

BEVIS MARKS PROSOPOGRAPHY (1767-1802)

v1

January 2024

GUIDE

Ali Erginsoy
ali@erginsoy.com
ORCID iD: 0009-0002-2761-7636

1 Introduction

The Bevis Marks Prosopography (1767-1802) (“BMP Dataset”) was created by Ali Erginsoy as part of his research for a dissertation entitled ‘Keeping the faithful: Poverty, welfare and cohesion in the London Sephardic community, 1767-1802’, submitted to The Open University in January 2024 for the degree of M.A. in History.

The study combines a family reconstitution of the London Sephardic community, more commonly known as Bevis Marks, after the street on which the community’s synagogue was inaugurated in 1701, with relief and synagogal tax data from Bevis Marks’s Annual Accounts between 1767 and 1802. This is the first time such a methodology has been applied to a study of the London Sephardic community. Moreover, the author believes that it is also the first dataset combining a family reconstitution with welfare data for a population in late eighteenth century London.

2 The Dataset

The BMP Dataset is derived from a relational database created in Filemaker Pro 19. It is composed of 4 Main Tables, 3 Source Tables, and 1 Index Table that have been formatted as tab delimited text (Tab) files. The database itself, which is also included in the dataset, is in Filemaker’s proprietary .fmp12 format and requires a licensed copy of Filemaker Pro to open. The Tables and Fields have been named in a way that would allow the database to be converted to Microsoft Access or an SQL database in future.

2.1 Main Tables

2.1.1 BIRTHS (Main Table)

3,023 Records

Contains recorded or inferred births compiled from the following Source Tables, Published Transcription Sources and Manuscript Sources:

BM2_Marriages (Source Table)

BM5_ Births (Source Table)

BM6_Burials (Source Table)

Bevis Marks Records Part IV, the Circumcision Register of Isaac and Abraham de Paiba (1715-1775) (Published Transcription Source) – used to identify male births prior to 1767 in families included in the BMP Dataset. Not recorded as a separate table.¹

67 Records

Minute Books: The *Mahamad* (1767-1802)²

Triennial *Finta* assessments

Minute Books: The *Velhos* (Elders) (1767-1802)³

Annual Accounts (1767-1802)⁴

Lists of Synagogue Officials

Mahamad Rolls

Velhos Rolls

Struggler Rolls

Despachos Lists

Whipp Family History database⁵

¹ *Bevis Marks Records Part IV: The Circumcision Register of Isaac and Abraham de Paiba (1715-1775)*, ed. by R.D. Barnett and Miriam Rodrigues-Pereira (London: The Spanish and Portuguese Jews' Congregation; The Jewish Historical Society of England, 1991).

² London Metropolitan Archives (LMA), Spanish and Portuguese Jews' Congregation, LMA/4521/A/01/03/002-006, Minute Books: the Mahamad, 1767-1802.

³ London Metropolitan Archives (LMA), Spanish and Portuguese Jews' Congregation, LMA/4521/A/01/04/002-003, Minute Books: the Elders, 1767-1802.

⁴ London Metropolitan Archives (LMA), Spanish and Portuguese Jews' Congregation, LMA/4521/A/04/01/084-119, Annual Accounts (5528-5563), 1767-1802.

⁵ Brian Whipp, 'Jewish Roots', *Whipp Family History*

<<http://www.whippfamily.co.uk/FH%20Website3/index.html>> [accessed 28 December 2023].

2.1.2 FAMILIES (Main Table)

1,417 Records

Contains proto-families reconstructed from nominal record linkages of data in the following main table and source tables:

BIRTHS (Main Table)

BM2_Marriages (Source Table): Compiled from *Bevis Marks Records Part II, Abstracts of the Ketubot or Marriage-Contracts of the Congregation from the Earliest Times until 1837* (Published Transcription Source).

BM6_Burials (Source Table)

Bevis Marks Records Part IV, the Circumcision Register of Isaac and Abraham de Paiba (1715-1775) (Published Transcription Source).

The Primary Key for the Families table is the Marriage Family Number [Mar_Fam_Num]. These have been assigned as follows:

1-5000	Marriages in Bevis Marks Records Part II Ketubot
5001-7000	Marriages inferred from other sources
7001-	Likely to be single individuals (male or female) for whom marriages may or may not be found at a later date. If found, they are reassigned a number in the 5001-7000 range.

