

### 1. Configura los mapas:

Archivo → Opciones y configuración → Opciones → Seguridad → Elementos visuales de mapa y mapa coroplético

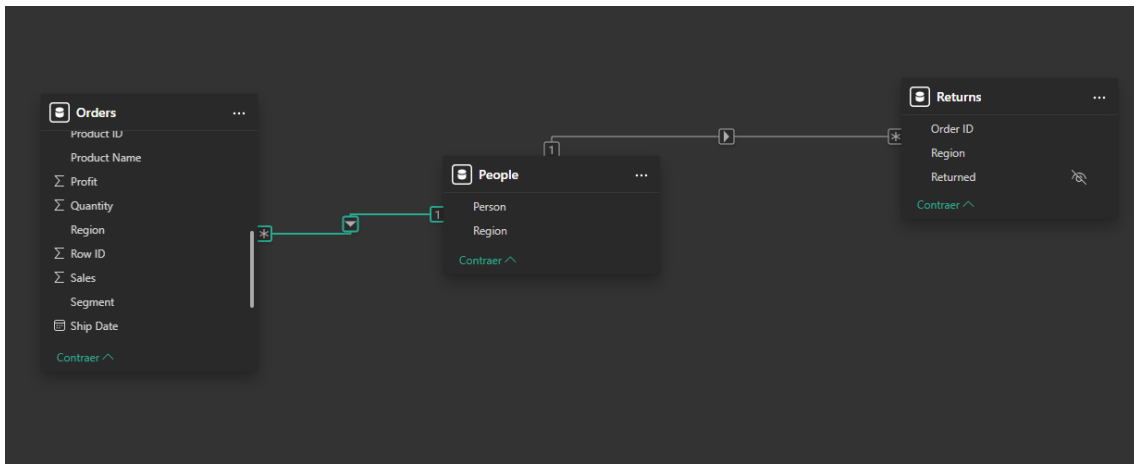
### 2. Carga los datos de Pedidos (Orders), Clientes (People) y Devoluciones (Returns).

Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment
1	40008 CA-2014-AB10015140-41954	11/11/2014	11/11/2014	First Class	AB-100151402	Aaron Bergman	Consumer
2	26341 IN-2014-IR162107-41875	05/02/2014	07/02/2014	Second Class	IR-162107	Justin Ritter	Corporate
3	25330 IN-2014-CR127307-41929	17/10/2014	18/10/2014	First Class	CR-127307	Craig Reiter	Consumer
4	13524 ES-2014-KM1637548-41667	28/01/2014	30/01/2014	First Class	KM-1637548	Katherine Murray	Home Office
5	47221 SG-2014-RH9495111-41348	05/11/2014	06/11/2014	Same Day	RH-9495111	Rick Hansen	Consumer
6	22702 IN-2014-MB164537-41818	28/06/2014	01/07/2014	Second Class	MB-164537	Jim Michum	Corporate
7	30570 IN-2012-TS1348092-41219	06/11/2012	06/11/2012	First Class	TS-21348092	Toby Swinkel	Consumer
8	31150 IN-2013-MB1808592-41378	14/04/2013	18/04/2013	Standard Class	MB-1808592	Mick Brown	Consumer
9	40009 CA-2014-AB10015140-41954	11/11/2014	11/11/2014	First Class	AB-100151402	Aaron Bergman	Consumer
10	36258 CA-2012-AB10015140-40974	06/03/2012	07/03/2012	First Class	AB-100151404	Aaron Bergman	Consumer
11	36259 CA-2012-AB10015140-40974	06/03/2012	07/03/2012	First Class	AB-100151404	Aaron Bergman	Consumer
12	28879 ID-2013-AJ107801-41383	18/04/2013	22/04/2013	First Class	AJ-107801	Anthony Jacobs	Corporate
13	49704 SA-2013-KM7260119-41389	20/12/2012	20/12/2012	Second Class	KM-7260119	Hilgerson Morse	Consumer
14	4122 MX-2013-VF217318-41591	13/11/2013	13/11/2013	Same Day	VF-217318	Wicky Freymann	Home Office
15	27704 IN-2014-PF1812027-41796	06/06/2014	06/06/2014	Second Class	PF-1812027	Peter Fuller	Consumer
16	13779 ES-2015-BP1118545-42216	31/07/2015	01/08/2015	Second Class	BP-1118545	Ben Petersman	Corporate
17	39529 CA-2012-AB10015140-40958	18/02/2012	25/02/2012	Standard Class	AB-100151402	Aaron Bergman	Consumer
18	12006 ES-2015-PJ1883564-42255	08/06/2015	24/06/2015	Standard Class	PJ-1883564	Patrick Jones	Corporate
19	22096 IN-2015-JS156857-42005	31/01/2015	01/02/2015	First Class	JS-156857	Jim Sink	Corporate
20	49483 TZ-2015-RH955129-42343	05/12/2015	07/12/2015	Second Class	RH-955129	Rita Hightower	Consumer
21	46630 IN-2013-AB001030-41894	06/06/2013	06/06/2013	First Class	AB-001030	Alex Bume	Corporate
22	36260 CA-2012-AB10015140-40974	06/03/2012	07/03/2012	First Class	AB-100151404	Aaron Bergman	Consumer
23	21586 IN-2012-KJ525227-41000	01/05/2012	02/05/2012	First Class	KJ-1525227	Jaron Klanczynski	Corporate
24	13528 ES-2014-LB16795139-41697	27/02/2014	01/03/2014	Second Class	LB-16795139	Laurel Beltran	Home Office
25	1570 US-2015-NP1832582-42216	31/07/2015	01/08/2015	First Class	NP-1832582	Nareq Patel	Consumer
26	3484 MX-2015-VD167039-42252	05/06/2015	06/06/2015	First Class	VD-2167039	Valerie Dominguez	Consumer
27	20421 IN-2014-AB10015140-41954	11/11/2014	11/11/2014	First Class	AB-100151402	Aaron Bergman	Consumer

### 3. Establece las relaciones adecuadas entre las entidades anteriores.

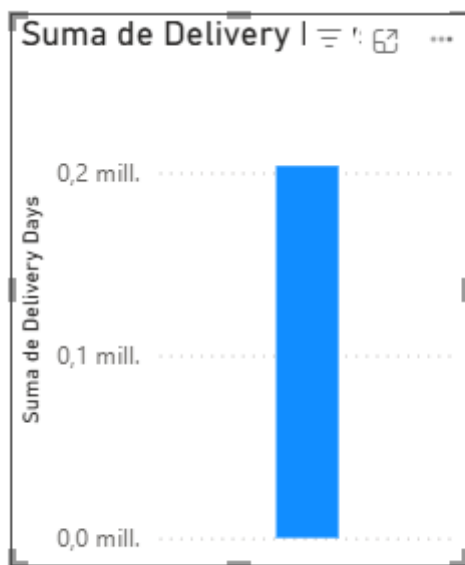
Desde: tabla (columna)	Relación	A: tabla (columna)	Estado
Orders (Region)	* ← 1	People (Region)	Activo
Returns (Region)	* ← 1	People (Region)	Activo
Orders (Region)	* ← 1	Orders (Region)	Activo

### 4. Accede al panel visual.



5. En Orders, crea la columna calculada:

Delivery Days = DATEDIFF(Orders[Order Date], Orders[Ship Date], DAY)



6. Genera un informe similar al siguiente:

7. Castellaniza el informe.

