



ESG news collection and classification methodology

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Introduction

The Covalence approach is based on a diversity of sources of information and relies on web monitoring and artificial intelligence together with human analysis.

Stakeholders such as NGOs, governments, trade unions and the media describe the role and activities of companies in positive and negative terms generating either endorsements or controversies.

Since 2001, Covalence has specialized in the semi-automated analysis of such narrative content.

We use data collection and classification tools relying on artificial intelligence techniques (machine learning, natural language processing) in order to analyse the narrative content. This process is reinforced by human interventions to classify the content in terms of polarity (positive/negative) and criteria.

Our team of analysts thoroughly checks entries proposed by the software, thus ensuring high curation standards. Only sources that are publicly identified and available online are considered.

Today, the Covalence database includes more than 600'000 documents from over 150'000 different sources on 6000 companies that have been classified and curated by more than 700 analysts in collaboration with over 30 universities.

The database leverages the use of machine learning techniques thanks to the expertise of our Scientific Advisor [Prof. Patrick Ruch](#), field expert and professor at the [University of Applied Sciences and Arts Western Switzerland](#). The use of classification algorithms allows us to fully automate the collection and pre-classification of information including complex information such as polarity – or sentiment – as well as multiple criteria.

Data collection

Thousands of qualified corporate, stakeholder and media sources



Media monitoring channels, RSS feeds and Twitter accounts



In-house web scraper, crawler, automated extraction techniques, algorithm and database, machine learning, sentiment analysis, Natural Language Processing (NLP)

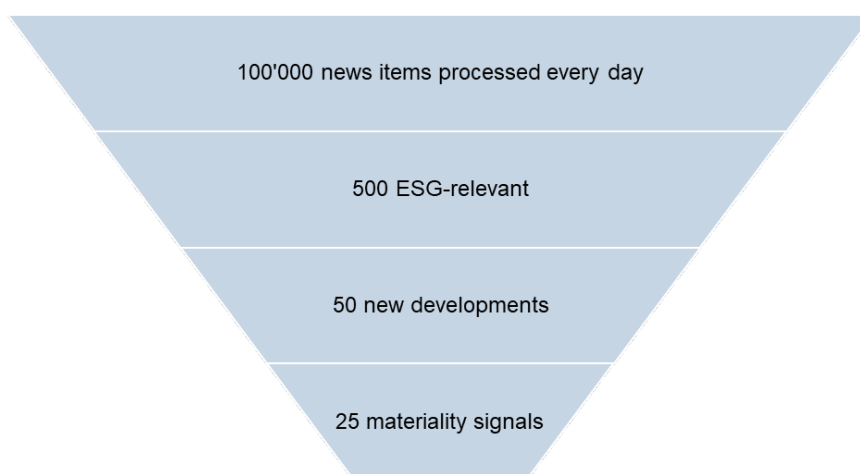


Data classification

Covalence has developed a genuine combination of automated content processing of texts in original language with qualitative assessment by an international team of analysts.

The narrative data gathered by Covalence is made of daily news items gathered from sources such as the media, NGOs, trade unions, etc. Such data is included into Covalence database on a daily basis, and therefore offers opportunities for very dynamic integration of ESG issues into portfolio management.

This data informs on **ESG practices** (GRI-inspired criteria), **impact** (SDGs) and **materiality** (SASB), providing signals relevant to quant trading and equity factor investing.



Every day, Covalence processes approx. 100k news items, of which 500 are considered as ESG-relevant. Then, our algorithm identifies new developments, which are more likely to influence markets than mentions of older stories. New developments are flagged when the daily volume of news is abnormal (positive and negative news items are monitored separately). An abnormal volume occurs with a daily volume 3x larger than its 30 days rolling average volume.

The data is also flagged with materiality signals. The idea is to flag ESG news items covering issues that are likely to have an influence on economic and financial variables such as share price. To do so we refer to internationally recognized standards such as the [materiality map](#) produced by the [Sustainability Accounting Standards Board \(SASB\)](#).

Data

Covalence's ESG news database includes 600k+ articles that have been humanly curated and double-checked, in 4 languages: English (70% of total), French (15%), Spanish (10%), and German (5%). This amount grows by 20k per year.

The human classification is undertaken by a team of 4 ESG news analysts employed during their curricular internship in collaboration with various universities in Switzerland and abroad.

