Factors Influencing Salaries of Data Science Roles

Data Exploration

Dataset Overview

```
import pandas as pd

salaries_data_frame = pd.read_csv("data/jobs_salaries_2023.csv")
print(salaries_data_frame.shape)
```

```
(1500, 11)
```

```
column_types = salaries_data_frame.dtypes
print(column_types)
```

```
work_year
                         int64
experience_level
                        object
employment_type
                        object
job_title
                        object
                       float64
salary
salary_currency
                        object
salary_in_usd
                       float64
employee_residence
                       object
remote_ratio
                         int64
company_location
                        object
company_size
                        object
dtype: object
```

Work Year

```
import pandas as pd
import matplotlib.pyplot as plt

# Count occurrences of each work_year and sort by year
work_year_counts =
salaries_data_frame["work_year"].value_counts().sort_index()

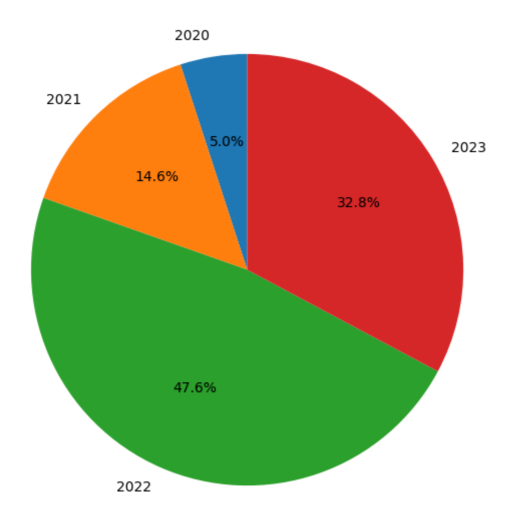
# Calculate percentages
work_year_percent = (work_year_counts / work_year_counts.sum() *
```

```
100) round(2)
# Calculate mean and median salary per year
mean_salary = salaries_data_frame.groupby("work_year")
["salary in usd"].mean().round(2)
median salary = (
    salaries_data_frame.groupby("work_year")
["salary in usd"].median().round(2)
)
# Combine into one DataFrame for display
result = pd.DataFrame(
    {
        "count": work_year_counts,
        "percentage": work_year_percent,
        "mean_salary": mean_salary,
        "median_salary": median_salary,
    }
)
print(result)
```

```
count percentage mean_salary median_salary
work_year
2020
              75
                         5.0
                                 92266.67
                                                 72000.0
2021
             219
                        14.6
                                 95977.39
                                                 82500.0
2022
             714
                        47.6
                                129573.32
                                                130000.0
2023
             492
                        32.8
                                154600.18
                                                148500.0
```

```
# --- Pie Chart ---
plt.figure(figsize=(7, 7))
plt.pie(
    work_year_counts, labels=work_year_counts.index, autopct="%1.1f%%",
startangle=90
)
plt.title("Distribution of Records by Work Year")
plt.show()
```

Distribution of Records by Work Year



Employment Type

```
import pandas as pd

# Define custom order
order = ["FL", "CT", "PT", "FT"]

# Count occurrences of each employment_type
employment_type_counts =
salaries_data_frame["employment_type"].value_counts()

# Reorder according to the custom order
employment_type_counts = employment_type_counts.reindex(order)

# Calculate percentages
employment_type_percent = (
    employment_type_counts / employment_type_counts.sum() * 100
).round(2)

# Calculate mean and median salary per employment_type
mean_salary = (
```

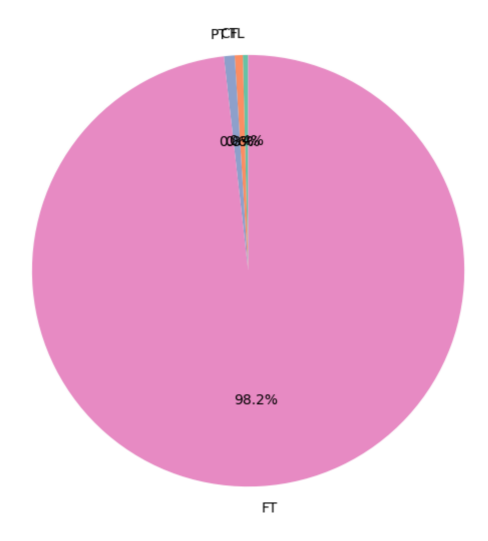
```
salaries_data_frame.groupby("employment_type")["salary_in_usd"]
    .mean()
    round(2)
    .reindex(order)
)
median salary = (
    salaries_data_frame.groupby("employment_type")["salary_in_usd"]
    .median()
    round(2)
    reindex(order)
)
# Combine into one DataFrame
result = pd.DataFrame(
    {
        "count": employment_type_counts,
        "percentage": employment_type_percent,
        "mean_salary": mean_salary,
        "median_salary": median_salary,
    }
)
print(result)
```

```
percentage mean salary median salary
                 count
employment_type
FL
                     6
                                0.4
                                        45420.50
                                                        40261.5
                     9
CT
                               0.6
                                       116052.11
                                                        60000.0
PT
                    12
                                0.8
                                        38112.83
                                                        20371.0
                              98.2
FT
                  1473
                                       132134.13
                                                       130000.0
```

```
# --- Pie Chart ---
import matplotlib.pyplot as plt

plt.figure(figsize=(7, 7))
plt.pie(
    employment_type_counts,
    labels=employment_type_counts.index,
    autopct="%1.1f%%",
    startangle=90,
    colors=["#66c2a5", "#fc8d62", "#8da0cb", "#e78ac3"],
)
plt.title("Distribution of Employment Types")
plt.show()
```

Distribution of Employment Types



Salary

```
import matplotlib.pyplot as plt
import seaborn as sns

salary_in_usd_series = salaries_data_frame["salary_in_usd"]

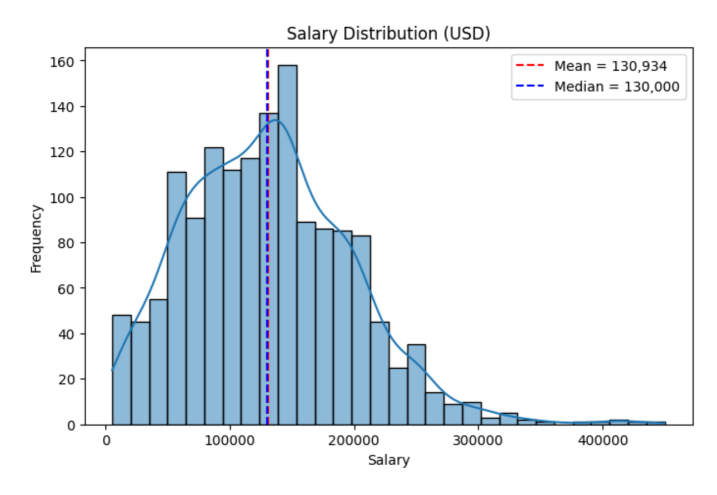
# --- 1. Descriptive statistics ---
mean_salary = salary_in_usd_series.mean()
median_salary = salary_in_usd_series.median()
min_salary = salary_in_usd_series.min()
max_salary = salary_in_usd_series.max()

print(f"Salary ranges from ${min_salary:,.0f} to ${max_salary:,.0f}")
print(f"Mean salary: ${mean_salary:,.0f}")
print(f"Median salary: ${median_salary:,.0f}")
```

```
# Skew check
skewness = salary_in_usd_series.skew()
print(f"Skewness: {skewness:.2f}")
```

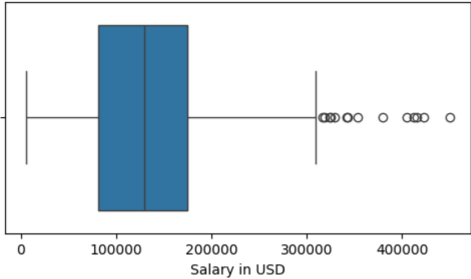
```
Salary ranges from $5,409 to $450,000
Mean salary: $130,934
Median salary: $130,000
Skewness: 0.59
```

```
# --- 2. Histogram ---
plt.figure(figsize=(8, 5))
sns.histplot(salary_in_usd_series, bins=30, kde=True)
plt.axvline(
    mean_salary, color="red", linestyle="--", label=f"Mean =
{mean_salary:,.0f}"
)
plt.axvline(
    median_salary, color="blue", linestyle="--", label=f"Median =
{median_salary:,.0f}"
)
plt.title("Salary Distribution (USD)")
plt.xlabel("Salary")
plt.ylabel("Frequency")
plt.legend()
plt.show()
```



```
# --- 3. Boxplot (to reveal outliers) ---
plt.figure(figsize=(6, 3))
sns.boxplot(x=salary_in_usd_series)
plt.title("Salary in USD - Boxplot")
plt.xlabel("Salary in USD")
plt.show()
```





Experience Level (with Salary)

