

Entité: MétéoObservée

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[document généré automatiquement] (https://docs.google.com/presentation/d/e/2PACX-1vTs-Ng5dlAwkg91oTTUdt8ua7woBXhPnwavZ0FxgR8BsAl_Ek3C5q97Nd94HS8KhP-r_quD4H0fgyt3/pub?start=false&loop=false&delayms=3000#slide=id.gb715ace035_0_60)

Description globale : **Observation des conditions météorologiques à un endroit et à un moment donnés. Ce modèle de données a été développé en coopération avec les opérateurs de téléphonie mobile et la GSMA.

version: 0.3.3

Liste des propriétés

[*] S'il n'y a pas de type dans un attribut, c'est parce qu'il peut avoir plusieurs types ou différents formats/modèles.

- address[object]: L'adresse postale . Model: https://schema.org/address
- $\, address Country \hbox{\tt [string]: Le pays. Par exemple, l'Espagne }. \, Model: \\ \underline{https://schema.org/addressCountry}$
- $address Region[string]: La région dans la quelle se trouve la localité et qui se trouve dans le pays . Model: <math display="block"> \frac{https://schema.org/address Region}{https://schema.org/address Region}$
- district[string]: Un district est un type de division administrative qui, dans certains pays, est géré par le gouvernement local.
- $-postOfficeBoxNumber[string]: Le numéro de la boîte postale pour les adresses de boîtes postales. Par exemple, 03578 . Model: <math display="block">\frac{https://schema.org/postOfficeBoxNumber}{https://schema.org/postOfficeBoxNumber}$
- $postalCode[string]: Le\ code\ postal.\ Par\ exemple,\ 24004\ \ .\ Model:\ \underline{https://schema.org/https://schema.org/https://schema.org/postalCode}$
 - streetAddress[string]: L'adresse de la rue . Model: https://schema.org/streetAddress
 - streetNr[string]: Numéro identifiant une propriété spécifique sur une voie publique
- airQualityIndex[number]: L'indice de qualité de l'air est un nombre utilisé pour indiquer la

qualité de l'air un jour donné. . Model: https://schema.org/Number

- airQualityIndexForecast[number]: Indice global de qualité de l'air (IQA) prévu pour une certaine durée à l'avenir . Model: https://schema.org/Number
- airTemperatureForecast[number]: Valeur prévue de la température de l'air sur une certaine durée dans le futur . Model: https://schema.org/Number
- airTemperatureTSA[object]: Agrégation des séries temporelles de la température de l'air
 - averageValue[number]: Valeur moyenne du traitement temporel dans le temps
 - instValue[number]: Valeur instantanée du traitement temporel
 - max0verTime[number]: Valeur maximale du traitement temporel dans le temps
 - min0verTime[number]: Valeur minimale du traitement temporel dans le temps
- alternateName[string]: Un nom alternatif pour ce poste
- aqiMajorPollutant[string]: Principal polluant de l'indice de qualité de l'air (IQA) . Model: https://schema.org/Text
- aqiMajorPollutantForecast[string]: Principaux polluants atmosphériques prévus dans l'indice de qualité de l'air (IQA) sur une certaine durée à l'avenir . Model: https://schema.org/Text
- areaServed[string]: La zone géographique où un service ou un article est offert . Model: https://schema.org/Text
- atmosphericPressure[number]: La pression atmosphérique observée est mesurée en Hecto Pascals. . Model: https://schema.org/Number
- dataProvider[string]: Une séquence de caractères identifiant le fournisseur de l'entité de données harmonisées
- dateCreated [date-time]: Horodatage de la création de l'entité. Celle-ci est généralement attribuée par la plate-forme de stockage
- dateModified[date-time]: Date de la dernière modification de l'entité. Cette date est généralement attribuée par la plate-forme de stockage
- dateObserved[date-time]: Date de l'entité observée définie par l'utilisateur
- description[string]: Une description de l'article
- dewPoint[number]: Le point de rosée codé sous forme de nombre. Température observée à laquelle l'air doit être refroidi pour devenir saturé en vapeur d'eau. . Model: https://schema.org/Number
- diffuseIrradiation[number]: L'irradiation diffuse est la partie de l'irradiation solaire qui est dispersée par l'atmosphère. . Model: https://schema.org/Number
- directIrradiation[number]: L'irradiation directe est la partie de l'irradiation solaire qui atteint directement une surface. . Model: https://schema.org/Number
- $\hbox{-} {\tt feelLikesTemperature[number]: Appréciation de la température de l'objet}\\$
- gustSpeed[number]: Une rafale soudaine de vent à grande vitesse dépassant la vitesse moyenne observée et ne durant que quelques secondes.
- id[*]: Identifiant unique de l'entité
- illuminance[number]: Intensité lumineuse ambiante instantanée observée
- location[*]: Référence Geojson à l'élément. Il peut s'agir d'un point, d'une chaîne de ligne, d'un polygone, d'un point multiple, d'une chaîne de ligne multiple ou d'un polygone multiple.
- name[string]: Le nom de cet élément
- owner[array]: Une liste contenant une séquence de caractères encodés JSON référençant les identifiants uniques du ou des propriétaires.
- precipitation[number]: Quantité d'eau de pluie enregistrée. . Model: https://schema.org/Number
- precipitationForecast[number]: Prévision des précipitations sur une certaine durée dans le futur . Model: https://schema.org/Number
- pressureTendency[*]: Enum : "en baisse, en hausse, stable". La pression augmente-t-elle ou diminue-t-elle ? Elle peut être exprimée en termes quantitatifs ou qualitatifs
- refDevice[*]: Une référence au(x) dispositif(s) qui a(ont) capturé cette observation . Model: https://schema.org/URL
- $\ refPointOfInterest[string]: Point \ d'intérêt \ lié \ \grave{a} \ l'objet \ . \ Model: \ \underline{http://schema.org/URL}$

