

Extraction of family relationships from historical documents

Citation for published version (APA):
Efremova, I., & Calders, T. G. K. (2015). Extraction of family relationships from historical documents. 1. Abstract from Dutch-Belgian Database Day 2015 (DBDBD 2015), December 16, 2015, Amsterdam, The Netherlands, Amsterdam, Netherlands.

Document status and date:

Published: 01/01/2015

Document Version:

Publisher's PDF, also known as Version of Record (includes final page, issue and volume numbers)

Please check the document version of this publication:

- A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.
- The final author version and the galley proof are versions of the publication after peer review.
- The final published version features the final layout of the paper including the volume, issue and page numbers.

Link to publication

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- · Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

www.tue.nl/taverne

Take down policy

If you believe that this document breaches copyright please contact us at:

openaccess@tue.nl

providing details and we will investigate your claim.

Download date: 17. Nov. 2023

Extraction of family relationships from historical documents

Julia Efremova^{*1} and Toon Calders^{†2}

¹Eindhoven University of Technology, The Netherlands ²Université Libre de Bruxelles, Belgium

In this work we present an approach for the automatic extraction of family relationships from a real-world collection of historical notary acts. We retrieve relationships such as *husband* - wife, parent - child, widow of, etc. We study two ways to deal with this problem. In our first approach, we identify all person names in a document, generate all potential candidate pairs of names and predict whether they are related to each other using classification techniques where the text fragments that occur around and between two names are sued as features.

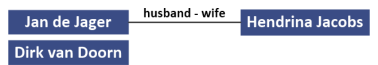
In the second approach, we train and apply a Hidden Markov Model to annotate every word in a document with an appropriate tag indicating if it is a name, a specified relationship descriptor, or neither of these. Then we look for the names connected to each other via relationship descriptors. We discuss the challenges such as processing raw data, obtaining a sufficient amount of training examples, and dealing with an imbalanced and noisy collection. We evaluate our results for each relationship type in terms of precision, recall and f - score.

Problem illustration. Below is an example of a notary act that has the *husband-wife* relationship (person names are underlined and relationships are in bold):

Dit document certificeert: <u>Jan de Jager</u> en **zijn vrouw** <u>Hendrina Jacobs</u>, verklaren afstand te doen van alle rechten van de akte van koop en verkoop van 02/10/1906, opgemaakt voor notaris van Breda, ten behoeve van <u>Dirk van Doorn</u>, winkelier te Uden.

This document certifies: <u>Jan de Jager</u> and **his wife** <u>Hendrina Jacobs</u>, declare to waive all rights of the act of sale and purchase of 02/10/1906, registered at the notary Breda, with beneficiary <u>Dirk van Doorn</u>, shopkeeper in Uden.

We see, that there are three persons mentioned in the document and the two of them have the *husband-wife* relationship:



People extraction from documents and prediction of their relationships are the main goals of this work. Details of applied techniques for family relationship extraction presented in research papers [2, 1].

References

- [1] Julia Efremova, Alejandro Montes Garcia, Alfredo Jos Bolt Iriondo, and Toon Calders. Who are my ancestors? retrieving family relationships from historical texts. In 9th Summer School in Information Retrieval and Young Scientist Conference (RuSSIR'15), 2015.
- [2] Julia Efremova, Alejandro Montes Garcia, Jianpeng Zhang, and Toon Calders. Towards population reconstruction: extraction of family relationships from historical documents. In First International Workshop on Population Informatics for Big Data (21th ACM-SIGKDD PopInfo'15), 2015.

^{*}i.efremova@tue.nl

[†]toon.calders@ulb.ac.be