la chouette agence

https://miguelbf26.github.io/BernadFernandez_4_03052021/

Crawled URLs 3

User agent OnCrawl (Desktop)

Crawl period May 30, 2021 - May 30, 2021



Crawl report > Summary

120000	110	Otri	LOTLING
Pages	s III I	SIII	10:111116

Pages that are linked in the website's structure. These pages have been crawled by Oncrawl.

3

Pages in structure

N/A

Pages crawled

Pages discovered and fetched by Oncrawl bot during the crawl.

3

Pages crawled

N/A

Sources: Oncrawl

Indexable canonical pages

HTML pages fetched from the server by Oncrawl bot without no-index in meta robots, canonical and a valid status code. The content has been analyzed.

Other pages can be, non-canonical pages, redirections, errors or resources such as images, javascript files, css files and so on.

3

Indexable canonical pages

N/A

Sources: Oncrawl

Non-indexable pages by meta robots

Pages fetched from the server by Oncrawl bot with noindex in meta robots. The content has not been analyzed.

 n

Non-indexable pages by meta robots

N/A

Non-indexable pages by robots.txt

Pages not fetched from the server by Oncrawl because of robots.txt.



Non-indexable pages by robots.txt

N/A

Sources: Oncrawl

Non-canonical pages

Pages with a canonical different than the url

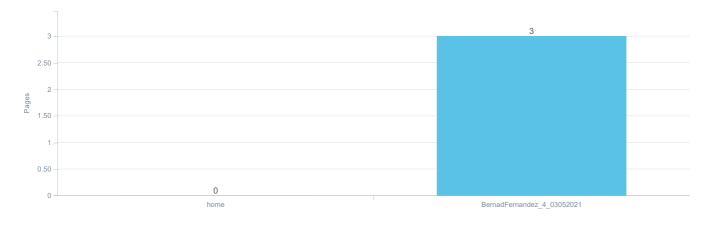


Non-canonical pages

N/A

Sources: Oncrawl

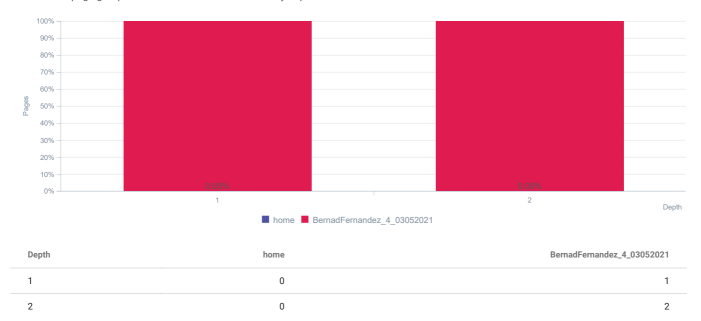
Pages by groups



	Pages
home	0
RemadFernandez 4 03052021	3

Page groups by depth

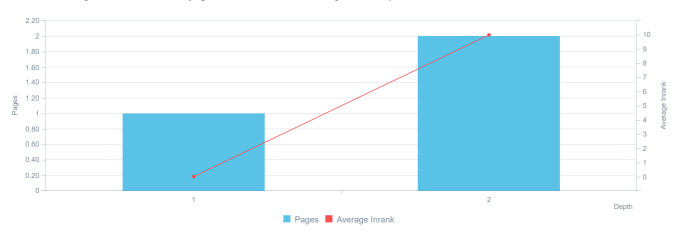
Shows how page groups in the structure are distributed by depth.



Sources: Oncrawl

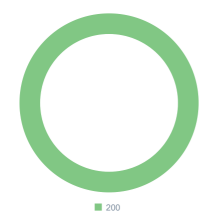
Average Inrank by depth

Shows the average Inrank of indexable pages in the structure according to their depth.



