#### Parish registries provisional codebook

Version 1. 09-09-2023 Author: Link-Lives team

#### 1. DESCRIPTION

The data is provided as is, with the documentation that has been possible to gather to date. Future releases of the data and accompanying guide will include information as it is created by the team. Between releases, Link-Lives is in no position to provide further documentation.

#### 1.1. The original transcription from Ancestry

The transcription of the parish records for the period was undertaken by the commercial company Ancestry. They cover the period 1813-1917 and all events recorded in the church books: baptisms, confirmation, marriages, burials, arrivals and departures. The transcription was outsourced to Asia, and we have not had access to detailed information about the process. However, from a comparison with the original sources, we can see that the approach is mostly verbatim.

In Ancestry's original transcription, each row in the dataset represents an event. Information about the main individual of the event (the newborn, the confirmand, the groom, the deceased or the departed/arrived person) appear in columns without any prefixes. Additional persons' information appear in the columns with role-prefixes (Father-, Mother-, Spouse-, FatherInLaw-, MotherInLaw-, etc. ). The dataset from Ancestry did not contain an "event type" to distinguish where the data came from.

The version provided by Link-Lives has created an "event-type" (derived from which columns are filled for each particular event) and splitted the original file in event files. Additionally, each event has been divided into a number of person appearances for all individuals named in them. This means that each row an individual person appearance, rather than an event. Variables to identify person-appearances, event ids, role of the person (Main, Spouse, Father, Mother, etc) created by Link-Lives are included in the file.

#### 1.2. The LL standardized dataset

In the standardized dataset, the variability of variables and variables names from Ancestry's version has been made to fit the Link-Lives data structure, including variables that clean, parse and/or standardize the data in different ways. For instance, name gathers information that may appear in the variety of name fields for all the different type of persons that appear in the Ancestry columns. A column in the codebook identifies which the original variables from Ancestry that are standardized. At this time, Link-Lives is working

#### 2. CODEBOOKS

#### 2.1. Transcribed dataset codebook

This codebook has been created by Link-Lives as a guide to understand the data provided by Ancestry. Below, under origin, the value "original" refers to values that we believe have been

transcribed directly from the sources, "added" to values external to the transcription and "Link-Lives" to any variable added by Link-Lives.

Variable name	Data type	Description	Origin	Data level
pa_id	num	Link-Lives data is organized so that each row represents a person appereance, and each person appearance is assigned an ID. The ID is unique within a source not across multiple sources.	Link- Lives	Person apperanc e
event_id	num	Ancestry's transcriptions are organised so that each row represents an event, and each event is assigned an ID number. Required variable	added	event
ImageFileName	str	Ancestry's name of image file used for transcription. Required variable.	added	image
ImageFolder	str	Ancestry's name for the roll the image and record come from. Required variable.	added	image
unique_identifier	num	A unique ID number assigned to that specific record. Required variable	added	dataset
SequenceNumber	num	Original record sequence per page in the format ####, where the middle two digits indicate the order on the page, the first digit is always a 1 and the final digit is always a 0. The first entry on a page is always 0. Required variable	added	image
SourceCollectionID	str	Collection identification number or similar from the archive	added	source
SourceDescription	str	Description from the archive	added	source
SourceReferenceNum ber	int	Reference number or call number	added	source
SourceComments	str		added	source
SourceYearRange	str	Year range of the dataset	added	dataset

BrowseLevel	str	Used to identify browse levels in a collection. County (amt) of the churchbook. Required variable.	added	dataset
BrowseLevel1	str	Used to identify browse levels in a collection. Parish (sogn) of the churchbook. Required variable.	added	dataset
BrowseLevel2	str	Used to identify browse levels in a collection. Year range of the churchbook. Required variable.	added	dataset
KeyedParish	str	Parish keyed from image	origina 1	dataset
Notes	str	Notes for the transcription, eg. "udøbt barn" (unbaptized child) for burials with no given names.	added	event
NamePrefix	str	Name(s) classified in transcription as prefixes (eg. titles) for main person of the event	origina 1	event
GivenName	str	Name(s) classified in transcription as given first and middle name(s) for main person of the event	origina 1	event
Surname	str	Name(s) classified in transcription as surnames for main person of the event	origina 1	event
NameSuffix	str	Name(s) classified in transcription of suffixes (eg. "junior" and "senior") for main person of the event	origina 1	event
GivenNameAlias	str	Alternate first and middle name(s) for main person of the event	origina 1	event
SurnameAlias	str	Alternate surname(s) for an individual for main person of the event	origina 1	event
MaidenName	str	Name(s) classified in transcription as maiden name(s) ( ie. a woman's surname(s) at birth or before marriage) for main person of the event	origina 1	event

