| **20** | **10** | **46** | **14** | **9** | **4** | **21** | **12** | **7** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| imputation | dependent | aic | linear | proof | distribution | wilcoxon | cdf | tools |
| missing | categorical | bic | ols | expectation | distributions | paired | integral | open |
| data | variable | model | regression | definition | kurtosis | mann | formula | tool |
| datasets | explanatory | fit | regressions | prove | weibull | whitney | closed | skills |
| dataset | variables | models | predictor | inequality | normal | smirnov | approximation | science |
| sets | ordinal | fits | nonlinear | finite | uniform | test | cumulative | phd |
| imputed | multicollinearity | fitting | coefficients | theorem | tail | permutation | derivative | programs |
| impute | collinearity | aicc | regressors | expectations | pareto | signed | derivation | programming |
| set | nominal | fitted | linearity | holds | skewness | kolmogorov | delta | projects |
| handle | vif | reml | predictors | measurable | exponential | parametric | integrate | fields |
| missingness | ivs | nested | regress | notation | cauchy | kruskal | derive | project |
| synthetic | continuous | goodness | regressor | limit | bimodal | wallis | expression | field |
| complete | dichotomous | deviance | quadratic | converges | empirical | compare | formulas | job |
| nas | independent | akaike | ordinary | infinity | shape | difference | equation | academic |
| frame | numeric | saturated | regressing | moments | lognormal | comparing | numerically | thesis |