Depth	Pages	Average Inrank
1	1	0
2	2	9.98

Status codes

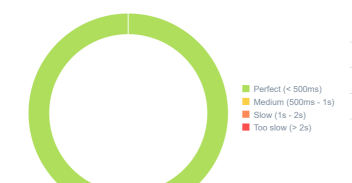


Status code	Pages	Pages %
200	3	100.00%

Sources: Oncrawl

Load time

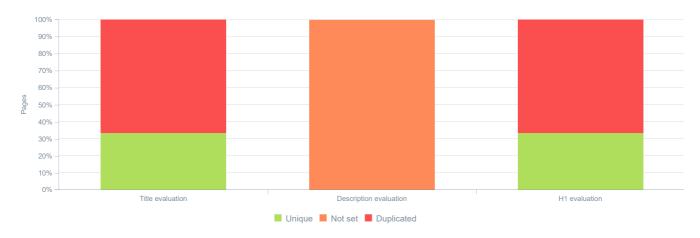
Shows how **indexable compliant** pages are distributed by load time evaluation.



Load time evaluation	Pages	Pages %
Perfect (< 500ms)	3	100.00%
Medium (500ms - 1s)	0	0.00%
Slow (1s - 2s)	0	0.00%
Too slow (> 2s)	0	0.00%

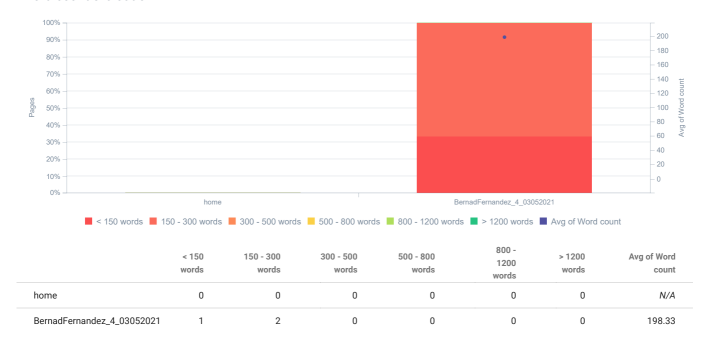
Sources: Oncrawl

HTML quality



	Unique	Not set	Duplicated
Title evaluation	1	0	2
Description evaluation	0	3	0
H1 evaluation	1	0	2

Word count evaluation



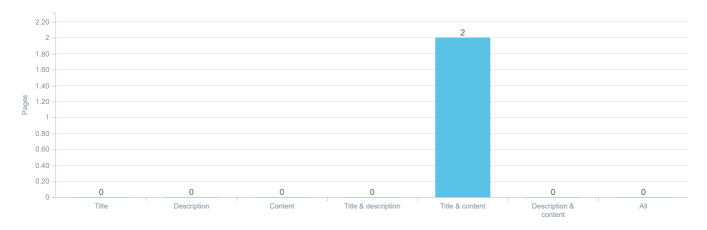
Sources: Oncrawl

Duplication type

Allows you to quickly spot the main duplication type on your website.

Among all pages which have a duplication issue:

- · first bar: pages with only duplicated title
- second bar: pages with only duplicated description
- · third bar: pages with only duplicated content
- fourth bar: pages whose title and description are duplicated
- fifth bar: pages whose title and content are duplicated
- sixth bar:pages whose description and content are duplicated
- the last one: pages whose title, description and content are duplicated

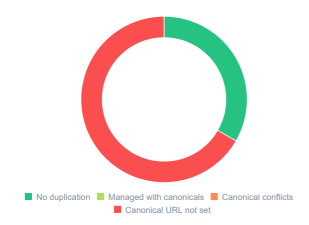


	value	value %
Title	0	0.00%
Description	0	0.00%
Content	0	0.00%
Title & description	0	0.00%
Title & content	2	100.00%
Description & content	0	0.00%
All	0	0.00%

Site-wide duplicate content types

Shows the proportion of pages across the entire site with no duplicate content, with duplicate content managed using a canonical URL strategy, with duplicate content but conflicting or missing canonical URLs, and with no set canonical URL.

- No duplication: The pages do not contain significant similar content.
- Managed with canonicals: All similar pages in the group indicate the same canonical URL. Content duplication is correctly managed by canonicals within this cluster.
- Canonical conflicts: For this cluster, a single canonical URL can not be determined. Some pages in the group declare different canonical URLs, or are missing a canonical declaration.
- Canonical URL not set: None of the similar pages in this group indicate a canonical URL.