2.1.3 PERSONS (Main Table)

7,842 Records

Contains individuals collated from the following Main Tables, Source Tables and Manuscript Sources:

BIRTHS (Main Table)

BM2_Marriages (Source Table)

BM6_Burials (Source Table)

Annual Accounts (1767-1802) (Manuscript Source)

Struggler Rolls

Despachos para Americas

Despachos Comuns

2.1.4 EVENTS (Main Table)

6,030 records

Life Events collated from the following sources:

Annual Accounts (1767-1802)

Velhos Rolls
Mahamad Rolls
Struggler Rolls
Despachos para Americas
Despachos Comuns
Immigration (where specified in or inferred from records)

Minute Books: The Mahamad

Triennial Finta Assessments

Events are recorded under the following Event Types (some categories, denoted in *italics*, are placeholders and have not yet been populated):

Relief - Velhos Roll
Relief - Mahamad Roll
Relief - Ad Hoc/Struggler
Relief - in Kind
Relief - Rent
Relief - Bet Holim
Relief - Insane Asylum
Relief - Abi Yetomim
Relief - Mahasim Tobim Loan
Relief - Mahasim Tobim Apprenticeship
Relief - Gibraltar
Yehid - Ordinary
Yehid - Mahamad Parnas
Yehid - Mahamad Parnas Prezidente
Yehid - Mahamad Gabay
Yehid - Velhos
Office - Haham
Office - Secretary
Office - Ruby
Office - Hazan/Asst
Office - Samas
Office - Doctor
Office - Surgeon
Office - Banhadeira/Asst
Office - Sohet/Asst
Office - Guardian BH Velho
Office - Guardian BH Novo
Office - Ordinary Bet Din

Office - Ab Bet Din
Office - Schoolteacher
Office - Other
Emigration - Ordinary
Emigration - Despacho Comuns
Emigration - Despacho Americas
Immigration
Denization
Defection/Conversion
Finta

2.2 Source Tables

2.2.1 BM2_Marriages (Source Table): Compiled from *Bevis Marks Records Part II, Abstracts of the Ketubot or Marriage-Contracts of the Congregation from the Earliest Times until 1837* (Published Transcription Source).⁶

1,130 records

2.2.2 BM5_Births (Source Table): Compiled from *Bevis Marks Records Part V, The Birth Register (1767-1881) of the Spanish and Portuguese Jews' Congregation, London* (Published Transcription Source).⁷

958 Records

2.2.3 BM6_Burials (Source Table): Compiled from *Bevis Marks Records Part VI, The Burial Register (1733-1918) of the Novo (New) Cemetery of the Spanish and Portuguese Jews' Congregation, London* (Published Transcription Source).⁸

4,729 Records

2.3 FAMILYid (Index Table)

Used to assign a Family Number [fam_num] in FAMILIES (Main Table)

3 The Database

The following pages set out the Tables, Fields and Relationships for the underlying Filemaker database for the BMP Dataset.

⁶ *Bevis Marks Records Part II: Abstracts of the Ketubot or Marriage-Contracts of the Congregation from Earliest Times until 1837*, ed. by Lionel D. Barnett, Bevis Marks Records (Oxford: Board of Elders of the Spanish and Portuguese Jews' Congregation, 1949).

⁷ *Bevis Marks Records Part V: The Birth Register (1767-1881) of the Spanish & Portuguese Jews' Congregation, London*, ed. by Miriam Rodrigues-Pereira and Chloe Loewe (London: The Spanish and Portuguese Jews' Congregation, 1993).

⁸ *Bevis Marks Records Part VI: The Burial Register (1733-1918) of the Novo (New) Cemetery of the Spanish & Portuguese Jews' Congregation London*, ed. by Miriam Rodrigues-Pereira (London: Spanish and Portuguese Jews' Congregation, 1997).

BIRTHS

Field Name	Field Type	Formula / Entry Option
alias_alt	Text	Indexed <i>Alias or alternative name(s).</i>
Bir_Fam_Num	Number	Indexed <i>Family Number of birth family.</i>
birth_date_excel	Text	Indexed <i>Birth date in YYYYMMDD format for ordering in Excel.</i>
birth_date_greg	Date	Indexed <i>Birth date in DDMMYYYY format for ordering in FileMaker Pro.</i>
birth_date_uncertainty	Text	<i>Number of days which, when added to the date of birth [birth_date], represent the latest date on which the birth is deemed to have taken place. Can include negative values.</i>
birth_datesort	Calculation (Date)	Indexed, from Persons_bm6_BIRTHS, = birth_date_greg & dummy_birth_date <i>Birth date in DDMMYYYY format from [birth_date_greg] field, if empty from [dummy_birth_date] field.</i>
bm_birth	Text	Indexed, Auto-enter: ""No"" <i>Is the birth one that is recorded in Bevis Marks Records Part V? (Yes/No).</i>
bm_num	Text	Indexed <i>Serial Number of birth record in Bevis Marks Records Part V Births.</i>
c_bur_Date_ca	Calculation (Date)	Unstored, from Persons_bm6_BIRTHS, = Persons_Families_Births_BM6::burial_greg <i>Calculation of child's burial date.</i>
c_bur_id	Number	Indexed <i>Child's Burial ID Number.</i>
c_pid	Calculation (Number)	Indexed, from Persons_bm6_BIRTHS, = child_num + 10000 <i>Child's Person ID Number generated from recorded birth.</i>
Child_Alive_DateRange_court_ca	Calculation (Number)	Unstored, from Persons_bm6_BIRTHS, = Case (IsEmpty (Persons_Families_Births_BM6::burial_greg); 3; Persons_FAMILIES~5::g_FILTER_Date_Range_End > Persons_Families_Births_BM6::burial_greg; 1 ; 0) <i>Date filter for calculating children of family that are alive.</i>
child_name	Text	Indexed <i>Child's first name as recorded in source and converted to Gregorian date where this is not specified.</i>
child_name_stan	Text	Indexed <i>Child's first name as standardized.</i>
child_num	Number	Indexed, Serial Number on creation with Current Value: "3956" Increment: "1" <i>Child Number. Auto-entered serial number.</i>
comment	Text	Indexed <i>Any additional information.</i>
concat_last_mid	Calculation (Text)	Indexed, from Persons_bm6_BIRTHS, = last_name_stan & "_" & mid_name_stan <i>Concatenation of [last_name_stan] field and [mid_name_stan] field in that order joined by "_".</i>
dummy_birth_date	Date	Indexed <i>Child's dummy birth date if no actual date recorded, usually from burial date.</i>
flag	Text	Indexed <i>Flag - any annotations in records such "BTB" (burial Behind the Boards), "child", "daughter", "son", "widow", "wife".</i>
h_bur_date	Calculation (Date)	Unstored, from Persons_bm6_BIRTHS, = Persons_BM6::burial_greg <i>Husband's burial date in DDMMYYYY format.</i>
h_bur_id	Number	Indexed <i>Husband's Burial ID Number.</i>
h_father	Text	Indexed <i>Husband's father's first name (standardized).</i>