Gender	str	Gender of main person in event is derived from division into men and women in the churchbook. "Kvinde" = female, "Mandlige"=male.	added	event
BirthDay	str	Gregorian day of the month in which the main person of the event was born.	origina 1	event
BirthMonth	str	The month in which the main person of the event was born, written in letters and sometimes abbreviated.	origina 1	event
BirthYear	num	The year in which the main person of the event was born	origina 1	event
BirthPlace	str	Used when geographic areas given as place of birth aren't parsed into separate city, county, state, or country fields	origina 1	event
BirthParish	str	Name of parish where the main person of the event was born	origina 1	event
BirthMunicipality	str	Name of municipality where the main person of the event was born	origina 1	event
BirthState	str	Year of birth for the main person of the event, although there are also some cases of year-ranges	origina 1	event
BaptismAge	str	(Baptism) Age at the time of the event for an individual. Field contains instances of "dødfødt" (string) as well as a number of ages over 1, suggesting this field contains data if the child was not a (live) infant	origina 1	event
BaptismDay	num	(Baptism) Gregorian day of the month on which an event took place	origina 1	event

BaptismMonth	str	(Baptism) The month in which an event took place, written in letters and sometimes abbreviated.	origina 1	event
BaptismYear	num	(Baptism) The year an event took place	origina 1	event
BaptismPlace	str	(Baptism) Used when geographic areas aren't parsed into separate city, county, state, or country fields	origina 1	event
BaptismParish	str	(Baptism) Name of parish	origina	event
BaptismMunicipality	str	(Baptism) Name of municipality	origina 1	event
BaptismCounty	str	(Baptism) Name of county	origina 1	event
BaptismState	str	(Baptism) Name of state	origina 1	event
BaptismCountry	str	(Baptism) Name of country	origina 1	event
ConfirmationDay	num	(Confirmation) Gregorian day of the month on which an event took place	origina 1	event
ConfirmationMonth	str	(Confirmation) The month in which an event took place, written in letters and sometimes abbreviated.	origina 1	event
ConfirmationYear	num	(Confirmation) The year an event took place	origina 1	event
ConfirmationPlace	str	(Confirmation) Used when geographic areas aren't parsed into separate city, county, state, or country fields	origina 1	event
ConfirmationParish	str	(Confirmation) Name of parish	origina 1	event
ConfirmationMunicip ality	str	(Confirmation) Name of municipality	origina 1	event
ConfirmationCounty	str	(Confirmation) Name of county	origina 1	event
ConfirmationState	str	(Confirmation) Name of state	origina 1	event
ConfirmationCountry	str	(Confirmation) Name of country	origina 1	event

ArrivalDay	num	(Arrival) Gregorian day of the month on which an event took place	origina 1	event
ArrivalMonth	str	(Arrival) The month in which an event took place, written in letters and sometimes abbreviated.	origina 1	event
ArrivalYear	num	(Arrival) The year an event took place	origina 1	event
ArrivalAge	num	(Arrival) Age in years of individual at the time an event took place	origina 1	event
ArrivalPlace	str	(Arrival) Used when geographic areas aren't parsed into separate city, county, state, or country fields	origina 1	event
ArrivalParish	str	(Arrival) Name of parish	origina	event
ArrivalMunicipality	str	(Arrival) Name of municipality	origina	event
ArrivalCounty	str	(Arrival) Name of county	origina 1	event
ArrivalState	str	(Arrival) Name of state	origina 1	event
ArrivalCountry	str	(Arrival) Name of country	origina 1	event
DepartureDay	num	(Departure) Gregorian day of the month on which an event took place	origina 1	event
DepartureMonth	str	(Departure) The month in which an event took place, written in letters and sometimes abbreviated.	origina 1	event
DepartureYear	num	(Departure) The year an event took place	origina 1	event
DepartureAge	num	(Departure) Age in years of individual at the time an event took place	origina 1	event
DeparturePlace	str	(Departure) Used when geographic areas aren't parsed into separate city, county, state, or country fields	origina 1	
DepartureParish	str	(Departure) Name of parish	origina 1	event

