

Rapport-preuve — Validation des *datasets* extraits (NS4KGE)

Corpus : **55 articles** — Source : Configurations[`Dataset (prompt2)`] — Validation contre `load_md_tables_only()` (tables uniquement).

1. Définitions & méthodologie

Terme	Définition
TP	dataset extrait par le KG ET présent dans les tableaux de l'article
FP	dataset extrait par le KG mais absent des tableaux
Candidat FN	dataset présent dans une cellule <code><table></code> mais non extrait
Précision	$TP / (TP + FP)$
Recall relatif	$TP / (TP + \text{candidats FN en table de résultats})$

Matching : insensible à la casse ; séparateurs `-_/.@` tolérés ; frontières strictes (FB15k $\neq$ FB15k-237, datasets distincts) ; recall cherché uniquement dans les blocs `<table>` ; tableaux classés stats vs résultats via leur caption.

2. Résultats globaux

Indicateur	Valeur
Datasets extraits (lignes vérifiées)	184
Validés (TP)	182
Non validés (FP)	2
Précision (micro)	98.9%
Candidats FN en table de résultats	5
Candidats FN en table de stats (ignorés par le prompt)	1
Recall relatif (micro)	97.3%
Vocabulaire global de datasets	73

3. Analyse des erreurs

3.1 Faux positifs (extraits mais absents des tableaux)

Article	Dataset extrait
CondConstraints.md	Table 1 Dataset
GNS.md	FB13 (FB13_reduced)

3.2 Candidats faux négatifs — table de résultats

Article	Dataset	Table	Citation
CANS.md	FB15k	(sans caption)	<code></thead> <tbody> <tr> <td>FB15K</td> <td>1,345</td> <td></code>
CANS.md	WN18	(sans caption)	<code></thead> <tbody> <tr> <td>WN18</td> <td>18</td> <td>40</code>
ConceptDriven.md	WN	(sans caption)	<code>table> <thead> <tr> <th>Method</th> <th>WN.↑</th> <th>FB.↑</th> <th>AVG.↑</th> <th></code>
NoiGAN.md	Actor	(sans caption)	<code><td>Positive</td> <td>(voice actor (filmmaking occupation),
/people/pr</code>
Uniform.md	Actor	(sans caption)	<code>
Screen Actors Guild Award for Best Actor - Motion Picture</td> </tr> <tr></code>

3.3 Candidats faux négatifs — table de statistiques (priorité basse)

Article	Dataset	Table	Citation
GNS.md	FB13	Table 1: The statistics for base line d...	</thead> <tbody> <tr> <td>FB13 (FB13_reduced)</td> <td>13</td>

