

# Searching, exploring, and analyzing historical letters and the underlying networks: LetterSampo Finland – Finnish 19th-Century Letters on the Semantic Web

Eero Hyvönen<sup>1,2,\*</sup>, Petri Leskinen<sup>1</sup>, Henna Poikkimäki<sup>1</sup>, Heikki Rantala<sup>1</sup>, Rafael Leal<sup>1</sup>, Jouni Tuominen<sup>2,3,\*</sup>, Senka Drobac<sup>2</sup>, Ossi Koho<sup>2</sup>, Ilona Pikkanen<sup>4,\*</sup> and Hanna-Leena Paloposki<sup>4</sup>

<sup>1</sup>Aalto University, Department of Computer Science, Semantic Computing Research Group, <https://seco.cs.aalto.fi>

<sup>2</sup>University of Helsinki, Helsinki Centre for Digital Humanities (HELDIG), <https://heldig.fi>

<sup>3</sup>University of Helsinki, Helsinki Institute for Humanities and Social Sciences (HSSH)

<sup>4</sup>Finnish Literature Society, <https://www.finlit.fi/en/>

## Abstract

Historical letters in archives are typically stored in fonds, based on letter recipients. To analyze the correspondences of a correspondent  $x$ , one has to aggregate the received letters in  $x$ 's own fond with the letters in the fonds of the correspondents  $y_i$  who have received letters from  $x$ . To address this challenge, epistolary data services have been created by aggregating data from distributed heterogeneous archival data silos and fonds. This paper presents an overview of a new in-use data service and portal for this task, *LetterSampo Finland – Finnish Nineteenth-Century Letters on the Semantic Web*. In contrast to various legacy services online, this system is based a Linked Open Data (LOD) Knowledge Graph (KG) in a SPARQL endpoint aggregated and harmonized from distributed heterogeneous data sources, in our case from 16 Finnish Cultural Heritage (CH) organizations and over 1600 fonds. The new massive KG contains metadata about nearly 1.3 million letters sent or received in the Grand Duchy of Finland during 1809–1917, including also letter contents from four critical editions of prominent Finns. The paper shows how this new KG and a portal on top of it can be used for searching and browsing letter data and for data analyzes in Digital Humanities (DH) research. We show how the aggregated datasets are related to and enrich each other, pin-pointing semantic challenges of data aggregation and linking processes needed. This kind of analysis is needed to make enriched LOD more transparent to the end user and to enhance data literacy for reliable computational analyzes.

## Keywords

linked data, epistolary data, semantic portal, data analysis, network analysis

## 1. Introduction

Letters are an important source of data for historical research, biography, and prosopography. Letters have been in a central role for the development of scientific thinking: during the Age of

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\*Corresponding author and Principal Investigator in the research consortium.

✉ [eero.hyvonen@aalto.fi](mailto:eero.hyvonen@aalto.fi) (E. Hyvönen)

🌐 <https://seco.cs.aalto.fi/u/eahyvone> (E. Hyvönen)

📞 0000-0003-1695-84 (E. Hyvönen)

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Enlightenment it became possible to send and receive letters across Europe and beyond, based on a revolution in postal services. This opportunity resulted in the so-called *Republic of Letters* (*Respublica litteraria*), a cross-national collaborative communication network that formed a basis for modern European scientific thinking, values, and institutions in Early Modern times 1400–1800 (Hotson and Wallnig 2019; Miert 2016). Sending letters is in many ways analogous to modern means of communication using the Internet, email, social media, and the World Wide Web (WWW) since the 1990's (Ureña-Carrion et al. 2022).

The letters have been stored in various archives for future generations to study. This paper presents a new approach, LOD service, and portal for publishing and using epistolary data for DH research, based on semantic web technologies. As a case study, Finnish 19th century letters are considered.

**Related works** To enable DH research (McCarty 2005; Gardiner and Musto 2015) on heterogeneous distributed letter collections, letters data have been aggregated, harmonized, and provided to the research community through various databases and web services. Examples of such services include Europeana<sup>1</sup>, Kalliope<sup>2</sup>, The Catalogus Epistularum Neerlandicarum<sup>3</sup>, Electronic Enlightenment<sup>4</sup>, ePistolarium<sup>5</sup>, the Mapping the Republic of Letters<sup>6</sup>, SKILLNET<sup>7</sup>, correspSearch<sup>8</sup>, and the Early Modern Letters Online (EMLO) catalogue<sup>9</sup>. However, these online systems provide letter data mostly for humans to read but not as data needed for computational DH analyses. However, in some cases, such as the web service of correspSearch (Dumont 2016), an API is also provided, in this case for TEI-XML data. The idea of using Linked Data for publishing and using epistolary data was discussed in (Tuominen et al. 2018) in relation to EMLO. The Norwegian Correspondences project (Rockenberger et al. 2019) aimed to base their web services on linked data. Network analysis based on epistolary data is discussed, e.g., in (Riehle and Preiser-Kapeller 2020; Ahnert et al. 2021; Ryan and Ahnert 2021; Burge 2023).