Since 2002, Covalence has hosted 700 students operating as ESG news analysts in partnership with more than 30 [universities](#). Over the years we have noticed that a diverse, rotating team of ESG news analysts allows to neutralize the effects of subjectivity biases on classification.

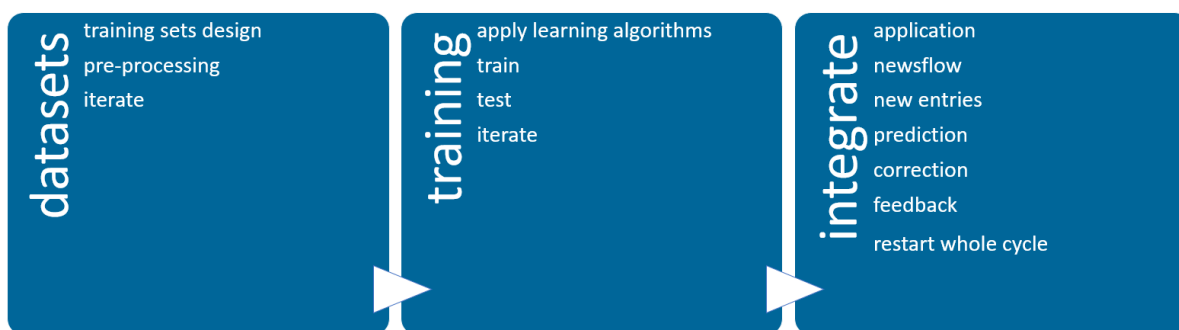
These 600k+ documents are used for training and testing our models for criteria classification (ESG, Global Compact, SDGs, SASB), sentiment analysis, entity recognition, along with meta data linked to each document such as url, URI, country of URI (full list of variables available in annex).

Each variable to be coded needs to be processed with a model. Simple or a little more complex.

Pre-processing

Each classifier is trained on pre-processed data in order to reach its objectives. Here are a few options to consider when pre-processing:

- Stopwords or no stopword;
- Lowercase or not;
- Equally weighted or biased classes;
- List of keywords to include or exclude;
- ...



Every single choice has an impact on the achievement and performance of the resulting model.

The classification models

Criteria, multi-label:

- Supervised multi-label classifiers (logistic regression, maximum entropy) are used for criteria (50) classification: classifiers learn to predict from 0 to five labels for each document;
- Completed with rules-based criteria selection based on proprietary topical dictionary of unequivocal n-grams and combinations (15k and growing entries)

Sentiment, binary:

- Naïve Bayes binary classifier on pre-processed large training sets;
- Forced negative or positive: we force the classifier to choose $>.5 \rightarrow 1$ (positive); $<.5 \rightarrow 0$ (negative)

Entity recognition (companies, countries), heuristics:

- Blend of algorithms, disambiguation rules (Ford \neq John Ford; Total's oil outputs \neq Total oil outputs, etc.)

- Dictionary (company names, brands, subsidiaries, products, false friends, etc...)

Developments groupings

Articles with similar content are grouped using the following unsupervised techniques: clustering, k-means, cosine-similarity matrix, optimization.

This allows for the grouping of new/recent data covering emerging matters/stories.

Each classifier is trained in each of the four languages in use. The whole process is iterative.

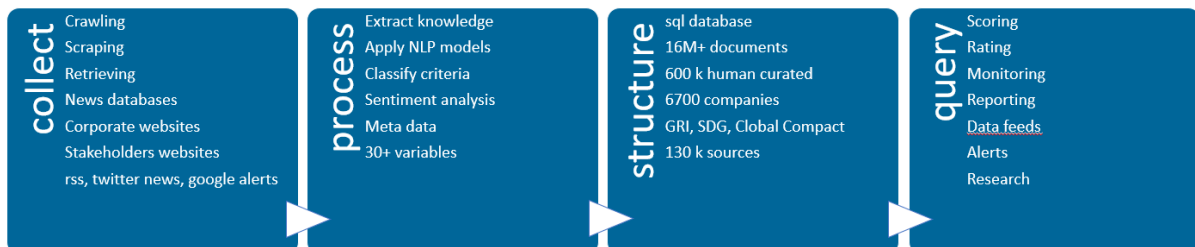
From the lab

We are currently reviewing some of the latest developments in NLP such the use of deep learning for text classification, BERT - Bidirectional Encoder Representations from Transformers, FastText or extremeText.