4. Preuve détaillée — 184 datasets extraits (182 validés / 2 non)

#	Article	Dataset extrait	OK	Table	Citation dans le texte
1	AdaptativeNS.md	FB15k-237	oui	(sans caption)	134</td> </tr> <tr> <td>FB15k-237</td> <td>14,541</td> <t
2	AdaptativeNS.md	WN18RR	oui	(sans caption)	</thead> <tbody> <tr> <td>WN18RR</td> <td>40,493</td> <t
3	AdaptativeNS.md	YAGO3-10	oui	(sans caption)	466</td> </tr> <tr> <td>YAGO3-10</td> <td>123,182</td> <
4	ADNS.md	Kinship	oui	Table 1. Statistical information of the...	652</td> </tr> <tr> <td>Kinship</td> <td>104</td> <td>2
5	ADNS.md	Nations	oui	Table 1. Statistical information of the...	068</td> </tr> <tr> <td>Nations</td> <td>14</td> <td>55
6	ADNS.md	UMLS	oui	Table 1. Statistical information of the...	</thead> <tbody> <tr> <td>UMLS</td> <td>135</td> <td>4
7	ASA.md	Amazon	oui	Table 1: Statistics of the datasets.	</thead> <tbody> <tr> <td>Amazon (Cen et al. 2019)</td> <td>10,1
8	ASA.md	Company	oui	Table 1: Statistics of the datasets.	/10</td> </tr> <tr> <td>Company</td> <td>11,585</td> <t
9	ASA.md	Youtube	oui	Table 1: Statistics of the datasets.	/10</td> </tr> <tr> <td>Youtube (Cen et al. 2019)</td> <td>2,00
10	BatchNS.md	FB15k	oui	(hors table)	PBG with other embedding methods on the FB15k dataset. PBG embeddings are trained wit
11	BatchNS.md	LiveJournal	oui	(hors table)	mance of PBG, DeepWalk, and MILE on the LiveJournal dataset and the YouTube dataset. **Left
12	CAKE.md	DBpedia-242	oui	Table 1: Statistics of the experimental...	838</td> </tr> <tr> <td>DBpedia-242</td> <td>298</td> <td>9
13	CAKE.md	FB15K	oui	Table 1: Statistics of the experimental...	</thead> <tbody> <tr> <td>FB15K</td> <td>1,345</td> <td>
14	CAKE.md	FB15K237	oui	Table 1: Statistics of the experimental...	071</td> </tr> <tr> <td>FB15K237</td> <td>237</td> <td>1
15	CAKE.md	NELL-995	oui	Table 1: Statistics of the experimental...	466</td> </tr> <tr> <td>NELL-995</td> <td>200</td> <td>7
16	CANS.md	FB15K-N1	oui	(sans caption)	r> <th>Dataset</th> <th>FB15K-N1</th> <th>FB15K-N2</th>
17	CANS.md	FB15K-N2	oui	(sans caption)	> <th>FB15K-N1</th> <th>FB15K-N2</th> <th>FB15K-N3</th> </tr>
18	CANS.md	FB15K-N3	oui	(sans caption)	> <th>FB15K-N2</th> <th>FB15K-N3</th> </tr> </thead> <tbody>
19	CANS.md	WN18-N1	oui	(sans caption)	r> <th>Dataset</th> <th>WN18-N1</th> <th>WN18-N2</th> <
20	CANS.md	WN18-N2	oui	(sans caption)	h> <th>WN18-N1</th> <th>WN18-N2</th> <th>WN18-N3</th> </tr>
21	CANS.md	WN18-N3	oui	(sans caption)	h> <th>WN18-N2</th> <th>WN18-N3</th> </tr> </thead> <tbody>
22	CCS.md	FB15K	oui	Table 3. Optimal configurations of each...	000</td> </tr> <tr> <td>FB15K</td> <td>14,951</td> <t
23	CCS.md	FB15K237	oui	Table 3. Optimal configurations of each...	134</td> </tr> <tr> <td>FB15K237</td> <td>14,541</td> <t
24	CCS.md	WN18	oui	Table 3. Optimal configurations of each...	466</td> </tr> <tr> <td>WN18</td> <td>40,943</td> <t
25	CCS.md	WN18RR	oui	Table 3. Optimal configurations of each...	</thead> <tbody> <tr> <td>WN18RR</td> <td>40,943</td> <t
26	ConceptDriven.md	FB15k-237	oui	(sans caption)	,034</td> <td>3,134</td> </tr> <tr> <td>FB15k-237</td> <td>14,541</td> <td>237</td> <td>2
27	ConceptDriven.md	WN18RR	oui	(sans caption)	st</th> </tr> </thead> <tbody> <tr> <td>WN18RR</td> <td>40,943</td> <td>11</td> <td>86
28	CondConstraints.md	MUTAG	oui	(hors table)	Table 1, while those for MUTAG can be found in Table 2. Note that for
29	CondConstraints.md	Table 1 Dataset	non	—	—
30	dans.md	NELL-995	oui	Table 1: Statistics of datasets.	003</td> </tr> <tr> <td>NELL-995</td> <td>63,916</td> <t
31	dans.md	UMLS	oui	Table 1: Statistics of datasets.	465</td> </tr> <tr> <td>UMLS</td> <td>135</td> <td>4
32	dans.md	WN18RR	oui	Table 1: Statistics of datasets.	</thead> <tbody> <tr> <td>WN18RR</td> <td>40,943</td> <t
33	DeMix.md	FB15K237	oui	(sans caption)	134</td> </tr> <tr> <td>FB15K237</td> <td>237</td> <td>1
34	DeMix.md	WN18RR	oui	(sans caption)	</thead> <tbody> <tr> <td>WN18RR</td> <td>11</td> <td>40

