| **6** | **9** | **32** | **3** | **31** | **17** | **14** | **25** | **37** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| question | random | code | paper | regression | learning | test | class | variables |
| answer | function | function | book | coefficients | data | hypothesis | training | variable |
| people | distribution | package | statistics | term | machine | tests | set | regression |
| make | variables | values | analysis | coefficient | software | null | features | logistic |
| good | variable | method | statistical | linear | python | testing | validation | dependent |
| sense | probability | results | methods | change | good | significance | cross | independent |
| problem | density | output | references | ols | learn | significant | classification | model |
| results | independent | bootstrap | papers | values | algorithms | difference | feature | predictors |
| important | conditional | run | article | increase | work | statistic | data | categorical |
| statistical | pdf | generate | good | model | find | statistical | classifier | predictor |
| case | expectation | simulation | theory | effect | time | values | performance | continuous |
| information | case | number | books | terms | packages | power | classes | linear |
| things | joint | matlab | reference | interpretation | algorithm | reject | svm | multiple |
| point | question | result | models | constant | package | level | selection | response |
| questions | find | problem | journal | estimates | online | means | dataset | binary |