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2   "Dependency Parsing" : [
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4       "name": "UDPipe",
5       "logo": "lindat.jpg",
6       "description": "UDPipe is an trainable pipeline for tokenization, tagging,
6 lemmatization and dependency parsing of CoNLL-U files. UDPipe is language-agnostic and can be
6 trained given only annotated data in CoNLL-U format. Trained models are provided for nearly all UD
6 treebanks.",
7       "homepage": "http://ufal.mff.cuni.cz/udpipe",
8       "url": "https://lindat.mff.cuni.cz/services/udpipe/",
9       "location": "Charles University, Prague, Czech Republic" ,
10      "authentication": "no",
11      "id": "64a46a19-7c3a-4ef5-a138-899340cf63b9",
12      "email": "straka@ufal.mff.cuni.cz",
13      "parameters": {
14        "input": "self.linkToResource",
15        "lang": "self.linkToResourceLanguage"
16      },
17      "langEncoding": "639-1",
18      "output": ["CoNLL-U Format"],
19      "mapping": {
20        "input": "data",
21        "lang": "model"
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23    },
24    {
25      "name": "UDPipe (web service)" ,
26      "logo": "lindat.jpg",
27      "description": "UDPipe is an trainable pipeline for tokenization, tagging,
27 lemmatization and dependency parsing of CoNLL-U files. UDPipe is language-agnostic and can be
27 trained given only annotated data in CoNLL-U format. Trained models are provided for nearly all UD
27 treebanks.",
28      "homepage": "http://ufal.mff.cuni.cz/udpipe",
29      "url": "https://lindat.mff.cuni.cz/services/udpipe/api/process?tokenizer&tagger&parser",
30      "location": "Charles University, Prague, Czech Republic" ,
31      "authentication": "no",
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33      "email": "straka@ufal.mff.cuni.cz",
34      "parameters": {
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36        "lang": "self.linkToResourceLanguage"
37      },
38      "langEncoding": "639-1",
39      "output": "application/json",
40      "softwareType": "webService",
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42      "mapping": {
43        "input": "data",
44        "lang": "model"
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46    }
47  ],
48  "Text Analytics" : [{
49    "name": "Voyant Tools" ,
50    "logo": "voyant-tools.jpg",
51    "description": "Use it to learn how computers-assisted analysis works. Check out our
51 examples that show you how to do real academic tasks with Voyant. Use it to study texts that you
51 find on the web or texts that you have carefully edited and have on your computer. Use it to add
51 functionality to your online collections, journals, blogs or web sites so others can see through
51 your texts with analytical tools. Use it to add interactive evidence to your essays that you
51 publish online. Add interactive panels right into your research essays (if they can be published
51 online) so your readers can recapitulate your results. Use it to develop your own tools using our
51 functionality and code." ,
52    "homepage": "http://voyant-tools.org",
53    "url": "http://voyant-tools.org/",
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