

# moviemetr

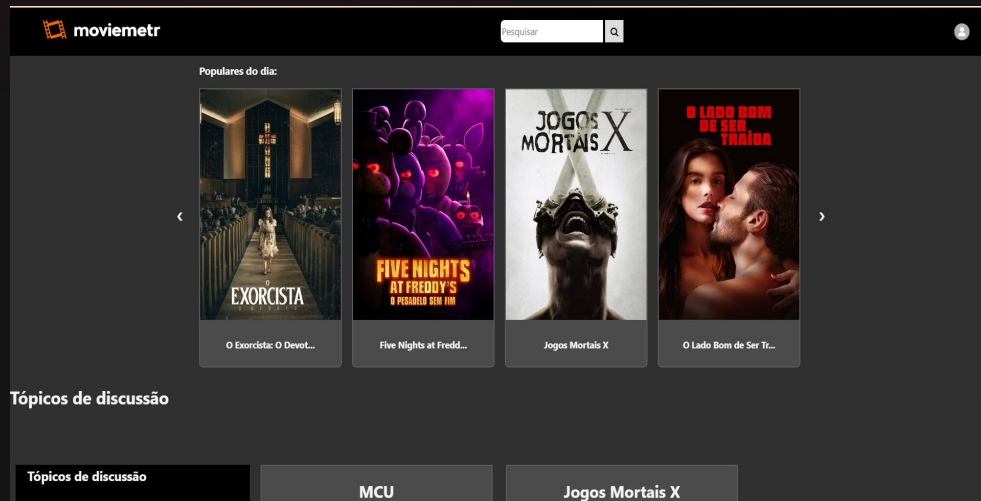


Para amantes do cinema



# | moviemetr

- Avaliação de filmes e séries
- Discussão
- Recomendação



```
-- PostgreSQL database dump
--

-- Dumped from database version 13.6 (Ubuntu 13.6-0ubuntu0.21.10.1)
-- Dumped by pg_dump version 13.6 (Ubuntu 13.6-0ubuntu0.21.10.1)

SET statement_timeout = 0;
SET lock_timeout = 0;
SET idle_in_transaction_session_timeout = 0;
SET client_encoding = 'UTF8';
SET standard_conforming_strings = on;
SELECT pg_catalog.set_config('search_path', '', false);
SET check_function_bodies = false;
SET xmloption = content;
SET client_min_messages = warning;
SET row_security = off;

--
-- Name: id-discussao; Type: SEQUENCE; Schema: public; Owner: ti2cc
--

CREATE SEQUENCE public."id-discussao"
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  MAXVALUE 1000000
  CACHE 1;

ALTER TABLE public."id-discussao" OWNER TO ti2cc;

--
-- Name: discussao; Type: TABLE; Schema: public; Owner: ti2cc
--

CREATE TABLE public.discussao (
  id integer DEFAULT nextval('public."id-discussao"::regclass') NOT NULL,
  titulo text,
  conteudo text,
  autor text,

  ALTER TABLE public.discussao OWNER TO ti2cc;

  ADD CONSTRAINT discussao_pkey PRIMARY KEY (id);

  CREATE SEQUENCE public."id-usuario"
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 1000000
