a1

- NT NodeA2b1a1a2
- NodeA2b1a1a1
 - PT Force of mortality
 - SYN Forces of mortality
- NodeA2b1a1a2
 - PT Relative hazard
 - SYN relative hazards
- NodeA2b1a1b
 - PT Rate difference
 - SYN Rate differences
- NodeA2b1a1c
 - PT Rate ratio
 - SYN Rate ratios
- NodeA2b1a2
 - PT Risk
 - SYN Risks
 - NT NodeA2b1a2e
 - NT NodeA2b1a2f
 - NT NodeA2b1a2a
 - NT NodeA1b2a1c1
 - NT NodeA2b1a2b
 - NT NodeA1a5e4
- NodeA2b1a2a
 - PT Risk factor
 - SYN Risk factors
 - NT NodeA2b1a2a1
 - NT NodeA2b1a2a2
- NodeA2b1a2a1
 - PT Determinant
 - SYN Determinants
- NodeA2b1a2a2
 - PT Risk marker
 - SYN Risk markers
- NodeA2b1a2b
 - PT Person years at risk
 - SYN Person-years at risk
- NodeA2b1a2e
 - PT Acceptable risk
 - SYN Acceptable risks
- NodeA2b1a2f
 - PT Excess risk
 - SYN Excess risks
- NodeA2b2
 - PT Test of Association
 - SYN Tests of Association
 - NT NodeA2b2a
 - NT NodeA2b2b
 - NT NodeA2b2c
- NodeA2b2a
 - PT Chi-squared Test
 - SYN Chi square

- SYN Chi square test
- SYN Chi square tests
- SYN Chi squared
- SYN Chi squared test
- SYN Chi squared tests
- SYN Chi-square
- SYN Chi-square Test
- SYN Chi-square tests
- SYN Chi-squared
- SYN Chi-squared tests

NodeA2b2b

- PT Confidence Interval
- SYN Credible Interval
- SYN Confidence limit
- SYN Confidence Intervals
- SYN Credible Intervals
- SYN Confidence limits
- SYN probability interval
- SYN Probability intervals

NodeA2b2c

- PT Student's t test
- SYN t test
- SYN Students t-test
- SYN t-test

NodeA2b3

- PT Hypothesis
- SYN Hypotheses
- NT Hypothesis testing
- NT NodeA2b3a
- NT NodeA2b3b
- NT NodeA2b3c

NodeA2b3a

- PT Null Hypothesis
- SYN Null hypotheses

NodeA2b3b

- PT Alternative Hypothesis
- SYN Alternative hypotheses

NodeA2b3c

- PT Statistical Error
- SYN Statistical errors
- NT NodeA2b3c1
- NT NodeA2b3c2

NodeA2b3c1

- PT Type I error
- SYN Type I Error
- SYN Alpha error
- SYN Type I errors
- SYN Type I Errors
- SYN Alpha errors
- NT NodeA2b3c1a

NodeA2b3c1a

- PT False positive
- SYN False positives
- NodeA2b3c2
 - PT Type 2 error
 - SYN Type II error
 - SYN Beta Error
 - SYN Type 2 errors
 - SYN Type II errors
 - SYN Beta Errors
 - NT NodeA2b3c2a
- NodeA2b3c2a
 - PT False negative
 - SYN False negatives
- NodeA2b4
 - PT Association and Causation
 - NT NodeA2b4a
 - NT NodeA2b4b
 - NT NodeA2b4c
- NodeA2b4a
 - PT Association
 - SYN Correlation
 - SYN Dependence
 - NT Positive Association
 - NT Negative Association
 - NT NodeA2b4a1
 - NT Direct Association
 - NT Indirect causal association
 - NT Indirect association
 - NT Spurious Association
 - NT NodeA2b4a2
- NodeA2b4a1
 - PT Asymmetrical Association
 - SYN Asymmetric Association
- NodeA2b4a2
 - PT Symmetrical Association
 - SYN Symmetric Association
- NodeA2b4b
 - PT Causation
 - SYN Causality
 - NT Cause
 - NT Counterfactual Causation
 - NT NodeA2b4b1
 - NT NodeA2b4b2
 - NT NodeA2b4b3
 - NT NodeA2b4b4
 - NT NodeA2b4b5
 - NT Probabilistic Causation
- NodeA2b4b1
 - PT Models of Causal Relation
 - SYN Models of Causal relations
 - SYN Causal relationships

- SYN Causal relationship
- SYN Models of Causal relationship
- SYN Models of Causal relationships
- NT Necessary and sufficient
- NT Necessary but not sufficient
- NT Neither sufficient nor necessary
- NT Sufficient but not necessary

NodeA2b4b2

- PT Evaluating Causation
- NT NodeA2b4b2b
- NT Biological Plausibility
- NT Causal Inference
- NT Coherence
- NT Consistency
- NT Deduction
- NT NodeA2b4b2c
- NT Induction
- NT NodeA2b4b2a
- NT Specificity
- NT Temporality

NodeA2b4b2a

- PT Strength of Association
- SYN Association strength
- NT Strong association
- NT Stronger association
- NT Weak association
- NT Weaker association

NodeA2b4b2b

- PT Analogy
- SYN Analogies

NodeA2b4b2c

- PT Dose-response relationship
- SYN Dose-response relationships
- SYN Doseresponse relationship
- SYN Doseresponse relationships
- SYN Dose response relationship
- SYN Dose response relationships

NodeA2b4b3

- PT Component Cause
- SYN Component Causes

NodeA2b4b4

- PT Necessary Cause
- SYN Necessary Causes

NodeA2b4b5

- PT Sufficient Cause
- SYN Sufficient Causes

NodeA2b4c

- PT Significance
- NT NodeA2b4c1
- NT NodeA2b4c2
- NT Minimum practically important difference

NodeA2b4c1

- PT Statistical Significance
- SYN Statistically significant

NodeA2b4c2

- PT Clinical significance
- SYN Clinically significance
- SYN Practically significant
- SYN Practical significance

