
Data Careers Salaries in the US Analysis

Check AVG DA's Salaries (in US)

```
SELECT job_title,  
       experience_level,  
       company_location,  
       round(avg(salary_in_usd)) as avg_salary_in_usd  
FROM ds_salaries  
WHERE job_title = "Data Analyst" and company_location = "US"  
GROUP by job_title, experience_level;
```

Check AVG DA's Salaries (in US)

| | job_title | experience_level | company_location | avg_salary_in_usd |
|---|--------------|------------------|------------------|-------------------|
| 1 | Data Analyst | EN | US | 70260.0 |
| 2 | Data Analyst | EX | US | 120000.0 |
| 3 | Data Analyst | MI | US | 112170.0 |
| 4 | Data Analyst | SE | US | 124519.0 |

รายได้เฉลี่ยของตำแหน่ง **Data Analyst** ใน
ระดับเริ่มต้นที่อเมริกาอยู่ที่ 72,620\$ ต่อปี
หรือเท่ากับ 2,662,249฿ ต่อปี

หรือเท่ากับ **221,854฿** ต่อเดือน

อัพเดทค่าเงิน 16/04/2024

1\$ = 36.66฿

MAX MIN Salaries (DA)

```
SELECT job_title,  
       experience_level,  
       company_location,  
       round(max(salary_in_usd)) as max_salary_in_usd,  
       round(min(salary_in_usd)) as min_salary_in_usd  
FROM ds_salaries  
WHERE job_title = "Data Analyst" and company_location = "US"  
GROUP by job_title, experience_level;
```

MAX MIN Salaries (DA)

| | job_title | experience_level | company_location | max_salary_in_usd | min_salary_in_usd |
|---|--------------|------------------|------------------|-------------------|-------------------|
| 1 | Data Analyst | EN | US | 150000.0 | 20000.0 |
| 2 | Data Analyst | EX | US | 130000.0 | 110000.0 |
| 3 | Data Analyst | MI | US | 216200.0 | 50000.0 |
| 4 | Data Analyst | SE | US | 385000.0 | 51962.0 |

DA ในระดับเริ่มต้นมีคนได้รายได้สูงสุดถึง
12,500\$ ต่อเดือน

หรือเท่ากับ 458,250฿ ต่อเดือน

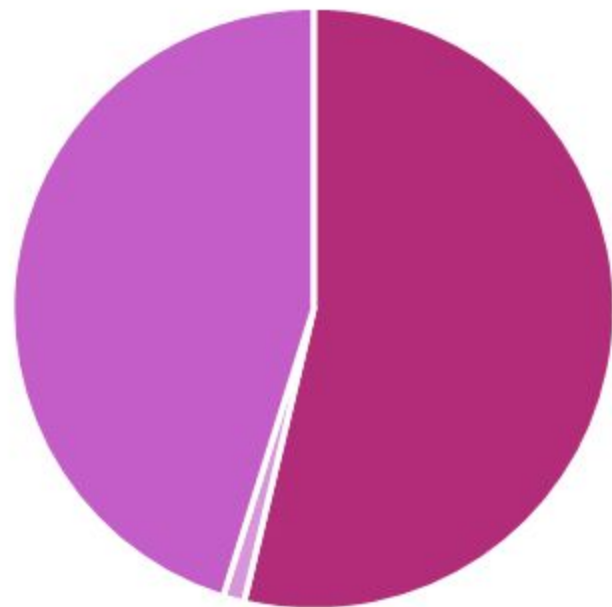
Remote Ratio of DA

```
SELECT job_title,  
       remote_ratio,  
       count(remote_ratio) as number_of_employee  
FROM ds_salaries  
WHERE job_title = "Data Analyst" and company_location = "US"  
GROUP BY remote_ratio
```


Remote Ratio of DA

| | job_title | remote_ratio | number_of_employee |
|---|--------------|--------------|--------------------|
| 1 | Data Analyst | 0 | 282 |
| 2 | Data Analyst | 50 | 6 |
| 3 | Data Analyst | 100 | 237 |

