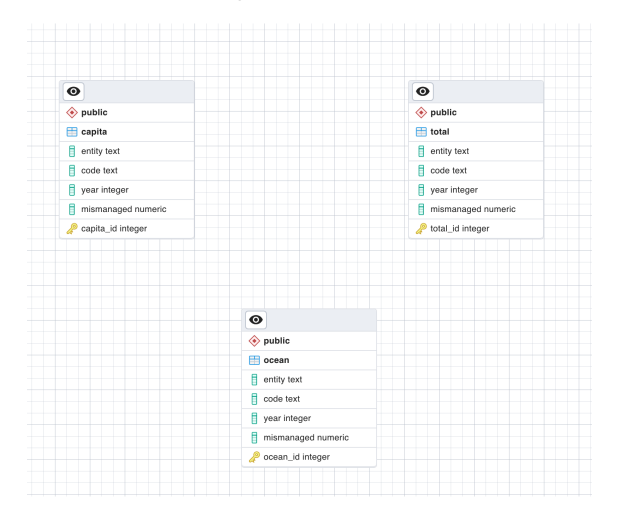
Dataforståelse

ERD

Her ses en ERD fra vores PostGreSQL. Da vores 3 datasæt benytter individuelle data og ikke er forbundet, er der ikke nogle forbindelser mellem de tre tabeller.



.SQL scripts

- -- This script was generated by the ERD tool in pgAdmin 4. (Vi har brugt ERD værktøj til at lave tables)
- -- Please log an issue at https://redmine.postgresql.org/projects/pgadmin4/issues/new if you find any bugs, including reproduction steps.

```
Nadja's Disciple
BEGIN;
CREATE TABLE IF NOT EXISTS public.capita
(
  entity text COLLATE pg_catalog."default",
  code text COLLATE pg_catalog."default",
  year integer,
  mismanaged numeric,
  capita_id integer NOT NULL DEFAULT nextval('capita_tmp_capita_id_seq'::regclass),
  CONSTRAINT capita_tmp_pkey PRIMARY KEY (capita_id)
)
WITH (
  OIDS = FALSE
);
CREATE TABLE IF NOT EXISTS public.ocean
(
  entity text COLLATE pg_catalog."default",
  code text COLLATE pg_catalog."default",
  year integer,
  mismanaged numeric,
```

```
Nadja's Disciple
  ocean_id integer NOT NULL DEFAULT nextval('ocean_tmp_ocean_id_seq'::regclass),
  CONSTRAINT ocean_tmp_pkey PRIMARY KEY (ocean_id)
)
WITH (
  OIDS = FALSE
);
CREATE TABLE IF NOT EXISTS public.total
(
  entity text COLLATE pg_catalog."default",
  code text COLLATE pg_catalog."default",
  year integer,
  mismanaged numeric,
  total_id integer NOT NULL DEFAULT nextval('total_tmp_total_id_seq'::regclass),
  CONSTRAINT total_tmp_pkey PRIMARY KEY (total_id)
)
WITH (
  OIDS = FALSE
);
END;
```