BIRTHS

Field Name	Field Type	Formula / Entry Option
h_first_name_stan	Text	Indexed <i>Husband's standardized first name.</i>
heb_date	Text	<i>Hebrew Date in DDMoYYYY format.</i>
husband_first_name	Text	Indexed <i>Husband's first name as recorded in source.</i>
last_birth	Calculation (Date)	from Persons_bm6_BIRTHS, = Max (birth_datesort) <i>Last birth in family.</i>
last_name	Text	<i>Last name as recorded.</i>
last_name_stan	Text	Indexed <i>Standardized last name.</i>
Mar1_Fam_Num	Number	Indexed <i>Family number of first marriage.</i>
Mar2_Fam_Num	Number	Indexed <i>Family Number of second marriage.</i>
Mar3_Fam_Num	Number	Indexed <i>Family Number of third marriage.</i>
mid_name_stan	Text	Indexed <i>Standardized middle name.</i>
middle_name	Text	<i>Middle name as recorded.</i>
person_id	Text	Indexed <i>Person ID Number. Same as c_pid in this table.</i>
sex	Text	Indexed <i>The sex of a person, as stated in the source or as inferred from their name. Can be "M" for males, "F" for females or "X" where the sex is unknown.</i>
type	Text	Indexed <i>Type of link that has been made between a reconstituted family and a child, according to the source of the birth information. CBIR (BM II Births), CBUR (BM VI Burials), CCIR (BM IV Circumcisions), DESP (Despachos Lists), FINT (Finta lists), OFFL (Lists of Synagogue officials), OTHR (Other sources), MHMD (Mahamad Rolls), STRG (Strugglers Rolls), VELH (Velhos Rolls), WHPP (Brian Whipp's database).</i>
w_bur_date	Calculation (Date)	Unstored, from Persons_bm6_BIRTHS, = Persons_BM6::burial_greg <i>Wife's burial date in DDMMYYYY format as recorded in source and converted to Gregorian date where this is not specified..</i>
w_bur_id	Number	<i>Wife's Burial ID Number.</i>
w_first_name_stan	Text	Indexed <i>Wife's standardized first name.</i>
w_first_name_stan_calc	Calculation (Text)	Indexed, from Persons_bm6_BIRTHS, = Case (Right (w_first_name_stan ; 1) ≥ 1 and Right (w_first_name_stan ; 1) ≤ 9; Left (w_first_name_stan ; (Length (w_first_name_stan) -1)); w_first_name_stan) <i>Calculation.</i>
wife_first_name	Text	Indexed <i>Wife's first name as recorded.</i>

