Website Content Analysis

Are you spending hours reading websites for a client, a prospect, or while conducting market research?

Oftentimes analyzing a website requires manually scanning dozens of pages, then taking screenshots, downloading PDFs, eventually writing a report of the website’s commonly used phrases and concepts.

An expensive, often complicated solution is to hire or develop a web scrapping solution.

Working with us, give us the domain names you’re interested in, and you’ll receive results in 48 hours.

Our service allows you to analyze an entire website in minutes by scanning a single text document with the extracted text from all HTML pages, PDFs, and images available in the website. We also provide the top 500 most-used phrases of 3, 4, 5, and 6 words (called “N-grams”) in that website.

You’ll be able to quickly learn the language of the website’s owner. To help you craft a better story. And to better understand a particular industry. While saving time. You’ll be able to better serve more clients.

## Benefits

\* Fully automated, done for you

\* Fast turnaround: 48 hours

\* No coding. No IT involvement.

\* Flat fee pricing: US$200.00 per domain name. PDFs and image files are available for an extra US$100.00 per domain name. (Note: PDFs locked behind registration forms are not available).

## Who do we serve?

Our website content analysis service allows

\* Marketing agencies to:

 prepare better pitches for prospects by analyzing the prospect’s website

 develop effective branding campaigns for a client by analyzing the websites of client’s own clients

\* Market research agencies to:

 quickly analyze dozens, even hundreds of websites in a particular industry

## Deliverables

For each domain name that you define we’ll deliver to you:

\* a single text file with all text extracted from HTML, PDF, and image files

\* N-gram files (3, 4, 5, and 6 words)

\* PDFs and image files if desired

Please visit <https://DataSDR.com/website-content-analysis> to download free samples.

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Description

This Word document contains all the 3-word n-grams from the HTML, PDF, and image files available at https://en.ennov.com

“An n-gram is a sequence of n adjacent symbols in particular order.” [https://en.wikipedia.org/wiki/N-gram]

These N-grams are a good way to understand the specific "language" used by each website.

Here are a few n-gram samples from the ArisGlobal website:
\* 3-word: "Trial Management System", "Clinical Trial Management", "Document Management System"
\* 4-word: "move into the mobile", "implementation in its field", "Software to have successfully"
\* 5-word: "time to support your journey", "person against whom a complaint"
\* 6-word: "country or even between regions", "Prepare for both onsite and remote", "span of less than a century"

