

SQL PORTFOLIO PROJECT

TESTING TABLEAU/ POWER BI REPORTS IN SQL

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Create Table:

```
create table hrdata
(
    emp_no int8 PRIMARY KEY,
    gender varchar(50) NOT NULL,
    marital_status varchar(50),
    age_band varchar(50),
    age int8,
    department varchar(50),
    education varchar(50),
    education_field varchar(50),
    job_role varchar(50),
    business_travel varchar(50),
    employee_count int8,
    attrition varchar(50),
    attrition_label varchar(50),
    job_satisfaction int8,
    active_employee int8
)
```

Import Data in Table Using Query:

```
COPY hrdata FROM 'C:\Users\NOVO\OneDrive\Desktop\HR DASHBOARD\SQL\hrdata.csv'
DELIMITER ',' CSV HEADER;
```

Employee Count:

```
select sum(employee_count) as Employee_Count from hrdata;
```

	employee_count numeric
1	1470

Attrition Count:

```
select count(attrition) from hrdata where attrition='Yes';
```

	count bigint
1	237

Attrition Rate:

```
select  
round (((select count(attrition) from hrdata where attrition='Yes')/  
sum(employee_count)) * 100,2)  
from hrdata;
```

	round numeric
1	16.12

Active Employees:

```
select sum(employee_count) - (select count(attrition) from hrdata where attrition='Yes')  
from hrdata;
```

	?column? numeric
1	1233

Average Age:

```
select round(avg(age),0) from hrdata;
```

	round numeric 🔒
1	37

Attrition by Gender:

```
select gender, count(attrition) as attrition_count from hrdata
```

```
where attrition='Yes'
```

```
group by gender
```

```
order by count(attrition) desc;
```

	gender character varying (50) 🔒	attrition_count bigint 🔒
1	Male	150
2	Female	87

Department-Wise Attrition:

```
select department, count(attrition), round((cast (count(attrition) as numeric) /
```

```
(select count(attrition) from hrdata where attrition= 'Yes')) * 100, 2) as pct from hrdata
```

```
where attrition='Yes'
```

```
group by department
```

```
order by count(attrition) desc;
```

	department character varying (50) 🔒	count bigint 🔒	pct numeric 🔒
1	R&D	133	56.12
2	Sales	92	38.82
3	HR	12	5.06

No of Employees by Age Group:

```
select age, sum(employee_count) as employee_count from hrdata
```

```
group by age
```

```
order by age;
```

	age bigint	employee_count numeric
1	18	8
2	19	9
3	20	11
4	21	13
5	22	16
6	23	14
7	24	26
8	25	26
9	26	39
10	27	48
11	28	48
12	29	68

...

Education Field Wise Attrition:

```
select education_field, count(attrition) as attrition_count from hrdata
where attrition='Yes'
group by education_field
order by count(attrition) desc;
```

	education_field character varying (50)	attrition_count bigint
1	Life Sciences	89
2	Medical	63
3	Marketing	35
4	Technical Degree	32
5	Other	11
6	Human Resources	7

Attrition Rate by Gender for Different Age Groups:

```
select age_band, gender, count(attrition) as attrition,
round((cast(count(attrition) as numeric) / (select count(attrition) from hrdata where attrition =
'Yes')) * 100,2) as pct
from hrdata
where attrition = 'Yes'
group by age_band, gender
order by age_band, gender desc;
```

	age_band character varying (50) 🔒	gender character varying (50) 🔒	attrition bigint 🔒	pct numeric 🔒
1	25 - 34	Male	69	29.11
2	25 - 34	Female	43	18.14
3	35 - 44	Male	37	15.61
4	35 - 44	Female	14	5.91
5	45 - 54	Male	16	6.75
6	45 - 54	Female	9	3.80
7	Over 55	Male	8	3.38
8	Over 55	Female	3	1.27
9	Under 25	Male	20	8.44
10	Under 25	Female	18	7.59

Job Satisfaction Rating:

- - Activating the crosstab() function

CREATE EXTENSION IF NOT EXISTS tablefunc;

- - Then

select *

from crosstab(

'select job_role, job_satisfaction, sum(employee_count)

from hrdata

group by job_role, job_satisfaction

order by job_role, job_satisfaction'

) as ct(job_role varchar(50), one numeric, two numeric, three numeric, four numeric)

order by job_role;

	job_role character varying (50) 🔒	one numeric 🔒	two numeric 🔒	three numeric 🔒	four numeric 🔒
1	Healthcare Representative	26	19	43	43
2	Human Resources	10	16	13	13
3	Laboratory Technician	56	48	75	80
4	Manager	21	21	27	33
5	Manufacturing Director	26	32	49	38
6	Research Director	15	16	27	22
7	Research Scientist	54	53	90	95
8	Sales Executive	69	54	91	112
9	Sales Representative	12	21	27	23