DepartureMunicipalit y	str	(Departure) Name of municipality	origina 1	event
DepartureCounty	str	(Departure) Name of county	origina 1	event
DepartureState	str	(Departure) Name of state	origina 1	event
DepartureCountry	str	(Departure) Name of country	origina 1	event
MarriageDay	num	(Marriage) Gregorian day of the month on which an event took place	origina 1	event
MarriageMonth	str	(Marriage) The month in which an event took place, written in letters and sometimes abbreviated.	origina 1	event
MarriageYear	num	(Marriage) The year an event took place	origina 1	event
MarriageAge	num	(Marriage) Age in years of individual at the time an event took place	origina 1	event
MarriagePlace	str	(Marriage) Used when geographic areas aren't parsed into separate city, county, state, or country fields	origina 1	event
MarriageParish	str	(Marriage) Name of parish	origina 1	event
MarriageMunicipality	str	(Marriage) Name of municipality	origina 1	event
MarriageCounty	str	(Marriage) Name of county	origina 1	event
MarriageState	str	(Marriage) Name of state	origina 1	event
MarriageCountry	str	(Marriage) Name of country	origina 1	event
DeathDay	num	Gregorian day of the month of death	origina 1	event
DeathMonth	str	Month of death written in letters, sometimes abbreviated	origina 1	event
DeathYear	num	Year of death	origina 1	event

DeathAge	str	Age in years at death. Can also be expressed as "dødfødt"/"Dødfødt"/"todtgeboren" for stillbirths or number of months (format (x)x/12) for infants	origina 1	event
DeathPlace	str	(Death) Used when geographic areas aren't parsed into separate city, county, state, or country fields	origina 1	event
DeathParish	str	(Death) Name of parish	origina	event
DeathMunicipality	str	(Death) Name of municipality	origina 1	event
DeathState	str	(Death) Name of state	origina 1	event
BurialDay	num	Day number of burial, format (d)d	origina 1	event
BurialMonth	str	Month of burial written in letters, sometimes abbreviated	origina 1	event
BurialYear	num	Year of burial	origina 1	event
BurialAge	str	(Burial) Age in years of individual at the time an event took place. Can also be expressed as "dødfødt"/"Dødfødt" for stillbirths or number of months (format (x)x/12) for infants	origina 1	event
BurialPlace	str	(Burial) Used when geographic areas aren't parsed into separate city, county, state, or country fields	origina 1	event
BurialParish	str	(Burial) Name of parish	origina	event
BurialMunicipality	str	(Burial) Name of municipality	origina	event
BurialCounty	str	(Burial) Name of county	origina 1	event
BurialState	str	(Burial) Name of state	origina 1	event

BurialCountry	str	(Burial) Name of country	origina 1	event
ResidenceAge	num	Variable not described by Ancestry	origina 1	event
ResidenceParish	str	Name of parish where the person(s) of the event resides	origina 1	event
ResidenceMunicipalit y	str	Name of municipality where the person(s) of the event resides	origina 1	event
ResidenceCounty	str	Name of county where the person(s) of the event resides	origina 1	event
ReligiousDay		Variable not described by Ancestry	unkno wn	event
ReligiousMonth		Variable not described by Ancestry	unkno wn	event
ReligiousYear		Variable not described by Ancestry	unkno wn	event
ReligiousAge		Variable not described by Ancestry	unkno wn	event
ReligiousParish		Variable not described by Ancestry	unkno wn	event
ReligiousMunicipality		Variable not described by Ancestry	unkno wn	event
ReligiousState		Variable not described by Ancestry	unkno wn	event
VitalDay	num	Gregorian day of the month of the event	origina 1	event
VitalMonth	str	The month of the event, written in letters and sometimes abbreviated.	origina 1	event
VitalYear	num	The year of the event	origina 1	event
VitalAge	str	Age in years at the time of the event	origina 1	event
VitalPlace	str	Used when geographic areas given as place of birth aren't parsed into separate city, county, state, or country fields	origina 1	event
VitalParish	str	Name of parish where the event took place	origina 1	event
VitalMunicipality	str	Name of the municipality where the event took place	origina 1	event

