Date : <https://www.kaggle.com/datasets/cedricaubin/ai-ml-salaries/data>

11 columns

text\_format

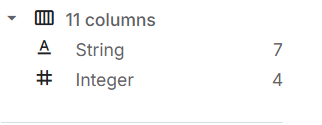
String

7

grid\_3x3

Integer

4



The dataset contains one table structured as follow:

* **work\_year:** The year the salary was paid.
* **experience\_level:** The experience level in the job during the year with the following possible values:
  + **EN:** Entry-level / Junior
  + **MI:** Mid-level / Intermediate
  + **SE:** Senior-level / Expert
  + **EX:** Executive-level / Director
* **employment\_type:** The type of employement for the role:
  + **PT:** Part-time
  + **FT:** Full-time
  + **CT:** Contract
  + **FL:** Freelance
* **job\_title:** The role worked in during the year.
* **salary:** The total gross salary amount paid.
* **salary\_currency:** The currency of the salary paid as an ISO 4217 currency code.
* **salary\_in\_usd:** The salary in USD (FX rate divided by avg. USD rate for the respective year via fxdata.foorilla.com).
* **employee\_residence:** Employee's primary country of residence in during the work year as an ISO 3166 country code.
* **remote\_ratio:** The overall amount of work done remotely, possible values are as follows:
  + **0:** No remote work (less than 20%)
  + **50:** Partially remote
  + **100:** Fully remote (more than 80%)
* **company\_location:** The country of the employer's main office or contracting branch as an ISO 3166 country code.
* **company\_size:** The average number of people that worked for the company during the year:
  + **S:** less than 50 employees (small)
  + **M:** 50 to 250 employees (medium)
  + **L:** more than 250 employees (large)