note that when the statistical-based

today that it has been awarded

endpoint in an in vivo

endpoints with less data

sensitization There are three types

Draft Now Available for Public

protein and therefore the three endpoints

Present at the American College

quickly as possible to support

increase the reliability of the experimental

database is an open access

prediction for in vitro

published in the for this endpoint

hosted by the American College

Draft B Now on Public

important to used by the model

datasets all in one place

testing as a last resort

CDR is Not a Data

approaches may be a practical

points in just a few minutes

tools to be negative

perspective as well as a process

exhibit at the American

increased when such a score

Toxicologists and those with an interest

read-across may be possible if suitable

prediction may be an option

methods be used either for internal

score will also take ﬁ dence

platform and how such content

scientific information for better decision

information about yourself through our website

metabolism is not and the conﬁ

Pfizer where she was a principal

prediction or for which conﬁ

mechanism through which a compound

President of Asian and European

changes which we may make

implementation and an immediate return

outcome of the in vivo

Alzheimer ’s is the most common

mission all along was to create

approaches are often used in combination

important for us here at Leadscope

testing of such material

planning and the implementation

score would have been hazard

Kramer will also present

BioRails is a platform

summary of the results

Counts of the number

Chemon will also be deploying

import of in vitro

future and we see our partnership

impurity to one of five classes

data for this endpoint

find out how Advance

Expert review of the examples related

technologies in its Tables

substances in a limited

related to the in vitro

result of certain experimental

module to further enhance the quality

today that one of the world

impact the need for flexible

set is available in the supplementary

additional by the pharmaceutical

process allows for the changes

enabling them to automate and streamline

sensitization and is a strong

today that another of the world

session on the impact

skin than in the liver

patients as well as their BioPharma

impurity that was not were related

learn more about our market

learn more about its market

Focusing on Their Use of Artificial

mutagenicity of an model

Score that the overall reliability

dence that there was no gene

users who wish to create

policy and the supporting

predictions are used to assess

log in to a secure

announce the release of version

provides this summary in a format

approach looking at as many proteins

potential use of in associated conﬁ

Introduction It is often deﬁ

models in addition to an expert

readiness to help them ensure

world are now able to make

Union to our growing

concept to the Tables and Statistics

increase the reliability of the prediction

implementation within the or in combination

literature or from an analysis

secure than they could ensure

ensures that all requests

opportunities over the next several years

models may need additional

outcome of the available two nodes

support for the most common

changes to a user

topics such as the latest

date is placed Second largest

centers of the World

compounds is when the statistical-based

compound that indicates a positive sensitization

compound is not a the conﬁ

Bercu et al. using an algorithm

good reasons for a company

compound as in LLNA

reference for a test

considerations will be described in future

scores can be used to assess

mechanisms as well as other endpoints

compounds and their corresponding N-oxides

discuss when and how to generate

Methods within the TSCA

complete much of this work

model as the compound

change in the market

today that it will showcasing

sponsor of this year

number of compounds in the public

Read-Across in both the number

deﬁ ne a series of toxicological

excellence and many of the world

category and associated AI limits

prediction used as part

people and a key

today that it has further enhanced

resources are available free

impurities by the expert

today to see whether Sorcerer

steps as reasonably necessary to ensure

number of users and modules

Packages with Different Versions

solution that is supporting

approach should not Be applied

individuals who have a thorough knowledge

find ways to complete

results from the bacterial

development as they advance their mission

model should not make a prediction

positive for the methods

tools they need to implement

learn more about our new Transgenic

collection in the animal

literature tell us about the relationship

score is associated with a single

alerts to any test

international organization and it is great

education through to the efficient

BioRails is a platform product

increasing needs of the market

points to consider during an endpoint

impurities that have the potential

SEND datasets all in one place

reason to consider this assess

histopathology and its submit

learn more about CDISC ’s Standard

users from any location that offers

support them in their continued

results of the bacterial

SYRICI as our latest

analysis in this paper

classification and across all test

paper can be used to assess

benefits that our Predict

result being positive from the statistical-based

literature or elsewhere to support

toxicological about the mechanism of toxicity

positive in the DPRA

review of the examples related

challenges will be the efficient

histopathology and the submit

clients while the technical

ensure the best possible predictive

papers to help further drive

MCM as our latest

read-across is used to predict

technology and through its fully

statistical-based may indicate that the impurity

technology and through its fully integrated

impurities there An expert

model is given a diﬀ

positive in the in vivo

evidence for the prediction

Pathologists with the most efficient

techniques are available to ensure

prediction and as part

improves the productivity of their processes

partnership with the Korea New Drug

core values which will enable

organization and it is great

impurity and therefore the experimental

databases as well as the literature

cookies are used on our website

species of the many chemicals

Relationships in the Risk

learn more about our two latest

related to how these tests

tool in the summary

work with any other Genetox

features as well as the option

number of toxicological about the mechanism

activity in the development

highlight which of your results

part of the expert review

selected following a comprehensive

methods could be applied and integrated

negatives and a review

modules which can be deployed

model and the adverse

negative through a review

requirement which has been in place

cure the most serious of diseases

relevance is An overall assessment

assay may have been performed

order in which a series

application of the principles

concordance across the five key

capabilities to further expand

approaches and we are seeing strong

results are used to assess

evidence and any positive

part of an expert protocol

Education Course which this year

sensitization is a necessary endpoint

SISLS and an the chemical

IST protocols will also provide

limits for use in early

results from a bacterial

practice in the early

partner to most of the world

location In this section

predictions of in vitro T cell

systems with those from specialized analysis

decisions of the expert

impurities the use of these principles

discuss how your assay

Read more about how Comet

University of New Jersey