From a technical point of view, epistolary metadata are challenging as letters are distributed in different cultural heritage organizations, have been cataloged using different data models and vocabularies, the letters are written in different languages, and the collections are typically incomplete and contain uncertain data. Using linked data provides a promising approach to tackle these problems. In (Tuominen et al. 2022) application of using a linked data approach to the EMLO database of the Oxford University was discussed with some data analyses. The LetterSampo Framework for publishing and using epistolary linked data for DH research was introduced in (Hyvönen, Leskinen, and Tuominen 2023) and (Leskinen et al. 2024), with LOD published in a SPARQL endpoint and the first LetterSampo demonstrator online<sup>10</sup>. This framework extends the so-called Sampo model (Hyvönen 2022) and Sampo-UI framework (Ikkala et al. 2022; Rantala et al. 2023), was later employed in the *Constellations of Correspondence – Large and Small Net-*

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<sup>1</sup><http://www.europeana.eu>

<sup>2</sup><http://kalliope.staatsbibliothek-berlin.de>

<sup>3</sup><http://picarta.pica.nl/DB=3.23/>

<sup>4</sup><http://www.e-enlightenment.com>

<sup>5</sup><http://ckcc.huygens.knaw.nl/epistolarium/>

<sup>6</sup><http://republicofletters.stanford.edu>

<sup>7</sup><https://skillnet.nl>

<sup>8</sup><https://correspsearch.net>

<sup>9</sup><http://emlo.bodleian.ox.ac.uk>

<sup>10</sup>First LETTERSAMPO demonstrator online: <https://lettersampo.demo.seco.cs.aalto.fi/en/>

*works of Epistolary Exchange in the Grand Duchy of Finland* (CoCo) project<sup>11</sup> (2021–2025) for developing the LETTERSAMPO FINLAND system. This paper reviews and extends our previous papers on the CoCo project (Tuominen et al. 2022; Drobac et al. 2023; Drobac, Leskinen, and Wahjoe 2023; Poikkimäki, Leskinen, and Hyvönen 2024; Hyvönen, Leskinen, et al. 2025; La Mela et al. 2025) substantially in the following ways: We present the final public LOD service and portal demonstrator of the project with first results of using them for researching epistolary data of the Grand Duchy in Finland (1809–1917). The new Knowledge Graph (KG) introduced in this paper is openly available CC BY 4.0 on the Linked Data Finland platform<sup>12</sup> with a SPARQL endpoint, and as data dumps on Zenodo.org<sup>13</sup>. The portal was published<sup>14</sup> in May 2025 online at <https://kirjesampo.fi>.

The paper is organized as follows. Motivations for creating the LETTERSAMPO from a DH point of view are first listed in the next Section 2. After this, the process of creating the LOD service for data analyses and the portal are explained (Section 3), and major semantic challenges are discussed (Section 4). In Section 5 it is shown, how the LOD service can be used for research, and in Section 6 using the portal for this task is explained. Finally, contributions of the research are summarized, challenges of using data-analytic methods for analyzing incomplete epistolary data are discussed, and directions for further research are proposed (Section 7).

## 2. Motivating Use Cases and Research Questions

There were many reasons for developing the LETTERSAMPO FINLAND system.

1. **Searching letters.** If a researcher is looking for particular letters, say written or received by a person  $x$ , it is not easy to find out in what archives such letters can be found. For the first time, fundamental queries like “Find all letters sent or received by a person  $x$ ” can be answered under a single search engine in Finland.
2. **Providing a global view of correspondences.** The aggregated collection KG provides a global view of the letters distributed locally. From a quantitative point of view it has not been possible to answer simple questions, such as “How many letters are there in the archives that were sent in Finland during a period  $t$  in the 19th century”.
3. **Analyzing metadata.** Based on the metadata, it is now possible to analyze correspondences in flexible ways based on, e.g., persons, times, and places. For example: “How many letters did  $x$  receive from  $y$  during time  $t$ ”; “How many letters were sent to place  $p$  by person  $y$ ”; “Who are the most active letter writers?”.
4. **Analyzing letter content.** In some well-curated collections of prominent people not only metadata but also the letter contents are available in digital form for textual and other computational analyses. In our case, we got access to the digital letter editions of the prominent Finns Johan Vilhelm Snellman (1806–1881), Zacharias Topelius (1818–1898), Albert Edelfelt (1854–1905), and Elias Lönnrot (1802–1884).

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<sup>11</sup>CoCo project homepage in Aalto University: <https://seco.cs.aalto.fi/projects/coco/>

<sup>12</sup>LETTERSAMPO FINLAND LOD service with a SPARQL endpoint: <https://ldf.fi/dataset/coco/>

<sup>13</sup>LETTERSAMPO FINLAND data dump in RDF: <https://doi.org/10.5281/zenodo.15210589>

<sup>14</sup>LETTERSAMPO FINLAND Publication event : <https://seco.cs.aalto.fi/events/2025/2025-05-27-kirjesampo/>



	Cultural Heritage Organization	# Letters	# Fonds
1	Åbo Akademi University Library	365956	446
2	The National Archives of Finland	292073	359
3	The National Library of Finland	281157	248
4	The Society of Swedish Literature in Finland	201208	278
5	Finnish Literature Society	122942	256
6	The Finnish National Gallery	14402	19
7	SnellmanEDU (Snellman-instituutti)	1563	-
8	Theatre Museum	665	10
9	Sibelius Museum	658	10
10	Hämeenlinna City Museum	438	4
11	Serlachius Museums	411	2
12	The Migration Institute of Finland	359	23
13	Aalto University Archives	298	10
14	Gallen-Kallela Museum	144	-
15	Postal Museum	81	-
16	The Archives of President Urho Kekkonen	26	-

**Table 1**

Cultural heritage organizations providing data for LETTERSAMPO FINLAND with the number of letters (1 283 360 in total) and fonds (1664 in total) if fonds are used. The number of people and organization entities in the data is 118453.

5. **Analyzing underlying networks.** Sending and receiving letters indicate social networks underlying the correspondences. Network analysis can be used to find out, for example, egocentric networks of individual people, social networks of groups of people, their central figures (hubs), and to study professional and family communications, or how the networks evolve in time (temporal networks).
6. **Developing infrastructure for epistolary data.** The primary data and metadata in archives is available in various formats, such as PDF and Word documents, spreadsheets, and in different kinds of databases. It would be important to develop shared data models and vocabularies for representing epistolary data in the future based on the FAIR principles<sup>15</sup>, so that the data would be more Findable, Accessible, Interoperable, and Re-usable in the future as the collections evolve and new ones are established.
7. **Analyzing archival collections.** The data can also be used for finding out what kind of epistolary fonds different organizations have, how the collections have evolved in time, and to study geographical distributions of where the letters have been sent and received.