NodeA2b5

- PT Contingency Table
- SYN Contingency Tables
- SYN Collapsibility

NodeA2c

- PT Data presentation
- NT NodeA2c17
- NT NodeA2c18
- NT NodeA2c19
- NT NodeA1b1a1a
- NT NodeA1b2c1d
- NT NodeA2c22
- NT NodeA2c23
- NT NodeA2c24
- NT NodeA2c1
- NT NodeA2c10
- NT NodeA2c11
- NT NodeA2c12
- NT NodeA2c13
- NT NodeA2c14
- NT NodeA2c15
- NT NodeA2c16
- NT NodeA2c2
- NT NodeA2c3
- NT NodeA2c4
- NT NodeA2c5
- NT NodeA2c6
- NT NodeA2c7
- NT NodeA2c8
- NT NodeA2c9

NodeA2c1

- PT Skewed distribution
- SYN Skewed distributions
- NT NodeA2c1a
- NT NodeA2c1b

NodeA2c1a

- PT Negatively skewed distribution
- SYN Negatively skewed distributions

NodeA2c1b

- PT Positively skewed distribution
- SYN positively skewed distributions

NodeA2c2

- PT Dot plot

- SYN Dot plots
- SYN Dot chart
- SYN Dot charts

NodeA2c3

- PT Box plot
- SYN Box and whiskers plot
- SYN Box plots
- SYN Box and whiskers plots

NodeA2c4

- PT Scatter diagram
- SYN Scatter plot
- SYN Scattergram
- SYN Scatter diagrams
- SYN Scatter plots
- SYN Scattergrams

NodeA2c5

- PT Bar chart
- SYN Bar diagram
- SYN Bar charts
- SYN Bar diagrams

NodeA2c6

- PT Life table
- SYN Life tables
- NT NodeA2c6a
- NT NodeA1b2d

NodeA2c6a

- PT Multiple-decrement table
- SYN Multiple decrement table
- SYN Multiple decrement tables
- SYN Multiple-decrement tables

NodeA2c7

- PT Forest plot
- SYN Forest graph
- SYN Forest graphs
- SYN Forest plots
- SYN Forrest graph
- SYN Forrest graphs
- SYN Forrest plot
- SYN Forrest plots
- SYN Confidence interval plot
- SYN Confidence interval plots
- SYN Confidence-interval plot
- SYN Confidence-interval plots

NodeA2c8

- PT Funnel plot
- SYN Funnel plots

NodeA2c9

- PT Graph
- SYN graphs

NodeA2c10

- PT Histogram

- SYN Histograms
- NodeA2c11
 - PT Normal curve
 - SYN normal curves
- NodeA2c12
 - PT Pie chart
 - SYN Pie charts
- NodeA2c13
 - PT Spot map
 - SYN Spot maps
- NodeA2c14
 - PT Surface plot
 - SYN surface plots
- NodeA2c15
 - PT Survival curve
 - SYN survival curves
- NodeA2c16
 - PT Table
 - SYN tables
- NodeA2c17
 - PT Choroplethic Map
 - SYN Choroplethic maps
- NodeA2c18
 - PT Class Interval
 - SYN Class intervals
- NodeA2c19
 - PT Contour plot
 - SYN Contour plots
- NodeA2c22
 - PT Graphical Representation
 - SYN Graphical representations
- NodeA2c23
 - PT Lexis diagram
 - SYN Lexis diagrams
- NodeA2c24
 - PT Log transformation
 - SYN Log transformations
- NodeA2d
 - PT Other Statistical terminology
 - NT Data reduction
 - NT Denominator
 - NT NodeA2d1
 - NT Numerator
 - NT Power Calculations
 - NT Table shell
- NodeA2d1
 - PT Variable
 - SYN Variables
 - NT NodeA2d1a
 - NT NodeA2d1b
 - NT NodeA2d1c

NT NodeA2dI d

NT NodeA2dI e

NT NodeA2dI f

NodeA2dI a

PT Dependent variable

SYN Dependent variables

SYN Outcome variable

SYN outcome variables

SYN Response variable

SYN Response variables

NodeA2dI b

PT Independent variable

SYN Independent variables

SYN Exposure variable

SYN exposure variables

SYN Explanatory variable

SYN explanatory variables

NodeA2dI c

PT Discrete variable

SYN Discrete variables

SYN Categorical variable

SYN Categorical variables

NT NodeA2dI c1

NT NodeA2dI c2

NT NodeA2dI c3

NodeA2dI c1

PT Dichotomous variable

SYN Dichotomous variables

SYN Binary variable

SYN Binary variables

SYN Dichotomous outcome

SYN Dichotomous outcomes

SYN Binary outcome

SYN Binary outcomes

NodeA2dI c2

PT Multichotomous variable

SYN Multichotomous variables

NodeA2dI c3

PT Polytomous variable

SYN Polytomous variables

NodeA2dI d

PT Continuous variable

SYN Continuous variables

NodeA2dI e

PT Quantitative variable

SYN Quantitative variables

SYN Quantitative outcome

SYN Quantitative outcomes

NodeA2dI f

PT Numeric variable

SYN Numeric variables

NodeA4

- PT Epidemiological Study Type
- SYN Epidemiological Study Types
- SYN Type of Epidemiological Study
- NT NodeA4a
- NT NodeA4b

NodeA4a

- PT Descriptive Study
- SYN Descriptive Studies
- NT NodeA4a1
- NT NodeA4a2
- NT NodeA4a3
- NT NodeA4a4
- NT NodeA4a5
- NT NodeA4a6
- NT Routine Data

NodeA4a1

- PT Correlational Study
- SYN Correlational Studies
- SYN Ecologic Studies
- SYN Ecologic Study
- SYN Ecological Studies
- SYN Ecological Study
- SYN Ecological correlation

NodeA4a2

- PT Cross-Sectional Survey
- SYN Cross Sectional Studies
- SYN Cross Sectional Study
- SYN Cross Sectional Survey
- SYN Cross Sectional Surveys
- SYN Cross-Sectional Studies
- SYN Cross-Sectional Study
- SYN Cross-Sectional Surveys
- SYN Disease Frequency Studies
- SYN Disease Frequency Study
- SYN Disease Frequency Survey
- SYN Disease Frequency Surveys
- SYN Prevalence Studies
- SYN Prevalence Study
- SYN Prevalence Survey
- SYN Prevalence Surveys
- NT NodeA4a2a

NodeA4a2a

- PT Morbidity Survey
- SYN Morbidity Surveys

NodeA4a3

- PT Case Study
- SYN Case History Studies
- SYN Case History Study
- SYN Case-History Studies
- SYN Case-History Study

