### **Explanation of Tables and Fields**

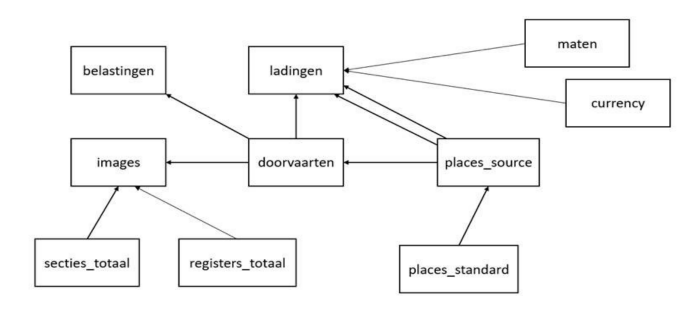
The database has ten tables. The diagram below shows their names and how they are connected.

After having downloaded a table do not open the file but save it.

Then open Microsoft Excel and import the file as a csv file using utf8\_unicode\_ci as collation.

The tables are explained on pages 2 to 7 below.

- NB 1. The explanation of fields with content directly taken from the original source is left unmarked below.
- NB 2. The explanation of fields with content generated by the project group is marked grey below.



# Table 'Doorvaarten' (English: 'Passages')

#	Field name	Explanation
1	id_doorvaart	unique identification number of the passage or registration serving as primary key
2	dag	the day of the registration
3	maand	the month of the registration
4	jaar	the year of the registration
5	volgnummer	registration number
6	schipper_voornamen	shipmaster's given name
7	schipper_patroniem	shipmaster's patronymic
8	$schipper\_tussenvoegsel$	shipmaster's surname prefix
9	schipper_achternaam	shipmaster's surname
10	schipper_plaatsnaam	shipmaster's place of residence
11	soort_korting	name of the toll reduction
12	korting_muntsoort1	first coin of the toll reduction
13	korting_bedrag1	first coin amount of the toll reduction
14	korting_muntsoort2	second coin of the toll reduction
	korting_bedrag2	second coin amount of the toll reduction
16	korting_muntsoort3	third coin of the toll reduction
17	korting_bedrag3	third coin amount of the toll reduction
18	subtotaal1_muntsoort1	first coin of the first subtotal
19	subtotaal1_bedrag1	first coin amount of the first subtotal
20	subtotaal1_muntsoort2	second coin of the first subtotal
21	subtotaal1_bedrag2	second coin amount of the first subtotal
22	subtotaal1_muntsoort3	third coin of the first subtotal
	subtotaal1_bedrag3	third coin amount of the first subtotal
24	subtotaal2_muntsoort1	first coin of the second subtotal
25	subtotaal2_bedrag1	first coin amount of the second subtotal
26	subtotaal2_muntsoort2	second coin of the second subtotal
27	subtotaal2_bedrag2	second coin amount of the second subtotal
28	subtotaal2_muntsoort3	third coin of the second subtotal
29	subtotaal2_bedrag3	third coin amount of the second subtotal
30	totaal_muntsoort1	first coin of the total

31 totaal_bedrag1	first coin amount of the total
32 totaal_muntsoort2	second coin of the total
33 totaal_bedrag2	second coin amount of the total
34 totaal_muntsoort3	third coin of the total
35 totaal_bedrag3	third coin amount of the total
36 totaal_muntsoort4	fourth coin of the total
37 totaal_bedrag4	fourth coin amount of the total
38 totaal_muntsoort5	fifth coin of the total
39 totaal_bedrag5	fifth coin amount of the total
40 opmerking_bron	remark about the registration made by the person who entered the data
41 opmerking_invoerder	remark about the input made by the person who entered the data
42 naam_invoerder	not in use (any longer)
43 datum_opgevoerd	not in use (any longer)
44 dirnummer	not in use (any longer)
45 tonnage	tonnage of the vessel
46 hulp	not in use (any longer)

