

GLook

General Data Insights

Univariate Analysis

Bivariate Analysis

Trivariate Analysis

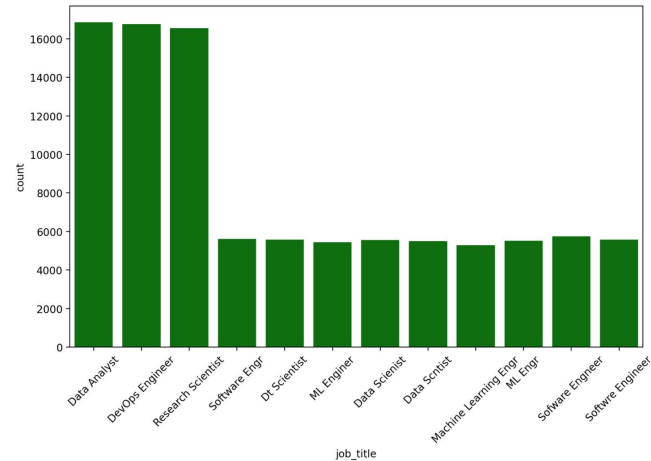
Session State:-> True

1

Univariate Analysis

Column 1: job_title

- Data Type: object
- Number of Unique Values: 12
- Unique Values: Data Analyst, DevOps Engineer, Research Scientist, Software Engr, Dt Scientist, ML Engineer, Data Scienist, Data Sctnist, Machine Learning Engr, ML Engr, Software Engineer, Softwre Engineer

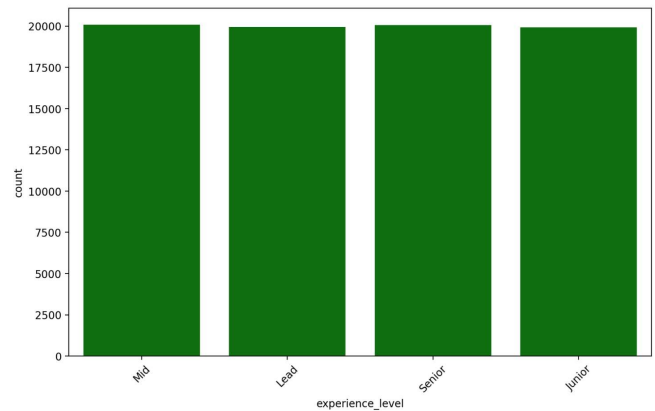


More Info

⌵

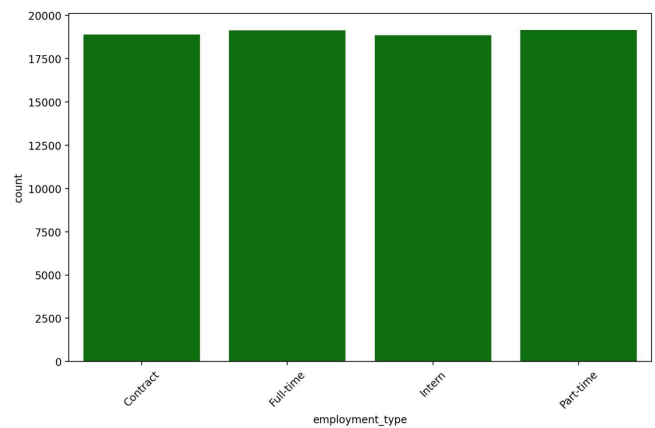
Column 2: experience_level

- Data Type: **object**
- Number of Unique Values: 4
- Unique Values: **Mid**, **Lead**, **nan**, **Senior**, **Junior**

[More Info](#)

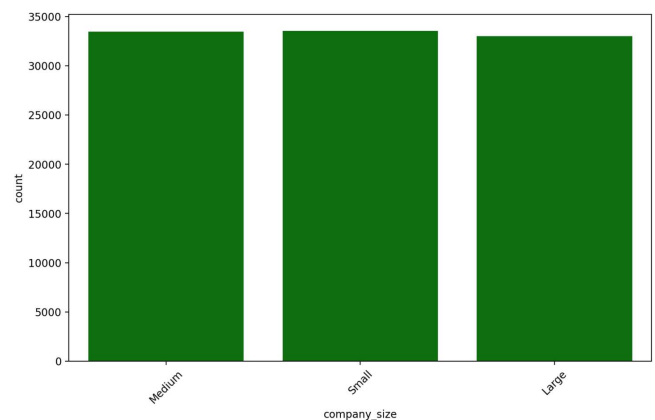
Column 3: employment_type

- Data Type: **object**
- Number of Unique Values: 4
- Unique Values: **Contract**, **nan**, **Full-time**, **Intern**, **Part-time**