- SYN Case Report
- SYN Case Reports
- SYN Case Series
- SYN Case studies

NodeA4a4

- PT Case Only Study
- SYN Case Case Studies
- SYN Case Case Study
- SYN Case Only Studies
- SYN Case-Case Studies
- SYN Case-Case Study
- SYN Case-Only Studies
- SYN Case-Only Study

NodeA4a5

- PT Cohort Study
- SYN Cohort Studies
- SYN Concurrent Studies
- SYN Concurrent Study
- SYN Follow-Up Studies
- SYN Follow-Up study
- SYN Incidence Studies
- SYN Incidence Study
- SYN Incidence Survey
- SYN Incidence Surveys
- SYN Longitudinal Studies
- SYN Longitudinal Study
- NT NodeA4a5a
- NT NodeA4a5b
- NT NodeA4a5f
- NT NodeA4a5g
- NT NodeA4a5h
- NT NodeA4a5i
- NT NodeA4a5j
- NT Record Linkage
- NT Occupational Cohort studies

NodeA4a5a

- PT Retrospective Cohort Study
- SYN Historical Cohort
- SYN Non-concurrent prospective Study
- SYN Non-concurrent prospective Studies
- SYN Nonconcurrent Prospective Studies
- SYN Nonconcurrent Prospective Study
- SYN Retrospective Cohort Studies

NodeA4a5b

- PT Concurrent Cohort Study
- SYN Prospective cohort Studies
- SYN Prospective cohort Study
- SYN Concurrent Cohort Studies
- SYN Concurrent Prospective Studies
- SYN Concurrent Prospective Study

NodeA4a5f

- PT Age-period-cohort analysis
- SYN Age period cohort analyses
- SYN Age period cohort analysis
- SYN Age-period cohort analyses
- SYN Age-period cohort analysis
- SYN Age-period-cohort analyses
- NT NodeA4a5fI
- NodeA4a5fI
 - PT Age-period-cohort modelling
 - SYN Age period cohort modelling
 - SYN Age-period cohort modelling
- NodeA4a5g
 - PT Nested Case-Control Study
 - SYN Nested case control studies
 - SYN Nested case control study
 - SYN Nested Case-control studies
 - NT NodeA4a5gI
- NodeA4a5gI
 - PT Nested Case-cohort Study
 - SYN Nested case cohort studies
 - SYN Nested case cohort study
 - SYN Nested Case-cohort studies
- NodeA4a5h
 - PT Case-cohort study
 - SYN Case cohort studies
 - SYN Case cohort study
 - SYN Case-cohort studies
 - NT NodeA4a5hI
- NodeA4a5i
 - PT Prognostic Study
 - SYN Inception Cohort
 - SYN inception cohorts
 - SYN Prognostic Studies
- NodeA4a5j
 - PT Birth cohort study
 - SYN Birth cohort studies
 - NT NodeA4a5jI
- NodeA4a5jI
 - PT Birth cohort
 - SYN Birth cohorts
 - SYN Birth-cohort
 - SYN Birth-cohorts
- NodeA4a6
 - PT Migrant Study
 - SYN Migrant Studies
 - SYN migration study
 - SYN migration studies
 - NT Citizenship
 - NT Ethnic origin
 - NT NodeA4a6a
 - NT NodeA4a6b

- NT Place of birth
- NT Unhealthy migrant effect
- NodeA4a6a
 - PT First-generation migrant
 - SYN First generation migrant
 - SYN First generation migrants
 - SYN First-generation migrants
- NodeA4a6b
 - PT Second-generation migrant
 - SYN Second generation migrant
 - SYN Second generation migrants
 - SYN Second-generation migrants
- NodeA4b
 - PT Analytical Studies
 - NT NodeA4b1
 - NT NodeA4b2
- NodeA4b1
 - PT Family based study
 - SYN Family based studies
 - SYN Family-based studies
 - SYN Family-based study
 - NT NodeA4b1a
 - NT NodeA4b1b
 - NT NodeA4b1c
 - NT NodeA4b1d
 - NT NodeA4b1e
 - NT NodeA4b1f
 - NT NodeA4b1g
- NodeA4b1a
 - PT Parent offspring trio
 - SYN Parent offspring families
 - SYN Parent offspring family
 - SYN Parent offspring pedigree
 - SYN Parent offspring pedigrees
 - SYN Parent offspring trios
 - SYN Parent-offspring families
 - SYN Parent-offspring family
 - SYN Parent-offspring pedigree
 - SYN Parent-offspring pedigrees
 - SYN Parent-offspring trio
 - SYN Parent-offspring trios
 - SYN Case-parent trio
 - SYN Case parent trio
 - SYN Case-parent trios
 - SYN Case parent trios
 - SYN Case-parent pedigrees
 - SYN Case parent pedigrees
 - SYN Case-parent pedigree
 - SYN Case parent pedigree
 - SYN Case-parent families
 - SYN Case parent families

- SYN Case-parent family
- SYN Case parent family
- SYN Parent offspring triads
- SYN Parent offspring triad
- SYN Parent-offspring triad
- SYN Parent-offspring triads
- SYN Case-parent triad
- SYN Case parent triad
- SYN Case-parent triads
- SYN Case parent triads

NodeA4b1b

- PT Affected sibling pair
- SYN ASP
- SYN ASPs
- SYN Affected offspring families
- SYN Affected offspring family
- SYN Affected offspring pair
- SYN Affected offspring pairs
- SYN Affected sibling families
- SYN Affected sibling family
- SYN Affected sibling pairs

NodeA4b1c

- PT Affected relative pair
- SYN ARP
- SYN ARPs
- SYN Affected relative families
- SYN Affected relative family
- SYN Affected relative pairs

NodeA4b1d

- PT Extended Pedigree
- SYN Extended families
- SYN Extended family
- SYN Extended pedigrees

NodeA4b1e

- PT Nuclear pedigree
- SYN Nuclear families
- SYN Nuclear family
- SYN Nuclear pedigrees

NodeA4b1f

- PT Adoptee study
- SYN Adoptee Studies
- SYN Adoption Studies
- SYN Adoption Study

