

# Schema documentation for fresh-schema.xsd

june 17, 2025

## Table of Contents

Namespace: "" .....	5
Schema(s) .....	5
Main schema fresh-schema.xsd .....	5
Element(s) .....	5
Element FreshSchema .....	5
Element FreshSchema / TechnicalInfo .....	6
Element FreshSchema / TechnicalInfo / Provenance .....	6
Element FreshSchema / TechnicalInfo / Provenance / SourceOrigin .....	7
Element FreshSchema / TechnicalInfo / Provenance / SourceOriginID .....	7
Element FreshSchema / TechnicalInfo / Provenance / Contribution .....	7
Element FreshSchema / TechnicalInfo / Provenance / MixedSource .....	8
Element FreshSchema / TechnicalInfo / VersionLang .....	8
Element FreshSchema / TechnicalInfo / OriginLang .....	8
Element FreshSchema / TechnicalInfo / CreationDate .....	8
Element FreshSchema / TechnicalInfo / LastUpdatedAuto .....	9
Element FreshSchema / TechnicalInfo / LastUpdatedManual .....	9
Element FreshSchema / TechnicalInfo / RespValidation .....	9
Element FreshSchema / TechnicalInfo / AutoTranslation .....	9
Element FreshSchema / TechnicalInfo / Status .....	9
Element FreshSchema / CollectionContext .....	10
Element FreshSchema / CollectionContext / AdministrativeInformation .....	10
Element FreshSchema / CollectionContext / AdministrativeInformation / General .....	10
Element FreshSchema / CollectionContext / AdministrativeInformation / General / Title .....	11
Element FreshSchema / CollectionContext / AdministrativeInformation / General / Acronym ...	11
Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization .....	11
Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization / AuthorizationSource .....	12
Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization / OtherAuthorizationSource .....	12
Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization / AuthorisationCode .....	12
Element FreshSchema / CollectionContext / AdministrativeInformation / General / EthicalAdvise .....	13
Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator .....	13
Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / PIName .....	13
Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / Affiliation .....	13
Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / Affiliation / OrganisationName .....	14
Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / Affiliation / OrganisationPID .....	14
Element OrganisationPIDType / ID .....	14
Element OrganisationPIDType / URI .....	14
Element OrganisationPIDType / PIDSchema .....	15
Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / PersonPID .....	15
Element PersonPIDType / URI .....	15
Element PersonPIDType / PIDSchema .....	15
Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor .....	16
Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / ContributorName .....	16
Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / ContributorRole .....	16
Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / Affiliation .....	17
Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / Affiliation / OrganisationName .....	17
Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / Affiliation / OrganisationPID .....	17

Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / PersonPID .....	18
Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint .....	18
Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / ContactName .....	18
Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / Affiliation .....	19
Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / Affiliation / OrganisationName .....	19
Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / Affiliation / OrganisationPID .....	19
Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / EMail .....	19
Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent .....	20
Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent / FundingName .....	20
Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent / FundingType .....	20
Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent / FundingPID .....	20
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance .....	21
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Sponsor .....	21
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Sponsor / SponsorName .....	21
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Sponsor / SponsorType .....	22
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Sponsor / SponsorPID .....	22
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Governance .....	22
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Governance / Committee .....	23
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Governance / CommitteeDetail .....	23
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Governance / OtherGovernance .....	23
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Collaborations .....	23
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Collaborations / NetworkConsortium .....	24
Element FreshSchema / CollectionContext / AdministrativeInformation / Organisation-Governance / Collaborations / CollaborationsDetail .....	24
Element FreshSchema / CollectionContext / StudyStatus .....	24
Element FreshSchema / CollectionContext / Theme .....	24
Element FreshSchema / CollectionContext / Theme / HealthTheme .....	25
Element FreshSchema / CollectionContext / Theme / Pathology .....	25
Element FreshSchema / CollectionContext / Theme / Keyword .....	25
Element FreshSchema / CollectionContext / Theme / HealthDeterminant .....	26
Element FreshSchema / CollectionContext / Theme / Summary .....	26
Element FreshSchema / CollectionContext / Theme / ComplementaryInformation .....	26
Element FreshSchema / CollectionContext / Theme / Purpose .....	26
Element FreshSchema / StudyMethodology .....	27
Element FreshSchema / StudyMethodology / StudySchema .....	27
Element FreshSchema / StudyMethodology / StudySchema / ResearchType .....	27
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy .....	27
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / ObservationalStudyCategory .....	28
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Registers .....	28
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Registers / RegistersDetails .....	28
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CohortLongitudinal .....	29
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CohortLongitudinal / RecrutementTiming .....	29
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Transverse .....	29
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Transverse / TransverseDetails .....	29
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CaseControl .....	30
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CaseControl / CaseControlDetail .....	30

Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / OtherResearchType .....	30
Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / OtherResearchType / OtherResearchTypeDetails .....	30
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy .....	31
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / ResearchPurpose .....	31
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / TrialPhase ...	32
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / InterventionalStudyModel .....	32
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Allocation ...	32
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Allocation / AllocationMode .....	33
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Allocation / AllocationUnit .....	33
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Masking .....	33
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Masking / MaskingType .....	33
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Masking / BlindedMaskingDetail .....	34
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms .....	34
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / ArmsNumber .....	34
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm ...	34
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType .....	35
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / ExperimentalArm .....	35
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / ActiveComparatorArm .....	35
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / PlaceboComparatorArm .....	36
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / SharmComparatorArm .....	36
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / NoInterventionArm .....	36
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmName .....	36
Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmDescription .....	37
Element FreshSchema / StudyMethodology / StudySchema / Intervention .....	37
Element FreshSchema / StudyMethodology / StudySchema / Intervention / InterventionName ....	37
Element FreshSchema / StudyMethodology / StudySchema / Intervention / InterventionType ....	37
Element FreshSchema / StudyMethodology / StudySchema / Intervention / InterventionDescription .....	38
Element FreshSchema / StudyMethodology / DataCollection .....	38
Element FreshSchema / StudyMethodology / DataCollection / IsPrimaryCollection .....	38
Element FreshSchema / StudyMethodology / DataCollection / CollectionProcess .....	39
Element FreshSchema / StudyMethodology / DataCollection / CollectionProcess / CollectionFrequency .....	39
Element FreshSchema / StudyMethodology / DataCollection / CollectionProcess / CollectionMode .....	39
Element FreshSchema / StudyMethodology / DataCollection / OtherSources .....	40
Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource .....	40
Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / SourceName .....	40
Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / SourcePurpose .....	40
Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / SourceType .....	41
Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / OtherSourceType .....	41
Element FreshSchema / StudyMethodology / DataCollection / ActiveFollowUp .....	41
Element FreshSchema / StudyMethodology / DataCollection / ActiveFollowUp / IsActiveFollowUp .....	42
Element FreshSchema / StudyMethodology / DataCollection / ActiveFollowUp / FollowUpMode .....	42
Element FreshSchema / StudyMethodology / DataCollection / SamplingMode .....	42
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources .....	42
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / AdministrativeRecords .....	43

Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / HealthInsuranceRecords .....	43
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / ThroughIndependentProfessionals .....	44
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / ThroughOrganizations .....	44
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / StatisticalPopulationBases .....	44
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / HealthEventRegistry .....	44
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / OtherBases .....	44
Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / OtherBasesDetails .....	45
Element FreshSchema / StudyMethodology / Population .....	45
Element FreshSchema / StudyMethodology / Population / DemographicInfo .....	45
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex .....	45
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex / Male .....	46
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex / Female .....	46
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex / OtherSex .....	46
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age .....	46
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Newborns .....	47
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Infants .....	47
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Early-Childhood .....	47
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Children .....	48
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Adolescents .....	48
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Adults .....	48
Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Elderly .....	48
Element FreshSchema / StudyMethodology / Population / PopulationType .....	49
Element FreshSchema / StudyMethodology / Population / PopulationType / generalPopulation .....	49
Element FreshSchema / StudyMethodology / Population / PopulationType / peopleWithMedicalCondition .....	49
Element FreshSchema / StudyMethodology / Population / PopulationType / peopleWithDisabilities .....	49
Element FreshSchema / StudyMethodology / Population / PopulationType / populations-BySpecificBehaviors .....	50
Element FreshSchema / StudyMethodology / Population / PopulationType / exposedIndividuals .....	50
Element FreshSchema / StudyMethodology / Population / PopulationType / others .....	50
Element FreshSchema / StudyMethodology / Population / OtherClusion .....	50
Element FreshSchema / StudyMethodology / Population / OtherClusion / InclusionCriterion .....	51
Element FreshSchema / StudyMethodology / Population / OtherClusion / ExclusionCriterion .....	51
Element FreshSchema / StudyMethodology / Population / GeographicalCoverage .....	51
Element FreshSchema / StudyMethodology / Population / GeographicalCoverage / Nation .....	51
Element FreshSchema / StudyMethodology / Population / GeographicalCoverage / FranceRegion .....	52
Element FreshSchema / StudyMethodology / Population / GeographicalCoverage / Detail .....	52
Element FreshSchema / DataCharacteristics .....	52
Element FreshSchema / DataCharacteristics / DataAccess .....	53
Element FreshSchema / DataCharacteristics / DataAccess / AggregatedDataAccess .....	53
Element FreshSchema / DataCharacteristics / DataAccess / IndividualDataAccess .....	54
Element FreshSchema / DataCharacteristics / DataAccess / AccessConditions .....	54
Element FreshSchema / DataCharacteristics / DataAccess / AdditionalDataAccessLink .....	54
Element FreshSchema / DataCharacteristics / DataAccess / NonDisclosureAgreement .....	55
Element FreshSchema / DataCharacteristics / DataAccess / AccessRestrictions .....	55
Element FreshSchema / DataCharacteristics / DataAccess / DataLocation .....	55
Element FreshSchema / DataCharacteristics / DataAccess / DataInformationContact .....	55
Element FreshSchema / DataCharacteristics / DataAccess / DataFileCompleteness .....	55
Element FreshSchema / DataCharacteristics / DataAccess / DataCitation .....	56
Element FreshSchema / DataCharacteristics / DataAccess / DataCitation / DataCitationRequirement .....	56
Element FreshSchema / DataCharacteristics / DataAccess / DataCitation / DataCitationStatement .....	56
Element FreshSchema / DataCharacteristics / DataAccess / MockSample .....	56
Element FreshSchema / DataCharacteristics / DataAccess / MockSample / MockSampleAvailable .....	57
Element FreshSchema / DataCharacteristics / DataAccess / MockSample / MockSampleLocation .....	57
Element FreshSchema / DataCharacteristics / DataAccess / DataAccessRequestTool .....	57

