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| **No** | **Nama Jurnal** | **Dataset Variables** |
| 12 | Association of salary and intention to stay with the job satisfaction of the dietitians in Jordan: A cross-sectional study | Gender, Age, Status, Monthly Income, Qualification, Workplace, Job Style, Current Position, Experience Years, Current Experience. |
| 13 | Determinants of Salary for Veterinarians Employed in the Field of Shelter Medicine in the United States | Gender, Age, Region, Metropolitan Size, Experience Years, Education. |
| 14 | Can students predict starting salaries? Yes! | Gender, Age, Parents Education, Log Parental Income, Education. |
| 15 | PHP88 - Predictors of Annual Salary for Health Economics, Outcomes Research, and Market Access Professionals |  |
| 16 | Tourism jobs in demand : Where the Best Constracts and High Salaries go at Online Offers. | Education, Position, Years at Company. |
| 17 | Are US Teacher Salaries Competitive? Accounting for Geography and The Retransformation Bias in Logarithmic Regressions. | Educational, Age, Gender, Married (Status), Foreign Born, US Citizen, Hispanic, Black, Other Race, Widowed-Divorced-Sep, Lives in an MSA, Lives in a Large MSA, Labor Supply. |
| 18 | Teacher Salaries and Teacher Aptitude : An Analysis using Quantile Regressions. | Gender, Years Experience, Education, Age, Job Level, Region. |
| 19 | Prediksi Gaji Berdasarkan Pengalaman Bekerja menggunakan Metode Regresi Linear. | Pengalaman Kerja (Years Experience), Gaji (Salary). |
| 20 | Analisis dan Penerapan Data Mining untuk menentukan Gaji Karyawan Tetap dan Karyawan Kontrak menggunakan Algoritma K-Means Clustering (Studi Kasus di PT Indomex Dwijaya Lestari). | Bagian (Job Level), Status, Gaji Pokok (Salary), Jumlah Hari Kerja (Time Working), Yang diterima. |
| 21 | Could Emotional Intelligence Ability Predict Salary? A Cross-Sectional Study in a Multioccupational Sample. | Age, Gender, Basic Educational, Social Class, Level, Years of Experience, Salary. |
| 22 | Salary Prediction using Regression Teckniques. | Position, Job Level, Salary. |
| 23 | Empirical Analysis of Regression Techniques by House Price and Salary Prediction. | Total Working Years, Lead, Manager, Certification, Salary. |
| 24 | A Regression Modelling Technique on Data Mining. | Years of Experience, Salary. |
| 25 | Salary Satisfaction as an Antecedent of Job Satisfaction : Development of a Regression Model to Determine the Linearity between Salary Satisfaction and Job Satisfaction in a Public and a Private Organization. |  |
| 26 | SALDA-ML: Machine Learning Based System Design to Predict Salary Increase | Inflation Rate In The Country, Inflation Rate In The Region, Region Information, Personnel Level (Job Level), Exchange Rate Information, Company Policy, Business Multiplier , Performance Score A Feature |
| 27 | Implement of Salary Prediction System to Improve Student Motivation using Data Mining Technique | Gender, Faculty, Program, Job Training, Certificates, GPA, Salary (Monthly Income) |
| 28 | Salary Prediction in the IT Job Market with Few High-Dimensional Samples: A Spanish Case Study | Size, Salary (Monthly Income), Years Experience, Project Leader, Permanent Contract, IT architect |
| 29 | Predictive Analysis of HR Salary using Machine Learning Techniques | age, work class, education, experience, previous occupation, past income, hours-per-week |
| 30 | Design of a novel Prediction Engine for predicting suitable salary for a job | Id, title, FullDescription, LocationRaw, LocationNormalized, ContractType, ConctractTime, Company, Category, SalaryRaw, SalaryNormalizd, SourceName |
| 31 | Supervised machine learning predictive analytics for alumni income | major, gender, graduation date, campus, age, occupation, level of education attained, parents’ education, parents’ occupation |