NodeA4b1g

- PT Twin study
- SYN Twin studies

NodeA4b2

- PT Population based
- SYN Population-based
- NT NodeA4b2a
- NT NodeA4b2b

NodeA4b2a

- PT Observational Study
- SYN Non experimental studies
- SYN Non experimental study
- SYN Non-experimental studies
- SYN Non-experimental study
- SYN Observational Studies
- NT NodeA4a5
- NT NodeA4a2
- NT NodeA4b2a3
- NT NodeA4a4
- NT NodeA4a1
- NT NodeA4b2a6

NodeA4b2a3

- PT Case-Control Study
- SYN Case comparison studies
- SYN Case comparison study
- SYN Case-comparison studies
- SYN Case-comparison study
- SYN Case Compeer studies
- SYN Case Compeer study
- SYN Case control studies
- SYN Case control study
- SYN Case history studies
- SYN Case history study
- SYN Case reference studies
- SYN Case reference study
- SYN Case referent studies
- SYN Case referent study
- SYN Case-referent studies
- SYN Case-referent study
- SYN Case-Control Studies
- SYN Case-reference studies
- SYN Case-reference study
- NT NodeA4a5g
- NT NodeA4b2a3b

NodeA4b2a3b

- PT Matched Case-Control Study
- SYN Matched Case Control study
- SYN Matched Case-control studies
- SYN Matched Case Control studies

NodeA4b2a6

- PT Case-crossover study
- SYN Case crossover studies
- SYN Case crossover study
- SYN case-crossover studies

NodeA4b2b

- PT Experimental Study
- SYN Experimental Studies
- SYN Intervention Studies
- SYN Intervention Study

- NT Experimental Cohort Studies
- NT Baseline characteristics
- NT NodeA4b2b1
- NT NodeA4b2b2
- NT NodeA4b2b3
- NT NodeA4b2b4
- NT NodeA4b2b6
- NodeA4b2b1
 - PT Experimental Studies without Comparison
 - NT NodeA4a3
- NodeA4b2b2
 - PT Experimental Studies with comparison
 - SYN Clinical Trial
 - SYN Clinical Trials
 - SYN Controlled Trial
 - SYN Controlled Trials
 - NT NodeA4b2b2a
 - NT NodeA4b2b2b
 - NT NodeA4b2b2c
- NodeA4b2b2a
 - PT Randomised Controlled Trial
 - SYN Randomised Clinical Trial
 - SYN Randomised Control Trial
 - SYN Randomised Trial
 - SYN Randomized Clinical Trial
 - SYN Randomized Control Trial
 - SYN Randomized Controlled Trial
 - SYN Randomized Trial
 - NT NodeA4b2b2a4
 - NT NodeA4b2b2a3
- NodeA4b2b2a3
 - PT Randomisation
 - SYN Randomization
 - SYN Random Allocation
 - NT NodeA4b2b2a3a
 - NT NodeA4b2b2a3b
 - NT NodeA4b2b2a3c
- NodeA4b2b2a3a
 - PT Stratified Randomisation
 - SYN Stratified Randomization
 - SYN Blocked Randomisation
 - SYN Blocked Randomization
 - NT NodeA4b2b2a3a1
 - NT NodeA4b2b2a3a2
- NodeA4b2b2a3a1
 - PT Permuted Block
 - SYN permuted blocks
- NodeA4b2b2a3a2
 - PT Fixed-block
 - SYN Fixed block
 - SYN Fixed-blocks

- SYN Fixed blocks
- NodeA4b2b2a3b
 - PT Minimisation
 - SYN Minimization
- NodeA4b2b2a3c
 - PT Random Allocation
 - SYN Randomly Allocated
- NodeA4b2b2a4
 - PT Crossover
 - SYN Cross-over
 - SYN Cross over
 - SYN Crossovers
 - SYN Cross-overs
 - SYN Cross overs
- NodeA4b2b2b
 - PT Simultaneous nonrandomised controls
 - SYN Simultaneous non-randomised controls
 - SYN Simultaneous non randomised controls
 - SYN Simultaneous nonrandomized controls
 - SYN Simultaneous non-randomized controls
 - SYN Simultaneous non randomized controls
- NodeA4b2b2c
 - PT Simultaneous randomised controls
 - SYN Simultaneous randomised controls
 - SYN Simultaneous randomised controls
 - SYN Simultaneous randomized controls
 - SYN Simultaneous randomized controls
 - SYN Simultaneous randomized controls
- NodeA4b2b3
 - PT Therapeutic Trial
 - SYN Secondary Prevention Trial
 - SYN Therapeutic Trials
 - SYN Secondary Prevention Trials
- NodeA4b2b4
 - PT Preventative Trial
 - SYN Primary Prevention Trial
 - SYN Prevention trial
 - SYN Preventative Trials
 - SYN Primary Prevention Trials
 - SYN Prevention trials
- NodeA4b2b6
 - PT Community Trial
 - SYN Community Trials
- NodeA5
 - PT Infection and Immunity
 - NT NodeA5a
 - NT NodeA5b
 - NT NodeA5c
- NodeA5a
 - PT Infection
 - SYN Communicable Disease

- SYN Infectious Disease
- NT NodeA5a1
- NT NodeA5a2
- NT NodeA1b2c
- NodeA5a1
 - PT Infection terminology
 - NT Contagious
 - NT NodeA5a1e
 - NT NodeA1b2a4
 - NT NodeA5a1c
 - NT NodeA5a1d
 - NT NodeA1a5e1b
 - NT NodeA1b2c4
 - NT Pathogenesis
 - NT Pathogenicity
 - NT NodeA5a1f
 - NT Seasonality
 - NT Source
 - NT Virulence
 - NT Zoonoses
- NodeA5a1c
 - PT Outbreak
 - SYN outbreaks
 - NT NodeA5a1c1
 - NT NodeA5a1c2
- NodeA5a1c1
 - PT Propagated Outbreak
 - SYN Propagated outbreaks
- NodeA5a1c2
 - PT Common source outbreak
 - SYN Common source outbreaks
- NodeA5a1d
 - PT Infectivity
 - NT NodeA5a1d1
- NodeA5a1d1
 - PT Secondary attack rate
 - SYN Secondary attack rates
- NodeA5a1e
 - PT Infectiousness
 - SYN Infectious
- NodeA5a1f
 - PT Reservoir
 - SYN Reservoirs
- NodeA5a2
 - PT Host terminology
 - SYN Host terminologies
 - NT Exposed
 - NT NodeA2a2a3c
 - NT NodeA4a7c
 - NT NodeA5a2b
 - NT NodeA5a2c