FAMILIES

Field Name	Field Type	Formula / Entry Option
bm_family	Text	Indexed, Auto-enter: ""No" <i>Is the marriage in Bevis Marks Records II Ketubot? (Yes/No)</i>
bm2_number	Text	Indexed <i>Serial number as recorded in Bevis Marks Records Part II Ketubot.</i>
child_count	Calculation (Number)	Unstored, from Persons_bm6_Births_FAMILIES, = Case (Count (BIRTHS::child_num) > 0 ; Count (BIRTHS:: child_num); 0), Evaluate even if all referenced fields are empty <i>Count of children in FRF.</i>
comment	Text	<i>Any additional information.</i>
first_birth	Calculation (Date)	Unstored, from Persons_bm6_FAMILIES, = Min (Persons_bm6_families_BIRTHS~2::birth_datesort) <i>Date of first birth for a particular marriage (FRF).</i>
folio	Number	<i>Folio number in LMA 3541.</i>
g_FILTER_Date_Range_End	Date	Global <i>End date for portal filter to show portal records between specific dates.</i>
g_FILTER_Date_Range_Start	Date	Global <i>End date for portal filter to show portal records between specific dates.</i>
h_alias_alt	Text	Indexed <i>Husband's alias or alternative names (as recorded, not standardized).</i>
h_bur_id	Number	Indexed <i>Husband's Burial ID number.</i>
h_c_pid	Calculation (Number)	Unstored, from Persons_bm6_Births_FAMILIES, = h_child_num + 10000 <i>Husband's Person ID if generated from Child Number.</i>
h_child_num	Number	Indexed <i>Husband's child number generated from recorded birth.</i>
h_con	Text	<i>Husband's marital status at marriage (widower, divorced).</i>
h_concat_last_mid	Calculation (Text)	Indexed, from Persons_bm6_Births_FAMILIES, = h_last_name_stan & "_" & h_mid_stan <i>Concatenation of husband's standardized [last_name_stan] field and [mid_name_stan] field in that order joined by "_".</i>
h_father	Text	Indexed <i>Husband's father's first name (standardized).</i>
h_father_last_name	Text	<i>Husband's father's last name (standardized).</i>
h_first_name	Text	Indexed <i>Husband's first name as recorded.</i>
h_first_name_stan	Text	Indexed <i>Husband's standardized first name.</i>
h_last_name	Text	Indexed <i>Husband's last name as recorded.</i>
h_last_name_stan	Text	Indexed <i>Husband's standardized last name.</i>
h_m_1	Date	Indexed <i>Date of husband's first marriage in DDMMYYYY format.</i>
h_m_2	Date	Indexed <i>Date of husband's second marriage in DDMMYYYY format.</i>
h_m_3	Date	Indexed <i>Date of husband's third marriage in DDMMYYYY format.</i>
h_mar_pid	Number	Indexed <i>Husband's Person ID number if generated from marriage.</i>
h_mid_stan	Text	Indexed

FAMILIES

Field Name	Field Type	Formula / Entry Option
h_middle_name	Text	Indexed <i>Husband's middle name as recorded.</i>
h_person_id	Text	Indexed <i>Husband's Person ID number, from [h_c_pid], if none from [h_bur_pid], if none from [h_mar_pid].</i>
heb_date	Text	<i>Hebrew date in DDMoYYYY format.</i>
last_birth	Calculation (Date)	Unstored, from Persons_bm6_FAMILIES, = Max (Persons_bm6_families_BIRTHS~2::birth_datesort) <i>Date of last birth for a particular marriage (FRF).</i>
lma_3541	Text	Indexed <i>LMA 3541 call number</i>
mar_datesort	Calculation (Date)	Unstored, from Persons_bm6_Births_FAMILIES, = If (IsEmpty (mar_greg) ; first_birth ; mar_greg) <i>Marriage date in DDMMYYYY format from [mar_greg] field, if empty from [first_birth] field.</i>
mar_excel	Text	Indexed <i>Marriage date in YYYYMMDD format for sorting ion Excel.</i>
Mar_Fam_Num	Number	Indexed <i>Family Number of marriage.</i>
mar_greg	Date	Indexed <i>Date of marriage in DDMMYYYY format for sorting in Filemaker Pro.</i>
page	Text	Indexed <i>Page in ?????</i>
w_alias_alt	Text	<i>Wife's alias or alternative names (as recorded, not standardized).</i>
w_bur_id	Number	Indexed <i>Wife's Burial ID number.</i>
w_c_pid	Calculation (Number)	Unstored, from Persons_bm6_Births_FAMILIES, = w_child_num + 10000 <i>Wife's Person ID if generated from Child Number.</i>
w_child_num	Number	Indexed <i>Wife's Child Number from recorded birth.</i>
w_con	Text	<i>Wife's marital status at marriage (widowed, divorced).</i>
w_concat_last_mid	Calculation (Text)	Indexed, from Persons_bm6_Births_FAMILIES, = w_last_name_stan & "_" & w_mid_stan <i>Concatenation of wife's maiden [last_name_stan] field and [mid_name_stan] field in that order joined by "_", or married names if maiden name not known.</i>
w_father	Text	Indexed <i>Wife's father's first name (standardized).</i>
w_first_name	Text	<i>Wife's first name as recorded.</i>
w_first_name_stan	Text	Indexed <i>Wife's standardized first name.</i>
w_last_name	Text	<i>Wife's last name as recorded.</i>
w_last_name_stan	Text	Indexed <i>Wife's standardized last name.</i>
w_m_1	Date	Indexed <i>Date of wife's first marriage in DDMMYYYY format.</i>
w_m_2	Date	Indexed <i>Date of wife's second marriage in DDMMYYYY format.</i>
w_mar_pid	Number	Indexed <i>Wife's Person ID number if generated from marriage.</i>
w_mid_stan	Text	Indexed <i>Wife's standardized middle name.</i>
w_middle_name	Text	<i>Wife's middle name as recorded.</i>
w_person_id	Text	Indexed <i>Wife's Person ID number from [w_c_pid], if none from [w_bur_pid], if none from [w_mar_pid].</i>
w_raab	Text	Indexed <i>Wife religious affiliation at birth (Ashkenazi, convert).</i>