[More Info](#)

Column 4: company_size

- Data Type: **object**
- Number of Unique Values: 3
- Unique Values: **Medium**, **Small**, **Large**

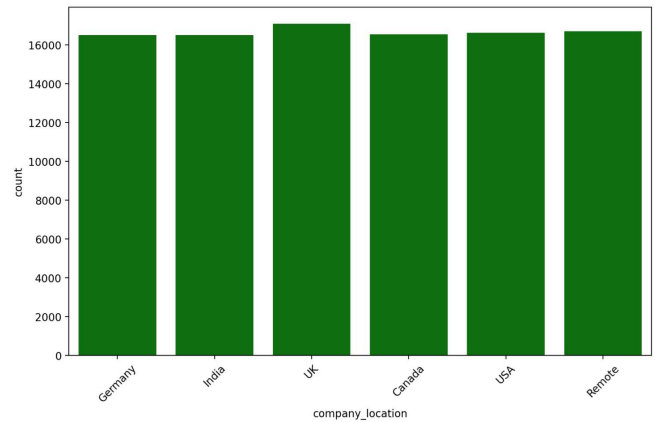


More Info



Column 5: company_location

- Data Type: **object**
- Number of Unique Values: 6
- Unique Values: **Germany, India, UK, Canada, USA, Remote**

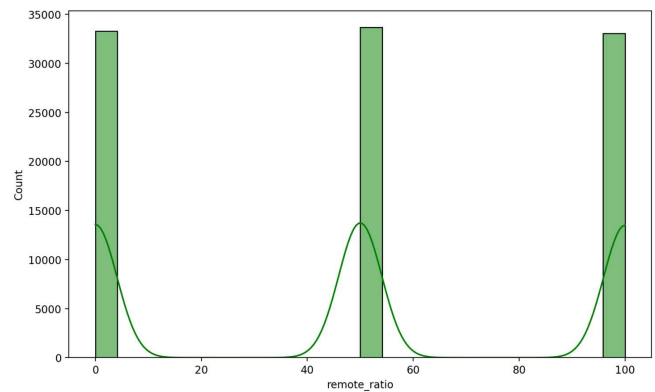


More Info



Column 6: remote_ratio

- Data Type: **int64**
- Mean: **49.9**
- Standard Deviation: **40.72722169588628**
- Min Value: 0
- Max Value: 100

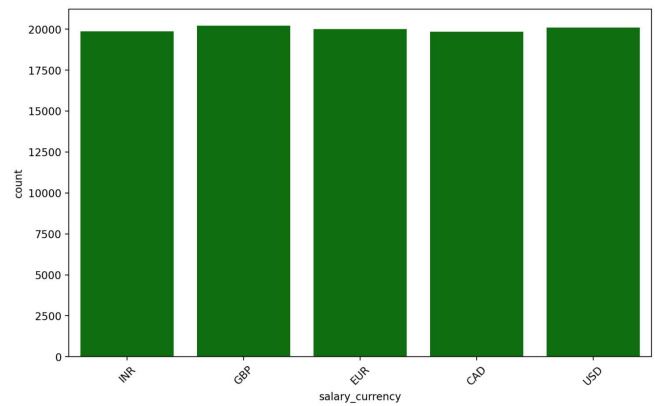


More Info



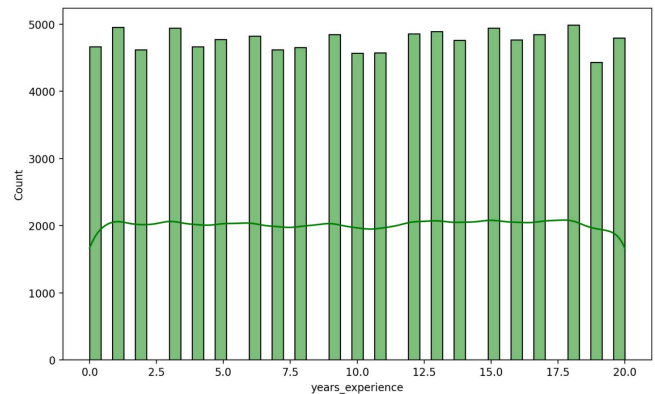
Column 7: salary_currency

- Data Type: **object**
- Number of Unique Values: 5
- Unique Values: **INR, GBP, EUR, CAD, USD**