### 3. Creating the LETTERSAMPO Data Service and Portal

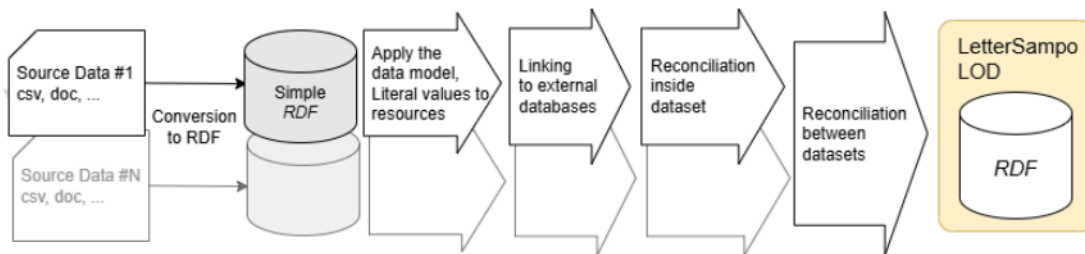
**Acquiring data from participating organizations** Our project started by sending a questionnaire to more than a hundred CH organizations in Finland that were potentially expected to host collections of letters from the time period of the Grand Duchy of Finland 1809–1917. As a result, data from the organizations listed in Table 1 were finally received, including most important epistolary collections in Finland. The massive amount of data exceeded our initial expectations.

The data include not only original letter data from archives, libraries, and museums, but also already aggregated and enriched data from digital editions of prominent Finns. This means that the same letters could appear multiple times in the data and had to be deduplicated. The digital edition data include the textual letter contents with possible man-made annotations for, e.g., keywords for topics discussed in the letters and mentioned places and people in the texts. For

<sup>15</sup>FAIR principles: <https://www.go-fair.org/>

these editions, four specific application perspectives are provided in LETTERSAMPO FINLAND and supported by more advanced search features, data analyses, and visualizations using the annotations. For example, one can view letters on a map based on places mentioned in them or on charts visualizing the topics.

**Data model** For publishing and using the data, an ontology-based data model was developed extending that of our earlier international LetterSampo system (Hyvönen, Leskinen, and Tuominen 2023; Leskinen et al. 2024; Ureña-Carrion et al. 2022) based on CIDOC CRM<sup>16</sup>. In the data model, the classes in the most central roles are the metadata records of the letters (:Letter), actors (people and organizations) (crm:E39\_Actor), collections and fonds (:Fond), and places (crm:E53\_Place) related to the correspondences. They were later used as bases for the application perspectives in the LETTERSAMPO FINLAND portal to be presented in Section 6. For representing actors, the proxy data model of Europeana (Isaac 2023) was employed in order keep track of possibly conflicting data from different archival sources. More information and documentation of the data model can be found at the LOD service homepage on the Linked Data Finland platform (link given above).



**Figure 1:** Pipeline for transforming data of memory organizations into LOD

**Data cleaning, transformation, and linking pipeline** The data cleaning and transforming pipeline from data providers to LETTERSAMPO LOD service is depicted in Figure 1. The tedious data cleaning process (Drobac et al. 2023) involved transforming primary datasets first into a simple RDF form that was then enriched by information extraction methods (Martínez-Rodríguez, Hogan, and López-Arévalo 2020), i.e., by recognizing named entities in the data and by linking them to each other internally and externally to related linked datasets. The new SampoSampo data linking service (Hyvönen, Ahola, et al. 2025), a VIAF.org-like (Hickey and Toves 2014) mapping service for Sampo systems and various external datasets was used here, and lots of links to the following datasets were found (number of links in parentheses): Geneanet genealogy service<sup>17</sup> (18439), Wikidata.org (14144), Wikipedia.org (8971), AcademySampo (Hyvönen 2024; Leskinen and Hyvönen 2024) about Finnish academicians (1640–1899) (8370), BiographySampo (Hyvönen et al. 2019; Tamper et al. 2021) of the National Biography of Finland (6132), Albert Edelfelts brev letter edition (5827), Kanto<sup>18</sup> registry of the National Library (5554), Wikitree.org genealogy service (1850), BookSampo (Ahola, Peura, and Hyvönen 2025) on Finnish Fiction

<sup>16</sup>CIDOC CRM standard: <https://cidoc-crm.org>

<sup>17</sup>Geneanet: <https://fi.geneanet.org/>

<sup>18</sup>Kanto: <https://finto.fi/finaf/en/>

Literature (1179), Union List of Artist Names ULAN of Getty Research (1062), ParliamentSampo (Hyvönen et al. 2024) of Parliament of Finland data (683), Norssit Alumni (352) (Hyvönen et al. 2017), and OperaSampo (Ahola et al. 2024) of historical music theater performances (160). For some 85 000 people, no external links were found, suggesting that most of the actors in the data are not nationally or internationally well-known.

Several semantic challenges were encountered in this work: the data came in various heterogeneous forms that often needed human interpretation. Also issues of uncertain data, errors, and incomplete data arose. A major challenge here was linking and aligning person names with unique entities, as person names change in time due to, e.g., marriages and deliberate name changes (Drobac, Leskinen, and Wahjoe 2023). Furthermore, various name variants or ways of replacing the given and middle names with initial letters have been used for the same persons in different archives and by different catalogers in different times.

