

エンティティ天気観測

<u>オープン・ライセンス</u>

文書は自動的に生成される

世界的な記述:ある場所と時間における気象状況の観測。このデータモデルは、携帯電話会社と GSMAの協力により開発された。

バージョン: 0.3.3 プロパティのリスト [*] 属性に型がない場合は、複数の型があるか、異なるフォーマット/パターンがある可能性があるためです。 address[object] : 郵送先住所 . Model: https://schema.org/address ${\tt addressCountry[string]}$: 国 ·例えば、スペイン . Model: https://schema.org/addressCountry addressLocality[string] : 番地がある地域と、その地域に含まれる地域 . Model: https://schema.org/addressLocality addressRegion[string] : その地域がある地域・またその国がある地域 . Model: <u>https://schema.org/addressReg</u>ion district[string] : 地区とは行政区画の一種で、国によっては地方自治体によって管理されている。

postOfficeBoxNumber[string]

: 私書箱の住所のための私書箱番号 °例: 03578 . Model: https://schema.org/postOfficeBoxNumber

postalCode[string]

: 郵便番号 ·例:24004 . Model: https://schema.org/https://schema.org/postalCode

streetAddress[string]

: 番地 . Model: https://schema.org/streetAddress

```
streetNr[string]
: 公道上の特定の物件を特定する番号
  airQualityIndex[number]
: 大気の質指数とは、その日の大気の質を表す数値。. Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
  airQualityIndexForecast[number]
: 将来の一定期間の総合大気質指数(AQI)予測 . Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
  \verb"airTemperatureForecast[number]"
: 将来の一定期間の気温の予測値 . Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
  airTemperatureTSA[object]
: 気温時系列集計
  averageValue[number]
: 時間的処理の経時的平均値
  instValue[number]
: 時間的処理の瞬間的価値
  maxOverTime[number]
: 時間的処理の最大値
  minOverTime[number]
: 時間的処理の最小値
  alternateName[string]
: この項目の別名
  aqiMajorPollutant[string]
: 大気質指標(AQI)の主要汚染物質 . Model: https://schema.org/Text
  {\tt aqiMajorPollutantForecast[string]}
: 将来の一定期間における大気質指標(AQI)における主要大気汚染物質の予測値。. Model: <a href="https://">https://</a>
schema.org/Text
  areaServed[string]
: サービスまたは提供品が提供される地理的地域 . Model: <a href="https://schema.org/Text">https://schema.org/Text</a>
```

```
atmosphericPressure[number]
: 大気圧の単位はヘクトパスカル。 . Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
 dataProvider[string]
: ハーモナイズされたデータ・エンティティの提供者を識別する一連の文字。
 dateCreated[date-time]
: エンティティの作成タイムスタンプ。これは通常、ストレージプラットフォームによって割り当てら
 dateModified[date-time]
: エンティティの最終変更のタイムスタンプ。これは通常・ストレージプラットフォームによって割り
当てられる。
 dateObserved[date-time]
: ユーザーが定義した観測されたエンティティの日付
 description[string]
: この商品の説明
 dewPoint[number]
: 露点を数値で表したもの。空気が水蒸気で飽和状態になるために冷却しなければならない温度。.
Model: https://schema.org/Number
 diffuseIrradiation[number]
: 拡散放射照度とは、太陽放射照度のうち大気によって散乱される部分のことである。 . Model:
https://schema.org/Number
 directIrradiation[number]
: 直接放射照度とは、太陽放射照度のうち、地表に直接到達する部分である。 . Model: https://
schema.org/Number
 feelLikesTemperature[number]
: アイテムの温度評価
 gustSpeed[number]
: 観測された平均風速を超える高速の風が数秒間だけ突然吹き荒れること。
 id[*]
```