[More Info](#)

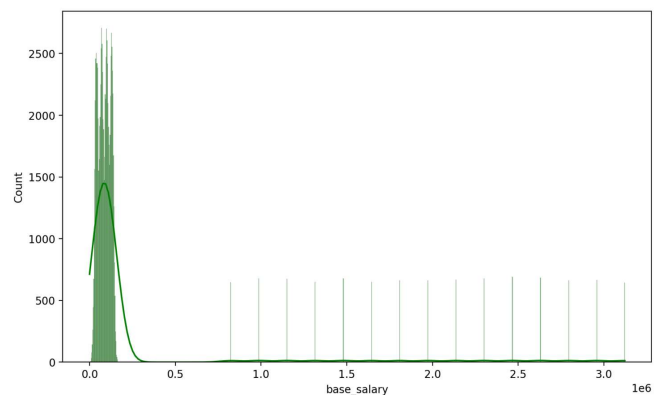
Column 8: years_experience

- Data Type: **int64**
- Mean: **10.01073**
- Standard Deviation: **6.058082359189144**
- Min Value: **0**
- Max Value: **20**


[More Info](#)

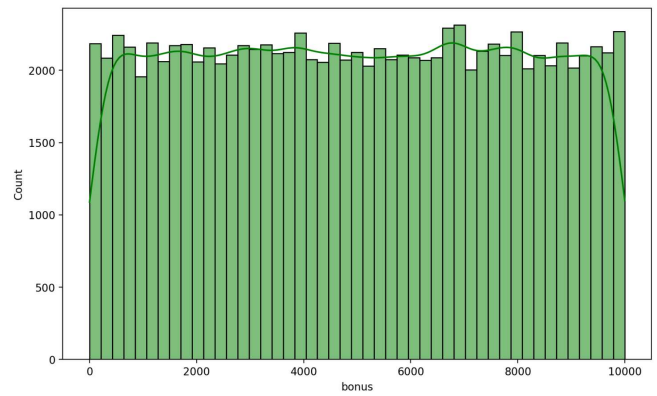
Column 9: base_salary

- Data Type: **float64**
- Mean: **273915.4802975035**
- Standard Deviation: **609824.4700886962**
- Min Value: **-344.3371579687592**
- Max Value: **3121412.460786257**


[More Info](#)

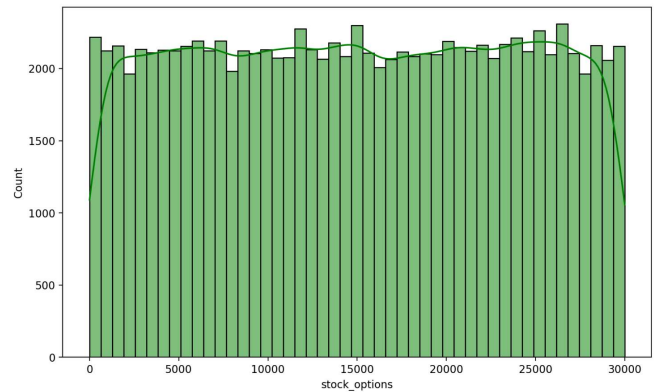
Column 10: bonus

- Data Type: `int64`
- Mean: `5000.53355`
- Standard Deviation: `2891.5012926387653`
- Min Value: `0`
- Max Value: `9999`

[More Info](#)