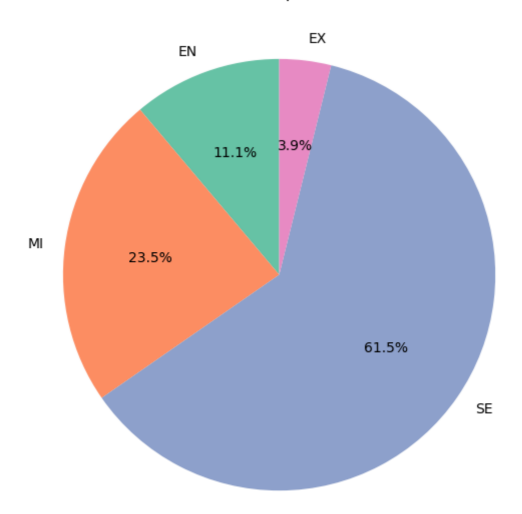
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Preprocessing
# =========
experience_level_order = ["EN", "MI", "SE", "EX"]
salaries data frame["experience level"] = pd.Categorical(
   salaries_data_frame["experience_level"],
   categories=experience_level_order,
   ordered=True,
)
# Counts and Percentages
# ==============
experience_level_counts = (
   salaries_data_frame["experience_level"].value_counts().sort_index()
experience_level_percent = (
   experience_level_counts / experience_level_counts.sum() * 100
) round(1)
result = pd.DataFrame(
   {"count": experience level counts, "percentage":
experience_level_percent}
)
# Mean and Median Salaries
summary_table = (
   salaries_data_frame.groupby("experience_level")["salary_in_usd"]
   .agg(Mean="mean", Median="median")
   round(∅)
)
# Combine Tables
# ===============
combined_table = result.join(summary_table)
print("Experience Level Summary:")
print(combined_table)
```

SE	922	61.5	151640.0	145000.0
EX	58	3.9	192463.0	188518.0

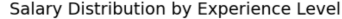
/var/folders/jh/z981c7zj0vz0gmyfc8mhdxdr0000gn/T/ipykernel_67267/674642401 .py:33: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

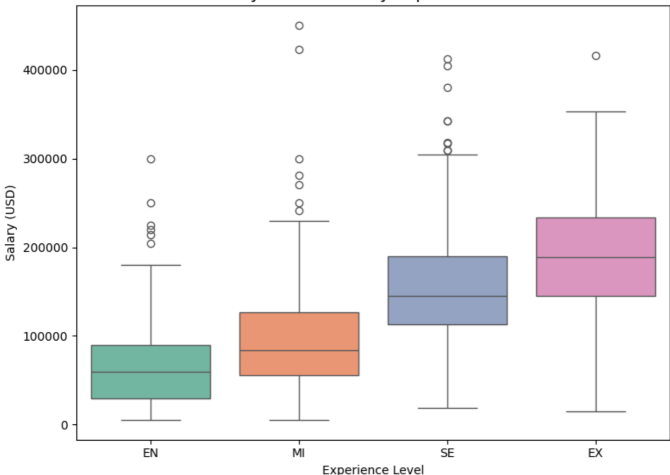
salaries_data_frame.groupby("experience_level")["salary_in_usd"]

Distribution of Experience Levels



```
# =========
# Boxplot
plt.figure(figsize=(8, 6))
sns.boxplot(
    data=salaries_data_frame,
    x="experience_level",
    y="salary_in_usd",
    order=experience_level_order,
    palette="Set2",
    hue="experience_level",
    legend=False,
plt.title("Salary Distribution by Experience Level", fontsize=14)
plt.ylabel("Salary (USD)")
plt.xlabel("Experience Level")
plt.tight_layout()
plt.show()
```





Job Title (with Salary)

```
import pandas as pd
# Job title counts & percentages
job_counts = salaries_data_frame["job_title"].value_counts()
total_jobs = job_counts.sum()
# DataFrame with count and percentage
all_job_titles = job_counts.to_frame("count").reset_index()
all_job_titles.columns = ["job_title", "count"]
all_job_titles["percentage"] = (all_job_titles["count"] / total_jobs *
100) round(2)
# Add accumulated count and percentage
all_job_titles["accumulated_count"] = all_job_titles["count"].cumsum()
all_job_titles["accumulated_percentage"] = (
    all_job_titles["accumulated_count"] / total_jobs * 100
) round(2)
# ========
# Mean and median salary
```

```
salary_summary = (
   salaries_data_frame.groupby("job_title")["salary_in_usd"]
   .agg(Mean="mean", Median="median")
   round(∅)
   .reset_index()
)
# Combine tables
# =========
all_job_titles = all_job_titles.merge(salary_summary, on="job_title",
how="left")
# Print summary
print(f"Number of unique job titles: {len(all_job_titles)}")
print("\nAll job titles with accumulation, mean & median salary:")
print(all_job_titles.to_string(index=False, line_width=10000))
```

Number of uniq	ue job titles: 69
All job titles	with accumulation, mean & median salary:
	<pre>job_title count percentage</pre>
accumulated_co	ount accumulated_percentage Mean Median
	Data Engineer 366 24.40
366	24.40 131523.0 130000.0
	Data Scientist 360 24.00
726	48.40 135659.0 141300.0
	Data Analyst 210 14.00
936	62.40 100195.0 100000.0
	Machine Learning Engineer 106 7.07
1042	69.47 145421.0 141942.0
	Analytics Engineer 53 3.53
1095	73.00 159451.0 152700.0
	Data Architect 39 2.60
1134	75.60 165886.0 167500.0
	Applied Scientist 30 2.00
1164	77.60 189030.0 184000.0
	Data Science Manager 29 1.93
1193	79.53 177154.0 175100.0
	Research Scientist 27 1.80
1220	81.33 127143.0 102772.0
	Machine Learning Scientist 17 1.13
1237	82.47 164900.0 180000.0
	Research Engineer 14 0.93
1251	83.40 184365.0 179500.0
1262	Computer Vision Engineer 12 0.80
1263	84.20 139076.0 147500.0
1275	ML Engineer 12 0.80
1275	85.00 114463.0 80682.0

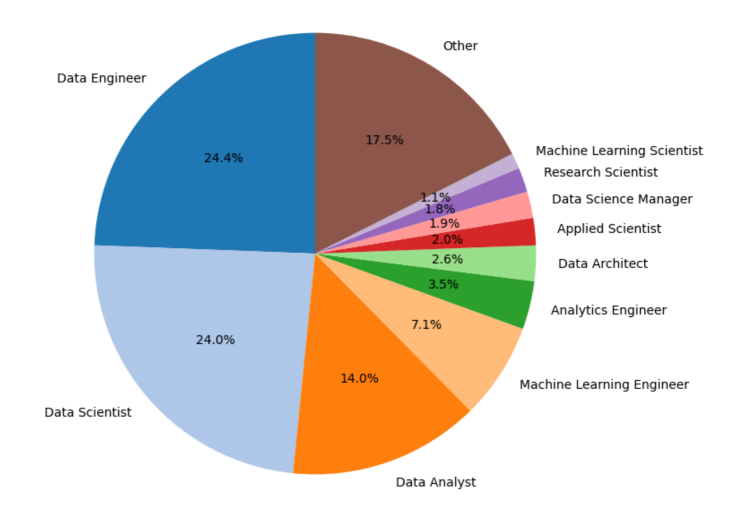
_		
1200	Data Analytics Manager 11	0.73
1286	85.73 133176.0 140000.0	0.67
1206	BI Data Analyst 10	0.67
1296	86.40 56665.0 51900.0	0.67
1200	AI Scientist 10	0.67
1306	87.07 89447.0 50448.0	0.67
1216	Director of Data Science 10	0.67
1316	87.73 202086.0 180018.0	0.67
1226	Business Data Analyst 10	0.67
1326	88.40 80750.0 84566.0	0.60
1225	Applied Machine Learning Scientist 9	0.60
1335	89.00 114501.0 75000.0	0.60
1244	Big Data Engineer 9	0.60
1344	89.60 51565.0 48289.0	0.52
1252	ETL Developer 8	0. 53
1352	90.13 125192.0 93635.0	0.52
1260	Data Manager 8	0.53
1360	90.67 124000.0 117500.0	0.52
1260	Principal Data Scientist 8	0. 53
1368	91.20 198171.0 164630.0	0. 53
1276	Applied Data Scientist 8	0.55
1376	91.73 127158.0 89178.0 Head of Data 7	0.47
1383	92.20 199780.0 230000.0	0.47
1303	Data Science Consultant 7	0.47
1390	92.67 69421.0 76833.0	0.47
1390	Data Specialist 7	0.47
1397	93.13 130000.0 130000.0	0.47
1397	Data Operations Engineer 6	0.40
1403	93.53 80000.0 80000.0	0.40
1403	AI Developer 6	0.40
1409	93.93 169670.0 154000.0	0140
1403	Lead Data Engineer 6	0.40
1415	94.33 139230.0 120111.0	0140
1713	Lead Data Scientist 5	0.33
1420	94.67 87416.0 61566.0	0.55
	ne Learning Infrastructure Engineer 5	0.33
1425	95.00 127133.0 148800.0	0.00
	Machine Learning Developer 5	0.33
1430	95.33 89726.0 76814.0	
	Data Quality Analyst 5	0.33
1435	95.67 92000.0 100000.0	
	Business Intelligence Engineer 4	0.27
1439	95.93 174150.0 171150.0	
	Computer Vision Software Engineer 4	0.27
1443	96.20 83705.0 82873.0	
	Head of Data Science 4	0.27
1447	96.47 146719.0 138938.0	
	Data Analytics Engineer 4	0.27
1451	96.73 64799.0 64598.0	
	Lead Data Analyst 4	0.27

1455	97.00 86152.0 77500.0	
	Product Data Analyst 3	0.20
1458	97.20 55357.0 20000.0	
	Data Science Engineer 3	0.20
1461	97.40 75803.0 60000.0	
	Principal Data Engineer 2	0.13
1463	97.53 192500.0 192500.0	
	Lead Machine Learning Engineer 2	0.13
1465	97.67 89720.0 89720.0	
	Cloud Data Engineer 2	0.13
1467	97.80 124647.0 124647.0	
	Principal Data Analyst 2	0.13
1469	97.93 122500.0 122500.0	
	ETL Engineer 2	0.13
1471	98.07 71394.0 71394.0	
	Data Operations Analyst 2	0.13
1473	98.20 73500.0 73500.0	
	Financial Data Analyst 2	0.13
1475	98.33 87500.0 87500.0	
	Data Modeler 2	0.13
1477	98.47 118900.0 118900.0	
	Machine Learning Research Engineer 2	0.13
1479	98.60 16086.0 16086.0	
	Data Strategist 2	0.13
1481	98.73 81000.0 81000.0	
	MLOps Engineer 2	0.13
1483	98.87 129000.0 129000.0	
	Data DevOps Engineer 1	0.07
1484	98.93 53654.0 53654.0	
	BI Data Engineer 1	0.07
1485	99.00 60000.0 60000.0	
	Staff Data Scientist 1	0.07
1486	99.07 105000.0 105000.0	
	Big Data Architect 1	0.07
1487	99.13 99703.0 99703.0	
	Staff Data Analyst 1	0.07
1488	99.20 15000.0 15000.0	
	Marketing Data Analyst 1	0.07
1489	99.27 88654.0 88654.0	
	3D Computer Vision Researcher 1	0.07
1490	99.33 5409.0 5409.0	
	Machine Learning Researcher 1	0.07
1491	99.40 50000.0 50000.0	
	Machine Learning Manager 1	0.07
1492	99.47 117104.0 117104.0	
	Applied Machine Learning Engineer 1	0.07
1493	99.53 69751.0 69751.0	
	Data Analytics Lead 1	0.07
1494	99.60 405000.0 405000.0	
	Compliance Data Analyst 1	0.07
1495	99.67 30000.0 30000.0	

4.406	Data Analytics Consultant 1	0.07
1496	99.73 113000.0 113000.0	
	Head of Machine Learning 1	0.07
1497	99.80 76309.0 76309.0	
	NLP Engineer 1	0.07
1498	99.87 60000.0 60000.0	
	Cloud Data Architect 1	0.07
1499	99.93 250000.0 250000.0	
	Finance Data Analyst 1	0.07
1500	100.00 61896.0 61896.0	