: エンティティの一意識別子

```
illuminance[number]
: 観測された瞬間周囲光強度
 location[*]
: アイテムへの Geojson 参照 •Point ŁineString •Polygon •MultiPoint •MultiLineString •MultiPolygon のい
 name[string]
: このアイテムの名前
 owner[array]
: 所有者の固有IDを参照するJSONエンコードされた文字列を含むリスト。
 precipitation[number]
: 登録された雨の量。. Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
 \verb"precipitationForecast[number]"
: 将来の一定期間の降雨量予測 . Model: https://schema.org/Number
 pressureTendency[*]
: Enum:'下降 ・上昇 '安定'.圧力は上昇しているのか、下降しているのか。量的な用語で表すことも、質
的な用語で表すこともできる。
 refDevice[*]
: この観測を捕らえた機器へのリファレンス。 . Model: https://schema.org/URL
 refPointOfInterest[string]
: アイテムに関連するポイント . Model: http://schema.org/URL
 relativeHumidity[number]
: 空気中の湿度・観測された瞬間相対湿度(空気中の水蒸気)
 relativeHumidityForecast[number]
: 将来の一定期間における相対湿度(空気中の水蒸気量)の予測値。. Model: https://schema.org/
<u>Number</u>
 seeAlso[*]
: アイテムに関する追加リソースを指すURIのリスト
 snowHeight[number]
```

```
:汎用の積雪深測定センサーで観測された雪の高さ。 . Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
  solarRadiation[number]
: 観測された日射量は、1平方あたりワットで測定された。 . Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
 source[string]
: エンティティ・データの元のソースを URL として示す一連の文字。ソース・プロバイダの完全修飾
ドメイン名、またはソース・オブジェクトの URL を推奨する。
  streamGauge[number]
: 水位計測センサー、すなわちStream Gaugeによって観測された水位面の高さをセンチメートル単位
で表したもの。 . Model: <a href="https://schema.org/Number">https://schema.org/Number</a>
  temperature[number]
: 商品の温度
  type[string]
: NGSI Entity タイプ。WeatherObserved でなければならない。
  uVIndexMax[number]
: 世界保健機関(WHO)のUVインデックスに基づく、その期間の最大UVインデックス。http://
www.who.int/uv/intersunprogramme/activities/uv_index/en/1~11の値がインデックスの有効範囲で
す。値0は、信号が検出されなかったことを表すため、値は保存されません。 . Model: <a href="https://">https://</a>
schema.org/Number
  visibility[*]
: 視認性のカテゴリー . Model: http://schema.org/Text
 weatherType[string]
: 天気のテキスト説明 . Model: <a href="http://schema.org/Text">http://schema.org/Text</a>
  windDirection[number]
: 風向き . Model: http://schema.org/Number
 windSpeed[number]
: 風の強さ . Model: http://schema.org/Number
必須プロパティ
  dateObserved
 id
```

location

type

世界気象機関](https://library.wmo.int/doc_num.php?explnum_id=3177)に従って定義された風向範囲。

プロパティのデータモデル記述

アルファベット順(クリックで詳細表示)

full yaml details

```
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-ngsi:
            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
        postalCode:
         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-ngsi:
           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
    airOualitvIndex:
     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
    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 platform
      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
     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: Θ
      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:
                - LineString
               type: string
           required:
             - type
             - coordinates
           title: GeoJSON LineString
           type: object
          x-ngsi:
            type: GeoProperty
         - description: Geojson reference to the item. Polygon
          properties:
            bbox:
                 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
 reauired:
    - type
- coordinates
 title: GeoJSON MultiPoint
 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:
            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
    name:
      description: The name of this item
      type: string
      x-nqsi:
       type: Property
    owner:
      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-ngsi:
       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
          x-ngsi:
           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: 0
      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
      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
      enum:
        - WeatherObserved
      type: string
      x-ngsi:
        type: Property
      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 \theta 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: 0
          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
  x-license-url: https://github.com/smart-data-models/dataModel.Weather/
blob/master/WeatherObserved/LICENSE.md
  x\text{-}model\text{-}schema: \ https://smart\text{-}data\text{-}models.github.io/dataModel.Weather/}
WeatherObserved/schema.json
  x-model-tags: IUDX
  x-version: 0.3.4
```