#	Article	Dataset extrait	OK	Table	Citation dans le texte
35	DHNS.md	DB15K	oui	Table 1. Statistics of three MMKGC benc...	</thead> <tbody> <tr> <td>DB15K</td> <td>12842</td> <td>
36	DHNS.md	MKG-W	oui	Table 1. Statistics of three MMKGC benc...	904</td> </tr> <tr> <td>MKG-W</td> <td>15000</td> <td>
37	DHNS.md	MKG-Y	oui	Table 1. Statistics of three MMKGC benc...	274</td> </tr> <tr> <td>MKG-Y</td> <td>15000</td> <td>
38	DMNS.md	Actor	oui	Table 1: Summary of datasets.	ous</td> </tr> <tr> <td>Actor</td> <td>7600</td> <td>
39	DMNS.md	Citeseer	oui	Table 1: Summary of datasets.	ous</td> </tr> <tr> <td>Citeseer</td> <td>3327</td> <td>
40	DMNS.md	Coauthor-CS	oui	Table 1: Summary of datasets.	ous</td> </tr> <tr> <td>Coauthor-CS</td> <td>18333</td> <td>
41	DMNS.md	Cora	oui	Table 1: Summary of datasets.	</thead> <tbody> <tr> <td>Cora</td> <td>2708</td> <td>
42	DNS.md	FB15k	oui	Table 1: Knowledge Base completion data...	r> <th>Dataset</th> <th>FB15K</th> <th>Fb15k-237</th>
43	DNS.md	Fb15k-237	oui	Table 1: Knowledge Base completion data...	/th> <th>FB15K</th> <th>Fb15k-237</th> <th>WN18RR</th> </tr>
44	DNS.md	WN18RR	oui	Table 1: Knowledge Base completion data...	<th>Fb15k-237</th> <th>WN18RR</th> </tr> </thead> <tbody>
45	DomainNS.md	FB15k	oui	Table 1.	000</td> </tr> <tr> <td>FB15k</td> <td>14,951</td> <t
46	DomainNS.md	WN18	oui	Table 1.	</thead> <tbody> <tr> <td>WN18</td> <td>40,943</td> <t
47	EANS.md	FB15K237	oui	Table 1: Statistics of FB15K-237 and WN...	</thead> <tbody> <tr> <td>FB15K237</td> <td>14,541</td> <t
48	EANS.md	WN18RR	oui	(hors table)	Table 1: Statistics of FB15K-237 and WN18RR datasets. <table> <thead> <tr>
49	ERDNS.md	FB15K237	oui	Table 1.** Comparison of the proposed m...	</thead> <tbody> <tr> <td>FB15K237</td> <td>0</td> <td>100
50	ERDNS.md	WN18RR	oui	Table 1.** Comparison of the proposed m...	d>1</td> </tr> <tr> <td>WN18RR</td> <td>0</td> <td>100
51	ERDNS.md	YAGO3-10	oui	Table 1.** Comparison of the proposed m...	d>1</td> </tr> <tr> <td>YAGO3-10</td> <td>0</td> <td>100
52	eTruncatedUNS.md	DBP-WD	oui	Table 1: Statistical data of DWY100K	tbody> <tr> <td rowspan="2">DBP-WD</td> <td>DBpedia</td> <
53	eTruncatedUNS.md	DBP-YG	oui	Table 1: Statistical data of DWY100K	</tr> <tr> <td rowspan="2">DBP-YG</td> <td>DBpedia</td> <
54	eTruncatedUNS.md	DBP_FR-EN	oui	(sans caption)	/td> </tr> <tr> <td>(C) DBP_FR-EN</td> <td>S1</td> <td>0.
55	eTruncatedUNS.md	DBP_JA-EN	oui	(sans caption)	/td> </tr> <tr> <td>(B) DBP_JA-EN</td> <td>S1</td> <td>0.
56	eTruncatedUNS.md	DBP_ZH-EN	oui	(sans caption)	ead> <tbody> <tr> <td>(A) DBP_ZH-EN</td> <td>S1</td> <td>0.
57	GHN.md	FB15k-237	oui	Table 1: Statistics of the datasets use...	134</td> </tr> <tr> <td>FB15k-237</td> <td>14,541</td> <t
58	GHN.md	Wikidata5M	oui	Table 1: Statistics of the datasets use...	466</td> </tr> <tr> <td>Wikidata5M</td> <td>4,594,485</td>
59	GHN.md	WN18RR	oui	Table 1: Statistics of the datasets use...	</thead> <tbody> <tr> <td>WN18RR</td> <td>40,943</td> <t
60	GibbsNS.md	FB15k	oui	(hors table)	Table 1. Statistics of public datasets: FB15k, FB12k-237, and WN11RR. <table> <thea
61	GibbsNS.md	FB15k-237	oui	Table 1. Statistics of public datasets:...	134</td> </tr> <tr> <td>FB15k-237</td> <td>14,541</td> <t
62	GibbsNS.md	WN18RR	oui	(hors table)	ink prediction results on FB15k-237 and WN18RR. <table> <thead> <tr> <th
63	GNDN.md	FB15K	oui	Table 2	000</td> </tr> <tr> <td>FB15K</td> <td>1345</td> <td>
64	GNDN.md	WN18	oui	Table 2	</thead> <tbody> <tr> <td>WN18</td> <td>18</td> <td>40
65	GNS.md	FB13 (FB13_reduced)	non	—	—
66	GraphGAN.md	arXiv-AstroPh	oui	(hors table)	ble> Table 1: Accuracy and Macro-F1 on arXiv-AstroPh and arXiv-GrQc in link prediction. <tab
67	GraphGAN.md	arXiv-GrQc	oui	(hors table)	uracy and Macro-F1 on arXiv-AstroPh and arXiv-GrQc in link prediction. <table> <thead>