Element FreshSchema / DataCharacteristics / DataAccess / DataAccessRequestTool /	57
DataAccessRequestToolAvailable .....	
Element FreshSchema / DataCharacteristics / DataAccess / DataAccessRequestTool /	57
DataAccessRequestToolLocation .....	
Element FreshSchema / DataCharacteristics / DatasetPID .....	58
Element DatasetPIDType / Identifier .....	58
Element DatasetPIDType / URI .....	58
Element DatasetPIDType / PIDSchema .....	58
Element FreshSchema / DataCharacteristics / SampleSize .....	59
Element FreshSchema / DataCharacteristics / SampleSize / PlannedSampleSize .....	59
Element FreshSchema / DataCharacteristics / SampleSize / FinalSampleSize .....	59
Element FreshSchema / DataCharacteristics / DataTypes .....	59
Element FreshSchema / DataCharacteristics / DataTypes / DataType .....	59
Element FreshSchema / DataCharacteristics / DataQuality .....	60
Element FreshSchema / DataCharacteristics / DataQuality / UsedStandards .....	60
Element FreshSchema / DataCharacteristics / DataQuality / UsedStandards / UsedStandard .....	60
Element FreshSchema / DataCharacteristics / DataQuality / QualityProcedures .....	60
Element FreshSchema / DataCharacteristics / DataQuality / QualityProcedures / Quali- tyProcedure .....	61
Element FreshSchema / DataCharacteristics / DataQuality / VariableDictionary .....	61
Element FreshSchema / DataCharacteristics / DataQuality / VariableDictionary / Vari- ableDictionaryAvailable .....	61
Element FreshSchema / DataCharacteristics / DataQuality / VariableDictionary / Vari- ableDictionaryDetails .....	61
Element FreshSchema / DataCharacteristics / DataQuality / OtherDocumentation .....	62
Element FreshSchema / DataCharacteristics / DataQuality / QualityAutoEvaluation .....	62
Element FreshSchema / RelatedDocuments .....	62
Complex Type(s) .....	62
Complex Type OrganisationPIDType .....	62
Complex Type PersonPIDType .....	62
Complex Type DatasetPIDType .....	63

## Namespace: ""

### Schema(s)

#### Main schema `fresh-schema.xsd`

Namespace	No namespace
Annotations	Description du bras
Properties	attribute form default: unqualified element form default: unqualified

### Element(s)

#### Element `FreshSchema`

Namespace	No namespace
Annotations	Schema Métadonnées FReSH
Diagram	<pre> classDiagram     class FreshSchema     class Schema {         &lt;&lt; Méta-données FReSH &gt;&gt;     }     class CollectionContext {         *--&gt; Schema         *--&gt; TechnicalInfo         *--&gt; StudyMethodology         *--&gt; DataCharacteristics         *--&gt; RelatedDocuments         --&gt; MetadonneesTechniques         --&gt; Renseignements     }     class TechnicalInfo {         +--&gt; CollectionContext     }     class StudyMethodology {         +--&gt; CollectionContext     }     class DataCharacteristics {         +--&gt; CollectionContext     }     class RelatedDocuments {         +--&gt; CollectionContext     }     class MetadonneesTechniques {         --&gt; CollectionContext     }     class Renseignements         --&gt; CollectionContext     </pre>
Properties	content: complex

Children	CollectionContext, DataCharacteristics, RelatedDocuments, StudyMethodology, TechnicalInfo
----------	---

## Element FreshSchema / TechnicalInfo

Namespace	No namespace
Annotations	Métadonnées techniques de la fiche
Diagram	<pre> classDiagram     class TechnicalInfo {         +Provenance         +VersionLang         +OriginLang         +CreationDate         +LastUpdatedAuto         +LastUpdatedManual         +RespValidation         +AutoTranslation         +Status     }     class VersionLang {         Type: Restriction of xsd:string         Default: fr     }     class OriginLang {         Type: Restriction of xsd:string         Default: fr     }     class CreationDate {         Type: xsd:date     }     class LastUpdatedAuto {         Type: xsd:date     }     class LastUpdatedManual {         Type: xsd:date     }     class RespValidation {         Type: xsd:boolean     }     class AutoTranslation {         Type: xsd:boolean     }     class Status {         Type: Restriction of xsd:string     }     class Provenance </pre> <p>The diagram illustrates the structure of the <code>TechnicalInfo</code> element. It contains several attributes represented as boxes with a '+' sign indicating they are optional. The attributes include <code>Provenance</code>, <code>VersionLang</code> (with type <code>xsd:string</code> and default value <code>fr</code>), <code>OriginLang</code> (with type <code>xsd:string</code> and default value <code>fr</code>), <code>CreationDate</code> (with type <code>xsd:date</code>), <code>LastUpdatedAuto</code> (with type <code>xsd:date</code>), <code>LastUpdatedManual</code> (with type <code>xsd:date</code>), <code>RespValidation</code> (with type <code>xsd:boolean</code>), <code>AutoTranslation</code> (with type <code>xsd:boolean</code>), and <code>Status</code> (with type <code>xsd:string</code>). A central node labeled <code>TechnicalInfo</code> has associations with each of these attributes.</p>
Properties	content: complex
Children	AutoTranslation, CreationDate, LastUpdatedAuto, LastUpdatedManual, OriginLang, Provenance, RespValidation, Status, VersionLang

## Element FreshSchema / TechnicalInfo / Provenance

Namespace	No namespace
Annotations	Provenance

Diagram	
Properties	content: complex
Children	Contribution, MixedSource, SourceOrigin, SourceOriginId

**Element FreshSchema / TechnicalInfo / Provenance / SourceOrigin**

Namespace	No namespace
Annotations	Source d'origine
Diagram	
Type	restriction of xsd:string
Properties	content: simple default: PEF
Facets	enumeration clinicaltrials.gov enumeration CTIS enumeration PROGEDO enumeration ECLAIRE enumeration PEF

**Element FreshSchema / TechnicalInfo / Provenance / SourceOriginId**

Namespace	No namespace
Annotations	Identifiants de l'étude à l'origine des données
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / TechnicalInfo / Provenance / Contribution**

Namespace	No namespace
Annotations	Contribution de producteur des données
Diagram	

Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / TechnicalInfo / Provenance / MixedSource**