Cluster canonical evaluation	Pages	Pages %
No duplication	1	33.33%
Managed with canonicals	0	0.00%
Canonical conflicts	0	0.00%
Canonical URL not set	2	66.67%

Crawl report > Summary

120000	n 0	+ 21 12	STILLER
Pages i	II I S		:11111

Pages that are linked in the website's structure	. These pages have	been crawled by Oncrawl.
--	--------------------	--------------------------

3

Pages in structure

N/A

Pages crawled

Pages discovered and fetched by Oncrawl bot during the crawl.

3

Pages crawled

N/A

Sources: Oncrawl

Indexable canonical pages

HTML pages fetched from the server by Oncrawl bot without no-index in meta robots, canonical and a valid status code. The content has been analyzed.

Other pages can be, non-canonical pages, redirections, errors or resources such as images, javascript files, css files and so on.

3

Indexable canonical pages

N/A

Sources: Oncrawl

Non-indexable pages by meta robots

Pages fetched from the server by Oncrawl bot with noindex in meta robots. The content has not been analyzed.

 \cap

Non-indexable pages by meta robots

N/A

Non-indexable pages by robots.txt

Pages not fetched from the server by Oncrawl because of robots.txt.



Non-indexable pages by robots.txt

N/A

Sources: Oncrawl

Non-canonical pages

Pages with a canonical different than the url

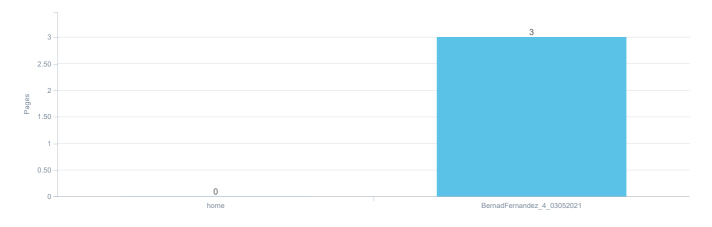


Non-canonical pages

N/A

Sources: Oncrawl

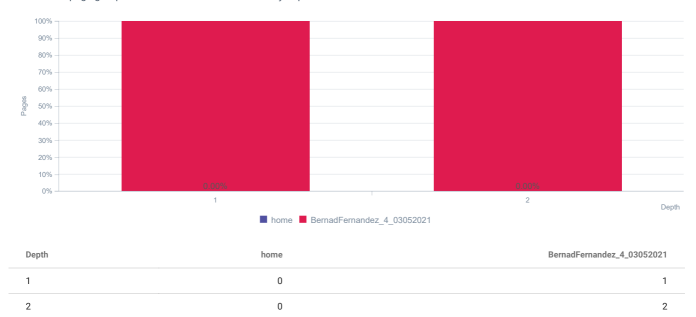
Pages by groups



	Pages
home	0
BernadFernandez_4_03052021	3

Page groups by depth

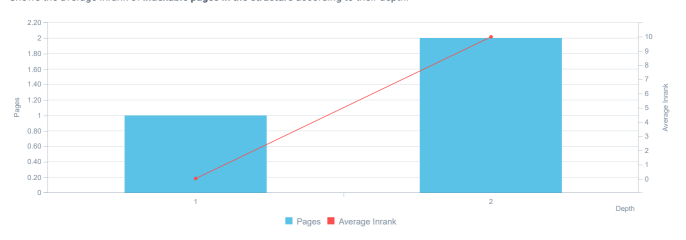
Shows how page groups in the structure are distributed by depth.



Sources: Oncrawl

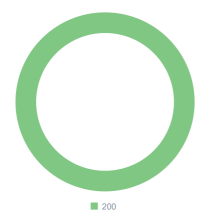
Average Inrank by depth

Shows the average Inrank of indexable pages in the structure according to their depth.



Depth	Pages	Average Inrank
1	1	0
2	2	9 98

Status codes

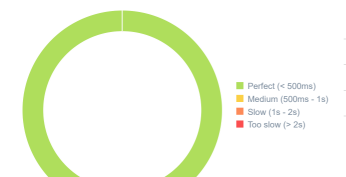


Status code	Pages	Pages %
200	3	100.00%

Sources: Oncrawl

Load time

Shows how indexable compliant pages are distributed by load time evaluation.