#	Article	Dataset extrait	OK	Table	Citation dans le texte
68	GraphGAN.md	BlogCatalog	oui	(hors table)	ble> Table 2: Accuracy and Macro-F1 on BlogCatalog and Wikipedia in node classification. <
69	GraphGAN.md	Wikipedia	oui	(hors table)	ccuracy and Macro-F1 on BlogCatalog and Wikipedia in node classification. <table> <thea
70	HaSa.md	FB15k-237	oui	Table 1: Dataset	lspan="3"># of false negative triple in FB15K-237</td> </tr> <tr> <td>512
71	HaSa.md	WN18RR	oui	Table 1: Dataset	lspan="3"># of false negative triple in WN18RR</td> </tr> <tr> <td>512
72	HTENS.md	FB15K	oui	(sans caption)	</thead> <tbody> <tr> <td>FB15K</td> <td>14,951</td> <t
73	HTENS.md	FB15K237	oui	(sans caption)	071</td> </tr> <tr> <td>FB15K237</td> <td>14,541</td> <t
74	IGAN.md	FB13	oui	Table 1: Data sets used in the experime...	071</td> </tr> <tr> <td>FB13</td> <td>13</td> <td>75
75	IGAN.md	FB15K	oui	Table 1: Data sets used in the experime...	</thead> <tbody> <tr> <td>FB15K</td> <td>1,345</td> <td>
76	IGAN.md	WN11	oui	Table 1: Data sets used in the experime...	733</td> </tr> <tr> <td>WN11</td> <td>11</td> <td>38
77	IGAN.md	WN18	oui	Table 1: Data sets used in the experime...	544</td> </tr> <tr> <td>WN18</td> <td>18</td> <td>40
78	KBGAN.md	FB15k-237	oui	(hors table)	and COMPLEX, $\lambda = 1$ is used for FB15k-237 and $\lambda = 0.1$ is used for WN18 an
79	KBGAN.md	WN18	oui	(hors table)	15k-237 and $\lambda = 0.1$ is used for WN18 and WN18RR. All other hyperparameters a
80	KBGAN.md	WN18RR	oui	(hors table)	nd $\lambda = 0.1$ is used for WN18 and WN18RR. All other hyperparameters are shared a
81	KSGAN.md	FB15k-237	oui	(sans caption)	</thead> <tbody> <tr> <td>FB15k-237</td> <td>14,541</td> <t
82	KSGAN.md	WN18	oui	(sans caption)	466</td> </tr> <tr> <td>WN18</td> <td>40,943</td> <t
83	KSGAN.md	WN18RR	oui	(sans caption)	000</td> </tr> <tr> <td>WN18RR</td> <td>40,943</td> <t
84	LAS.md	FB15k237	oui	(sans caption)	</thead> <tbody> <tr> <td>FB15k237</td> <td>14,541</td> <t
85	LAS.md	WN18	oui	(sans caption)	466</td> </tr> <tr> <td>WN18</td> <td>40,943</td> <t
86	LAS.md	WN18RR	oui	(sans caption)	000</td> </tr> <tr> <td>WN18RR</td> <td>40,943</td> <t
87	LEMON.md	WN18	oui	Table 1: Dataset statistics. This table...	</thead> <tbody> <tr> <td>WN18</td> <td>40,943</td> <t