- relativeHumidity[number]: Humidité de l'air. Humidité relative instantanée observée (vapeur d'eau dans l'air)
- relativeHumidityForecast[number]: Prévision de l'humidité relative (vapeur d'eau dans l'air) sur une certaine durée dans le futur . Model: https://schema.org/Number
- seeAlso[*]: liste d'uri pointant vers des ressources supplémentaires concernant l'élément
- snowHeight[number]: Hauteur de neige observée par les capteurs génériques de mesure de l'épaisseur de la neige, exprimée en centimètres. . Model: https://schema.org/Number
- solarRadiation[number]: Le rayonnement solaire observé est mesuré en watts par mètre carré. . Model: https://schema.org/Number
- source [string]: Séquence de caractères indiquant la source originale des données de l'entité sous forme d'URL. Il est recommandé d'utiliser le nom de domaine complet du fournisseur de la source ou l'URL de l'objet source.
- streamGauge[number]: L'élévation de la surface du niveau de l'eau observée par les capteurs de mesure hydrométrique, à savoir un [Stream Gauge] (https://en.wikipedia.org/wiki/Stream_gauge), exprimée en centimètres. . Model: https://schema.org/Number
- temperature[number]: Température de l'article
- type[string]: Type d'entité NGSI. Il doit s'agir de WeatherObserved
- uVIndexMax[number]: L'indice UV maximal pour la période, basé sur la mesure de l'indice UV de l'Organisation mondiale de la santé. http://www.who.int/uv/intersunprogramme/activities/uv_index/en/ Les valeurs comprises entre 1 et 11 constituent la plage de validité de l'indice. La valeur 0 indique qu'aucun signal n'a été détecté et qu'aucune valeur n'est donc enregistrée. . Model: https://schema.org/Number
- visibility[*]: Catégories de visibilité . Model: http://schema.org/Text
- weatherType[string]: Description textuelle du temps . Model: http://schema.org/Text
- windDirection[number]: Direction du vent pari . Model: http://schema.org/Number
- windSpeed[number]: Intensité du vent . Model: http://schema.org/Number

Propriétés requises

- -dateObserved
- -id
- location
- type

Plage de direction du vent définie selon l'[Organisation météorologique mondiale] (https://library.wmo.int/doc_num.php?explnum_id=3177)