Once the models trained...

Once all the models trained and ready for production, they are integrated into our live applications suite.

Using state of the art extraction techniques and parallel computing we collect and process 100k+ documents a day, from which 1000 documents (similars included) qualify as ESG content for DB inclusion.



Every day human coding and new developments

Considering the high volume of ESG news processed on a daily basis, we prioritize the curation of the most important articles, or “new developments”. Those are identified both in positive news (impact stories) and negative news (controversies).

Event ID 421025 - Carolina Maldonado

Title: Fiscal salvadoreño no descarta que investigación por lavado alcance a Bukele

URL: https://www.latribuna.hn/2019/10/10/fiscal-salvadoreno-no-descarta-que-investigacion-por-lavado-alcance-a-bukele

Channel: MA-SP | Language: Spanish | Source: latribuna.hn | Domain: www.latribuna.hn

Date: 10.10.2019

Orientation: Positive

Companies: Alba Se OR ALBA Group OR Interseroh

Criteria List: Social Compliance - 0.87, Fiscal Contributions - 0.55, Corruption - 0.51, Governance

Countries: El Salvador

Named entities: Fomento, Ministerio Público, Venezuela S, Andorra Norte, ALBA Petróleos, Fiscalía General de, Andorra, Bukele, San Salvador El, Efe, FARC Por, República Gobierno, ALBA Petróleos Bukele, Contratas, Melara Mauricio Funes, Centro América, Gobierno, Douglas Meleendez, Tribuna Una, ALBA Petróleos ALBA Petróleos Salvador, Fiscal, Salvador Raúl Melara, Frente Farabundo Martí, República, Salvador, Nayib Bukele El, Estados Unidos Melara Ministerio Público, Estados Unidos, Panamá Nicaragua Costa Rica, Petróleos, Mauricio Cort, Nuevo Cuscatlán, Nicaragua, Melara, DIARIO, ALBA Petróleos ALBA Petróleos, Liberación Nacional, Estados Unidos Melara, Merino, Bukele, Nota Los, ALBA Petróleos José Luis Merino, ALBA, Mauricio, Honduras, Salvador, El

Description: San Salvador.- El fiscal general de El Salvador, Raúl Melara, no descartó en declaraciones a Efe que una investigación por lavado de dinero contra la sociedad ALBA Petróleos alcance al presidente del país, Nayib Bukele. El pasado 31 de mayo, la Fiscalía General de la República (FGR) allanó la sociedad ALBA Petróleos y otras empresas relacionadas con esta como parte de una investigación que realiza por supuesto lavado de dinero. Una publicación del medio local Factum del pasado 11 de septiembre señala que Bukele supuestamente recibió 1,9 millones de dólares provenientes de la referida empresa en 2013, cuando era alcalde de la pequeña localidad de Nuevo Cuscatlán. (...) Efe preguntó a Melara si este caso alcanza al mandatario salvadoreño y se limitó a señalar que "estas investigaciones se están desarrollando". Bukele señaló el pasado 12 de septiembre, al ser preguntado por un periodista, que en esa época "no era mala palabra hacer negocios con ALBA Petróleos". "Yo no hice negocios con ALBA Petróleos, yo hice negocios con una empresa que hizo negocios con ALBA Petróleos", apuntó el mandatario en una conferencia de prensa. ALBA Petróleos de El Salvador fue formada en 2006 por la estatal Petróleos de Venezuela, S.A. (Pdvsa) y alcaldías del Frente Farabundo Martí para la Liberación Nacional (FMLN), ahora en la oposición. El responsable de liderar la millonaria inversión de Pdvsa en ALBA Petróleos de El Salvador fue el político salvadoreño y exauerrillero

New developments are flagged when the daily volume of news is abnormal (positive and negative news items are monitored separately). An abnormal volume occurs with a daily volume 3x larger than its 30 days rolling average volume.

Our robot achieves 15-20 cycles a day, thus generating alerts (e-mails sent to our customers) with the same frequency.