Namespace	No namespace
Annotations	Source Mixte
Diagram	<pre> graph LR     MixedSource[MixedSource] --&gt; xsdboolean[xsd:boolean]     subgraph "Source Mixte"         MixedSource         xsdboolean     end     </pre> <p>Built-in primitive type. It defines the boolean values true and false.</p>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / TechnicalInfo / VersionLang**

Namespace	No namespace
Annotations	Langue de la version
Diagram	<pre> graph LR     VersionLang[VersionLang] --&gt; restricts[xsd:string]     subgraph "Langue de la version"         VersionLang         restricts     end     </pre>
Type	restriction of xsd:string
Properties	content: simple default: fr
Facets	enumeration fr enumeration en

**Element FreshSchema / TechnicalInfo / OriginLang**

Namespace	No namespace
Annotations	Langue d'origine
Diagram	<pre> graph LR     OriginLang[OriginLang] --&gt; restricts[xsd:string]     subgraph "Langue d'origine"         OriginLang         restricts     end     </pre>
Type	restriction of xsd:string
Properties	content: simple default: fr
Facets	enumeration fr enumeration en

**Element FreshSchema / TechnicalInfo / CreationDate**

Namespace	No namespace
Annotations	Date du 1er enregistrement
Diagram	<pre> graph LR     CreationDate[CreationDate] --&gt; xsddate[xsd:date]     subgraph "Date du 1er enregistrement"         CreationDate         xsddate     end     </pre> <p>Built-in primitive type. The date datatype represents a calendar date.</p>
Type	xsd:date

Properties	content: simple
------------	-----------------

**Element FreshSchema / TechnicalInfo / LastUpdatedAuto**

Namespace	No namespace
Annotations	Date de la dernière MAJ automatique
Diagram	<pre> graph LR     L[LastUpdatedAuto Type xsd:date] --&gt; X[xsd:date]     subgraph Info [ ]         direction TB         A["Date de la dernière MAJ automatique"]         B["Built-in primitive type. The date datatype represents a calendar date."]         A --- B     end   </pre>
Type	xsd:date
Properties	content: simple

**Element FreshSchema / TechnicalInfo / LastUpdatedManual**

Namespace	No namespace
Annotations	Date de la dernière MAJ manuelle
Diagram	<pre> graph LR     L[LastUpdatedManual Type xsd:date] --&gt; X[xsd:date]     subgraph Info [ ]         direction TB         A["Date de la dernière MAJ manuelle"]         B["Built-in primitive type. The date datatype represents a calendar date."]         A --- B     end   </pre>
Type	xsd:date
Properties	content: simple

**Element FreshSchema / TechnicalInfo / RespValidation**

Namespace	No namespace
Annotations	Completion/validation par le responsable
Diagram	<pre> graph LR     L[RespValidation Type xsd:boolean] --&gt; X[xsd:boolean]     subgraph Info [ ]         direction TB         A["Completion/validation par le responsable"]         B["Built-in primitive type. It defines the boolean values true and false."]         A --- B     end   </pre>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / TechnicalInfo / AutoTranslation**

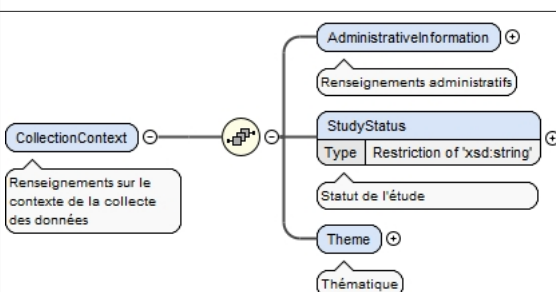
Namespace	No namespace
Annotations	Traduction automatique
Diagram	<pre> graph LR     L[AutoTranslation Type xsd:boolean] --&gt; X[xsd:boolean]     subgraph Info [ ]         direction TB         A["Traduction automatique"]         B["Built-in primitive type. It defines the boolean values true and false."]         A --- B     end   </pre>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / TechnicalInfo / Status**

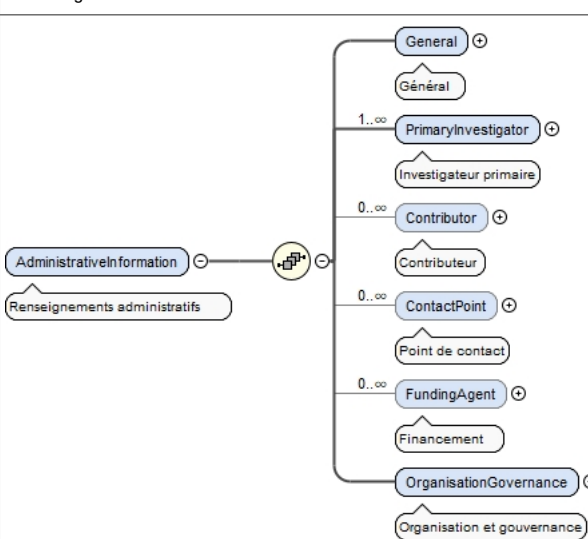
Namespace	No namespace
Diagram	<pre> graph LR     L[Status Type "Restriction of 'xsd:string'"] --&gt; X[xsd:string]     subgraph Info [ ]         direction TB         A["restricts: xsd:string"]     end   </pre>
Type	restriction of xsd:string

Properties	content:	simple
Facets	enumeration	Brouillon
	enumeration	En attente de validation
	enumeration	Retournée
	enumeration	Rejetée
	enumeration	Publiée
	enumeration	Importée
	enumeration	Mise à jour automatiquement
	enumeration	Mise à jour manuellement

**Element FreshSchema / CollectionContext**

Namespace	No namespace
Annotations	Renseignements sur le contexte de la collecte des données
Diagram	
Properties	content: complex
Children	AdministrativeInformation, StudyStatus, Theme

