Omgezette JSON bestand naar word (voorbeeld)

* <property> -required
  + <Description>

Mogelijke Velden algoritme register JSON vertaling

Basis Informatie

* Naam -r
  + The string 'name' is the colloquial name used to identify the algorithm.
* Organizatie -r
  + The string 'organization' is the full name of the organization used to identify responsibility for use of the model, algorithm or AI.
* Afdeling -r
  + The string 'department' is the full name of the department or division used to specify responsibility for use of the model, algorithm or AI.
* Korte beschrijving -r
  + The string 'description\_short' is a description of maximum 150 chars in order to give a quick overview of the purpose of the model, algorithm or AI.
* Type
  + he string 'type' indicates wether the model, algorithm or AI is descriptive, diagnostic, predictive or prescriptive.
* Category
  + The string 'category' can be used to add keywords in order to facilitate search.
* URL
  + he string 'website' is the URL reference to the landing page with further information about the model, algorithm or AI and its use.
* Status
  + The string 'status' indicates wether the model, algorithm or AI is in development, in use, or archived.

Use case

* Doel
  + The string 'goal' is the description of the goal of the policy for which the model, algorithm or AI was developed and how the technology contributes to reaching that goal. It should become clear why it is likely that this specific technology will help reach the goal.
* Impact
  + The string 'impact' describes in what way citizens come into contact with the effects of the model, algorithm or AI.
* Proportionaliteit
  + he string 'proportionality' describes why the authority by which the model, algorithm or AI is used is reasonably necessary. It should explain why the expected benefit outweighs any potential expected harm.
* Beslissings traject
  + The string 'decision\_making\_process' refers to the official process in the organisation in which the model, algorithm or AI is involved. It should refer to concrete laws, regulation or policy, as published in publicly available sources.
* Documentatie
  + The string 'documentation' is the URL reference to any extended information about the use of the model, algorithm or AI within this specific use case.

Applicatie

* Beschrijving
  + The string 'description' is an extensive description between 500 and 10000 chars in which the inner workings of the model, algorithm or AI are explained. It should detail all relevant aspects that are needed to understand how the model, algorithm or AI processes data and feeds decision making.
* Applicatie URL
  + he string 'application\_url' is the URL reference to the algorithmic application or code base. Examples are links to a Github repository, the Common Ground Component Catalogue or supplier documentation.
* Publiccode
  + The string 'publiccode' is the URL reference to the the PublicCode.yml standard if available.
* MPRD
  + The boolean 'MPRD' indicates wether a connection is being made to the Municipal Personal Records Database.
* Source\_data
  + he string 'source\_data' gives an overview of the data that is being processed by the model, algorithm or AI. It should describe the pupose with which each data source is added and possible dependencies that resulting from this.
* Methodes en modellen
  + he string 'methods\_and\_models' indicates which standard methods or models the algorithm is using. Examples are ROC-curve or confusion matrix.

Overzien/onderhoud

* Monitoren
  + The string 'monitoring' gives a general overview of how the competent authority monitors the implementation of the model, algorithm or AI.
* Menselijke onderbreking
  + The string 'human\_intervention' describe how the outcomes of the model, algorithm or AI can be intervened by humans. It should detail how the responsibility for possible human intervention is secured, so it's clear who can and may act.
* Risico’s
  + he string 'risks' is an overview of the outcome of the internal risk analysis. It can also refer to available online documentation. We currently refer to the assessment framework for algorithms by the Netherlands Court of Audit and the Regulation on a European Approach for Artificial Intelligence.
* Performance standard
  + he string 'performance\_standard' describes what the expected performance of the model, algorithm or AI is and how it is measured. It should detail which criteria are used and the frequency with which the performance is monitored.

Legal

* Competentie autorisatie
  + The string 'competent\_authority' is the legal entity responsible for deployment of the model, algorithm or AI.
* Lawful basis
  + he string 'lawful\_basis' is a link to the administrative act that makes the use of the model, algorithm or AI legitimate.
* DPIA
  + The boolean 'DPIA' indicates wether a data protection impact assessment has been carried out.
* DPIA beschrijving
  + The string 'DPIA\_description' is an overview of the key points from the data protection impact assessment. It should explain how discrimination is prevented when (proxies of) ethnicity, sex or zipcode are being used. If available it can reference the URL to the full DPIA documentation.
* Objection procedure
  + he string 'objection\_procedure' describes in what way can citizens object against the use or outcome of the model, algorithm or AI.

metadata

* Schema -r
  + The schema used for this entry.
* Id -r
  + he uuid 'id' is the Universal Unique Identifier for this entry.
* url -r
  + The string 'url' is the URI for this entry.
* contact email -r
  + he string 'contact\_email' is the e-mail address of the organisation or contact person for this entry.
* Locatie
  + he string 'area' is the geographical area to which this entry applies."
* Taal
  + The string 'lang' is the language in which this entry was filled.
* revisions date -r
  + The string 'revision\_data' is the date before which this entry has to be revisited.