VitalState	str	Name of the state where the event took place	origina 1	event
VitalCountry	str	Name of the country where the event took place	origina 1	event
VitalCounty	str	Name of the county where the event took place	origina 1	event
VitalTownship	str	Name of the township where the event took place	origina 1	event
ArrivalCity	str	(Arrival) Name of city	origina 1	event
BaptismCity	str	(Baptism) Name of city	origina 1	event
BirthCountry	str	(Birth) Name of city	origina 1	event
BurialCity	str	(Burial) Name of city	origina 1	event
ConfirmationAge	num	(Confirmation) Age at the time of the event for an individual	origina 1	event
ConfirmationCity	str	(Confirmation) Name of city	origina 1	event
DepartureCity	str	(Departure) Name of city	origina 1	event
MarriageCity	str	(Marriage) Name of city	origina 1	event
VitalCity	str	Name of the city where the event took place	origina 1	event
FatherGivenName	str	First and middle name(s) of person identified as father of main person in event	origina 1	event
FatherSurname	str	Surname(s) of person identified as father of main person in event	origina 1	event
FatherNameSuffix	str	Suffix(e) (eg. "junior" and "senior") of person identified as father of main person in event	origina 1	event
FatherGivenNameAlia s	str	Alternate first and middle name(s) of person identified as father of main person in event	origina 1	event
FatherSurnameAlias	str	Alternate surname(s) of person identified as father of main person in event	origina 1	event

MotherNamePrefix	str	Prefix(es) (eg. titles) of person identified as mother of main person in event	origina 1	event
MotherGivenName	str	First and middle name(s) of person identified as mother of main person in event	origina 1	event
MotherSurname	str	Surname(s) for person identified as mother of main person in event	origina 1	event
MotherNameSuffix	str	Suffix(es) (eg. "junior" and "senior") for person identified as mother of main person in event	origina 1	event
MotherMaidenName	str	Maiden name(s) ( ie. a woman's surname(s) at birth or before marriage) for person identified as mother of main person in event	origina 1	event
MotherGivenNameAli as	str	Alternate first and middle name(s) for person identified as mother of main person in event	origina 1	event
MotherSurnameAlias	str	Alternate surname(s) for person identified as mother of main person in event	origina 1	event
MotherResidenceAge	num	Age of a child's mother	origina 1	event
SpouseNamePrefix	str	Prefix(es) (eg. titles) of person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseGivenName	str	First and middle name(s) of person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseSurname	str	Surname(s) of person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event

SpouseNameSuffix	str	Suffix(es) (eg. "junior" and "senior") of person identified spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseMaidenName	str	Maiden name(s)( ie. a woman's surname(s) at birth or before marriage) of person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseGivenNameAli as	str	Alternate first and middle name(s) of person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseSurnameAlias	str	Alternate surname(s) of person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseGender	str	Predicted gender of spouse	origina 1	event
SpouseMarriageAge	num	Age of spouse at marriage in years	origina 1	event
SpouseBirthDay	num	Gregorian day number of the month of birth of person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseBirthMonth	str	Month of birth for person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event
SpouseBirthYear	num	Year of birth for person identified as spouse of main person in event. For marriages, "spouse" is the bride.	origina 1	event