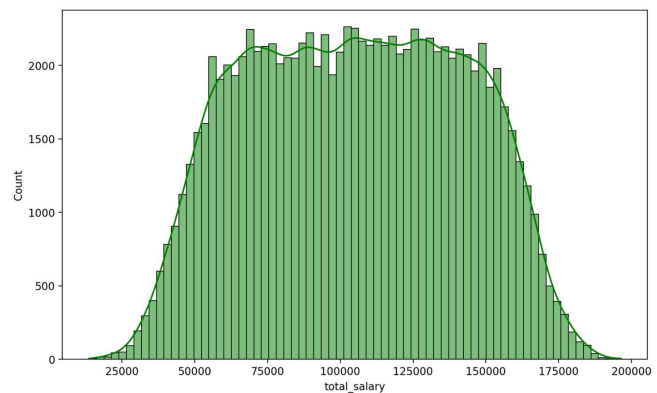
Column 11: `stock_options`

- Data Type: `int64`
- Mean: `15014.53077`
- Standard Deviation: `8664.142702019677`
- Min Value: `0`
- Max Value: `29998`

[More Info](#)

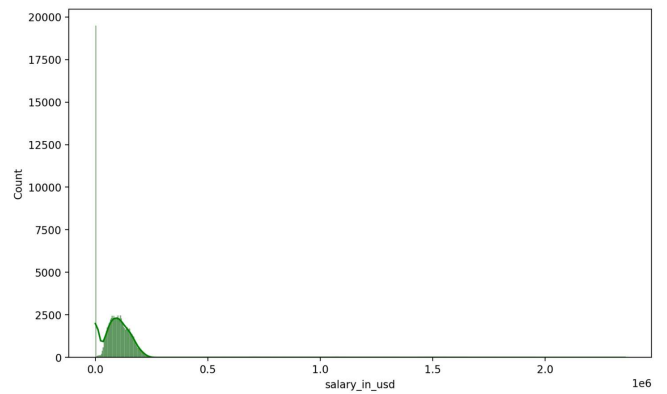
Column 12: `total_salary`

- Data Type: `float64`
- Mean: `105189.40242703535`
- Standard Deviation: `36335.187042430814`
- Min Value: `13732.47075427652`
- Max Value: `196335.83892646208`

[More Info](#)

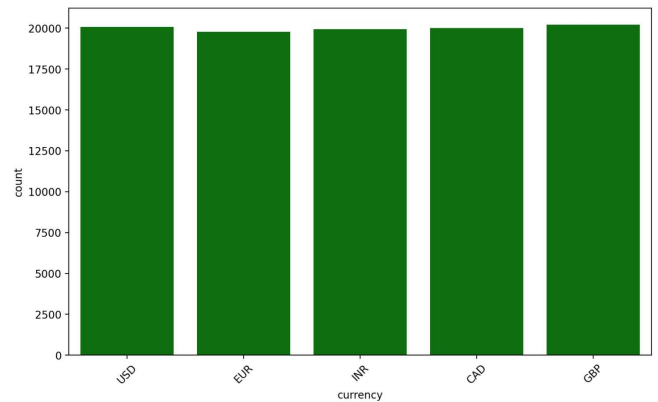
Column 13: `salary_in_usd`

- Data Type: **float64**
- Mean: **103339.98289261808**
- Standard Deviation: **146128.71451601537**
- Min Value: **221.0069483671856**
- Max Value: **2354698.2352142474**

[More Info](#)

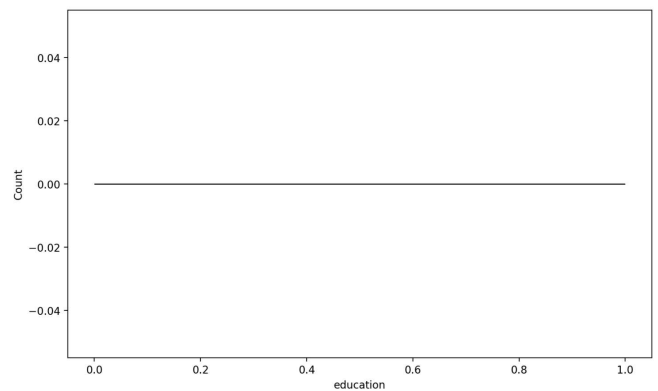
Column 14: currency

- Data Type: **object**
- Number of Unique Values: 5
- Unique Values: **USD, EUR, INR, CAD, GBP**

[More Info](#)

Column 15: education

- Data Type: **float64**
- Mean: **nan**
- Standard Deviation: **nan**
- Min Value: **nan**
- Max Value: **nan**

[More Info](#)