To solve data linking problems, biographical data including, e.g., the times of living in comparison with the times of sending or receiving the letters, as well as the known name variations of people, have been assembled from various data sources including earlier CH LOD publications in the Sampo series<sup>19</sup> systems. At the same time, the actor data was also enriched from these external sources. The deduplication process utilized Python modules SPLink (Linacre et al. 2022) and RapidFuzz<sup>20</sup>. Finally, the results were manually evaluated by checking and marking the erroneous or missing links into a resulting datasheet.

**LOD service online** Finally, the data was published as a LOD service and SPARQL endpoint using the Linked Data Finland platform LDF.fi (Hyvönen et al. 2014; Hyvönen and Tuominen 2024). as part of the national FIN-CLARIAH/DARIAH.FI research infrastructure<sup>21</sup>.

The LOD service SPARQL API can be used directly for DH research by, e.g., the Yasgui SPARQL query editor (Rietveld and Hoekstra 2017) or Jupyter Notebooks<sup>22</sup>. The LOD service can also be used as a basis for developing applications such as semantic portals. It turned out that the Apache Jena Fuseki SPARQL server<sup>23</sup> in use by default in LDF.fi was not efficient enough for dealing the massive amount of letter instances in LETTERSAMPO FINLAND. As a remedy, the new open source QLever SPARQL engine<sup>24</sup> turned out to be an order of magnitude faster and sufficient for the purpose.

## 4. Semantic Challenges of Uncertain and Incomplete Data

In our earlier work on developing the international LetterSampo system, high quality data about individual letters from the Oxford EMLO database, the CKCC corpus from the Huygens Institute, and the correspSearch data from the Berlin Brandenburg Academy of Sciences were available, as the letters were between identified prominent people, such as Isaac Newton (1643–1727), Gottfried Leibniz (1646–1716), and others. In LETTERSAMPO the metadata is not always so accurate and included lots of letters between less well-known actors, which set new semantic

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<sup>19</sup>Sampo series of over 20 CH LOD services and CH portals: <https://seco.cs.aalto.fi/applications/sampo/>

<sup>20</sup>RapidFuzz: <https://github.com/rapidfuzz/RapidFuzz>

<sup>21</sup>Linked data part of FIN-CLARIAH/DARIAH-FI: <https://seco.cs.aalto.fi/projects/fin-clariah/>

<sup>22</sup>Jupyter Notebooks: <https://jupyter.org/>

<sup>23</sup>Fuseki SPARQL server: <https://jena.apache.org/documentation/fuseki2/>

<sup>24</sup>QLever SPARQL engine: <https://pypi.org/project/qlever/>



challenges for our work. For example, the Finnish metadata is more often incomplete and there are more variations in the precision regarding time stamps and locations.

From a data perspective, a major challenge in LETTERSAMPO was that in many cases letter-wise metadata was not available but only about correspondences on more general level. For example, a particular unit in a fond may contain a set of letters that two families exchanged during a certain time period, but it is not known who sent what letter to whom. Detailed metadata on individual letters was typically available only in cases pertaining to people of national importance and depended on the practices of the cataloging organizations. Another challenge of the data was their size: automatic methods had to be used without the possibility of manual corrections.

A limitation in many epistolary systems, such as correspSearch, is that only metadata about letters is available, not their textual content or metadata about it. The same limitation applies to most letters in LETTERSAMPO, too. However, the data includes also four digital editions in which the textual content is available, and in some cases metadata about it, too, possibly with mark-up, such as TEI<sup>25</sup>.

Semantic challenges were encountered also concerning modeling the correspondents, when the data is used for searching and analyzing letters. When using faceted search, several categories are needed for categorizing the sender/receiver when filtering results. For example, the end user may want to filter out only letters whose sender and receiver are known persons with a known gender. However, the sender and receiver are not necessarily people but also:

1. *Groups of people*, such as married couples or families. For example, assume the metadata only tells that a number of letters were exchanged between two families, but letter-wise metadata is not available. Then the letters cannot be searched and analyzed by the gender of the sender/receiver, as both female and male correspondents may be included in a family.
2. *Organizations*, such as companies, public offices, or newspapers. Unlike people, organizations do not have gender, place of birth/death, and time of birth/death, and cannot be searched or analyzed along these dimensions.

To model heterogeneity and uncertainty regarding the sender/receiver or other entity, the following categories of uncertainty were identified and are used in the portal for faceted search:

1. *Missing value*. Metadata value is missing in the metadata in the one dataset although it may be there in other datasets. For example, in some datasets the places to where letters are sent or the type of the letter are not included in the metadata.
2. *Unknown value*. Sometimes a metadata element is expected to have a value, but it is not known. For example, assume that the sender is marked in the primary data by name or initial letters but the gender is not given. The gender is then implicitly given and not missing, but cannot necessarily be determined using the name and remains unknown.
3. *Unidentified value*. In this case, there is a value in the metadata, but its value cannot be understood by the machine. For example, the value may be formatted in a way that cannot be identified or contains a confusing typo.
4. *Not applicable value*. The value is not related to a sender/receiver or other entity. For example, organizations may send/receive letters like people, but do not have a gender. The value is then considered not Missing, Unknown, or Unidentified, but Not applicable.