SpouseBirthPlace	str	Place of birth for person identified as spouse of main person in event. For marriages, "spouse" is the bride, written in text	origina 1	event
FatherInLawGivenNa me	str	First and middle name(s) of person identified as father in law of main person in event. For marriages, "fatherinlaw" is the bride's father.	origina 1	event
FatherInLawSurname	str	Surname(s) of person identified as father in law of main person in event. For marriages, "fatherinlaw" is the bride's father.	origina 1	event
FatherInLawNameSuf fix	str	Suffix(es) of person identified as father in law of main person in event. For marriages, "fatherinlaw" is the bride's father.	origina 1	event
FatherInLawGivenNa meAlias	str	Alternate first and middle name(s) of person identified as father in law of main person in event. For marriages, "fatherinlaw" is the bride's father.	origina 1	event
FatherInLawSurname Alias	str	Alternate surname(s) of person identified as father in law of main person in event. For marriages, "fatherinlaw" is the bride's father.	origina 1	event
MotherInLawNamePr efix	str	Prefix(es) of person identified as mother in law of main person in event. For marriages, "motherinlaw" is the bride's mother.	origina 1	event
MotherInLawGivenN ame	str	First and middle name(s) of person identified as mother in law of main person in event. For marriages, "motherinlaw" is the bride's mother.	origina 1	event

MotherInLawSurnam e	str	Surname(s) of person identified as mother in law of main person in event. For marriages, "motherinlaw" is the bride's mother.	origina 1	event
MotherInLawNameSu ffix	str	Suffix(es) of person identified as mother in law of main person in event. For marriages, "motherinlaw" is the bride's mother.	origina 1	event
MotherInLawMaiden Name	str	Maiden name(s) of person identified as mother in law of main person in event. For marriages, "motherinlaw" is the bride's mother.	origina 1	event
MotherInLawGivenN ameAlias	str	Alternate first and middle name(s) of person identified as mother in law of main person in event. For marriages, "motherinlaw" is the bride's mother.	origina 1	event
MotherInLawSurnam eAlias	str	Alternate surname(s) of person identified as mother in law of main person in event. For marriages, "motherinlaw" is the bride's mother.	origina 1	event
image id	num	ID for the image	added	image
folder_id	num	ID for the roll the image and record come from	added	image
image_appearance	num	Running number for the records on an image	added	event
event_type	str	Type of event. Each dataset represents a different event type, and should only contain that type of event. Types: ambiguous, arrival, baptism, birth, burial, confirmation, death, departure, marriage, missing	Link- Lives	event

role	str	The role of the person in the event, such as	Link-	Person-
		the main person, the father, spouse, etc.	Lives	appearan
				ce
Event_persons	num	Nr. of persons in a given event	Link-	event
			Lives	

#### 2.2. Standardized dataset codebook

variable_n	type	description	values	Origin	Variable of origin	data
ame						level
pa_id	int	Link-Lives data is	num	added		perso
		organized so that each				n_app
		row represents a person				earan
		appereance, and each				ce
		person appearance is				
		assigned an ID. The ID				
		is unique within a				
		source not across				
		multiple sources.				

name cl	str	Name after removing	text	processed	NamePrefix,	perso
_		unwanted characters			GivenName,	n_app
					Surname,	earan
					NameSuffix,	ce
					GivenNameAlias,	
					SurnameAlias,	
					FatherGivenName,	
					FatherSurname,	
					FatherNameSuffix,	
					FatherGivenName	
					Alias,	
					FatherSurnameAli	
					as,	
					MotherNamePrefix .	
					MotherGivenName	
					, MotherSurname,	
					MotherNameSuffi	
					x,	
					MotherMaidenNa	
					me,	
					MotherGivenName	
					Alias,	
					MotherSurnameAli	
					as,	
					SpouseNamePrefix	
					, SpouseGivenName	
					, SpouseSurname,	
					SpouseMaidenNa	
					me,	
					SpouseNameSuffix	
					Spouservamesumx	
					SpouseGivenName	
					Alias,	
					SpouseSurnameAli	
					as, FatherInLawGiven	
					Name,	
					FatherInLawSurna	
					me	
					FatherInLawName	
					Suffix,	
					FatherInLawGiven	
					NameAlias,	
					FatherInLawSurna	
					meAlias,	
					MotherInLawNam	