```
import matplotlib.pyplot as plt
import pandas as pd
# Count all job titles and calculate percentages
job_counts = salaries_data_frame["job_title"].value_counts()
total_jobs = job_counts.sum()
# Keep top 10 job titles and group the rest as 'Other'
top_n = 10
top_jobs = job_counts.head(top_n)
other_count = total_jobs - top_jobs.sum()
# Use pd.concat to combine top jobs and 'Other'
job_counts_for_pie = pd.concat([top_jobs, pd.Series({"Other":
other_count})])
# Pie Chart
plt.figure(figsize=(8, 8))
plt.pie(
    job_counts_for_pie,
    labels=job_counts_for_pie.index,
    autopct="%1.1f%",
    startangle=90,
    colors=plt.cm.tab20.colors # color map for slices
plt.title(f"Top {top_n} Job Titles Distribution")
plt.show()
```

Top 10 Job Titles Distribution



Company Location

```
all_locations["accumulated_count"] / total_locations * 100
) round(2)
# Mean and Median Salaries
# ===============
salary_summary = (
   salaries data frame.groupby("company location")["salary in usd"]
   .agg(Mean="mean", Median="median")
   round(∅)
   .reset_index()
)
# Merge with main table
all_locations = all_locations.merge(salary_summary, on="company_location",
how="left")
# ===========
# Print summary
print(f"Number of unique company locations: {len(all_locations)}")
```

Number of unique company locations: 58

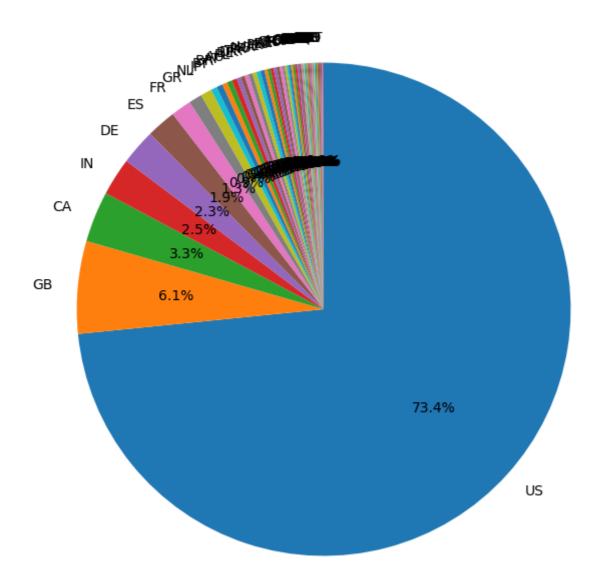
```
pd.set_option("display.max_rows", None) # Show all rows in output
print("\nAll company locations with salary stats:")
print(all_locations.to_string(index=False, line_width=10000))
```

```
All company locations with salary stats:
company_location count percentage accumulated_count
accumulated_percentage
                           Mean
                                  Median
                              73.40
              US
                   1101
                                                  1101
73.40 152070.0 145000.0
                               6.07
                                                  1192
79.47 83555.0 80036.0
                               3.33
                     50
                                                  1242
              CA
82.80 117373.0 97908.0
                               2.47
                                                  1279
              ΙN
                     37
85.27 33720.0 20670.0
              DE
                               2.33
                                                  1314
                     35
87.60 86249.0 76833.0
                     29
                               1.93
                                                  1343
              ES
89.53 50044.0 47282.0
                               1.33
                                                  1363
              FR
                     20
90.87
       61112.0 55196.0
              GR
                               0.87
                                                  1376
                     13
```

91.73 54786.0 52533.0 NL 11	0. 73	1387	
92.47 71873.0 69741.0	0.73	1307	
JP 6	0.40	1393	
92.87 114127.0 75682.0			
PT 6 93.27 40065.0 40062.0	0.40	1399	
BR 5	0.33	1404	
93.60 13975.0 12901.0			
AT 5	0.33	1409	
93.93 67765.0 61989.0 AU 5	0.33	1414	
94.27 100834.0 83864.0	0.55	1414	
PL 4	0.27	1418	
94.53 65587.0 40103.0	0.27	4.422	
BE 4 94.80 76865.0 83398.0	0.27	1422	
DK 4	0.27	1426	
95.07 45558.0 37252.0			
TR 4	0.27	1430	
95.33 21322.0 22586.0 PR 4	0.27	1434	
95.60 167500.0 167500.0	0127	1131	
NG 4	0.27	1438	
95.87 47500.0 40000.0 UA 4	0.27	1442	
96.13 57850.0 55000.0	0.27	1442	
IE 3	0.20	1445	
96.33 117764.0 113750.0			
PK 3 96.53 13333.0 12000.0	0.20	1448	
90.33 13333.0 12000.0 FI 3	0.20	1451	
96.73 68793.0 68318.0			
LU 3	0.20	1454	
96.93 43943.0 59102.0 AE 3	0.20	1457	
97.13 100000.0 115000.0	0.20	1437	
CH 3	0.20	1460	
97.33 60940.0 56536.0	0.13	1462	
IT 2 97.47 36366.0 36366.0	0.13	1462	
RU 2	0.13	1464	
97.60 157500.0 157500.0			
SI 2	0.13	1466	
97.73 63831.0 63831.0 MX 2	0.13	1468	
97.87 46756.0 46756.0	0.1.20	1.00	
CF 2	0.13	1470	
98.00 48609.0 48609.0	A 12	1470	
CZ 2 98.13 50234.0 50234.0	0.13	1472	

	66 2	0.42	4.47.4	
00 27	SG 2 77276.0 77276.0	0.13	1474	
90.27	ID 2	0.13	1476	
08 10	34208.0 34208.0	0.13	1470	
30.40	AS 2	0.13	1478	
08 53	34026.0 34026.0	0.13	1470	
30133	C0 1	0.07	1479	
98.60	21844.0 21844.0	0107	1473	
30100	HU 1	0.07	1480	
98.67	35735.0 35735.0		_,_,	
	KE 1	0.07	1481	
98.73	9272.0 9272.0			
	TH 1	0.07	1482	
98.80	15000.0 15000.0			
	NZ 1	0.07	1483	
98.87	125000.0 125000.0			
	CL 1	0.07	1484	
98.93	40038.0 40038.0			
	MD 1	0.07	1485	
99.00	18000.0 18000.0			
	HR 1	0.07	1486	
99.07	45618.0 45618.0			
	IL 1	0.07	1487	
99.13	119059.0 119059.0			
	CN 1	0.07	1488	
99.20	100000.0 100000.0	0.07	4.400	
00 27	EE 1	0.07	1489	
99.27	31520.0 31520.0	0.07	1400	
00 22	IQ 1	0.07	1490	
99.33	100000.0 100000.0 RO 1	0.07	1491	
00 40	60000.0 60000.0	0.07	1491	
33.40	DZ 1	0.07	1492	
99 47	100000.0 100000.0	0107	1492	
33147	HN 1	0.07	1493	
99.53	20000.0 20000.0	0107	1.33	
	HK 1	0.07	1494	
99.60	65062.0 65062.0			
	MY 1	0.07	1495	
99.67	40000.0 40000.0			
	EG 1	0.07	1496	
99.73	22800.0 22800.0			
	AR 1	0.07	1497	
99.80	50000.0 50000.0			
	PH 1	0.07	1498	
99.87	50000.0 50000.0			
	B0 1	0.07	1499	
	7500.0 7500.0			
99.93				
	MT 1 0 28369.0 28369.0	0.07	1500	

Company Location Distribution