DA's Remote Ratio



■ On-Site ■ Half-Remote ■ Full-Remote

Check AVG DS's Salaries (in US)

```
SELECT job_title,  
       experience_level,  
       company_location,  
       round(avg(salary_in_usd)) as avg_salary_in_usd  
FROM ds_salaries  
WHERE job_title = "Data Scientist" and company_location = "US"  
GROUP by job_title, experience_level;
```

Check AVG DS's Salaries (in US)

| | job_title | experience_level | company_location | avg_salary_in_usd |
|---|----------------|------------------|------------------|-------------------|
| 1 | Data Scientist | EN | US | 105481.0 |
| 2 | Data Scientist | EX | US | 180646.0 |
| 3 | Data Scientist | MI | US | 124443.0 |
| 4 | Data Scientist | SE | US | 165281.0 |

รายได้เฉลี่ยของตำแหน่ง **Data Scientist**
ในระดับเริ่มต้นที่อเมริกาอยู่ที่ 105,481\$ ต่อปี
หรือเท่ากับ 3,866,933฿ ต่อปี

หรือเท่ากับ **322,244฿ ต่อเดือน**

อัพเดทค่าเงิน 16/04/2024

1\$ = 36.66฿

MAX MIN Salaries (DS)

```
SELECT job_title,  
       experience_level,  
       company_location,  
       round(max(salary_in_usd)) as max_salary_in_usd,  
       round(min(salary_in_usd)) as min_salary_in_usd  
FROM ds_salaries  
WHERE job_title = "Data Scientist" and company_location = "US"  
GROUP by job_title, experience_level;
```

MAX MIN Salaries (DS)

| | job_title | experience_level | company_location | max_salary_in_usd | min_salary_in_usd |
|---|----------------|------------------|------------------|-------------------|-------------------|
| 1 | Data Scientist | EN | US | 190000.0 | 50000.0 |
| 2 | Data Scientist | EX | US | 300000.0 | 100000.0 |
| 3 | Data Scientist | MI | US | 225000.0 | 5679.0 |
| 4 | Data Scientist | SE | US | 412000.0 | 38000.0 |

DS ในระดับเริ่มต้นมีคนได้รายได้สูงสุดถึง
15,833\$ ต่อเดือน

หรือเท่ากับ 580,450฿ ต่อเดือน

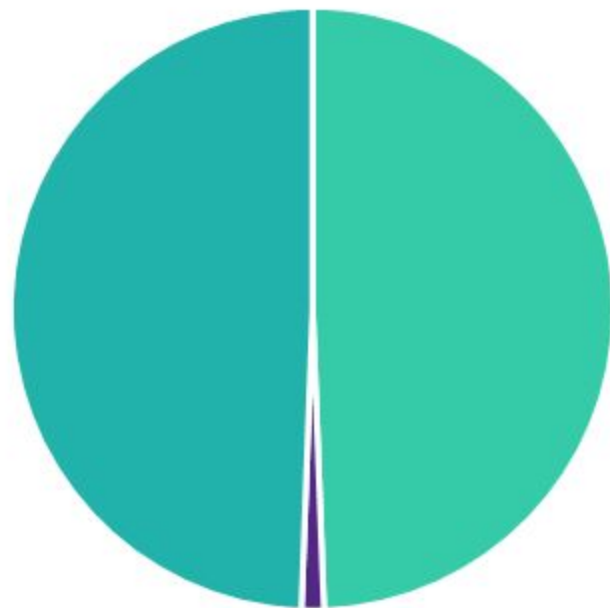
Remote Ratio of DS

```
SELECT job_title,  
       remote_ratio,  
       count(remote_ratio) as number_of_employee  
FROM ds_salaries  
WHERE job_title = "Data Scientist" and company_location = "US"  
GROUP BY remote_ratio
```

Remote Ratio of DS

| | job_title | remote_ratio | number_of_employee |
|---|----------------|--------------|--------------------|
| 1 | Data Scientist | 0 | 333 |
| 2 | Data Scientist | 50 | 8 |
| 3 | Data Scientist | 100 | 333 |