- NT NodeA5a2d
- NT NodeA5a2e
- NT NodeA5a2f
- NT NodeA5a2g
- NT NodeA5a2h
- NodeA5a2b
 - PT Contact
 - SYN Contacts
 - NT NodeA5a2b1
 - NT NodeA5a2b2
 - NT NodeA5a2b3
 - NT NodeA5a2b4
- NodeA5a2b1
 - PT Direct contact
 - SYN Direct contacts
- NodeA5a2b2
 - PT Indirect contact
 - SYN Indirect contacts
- NodeA5a2b3
 - PT Primary contact
 - SYN Primary contacts
- NodeA5a2b4
 - PT Secondary contact
 - SYN secondary contacts
- NodeA5a2c
 - PT High-risk group
 - SYN High risk group
 - SYN At-risk group
 - SYN At risk group
 - SYN High-risk groups
 - SYN High risk groups
 - SYN At-risk groups
 - SYN At risk groups
- NodeA5a2d
 - PT Carrier
 - SYN Carriers
- NodeA5a2e
 - PT Population
 - SYN Populations
- NodeA5a2f
 - PT Host
 - SYN Hosts
- NodeA5a2g
 - PT Host factor
 - SYN Host factors
- NodeA5a2h
 - PT Incubation period
 - SYN Incubation periods
- NodeA5b
 - PT Immunity
 - NT Acquired Immunity

- NT Active Immunity
- NT Herd Immunity
- NT Natural Immunity
- NT Passive Immunity
- NT Specific Immunity

NodeA5c

- PT Prevention
- NT NodeA5c1
- NT NodeA5c2
- NT NodeA5c3

NodeA5c1

- PT Disease Control
- SYN control of disease
- NT Elimination
- NT Eradication
- NT Containment

NodeA5c2

- PT Primary Prevention
- SYN Preventative Intervention
- SYN Primary Preventions
- SYN Preventative Interventions
- NT NodeA5c2a
- NT Rate of change

NodeA5c2a

- PT Vaccination
- NT Vaccine efficacy

NodeA5c3

- PT Prevention Strategy
- SYN prevention strategies
- NT NodeA5c3a
- NT NodeA5c3b

NodeA5c3a

- PT High-risk strategy
- SYN High risk strategy
- SYN High-risk strategies
- SYN High risk strategies

NodeA5c3b

- PT Mass strategy
- SYN Population Strategy
- SYN Mass strategies
- SYN Population strategies

NodeA6

- PT Issues
- NT NodeA6a
- NT NodeA6b

NodeA6a

- PT Issues with Study Design
- NT Sample size
- NT Study Conduct
- NT Power
- NT NodeA6a1

NodeA6aI

- PT Study Validity
- NT Internal Validity
- NT NodeA6aIa

NodeA6aIa

- PT External Validity
- SYN Generalisability

NodeA6b

- PT Error
- NT NodeA6bI
- NT NodeA6b2
- NT NodeA6b3

NodeA6bI

- PT Random Error
- SYN Random errors
- SYN Chance
- SYN Random variation
- SYN Random variations
- NT NodeA6bIa

NodeA6bIa

- PT Random sampling error
- SYN random sampling errors

NodeA6b2

- PT Bias
- SYN Biases
- SYN Non-random error
- SYN Nonrandom error
- SYN Non random error
- SYN Systematic Error
- NT Ecologic Bias
- NT NodeA6b2a
- NT NodeA6b2b
- NT NodeA6b2c
- NT NodeA6b2d
- NT NodeA6b2e
- NT NodeA6b2f
- NT NodeA6b2g
- NT NodeA6b2h
- NT NodeA6b2i
- NT NodeA6b2j
- NT Outcome Bias
- NT Participation Bias
- NT Sample size Bias
- NT Surveillance Bias
- NT Wish Bias

NodeA6b2a

- PT Selection Bias
- SYN Design Bias
- SYN Systematic Sampling Error
- NT Exclusion Bias
- NT NodeA6b2aI

- NT NodeA6b2a2
- NT NodeA6b2a3
- NT NodeA1a5d4a2
- NT Volunteers

NodeA6b2a1

- PT Sampling frame Bias
- NT Administratively Censored
- NT Centripetal Bias
- NT Diagnostic Access Bias
- NT Diagnostic purity bias
- NT Hospital Access Bias
- NT NodeA6b2a1d
- NT NodeA6b2a1a
- NT NodeA6b2a1b
- NT NodeA1a5d2a
- NT Telephone sampling bias

NodeA6b2a1a

- PT Ascertainment Bias
- NT NodeA1a5d4a2a

NodeA6b2a1b

- PT Berkson Bias
- SYN Berkson fallacy
- SYN Berksons fallacy
- SYN Berkson's fallacy
- SYN Berkson's bias
- SYN Admission rate bias
- SYN Hospital Admission Bias

NodeA6b2a1d

- PT Migrator bias
- SYN Migration bias

NodeA6b2a2

- PT Control of Selection Bias
- NT Eligibility Criteria

NodeA6b2a3

- PT Assessing the effect of Selection Bias
- NT External Comparisons
- NT Sensitivity Analysis

NodeA6b2b

- PT Measurement Bias
- SYN Measurement Error
- NT regression dilution
- NT Regression to the mean
- NT Attenuation
- NT Error prone predictor
- NT Data collection bias
- NT NodeA6b2b1
- NT NodeA6b2b2
- NT NodeA6b2b3
- NT NodeA6b2b4
- NT NodeA1a5d3
- NT NodeA6b2b6