Search ESG controversy alerts | Current Folder

All | Unread | By Date

Today

- Covalece SA | eQ3k - ESG controversy alerts | 11:00
- Covalece SA | eQ3k - ESG controversy alerts | 09:58
- Covalece SA | eQ3k - ESG controversy alerts | 08:46
- Covalece SA | eQ3k - ESG controversy alerts | 07:23
- Covalece SA | eQ3k - ESG controversy alerts | 05:06

eQ3k - ESG controversy alerts

Covalece SA To

Dear users,

Our alert system has selected the following developments for you:

----- NEW ESG DEVELOPMENT -----

2019-10-23

Catalent Inc

Swindon pharma firm given health and safety warning after chemicals incident | https://www.swindonadvertiser.co.uk/news/17986968.health-safety-executive-gives-catalent-official-warning-incident/

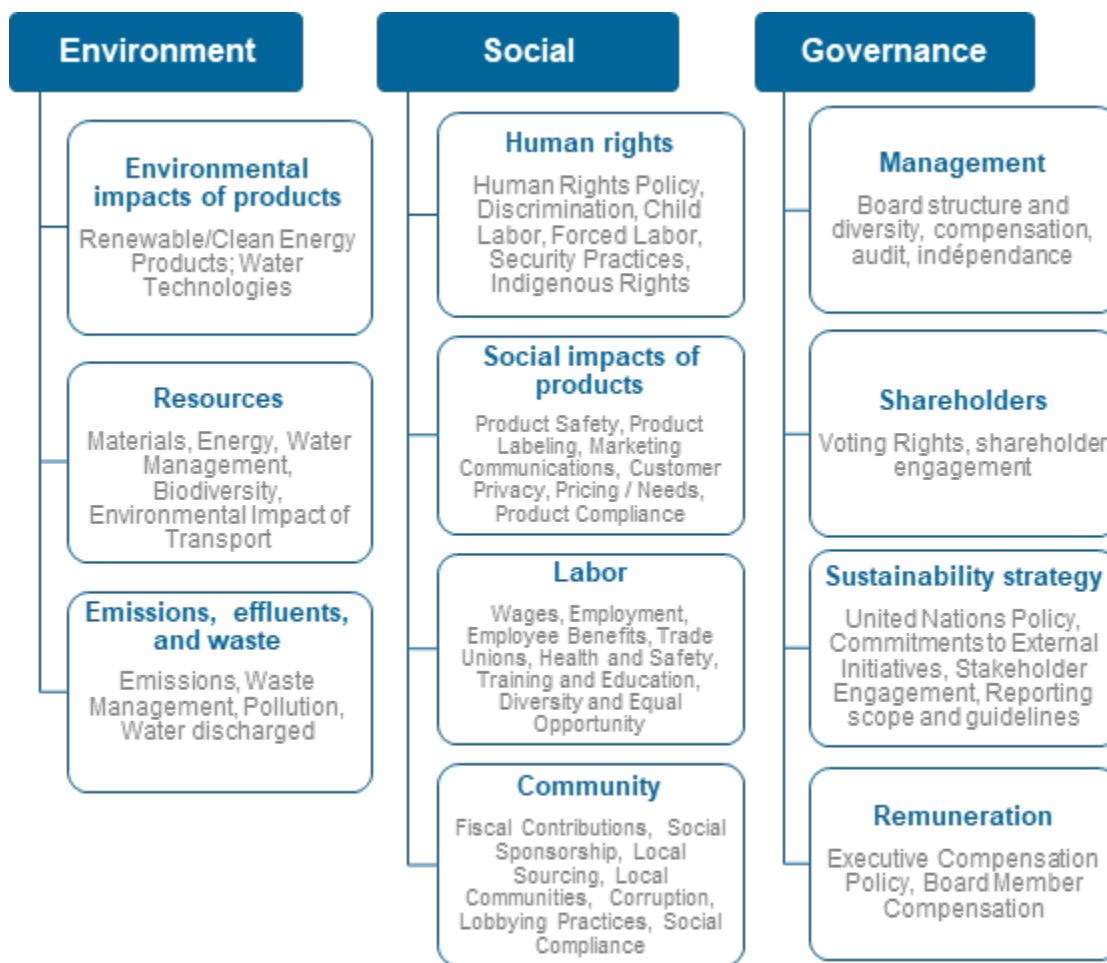
----- NEW ESG DEVELOPMENT -----

2019-10-23

Criteria

Covalence first uses a set of 50 criteria inspired by the [Global Reporting Initiative's](#) sustainability reporting guidelines. These criteria serve to classify the narrative content which is gathered thanks to our semi-automated search process using a broad set of sources.