ペイロードの例

WeatherObserved NGSI-v2 キー値の例

以下は、JSON-LD形式のWeatherObservedのkey-valuesの例である。これはNGSI-v2と互換性があり、

```
options=keyValues
```

を使用すると、個々のエンティティのコンテキストデータを返す。

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

WeatherObserved NGSI-v2 正規化例

以下は、正規化された JSON-LD 形式の WeatherObserved の例である。これは、オプションを使用しない場合 NGSI-v2 と互換性があり、個々のエンティティのコンテキスト・データを返します。

```
"id": "Valladolid.2016-11-30T07-00-00.00Z",
 "type": "WeatherObserved",
 "dateObserved": {
      "type": "DateTime",
"value": "2016-11-30T07:00:00.00Z"
},
"illuminance": {
       "type": "Number",
"value": 1000
},
"temperature": {
    "type": "Number",
    "value": 3.3
 "precipitation": {
       "type": "Number",
"value": 0.1
 "atmosphericPressure": {
       "type": "Number",
"value": 938.9
 "pressureTendency": {
       "type": "Number",
"value": 0.5
},
"refDevice": {
    "type": "Text",
    "value": "device-0A3478"
 "source": {
    "type": "Text",
    "value": "http://www.aemet.es"
},
"windSpeed": {
    "type": "Number",
    "value": 2
},
"location": {
    "type": "geo:json",
    "value": {
        "type": "Point",
        "coordinates": [
             "coordinates": [
                   -4.754444444,
                    41.640833333
```

```
}
},
"address": {
    "type": "StructuredValue",
    "value": {
        "addressLocality": "Valladolid",
        "addressCountry": "ES"
    }
},
"dataProvider": {
        "type": "Text",
        "value": "TEF"
},
"windDirection": {
        "type": "Number",
        "value": 135
},
"relativeHumidity": {
        "type": "Number",
        "value": 0.15
},
"streamGauge": {
        "type": "Number",
        "value": 50
},
"snowHeight": {
        "type": "Number",
        "value": 20
},
"uVIndexMax": {
        "type": "Number",
        "value": 1.0
}
}
```

WeatherObserved NGSI-LD キー値の例

以下は、WeatherObserved を JSON-LD 形式で key-values とした例である。これは NGSI-LD と互換性があり、

```
options=keyValues
```

を使用すると個々のエンティティのコンテキストデータを返す。

```
"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,
     "location": {
    "type": "Point",
    "coordinates": [
                -4.754444444,
                41.640833333
          1
     "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.jsonld",
```

```
"https://raw.githubusercontent.com/smart-data-models/dataModel.Weather/master/context.jsonld"
]
}
```

WeatherObserved NGSI-LD 正規化例

以下は、正規化された JSON-LD 形式の WeatherObserved の例である。これは、オプションを使用 しない場合の NGSI-LD と互換性があり、個々のエンティティのコンテキスト・データを返します。

```
"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": {
    "Preperty",
            "type": "Property",
"value": 938.9
      "dataProvider": {
            "type": "Property",
"value": "TEF"
      },
"dateObserved": {
    "" "Proper

            "type": "Property",

"value": {

    "@type": "DateTime",

    "@value": "2016-11-30707:00:00.00Z"
     },
"illuminance": {
    "type": "Property",
    "value": 1000
     },
"location": {
    "type": "GeoProperty",
    "value": {
        "type": "Point",
        "coordinates": [
                          -4.754444444,
                         41.640833333
                  ]
       "precipitation": {
            "type": "Property",
"value": 0
        'pressureTendency": {
            "type": "Property",
"value": 0.5
     },
"refDevice": {
    "type": "Relationship",
    "object": "urn:ngsi-ld:Device:device-0A3478"
    .
            "type": "Property",
"value": 1
      "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.jsonld"
    ]
}
```

マグニチュード単位の扱い方については、<u>FAQ 10</u>を参照のこと。

Smart Data Models +++ Contribution Manual +++ About