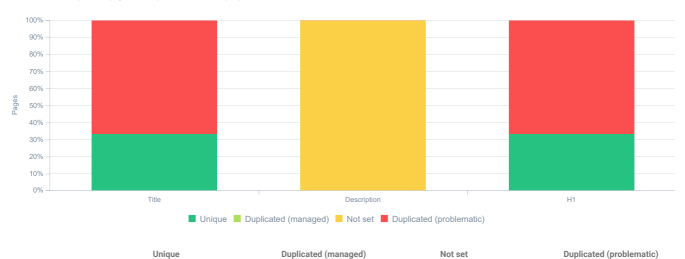
Load time evaluation	Pages	Pages %
Perfect (< 500ms)	3	100.00%
Medium (500ms - 1s)	0	0.00%
Slow (1s - 2s)	0	0.00%
Too slow (> 2s)	0	0.00%

Sources: Oncrawl

SEO tag duplication

Shows, for each main SEO tag, the duplication status across all pages on the website. The percentage of pages with each of the following SEO tag duplication status is displayed:

- Unique tags: tag content appears on only one page
- Duplicated (managed) tags: tag content appears on multiple pages, but these pages are covered by a correctly implemented strategy for managing duplicate content, such as canonicals or hreflang declarations
- Duplicated (problematic) tags: tag content appears on multiple pages, and these pages are not covered by a duplicate content strategy or there are errors in the strategy used to manage duplicate content on these pages
- Not set: the tag is empty or not present on the page



30/05/2021		Oncrawl la chouette agence		
Title	1	0	0	2
Description	0	0	3	0
H1	1	0	0	2

Sources: Oncrawl

Word count evaluation



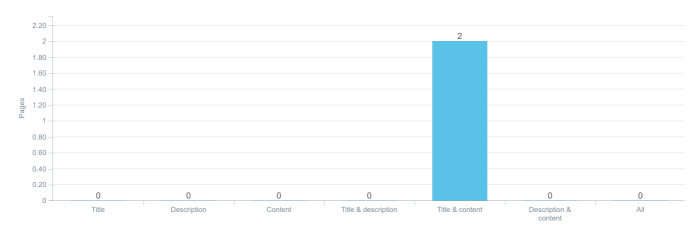
Sources: Oncrawl

Types of problematic duplicate content per page

What type of duplicate or similar content appears on pages with no valid duplicate content management strategy?

Among all pages which have a problematic duplication issue:

- Bar 1: Pages with duplicated title only
- Bar 2: Pages with duplicated description only
- \bullet Bar 3: Pages with duplicate main content only
- Bar 4: Pages whose title and description are duplicated
- Bar 5: Pages whose title and content are duplicated
- Bar 6:Pages whose description and content are duplicated
- Bar 7: pages whose title, description and content are duplicated



	value	value %
Title	0	0.00%
Description	0	0.00%
Content	0	0.00%

Oncrawl | la chouette agence

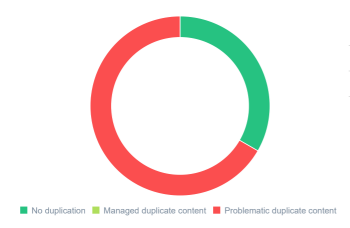
Title & description	0	0.00%
Title & content	2	100.00%
Description & content	0	0.00%
All	0	0.00%

Sources: Oncrawl

Site-wide duplicate content types

Shows the proportion of pages across the entire site with no duplicate content, with managed duplicate content, and with problematic duplicate content

- Managed duplicate content: These pages use canonical tags or hreflang declarations correctly to handle the problem of duplicated content within each group of similar pages.
- **Problematic duplicate content**: Either no duplicate content management strategy is used, or the strategy used appears to have errors for each group of pages with similar content.



oql	Pages	Pages %
No duplication	1	33.33%
Managed duplicate content	0	0.00%
Problematic duplicate content	2	66.67%