Modèle de données description des propriétés

Classés par ordre alphabétique (cliquez pour plus de détails)

```
WeatherObserved:
  description: An observation of weather conditions at a certain place and time.
This data model has been developed in cooperation with mobile operators and the
GSMA.
  properties:
    address:
      description: The mailing address
      properties:
        addressCountry:
description: 'The country. For example, Spain'
          type: string
          x-ngsi:
            model: https://schema.org/addressCountry
            type: Property
        addressLocality:
          description: 'The locality in which the street address is, and which is
in the region'
          type: string
          x-nasi:
            model: https://schema.org/addressLocality
            type: Property
        addressRegion:
          description: 'The region in which the locality is, and which is in the
country'
          type: string
          x-ngsi:
            model: https://schema.org/addressRegion
            type: Property
        district:
          description: 'A district is a type of administrative division that, in
some countries, is managed by the local government'
          type: string
          x-ngsi:
            type: Property
        postOfficeBoxNumber:
          description: 'The post office box number for PO box addresses. For
example, 03578'
          type: string
          x-ngsi:
            model: https://schema.org/postOfficeBoxNumber
            type: Property
        nostalCode:
          description: 'The postal code. For example, 24004'
          type: string
          x-ngsi:
            model: https://schema.org/https://schema.org/postalCode
            type: Property
        streetAddress:
          description: The street address
          type: string
          x-nasi:
            model: https://schema.org/streetAddress
            type: Property
        streetNr:
          description: Number identifying a specific property on a public
street
          type: string
          x-ngsi:
            type: Property
      type: object
      x-ngsi:
        model: https://schema.org/address
        type: Property
    airQualityIndex:
      description: Air quality index is a number used to report the quality of the
air on any given day
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
    airQualityIndexForecast:
      description: Forecasted overall Air Quality Index (AQI) over a certain
```

```
duration in future
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
    \verb"airTemperatureForecast":
      description: Forecasted value of air temperature over a certain duration in
future
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
    airTemperatureTSA:
      description: Air temperature time series aggregation
      properties:
        averageValue:
          description: Average value of temporal processing over time
          type: number
          x-ngsi:
            type: Property
        instValue:
          description: Instant value of temporal processing
          type: number
          x-ngsi:
            type: Property
        maxOverTime:
          description: Maximum value of temporal processing over time
          type: number
          x-ngsi:
            type: Property
        minOverTime:
          description: Minimum value of temporal processing over time
          type: number
          x-ngsi:
            type: Property
      type: object
      x-ngsi:
        type: Property
    alternateName:
      description: An alternative name for this item
      type: string
      x-ngsi:
        type: Property
    aqiMajorPollutant:
      description: Major pollutant in the Air Quality Index (AQI)
      type: string
      x-ngsi:
        model: https://schema.org/Text
        type: Property
    aqiMajorPollutantForecast:
      description: Forecasted major air pollutant in the Air Quality Index (AQI)
over a certain duration in future
      type: string
      x-ngsi:
        model: https://schema.org/Text
        type: Property
    areaServed:
      description: The geographic area where a service or offered item is
provided
      type: string
      x-ngsi:
        model: https://schema.org/Text
        type: Property
    atmosphericPressure:
      description: The atmospheric pressure observed measured in Hecto Pascals
      minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: Hecto pascals
    dataProvider:
      description: A sequence of characters identifying the provider of the
harmonised data entity
      type: string
      x-ngsi:
        type: Property
    dateCreated:
      description:
Entity creation timestamp. This will usually be allocated by the storage
      format: date-time
      type: string
      x-ngsi:
        type: Property
    dateModified:
```

```
description: Timestamp of the last modification of the entity. This will
usually be allocated by the storage platform
      format: date-time
      type: string
      x-ngsi:
        type: Property
    dateObserved:
      description: Date of the observed entity defined by the user
      format: date-time
      type: string
      x-ngsi:
        type: Property
    description:
      description: A description of this item
      type: string
      x-ngsi:
        type: Property
    dewPoint:
      description:
The dew point encoded as a number. Observed temperature to which air must be cooled
to become saturated with water vapor
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: Celsius degrees
    diffuseIrradiation:
      description: Diffuse irradiance is the part of the solar irradiance that is