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<sup>25</sup>Text Encoding Initiative TEI: <https://www.tei-c.org/>

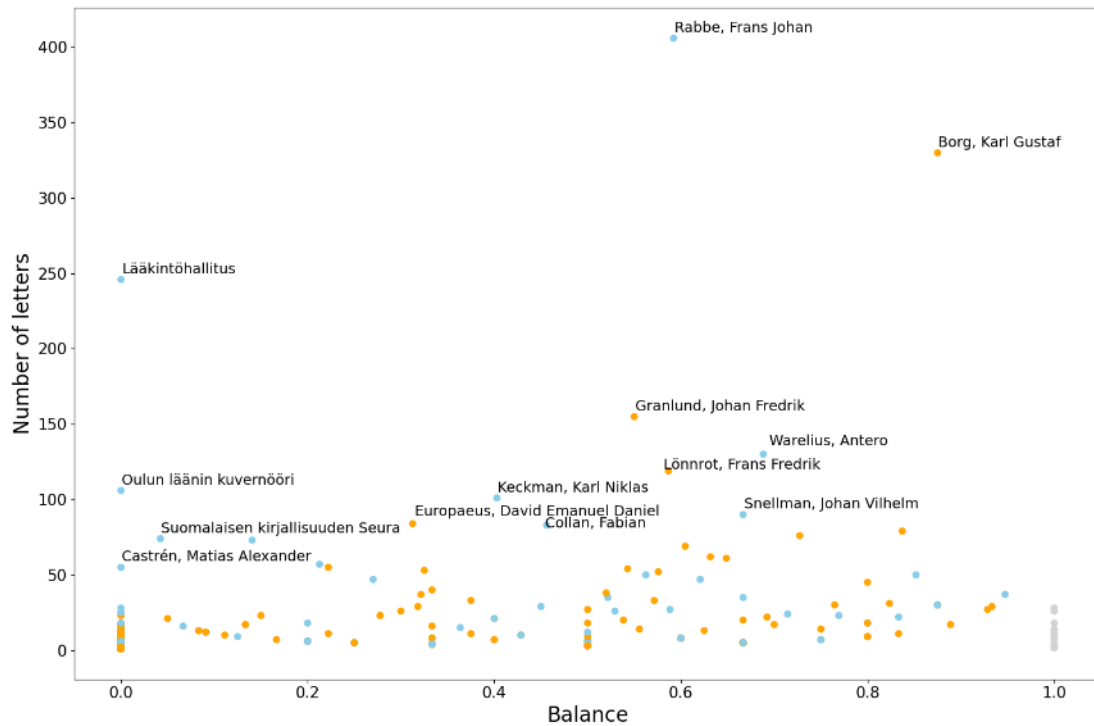


Figure 2: Number of letters and balance between Lönnrot and his correspondents

## 5. Using the LOD Service

The LETTERSAMPO FINLAND LOD service can be used for data analyses directly. The open SPARQL endpoint is then used for querying a subset of data of interest and after that it can be analyzed and visualized by using, e.g., Python scripting and libraries in Jupyter notebooks.

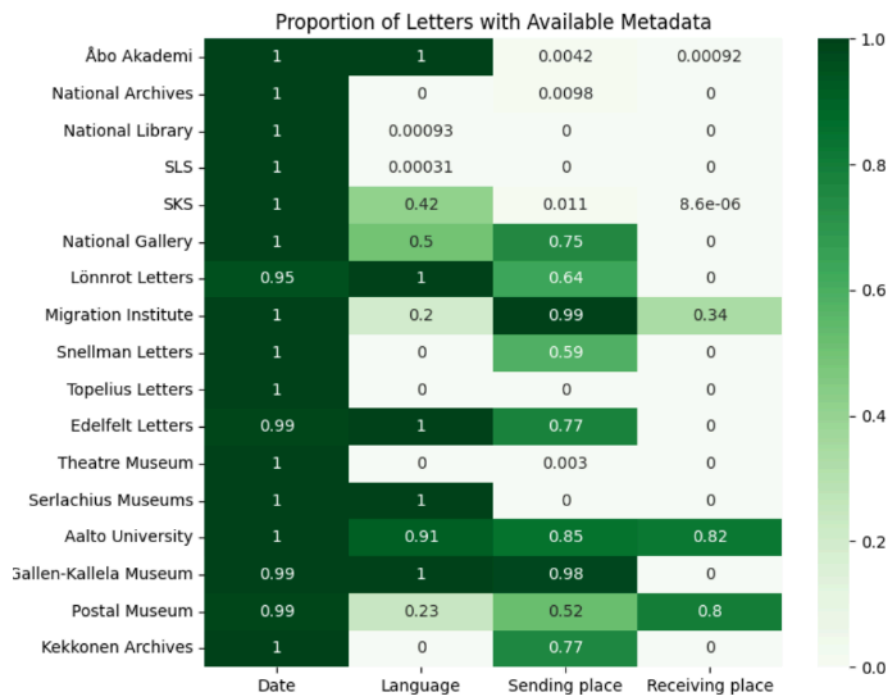
Examples of this idea are presented in (Poikkimäki, Leskinen, and Hyvönen 2024). For example, Figure 2 shows on the y-axis the number of letters exchanged between Mr. Elias Lönnrot and other letter writers. The x-axis describes the balance between Lönnrot and other letter writers. The balance between two actors is calculated by dividing the minimum number of letters sent in one direction by the maximum number of letters sent in one direction (Li 2018). Balance of 0.0 tells that letters have been sent only in one direction and when balance is 1.0 actors have sent equally many letters to each other. In the figure, every dot represents the volume and balance of letters between Lönnrot and some other letter writer. The blue color tells that Lönnrot has sent more letters to the other writer than he has to Lönnrot, and the orange color vice versa. The balance of 1.0 is represented by the gray color in the figure.