PERSONS

Field Name	Field Type	Formula / Entry Option
age_bur	Calculation (Number)	Unstored, = If (IsEmpty (Persons_BM6~2::burial_greg) or IsEmpty (Person_BIRTHS::birth_datesort) ; "" ; (Persons_BM6~2::burial_greg - Person_BIRTHS::birth_datesort) / 365.2525) <i>Calculation of age at burial if birth date known, otherwise blank.</i>
age_h_m_1	Calculation (Number)	Unstored, = If (IsEmpty (Persons_FAMILIES::mar_datesort) or IsEmpty (Person_BIRTHS::birth_datesort) ; "" ; (Persons_FAMILIES::mar_datesort - Person_BIRTHS::birth_datesort) / 365.2525) <i>Calculation of husband's age at first marriage if birth date known, otherwise blank.</i>
age_w_m_1	Calculation (Number)	Unstored, = If (IsEmpty (Persons_FAMILIES~2::mar_datesort) or IsEmpty (Person_BIRTHS::birth_datesort) ; "" ; (Persons_FAMILIES~2::mar_datesort - Person_BIRTHS::birth_datesort) / 365.2525) <i>Calculation of wife's age at first marriage if birth date known, otherwise blank.</i>
Bir_Fam_Num_c	Number	<i>Child's birth family number.</i>
Bur_Fam_Num	Number	<i>Family Number at time of burial.</i>
Comment	Text	Indexed <i>Any additional information.</i>
Count_Children	Calculation (Number)	Unstored, = Count(Persons_Families_BIRTHS::Bir_Fam_Num) <i>Count of children in Births portal.</i>
CreatedBy	Text	Auto-enter: "Creation Account Name", Prevent data that is automatically entered from being changed., Required value <i>Account name of the user who created each record.</i>
CreationTimestamp	Timestamp	Auto-enter: "Creation Timestamp (Date and Time)", Prevent data that is automatically entered from being changed., Required value, Only allow values of type: "4-Digit Year Date" <i>Date and time each record was created.</i>
father_first_name_combined	Calculation (Text)	Unstored, = Case (IsEmpty (Persons_BIRTHS~2::h_first_name_stan) = 0 ; Persons_BIRTHS~2::h_first_name_stan ; IsEmpty (Persons_BM6::father) = 0 ; Persons_BM6:: father ; IsEmpty (Persons_FAMILIES~3::h_father) = 0 ; Persons_FAMILIES~3::h_father ; "No Name") <i>Father's first name from one of [BIRTHS], [FAMILIES], or [BM6_burials].</i>
first_name_combined	Calculation (Text)	Unstored, = Case (IsEmpty (Persons_BIRTHS~2::child_name_stan) = 0 ; Persons_BIRTHS~2::child_name_stan ; IsEmpty (Persons_BM6::first_name_stan) = 0 ; Persons_BM6::first_name_stan ; IsEmpty (Persons_FAMILIES~3::h_first_name_stan) = 0 ; Persons_FAMILIES~3::h_first_name_stan ; IsEmpty (Persons_FAMILIES~4::w_first_name_stan) = 0 ; Persons_FAMILIES~4::w_first_name_stan ; "No Name") <i>Person's first name from one of [BIRTHS], [FAMILIES], or [BM6_burials].</i>
last_mid_name_combined	Calculation (Text)	Unstored, = Case (IsEmpty (Persons_BIRTHS~2::concat_last_mid) = 0 ; Persons_BIRTHS~2::concat_last_mid ; IsEmpty (Persons_BM6::concat_last_mid) = 0 ;)

PERSONS

Field Name	Field Type	Formula / Entry Option
		Persons_BM6::concat_last_mid ; IsEmpty (Persons_FAMILIES~3::h_concat_last_mid) = 0 ; Persons_FAMILIES~3::h_concat_last_mid ; IsEmpty (Persons_FAMILIES~4::h_concat_last_mid) = 0 ; Persons_FAMILIES~4::h_concat_last_mid ; "No Name") Person's last and middle names from one of [BIRTHS], [FAMILIES], or [BM6_burials], separated by "_".
Mar_Fam_Num_w	Number	Wife's marriage Family Number.
Mar_Fam_Num_h	Number	Husband's marriage Family Number.
ModificationTimestamp	Timestamp	Auto-enter: "Modification Timestamp (Date and Time)", Prevent data that is automatically entered from being changed., Required value, Only allow values of type: "4-Digit Year Date" Date and time each record was last modified.
ModifiedBy	Text	Auto-enter: "Modification Account Name", Prevent data that is automatically entered from being changed., Required value Account name of the user who last modified each record.
person_id	Number	Indexed, Allow user to override validation, Unique values only Person ID from [c_pid], if empty [bur_pid], if empty [mar_pid].
PrimaryKey	Text	Indexed, Auto-enter calculation: = Get(UUID), replaces existing value, Prevent data that is automatically entered from being changed., Required value, Unique values only Unique identifier of each record in this table.
Sex	Text	Indexed The sex of a person, as stated in the source or as inferred from their name. Can be "M" for males, "F" for females or "X" where the sex is unknown.