    CACHE 1;

    --
    -- Name: usuario; Type: TABLE; Schema: public; Owner: ti2cc
    --

    CREATE TABLE public.usuario (
      id integer DEFAULT nextval('public."id-usuario"::regclass') NOT NULL,
      nome text,
      senha text
    );

    ALTER TABLE public.usuario OWNER TO ti2cc;

    --
    -- Name: usuario_usuario_pkey; Type: CONSTRAINT; Schema: public; Owner: ti2cc
    --

    ALTER TABLE ONLY public.usuario
      ADD CONSTRAINT usuario_pkey PRIMARY KEY (id);

      CREATE SEQUENCE public."id-aval"
        START WITH 1
        INCREMENT BY 1
        NO MINVALUE
        MAXVALUE 1000000
        CACHE 1;

        --
        -- Name: avaliacao; Type: TABLE; Schema: public; Owner: ti2cc
        --

        CREATE TABLE public.avaliacao (
          id integer DEFAULT nextval('public."id-aval"::regclass') NOT NULL,
          valor integer,
          id_usr integer

          ALTER TABLE public.avaliacao OWNER TO ti2cc;

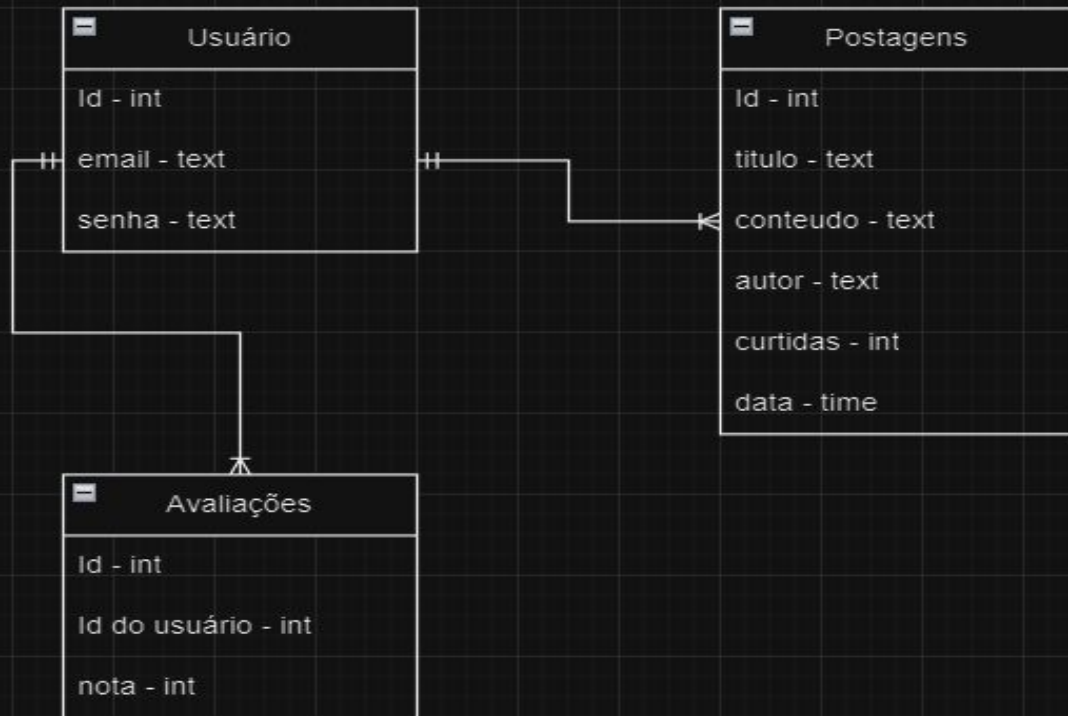
          --
          -- Name: usuario_usuario_pkey; Type: CONSTRAINT; Schema: public; Owner: ti2cc
          --

          ALTER TABLE ONLY public.avaliacao
            ADD CONSTRAINT avaliacao_pkey PRIMARY KEY (id);

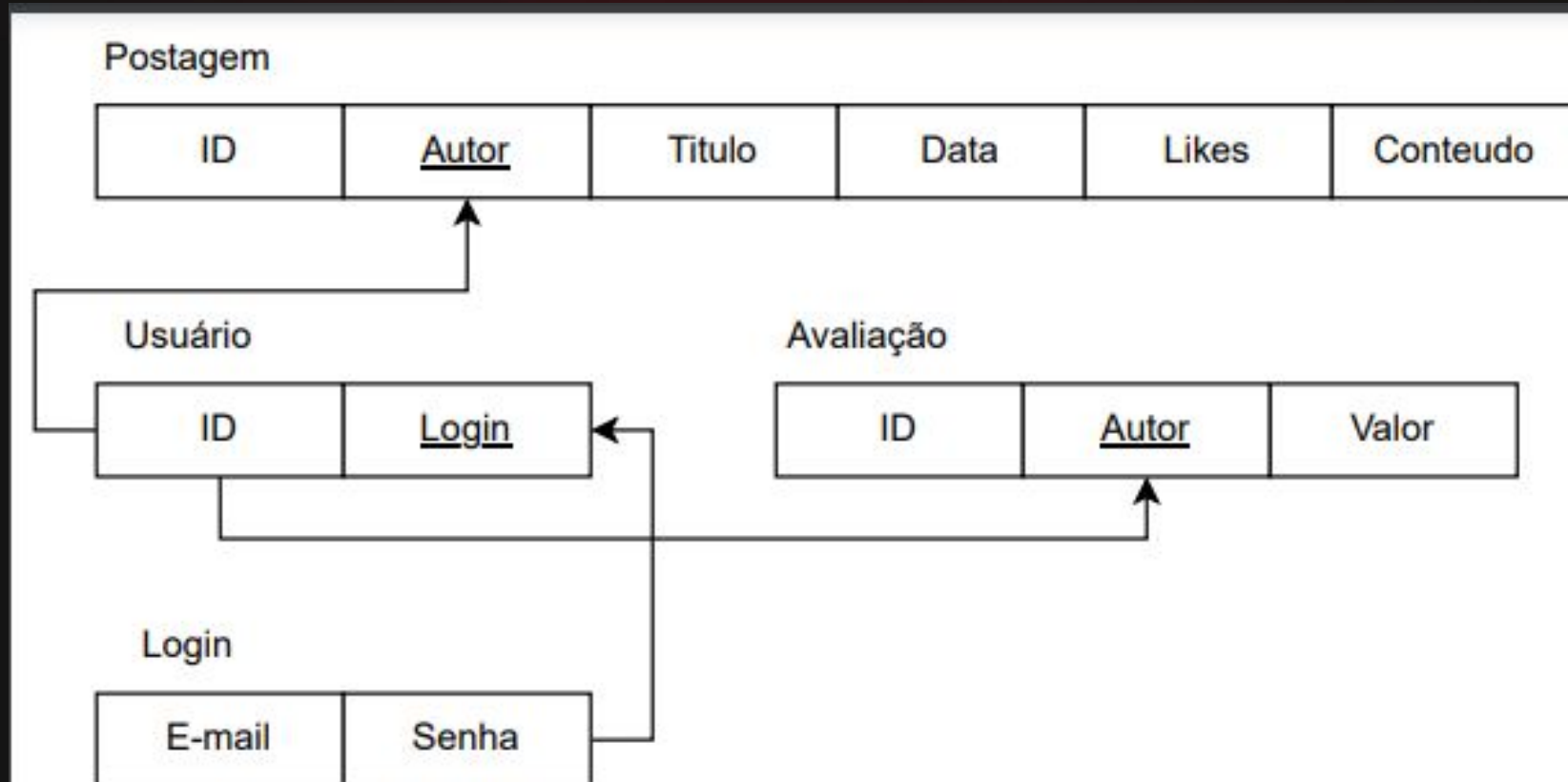
            PostgreSQL database dump complete

