| **9** | **37** | **6** | **10** | **14** | **34** | **32** | **25** | **1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| random | variables | question | data | test | model | code | class | group |
| function | variable | answer | set | hypothesis | models | function | training | groups |
| distribution | regression | people | values | tests | fit | package | set | anova |
| variables | logistic | make | dataset | null | regression | values | features | treatment |
| variable | dependent | good | points | testing | linear | method | validation | control |
| probability | independent | sense | observations | significance | residuals | results | cross | design |
| density | model | problem | sets | significant | data | output | classification | subjects |
| independent | predictors | results | analysis | difference | parameters | bootstrap | feature | effect |
| conditional | categorical | important | measurements | statistic | fitting | run | data | difference |
| pdf | predictor | statistical | problem | statistical | fitted | generate | classifier | post |
| expectation | continuous | case | datasets | values | prediction | simulation | performance | repeated |
| case | linear | information | make | power | aic | number | classes | experiment |
| joint | multiple | things | question | reject | predictions | matlab | svm | measures |
| question | response | point | approach | level | residual | result | selection | analysis |
| find | binary | questions | observation | means | predicted | problem | dataset | multiple |