EVENTS

Field Name	Field Type	Formula / Entry Option
end_date	Date	Indexed <i>End date of event in DDMMYYYY format.</i>
end_reason	Text	Indexed <i>Reason for end of event.</i>
EVE__ak_PrimaryKey	Text	Indexed, Auto-enter calculation: from Persons_EVENTS, = Get(UUID), replaces existing value, Prevent data that is automatically entered from being changed., Required value, Unique values only <i>Unique identifier of each record in this table.</i>
EVE__CreatedBy	Text	Auto-enter: "Creation Account Name", Prevent data that is automatically entered from being changed., Required value <i>Account name of the user who created each record.</i>
EVE__CreationTimestamp	Timestamp	Auto-enter: "Creation Timestamp (Date and Time)", Prevent data that is automatically entered from being changed., Required value, Only allow values of type: "4-Digit Year Date" <i>Date and time each record was created.</i>
EVE__ModificationTimestamp	Timestamp	Auto-enter: "Modification Timestamp (Date and Time)", Prevent data that is automatically entered from being changed., Required value, Only allow values of type: "4-Digit Year Date" <i>Date and time each record was last modified.</i>
EVE__ModifiedBy	Text	Auto-enter: "Modification Account Name", Prevent data that is automatically entered from being changed., Required value <i>Account name of the user who last modified each record.</i>
event_id	Number	Indexed, Serial Number on creation with Current Value: "6532" Increment: "1" <i>Event ID number.</i>
event_type	Text	Indexed <i>Category description of event in dropdown menu.</i>
From_Dest	Text	Indexed <i>Origin or destination of immigration or emigration event.</i>
Mar_Fam_Num	Number	Indexed <i>Family Number of marriage.</i>
note	Text	Indexed <i>Additional information.</i>
person_id	Number	Indexed <i>Person ID from [c_pid], if empty [bur_pid], if empty [mar_pid].</i>
Spell	Calculation (Number)	Indexed, from Persons_EVENTS, = If (PatternCount (event_type ; "Relief") and not IsEmpty (start_date) and not IsEmpty (end_date); (GetAsDate (end_date & " ") - GetAsDate (start_date & " "))/365 ; "") <i>Length of continuous event, for example successive appearances in a relief roll every year. NB: This field was created to calculate continuous spells of receiving one or other form of Relief. Other events will appear in Spells as an empty string.</i>
start_date	Date	Indexed <i>Start date of event in DDMMYYYY format.</i>
Value_Decimal	Calculation (Number)	Indexed, from Persons_EVENTS, = Value_Pounds + (Value_Shillings / 20) + (Value_Pence / 240) <i>Value of money in decimal Pounds.</i>
Value_Pence	Number	Indexed <i>Value of money in Pence.</i>
Value_Pounds	Number	Indexed <i>Value of money in Pounds.</i>
Value_Shillings	Number	Indexed <i>Value of money in Shillings.</i>

BM2_marriages

Field Name	Field Type	Formula / Entry Option
bm2#	Text	Indexed Serial number of marriage in Bevis Marks Records Part II Ketubot
comment	Text	Any additional information.
folio	Number	LMA 3541 folio number.
h_alias_alt	Text	Husband's alias or alternative name.
h_bur_id	Number	Indexed Husband's Burial ID number.
h_c_pid	Calculation (Number)	Unstored, = h_child_num + 10000 Person ID number generated from husband's Child Number.
h_child_num	Number	Indexed Child Number generated from recorded birth for husband.
h_con	Text	Husband's marital condition (widowed, divorced, blank if single).
h_concat_last_mid	Calculation (Text)	Indexed, = h_last_name_stan & "_" & h_mid_name_stan Concatenation of husband's standardized last and middle names in that order separated by "_" .
h_father	Text	Indexed Husband's father's first name (standardized).
h_father_last_name	Text	Indexed Husband's father's last name (standardized).
h_first_name_stan	Text	Indexed Husband's standardized first name.
h_last_name_stan	Text	Indexed Husband's standardized last name.
h_mid_name_stan	Text	Indexed Husband's standardized middle name.
h_pgf	Text	Indexed Husband's paternal grandfather's first name (standardized).
heb_date	Text	Hebrew date in DDMoYYYY format.
huband_last_name	Text	Indexed Husband's last name as recorded.
husband_first_name	Text	Indexed Husband's first name as recorded.
husband_middle_name	Text	Indexed Husband's middle name as recorded.
image_number	Text	Image number from National Library of Israel (NLI) copy of LMA 3541 .
lma_3541	Text	Indexed LMA SPJC Call Number.
mar_date_excel	Text	Marriage date in format YYYYMMDD for ordering in Excel.
mar_date_greg	Date	Indexed Marriage date in format DDMMYYYY for ordering in Filemaker Pro.
Mar_Fam_Num	Text	Indexed, Serial Number on creation with Current Value: "1143" Increment: "1" Family Number of marriage.
w_alias_alt	Text	Wife's alias or alternative name.
w_bur_id	Number	Wife's Burial ID number.
w_c_pid	Calculation (Number)	Unstored, = w_child_num + 10000 Person ID number generated from wife's Child Number.
w_child_num	Number	Indexed Child Number generated from recorded birth for wife.
w_con	Text	Wife's marital condition (widowed, divorced, blank if single).
w_concat_last_mid	Calculation (Text)	Indexed, = w_last_name_stan & "_" & w_mid_name_stan