The data is then recoded with hundreds of topics and sub-topics and organized into 11 dimensions within 3 categories: Environment, Social, Governance.



SDG mapping

The data is also classified with the 17 Sustainable Development Goals to show companies' mapping to the SDGs to provide insightful material for impact analysis and to support thematic investment strategies.

Sources

Covalence gathers online information using media monitoring platforms and scraping individual websites. Only identified information sources are used, we don't consider anonymous comments.

Media monitoring platforms

Media monitoring platforms are the main providers of news aggregated by Covalence. They are used to gather information from hundred thousand potential sources.

Individual websites

Covalence also monitors individual websites that regularly publish relevant content. Crucial is the diversity of sources used among media, NGOs, trade unions, international organisations, governments and academia.

Languages

Information is searched for in four languages: English, French, German, Spanish.

Neutrality

Covalence does not see some sources as more reliable than others. Any source is considered equally. Covalence does not validate information sources, neither the content of information. What we do is collect, confront and synthesize the maximum of relevant documents from different sources. Our policy is to put ourselves in the position of an independent newspaper in front of statements, opinions, reader's letters: publish any information provided it has relevance and an identified author, without endorsing its content.

Equal weighing of individual sources

Covalence follows a principle of equal weighing of individual sources, relying on the spirit of democratic debate and consensus. The "size" of source (audience, quantity of readers / viewers) is not taken as a weighting criterion, neither is placement in print press. Following are our arguments for applying such an equal weighing approach:

- a) The modern world is characterized by social complexity, cultural diversity, ethical pluralism and scientific uncertainty: considering "small" sources at the same level as "large" ones is a way to cope with such complexity and diversity.
- b) It is technically difficult to measure the size, or popularity of sources and find a weighing factor for such an heterogeneous ensemble of sources as large medias, specialized NGOs, individual correspondents and multinational companies' headquarters.
- c) Western and Anglo-Saxon sources are overrepresented in Covalence database, because such sources are more numerous online and are more easily accessible than others. Applying a weighing factor could amplify the already existing overrepresentation of Western and Anglo-Saxon sources.
- d) Some search engines email alerts used by Covalence only cover pages with the highest popularity (page rank): for a part the most popular pages are already naturally selected.

e) Echoes, repetition make weigh. If an obscure blog publishes a story, it might enter our system but if this story is not picked up by other sources its weight will be marginal. On the contrary, if a credible journal publishes a story, it is likely that other sources will repeat it. This will produce several points in our system and will have an effect on a company's ESG reputation score. This is how a weighing process is naturally working: the system measures the noise made by news, the echoes generated by a story among numerous sources. Rather than one particular document, it is the aggregation of a large number of documents that gives a significant picture of reality.

Annex: data dictionary

idAlert

Identifier given to news items entering our system.

evtDate

Date when news item has been published.

New Development

This variable indicates recent developments and new stories regarding ESG issues on a company. This variable is activated when a news item represents an abnormal volume of information compared to what we usually get for a company. The New Development field can be either blank (= no new development), Confirmed (the article has been checked by analyst, see Coding Entity), or Pending (news article has been detected as a new development by the Robot but has not yet been checked by an analyst).

Coding Entity

Can be either Analyst or Robot. All news items are first automatically coded by our Robot. Then part of the news items are checked by humans – the Coding Entity is then Analyst. In terms of work flow analysts receive new developments in priority for human coding.

Polarity

Sentiment analysis allows us to code the *polarity* of a given text. In Covalence's methodology only the positive and negative polarities are used; neutral information is not considered. A distinction is made between "positive news", coded as 1 (information on what the company does for society, compliment, initiative, praise), and "negative news", coded as 0 (information on what the company should do for society, criticism, controversy, claim, scandal). Explicit positive or negative words have to be found in the text for demonstrating a polarity and allowing the document to be coded and accounted in the system.

idEntreprise

Company identifier used by Covalence.

Company

Company name used by Covalence.

IndustryGroup

Industry Group of a company according to the Global Industry Classification Standard available in Thomson Reuters Eikon.