					ePrefix, MotherInLawGive nName, MotherInLawSurn ame, MotherInLawNam eSuffix, MotherInLawMaid enName, MotherInLawGive nNameAlias, MotherInLawSurn ameAlias	
name	cat/ str	Standardized full name	text	standardiz ed		perso n_app earan ce
first_names	cat/ str	Standardized names classified as first and middle name(s)	text	standardiz ed and categorize d		perso n_app earan ce
patronyms	cat/ str	Standardized names classified as patronyms	text	standardiz ed and categorize d		perso n_app earan ce
family_na mes	cat/ str	standardized names classified as family names	text	standardiz ed and categorize d		perso n_app earan ce
maiden_na mes	cat/ str	Standardized names classified as maiden names	text	standardiz ed and categorize d		perso n_app earan ce
all_patrony ms	cat/ str	All possible patronyms (standardized names). Includes constructed names based on husband/father names	text	standardiz ed and categorize d		perso n_app earan ce
all_family_ names	cat/ str	All possible family names (standardized names). Includes constructed names based on husband/father names	text	standardiz ed and categorize d		perso n_app earan ce

uncat_nam es	cat/ str	Unclassified standardized names	text	standardiz ed and categorize d		perso n_app earan ce
sex	cat	The standardized/predicted sex. Can both be a direct standardization of the transcribed data but also derived from roles	f = kvinde / female, m = mand / male	standardiz ed or predicted	Gender, SpouseGender	perso n_app earan ce
marital_stat us	cat/ str	Standardized marital status.	u = ugift / unmarried) g = gift / married, e= enke(mand) / widow(er) s = skilt / divorced f = forladt eller fraskilt / abandoned or divorced	standardiz ed or predicted		perso n_app earan ce
age	float	The age of the time of the event.	num	standardiz ed or calculated	BaptismAge,	perso n_app earan ce
birth_date	date time	The date of birth. The format is YYYYMMDD.	num	standardiz ed or calculated	BirthDay, BirthMonth, BirthYear, SpouseBirthDay, SpouseBirthMonth , SpouseBirthYear	perso n_app earan ce
birth_year	int	The year of birth. Should be the same as the year of the date. However sometimes a year can be extracted but not a full date.	num	standardiz ed or calculated	BirthYear or calculated	perso n_app earan ce

birth_mont	int	The month of birth.	num	standardiz	BirthMonth	perso
h		Should be the same as		ed		n_app
		the month of the date.				earan
		However sometimes a				ce
		month can be extracted				
		but not a full date.				
birth_day	int	The day of birth.	num	standardiz	BirthDay	perso
		Should be the same as		ed		n_app
		the day of the date.				earan
		However sometimes a				ce
		day can be extracted				
		but not a full date.				
event_date	date	The date of event. The	num	standardiz	ArrivalDay,	perso
	time			ed	ArrivalMonth,	n_app
		YYYYMMDD.			ArrivalYear,	earan
					BaptismDay,	ce
					BaptismMonth,	
					BaptismYear,	
					BurialDay,	
					BurialMonth,	
					BurialYear,	
					ConfirmationDay,	
					ConfirmationMont	
					h,ConfirmationYea	
					r, DeathDay,	
					DeathMonth,	
					DeathYear,	
					DepartureDay,	
					DepartureMonth,	
					DepartureYear,	
					MarriageDay,	
					MarriageMonth,	
					MarriageYear	
event_year	int	The year of event.	num	standardiz	ArrivalDay	perso
		Should be the same as		ed	BaptismDay,	n_app
		the year of the date.			BurialDay,	earan
		However sometimes a			ConfirmationDay,	ce
		year can be extracted			DeathDay,	
		but not a full date.			DepartureDay,	
					MarriageDay	
event_mont	int	The month of event.	num	standardiz	ArrivalMonth,	perso
h		Should be the same as		ed	BaptismMonth,	n_app
		the month of the date.			BurialMonth,	earan
		However sometimes a			ConfirmationMont	ce
		month can be extracted			h, DeathMonth,	
		but not a full date.			DepartureMonth,	
					MarriageMonth	