scattered by the atmosphere
      minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: w/m2
    directIrradiation:
      description: Direct irradiance is the part of the solar irradiance that
directly reaches a surface
      minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: w/m2
    feelsLikeTemperature:
      description: Temperature appreciation of the item
      type: number
      x-ngsi:
        type: Property
    gustSpeed:
      description:
A sudden burst of high-speed wind over the observed average wind speed lasting only
for a few seconds
      type: number
      x-ngsi:
        type: Property
    id:
      anyOf:
         - description: Identifier format of any NGSI entity
          maxLength: 256
          minLength: 1
          pattern: ^[\w\-\.\{\}\$\+\*\[\]`|~^@!,:\\]+$
          type: string
          x-ngsi:
            type: Property
        - description: Identifier format of any NGSI entity
          format: uri
          type: string
          x-ngsi:
            type: Property
      description: Unique identifier of the entity
      x-ngsi:
        type: Property
    illuminance:
      description: '(https://en.wikipedia.org/wiki/Illuminance) observed measured
in lux (lx) or lumens per square metre (cd·sr·m-2)'
      minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: Lux
    location:
      description: 'Geojson reference to the item. It can be Point, LineString,
Polygon, MultiPoint, MultiLineString or MultiPolygon'
      oneOf:
```

```
- description: Geojson reference to the item. Point
 properties:
   bbox:
     items:
       type: number
     minItems: 4
     type: array
   coordinates:
     items:
       type: number
     minItems: 2
     type: array
   type:
     enum:
        - Point
     type: string
  required:
   - type
    - coordinates
 title: GeoJSON Point
 type: object
 x-ngsi:
   type: GeoProperty
- description: Geojson reference to the item. LineString
 properties:
   bbox:
     items:
       type: number
     minItems: 4
     type: array
   coordinates:
     items:
       items:
          type: number
        minItems: 2
       type: array
     minItems: 2
     type: array
   type:
      enum:
        - LineString
     type: string
  required:
   - type
   - coordinates
 title: GeoJSON LineString
 type: object
 x-ngsi:
   type: GeoProperty
- description: Geojson reference to the item. Polygon
 properties:
   bbox:
     items:
        type: number
     minItems: 4
     type: array
   coordinates:
     items:
        items:
         items:
           type: number
          minItems: 2
          type: array
       minItems: 4
       type: array
     type: array
   type:
     enum:
        - Polygon
      type: string
  required:
   - type
    - coordinates
  title: GeoJSON Polygon
  type: object
 x-ngsi:
   type: GeoProperty
- description: Geojson reference to the item. MultiPoint
 properties:
   bbox:
      items:
       type: number
     minItems: 4
     type: array
   coordinates:
     items:
```

```
items:
                  type: number
                minItems: 2
                type: array
              type: array
            type:
              enum:
                - MultiPoint
              type: string
          required:
            - type
            - coordinates
          title: GeoJSON MultiPoint
          type: object
          x-ngsi:
            type: GeoProperty
        - description: Geojson reference to the item. \operatorname{MultiLineString}
          properties:
            bbox:
              items:
                type: number
              minItems: 4
              type: array
            coordinates:
              items:
                items:
                  items:
                    type: number
                  minItems: 2
                  type: array
                minItems: 2
                type: array
              type: array
            type:
              enum:
                - MultiLineString
              type: string
          required:
            - type
            - coordinates
          title: GeoJSON MultiLineString
          type: object
          x-ngsi:
            type: GeoProperty
        - description: Geojson reference to the item. MultiLineString
          properties:
            bbox:
              items:
                type: number
              minItems: 4
              type: array
            coordinates:
              items:
                items:
                  items:
                    items:
                      type: number
                    minItems: 2
                    type: array
                  minItems: 4
                  type: array
                type: array
              type: array
            type:
              enum:
               - MultiPolygon
              type: string
          required:
            - type
            - coordinates
          title: GeoJSON MultiPolygon
          type: object
          x-ngsi:
            type: GeoProperty
     x-ngsi:
       type: GeoProperty
     description: The name of this item
      type: string
      x-ngsi:
        type: Property
     description: A List containing a JSON encoded sequence of characters
referencing the unique Ids of the owner(s)
     items:
        anyOf:
```

```
- description: Identifier format of any NGSI entity
           maxLength: 256
           minLength: 1
pattern: ^[\w\-\.\{\}\$\+\*\[\]`|~^@!,:\\]+$
            type: string
            x-ngsi:
             type: Property
          - description: Identifier format of any NGSI entity
            format: uri
            type: string
            x-ngsi:
              type: Property
        description: Unique identifier of the entity
        x-ngsi:
         type: Property
      type: array
      x-nasi:
       type: Property
   precipitation:
     description: 'Amount of water rain registered. '
     minimum: 0
      type: number
     x-ngsi:
       model: https://schema.org/Number
        type: Property
       units: Liters per square meter
   precipitationForecast:
     description: Forecasted rainfall over a certain duration in future
      type: number
      x-ngsi:
       model: https://schema.org/Number
        type: Property
   pressureTendency:
     description: 'Enum:''falling, raising, steady''. Is the pressure rising or
falling? It can be expressed in quantitative terms or qualitative terms'
      oneOf:
        - enum:
           - falling
            - raising
            - steady
          type: string
        - type: number
      x-ngsi:
        type: Property
    refDevice:
     anyOf:
        - description: Identifier format of any NGSI entity
         maxLength: 256
         minLength: 1
         pattern: ^[\w\-\.\{\}\$\+\*\[\]`|~^@!,:\\]+$
          type: string
            type: Property
        - description: Identifier format of any NGSI entity
          format: uri
          type: string
          x-ngsi:
            type: Property
      description: A reference to the device(s) which captured this observation
      x-ngsi:
        model: https://schema.org/URL
        type: Relationship
    refPointOfInterest:
     description: Point of interest related to the item
      type: string
      x-ngsi:
       model: http://schema.org/URL
        type: Relationship
    relativeHumidity:
     description: Humidity in the Air. Observed instantaneous relative humidity
(water vapour in air)
     maximum: 1
     minimum: \theta
      type: number
      x-ngsi:
       type: Property
    relativeHumidityForecast:
     description: Forecasted relative humidity (water vapour in air) over a
certain duration in future
     type: number
     x-ngsi:
       model: https://schema.org/Number
        type: Property
   seeAlso:
      description: list of uri pointing to additional resources about the item
      oneOf:
```

```
- items:
            format: uri
            type: string
          minItems: 1
          type: array
        - format: uri
          type: string
      x-ngsi:
        type: Property
    snowHeight:
      description: 'The snow height observed by generic snow depth measurement
sensors, expressed in centimeters'
     minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: centimeters
    solarRadiation:
      description: The solar radiation observed measured in Watts per square
      minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: w/m2
    source:
      description: 'A sequence of characters giving the original source of the
entity data as a URL. Recommended to be the fully qualified domain name of the
source provider, or the URL to the source object'
      type: string
      x-ngsi:
        type: Property
    streamGauge:
      description: 'The water level surface elevation observed by Hydrometric
measurement sensors, namely a [Stream Gauge](https://en.wikipedia.org/wiki/
Stream_gauge) expressed in centimeters'
      minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
        units: centimeters
    temperature:
      description: Temperature of the item
      type: number
      x-ngsi:
        type: Property
    type:
      description: NGSI Entity type. It has to be WeatherObserved
        - WeatherObserved
      type: string
      x-ngsi:
        type: Property
    uVIndexMax:
      description: 'The maximum UV index for the period, based on the World Health
Organization''s UV Index measure. [http://www.who.int/uv/intersunprogramme/
activities/uv_index/en/](http://www.who.int/uv/intersunprogramme/activities/
uv_index/en/) the values between 1 and 11 are the valid range for the index. The
value 0 is for describing that no signal is detected so no value is stored'
      minimum: 0
      type: number
      x-ngsi:
        model: https://schema.org/Number
        type: Property
    visibility:
      anyOf:
        - enum:

    veryPoor

            - poor
            - moderate
            - good
            - veryGood
            - excellent
          type: string
        - minimum: \boldsymbol{\Theta}
          type: number
      description: Categories of visibility
      x-ngsi:
        model: http://schema.org/Text
        type: Property
    weatherType:
      description: Text description of the weather
      type: string
      x-ngsi:
```

```
model: http://schema.org/Text
        type: Property
    windDirection:
      description: Direction of the wind bet
      maximum: 360
      minimum: 0
      type: number
      x-ngsi:
        model: http://schema.org/Number
        type: Property
    windSpeed:
      description: Intensity of the wind
      minimum: 0
      type: number
      x-ngsi:
        model: http//schema.org/Number
        type: Property
  required:
    - id
    - type
    - dateObserved
    - location
  type: object
  x-derived-from: ""
  x-disclaimer: 'Redistribution and use in source and binary forms, with or
without modification, are permitted provided that the license conditions are met.
Copyleft (c) 2023 Contributors to Smart Data Models Program'
  x-license-url: https://github.com/smart-data-models/dataModel.Weather/blob/
master/WeatherObserved/LICENSE.md
  x-model-schema: https://smart-data-models.github.io/dataModel.Weather/
WeatherObserved/schema.json
  x-model-tags: IUDX
  x-version: 0.3.4
```