BM2_marriages

Field Name	Field Type	Formula / Entry Option
w_father	Text	Indexed <i>Wife's father's first name (standardized).</i>
w_first_name_stan	Text	Indexed <i>Wife's standardized first name.</i>
w_last_name_stan	Text	Indexed <i>Wife's standardized maiden last name (previous name if widowed).</i>
w_mid_name_stan	Text	Indexed <i>Wife's standardized maiden middle name (previous name if widowed).</i>
w_raab	Text	<i>Wife's religious affiliation at birth (Ashkenazi, convert).</i>
wife_last_name	Text	Indexed <i>Wife's maiden last name as recorded (previous name if widowed).</i>
wife_middle_name	Text	Indexed <i>Wife's maiden middle name as recorded (previous name if widowed).</i>
wife's_first_name	Text	<i>Wife's first name as recorded.</i>

BM6_burials

Field Name	Field Type	Formula / Entry Option
alias_alt	Text	Indexed <i>Alias or alternative name(s).</i>
Bir_Fam_Num	Number	Indexed <i>Family Number at birth.</i>
bm2_fam_id	Number	Indexed <i>Person's marriage serial number in Bevis Marks Records Part II Ketubot.</i>
bm6_description	Text	Indexed <i>Person's description in Bevis Marks Records Part VI Burials.</i>
bmr_no	Text	Indexed <i>Serial Number of person in relevant Bevis Marks Records book, for example 2/1234, 4/1234</i>
book_order	Number	Indexed <i>Serial Number in Bevis Marks Records Part VI - Burials.</i>
bur_id	Number	Indexed, Serial Number on creation with Current Value: "4738" Increment: "1", Required value, Unique values only <i>Burial ID Number.</i>
bur_pid	Number	Indexed <i>Person ID if generated from recorded burial.</i>
burial_excel	Text	Indexed <i>Burial date in YYYYMMDD format for sorting in Excel.</i>
burial_greg	Date	Indexed <i>Burial date in DDMMYYYY for sorting in Filemaker Pro.</i>
c_pid	Calculation (Number)	Unstored, from Persons_BM6, = child_num + 10000 <i>Person ID Number generated from Child Number.</i>
calc_age	Text	Indexed <i>Calculated age.</i>
Child_Alive_DateRange_count_ca	Calculation (Number)	Unstored, from Persons_BM6, = Case (IsEmpty (Persons_Families_Births_BM6::burial_greg); 3; Persons_FAMILIES~5::g_FILTER_Date_Range_End > Persons_Families_Births_BM6::burial_greg; 1 ; 0)
		<i>Count of children calculated to be alive in filtered portal.</i>
child_num	Number	Indexed <i>Child Number generated from recorded birth.</i>
child_q	Text	Indexed <i>Is the burial of a child (Y/N)?</i>
comment	Text	Indexed <i>Any additional information.</i>
concat_last_mid	Calculation (Number)	Indexed, from Persons_BM6, = last_name_stan & "_" & mid_name_stan <i>Concatenation of [last_name_stan] field and [mid_name_stan] field in that order joined by "_".</i>
father	Text	Indexed <i>Deceased person's father's first name (standardized).</i>
first_name	Text	Indexed <i>First name as recorded.</i>
first_name_stan	Text	Indexed <i>Standardized first name.</i>
flag	Text	Indexed <i>Annotation in record indicating "child", "childbirth", "movito", "son", "widow", "wife".</i>
h_father	Text	Indexed <i>Deceased woman's husband's father's name (standardized).</i>
husband	Text	Indexed <i>Deceased woman's husband's first name (standardized).</i>
last_name	Text	Indexed <i>Last name as recorded.</i>
last_name_stan	Text	Indexed <i>Standardized last name.</i>

