ALTER TABLE kraji

ADD COLUMN st\_uporabnikov INT DEFAULT 0 NOT NULL;

UPDATE kraji k

SET st\_uporabnikov = (SELECT COUNT(\*) FROM uporabniki WHERE (kraj\_id = k.id));

CREATE TRIGGER stevilo\_uporabnikov

AFTER INSERT OR DELETE ON uporabniki FOR EACH ROW

EXECUTE PROCEDURE prestej\_uporabnike();

CREATE OR REPLACE FUNCTION prestej\_uporabnike()

RETURNS TRIGGER AS  
$$

BEGIN

IF (tg\_op = 'DELETE') THEN

UPDATE kraji k SET st\_uporabnikov=st\_uporabnikov -1

WHERE id=OLD.kraj\_id;

END IF;

IF (tg\_op = 'INSERT') THEN

UPDATE kraji k SET st\_uporabnikov=st\_uporabnikov +1

WHERE id=NEW.kraj\_id;

END IF;

RETURN NULL;

END

$$ LANGUAGE 'plpgsql';

ALTER TABLE kraji

ADD COLUMN st\_studijev INT DEFAULT 0 NOT NULL;

UPDATE kraji k

SET st\_studijev = (SELECT COUNT(\*) FROM lokalni\_studiji WHERE (kraj\_id = k.id));

CREATE TRIGGER stevilo\_studijev

AFTER INSERT OR DELETE ON lokalni\_studiji FOR EACH ROW

EXECUTE PROCEDURE prestej\_studije();

CREATE OR REPLACE FUNCTION prestej\_studije()

RETURNS TRIGGER AS  
$$

BEGIN

IF (tg\_op = 'DELETE') THEN

UPDATE kraji k SET st\_studijev=st\_studijev -1

WHERE id=OLD.kraj\_id;

END IF;

IF (tg\_op = 'INSERT') THEN

UPDATE kraji k SET st\_studijev =st\_studijev +1

WHERE id=NEW.kraj\_id;

END IF;

RETURN NULL;

END

$$ LANGUAGE 'plpgsql';