DS's Remote Ratio



■ On-Site ■ Half-Remote ■ Full-Remote

Check AVG DE's Salaries (in US)

```
SELECT job_title,  
       experience_level,  
       company_location,  
       round(avg(salary_in_usd)) as avg_salary_in_usd  
FROM ds_salaries  
WHERE job_title = "Data Scientist" and company_location = "US"  
GROUP by job_title, experience_level;
```

Check AVG DE's Salaries (in US)

| | job_title | experience_level | company_location | avg_salary_in_usd |
|---|---------------|------------------|------------------|-------------------|
| 1 | Data Engineer | EN | US | 109806.0 |
| 2 | Data Engineer | EX | US | 212523.0 |
| 3 | Data Engineer | MI | US | 124882.0 |
| 4 | Data Engineer | SE | US | 156759.0 |

รายได้เฉลี่ยของตำแหน่ง **Data Engineer**
ในระดับเริ่มต้นที่อเมริกาอยู่ที่ 109,806\$ ต่อปี
หรือเท่ากับ 4,025,487฿ ต่อปี

หรือเท่ากับ **322,244฿ ต่อเดือน**

อัพเดทค่าเงิน 16/04/2024

1\$ = 36.66฿

MAX MIN Salaries (DE)

```
SELECT job_title,  
       experience_level,  
       company_location,  
       round(max(salary_in_usd)) as max_salary_in_usd,  
       round(min(salary_in_usd)) as min_salary_in_usd  
FROM ds_salaries  
WHERE job_title = "Data Engineer" and company_location = "US"  
GROUP by job_title, experience_level;
```

MAX MIN Salaries (DE)

| | job_title | experience_level | company_location | max_salary_in_usd | min_salary_in_usd |
|---|---------------|------------------|------------------|-------------------|-------------------|
| 1 | Data Engineer | EN | US | 160000.0 | 58000.0 |
| 2 | Data Engineer | EX | US | 324000.0 | 106500.0 |
| 3 | Data Engineer | MI | US | 260000.0 | 20000.0 |
| 4 | Data Engineer | SE | US | 315000.0 | 25000.0 |

DE ในระดับเริ่มต้นมีคนได้รายได้สูงสุดถึง
13,333\$ ต่อเดือน

หรือเท่ากับ 488,800฿ ต่อเดือน

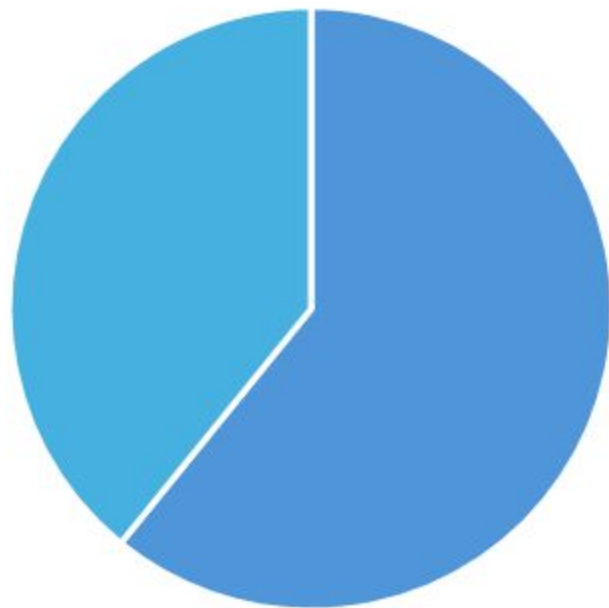
Remote Ratio of DE

```
SELECT job_title,  
       remote_ratio,  
       count(remote_ratio) as number_of_employee  
FROM ds_salaries  
WHERE job_title = "Data Engineer" and company_location = "US"  
GROUP BY remote_ratio
```

Remote Ratio of DE

| | job_title | remote_ratio | number_of_employee |
|---|---------------|--------------|--------------------|
| 1 | Data Engineer | 0 | 552 |
| 2 | Data Engineer | 100 | 355 |

DE's Remote Ratio



■ On-Site ■ Full-Remote

Summary