**Element FreshSchema / CollectionContext / AdministrativeInformation**

Namespace	No namespace
Annotations	Renseignements administratifs
Diagram	
Properties	content: complex
Children	ContactPoint, Contributor, FundingAgent, General, OrganisationGovernance, PrimaryInvestigator

**Element FreshSchema / CollectionContext / AdministrativeInformation / General**

Namespace	No namespace
Annotations	Général

Diagram	<pre> classDiagram     class General {         &lt;&lt;General&gt;&gt;         &lt;&lt;Général&gt;&gt;         Title         Type xsd:string         Acronym         Type xsd:string         EthicalAdvise         Type xsd:string         ObtainedAuthorization         1..oo         Autorisation obtenue     }   </pre>
Properties	content: complex
Children	Acronym, EthicalAdvise, ObtainedAuthorization, Title

### Element FreshSchema / CollectionContext / AdministrativeInformation / General / Title

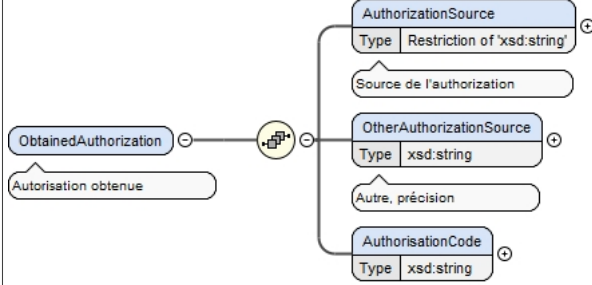
Namespace	No namespace						
Annotations	Titre						
Diagram	<p>Diagram illustrating the structure of the Title element:</p> <pre> classDiagram     class Title {         &lt;&lt;Titre&gt;&gt;         Type xsd:string     }   </pre> <p>Annotations:</p> <ul style="list-style-type: none"> <li>The element is annotated with "Titre".</li> <li>A note states: "Built-in primitive type. The string datatype represents character strings in XML."</li> </ul>						
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						

### Element FreshSchema / CollectionContext / AdministrativeInformation / General / Acronym

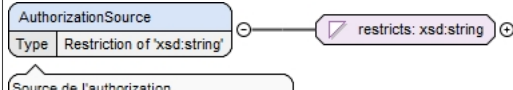
Namespace	No namespace
Annotations	Acronyme
Diagram	<p>Diagram illustrating the structure of the Acronym element:</p> <pre> classDiagram     class Acronym {         &lt;&lt;Acronyme&gt;&gt;         Type xsd:string     }   </pre> <p>Annotations:</p> <ul style="list-style-type: none"> <li>The element is annotated with "Acronyme".</li> <li>A note states: "Built-in primitive type. The string datatype represents character strings in XML."</li> </ul>
Type	xsd:string
Properties	content: simple

### Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization

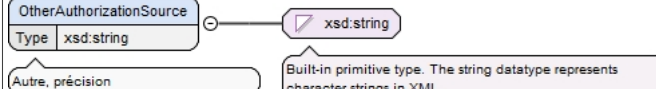
Namespace	No namespace
Annotations	Autorisation obtenue

Diagram	
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: unbounded</p>
Children	AuthorisationCode, AuthorizationSource, OtherAuthorizationSource

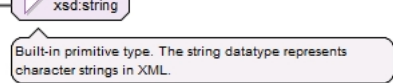
### Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization / AuthorizationSource

Namespace	No namespace								
Annotations	Source de l'authorization								
Diagram									
Type	restriction of xsd:string								
Properties	content: simple								
Facets	<table> <tr> <td>enumeration</td> <td>ANSM</td> </tr> <tr> <td>enumeration</td> <td>CNIL</td> </tr> <tr> <td>enumeration</td> <td>Comité du secret</td> </tr> <tr> <td>enumeration</td> <td>Autre</td> </tr> </table>	enumeration	ANSM	enumeration	CNIL	enumeration	Comité du secret	enumeration	Autre
enumeration	ANSM								
enumeration	CNIL								
enumeration	Comité du secret								
enumeration	Autre								

### Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization / OtherAuthorizationSource

Namespace	No namespace
Annotations	Autre, précision
Diagram	
Type	xsd:string
Properties	content: simple

### Element FreshSchema / CollectionContext / AdministrativeInformation / General / ObtainedAuthorization / AuthorisationCode

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / General / EthicalAdvise**

Namespace	No namespace
Annotations	Avis ethique
Diagram	<p>The diagram illustrates the schema element <code>EthicalAdvise</code>. It is defined as a primitive type <code>xsd:string</code>. A tooltip explains that <code>xsd:string</code> is a built-in primitive type representing character strings in XML.</p>
Type	<code>xsd:string</code>
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator**

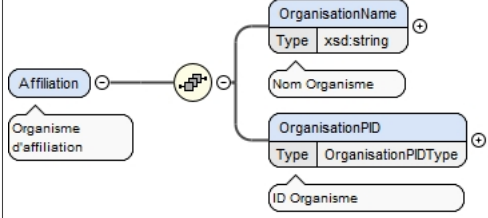
Namespace	No namespace
Annotations	Investigateur primaire
Diagram	<p>The diagram shows the schema element <code>PrimaryInvestigator</code> as a complex type. It has three children: <code>PIName</code>, <code>PersonPID</code>, and <code>Affiliation</code>. <code>PIName</code> and <code>PersonPID</code> are simple types, while <code>Affiliation</code> is a complex type itself.</p>
Properties	content: complex maxOccurs: unbounded
Children	Affiliation, PIName, PersonPID

**Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / PIName**

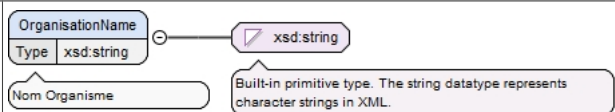
Namespace	No namespace
Annotations	Nom Name
Diagram	<p>The diagram shows the schema element <code>PIName</code> as a primitive type <code>xsd:string</code>. A tooltip explains that <code>xsd:string</code> is a built-in primitive type representing character strings in XML.</p>
Type	<code>xsd:string</code>
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / Affiliation**

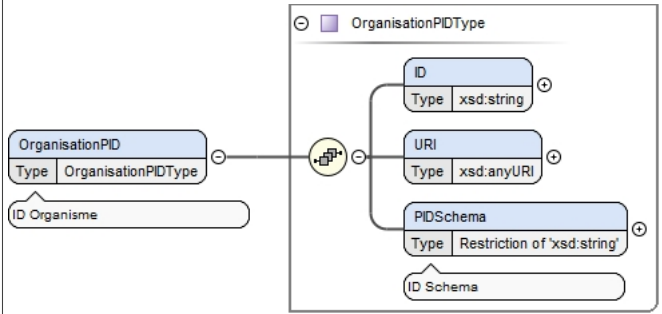
Namespace	No namespace
Annotations	Organisme d'affiliation

Diagram	
Properties	content: complex
Children	OrganisationName, OrganisationPID

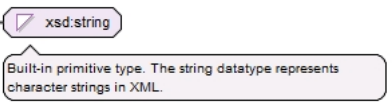
### Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / Affiliation / OrganisationName

Namespace	No namespace
Annotations	Nom Organisme
Diagram	
Type	xsd:string
Properties	content: simple

### Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / Affiliation / OrganisationPID

Namespace	No namespace
Annotations	ID Organisme
Diagram	
Type	OrganisationPIDType
Properties	content: complex
Children	ID, PIDSchema, URI

### Element OrganisationPIDType / ID

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple

### Element OrganisationPIDType / URI

Namespace	No namespace
-----------	--------------

Diagram	<p>The diagram shows a box labeled 'URI' with 'Type xsd:anyURI'. A line connects it to a purple diamond labeled 'xsd:anyURI'. A callout box states: 'Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).'</p>
Type	xsd:anyURI
Properties	content: simple

**Element OrganisationPIDType / PIDSschema**

Namespace	No namespace
Annotations	ID Schema
Diagram	<p>The diagram shows a box labeled 'PIDSschema' with 'Type Restriction of xsd:string'. A line connects it to a purple diamond labeled 'restricts: xsd:string'. A callout box states: 'ID Schema'.</p>
Type	restriction of xsd:string
Properties	content: simple
Facets	enumeration ROR enumeration RNSR enumeration SIRENE

**Element FreshSchema / CollectionContext / AdministrativeInformation / PrimaryInvestigator / PersonPID**

Namespace	No namespace
Annotations	ID Personne
Diagram	<p>The diagram shows a box labeled 'PersonPIDType'. It has two outgoing lines: one to 'PersonPID' (Type PersonPIDType) and another to a box labeled 'URI' (Type xsd:anyURI). This 'URI' box also connects to a box labeled 'PIDSschema' (Type Restriction of xsd:string). A callout box states: 'ID Personne'.</p>
Type	PersonPIDType
Properties	content: complex
Children	PIDSschema, URI

**Element PersonPIDType / URI**

Namespace	No namespace
Diagram	<p>The diagram shows a box labeled 'URI' with 'Type xsd:anyURI'. A line connects it to a purple diamond labeled 'xsd:anyURI'. A callout box states: 'Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).'</p>
Type	xsd:anyURI
Properties	content: simple

**Element PersonPIDType / PIDSschema**

Namespace	No namespace
Diagram	<p>The diagram shows a box labeled 'PIDSschema' with 'Type Restriction of xsd:string'. A line connects it to a purple diamond labeled 'restricts: xsd:string'. A callout box states: 'ID Schema'.</p>
Type	restriction of xsd:string
Properties	content: simple
Facets	enumeration ORCID

enumeration	<code>IdRef</code>
-------------	--------------------

**Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor**

Namespace	No namespace						
Annotations	Contributeur						
Diagram	<pre> classDiagram     class Contributor {         &lt;&lt;Contributeur&gt;&gt;         ContributorName : xsd:string         Nom : Name         ContributorRole : restriction of xsd:string         Role         Affiliation : Organisme d'affiliation         PersonPID : PersonPIDType         ID Personne     }     class Contributeur {         &lt;&lt;Contributeur&gt;&gt;     }     Contributor "0..1" --&gt; "0..1" Contributeur   </pre>						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Children	Affiliation, ContributorName, ContributorRole, PersonPID						

**Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / ContributorName**

Namespace	No namespace
Annotations	Nom Name
Diagram	<pre> classDiagram     class ContributorName {         Nom : Name         &lt;&lt;xsd:string&gt;&gt;     }     Note over xsd:string: Built-in primitive type. The string datatype represents character strings in XML.   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / ContributorRole**

Namespace	No namespace										
Annotations	Role										
Diagram	<pre> classDiagram     class ContributorRole {         Role         &lt;&lt;restriction of xsd:string&gt;&gt;     }   </pre>										
Type	restriction of xsd:string										
Properties	content: simple										
Facets	<table border="1"> <tr> <td>enumeration</td> <td>ContactPerson</td> </tr> <tr> <td>enumeration</td> <td>DataCollector</td> </tr> <tr> <td>enumeration</td> <td>DataCurator</td> </tr> <tr> <td>enumeration</td> <td>DataManager</td> </tr> <tr> <td>enumeration</td> <td>Distributor</td> </tr> </table>	enumeration	ContactPerson	enumeration	DataCollector	enumeration	DataCurator	enumeration	DataManager	enumeration	Distributor
enumeration	ContactPerson										
enumeration	DataCollector										
enumeration	DataCurator										
enumeration	DataManager										
enumeration	Distributor										

enumeration	HostingInstitution
enumeration	Producer
enumeration	ProjectLeader
enumeration	ProjectManager
enumeration	ProjectMember
enumeration	RelatedPerson
enumeration	Researcher
enumeration	RightsHolder
enumeration	Sponsor
enumeration	Supervisor
enumeration	Supervisor
enumeration	Other

**Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / Affiliation**

Namespace	No namespace
Annotations	Organisme d'affiliation
Diagram	<pre> classDiagram     class Affiliation     class Organisme_daffiliation     class OrganisationName {         &lt;&lt;Type xsd:string&gt;&gt;     }     class Nom_Organisme     class OrganisationPID {         &lt;&lt;Type OrganisationPIDType&gt;&gt;     }     class ID_Organisme      Affiliation "0..1" *-- "1..1" Organisme_daffiliation     Organisme_daffiliation "*" *-- "*" OrganisationName     Organisme_daffiliation "*" *-- "*" Nom_Organisme     Organisme_daffiliation "*" *-- "*" OrganisationPID     OrganisationPID "*" *-- "*" ID_Organisme   </pre>
Properties	content: complex
Children	OrganisationName, OrganisationPID

**Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / Affiliation / OrganisationName**

Namespace	No namespace
Annotations	Nom Organisme
Diagram	<pre> classDiagram     class OrganisationName {         &lt;&lt;Type xsd:string&gt;&gt;     }     class Nom_Organisme      OrganisationName "0..1" *-- "1..1" xsd:string     Note over xsd:string: Built-in primitive type. The string datatype represents character strings in XML.   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / Affiliation / OrganisationPID**

Namespace	No namespace
Annotations	ID Organisme
Diagram	<pre> classDiagram     class OrganisationPID {         &lt;&lt;Type OrganisationPIDType&gt;&gt;     }     class ID {         &lt;&lt;Type xsd:string&gt;&gt;     }     class URI {         &lt;&lt;Type xsd:anyURI&gt;&gt;     }     class PIDSchema {         &lt;&lt;Type Restriction of 'xsd:string'&gt;&gt;     }     class ID_Schema      OrganisationPID "0..1" *-- "1..1" ID     OrganisationPID "0..1" *-- "1..1" URI     OrganisationPID "0..1" *-- "1..1" PIDSchema   </pre>

Type	OrganisationPIDType
Properties	content: complex
Children	ID, PIDSchema, URI

**Element FreshSchema / CollectionContext / AdministrativeInformation / Contributor / PersonPID**

Namespace	No namespace
Annotations	ID Personne
Diagram	<pre> classDiagram     class PersonPIDType {         URI : xsd:anyURI         PIDSchema : Restriction of xsd:string         PersonPID : PersonPIDType     }     class PersonPID {         &lt;&lt;ID Personne&gt;&gt;     }     PersonPID --&gt; PersonPIDType   </pre>
Type	PersonPIDType
Properties	content: complex
Children	PIDSchema, URI

**Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint**

Namespace	No namespace
Annotations	Point de contact
Diagram	<pre> classDiagram     class ContactPoint {         ContactName : xsd:string         Affiliation : Organisme d'affiliation         EMail : xsd:string     }     class ContactName {         &lt;&lt;Nom&gt;&gt;         &lt;&lt;Name&gt;&gt;     }     class Affiliation {         &lt;&lt;Organisme d'affiliation&gt;&gt;     }     ContactPoint --&gt; ContactPoint   </pre>
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Children	Affiliation, ContactName, EMail

**Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / ContactName**

Namespace	No namespace
Annotations	Nom Name
Diagram	<pre> classDiagram     class ContactName {         &lt;&lt;Nom&gt;&gt;         &lt;&lt;Name&gt;&gt;     }     class xsd:string     ContactName --&gt; xsd:string   </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / Affiliation**

Namespace	No namespace
Annotations	Organisme d'affiliation
Diagram	<pre> classDiagram     class OrganisationName {         OrganisationName         Type xsd:string     }     class OrganisationPID {         OrganisationPID         Type OrganisationPIDType     }     class ID_Organisme     class Nom_Organisme     class Affiliation {         Affiliation         OrganisationName         OrganisationPID     }     class Organisme_d_affiliation {         Organisme_d_affiliation         Affiliation     }      OrganisationName &lt; --&gt; ID_Organisme     OrganisationName &lt; --&gt; Nom_Organisme     OrganisationPID &lt; --&gt; ID_Organisme     OrganisationPID &lt; --&gt; Nom_Organisme     Affiliation &lt; --&gt; OrganisationName     Affiliation &lt; --&gt; OrganisationPID     Organisme_d_affiliation &lt; --&gt; Affiliation   </pre>
Properties	content: complex
Children	OrganisationName, OrganisationPID

**Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / Affiliation / OrganisationName**

Namespace	No namespace
Annotations	Nom Organisme
Diagram	<pre> classDiagram     class OrganisationName {         OrganisationName         Type xsd:string     }     class Nom_Organisme     class xsd_string {         Built-in primitive type. The string datatype represents character strings in XML.     }      OrganisationName &lt; --&gt; xsd_string     OrganisationName &lt; --&gt; Nom_Organisme   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / Affiliation / OrganisationPID**

Namespace	No namespace
Annotations	ID Organisme
Diagram	<pre> classDiagram     class OrganisationPID {         OrganisationPID         Type OrganisationPIDType     }     class ID_Organisme     class OrganisationPIDType {         ID         Type xsd:string     }     class URI {         URI         Type xsd:anyURI     }     class PIDSchema {         PIDSchema         Type Restriction of 'xsd:string'     }     class ID_Schema     class xsd_string {         Built-in primitive type. The string datatype represents character strings in XML.     }      OrganisationPID &lt; --&gt; xsd_string     OrganisationPID &lt; --&gt; ID_Organisme     OrganisationPIDType &lt; --&gt; xsd_string     OrganisationPIDType &lt; --&gt; ID     OrganisationPIDType &lt; --&gt; URI     OrganisationPIDType &lt; --&gt; PIDSchema     OrganisationPIDType &lt; --&gt; ID_Schema   </pre>
Type	OrganisationPIDType
Properties	content: complex
Children	ID, PIDSchema, URI

