CREATE TABLE academic\_degrees (

    degree\_id SERIAL PRIMARY KEY,

    degree\_name VARCHAR(100) NOT NULL);

Информация - academic\_degrees.csv

CREATE TABLE departments (

    department\_id SERIAL PRIMARY KEY,

    department\_name VARCHAR(100) NOT NULL);

Информация – departments.csv

CREATE TABLE positions (

    position\_id SERIAL PRIMARY KEY,

    position\_name VARCHAR(100) NOT NULL);

Информация – positions.csv

CREATE TABLE scientific\_ranks (

    rank\_id SERIAL PRIMARY KEY,

    rank\_name VARCHAR(100) NOT NULL);

Информация – scientific\_ranks.csv

CREATE TABLE teachers (

    teacher\_id SERIAL PRIMARY KEY,

    first\_name VARCHAR(50) NOT NULL,

    last\_name VARCHAR(50) NOT NULL,

    patronymic VARCHAR(50) NOT NULL,

    employment\_date DATE NOT NULL,

    birth\_date DATE NOT NULL,

    degree\_date DATE NOT NULL,

    SOPrating INT NOT NULL,

   OPArating INT NOT NULL,

    department\_id INT NOT NULL REFERENCES departments(department\_id),

    degree\_id INT NOT NULL REFERENCES academic\_degrees(degree\_id),

    rank\_id INT NOT NULL REFERENCES scientific\_ranks(rank\_id),

    position\_id INT NOT NULL REFERENCES positions(position\_id));

Информация – teachers.csv