Exemples de charges utiles

Valeurs-clé de l'INS-v2 WeatherObserved Exemple

Voici un exemple de WeatherObserved au format JSON-LD sous forme de valeurs-clés. Ceci est compatible avec NGSI-v2 lorsque l'on utilise options=keyValues et renvoie les données contextuelles d'une entité individuelle.

```
{
"id": "Spain-WeatherObserved-Valladolid-2016-11-30T07:00:00.00Z",
"type": "WeatherObserved",
"address": {
    "addressLocality": "Valladolid",
    "addressCountry": "ES"
},
"atmosphericPressure": 938.9,
"dataProvider": "TEF",
"dateObserved": "2016-11-30T07:00:00.00Z",
"location": {
    "type": "Point",
    "coordinates": [
    -4.7544444444,
    41.640833333
```

```
},
"precipitation": 0,
"pressureTendency": 0.5,
"relativeHumidity": 1,
"source": "http://www.aemet.es",
"temperature": 3.3,
"windDirection": 135,
"windSpeed": 2,
"illuminance": 1000,
"refDevice": "device-0A3478",
"streamGauge": 50,
"snowHeight": 20,
"uVIndexMax": 1.0
}
```

WeatherObserved NGSI-v2 normalisé Exemple

Voici un exemple de WeatherObserved au format JSON-LD tel que normalisé. Ce format est compatible avec les NGSI-v2 lorsqu'il n'utilise pas d'options et renvoie les données contextuelles d'une entité individuelle.

```
{
    "id": "Valladolid.2016-11-30T07-00-00.00Z",
    "type": "WeatherObserved",
    "detoObserved": {
   "type": "Wearner observed",
"dateObserved": {
  "type": "DateTime",
  "value": "2016-11-30T07:00:00.00Z"
},
"illuminance": {
"type": "Number",
"value": 1000
 },
"temperature": {
"type": "Number",
"value": 3.3
    "precipitation": {
"type": <mark>"Number"</mark>,
"value": 0.1
    ;,
"atmosphericPressure": {
"type": <mark>"Number"</mark>,
      "value": 938.9
    "pressureTendency": {
      "type": <mark>"Number"</mark>,
"value": 0.5
 },
"refDevice": {
"type": "Text",
"'.'e": "device"
      "value": "device-0A3478"
 },
"source": {
"type": "Text",
      "value": "http://www.aemet.es"
  },
"windSpeed": {
  "type": "Number",
  "value": 2
   },
"location": {
      "type": "geo:json",
      "value": {
  "type": "Point",
        "coordinates": [
-4.754444444,
          41.640833333
       ]
    }
 },
"address": {
"type": "StructuredValue",
"type": {
"type": {
"type": "Valla
        "addressLocality": "Valladolid",
"addressCountry": "ES"
```

```
}
},
"dataProvider": {
  "type": "Text",
  "value": "TEF"
},
"windDirection": {
  "type": "Number",
  "value": 135
},
"relativeHumidity": {
  "type": "Number",
  "value": 50
},
"streamGauge": {
  "type": "Number",
  "value": 50
},
"snowHeight": {
  "type": "Number",
  "value": 20
},
"uVIndexMax": {
  "type": "Number",
  "value": 1.0
}
}
```