```
import pandas as pd
import matplotlib.pyplot as plt
# Count company locations
# ===========
location_counts = salaries_data_frame["employee_residence"].value_counts()
total_locations = location_counts.sum()
# Create DataFrame with count and percentage
all locations = location counts.to frame("count").reset index()
all_locations.columns = ["employee_residence", "count"]
all locations["percentage"] = (all locations["count"] / total locations *
100) round(2)
# Add accumulated count and percentage
all locations["accumulated count"] = all locations["count"].cumsum()
all locations["accumulated percentage"] = (
   all locations["accumulated count"] / total locations * 100
) round(2)
# ==========
# Mean and Median Salaries
salary_summary = (
   salaries data frame.groupby("employee residence")["salary in usd"]
   .agg(Mean="mean", Median="median")
   round(0)
   .reset index()
)
# Merge with main table
all_locations = all_locations.merge(salary_summary,
on="employee_residence", how="left")
# Print summary
print(f"Number of unique company locations: {len(all_locations)}")
```

Number of unique company locations: 61

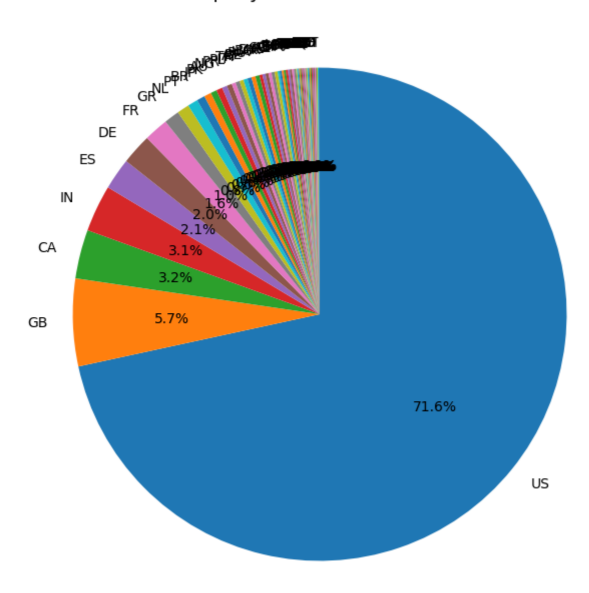
```
pd.set_option("display.max_rows", None) # Show all rows in output
print("\nAll company locations with salary stats:")
print(all_locations.to_string(index=False, line_width=10000))
```

			percentage accum	ulated_count	
accumu	ıcated_pei	rcentage		4074	
74 60	452064.0	US 1074	71.60	1074	
/1.60	153964.0		F 70	1100	
77 22	02552 0	GB 86	5.73	1160	
//.33	83552.0		2.20	1200	
00 50	440047.0	CA 48	3.20	1208	
80.53	118217.0		2 07	1254	
02 60	41 401 A	IN 46	3.07	1254	
83.00	41481.0	22124.0	2 07	1205	
OE 67	58777.0	ES 31	2.07	1285	
03.07	36///•0	46269.0 DE 30	2.00	1315	
07 67	01712 0	78015.0	2.00	1313	
0/10/	91/12.0	FR 24	1.60	1339	
20 27	54593.0		1.00	1333	
09121	J - J9J∎V	GR 15	1.00	1354	
90.27	57953.0		1100	1337	
30127	5,55510	NL 12	0.80	1366	
91.07	72966.0		0100	1500	
31.07	,230010	PT 10	0.67	1376	
91.73	48791.0		0.07	13, 0	
	.0,0110	BR 8	0.53	1384	
92.27	42735.0				
		JP 7	0.47	1391	
92.73	103538.0		-		
	Í	PK 6	0.40	1397	
93.13	27036.0	16000.0			
		AU 6	0.40	1403	
93.53	95414.0	83518.0			
		NG 5	0.33	1408	
93.87	41000.0	30000.0			
		PR 5	0.33	1413	
94.20	166000.0	160000.0			
		PL 4	0.27	1417	
94.47	55682.0	40103.0			
		IT 4	0.27	1421	
94.73	61600.0	36366.0			
		TR 4	0.27	1425	
95.00	21322.0	22586.0			
		AT 4	0.27	1429	
95.27	69339.0	68060.0			
		BE 4	0.27	1433	
95.53	76865.0	83398.0			
		RU 4	0.27	1437	
95.80	105750.0	72500.0			
		UA 4	0.27	1441	
96.07	57850.0	55000.0			
		B0 3	0.20	1444	

96.27	52500.0			• • •	4447
06 47	31193.0	DK 28600 0		0.20	1447
90.47	21192.0	2800910 AR		0.20	1450
96.67	52667.0				
		IE	3	0.20	1453
96.87	117764.0				
07.07		SG		0.20	1456
9/.0/	91203.0	69294.0 AE		0.20	1459
97.27	100000.0			0120	1133
		SI	2	0.13	1461
97.40	63831.0				
07.52		CH		0.13	1463
97.53	88469.0	88469.0 CF		0.13	1465
97.67	48609.0			0115	1403
		R0	2	0.13	1467
97.80	51419.0				
07.00	CEE 42 0	HK		0.13	1469
97.93	65542.0	65542.0 VN		0.13	1471
98.07	44200.0			0.13	14/1
		FI		0.13	1473
98.20	69030.0				
00.33	47000 0	PH		0.13	1475
98.33	47880.0	47880.0 HU		0.13	1477
98.47	35997.0			0115	1477
		RS	1	0.07	1478
98.53	25532.0				
00.00	100000 0	JE		0.07	1479
98.00	100000.0	100000.0		0.07	1480
98.67	9272.0			0107	1400
		LU		0.07	1481
98.73	59102.0				
00.00	21044 0	CO		0.07	1482
98.80	21844.0	21844.0 NZ		0.07	1483
98.87	125000.0			0107	1403
		CL	1	0.07	1484
98.93	40038.0				
00.00	10000 0	MD		0.07	1485
99.00	18000.0	18000.0 HR		0.07	1486
99.07	45618.0			0.07	1.00
		MX		0.07	1487
99.13	33511.0				
00.20	22000 0	EG	1	0.07	1488
99.20	22800.0	220UU.U			

		BG	1	0.07	1489
99.27	80000.0	80000.0			
		IQ	1	0.07	1490
99.33	100000.0	100000.0			
		DZ	1	0.07	1491
99.40	100000.0	100000.0			
		CZ	1	0.07	1492
99.47	69999.0	69999.0			
		TN	1	0.07	1493
99.53	30469.0	30469.0			
		HN	1	0.07	1494
99.60	20000.0	20000.0			
		EE	1	0.07	1495
99.67	31520.0	31520.0			
		MY		0.07	1496
99.73	200000.0	200000.0			
		ID		0.07	1497
99.80	15000.0	15000.0			
		D0		0.07	1498
99.87	110000.0	110000.0			
		TH		0.07	1499
99.93	15000.0	15000.0			
		MT		0.07	1500
100.00	28369.0	28369.0	9		

Company Location Distribution

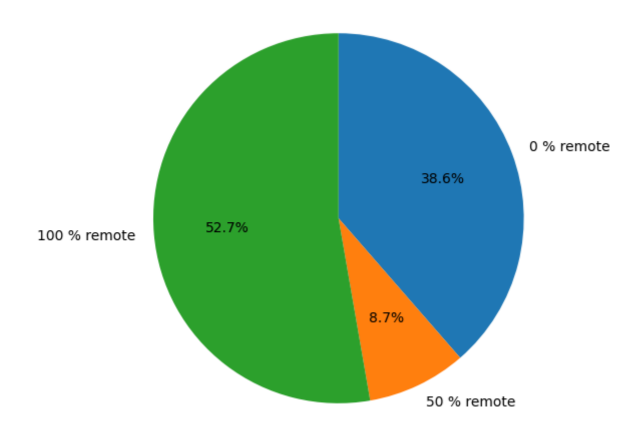


Remote Ratio (with Salary)

```
# Calculate percentages
remote_ratio_percent = (remote_ratio_counts / remote_ratio_counts.sum() *
100) round(2)
# ==========
# Mean and Median Salaries
salary summary = (
   salaries_data_frame.groupby("remote_ratio")["salary_in_usd"]
   .agg(Mean="mean", Median="median")
   round(∅)
   .reindex(order)
# Combine into one DataFrame
# ==========
result = pd.DataFrame(
   {
       "count": remote ratio counts,
       "percentage": remote_ratio_percent,
       "Mean": salary_summary["Mean"],
       "Median": salary_summary["Median"],
   }
)
print("Remote Work Ratio Summary:")
print(result)
```