BM6_burials

Field Name	Field Type	Formula / Entry Option
Mar_Fam_Num	Number	Indexed <i>Family Number of marriage.</i>
mgf	Text	Indexed <i>Deceased woman's maternal grandfather's first name (standardised).</i>
mid_name_stan	Text	Indexed <i>Standardized middle name.</i>
middle_name	Text	Indexed <i>Middle name as recorded.</i>
mother	Text	Indexed <i>Mother's first name (standardized).</i>
note	Text	Indexed <i>Additional information.</i>
person_id	Text	Indexed <i>Person ID number from [c_pid], if empty [mar_pid], if empty [bur_pid].</i>
pgf	Text	Indexed <i>Deceased person's paternal grandfather's first name (standardized).</i>
pggf	Text	Indexed <i>Deceased person's paternal great-grandfather's first name (standardized).</i>
plot	Number	Indexed <i>Burial plot.</i>
row	Number	Indexed <i>Burial row.</i>
sex	Text	Indexed <i>The sex of a person, as stated in the source or as inferred from their name. Can be "M" for males, "F" for females or "X" where the sex is unknown.</i>
source_age	Number	Indexed <i>Person's age as recorded in Bevis Marks Records Part VI Burials, usually from epitath.</i>
step3_portal_count	Calculation (Number)	Unstored, from Persons_BM6, = Count (Persons_bm6_BIRTHS:: Bir_Fam_Num)
temp_births_4_count	Calculation (Number)	Unstored, from Persons_BM6, = Count (Persons_bm6_families_BIRTHS~1::child_num)
title	Text	Indexed <i>Title of person.</i>

BM5_births

Field Name	Field Type	Formula / Entry Option
alias_alt	Text	<i>Alias or alternative name(s).</i>
Bir_Fam_Num	Number Indexed	<i>Family Number at birth.</i>
birth_date_excel	Text	<i>Birth date in YYYYMMDD format for sorting in Excel.</i>
birth_date_greg	Date Indexed	<i>Birth date in DDMMYYYY format for sorting in Filemaker Pro.</i>
birth_date_uncertainty	Text	<i>Number of days which, when added to the date of birth [birth_date], represent the latest date on which the birth is deemed to have taken place. Can include negative values.</i>
burial_greg	Date Indexed	<i>Burial date in DDMMYYYY format.</i>
c_pid	Calculation (Number)	$= \text{child_num} + 10000$ <i>Person ID number generated from Child Number.</i>
child_name	Text	<i>Child's first name(s) as recorded.</i>
child_name_stan	Text	<i>Child's standardized first name(s).</i>
child_num	Text	<i>Child Number generated from recorded birth.</i>
comment	Text	<i>Any additional information.</i>
flag	Text Indexed	<i>Flag - any annotations in records such "BTB" (burial Behind the Boards), "child", "daughter", "son", "widow", "wife".</i>
h_father	Text	<i>Husband's father's first name (standardized).</i>
h_first_names_stan	Text Indexed	<i>Husband's standardized first name.</i>
heb_date	Text	<i>Hebrew date in DDMoYYYY format.</i>
husband_first_name	Text	<i>Husband's first name as recorded.</i>
last_name	Text	<i>Last name as recorded.</i>
last_name_stan	Text Indexed	<i>Standardized last name.</i>
mid_name_stan	Text Indexed	<i>Standardized middle name.</i>
middle_name	Text	<i>Middle name as recorded.</i>
sex	Text	<i>The sex of a person, as stated in the source or as inferred from their name. Can be "M" for males, "F" for females or "X" where the sex is unknown.</i>
w_first_name_stan	Text	<i>Wife's standardized first name.</i>
wife_first_name	Text	<i>Wife's first name as recorded.</i>

FAMILYid

Field Name	Field Type	Formula / Entry Option
CreatedBy	Text	Auto-enter: "Creation Account Name", Prevent data that is automatically entered from being changed., Required value <i>Account name of the user who created each record.</i>
CreationTimestamp	Timestamp	Auto-enter: "Creation Timestamp (Date and Time)", Prevent data that is automatically entered from being changed., Required value, Only allow values of type: "4-Digit Year Date" <i>Date and time each record was created.</i>
Mar_Fam_Num	Number	Indexed, Serial Number on creation with Current Value: "3649" Increment: "1" <i>Family Number of marriage.</i>
ModificationTimestamp	Timestamp	Auto-enter: "Modification Timestamp (Date and Time)", Prevent data that is automatically entered from being changed., Required value, Only allow values of type: "4-Digit Year Date" <i>Date and time each record was last modified.</i>
ModifiedBy	Text	Auto-enter: "Modification Account Name", Prevent data that is automatically entered from being changed., Required value <i>Account name of the user who last modified each record.</i>
primary_key	Text	Indexed, Auto-enter calculation: from <unknown>, = Get(UUID), replaces existing value, Prevent data that is automatically entered from being changed., Required value, Unique values only <i>Unique identifier of each record in this table.</i>