Valeurs clés de l'INS-LD pour les observations météorologiques Exemple

Voici un exemple de WeatherObserved au format JSON-LD sous forme de valeurs-clés. Ceci est compatible avec NGSI-LD lorsque l'on utilise options=keyValues et renvoie les données contextuelles d'une entité individuelle.

```
{
"id": "urn:ngsi-ld:WeatherObserved:Spain-WeatherObserved-Valladolid-2016-11-30T07:00:00.00Z",
  "type": "WeatherObserved",
  "address": {
  "addressLocality": "Valladolid",
  "addressCountry": "ES"
 },
"atmosphericPressure": 938.9,
  "dataProvider": "TEF",
"dateObserved": "2016-11-30T07:00:00.00Z",
  "illuminance": 1000,
  "illuminance 10"
"location": {
"type": "Point",
"coordinates": [
     -4.754444444
     41.640833333
  ]
  precipitation": 0,
  "pressureTendency": 0.5,
  "refDevice": "urn:ngsi-ld:Device:device-0A3478", "relativeHumidity": 1,
  "snowHeight": 20,
"source": "http://www.aemet.es",
  "streamGauge": 50,
"temperature": 3.3,
"uVIndexMax": 1.0,
  "windDirection": 135,
  "windSpeed": 2,
  "@context": [
    "https://smart-data-models.github.io/dataModel.Weather/context.jsonId",
   "https://raw.githubusercontent.com/smart-data-models/dataModel.Weather/master/context.jsonId"
 ]
}
```

Voici un exemple de WeatherObserved au format JSON-LD tel que normalisé. Ce format est compatible avec NGSI-LD lorsqu'il n'utilise pas d'options et renvoie les données contextuelles d'une entité individuelle.

```
id": "urn:ngsi-ld:WeatherObserved:Spain-WeatherObserved-Valladolid-2016-11-30T07:00:00.00Z",
   "type": "WeatherObserved",
   "address": {

"type": "Property",
     "value": {
       "addressLocality": "Valladolid",
"addressCountry": "ES"
 },
"atmosphericPressure": {
"type": "Property",
"value": 938.9
 },
"dataProvider": {
"type": "Property",
"value": "TEF"
  },
"dateObserved": {
"type": "Property",
"tolue": {
       "@type": "DateTime",
"@value": "2016-11-30T07:00:00.00Z"
  },
"illuminance": {
    ""Prope
     "type": "Property",
"value": 1000
   "location": {
  "type": "GeoProperty",
  "value": {
  "type": "Point",
  "type": "Point",
       "coordinates": [
-4.754444444,
         41.640833333
    }
 },
"precipitation": {
"type": "Property",
"value": 0
   "pressureTendency": {
  "type": "Property",
  "value": 0.5
  },
"refDevice": {
     "type": <mark>"Relationship",</mark>
"object": <mark>"urn:ngsi-ld:Device:device-0A3478"</mark>
  },
"relativeHumidity": {
  "type": "Property",
  "value": 1
  },
    "snowHeight": {
"type": "Property",
"value": 20
"source": {
  "type": "Property",
  "value": "http://www.aemet.es"
     "type": "Property",
"value": 50
  },
"temperature": {
     "type": "Property",
"value": 3.3
  },
"uVIndexMax": {
     "type": "Property",
"value": 1.0
  },
"windDirection": {
     "type": "Property",
```

```
"value": 135
},
"windSpeed": {
    "type": "Property",
    "value": 2
},
    "@context": [
    "https://raw.githubusercontent.com/smart-data-models/dataModel.Weather/master/context.jsonId"
    ]
}
```

Voir [FAQ 10] (https://smartdatamodels.org/index.php/faqs/) pour obtenir une réponse à la question de savoir comment traiter les unités de magnitude.

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