```
Remote Work Ratio Summary:
              count percentage
                                     Mean
                                            Median
remote_ratio
                579
                          38.60 143867.0
                                          139430.0
50
                130
                          8.67
                                 81360.0
                                           65135.0
100
                791
                          52.73 129658.0
                                          131050.0
```

Remote Work Ratio Distribution

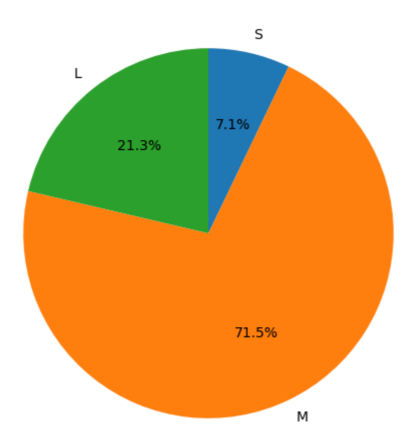


Company Size (with Salary)

```
salary_summary = (
   salaries_data_frame.groupby("company_size")["salary_in_usd"]
    .agg(Mean="mean", Median="median")
    round(∅)
    .reindex(order)
)
# Combine into one DataFrame
# ===============
result = pd.DataFrame(
   {
       "count": company_size_counts,
       "percentage": company_size_percent,
       "Mean": salary_summary["Mean"],
       "Median": salary_summary["Median"],
   }
print("Company Size Summary:")
print(result)
```

```
Company Size Summary:
              count percentage
                                    Mean
                                            Median
company_size
S
                107
                          7.13
                                77723.0
                                           61566.0
М
               1073
                          71.53 139114.0 137270.0
L
                320
                          21.33 121396.0 112300.0
```

Distribution of Company Size



Data Preparation and Model Training

Handling Data Issues

Missing Values Issues

```
# Drop rows with any missing values
salaries_data_frame = salaries_data_frame.dropna()
salaries_data_frame.shape
```

(1494, 11)

Employment Type Filter

```
# Keep only full-time employees
salaries_data_frame =
salaries_data_frame[salaries_data_frame["employment_type"] == "FT"] #
assuming "FT" is the code for full-time
salaries_data_frame.shape
```

```
(1467, 11)
```

Job Titles Filter

```
# ===== FILTER OUT JOB TITLES WITH FEWER THAN 100 RECORDS =====
threshold = 100
job_counts = salaries_data_frame["job_title"].value_counts()
salaries_data_frame =
salaries_data_frame[salaries_data_frame["job_title"].isin(job_counts[job_c
ounts >= threshold].index)]
salaries_data_frame.shape
```

```
(1030, 11)
```

Salary Distribution after Filter

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

# --- 1. Descriptive statistics ---
salary_in_usd_series = salaries_data_frame["salary_in_usd"]

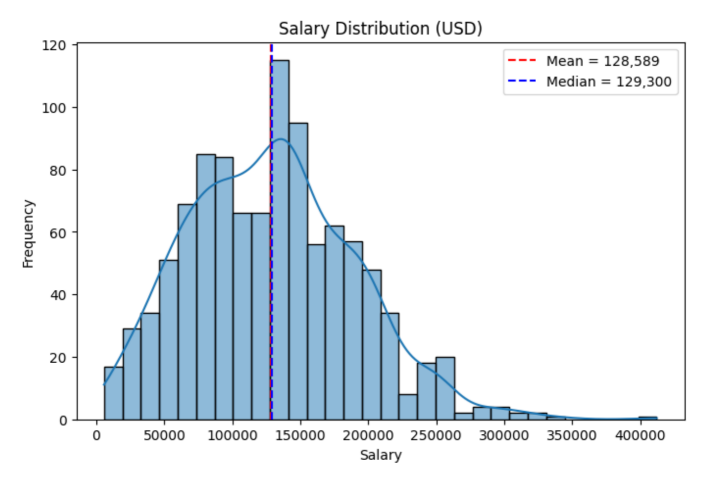
mean_salary = salary_in_usd_series.mean()
median_salary = salary_in_usd_series.median()
min_salary = salary_in_usd_series.min()
max_salary = salary_in_usd_series.max()

print(f"Salary ranges from ${min_salary:,.0f} to ${max_salary:,.0f}")
print(f"Mean salary: ${mean_salary:,.0f}")

# Skew check
skewness = salary_in_usd_series.skew()
print(f"Skewness: {skewness:.2f}")
```

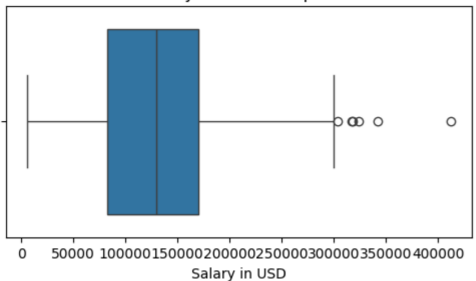
```
Salary ranges from $5,679 to $412,000
Mean salary: $128,589
Median salary: $129,300
Skewness: 0.43
```

```
# --- 2. Histogram ---
plt.figure(figsize=(8, 5))
sns.histplot(salary_in_usd_series, bins=30, kde=True)
plt.axvline(
    mean_salary, color="red", linestyle="--", label=f"Mean =
{mean_salary:,.0f}"
)
plt.axvline(
    median_salary, color="blue", linestyle="--", label=f"Median =
{median_salary:,.0f}"
)
plt.title("Salary Distribution (USD)")
plt.xlabel("Salary")
plt.ylabel("Frequency")
plt.legend()
plt.show()
```



```
# --- 3. Boxplot (to reveal outliers) ---
plt.figure(figsize=(6, 3))
sns.boxplot(x=salary_in_usd_series)
plt.title("Salary in USD - Boxplot")
plt.xlabel("Salary in USD")
plt.show()
```

Salary in USD - Boxplot



```
# --- 4. Identify outliers using IQR rule ---
Q1 = salary_in_usd_series.quantile(0.25)
Q3 = salary_in_usd_series.quantile(0.75)
IQR = Q3 - Q1

lower_bound = Q1 - 1.5 * IQR
upper_bound = Q3 + 1.5 * IQR

outliers = salaries_data_frame[
    (salaries_data_frame["salary_in_usd"] < lower_bound)
    | (salaries_data_frame["salary_in_usd"] > upper_bound)
]

print(f"\nNumber of outliers: {len(outliers)}")
print("Outlier rows:")
print(outliers.sort_values("salary_in_usd").to_string(index=False, line_width=10000))
```

```
Number of outliers: 6
Outlier rows:
work_year experience_level employment_type
                                                               job_title
salary_salary_currency salary_in_usd employee_residence remote_ratio
company_location company_size
      2023
                          SE
                                           FT Machine Learning Engineer
304000.0
                      USD
                                304000.0
                                                          US
                                                                        100
US
              М
      2023
                          SE
                                           FΤ
                                                         Data Scientist
317070.0
                      USD
                                317070.0
                                                          US
                                                                          0
US
              М
      2023
                          SE
                                           FT Machine Learning Engineer
318300.0
                      USD
                                318300.0
                                                          US
                                                                        100
US
              Μ
```

2022		EX		FT	Data Enginee	r
324000.0		USD	324000.0		US	100
US	М					
2023		SE		FT Machine Lea	arning Enginee	r
342300.0		USD	342300.0		US	0
US	L					
2020		SE		FT	Data Scientis	t
412000.0		USD	412000.0		US	100
US	L					

```
# --- 5. Remove outliers ---
print(f"\nData shape before removing outliers:
{salaries_data_frame.shape}")

salaries_data_frame = salaries_data_frame[
    (salaries_data_frame["salary_in_usd"] >= lower_bound)
    & (salaries_data_frame["salary_in_usd"] <= upper_bound)
].copy()

print(f"Data shape after removing outliers: {salaries_data_frame.shape}")</pre>
```

```
Data shape before removing outliers: (1030, 11)
Data shape after removing outliers: (1024, 11)
```

Model Training and Performance (Supervised Learning)