88	LEMON.md	WN18RR	oui	Table 1: Dataset statistics. This table...	000</td> </tr> <tr> <td>WN18RR</td> <td>40,943</td> <t
89	Localcognitive.md	FB15k	oui	Table 3 and Table 4. It is observed tha...	000</td> </tr> <tr> <td>FB15k</td> <td>14,951</td> <t
90	Localcognitive.md	FB15k-237	oui	Table 3 and Table 4. It is observed tha...	134</td> </tr> <tr> <td>FB15k-237</td> <td>14,541</td> <t
91	Localcognitive.md	WN18	oui	Table 3 and Table 4. It is observed tha...	</thead> <tbody> <tr> <td>WN18</td> <td>40,943</td> <t
92	Localcognitive.md	WN18RR	oui	Table 3 and Table 4. It is observed tha...	071</td> </tr> <tr> <td>WN18RR</td> <td>40,943</td> <t
93	LTS.md	DBP-GEO	oui	(sans caption)	h> <th>DBP-LGD</th> <th>DBP-GE0</th> </tr> </thead> <tbody>
94	LTS.md	DBP-LGD	oui	(sans caption)	<tr> <th>model</th> <th>DBP-LGD</th> <th>DBP-GE0</th> </tr>
95	LTS.md	FB15K	oui	(sans caption)	</thead> <tbody> <tr> <td>FB15K</td> <td>14951</td> <td>
96	LTS.md	WN18	oui	(sans caption)	071</td> </tr> <tr> <td>WN18</td> <td>40943</td> <td>
97	M2ixKG.md	FB15k-237	oui	Table 1: Statistics of datasets	th> <th>WN18RR</th> <th>FB15k-237</th> </tr> </thead> <tbody>
98	M2ixKG.md	WN18RR	oui	Table 1: Statistics of datasets	r> <th>Dataset</th> <th>WN18RR</th> <th>FB15k-237</th> </t
99	MCNS.md	Alibaba	oui	Table 1: Statistics of the tasks and da...	d/</td> </tr> <tr> <td>Alibaba</td> <td>159,633</td> <
100	MCNS.md	Amazon	oui	Table 1: Statistics of the tasks and da...	d/</td> </tr> <tr> <td>Amazon</td> <td>255,404</td> <
101	MCNS.md	Arxiv	oui	Table 1: Statistics of the tasks and da...	<td>Link Prediction</td> <td>Arxiv</td> <td>5,242</td> <td>
102	MCNS.md	BlogCatalog	oui	Table 1: Statistics of the tasks and da...	td>Node Classification</td> <td>BlogCatalog</td> <td>10,312</td> <t
103	MCNS.md	MovieLens	oui	Table 1: Statistics of the tasks and da...	pan="3">Recommendation</td> <td>MovieLens</td> <td>2,625</td> <td>
104	MDNCaching.md	FB15K237	oui	Table 3. Comparison of state-of-the-art...	134</td> </tr> <tr> <td>FB15K237</td> <td>14,541</td> <t
105	MDNCaching.md	WN18RR	oui	Table 3. Comparison of state-of-the-art...	</thead> <tbody> <tr> <td>WN18RR</td> <td>93,003</td> <t
106	NMiss.md	FB15k	oui	(sans caption)	</thead> <tbody> <tr> <td>FB15K</td> <td>14,951</td> <t
107	NMiss.md	WN18	oui	(sans caption)	071</td> </tr> <tr> <td>WN18</td> <td>40,943</td> <t