event_day birth_place _cl	str	The day of event. Should be the same as the day of the date. However sometimes a day can be extracted but not a full date.  Full cleaned birth place string.	num	standardiz ed processed	ArrivalYear, BaptismYear, BurialYear, ConfirmationYear, DeathYear, DepartureYear, MarriageYear BirthPlace, BirthParish, BirthMunicipality, BirthState,	perso n_app earan ce  perso n_app earan ce
birth_place	cat/ str	Full standardized birth place string.	text	standardiz ed	BirthCountry, SpouseBirthPlace	perso n_app earan
birth_locati on	cat/ str	Standardized birth place information classified as location. Places referring to smaller villages and place names. Typically units smaller than parish or town (købstad) level.	text	standardiz ed		perso n_app earan ce
birth_paris h	cat/ str	Standardized birth place information classified as parish.	text	standardiz ed and categorize d		perso n_app earan ce
birth_town	cat/ str	Standardized birth place information classified as town (købstad).	text	standardiz ed and categorize d		perso n_app earan ce
birth_count y	cat/ str	Standardized birth place information classified as county (amt)	text	standardiz ed and categorize d		perso n_app earan ce
birth_foreig n_place	cat/ str	Standardized birth place information classified as foreign_place. I.e. a reference to a city or region in another country. This category doesn't include country names.	text	standardiz ed and categorize d		perso n_app earan ce

birth count	cat/	Standardized place	text	standardiz		perso
_	str	information classified	text	ed and		-
ry	Sti					n_app
		as country.		categorize		earan
	,			d		ce
event_locat	cat/	Full standardized event	text	standardiz	ArrivalPlace,	event
ion	str	place string.		ed	ArrivalParish,	
					ArrivalCity,	
					ArrivalMunicipalit	
					y, ArrivalCounty,	
					ArrivalState,	
					ArrivalCountry,	
					BaptismPlace,	
					BaptismParish,	
					BaptismCity,	
					BaptismMunicipali	
					ty,	
					BaptismCounty,	
					BaptismState,	
					BaptismCountry,	
					BurialPlace,	
					BurialParish,	
					BurialCity,	
					BurialMunicipality	
					, BurialCounty,	
					BurialState,	
					BurialCountry,	
					ConfirmationPlace	
					ConfirmationParis	
					h,	
					ConfirmationMuni	
					cipality,	
					1 * *	
					ConfirmationCoun	
					ty,	
					ConfirmationMuni	
					cipality,	
					ConfirmationCoun	
					try,	
					ConfirmationCity,	
					DeathParish,	
					DeathMunicipality	
					, DeathState,	
					DeparturePlace,	
					DepartureParish,	
					DepartureCity,	
					Departure Municip	
					ality,	
				l	DepartureCounty,	

					DepartureState, DepartureCountry, MarriagePlace, MarriageParish, MarriageCity, MarriageMunicipal ity, MarriageCounty, MarriageState,	
event_paris h	cat/ str	Standardized event place information classified as location.	text	standardiz ed	MarriageCountry	event
		Places referring to smaller villages and place names. Typically units smaller than parish or town (købstad) level.				
event_distri ct	cat/ str	Standardized event place information classified as parish.	text	standardiz ed and categorize d		event
event_town	cat/ str	Standardized event place information classified as town (købstad).	text	standardiz ed and categorize d		event
event_coun ty	cat/ str	Standardized event place information classified as county (amt)	text	standardiz ed and categorize d		event
event_coun try	cat/ str	Standardized event place information classified as country.	text	standardiz ed and categorize d		event
household_id	int	Household ID. Uses multiple variables get a better separation of households. Only relevant for censuses.	n/a	n/a	n/a	house hold
household_ position	cat/ str	Standardized household position. Only relevant for censuses.	n/a	n/a	n/a	house hold

role	cat/ str	The role of the person in the event, such as the main person, the father, spouse, etc.	Baptism: baptized, mother, father. Burial: deceased, father, mother, spouse. Confirmation: confirmand, mother, father. Marriage: groom, spouse, mother, father, motherinlaw, fatherinlaw.	added	Spouse(Variables), Father(Variables), Mother(Variables), FatherInLaw(Variables), MotherInLaw(Variables)	perso n_app earan ce
event_type	cat/ str	Type of event.	baptism, burial, confirmation, marriage	added		event
book_id	int	ID for the book the image and record come from. This is a somewhat expanded definition of book. Sometimes one id refers to natural collection of books rather than an actual physical book.	num	added		datas et
image_id	int/ str	ID for the image	a/n	added		image
image_app earance	int	Running number for the records on an image or in a book depending on what is available.	num	added		event