First Try

```
print(salaries_data_frame.shape)
# 2. Define features & target
categorical cols = [
   "experience_level",
   "job title",
   "employee residence",
   "company_location",
   "company_size",
1
numeric_cols = ["remote_ratio"]
features = categorical_cols + numeric_cols
X = salaries_data_frame[features]
X. shape
y = salaries_data_frame["salary_in_usd"]
y.shape
# ==========
# 3. Split dataset
X_train, X_test, y_train, y_test = train_test_split(
   X, y, test_size=0.2, random_state=42
# 4. Preprocess features
# ==============
preprocessor_1 = ColumnTransformer(
   transformers=[
       ("cat", OneHotEncoder(handle_unknown="ignore"), categorical_cols),
       ("num", StandardScaler(), numeric_cols),
)
X_train_processed = preprocessor_1.fit_transform(X_train)
X_test_processed = preprocessor_1.transform(X_test)
# 5. Define models_1
# ==============
models_1 = {
   "LinearRegression": LinearRegression(),
   "RandomForest": RandomForestRegressor(
       n_estimators=500,
       max_depth=10,
       min_samples_leaf=2,
       max_features="sqrt",
       random_state=42,
       n_jobs=-1,
   ),
```

```
"GradientBoosting": GradientBoostingRegressor(
        n_estimators=500, learning_rate=0.05, max_depth=5, random_state=42
    ),
    "XGBoost": XGBRegressor(
        n estimators=500,
        learning rate=0.05,
        \max depth=6,
        subsample=0.8,
        colsample bytree=0.8,
        random_state=42,
    ),
    "LightGBM": LGBMRegressor(
        n_estimators=500,
        learning_rate=0.05,
        max depth=-1,
        num leaves=31,
        subsample=0.8,
        colsample bytree=0.8,
        random state=42,
        verbose=-1,
    ),
    "CatBoost": CatBoostRegressor(
        iterations=500, learning_rate=0.05, depth=6, random_state=42,
verbose=0
   ),
}
# ==============
# 6. Train & evaluate
# ===========
results = {}
true_avg_salary = y_test.mean() # True average salary
for name, model in models_1.items():
    model.fit(X_train_processed, y_train)
    y_pred = model.predict(X_test_processed)
    rmse = root_mean_squared_error(y_test, y_pred)
    mae = mean_absolute_error(y_test, y_pred)
    r2 = r2_score(y_test, y_pred)
    pred_avg_salary = y_pred.mean() # Predicted average salary
    results[name] = {
        "RMSE": rmse,
        "RMSE % of Avg": (rmse / true_avg_salary) * 100,
        "MAE": mae,
        "MAE % of Avg": (mae / true_avg_salary) * 100,
        "R<sup>2</sup>": r<sup>2</sup>,
        "True Avg Salary": true_avg_salary,
        "Predicted Avg Salary": pred_avg_salary,
    }
# Convert to DataFrame for easy comparison
results_df = pd.DataFrame(results).T
results_df = results_df.sort_values(by="R2", ascending=False)
```

```
print(results_df.round(2).to_string(line_width=10000))
print("\nBest model based on R2:", results_df.index[0])
```

True Ava Colory		•	MAE	MAE % of Avg	R²
-	Predicted Avg Sa	-	27385.69	22.21	0 62
LinearRegression 123309.06		29.00	2/363.09	22.21	0.02
123309.00 RandomForest	120824.26 36751.52	20.00	29248.37	23.72	0 60
123309.06	124106.12	29.00	29240.37	23.72	0.00
CatBoost	36966.07	29.98	28581.21	23.18	0 E0
123309.06	124048.19	29.90	20301.21	23.10	0.59
LightGBM	37853.95	30 70	30307.25	24.58	0 50
123309 . 06	124148.50	30.70	30307.23	24.30	0.30
GradientBoosting		30 73	28769.98	23,33	0 57
123309.06	124405.32	30.73	20709190	23.33	0.57
XGBoost	39276.33	31 85	29720.77	24.10	0 54
123309.06	125220.46	31103	23720177	24110	0154
123303100	1232231.0				
Best model based	on R ² : LinearReg	ression			
	/ 11 2 42 / 11				
/opt/homebrew/lib					
packages/sklearn/				_	
valid taatura nam	nes, but LGBMRegr	essor was	titted wi	th teature nam	es

Linear Regression

```
import matplotlib.pyplot as plt

# Fit Linear Regression only
lin_model = LinearRegression()
lin_model.fit(X_train_processed, y_train)

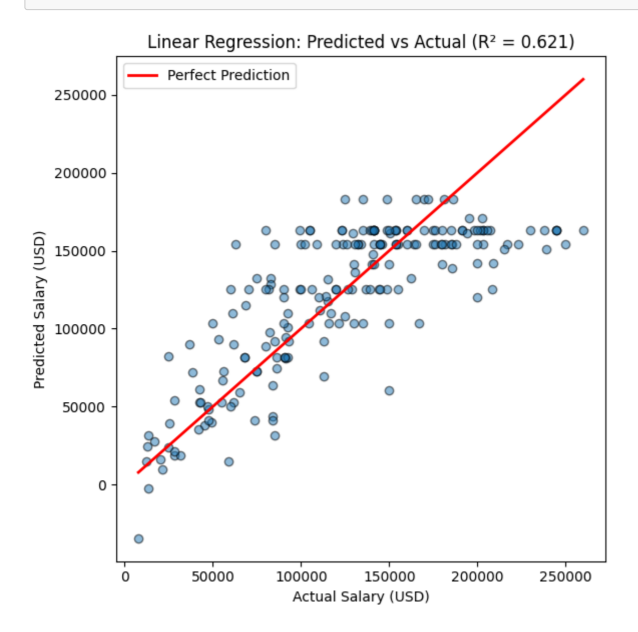
# Predictions
y_pred_lin = lin_model.predict(X_test_processed)

# Evaluation
rmse = root_mean_squared_error(y_test, y_pred_lin)
r2 = r2_score(y_test, y_pred_lin)

print(f"Linear Regression → RMSE: {rmse:.2f}, R²: {r2:.3f}")

# ======= Plot Predicted vs Actual ========
plt.figure(figsize=(6,6))
plt.scatter(y_test, y_pred_lin, alpha=0.5, edgecolor="k")
```

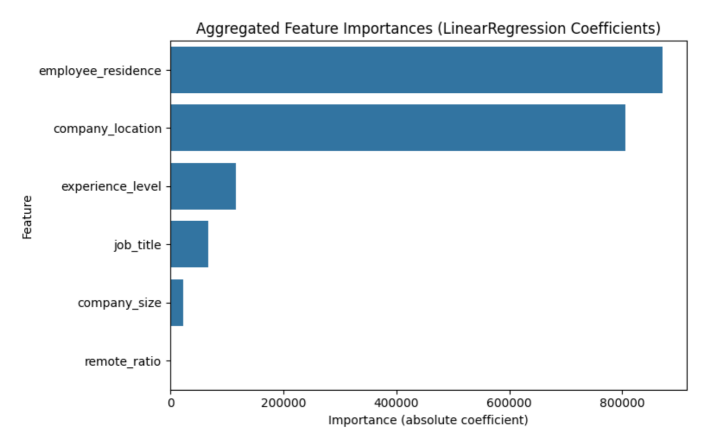
Linear Regression \rightarrow RMSE: 35762.74, R²: 0.621



Features Importance

```
# ==========
# Get coefficients from LinearRegression
linreg_coefs = models_1["LinearRegression"].coef_
# Use same OHE feature names as before
ohe = preprocessor_1.named_transformers_["cat"]
ohe features = ohe.get feature names out(categorical cols)
all_features = list(ohe_features) + numeric_cols
# Map back to original columns
def map_to_original(feature_name):
    for col in categorical_cols:
        if feature_name.startswith(col + "_"):
            return col
    if feature_name in numeric_cols:
        return feature_name
    return feature name
original_features = [map_to_original(f) for f in all_features]
# Aggregate absolute coefficients as importance
feature_importance_salaries_data_frame = (
    pd.DataFrame({"feature": original_features, "importance":
abs(linreg coefs)})
    .groupby("feature")
    sum()
    .sort_values(by="importance", ascending=False)
    .reset_index()
)
print("\n=== Aggregated Feature Importances (LinearRegression
coefficients) ===")
print(feature_importance_salaries_data_frame)
```

```
data=feature_importance_salaries_data_frame)
plt.title("Aggregated Feature Importances (LinearRegression
Coefficients)")
plt.xlabel("Importance (absolute coefficient)")
plt.ylabel("Feature")
plt.tight_layout()
plt.show()
```