- NT NodeA6b2b7
- NodeA6b2b1
 - PT Misclassification Bias
 - NT NodeA6b2b1a
 - NT NodeA6b2b1b
- NodeA6b2b1a
 - PT Differential misclassification
 - NT Differential random misclassification
 - NT Differential systematic misclassification
- NodeA6b2b1b
 - PT Non-differential misclassification
 - SYN Non differential misclassification
 - SYN Nondifferential Bias
 - SYN Nondifferential misclassification
 - NT NodeA6b2b1b1
 - NT NodeA6b2b1b2
- NodeA6b2b1b1
 - PT Non-differential random misclassification
 - SYN Non differential random misclassification
 - SYN Nondifferential random misclassification
- NodeA6b2b1b2
 - PT Non-differential systematic misclassification
 - SYN Non differential systematic misclassification
 - SYN Nondifferential systematic misclassification
- NodeA6b2b2
 - PT Sources of Measurement Error
 - NT NodeA1a5a3b
 - NT NodeA6b2b2b
- NodeA6b2b2b
 - PT Instrument Bias
 - SYN Instrument Error
 - NT Case definition bias
 - NT Diagnostic vogue bias
 - NT Forced choice bias
 - NT Framing bias
 - NT Insensitive measure bias
 - NT Laboratory data bias
 - NT NodeA6b2b2b1
 - NT NodeA6b2b2b2
 - NT Questionnaire bias
 - NT Scale format bias
 - NT Sensitive question bias
 - NT Stage Bias
 - NT Unacceptability bias
 - NT Voluntary reporting bias
- NodeA6b2b2b1
 - PT Juxtaposed scale bias
 - SYN Questionnaire format bias
- NodeA6b2b2b2
 - PT Underlying cause of death bias
 - SYN Contributing cause of death bias

NodeA6b2b3

PT Control of Measurement Error

NT NodeA6b2b3a

NT NodeA6b2b3b

NT NodeA6b2b3c

NodeA6b2b3a

PT Definition

SYN Definitions

NodeA6b2b3b

PT Choice of Instrument

SYN Choice of Instruments

SYN Instrument Choice

NodeA6b2b3c

PT Quality Control

NT NodeA6b2b3c1

NT NodeA6b2b3c2

NodeA6b2b3c1

PT Positive Control

SYN Positive controls

NodeA6b2b3c2

PT Negative Control

SYN Negative Controls

NodeA6b2b4

PT Assessing the effect of Measurement Error

NT Assessing Precision

NT NodeA6b2b4a

NodeA6b2b4a

PT Assessing Accuracy

NT Reliability studies

NT NodeA6b2b4a1

NodeA6b2b4a1

PT Validation Study

SYN Validation studies

NT Validation data

NodeA6b2b6

PT Data source bias

NT Competing death bias

NT Family history bias

NT Hospital Discharge Bias

NT Spatial Bias

NodeA6b2b7

PT Data handling bias

NT Aggregation bias

NT Data capture error

NT Data entry bias

NT Data merging error

NT NodeA6b2b7a

NT Record linkage bias

NodeA6b2b7a

PT Digit preference bias

SYN End-digit preference bias

NodeA6b2c

- PT Literature Review Bias
- SYN Reading-up Bias
- NT Foreign language exclusion bias
- NT Literature Search Bias
- NT One-sided reference bias
- NT Rhetoric Bias

NodeA6b2d

- PT Noncoverage bias
- NT Illegal Immigrant Bias
- NT NodeA6b2d1
- NT NodeA6b2d2
- NT NodeA6b2d3
- NT Withdrawal Bias

NodeA6b2d1

- PT Early-comer Bias
- SYN Earlycomer bias
- SYN Early comer bias
- SYN Late comer bias
- SYN Late-comer bias
- SYN Latecomer bias

NodeA6b2d2

- PT Loss to follow-up bias
- SYN loss to follow up bias
- SYN lost to follow-up bias
- SYN lost to follow up bias
- NT NodeA6b2d2a

NodeA6b2d2a

- PT Loss to follow-up
- SYN loss to follow up
- SYN lost to follow-up
- SYN lost to follow up

NodeA6b2d3

- PT Response Bias
- NT NodeA6b2d3a
- NT NodeA1a5d2

NodeA6b2d3a

- PT Low response rate
- SYN Low response rates

NodeA6b2e

- PT Noncomparability Bias
- NT NodeA6b2e4
- NT Length Bias
- NT Membership Bias
- NT Mimicry Bias
- NT NodeA6b2e1
- NT NodeA6b2e2
- NT NodeA6b2e3

NodeA6b2e1

- PT Ecological Bias
- SYN Ecological Fallacy

NodeA6b2e2

- PT Lead-time Bias
- SYN Zero time shift bias

NodeA6b2e3

- PT Nonsimultaneous comparison Bias
- SYN Noncontemporaneous control bias
- SYN Non-simultaneous comparison Bias
- SYN Non-contemporaneous control bias
- SYN Non simultaneous comparison Bias
- SYN Non contemporaneous control bias

NodeA6b2e4

- PT Healthy worker effect
- SYN Healthy-worker effect
- SYN Healthy worker effects
- SYN Healthy-worker effects

NodeA6b2f

- PT Study execution bias
- NT Bogus control bias
- NT Contamination bias
- NT Compliance bias

NodeA6b2g

- PT Subject Bias
- NT Apprehension Bias
- NT Culture Bias
- NT End-aversion bias
- NT Family information bias
- NT Interview setting bias
- NT NodeA6b2g1
- NT NodeA6b2g2
- NT NodeA6b2g3
- NT NodeA6b2g4
- NT NodeA6b2g5
- NT NodeA6b2g7
- NT Obsequiousness bias
- NT Recall Bias
- NT Response fatigue bias
- NT Unacceptable disease bias
- NT Unacceptable exposure bias
- NT Yes-saying bias

NodeA6b2g1

- PT Attention bias
- SYN Hawthorne effect

NodeA6b2g2

- PT Faking bad bias
- SYN Hello-goodbye bias

NodeA6b2g3

- PT Faking good bias
- SYN Social desirability bias

NodeA6b2g4

- PT Positive satisfaction bias
- SYN Positive skew bias

NodeA6b2g5

- PT Proxy respondent bias
- SYN Surrogate data bias

NodeA6b2g7

- PT Underlying cause bias
- SYN Rumination bias

NodeA6b2i

- PT Interpretation Bias
- NT Cognitive dissonance bias
- NT Correlation bias
- NT Magnitude bias
- NT NodeA6b2i1
- NT NodeA6b2i2
- NT Significance bias
- NT Underexhaustion bias

NodeA6b2i1

- PT Assumption bias
- SYN Conceptual bias
- NT Assumption

NodeA6b2i2

- PT Generalization bias
- SYN Generalisation bias
- SYN Lack of external validity