Title

Headline of article.

Summary

Automatically generated summary of the article, composed of a collection of copy and pasted paragraphs.

Outlet

Name of the source of a news item.

Materiality

The materiality, or business impact, of a news item, derived from the criteria used to code the article. This field is inspired by the Value Driver Model developed by The UN Global Compact and The Principles for Responsible Investment (PRI):

- **Growth:** New markets and geographies, New customers & Market Share, Product & Services Innovation, Long-term Strategy
- **Productivity:** Operational Efficiency, Human Capital Management, Reputation Pricing Power
- **Risk:** Operational & Regulatory Risk, Reputational Risk, Supply Chain Risk, Leadership & Adaptability

The concept of Social Licence to Operate (SLO) has been added as a fourth type of business impact. Born in the mining industry, it refers to the acceptance of a company by its stakeholders (local communities, governments, NGOs, etc.).

Stakeholders

Indicates which stakeholders are relevant to a news item, derived from the criteria used to code the article.

Keywords

Keywords found in a article. Covalence's keywords dictionary is focused on ESG, CSR, sustainability and ethical issues.

Topics and SubTopics

Topics and subtopics are pre-defined categories created with groups of keywords present in Covalence's ESG dictionary.

Named Entities

Name of entities identified in news items, such as nouns, countries, cities, brands, etc.

Action Countries

Countries where action described in the news is taking place.

Action Countries ISO

ISO code of Action Countries.

Criteria

The data is classified according to 50 Environment, Social, Governance (ESG) [criteria](#) inspired by the Global Reporting Initiative's sustainability reporting guidelines as well as by other international norms and conventions.

The data is then recoded with hundreds of topics and sub-topics and organized into 11 dimensions within 3 categories: Environment, Social, Governance.

The criteria have the following characteristics:

- aligned to the Global Reporting Initiative's sustainability reporting guidelines
- based on widely accepted principles and not on specific ethical choices as a way to cope with diversity and pluralism
- able of covering changing aspects of companies' operations
- able to cover the diversity of actions led by stakeholders as well as media coverage

The criteria should be seen as open boxes allowing to store and organize information on a case-by-case basis. Covalence ESG criteria are not sector-specific. They are designed to be relevant to any multinational company and can be used to perform cross-sector comparisons.

Download: [Covalence ESG Criteria](#) (.pdf)

NB: when several criteria are used to code an article, this generates several lines in the data table.

Dimension

Categories in which the 50 criteria are distributed (see above: Criteria).

E-S-G

see above: Criteria

sasb_materiality

Issues defined as material (likely to have an influence on economic and financial variables such as share price) in the [Sustainability Accounting Standards Board \(SASB\)'s materiality map](#).

count_sasb

Count of issues defined as material in the [Sustainability Accounting Standards Board \(SASB\)'s materiality map](#).

UNGC dimensions

4 dimensions in which the 10 UN Global Compact principles are distributed.

UNGC Principles

10 principles of the UN Global Compact as listed here:

<https://www.unglobalcompact.org/what-is-gc/mission/principles>

Count UNGC Principles

Number of UNGC principles relating to this news item

SDGs

17 Sustainable Development Goals defined by the United Nations:

<https://sustainabledevelopment.un.org/?menu=1300>

count_sdg

Number of SDGs relating to this news item

idSource

Covalence's identifier of a source.

Source Country ISO

ISO code of a country where a source is based.

Source Country

Country where a source is based.

Source Category

Type of source.

Source Category Group

Broader types of sources: Enterprise, Media, NGO, Trade Union, International Organisations, Academics, and Individual.

Academics OECD	Academics non OECD	Consultant OECD	Consultant non OECD	Enterprise headquarter	Enterprise affiliate	Professional organization	Government OECD	Government non OECD	Individual (blogs)	International org. UN	International org. non UN	Broadcasting	Press	Specialised press	National NGO	International NGO	Trade Union	International Trade Union
Academics	Academics	Consultant	Consultant	Enterprise	Enterprise	Enterprise	Gov	Gov	Ind	Int. org.	Int. org.	Media	Media	Media	NGO	NGO	Trade union	Trade union

URL

Web address of an article.

Daterobot

Date when Covalence's robot has coded an article.

ISIN

International Securities Identification Number.

Language

Language of the news item: English, French, German or Spanish