Second Training (Removing Company Size and Remote Ratio)

```
# ===============
# 2. Define features & target
features_2 = ["experience_level", "job_title", "employee_residence",
"company location"]
X = salaries_data_frame[features_2]
X. shape
y = salaries_data_frame["salary_in_usd"]
y.shape
# 3. Split dataset
X_train_2, X_test_2, y_train_2, y_test_2 = train_test_split(
   X, y, test_size=0.2, random_state=42
# 4. Preprocess features
# ==========
preprocessor_2 = ColumnTransformer(
   transformers=[("cat", OneHotEncoder(handle_unknown="ignore"),
features 2)]
)
X train processed 2 = preprocessor 2.fit transform(X train 2)
X_test_processed_2 = preprocessor_2.transform(X_test_2)
# ================
# 5. Define models 2
models_2 = {
   "LinearRegression": LinearRegression(),
   "RandomForest": RandomForestRegressor(
       n_estimators=500,
       max_depth=10,
       min_samples_leaf=2,
       max_features="sqrt",
       random_state=42,
       n_{jobs=-1}
   "GradientBoosting": GradientBoostingRegressor(
       n_estimators=500, learning_rate=0.05, max_depth=5, random_state=42
   ),
   "XGBoost": XGBRegressor(
       n_estimators=500,
       learning_rate=0.05,
       max_depth=6,
       subsample=0.8,
       colsample_bytree=0.8,
       random_state=42,
   ),
```

```
"LightGBM": LGBMRegressor(
        n estimators=500,
        learning_rate=0.05,
       max_depth=-1,
        num leaves=31,
        subsample=0.8,
        colsample_bytree=0.8,
        random state=42,
       verbose=-1,
    ),
    "CatBoost": CatBoostRegressor(
        iterations=500, learning_rate=0.05, depth=6, random_state=42,
verbose=0
   ),
}
# =========
# 6. Train & evaluate
results 2 = \{\}
true_avg_salary = y_test.mean() # True average salary
for name, model in models_2.items():
    model.fit(X_train_processed_2, y_train_2)
    y_pred_2 = model.predict(X_test_processed_2)
    rmse_2 = root_mean_squared_error(y_test_2, y_pred_2)
    mae_2 = mean_absolute_error(y_test_2, y_pred_2)
    r2_2 = r2_score(y_test_2, y_pred_2)
    pred_avg_salary_2 = y_pred_2.mean() # Predicted average salary
    results_2[name] = {
       "RMSE": rmse_2,
        "MAE": mae_2,
        "R<sup>2</sup>": r2_2,
        "Predicted Avg Salary": pred_avg_salary_2,
    }
# Convert to DataFrame for easy comparison
results_df_2 = pd.DataFrame(results_2).T
results_df_2 = results_df_2.sort_values(by="R2", ascending=False)
print(results_df_2)
print("\nBest model based on R2:", results_df_2.index[0])
```

```
(1024, 11)

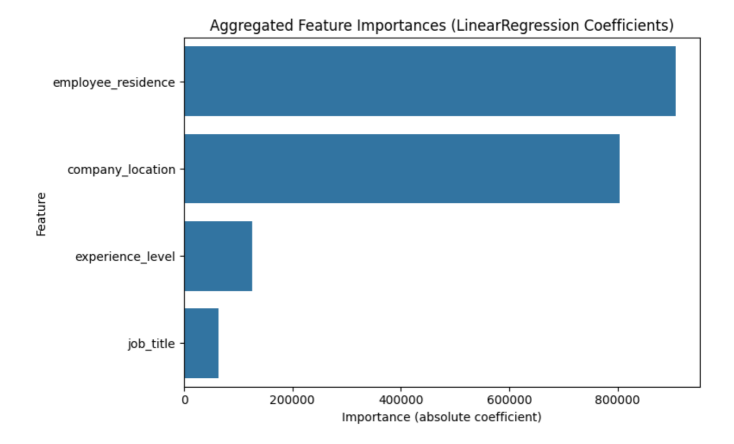
RMSE MAE R<sup>2</sup> Predicted Avg
Salary
LinearRegression 35460.262713 27612.691817 0.627127
120270.467793
CatBoost 36032.043269 28061.036067 0.615005
```

```
122543.885647
GradientBoosting
                  36277.145824 27990.598879 0.609749
123513.312532
XGBoost
                  36652.996185 28507.822847 0.601621
123548.078125
RandomForest
                  36753.630485 29243.640004 0.599430
123197.168178
LightGBM
                  37258.456403 29757.696103 0.588351
122402.832104
Best model based on R<sup>2</sup>: LinearRegression
/opt/homebrew/lib/python3.13/site-
packages/sklearn/utils/validation.py:2739: UserWarning: X does not have
valid feature names, but LGBMRegressor was fitted with feature names
  warnings.warn(
```

Feature Importance

```
# 7. Aggregate feature importances by original feature (LinearRegression)
# Get coefficients from LinearRegression
linear regression coefs = models 2["LinearRegression"].coef
# Use same OHE feature names as before
ohe_2 = preprocessor_2.named_transformers_["cat"]
ohe_features_2 = ohe_2.get_feature_names_out(features_2)
all_features_2 = list(ohe_features_2)
# Map back to original columns
def map_to_original(feature_name):
   for col in categorical_cols:
       if feature_name.startswith(col + "_"):
           return col
   if feature_name in numeric_cols:
       return feature_name
   return feature_name
original_features_2 = [map_to_original(f) for f in all_features_2]
# Aggregate absolute coefficients as importance
feature_importance_salaries_data_frame = (
   pd.DataFrame(
       {"feature": original_features_2, "importance":
abs(linear_regression_coefs)}
```

```
.groupby("feature")
    sum()
    .sort_values(by="importance", ascending=False)
    .reset index()
)
print("\n=== Aggregated Feature Importances (LinearRegression
coefficients) ===")
print(feature_importance_salaries_data_frame)
# 8. Visualize aggregated feature importances
plt.figure(figsize=(8, 5))
sns.barplot(x="importance", y="feature",
data=feature_importance_salaries_data_frame)
plt.title("Aggregated Feature Importances (LinearRegression
Coefficients)")
plt.xlabel("Importance (absolute coefficient)")
plt.ylabel("Feature")
plt.tight_layout()
plt.show()
```



Group Employees by Job Title, Experience Level, Employee Residence, Company Location

```
import pandas as pd
# Group by multiple columns
grouped = (
    salaries_data_frame.groupby(
        ["job_title", "experience_level", "employee_residence",
"company_location"]
    )["salary_in_usd"]
    .agg(count="count", mean_salary="mean", median_salary="median")
    .reset_index()
)
# Round salaries
grouped["mean_salary"] = grouped["mean_salary"].round(0)
grouped["median_salary"] = grouped["median_salary"].round(0)
# Add percentage column
total_count = grouped["count"].sum()
grouped["percentage"] = (grouped["count"] / total_count * 100).round(2)
# Remove rows with count = 0 (safety check)
grouped = grouped[grouped["count"] > 0]
# Sort by count (descending)
grouped = grouped.sort_values(by="count", ascending=False)
# Reorder columns
```

/var/folders/jh/z981c7zj0vz0gmyfc8mhdxdr0000gn/T/ipykernel_67267/346195264 2.py:5: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

salaries_data_frame.groupby(

		<pre>job_title</pre>	experience.	_level employe	ee_residence
compar	ny_loc	cation count p	percentage	mean_salary	median_salary
		Data Engineer		SE	US
US	216	21.09	154309.0	150000.0	
		Data Scientist		SE	US
US	212	20.70	165500.0	160000.0	
		Data Analyst		SE	US
US	114	11.13	121276.0	115467.0	
Machir	ne Lea	arning Engineer		SE	US
US	52	5.08	177997.0	183000.0	
		Data Engineer		MI	US
US	35	3.42	117558.0	110000.0	
		Data Analyst		MI	US
US	29	2.83	109606.0	110000.0	
		Data Scientist		MI	US
US	28	2.73	129219.0	130000.0	
		Data Engineer		MI	GB
GB	27	2.64	84430.0	82528.0	
		Data Engineer		EN	US
US	16	1.56	82625.0	82500.0	
		Data Scientist		MI	GB
GB	16	1.56	86411.0	78497.0	
		Data Analyst		EN	US
US	15	1.46	74620.0	72000.0	
		Data Engineer		EX	US
US	13	1.27	206038.0	207000.0	

	_				
				EN	US
US				90000.0	
		ta Scientist		SE	CA
CA	10	0.98	169443.0	175500.0	
	[Data Analyst		MI	GB
GB	9	0.88	50965.0	49253.0	
Machine	Learni	ing Engineer		EN	US
US	8	0.78	137635.0	131500.0	
Machine	Learn	ing Engineer		MI	US
US				193900.0	
		Data Analyst		SE	CA
CA		•		130000.0	-
.		ata Engineer		MI	GR
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ES				43460.0	
		ata Engineer		EN	IN
IN				17022.0	
		ta Scientist		MI	IN
IN				30523.0	
		ta Scientist		MI	DE
DE	5	0.49	82179.0	88654.0	
	Dat	ta Scientist		EN	FR
FR	4	0.39	44382.0	44781.0	
	Dat	ta Scientist		EX	US
US	4	0.39	197188.0	192500.0	
	Dat	ta Scientist		EN	IN
IN	4	0.39	24712.0	25646.0	
	Dat	ta Scientist		MI	NL
NL	4	0.39	83265.0	81426.0	
		Data Analyst		EN	CA
CA	3	-	53221.0		-
		ing Engineer		MI	GB
GB		0.29			
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GR	3	-	31182.0		GIV
		ing Engineer		51520.0 EN	GB
		•			GD.
GB		0.29			CP
CD		ata Engineer		EN 45300.0	GB
GB	3		45913.0		F.C
=-		ta Scientist		MI	ES
ES	3		41137.0		
		ata Engineer		SE	PR
PR	2		167500.0		
		ta Scientist		MI	CA
CA	2	0.20	71686.0	71686.0	
		Data Analyst		MI	ES

ES	2 0.20			C A
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	Data Analyst		EX	US
US			120000.0	
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	Learning Engineer		SE	PR
PR	2 0.20			DE
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BE	2 0.20			CA
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CA	2 0.20			DE
DE	Data Scientist 2 0.20		EN FF007 A	DE
DE				ED
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FR			43733.0 SE	CA
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CA			MI	TR
TR	Data Engineer 2 0.20	20060.0		IK
IK	Data Engineer		20000.0 MI	DE
DE	_	62484.0	62484.0	DΕ
DL	Data Analyst		SE	CF
CF		48609.0		CI
CI	Data Analyst		SE	GB
GB	•		73880.0	GD.
OD	Data Analyst		SE	ES
ES	2 0.20			LJ
	Learning Engineer		SE	AE
AE	2 0.20			AL
, <u>, , , , , , , , , , , , , , , , , , </u>	Data Scientist		SE	FR
FR		65438.0		
	Data Scientist		SE	IE
IE		142500.0	142500.0	
	Data Engineer		EN	PK
DE		55108.0	55108.0	
	Data Engineer		MI	FR
FR		67640.0	67640.0	
	Learning Engineer		SE	CA
CA	• •	105000.0	105000.0	
	Data Scientist		SE	GB
GB	2 0.20	104663.0	104663.0	
	Data Scientist		SE	TR
TR	1 0.10		20171.0	
	Data Scientist		MI	TR
TR	1 0.10	25000.0	25000.0	
	Data Scientist		SE	BR
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	Learning Engineer		EN	СН