NodeA6b2j

- PT Reporting bias
- NT NodeA6b2j2
- NT NodeA6b2j1

NodeA6b2j1

- PT Selective reporting bias
- SYN Selective reporting
- NT NodeA6b2j1a

NodeA6b2j1a

- PT Outcome reporting bias
- SYN Selective outcome reporting

NodeA6b2j2

- PT Publication Bias
- SYN All's well literature bias
- NT Database bias
- NT NodeA6b2j2a
- NT NodeA6b2j2b

NodeA6b2j2a

- PT Citation Bias
- SYN Hot topic bias
- SYN Hot stuff bias

NodeA6b2j2b

- PT Time-lag bias
- SYN Timelag bias
- SYN Time lag bias

NodeA6b3

- PT Confounding
- NT Adjustment

- NT NodeA6b3h
- NT Confounding by Indication
- NT Confounding Variable
- NT Eligibility Restriction
- NT NodeA2a2a3b
- NT NodeA2a2b2a3
- NT NodeA6b3c
- NT NodeA6b3d
- NT NodeA6b3e
- NT NodeA6b3f
- NT Restriction
- NT Simpson's paradox
- NT NodeA6b3g
- NT Propensity Score
- NodeA6b3c
 - PT Stratification
 - SYN Stratified Analysis
 - NT Linear regression
 - NT NodeA6b3c l
 - NT Matched analysis
 - NT Residual Confounding
- NodeA6b3c l
 - PT Maentel Haenszel
 - SYN Mantel Haensel
 - SYN Mantel Haenzel
 - SYN Maentel Haenzel
 - SYN Maentel Haensel
 - SYN Maentel-Haenszel
 - SYN Mantel-Haensel
 - SYN Mantel-Haenzel
 - SYN Maentel-Haenzel
 - SYN Maentel-Haensel
- NodeA6b3d
 - PT Effect modification
 - SYN Effect modifications
 - NT NodeA6b3d l
- NodeA6b3d l
 - PT Effect modifier
 - SYN Effect modifiers
 - SYN Conditional Variable
 - SYN Moderator Variable
 - SYN Conditional Variables
 - SYN Moderator Variables
- NodeA6b3e
 - PT Multivariate Analysis
 - SYN Multivariate Analyses
 - SYN Multivariable modelling
 - SYN Multivariable analysis
 - SYN Multivariable analyses
 - SYN Multivariate modelling
 - NT NodeA6b3e2

- NT NodeA6b3e1
- NodeA6b3e1
 - PT Multiple Regression Model
 - NT Multiple Linear Regression
 - NT NodeA6b3e1a
- NodeA6b3e1a
 - PT Logistic Regression
 - NT Binary Logistic Regression
 - NT Conditional Logistic Regression
 - NT Multiple Logistic Regression
- NodeA6b3e2
 - PT Cox regression model
 - SYN Proportional hazards regression model
- NodeA6b3f
 - PT Interaction
 - SYN Interactions
 - NT Antagonism
 - NT NodeA6b3f2
 - NT NodeA6b3f1
 - NT Synergism
 - NT Synergist
 - NT Synergy
- NodeA6b3f1
 - PT Epistasis
 - SYN Biologic Interaction
 - SYN Biological Interaction
 - SYN Biologic Interactions
 - SYN Biological Interactions
- NodeA6b3f2
 - PT Antagonist
 - SYN Antagonists
- NodeA6b3g
 - PT Population Stratification
 - NT Admixture
- NodeA6b3h
 - PT Confounder
 - SYN confounders
- NodeA7
 - PT Applied Epidemiology
 - NT Epidemiological Triad
 - NT Natural history of disease
 - NT NodeA7a
 - NT NodeA7b
 - NT NodeA7c
 - NT NodeA7d
 - NT NodeA7e
 - NT NodeA7f
 - NT NodeA7g
 - NT NodeA7h
 - NT Occupational Epidemiology
 - NT Universal Precautions

NodeA7a

- PT Surveillance
- NT Active Surveillance
- NT Chronic Disease Surveillance
- NT NodeA7a2
- NT Injury Surveillance
- NT International Risk Factor Surveillance
- NT Medical Surveillance
- NT NodeA7a1
- NT Occupational Injury and Illness Surveillance
- NT Passive Surveillance
- NT Pharmacosurveillance
- NT Public Health Surveillance
- NT Sentinel Surveillance

NodeA7a1

- PT Notifiable Disease
- SYN Notifiable Diseases
- NT NodeA7a1a
- NT NodeA7a1b
- NT NodeA7a1c

NodeA7a1a

- PT Laboratory
- SYN Laboratories

NodeA7a1b

- PT Practitioner
- SYN Practitioners
- SYN Doctors
- SYN Doctor

NodeA7a1c

- PT Hospital
- SYN Hospitals
- SYN Clinics
- SYN Clinic

NodeA7a2

- PT Infectious diseases surveillance
- SYN Infectious disease surveillance

NodeA7b

- PT Health
- NT NodeA7b1
- NT NodeA7b2

NodeA7b1

- PT Health Indicator
- SYN Health Indicators

NodeA7b2

- PT Health Information System
- SYN Health information systems

NodeA7c

- PT Evaluation
- NT Length time bias
- NT NodeA7c1
- NT NodeA7c2

- NT NodeA6b2e2
- NT Screening
- NT Secular Trend
- NT Validity
- NodeA7c1
 - PT Diagnostic Test
 - SYN Diagnostic Tests
 - NT NodeA7c1a
 - NT NodeA7c1b
 - NT NodeA7c1c
 - NT NodeA7c1d
 - NT NodeA7c1e
 - NT Sensitivity
 - NT Specificity
- NodeA7c1a
 - PT Predictive value
 - NT NodeA7c1a1
 - NT NodeA7c1a2
- NodeA7c1a1
 - PT Positive predictive value
 - SYN predictive value positive
- NodeA7c1a2
 - PT Negative predictive value
 - SYN predictive value negative
- NodeA7c1b
 - PT Index test
 - SYN Index tests
- NodeA7c1c
 - PT Gold standard
 - SYN Reference Test
 - SYN Gold standards
 - SYN Reference Tests
- NodeA7c1d
 - PT Positive
 - NT False Positive
 - NT True Positive
- NodeA7c1e
 - PT Negative
 - NT False Negative
 - NT True Negative
- NodeA7c2
 - PT Sampling
 - NT Random Sample
 - NT Representative Sample
 - NT Sample
- NodeA7d
 - PT Evidence Based medicine
 - SYN Evidence-based medicine
 - NT NodeA7d1
- NodeA7d1
 - PT Systematic Review

