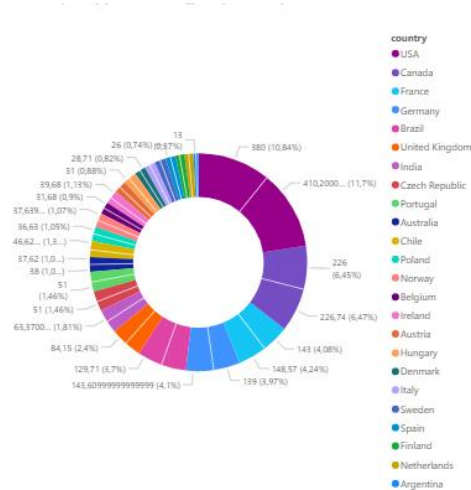


**DEPARTAMENTO:** Ciencias de la Ingeniería  
**CARRERA:** Sistemas de Información  
**CURSO:** 8vo **PARALELO:** "B"  
**ASIGNATURA:** Auditoría Informática

**PROFESOR:** Mgt. Pablo Recalde  
**ESTUDIANTE:** Edison Morocho  
**DESCRIPCIÓN:** Examen Semana 8



```
postgres=# \c examedisonmorocho
You are now connected to database "examedisonmorocho" as user "postgres".
examedisonmorocho=# \d
List of relations
Schema | Name | Type | Owner
-----+-----+-----+-----
public | customer_dim | table | postgres
public | date_dim | table | postgres
public | invoice_dim | table | postgres
public | invoice_fact | table | postgres
public | track_dim | table | postgres
(5 rows)

examedisonmorocho=# \d customer_dim
Table "public.customer_dim"
Column | Type | Collation | Nullable | Default
-----+-----+-----+-----+-----
customer_id | integer | | not null |
first_name | character varying(255) | | |
last_name | character varying(255) | | |
company | character varying(255) | | |
address | character varying(255) | | |
city | character varying(255) | | |
state | character varying(255) | | |
country | character varying(255) | | |
postal_code | character varying(20) | | |
phone | character varying(50) | | |
fax | character varying(50) | | |
email | character varying(255) | | |
support_rep_id | integer | | |
Indexes:
"customer_dim_pkey" PRIMARY KEY, btree (customer_id)
"idx_address" btree (address)
"idx_city" btree (city)
"idx_company" btree (company)
"idx_country" btree (country)
"idx_email" btree (email)
"idx_fax" btree (fax)
"idx_first_name" btree (first_name)
"idx_last_name" btree (last_name)
```

```

CREATE EXTENSION IF NOT EXISTS postgres_fdw;
DROP SERVER IF EXISTS supabase_server CASCADE;
CREATE SERVER supabase_server
FOREIGN DATA WRAPPER postgres_fdw
OPTIONS (
    host 'db.ctlkwwabtthhvtpgylorm.supabase.co',
    dbname 'postgres',
    port '5432'
);
CREATE USER MAPPING FOR CURRENT_USER
SERVER supabase_server
OPTIONS (
    user 'postgres',
    password 'Qq1w2ee.2025'
);

```