# Table 'Ladingen' (English: 'Cargoes')

#	Field name	Explanation
1	id_doorvaart	unique identification number of the passage or registration serving as primary key
2	regel	line number of the parcel (as cargoes were often composed of several parcels)
3	van	port of departure of the parcel
4	naar	port of destination of the parcel
5	maat	unit of measure of the parcel
6	aantal	number of the units of measure of the parcel
7	soort	the commodity in the parcel
8	muntsoort1	first coin of the parcel toll
9	bedrag1	first coin amount of the parcel toll
10	muntsoort2	second coin of the parcel toll
11	bedrag2	second coin amount of the parcel toll
12	muntsoort3	third coin of the parcel toll
13	bedrag3	third coin amount of the parcel toll
14	maat_alt	alternative unit of measure of the parcel
15	aantal_alt	alternative number of the units of measure of the parcel
16	hulp	Data processing remarks

## Table 'Belastingen' (English: 'Taxes')

#	Field name	Explanation
1	id_doorvaart	unique identification number of the passage or registration serving as primary key
2	regel	line number of the tax (as there were often several taxes levied per passage or registration)
3	naam	name of the tax
4	muntsoort1	first coin of the tax
5	bedrag1	first coin amount of the tax
6	muntsoort2	second coin of the tax
7	bedrag2	second coin amount of the tax
8	muntsoort3	third coin of the tax
9	bedrag3	third coin amount of the tax
10	korting	standard value is "N"; when the value is "J" the amount is negative, i.e. a discount
11	hulp	Data processing remarks

# Table 'Images'

#	Field name	Explanation
1	id_doorvaart	unique identification number of the passage or registration serving as primary key
2	bestandsnaam	name of the jpg file containing the image of the folio with the passage or registration
3	volgnummer	when relevant the number of a jpg file containing the image of an additional folio with the passage or registration
4	hulp	data processing remarks
5	opmerkingen	occasional remarks about issues concerning jpg files containing images of folios with passages or registrations

# Table 'places\_source'

#	Field name	Explanation
1	vnr	serial number
2	place	toponym
3	soundcoding	unique code of the standard toponym
4	secundair	position of this toponym in the list of toponyms when several are mentioned in the source

#### Table 'places\_standard'

# Field name Explanation

1 **Kode** unique code of the standard toponym

2 **Stednavn** standard toponym

3 region input method residue, overlapping partly wih province and big and small regions

4 **big\_category\_code** unique code of the big region

5 **big\_category** big region

6 small\_category\_code unique code of the small region

7 **small\_category** small region

8 west\_of\_Helsingør "true" when the place is west of Helsingør, "false" when east of Helsingør

9 decLatitude decimal latitude degree
10 decLongitude decimal longitude degree
11 Modern\_Country modern country name
12 Modern\_name modern toponym
13 Province modern province

14 **Remark** explanation of the region

15 **Zoom** the extend to which we have zoomed in on the map to show the relevant region

### Table 'maten' (English: units of measure)

# Field name Explanation
1 maat unit of measure

2 **st\_maat** standard unit of measure

#### Table 'currency'

# Field name Explanation

1 **Name** coin

2 **short** coin abbreviation

3 URL website with information about this coin

#### Table secties\_totaal (English: sections total)

General remark: the STR consist of many registers with many sections each; divisions and names vary over time.

# Field name Explanation

1 **jaar** year of the section (generally entered only after 1633)

rolnr microfilm numbersnr section number

4 scnr\_begin first scan of the section
5 scnr\_eind last scan of the section

6 **tekst** section name (not consistently entered)

7 **snaam** standardized section name

8 twee\_op\_een indicates with "ja" that there are two sections on one scan; if not, "nee"

9 **section** combination of rolnr and snr

#### Table registers\_totaal (English: registers total)

General remark: the STR consist of many registers with many sections each; divisions and names vary over time.

# Field name Explanation

1 **titel** title of the register

registernr reference to another set of scans produced by the Danish National Archives reference to another set of scans produced by the Danish National Archives

4 rol1 number of the microfilm containing the start of the register

5 **scan1** first scan of the register

reference to another set of scans produced by the Danish National Archives

7 rol2 number of the microfilm containing the end of the register

8 scan2 last scan of the register