- SYN Research synthesis
- SYN Research overview
- SYN Quantitative review
- SYN Quantitative overview
- NT NodeA7d1c
- NT Data Extraction
- NT NodeA7d1b
- NT NodeA7d1d

NodeA7d1b

- PT Study selection criteria
- SYN Inclusion criteria
- SYN Exclusion criteria
- SYN Study Eligibility
- SYN Eligibility of Studies
- SYN Eligible studies
- NT NodeA6b2j

NodeA7d1c

- PT Meta-analysis
- SYN Metanalysis
- SYN Met-analysis
- SYN Quantitative synthesis
- SYN Combined analysis
- SYN Combining results
- SYN Evidence synthesis
- SYN Meta analysis
- SYN Metaanalysis
- SYN Pooled Analysis
- SYN Reanalysis
- SYN Re-analysis
- NT NodeA7d1c5
- NT NodeA7d1c7
- NT NodeA7d1c1
- NT NodeA2c7
- NT NodeA2c8
- NT Power
- NT NodeA7d1c6
- NT Variance

NodeA7d1c1

- PT Heterogeneity
- SYN Between study variation
- SYN Among study variation
- SYN Heterogenous
- NT Clinical heterogeneity
- NT Statistical heterogeneity
- NT Methodological heterogeneity
- NT Subgroup Analysis

NodeA7d1c5

- PT Fixed effect
- SYN Fixed-effects
- SYN Fixed effects
- SYN Fixed-effect

NodeA7d1c6

- PT Random effect
- SYN Random-effects
- SYN Random effects
- SYN Random-effect

NodeA7d1c7

- PT Homogenous
- SYN Homogeneity

NodeA7d1d

- PT Citation retrieval and management
- NT NodeA7d1d1
- NT Search strategy
- NT Grey Literature
- NT NodeA7d1d2
- NT NodeA7d1d3

NodeA7d1d1

- PT Handsearching
- SYN Hand-searching
- SYN Hand searching

NodeA7d1d2

- PT Database searching
- SYN Database-searching

NodeA7d1d3

- PT Computerised searching
- SYN Computerized searching
- SYN Computerised-searching
- SYN Computerized-searching

NodeA7e

- PT Risk Assessment
- NT Risk-Benefit Analysis

NodeA7f

- PT Information Source
- SYN Information sources
- SYN Public health data
- NT Demographic data
- NT NodeA7f1
- NT NodeA7f2
- NT NodeA7a1
- NT NodeA7f4
- NT NodeA7f5
- NT NodeA7f6
- NT NodeA7f7
- NT Telephone sampling

NodeA7f1

- PT Vital Statistic
- SYN Mortality Statistics
- SYN Vital Statistics
- SYN Mortality Statistic
- NT Automatic Coding Cause of Death
- NT NodeA7f1a
- NT NodeA1a5f

- NT NodeA7f1c
- NT NodeA7f1d
- NodeA7f1a
 - PT Death Certificate
 - SYN Death Certificates
- NodeA7f1c
 - PT Birth
 - NT NodeA1a5j1
 - NT Birth Abnormality
 - NT Birth defect
 - NT Birth interval
 - NT Birth order
 - NT Birth rate
- NodeA7f1d
 - PT Underlying and multiple cause of death
 - SYN Underlying and multiple causes of death
- NodeA7f2
 - PT Disease Registry
 - SYN Disease Registries
 - SYN Disease Register
 - SYN Disease Registers
 - NT NodeA7f2f
 - NT NodeA7f2a
 - NT NodeA7a1a
 - NT NodeA7f2c
 - NT NodeA7f2d
 - NT NodeA7f2e
- NodeA7f2a
 - PT Medical Record
 - SYN Medical Records
 - NT NodeA7f2a1
 - NT NodeA7f2a2
- NodeA7f2a1
 - PT Hospital Record
 - SYN Hospital Records
- NodeA7f2a2
 - PT GP record
 - SYN Doctors records
 - SYN Doctors records
 - SYN General practioner record
 - SYN General practioner records
 - SYN GP records
 - SYN Health Centre records
 - SYN Health Centre records
- NodeA7f2c
 - PT Pathology Report
 - SYN Pathology Reports
- NodeA7f2d
 - PT Patient Register
 - SYN Patient Registers
 - SYN Patient Registry

SYN Patient Registries

NodeA7f2e

- PT Register of Relatives of Patients with genetic conditions
- SYN Registers of Relatives of Patients with genetic conditions
- SYN Registries of Relatives of Patients with genetic conditions
- SYN Registry of Relatives of Patients with genetic conditions

NodeA7f2f

- PT Cancer registry
- SYN Cancer registries
- SYN Cancer register
- SYN Cancer registers

NodeA7f4

- PT Administrative System
- SYN Morbidity Statistic
- SYN Administrative Systems
- SYN Morbidity Statistics
- NT NodeA7f4a
- NT NodeA7f4b

NodeA7f4a

- PT Hospital discharge system
- SYN Hospital discharge systems
- SYN Hospital discharge records
- SYN Hospital discharge record

NodeA7f4b

- PT Birth defects register
- SYN Birth defects registry
- SYN Birth defects registers
- SYN Birth defects registries

NodeA7f5

- PT Health Survey
- SYN Health surveys
- NT NodeA1b2a
- NT NodeA2b1a2a
- NT Health service use

NodeA7f6

- PT Rapid community assessment
- SYN Rapid community assessments

NodeA7f7

- PT Special surveillance system
- SYN Special surveillance systems

NodeA7g

- PT Clinical Epidemiology
- NT Clinical Economics
- NT Clinical Study Design
- NT Measurement of Treatment Effects
- NT Clinical Utility
- NT Clinical Validity
- NT NodeA7g1
- NT NodeA7g2
- NT NodeA7g3

NodeA7gI

- PT Clinical Measurement
- SYN Clinical measurements
- SYN Clinimetrics
- NT NodeA6b2b

NodeA7g2

- PT Diagnosis and Screening
- NT NodeA7c

NodeA7g3

- PT Clinical Decision Making
- SYN Clinical-decision making
- NT Decision analysis

NodeA7h

- PT Survey
- SYN Surveys
- NT NodeA7h I

NodeA7hI

- PT Sample survey
- SYN Sample surveys