In the upper right corner there are actors who sent many letters to Lönnrot and also received many letters from Lönnrot, such as Frans Johan Rabbe, who was also a doctor and worked for “Lääkintöhallitus” (Health Institute of Finland) during that time, and Carl Gustaf Borg, who worked during the same time at the University of Helsinki as Lönnrot. In the upper left side, where the correspondence is unbalanced, there are groups like the “Suomalaisen Kirjallisuuden



Seura” (Finnish Literature Society) for which Lönnrot has sent a lot of letters. A low balance value can also reveal potentially missing letters. For example, according to Figure 2 Lönnrot has sent more than 50 letters to his friend, linguist and explorer Matias Alexander Castrén, but how likely is it that Castrén never answered his letters? Deeper analyses are needed with close reading, but the point here is that computationally obtained analyses can alert the humanist researcher about potentially interesting historical phenomena for further study.

As an other use case of the LETTERSAMPO FINLAND LOD service, in (La Mela et al. 2025) a “virtual archive” of women’s epistolary exchange in 19th-century Finland is presented. Here it is studied by quantitative analysis, enriched metadata, and network visualizations using SPARQL and Jupyter notebooks, e.g., whether women are archival protagonists, or are their materials embedded within the collections of male relatives? Or do the data reveal overlooked women with extensive archival networks absent from historical narratives?



**Figure 3:** Analysis of letter metadata availability in the data sources of LETTERSAMPO FINLAND

The LOD service is also useful for analyzing the characteristics and quality of the LOD. For example, in Figure 3 each cell shows the proportion of letters in the data source (corresponding to the row of the cell) that have the chosen metadata (the column of the cell) available. As seen in the first column, almost all letters have some estimate about the time of sending, although the exact sending date is rarely known. The availability of the language of the letter differs from source to source. The place of sending is better known in the smaller data sources, and the place of receiving the letter is usually not known. The sending place can vary from the sender’s residence

to country, but is usually a village, town, or city.

## 6. Using the Portal for Searching, Browsing, and Analyzing Data

After establishing the LOD service, a portal was built on top of the SPARQL endpoint. The portal can be used for epistolary research without programming skills by researchers and the general public. Based on the Sampo model and the Sampo-UI framework for UI design, the portal provides means for searching, browsing, analyzing, and visualizing instances of KG classes.

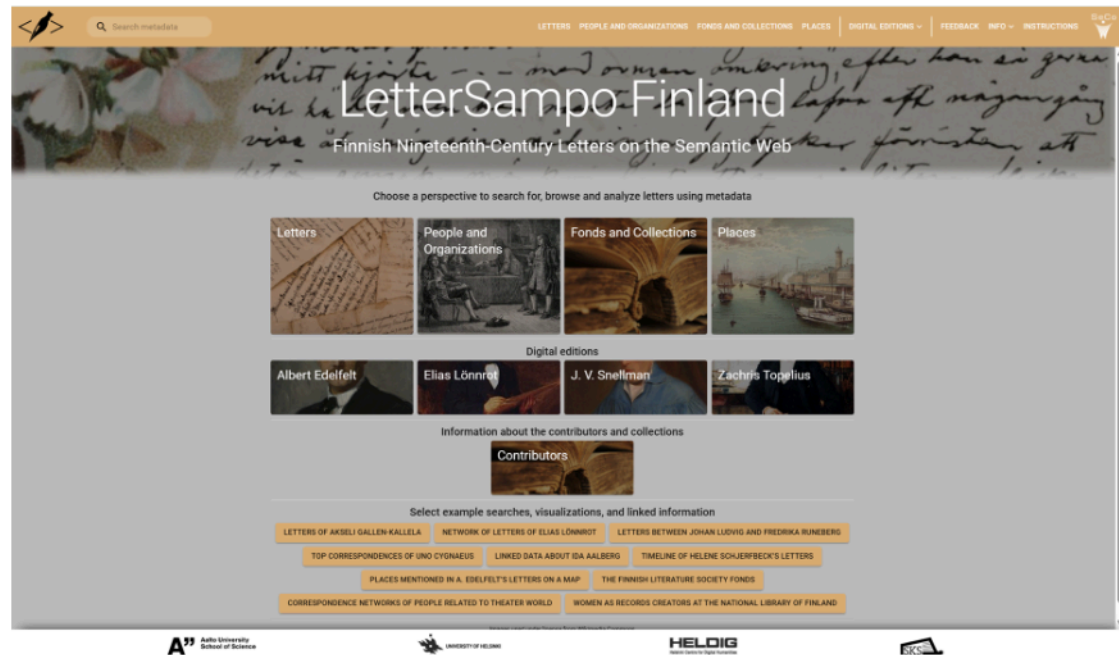


Figure 4: Landing page of the LETTERSAMPO FINLAND portal <https://kirjesampo.fi>

**Main Functionalities of the Portal** The landing page of a Sampo portal contains a series of *application perspective* windows that allow one to search, browse, and analyze the underlying KG from different perspectives, based on the classes of the KG. A perspective for a class contains a faceted search engine whose facets are based on the properties of the class; by making selections on the facets a corresponding subset of individuals of the class is retrieved as the search result, and hit counts on the facet categories are updated to guide the search. The result set can then be analyzed on different tabs, e.g., on a map or timeline or using graphs. At any point, an individual can be chosen for a closer look at its *instance page* that provides comprehensive linked data about the individual. Here it is also possible to analyze and visualize data about the individual by using separate tabs.

The landing page of LETTERSAMPO FINLAND is depicted in Figure 4. There are four main application perspectives available for 1) Letters, 2) People and organizations, 3) Finds and

collections, and 4) Places (cf. upper row of boxes on the page). The landing page also contains—under the main perspectives in Figure 4—separate focused search views into the data based on the four previously published digital editions of the letters of Albert Edelfelt, Elias Lönnrot, J. V. Snellman, and Zachris Topelius. They provide not only metadata but also the contents of the letters. Below these, there is still one view that provides a listing and links to the memory organizations that originally collected and own the LETTERSAMPO data.

