

## Language identification setup basics

This quick reference guide contains a basic workflow for identifying the languages used in your documents. For more detailed information, see the Analytics section of the documentation site.

### Language identification setup

The setup for running language identification is comprised of three components:

1. Saved search
2. Structured analytics set
3. View

#### 1. Saved Search Setup

Use the following conditions and fields to create the saved search used for language identification. You do not need to set a sort order on this search.

- **Search Name**—there is no recommendation for the saved search name. Follow your team's normal protocol for naming searches.
- **Conditions**—extracted text size is greater than 0KB.
- **Fields**—any fields are acceptable.

#### 2. Structured Analytics Set

Here are the steps and choices for creating a structured analytics set.

- **Name**—enter a name for the structured analytics set.
- **Prefix**—keep the default prefix or add your own prefix. Shorter prefixes (even just two characters, such as "LI") take up less space in your views.
- **Operations to run**—select **Language identification**.
- **Data source**—select the saved search you created above.

Structured Analytics Set Information \*
Optional Settings

**Name\***

**Prefix\***

**Operations to run\***

- Email threading
- Name normalization
- Textual near duplicate identification
- Language identification
- Repeated content identification

**Data source\***

### 3. Language ID view

Once you run the structured analytics set, create the following view to see the results of your language identification operation.

- **Fields**
  - Control Number
  - [SAS Prefix]::Primary Language
  - [SAS Prefix]::Docs\_Languages
  - [SAS Prefix]::Docs\_Languages:Language
- **Conditions**—[SAS Prefix]::Primary Language is set
- **Sort**—you do not need a specific sort order for this view. However, you can create separate searches and views for each document set as well as widgets and dashboards.

Languages + No Related Items Add Widget Document List

Items 1 - 100 (of 277) 100 per page

#	Control Number	Primary language	Docs_Languages	Docs_Languages::Language
Filter		Filter	Filter	Filter
15	REL000013	Arabic	Arabic - 96% English - 1% Other - 1% Portuguese - 2%	Arabic English Other Portuguese
16	REL000014	Hindi	Hindi - 100%	Hindi
17	REL000014-0001	Other	Other - 100%	Other
18	REL000015	Chinese	Chinese - 97% Chinese Traditional - 1% Other - 2%	Chinese Chinese Traditional Other

## Proprietary Rights

This documentation (“**Documentation**”) and the software to which it relates (“**Software**”) belongs to Relativity ODA LLC and/or Relativity’s third party software vendors. Relativity grants written license agreements which contain restrictions. All parties accessing the Documentation or Software must: respect proprietary rights of Relativity and third parties; comply with your organization’s license agreement, including but not limited to license restrictions on use, copying, modifications, reverse engineering, and derivative products; and refrain from any misuse or misappropriation of this Documentation or Software in whole or in part. The Software and Documentation is protected by the **Copyright Act of 1976**, as amended, and the Software code is protected by the **Illinois Trade Secrets Act**. Violations can involve substantial civil liabilities, exemplary damages, and criminal penalties, including fines and possible imprisonment.

©2025. Relativity ODA LLC. All rights reserved. Relativity® is a registered trademark of Relativity ODA LLC.