```

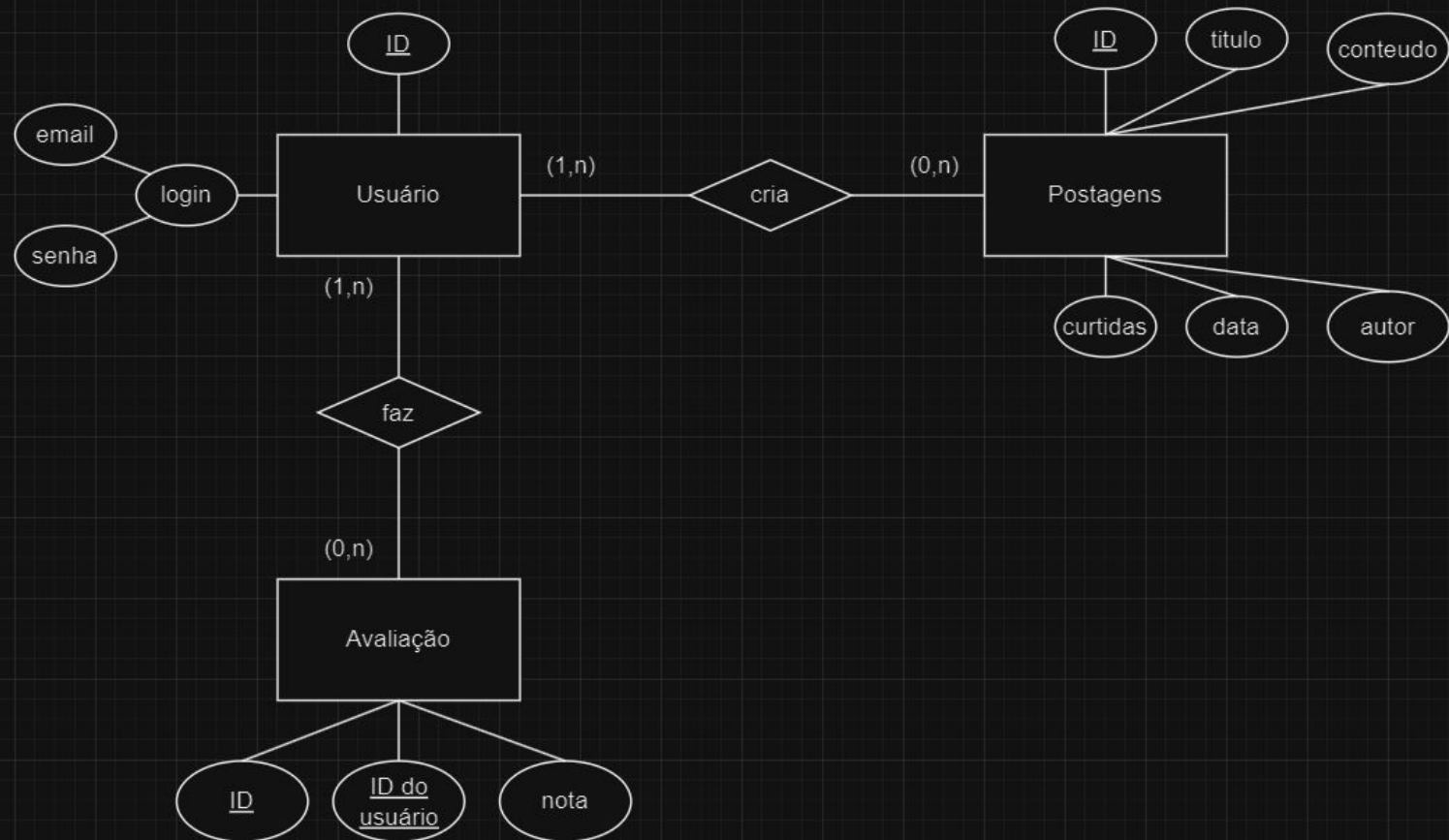
## Pé de galinha



# Modelo relacional



# Diagrama Conceitual



# Sistema Inteligente