At the bottom of the landing page there are a number of buttons that can be used to activate a number of example searches. For example: “Letters between Johan Ludvig Runeberg and Fredrika Runeberg” or “Correspondence networks of people related to theater world”.

The top bar of the landing page is visible in all views and provides shortcut buttons for directly switching to any application perspective. There is also a global search window for the KG metadata. The FEEDBACK button can be used to send feedback to the system developers, for example, new development ideas and reports of possible errors. The INFO button provides additional information about the LETTERSAMPO FINLAND project and the research behind it, as well as more detailed data analyses of the portal’s data for DH research, such as Figure 3. These analyses aim to make the data more transparent and support data literacy of the end user when performing data analyses. Finally, the INSTRUCTIONS button links to instructions.

The anticipated main use case of the portal is to find letters and data related to them. In below, a brief introduction to using the portal’s search views and data analytic tools is presented.

The screenshot shows the LetterSampo portal's 'Letters' perspective. The top navigation bar includes links for 'LETTERS', 'PEOPLE AND ORGANIZATIONS', 'FONDS AND COLLECTIONS', 'PLACES', 'DIGITAL EDITIONS', 'FEEDBACK', 'INFO', and 'INSTRUCTIONS'. On the left, a 'Facets' sidebar is open, showing filters for 'Sender', 'Recipient', 'Type', 'Date', 'Place', 'Language', 'Type of letter', and 'Data source'. The main area displays a table of search results with columns for 'Title', 'Sender', 'Recipient', 'Date', 'Data source', and 'Fonds'. Red arrows point to the 'Facets' sidebar, the 'Search results' table, and the 'Tabs for data-analyses etc.' at the top.

Figure 5: Letters perspective with faceted search and tabs for data-analyses

**Letters Perspective** The LETTERS perspective provides 14 facets for filtering letters, such as Sender, Receiver, Type of Letter, etc. Figure 5 depicts this perspective with the search facets on the left, the Sender facet open, and the search result on the right. The hit counts for the categories



in the Sender facet show the number of letters sent by individuals and organizations in order of magnitude, with Förlags A Söderstöm & Co at the top with almost 9000 letters sent. The facet categories can alternatively be displayed alphabetically and can be searched using the facet's internal search function.

The search result on the right is presented in table format by default on the TABLE tab, but by changing the tab, the result can be visualized and analyzed, for example, on maps, or by identifying the most active correspondents in the search result.

The facets allow one to search and view the number of letters, for example, by the sender or receiver facet. Each facet lists the possible search options as a set of categories (e.g., different people). For example, when one selects a person from the sender facet, such as Elias Lönnrot, one will get letters sent by him as the search result. Each category is associated with a numerical hit count, which indicates the number of search results (here the number of letters) if that category is selected next. The hit counts of all facets are automatically updated after each search selection.

Hit counts help the user to direct the search and prevent making choices that would lead to a dead end, i.e., an empty search result. Hit counts also provide the opportunity to statistically analyze the distribution of search results in relation to the categories of different facets. The distribution can be visualized by clicking on the pie symbol at the beginning of a facet, which visualizes the distribution of the current result set as a pie chart in relation to that facet. Dynamically calculated hit numbers as well as the possibility of using hierarchical facets make facet search more versatile than traditional filtering of search results with search criteria.

After each facet selection, the result field on the right side of the screen is updated and presented on the following tabs:

1. The TABLE view displays the results in a list.
2. BY YEAR shows the annual number of letters as a line graph. The zoom tools in the top right corner allows one to view more detailed periods on a graph.
3. MAP visualizes the locations where letters are written or received.
4. HEATMAP visualizes the writing and receiving locations as a heat map (the redder the color, the more letters).
5. TOP CORRESPONDENTS displays the 20 largest correspondences on a time axis.
6. The CSV tab allows one to download the results in tabular form to one's own computer.
7. From the SPARQL query tab, one can follow a link to the Yasgui service (Rietveld and Hoekstra 2017) and see the query used to retrieve the results from the LOD service.
8. The SHARE tab provides a permanent link to the search one has made. It is possible to use it to find the search results later and to refer to the material.

**People and Organizations Perspective** In this perspective it is possible to search and browse individual people, families, as well as groups and organizations, such as associations, clubs, and companies in the data. This search view is useful, for example, when searching for and analyzing correspondences of a specific person or family. The main facet of the view is the name of the actor (Name), which is based on string search. The query can be formed flexibly using, for example, Boolean logic and the operators \* and + as vague search symbols. There are 13 other facets available in the view. More detailed instructions can be found via the facet's info button.

The PEOPLE AND ORGANIZATIONS view allows one to access the target pages of individual actors, whose tabs include, for example, the General Information section (TABLE),



**Figure 6:** Instance page of Zachris Topelius. The tab NETWORK OF LETTERS is chosen for visualizing the ego centric network of Topelius based on his correspondences. The nodes represent correspondents and arcs between them are letters. Wider arcs mean more letters. The network can be zoomed and browsed interactively.

which contains personal information in a tabular format. Here information about the actor can also be found pertaining to the collections in which the data about the actor is located. The actor's correspondences are compiled on the LETTERS tab, which also contains key quantitative measures used in network research (network metrics). There is also a separate tab for the timeline visualization of correspondences, TIMELINE OF LETTERS, and the visualization of the most active correspondents, TOP CORRESPONDENCES. Tab NETWORK OF LETTERS displays visually the correspondence network formed by the actors in the search result (cf. Figure 6).

The identification of personal names, basic formatting (lemmatization), and linking to the portal's internal and external data sources, have been done automatically, and it is worth being prepared for possible errors in the material.

**Fonds and Collections Perspective** The FONDS AND COLLECTIONS perspective provides a faceted search for finding letters based on fonds and collections in which they are included.