				SE		
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шс	Data	Scientist	60420 0	SE 68428.0 SE	GR	
US	T D-+-	0.10	68428.0	08428.0	A T	
Λ . Τ	Data	Scientist	01227 6	SE 01227 A	AT	
AT	Loorning	Engineer	91237.0	91237 . 0 MI	FR	
DE	1	a 1a	94053 A	0/053 W	IN	
Machine	Learning	. Fngineer	0405510	84053.0 EN	CO	
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		Engineer		EN	DE	
DF	1	0.10	24823.0	24823.0	DE.	
Machine	Learning	. Fngineer	2402510	24823.0 SE	PT	
US	1	0.10	150000.0	150000.0		
		Engineer		SE	NL	
Machine	Learning	ı Engineer		59888.0 SE	IE	
IE	1	0.10	68293.0	68293.0		
Machine	Learning	Engineer		68293 . 0 SE	HR	
HR	1	0.10	45618.0	45618.0		
Machine	Learning	Engineer		45618.0 SE	FI	
FI	1	0.10	63040.0	63040.0		
		Engineer		SE	DE	
Machine	Learning	Engineer		94564 . 0 SE	BE	
BE	1	0.10	82744.0	82744.0		
		Engineer		MI	SI	
SI	1	0.10	24823.0	24823.0		
Machine	Learning	, Engineer		MI	PL	
PL	1	0.10	46597.0	46597.0		
Machine	Learning	, Engineer		MI	NL	
NL	1	0.10	96578.0	96578.0		
Machine	Learning	, Engineer		MI	JP	
JP	1	0.10	74000.0	74000.0		
Machine	Learning	, Engineer		MI	IT	
IT	1	0.10	51064.0	51064.0		
Machine	Learning	, Engineer		MI	IN	
IN	1	0.10	20984.0	20984.0		
		Scientist		MI	RU	
			48000.0	48000.0		
	_	, Engineer		MI	ES	
			47282.0			
	_	, Engineer		MI	BE	
BE			88654.0			
	_	Engineer		MI	AU	
			83864.0			
	_	Engineer		EN	NL	
			85000.0			
	_	Engineer		EN	IN	
IN			20000.0		66	
	рата	Scientist		MI	SG	

TI	1	0.10	110050 0	110050 0	
I L	T	0.10			AD
AD	4	Data Analyst		EN	AR
AR	1		50000.0		D.C.
.	_	Data Scientist		MI	RS
DE	1	0.10			
	_	Data Analyst		SE	DE
DE	1		63831.0		
		Data Engineer		MI	NL
NL	1		45391.0		
		Data Engineer		MI	MT
MT	1		28369.0		
		Data Engineer		MI	HK
GB	1		66022.0	66022.0	
		Data Engineer		MI	ES
US	1	0.10	130800.0	130800.0	
		Data Engineer		MI	AT
AT	1	0.10	74130.0	74130.0	
		Data Engineer		EN	NL
NL	1	0.10	59888.0	59888.0	
		Data Engineer		EN	JP
JP	1	0.10	41689.0	41689.0	
		Data Engineer		EN	DE
DE	1	0.10	65013.0	65013.0	
		Data Analyst		SE	PH
PH	1	0.10	50000.0	50000.0	
		Data Analyst		SE	BG
US	1	0.10	80000.0	80000.0	
		Data Engineer		MI	R0
US	1	0.10	26005.0	26005.0	
		Data Analyst		MI	SG
SG	1	0.10	65257.0	65257.0	
		Data Analyst		MI	PK
PK	1	0.10	8000.0	8000.0	
		Data Analyst		MI	IN
IN	1	0.10	5723.0	5723.0	
		Data Analyst		MI	FR
FR	1	0.10	46759.0	46759.0	
		Data Analyst		EN	PT
PT	1	0.10	22809.0	22809.0	
		Data Analyst		EN	NG
NG	1	0.10	10000.0	10000.0	
		Data Analyst		EN	IN
IN	1	0.10	6072.0	6072.0	
		Data Analyst		EN	ID
ID	1	0.10	15000.0	15000.0	
		Data Analyst		EN	FR
IN	1	0.10	6359.0	6359.0	
		Data Engineer		MI	PL
PL	1	0.10	28476.0	28476.0	
	_	Data Engineer		SE	ES
US	1	0.10	193000.0		
	_				

		Data Scientist			PL	
PL		0.10			C I	
CI		Data Scientist		MI	CL	
CL		0.10			DII	
		Data Scientist	45760.0	MI	PH	
US	1	0.10			110	
NG		Data Scientist		MI	NG	
NG		0.10			T11	
116	4	Data Scientist	5670.0	MI	IN	
US	T	0.10		50/9.0	TNI	
TD	4	Data Scientist		MI	IN	
ID		0.10			1111	
ШП		Data Scientist 0.10			HU	
HU	1	Data Scientist		33/33.0 MI	НК	
HK	1	0.10			ПК	
ПК		Data Scientist			FR	
LU		0.10			ΓK	
LU	1	Data Scientist		MI	FR	
FR	1	0.10			I K	
111		Data Scientist			DE	
AT		0.10			DL	
Ai		Data Scientist		MI	СН	
СН	1	0.10			CII	
CII		Data Engineer			GR	
GR	1	0.10	47899.0	47899.0	OI (
O. t	_	Data Scientist		MI	BR	
BR	1	0.10				
		Data Analyst			BR	
BR	1	•		7799.0		
		Data Scientist		EN	UA	
UA	1	0.10	13400.0	13400.0		
		Data Scientist		EN	JP	
MY	1	0.10	40000.0	40000.0		
		Data Scientist		EN	ES	
ES	1	0.10	31520.0	31520.0		
		Data Scientist		EN	AU	
AU	1	0.10	83171.0	83171.0		
		Data Engineer		EX	ES	
ES	1	0.10	79833.0	79833.0		
		Data Engineer		SE	R0	
GB	1	0.10	76833.0	76833.0		
		Data Engineer		SE	MX	
MX	1	0.10	33511.0	33511.0		
		Data Scientist		EN	US	
DE	1	0.10	50000.0	50000.0		

 $[\]ensuremath{\text{\# 1.}}$ Create new samples with STRING values and updated realistic salary fields

```
new_samples = pd.DataFrame(
    ſ
        {
            "work_year": 2023,
            "experience level": "SE",
            "employment_type": "FT",
            "job_title": "Data Scientist",
            "employee_residence": "US", ## United States
            "company_location": "US", ## United States
            "company_size": "M",
            "remote_ratio": 100,
            "salary": 160000,
            "salary_currency": "USD",
            "salary_in_usd": 160000,
        },
            "work_year": 2023,
            "experience level": "MI",
            "employment_type": "FT",
            "job_title": "Data Engineer",
            "employee_residence": "GB", ## United Kingdom
            "company_location": "GB", ## United Kingdom
            "company_size": "L",
            "remote_ratio": 50,
            "salary": 82528.0,
            "salary_currency": "USD",
            "salary_in_usd": 82528.0,
        },
            "work_year": 2023,
            "experience level": "EN",
            "employment_type": "FT",
            "job_title": "Data Analyst",
            "employee_residence": "BR", ## Brazil
            "company_location": "BR", ## Brazil
            "company_size": "S",
            "remote_ratio": 0,
            "salary": 8000,
            "salary_currency": "USD",
            "salary_in_usd": 8000,
        },
    ]
)
# 2. Drop target columns (keep only features the model expects)
X_new = new_samples.drop(columns=["salary", "salary_currency",
"salary_in_usd"])
# 3. Apply the SAME preprocessing pipeline you used for training
X_new_processed = preprocessor_2.transform(X_new)
# 4. Predict using the trained model
predictions = models_2["LinearRegression"].predict(X_new_processed)
```

```
# 5. Attach predictions back
new_samples["predicted_salary_usd"] = predictions.round(2)
import numpy as np
# 6. Compute error percentage
new_samples["error_percentage"] = (
    (new_samples["predicted_salary_usd"] - new_samples["salary_in_usd"])
    / new samples["salary in usd"]
    * 100
) round(2)
# 7. Add comment about acceptability (e.g., <20% is okay in salary
prediction)
new_samples["comment"] = np.where(
    new_samples["error_percentage"].abs() <= 20, "▼ Acceptable", "△ High
Error"
)
# 8. Print results clearly
print(new_samples.to_string(index=False, line_width=10000))
```

work_year exper	-			_
• • –	• • •		ompany_size remote_ratio	-
salary_currency	salary_in_usd	predi	cted_salary_usd error_perce	entage
comment				
2023	SE		FT Data Scientist	
US	US	М	100 160000.0	USD
160000.0	161299.83		0.81 🔽 Acceptable	
2023	MI		FT Data Engineer	
GB	GB	L	50 82528.0	USD
82528.0	78889.00		-4.41 ☑ Acceptable	
2023	EN		FT Data Analyst	
BR	BR	S	0 8000.0	USD
8000.0	-23555.56		-394 . 44 △ High Error	