

### spatial.countries

gid: int8 geom: "public". "geometry" geom\_20. "public"."geometry" cntr id varchar(2) cntr name: varchar(254) name asci varchar(150) name: varchar(254) name\_fren varchar(254) poli\_org\_c: int8 name\_gault varchar(150) code: varchar(3) svrg\_un: varchar(60) capt: varchar(30) cent meri: float8 lat oriα float8 efta terr: varchar(1) cc terr: varchar(1) cntr\_code\_: varchar(2) eu\_terr: varchar(5) enabled varchar(1) enabled\_on: timestamp

spatial.rfmo

### gid: int8

geom: "public". "geometry" name: varchar(255) country: varchar(100) sovereign: varchar(100) remarks: varchar(150) sov\_id: int8 eez\_id int8 code: varchar(20) mrgid: float8 date\_chang: varchar(50) area\_m2: float8 longitude: float8 latitude: float8 mrgid\_eez: int8 enabled varchar(1) enabled\_on: timestamp

spatial.eez

🥊 gid: int8 geom: "public". "geometry" code: varchar(20) name: varchar(255) tuna: varchar(10) enabled varchar(1) enabled\_on: timestamp

## spatial.gfcm

gid: int8 geom: "public". "geometry" name: varchar(255) code: varchar(20) enabled varchar(1) enabled\_on: timestamp

# spatial.fao

🢡 gid: int8 geom: "public"."geometry ocean: varchar(50) subocean: varchar(50) f area: varchar(50) name: varchar(50) area\_t varchar(50) f\_subarea: varchar(50) subarea\_n: varchar(50) subarea\_l: varchar(50) f division varchar(50) division\_n varchar(50) division I varchar(50) f subdivis: varchar(50) subdivis n. varchar(50) subdivis I: varchar(50) f\_subunit: varchar(50) subunit\_n: varchar(50) subunit\_l: varchar(50) ele\_name: varchar(50) ele\_label: varchar(50) ele\_type: varchar(50) f\_label varchar(16) code: varchar(20) enabled varchar(1) enabled\_on: timestamp

spatial.stat\_rect 🢡 gid: int8 geom: "public"."geometry north: float8 south: float 8 east: float8 west: float8 code: varchar(20) name: varchar(255) enabled: varchar(1) enabled\_on: timestamp spatial.fmz

🥊 gid: int8 geom: "public"."geometry fmz id: varchar(8) name: varchar(254) code: varchar(254) edited varchar(10) enabled: varchar(1) enabled\_on: timestamp

### spatial.port

🥊 gid: int8 geom: "public"."geometry" country\_code: varchar(3) code: varchar(10) name: varchar(100) fishing\_port: varchar(1) landing\_place: varchar(1) commercial\_port: varchar(1) enabled varchar(1 enabled\_on: timestamp

#### spatial.port\_area

gid: int8 geom: "public"."geometry" code: varchar(20) name: varchar(255) enabled varchar(1) enabled\_on: timestamp