

EBPT用語集 カテゴリー別一覧 英語 (191語)

| エビデンス 関連用語(16語) | | |
|---|---|--|
| algorithm | literature review | requotation |
| browsing | medical guideline | secondary source |
| clinical decision making | narrative review | systematic review |
| critical appraisal | PEDro physiotherapy evidence database | the Cochrane collaboration |
| evidence | PEDro scale | |
| evidence-based physical therapy | primary source | |

| 研究法 関連用語(62語) | | |
|--|---|--|
| adherence | Declaration of Helsinki | prospective study |
| analytical study | descriptive study | publication bias |
| baseline | dropout | quasi-experimental study |
| basic study | endpoint | randomization |
| bias | event | randomized block design |
| blinding | exclusion criteria | randomized controlled trial |
| case control study | experimental study | reliability |
| case reports statement | Fisher's three principles | replication |
| case series study | gold standard | Reporting guideline |
| causation | inclusion criteria | research proposal |
| clinical question | informed consent | research question |
| clinical study | latin square design | retrospective study |
| cohort study | local control | sampling |
| concealment | longitudinal study | screening |
| conflict of interest | matching | Standards for Reporting of Diagnostic accuracy |
| confounding | observational study | study design |
| CONSORT Statement | outcome | surrogate endpoint |
| construct validity | PICO | the Preferred Reporting Items for Systematic Reviews and Meta-analyses Statement |
| criterion-related validity | placebo | the Strengthening the Reporting of Observational Studies in Epidemiology Statement |
| crossover trials | population | validity |
| cross-sectional study | prospective randomized open blinded end-point | |

統計解析 関連用語 (50語)

| | | |
|--|--|--|
| analysis of covariance (ANCOVA) | intention to treat analysis | regression analysis |
| analysis of variance | Kolmogorov-Smirnov test | rejection test |
| analysis of variance for split-plot factorial design | Kruskal-Wallis test | repeated measure analysis of variance |
| Bland-Altman analysis | logistic regression analysis | Scheffe's multiple comparison procedure |
| Bonferroni correction | log-rank test | Shapiro-Wilk test |
| canonical correlation analysis | Mann-Whitney U test | standardized partial regression coefficient |
| chi-square test | meta-analysis | statistical test of hypothesis |
| cluster analysis | minimal detectable change 95 | subgroup analysis |
| coefficient of determination | multiple comparison procedure | survival analysis |
| correlation | multiple regression analysis | t test |
| Cox proportional hazard model | multivariate analysis | test for heterogeneity |
| Dunett's multiple Comparison procedure | nonparametric method | test for equality of variance |
| F test | nonparametric multiple comparison procedure | Tukey's multiple comparison procedure |
| factor analysis | one-way analysis of variance (one-way ANOVA) | two-way analysis of variance (two-way ANOVA) |
| forward-backward stepwise selection method | parametric method | Welch test |
| Friedman's test | per protocol set | Wilcoxon signed-rank test |
| full analysis set | principal component analysis | |

統計 関連用語(63語)

| | | |
|---|--|--|
| absolute risk | likelihood ratio | quantitative data |
| absolute risk reduction | limits of agreement(LOA) | quartile |
| alternative hypothesis | liner mixed model(LMM) | receiver operating characteristic curve |
| box and whisker plots | main effect | relative risk |
| coefficient of variation(CV) | mean and median | relative risk reduction |
| confidence interval | multicollinearity | sample size |
| covariate | multiple correlation coefficient | scale |
| Cronbach's coefficient alpha | normal distribution | sensitivity |
| cutoff value | null hypothesis | significance level |
| effect size | number needed to treat | significant difference |
| explanatory variable (independent variable) | object variable (dependent variable) | skewness |
| forest plot | odds ratio | Spearman's rank correlation coefficient |
| frequency distribution | one-tailed test | specificity |
| funnel plot | outlier | standard error of the mean (SEM) |
| general linear model (GLM) | paired data | standard deviation (sd) |
| interaction | Pearson's product moment correlation coefficient | statistical analysis |
| inter-rater reliability | power of test | stratification |
| intraclass correlation coefficients | probability | two-tailed test |
| intra-rater reliability | propensity score | type I error (α error) |
| Kappa coefficient | p-value | type II error (β error) |
| kurtosis | qualitative data | unpaired data |