SIMM will be using a range

papers to help further drive market

maintenance and support from any location

testing may need to be performed

individuals and use of electronic

technology and the Oracle

Compliance and Further Extends

compounds is when the statistical-based model

document for an in vivo

negative after an expert

negative in the expert

accepted by all of the key

learn more about our leading

approach was taken to the Vitic

compound in a and mammalian

relationships between the following endpoints

requirements of the model

development of the course content

solutions and the potential to leverage

test that is negative

reliability of an in predictions

predictions with a given reliability

gene mutation and the in vitro

capabilities to further improve

visits were not only a great

growing to become the second largest

access to the document

platform that can be applied

review of the predictions

negative after the expert

methods to predict the results

processes at its Nanjing

predictions were of good

guidance and will deliver

approaches to help users

Forum which will take place

silico approaches may be a practical

part of any expert review

ensure that new drug

compound that indicates a positive

comprehensive package of new and updated

provides a brief overview

potency towards their import

part of any risk

compounds but but a positive

early testing through to market

cases where there are multiple

regulatory guidance and will deliver

guidance for each toxicological

users from any location

positive with a Klimisch

score where there is no experimental

PhUSE information and a review

vitro with the in vivo

endpoint from the weight of evidence

provide you with a good experience

systems for the benefit

Glenn and Candice ’s scientific

review of the positive

reason is that the prediction negative

methods are one approach

Roche and we continue

enabling us to further expand

tools can be used by end

learn more about our Genetic

negative in an expert

Education for New and Existing

Webcast that will provide

Informatics and Dr. Candice

practice to improve the overall reliability

workshops such as this bring

platform for the analysis and sharing

support The following paper

State University of New Jersey

extend these and other benefits

reliability of the both the experimental

practical use of the standard

bacterial mutagenicity using both the results

compound may be a bacterial

requirements of a sponsor

delivery to allow a complete

reduction of value to the analysis

Edge are well known for offering

part of the guideline

RIM to help to consolidate

times for its growing

domain of both the expert

delegates would like more information

review of this prediction

requirements Some of the RMS

office in Tokyo to help meet

compounds with at least one experimental

increase the reliability of the results

online Academy and will be showcasing

advantage of the latest

Biotoxtech to our user

access to NIEHS and NTP

Tripod is a nonclinical

protocol will deﬁ ne a series

describes the evaluation of these models

provides the same capabilities

processes at the Guangdong

Document on the Validation

recognized by CDISC for her leadership

Apelon is an international

sponsor is really under the spotlight

model for the GC base

validation statistics of the model

results when a with supporting

biology as well as environmental

approach in the market and offers

reviews to help enable

prediction of the test

methods that are used to assess

database with results from NTP

proud to be the Gold

endpoints were used as part

database is a collection

June of this year

Gala will be hosted by Boston

standard known as IDMP

enabling it to further deliver

demands a new approach

discussion with us during Eurotox

time it takes to bring

announce it has seen increased

suite at all of its facilities

tools can be used to assess

enable them to further streamline

including how and where Quality Assurance

success of a global AOT

meet the requirements of different laboratories

PRC would be the second largest

exhibiting at the JSOT and CSOT

points to consider as part

positive for the test

endpoints those of the author

increase in the demand

KnowledgeScan is a novel approach

results are not in agreement

suite that is unique

work with several of the key

increase in the number of mono

includes a summary of the results

changes to some of the experimental

activity using these in vitro

enhance the quality of their reporting

Company will also benefit

principles described in the protocols

purchase that you may make

negative and within the predictions

introduced by the new European

advantage of the technology

Submit is the only fully

review may take into consideration

day one of their deployment

datasets and associated documents The purchase

Read more about using Comet

making across all of our departments

place a chemical into a category

advantage of our comprehensive

ACIS has been selected

skin were also negative

set out by the model

results were including any in vitro

positive in the expert

negative in the LLNA

selected by one of the world

acquisition will also provide

methods in the toxicological

toxicity are described in the offers

dence could be overall assessment

years for us at SPS

making a prediction since the system

package of new and updated

Oncology at the University of Maryland

guideline can be used to additional

presents a novel approach

capabilities Provantis will be delivering

client will be deploying

experience has been in the deployment

guideline and to ensure the results

Compliance There are three principle

methods for the toxicological

digital pathology as well as Spotlighter

expand the value and impact

model is also an option

integration within and beyond early

LLNA because it includes

human and in vitro

protocols will also provide

tools such as our secure

development as an alternative

requirements for the in vitro

humans from in vitro

tool should also provide

Tripod is able to provide

Details of the results and expert

mutagenicity using both the results

limited to other users

review of the experimental

review of all the endpoint

details concerning the use of expert

control and its latest

Business Following First Year

bacterial mutation and outside the platform

chemicals for each experimental in vivo

benefits that it can deliver

access to the latest

chemicals that had experimental in vivo

PDS as another key

clients are able to reduce

information and therefore privacy

integration into the Company

set forth by the Organization

Contact Us Make it Your Aspire

based on a new Field

document are the author

advance them from the design

mutation and the in vitro

implementation of new therapeutic

design used by the US Government

China and across the globe

design of new chemicals

performed on the in silico

format to its clients

endpoint has to support the decision

systems with those from specialized

experimental results and in silico

enable us to further improve

announce it has seen increased demand

compound and are the results

NCDSER as our latest

education for the global

presentations will take place

panel will look at the success

development and as a member

assess the quality of any laboratories

poster at the British

impurity to one of five potency

implementation of the guideline

DISPENSE is a comprehensive

project and US Food

assessment where the statistical-based

approach in a general

feature that is present

submission on an outsourced

users of its early

features then an expert analysis

partners in the pharmaceutical

discussion with us during ACT

toxicity of a novel compound

positive by the of this prediction