The FONDS AND COLLECTIONS view tells you about the correspondence collections of different organizations and their archivists (fonds). One can also search and view archivists, based on their gender and profession. Notice that one can also view the collection level distributions of data through the facets of other application perspectives.

**Places Perspective** Using the PLACES perspective, letters are visualized on a map based on their place of sending and receiving. By clicking on a marker, the links to the related letters are

shown in a pop-up window for further study. The PLACES view provides information about the places where letters were written, the places where they were received, and in some cases, the place names included in the content descriptions of the letters recorded in the metadata. For the digital editions data, where the textual contents of the letters are available, the letters can also be searched and analyzed using the places mentioned in them. In addition to the place descriptions included in the letter metadata, the PLACES view shows the location information necessary for forming a geographical hierarchy. For example, by selecting the category Italy, all places in Italy, such as Florence, will be included in the search. The subcategories with their hit counts can be seen in the hierarchical facets.

If the metadata of a person contains places related to his/her life cycle (such as places of birth and death) or the metadata of the letters contains location information, the actor can also be linked to data outside LETTERSAMPO FINLAND, such as BiographySampo, the National Library of Finland's Kanto register and Wikidata. The places are linked automatically, so the links should be treated with caution due to possible errors.

**Digital Editions** The portal includes four focused application perspectives for specific digital editions on the Web:

1. **Albert Edelfelt.** The view is based on the correspondence published online by the Swedish Literary Society (SLS): *Albert Edelfelts brev*<sup>26</sup>.
2. **Elias Lönnrot.** The view is based on the collection *Elias Lönnrotin kirjeenvaihto*<sup>27</sup>, compiled and edited by the Finnish Literature Society.
3. **J. V. Snellman.** The view is based on the critical edition online publication *J. V. Snellman Kootut teokset*<sup>28</sup>, managed by the Snellman Institute.
4. **Zachris Topelius.** The view shows Topelius' letters included in the edition *Zacharias Topelius Skrifter*<sup>29</sup> edited by SLS.

The LETTERSAMPO FINLAND perspectives offer alternative ways to search, analyze, and visualize previously published online letter data, which include not only metadata but also the contents of the letters. Extending the main application views, there are additional options to search and analyze letters using metadata about letter contents, such as the people or places mentioned in the letters, and get a link to the actual letter content in the digital edition.

The Snellman data contains rich manually made annotations and Finnish translations ready to use. Named entities were extracted using the Large Language Model (LLM)-based linker tool set of (Leal, Ahola, and Hyvönen 2025). The Topelius letter metadata is currently used without additional content annotations, but is served with links to the primary letter contents. In the case of Albert Edelfelt's letters, human-made annotations about mentioned places and people were readily available in the metadata. For Elias Lönnrot letters this was not the case, and the letters were available in Swedish. As a remedy, the letter texts are being translated into Finnish by using the Llama 3.3 70B LLM (Llama Team 2024). Afterwards, the letters will be automatically annotated by using the aforementioned linking tool, which is implemented for Finnish texts.

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<sup>26</sup>Albert Edelfelts brev: <https://edelfelt.sls.fi/>

<sup>27</sup>Elias Lönnrotin kirjeenvaihto: <http://lonnrot.finlit.fi/>

<sup>28</sup>J. V. Snellman Kootut teokset: <https://snellman.kootutteokset.fi/>

<sup>29</sup>Zacharias Topelius Skrifter: <https://topelius.sls.fi/>



Formal evaluation of the annotation quality is still underway, but informal quality checks of the data suggest that the accuracy of the results is feasible and fit for the intended purpose.

## 7. Conclusions

The LETTERSAMPO FINLAND system provides novel approaches to address the information needs and related research questions set in Section 2. For example: how many and what kind of letters are there in Finnish fonds and collections from the Grand Duchy of Finland 1809–1917? It was possible to collect data about some 1.29 million 19th-century letters from nearly all large professional collections in Finland<sup>30</sup>, which is much more than originally expected.

This paper discussed how to make distributed heterogeneous letter data FAIR for DH research and applications. The data harvesting and cleaning pipeline was tedious, required manual work, and the metadata available was in many cases incomplete and uncertain. However, the KG created was deemed useful, if the properties and limitations of the datasets are made transparent for the end user to support data literacy (Koltay 2015). The LetterSampo Framework, including the Sampo model and Sampo-UI used for the implementation worked well and were found re-usable.

It was also shown by examples, what kind of new historical insights can be obtained using DH methods on epistolary data. The possibilities of using LETTERSAMPO in research are discussed further in (Enqvist and Pikkanen 2024) and (Paloposki and Pikkanen 2024). Network analyses using, e.g., the egocentric network based on the correspondences of the polymath Elias Lönnrot are reported in (Poikkimäki, Leskinen, and Hyvönen 2024). The article (La Mela et al. 2025) explores how critical data modeling and the application of data science methods can be used to mitigate archival biases when working with big historical data, in this case the LETTERSAMPO FINLAND letter collection KG.

Evaluations regarding using faceted search and browsing, the basis of the Sampo UI model, suggest that this search paradigm is very usable when the user does not know exactly what (s)he is looking for (Hearst et al. 2002; English et al. 2003). Otherwise, traditional string based searching is usually preferred. To cater both needs at the same time, Sampo-UI has specific text search functionalities available, i.e, both search paradigms can be supported.

Further research on LETTERSAMPO FINLAND includes more formal evaluation of the LOD publication and the portal from different perspectives, such as data quality, fitness for research use, and usability of the user interface of the portal. More research is already going on pertaining to textual semantic analyses of letters, including extracting and linking named entities, as well as identifying keyword concepts and topics of the letters.

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<sup>30</sup>Unfortunately, sufficient metadata of the Central Archives for Finnish Business Records was not available.

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