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108	NoiGAN.md	FB15K	oui	Table 1: Data Statistics	</thead> <tbody> <tr> <td>FB15K</td> <td>1,345</td> <td>
109	NoiGAN.md	FB15K-237	oui	Table 1: Data Statistics	000</td> </tr> <tr> <td>FB15K-237</td> <td>237</td> <td>1
110	NoiGAN.md	WN18	oui	Table 1: Data Statistics	071</td> </tr> <tr> <td>WN18</td> <td>18</td> <td>40
111	NoiGAN.md	WN18RR	oui	Table 1: Data Statistics	466</td> </tr> <tr> <td>WN18RR</td> <td>11</td> <td>40
112	NoiGAN.md	YAGO3-10	oui	Table 1: Data Statistics	134</td> </tr> <tr> <td>YAGO3-10</td> <td>37</td> <td>12
113	NSCaching.md	FB15K	oui	(sans caption)	134</td> </tr> <tr> <td>FB15K</td> <td>14,951</td> <t
114	NSCaching.md	FB15K237	oui	(sans caption)	071</td> </tr> <tr> <td>FB15K237</td> <td>14,541</td> <t
115	NSCaching.md	WN18	oui	(sans caption)	</thead> <tbody> <tr> <td>WN18</td> <td>40,943</td> <t
116	NSCaching.md	WN18RR	oui	(sans caption)	000</td> </tr> <tr> <td>WN18RR</td> <td>93,003</td> <t
117	PNS.md	FB15K	oui	(sans caption)	n="2">WN18</th> <th colspan="2">FB15K</th> </tr> <tr> <th>Mea
118	PNS.md	WN18	oui	(sans caption)	">Approach</th> <th colspan="2">WN18</th> <th colspan="2">FB15K</th>
119	RAAKGC.md	FB15k-237	oui	Table 1: Statistics of the datasets use...	134</td> </tr> <tr> <td>FB15k-237</td> <td>272,115</td> <
120	RAAKGC.md	FB15k-237_v1	oui	(hors table)	6: The Hit@10 and MRR of WN18RR_v1 and FB15k-237_v1 under inductive scenario. The optimal v
121	RAAKGC.md	FB15k-237_v2	oui	(hors table)	ody> </table> Table 18: The results of FB15k-237_v2 dataset. The boldface values indica
122	RAAKGC.md	FB15k-237_v3	oui	(hors table)	ody> </table> Table 19: The results of FB15k-237_v3 dataset. The boldface values indica
123	RAAKGC.md	FB15k-237_v4	oui	(hors table)	ody> </table> Table 20: The results of FB15k-237_v4 dataset. The boldface values indica
124	RAAKGC.md	Wikidata5M-Trans	oui	Table 1: Statistics of the datasets use...	466</td> </tr> <tr> <td>Wikidata5M-Trans</td> <td>20,614,279</td>
125	RAAKGC.md	WN18RR	oui	Table 1: Statistics of the datasets use...	</thead> <tbody> <tr> <td>WN18RR</td> <td>86,835</td> <t
126	RAAKGC.md	WN18RR_v1	oui	(hors table)	models w./w.o. our RAA framework on the WN18RR_v1 dataset (Teru, Denis, and Hamilton 2020
127	RAAKGC.md	WN18RR_v2	oui	(hors table)	ody> </table> Table 14: The results of WN18RR_v2 dataset. The boldface values indica
128	RAAKGC.md	WN18RR_v3	oui	(hors table)	ody> </table> Table 15: The results of WN18RR_v3 dataset. The boldface values indica
129	RAAKGC.md	WN18RR_v4	oui	(hors table)	ody> </table> Table 16: The results of WN18RR_v4 dataset. The boldface values indica
130	RandomCorrupt.md	FB15k	oui	Table 1. From there we observe that: (1...	ng></td> </tr> <tr> <td>FB15k</td> <td>0.883</td> <td>
131	RandomCorrupt.md	FB15k-237	oui	Table 1. From there we observe that: (1...	ng></td> </tr> <tr> <td>FB15k-237</td> <td>0.955
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134	RandomCorrupt.md	WN18RR	oui	Table 1. From there we observe that: (1...	ng></td> </tr> <tr> <td>WN18RR</td> <td>0.843</td> <td>
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138	RCWC.md	WN18RR	oui	Table 1: Statistics of link prediction ...	000</td> </tr> <tr> <td>WN18RR</td> <td>40,943</td> <t
139	ReasonKGE.md	DBPedia15K	oui	Table 3: Link prediction results	> <th>Yago3-10</th> <th>DBPedia15K</th> </tr> </thead> <tbody>
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147	SelfAdv.md	Countries S1	oui	Table 13: Results of ablation study on ...	d>6</td> </tr> <tr> <td>Countries S1</td> <td>500</td> <td>5

