

Facet / Filter

Extensions: RDF Wikidata

Undo / Redo 0 / 0

« first < previous 1 - 10 next > last »

1311 rows

Show as: rows records Show: 5 10 25 50 rows

All	id	firstNam	lastName	secondN	burialD	testam	actTestar	dateBap	religi	gend	stcr	orphanage	educatio
☆	1.	ABB1	Boudewijn	Aa	Boudewijns van der	JLL	NULL	NULL	NULL	NULL	M	NULL	NULL
☆	2.	ABJ2	Boudewijn	Aa	Jansz van der	JLL	NULL	NULL	NULL	NULL	M	Reg. van Sect. FF 204	NULL
☆	3.	ACV3	Cornelis	Aa	van der	JLL	NULL	NULL	NULL	NULL	M	NULL	NULL
☆	4.	AHV4	Hillebrand	Aa	van der	JLL	NULL	NULL	22-3-1661	Luthers	M	Penningboek 18, 215	16-7-1698 Inschrijving als caelator
☆	5.	APJ5	Pieter	Aa	Jansz van der	JLL	NULL	NULL	NULL	Luthers	M	NULL	NULL
☆	6.	ACV6	Christiaan	Albrecht	Valentijn	JLL	NULL	NULL	NULL	NULL	M	NULL	NULL
☆	7.	AJC7	Jan	Aalbrechts	Christiaan	JLL	NULL	NULL	NULL	NULL	M	NULL	NULL
☆	8.	AD8	Dirk	Aangeenbrugge	NULL	JLL	NULL	NULL	NULL	NULL	M	NULL	NULL
☆	9.	AJV9	Johannes	Abkoude	van	JLL	NULL	NULL	10-8-1703	NULL	M	NULL	NULL
☆	10.	ATV10	Tomas	Acher	van	NULL	NULL	NULL	NULL	NULL	M	NULL	NULL

RDF Schema alignment

The RDF schema alignment skeleton below specifies how the RDF data that will get generated from your grid-shaped data. The cells in each record of your data will get placed into nodes within the skeleton. Configure the skeleton by specifying which column to substitute into which node.

Base URI: <http://h2676137.stratoserver.net:3333/> [Edit](#)

RDF skeleton

[RDF Preview](#)

Available prefixes: rdf owl rdfs foaf [+Add](#) [*Manage](#)

id URI

[Add type](#)

⊖ x>property?→

x>property?→

x>property?→

x>property?→

x>property?→

x>property?→

x>property?→

x>property?→

x>property?→

x>property?→

x>property?→

⊖ id Cell

⊖ firstName Cell

⊖ lastName Cell

⊖ secondName Cell

⊖ dateOfBirth Cell

⊖ placeOfBirth Cell

⊖ placeOfBirthName Cell

⊖ placeOfDeath Cell

⊖ placeOfDeathName Cell

⊖ travel Cell

⊖ burialPlace Cell

OK

Cancel

Using facets and filters

Use facets and filters to select subsets of your data to act on. Choose facet and filter methods from the menus at the top of each data column.

Not sure how to get started?

[Watch these screencasts](#)