#	Article	Dataset extrait	OK	Table	Citation dans le texte
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154	SelfAdv.md	YAGO3-10	oui	Table 12: The best hyperparameter setti...	<tr> <th></th> <th>YAGO3-10</th> <th></th> <th></th>
155	SNS.md	FB15K	oui	Table 3: Link prediction(LP) results: M...	466</td> </tr> <tr> <td>FB15K</td> <td>14,951</td> <t
156	SNS.md	FB15K-237	oui	Table 3: Link prediction(LP) results: M...	000</td> </tr> <tr> <td>FB15K-237</td> <td>14,541</td> <t
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164	TANS.md	FB15k-237	oui	(sans caption)	</tr> <tr> <th colspan="4">FB15k-237 (x10^3)</th> </tr> </thead> <tb
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170	TruncatedNS.md	D-W15K	oui	Table 1. Data statistics of the monolin...	</tr> <tr> <th rowspan="2">D-W15K</th> <th>DB</th> <th>24
171	TruncatedNS.md	EN-DE15K	oui	Table 3. D-W15K entity alignment result...	</tr> <tr> <th rowspan="2">EN-DE15K</th> <th>EN</th> <th>21
172	TuckerDNCaching.md	FB15K	oui	(sans caption)	134</td> </tr> <tr> <td>FB15K</td> <td>14,951</td> <t
173	TuckerDNCaching.md	FB15K237	oui	(sans caption)	071</td> </tr> <tr> <td>FB15K237</td> <td>14,541</td> <t
174	TuckerDNCaching.md	WN18	oui	(sans caption)	</thead> <tbody> <tr> <td>WN18</td> <td>40,943</td> <t
175	TuckerDNCaching.md	WN18RR	oui	(sans caption)	000</td> </tr> <tr> <td>WN18RR</td> <td>40,943</td> <t
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177	TypeAugmented.md	FB15K-237	oui	Table 3. Link prediction results on FB1...	071</td> </tr> <tr> <td>FB15K-237</td> <td>14,541</td> <t
178	TypeAugmented.md	WN18	oui	Table 3. Link prediction results on FB1...	466</td> </tr> <tr> <td>WN18</td> <td>40,943</td> <t
179	TypeAugmented.md	YAGO3-10	oui	Table 3. Link prediction results on FB1...	000</td> </tr> <tr> <td>YAGO3-10</td> <td>123,182</td> <
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181	TypeConstraints.md	Freebase-150k	oui	Table 1. Datasets used in the experimen...	383</td> </tr> <tr> <td>Freebase-150k</td> <td>Freebase RDF-Dump</td>
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183	Uniform.md	FB15K	oui	Table 2: **Statistics of the data sets*...	h>NB. OF PARAMETERS</th> <th>ON FB15K</th> </tr> </thead> <tbody>

#	Article	Dataset extrait	OK	Table	Citation dans le texte
184	Uniform.md	WN	oui	Table 3: **Link prediction results.** T...	> <th>DATA SET</th> <th>WN</th> <th>FB15K</th> <th>