**Element FreshSchema / CollectionContext / AdministrativeInformation / ContactPoint / EMail**

Namespace	No namespace
Annotations	E-mail
Diagram	<pre> classDiagram     class EMail {         EMail         Type xsd:string     }     class E_email     class xsd_string {         Built-in primitive type. The string datatype represents character strings in XML.     }      EMail &lt; --&gt; xsd_string     EMail &lt; --&gt; E_email   </pre>
Type	xsd:string

Properties	content:	simple
------------	----------	--------

**Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent**

Namespace	No namespace
Annotations	Financement
Diagram	<pre> classDiagram     class FundingAgent     class FundingName {         Type xsd:string     }     class FundingType {         Type Restriction of 'xsd:string'     }     class FundingPID {         Type OrganisationPIDType     }      FundingAgent "0..1" -- "0..1" FundingName : Financement     FundingAgent "0..1" -- "0..1" FundingType : Financement     FundingAgent "0..1" -- "0..1" FundingPID : Financement   </pre>
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Children	FundingName, FundingPID, FundingType

**Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent / FundingName**

Namespace	No namespace
Annotations	Nom Financeur
Diagram	<pre> classDiagram     class FundingName {         Type xsd:string     }      FundingName "0..1" -- "0..1" xsd:string   </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent / FundingType**

Namespace	No namespace										
Annotations	Type Financeur										
Diagram	<pre> classDiagram     class FundingType {         Type Restriction of 'xsd:string'     }      FundingType "0..1" -- "0..1" xsd:string   </pre> <p>Type Financeur</p>										
Type	restriction of xsd:string										
Properties	content: simple										
Facets	<table> <tr> <td>enumeration</td> <td>Public (France)</td> </tr> <tr> <td>enumeration</td> <td>Public (Europe)</td> </tr> <tr> <td>enumeration</td> <td>Industrie</td> </tr> <tr> <td>enumeration</td> <td>Privé à but non lucratif</td> </tr> <tr> <td>enumeration</td> <td>Autre</td> </tr> </table>	enumeration	Public (France)	enumeration	Public (Europe)	enumeration	Industrie	enumeration	Privé à but non lucratif	enumeration	Autre
enumeration	Public (France)										
enumeration	Public (Europe)										
enumeration	Industrie										
enumeration	Privé à but non lucratif										
enumeration	Autre										

**Element FreshSchema / CollectionContext / AdministrativeInformation / FundingAgent / FundingPID**

Namespace	No namespace
-----------	--------------

Annotations	ID Financeur
Diagram	<pre> classDiagram     class OrganisationPIDType {         ID : xsd:string         URI : xsd:anyURI     }     class FundingPID {         Type : OrganisationPIDType     }     class PIDSchema {         Type : Restriction of xsd:string     }     FundingPID "2..1"---&gt; OrganisationPIDType     PIDSchema "2..1"---&gt; OrganisationPIDType </pre>
Type	OrganisationPIDType
Properties	content: complex
Children	ID, PIDSchema, URI

### Element FreshSchema / CollectionContext / AdministrativeInformation / OrganisationGovernance

Namespace	No namespace
Annotations	Organisation et gouvernance
Diagram	<pre> classDiagram     class OrganisationGovernance     class Sponsor {         Type : Sponsor     }     class PromoteurOrganismeResponsable {         Type : Promoteur/Organisme responsable     }     class Governance {         Type : Governance     }     class Collaborations {         Type : Collaborations     }     OrganisationGovernance "2..1"---&gt; Sponsor     OrganisationGovernance "2..1"---&gt; PromoteurOrganismeResponsable     OrganisationGovernance "2..1"---&gt; Governance     OrganisationGovernance "2..1"---&gt; Collaborations </pre>
Properties	content: complex
Children	Collaborations, Governance, Sponsor

### Element FreshSchema / CollectionContext / AdministrativeInformation / OrganisationGovernance / Sponsor

Namespace	No namespace
Annotations	Promoteur/Organisme responsable
Diagram	<pre> classDiagram     class Sponsor {         SponsorName : xsd:string         Nom Promoteur         SponsorType : xsd:string         Type Promoteur         SponsorPID : OrganisationPIDType         ID Promoteur     }     class PromoteurOrganismeResponsable {         Type : Promoteur/Organisme responsable     }     Sponsor "2..1"---&gt; PromoteurOrganismeResponsable     Sponsor "2..1"---&gt; IDPromoteur </pre>
Properties	content: complex
Children	SponsorName, SponsorPID, SponsorType

### Element FreshSchema / CollectionContext / AdministrativeInformation / OrganisationGovernance / Sponsor / SponsorName

Namespace	No namespace
-----------	--------------

Annotations	Nom Promoteur
Diagram	<p>SponsorName Type xsd:string</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / OrganisationGovernance / Sponsor / SponsorType**

Namespace	No namespace
Annotations	Type Promoteur
Diagram	<p>SponsorType Type xsd:string</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / OrganisationGovernance / Sponsor / SponsorPID**

Namespace	No namespace
Annotations	ID Promoteur
Diagram	<p>OrganisationPIDType</p> <p>SponsorPID Type OrganisationPIDType</p> <p>ID Promoteur</p> <p>ID Type xsd:string</p> <p>URI Type xsd:anyURI</p> <p>PIDSchema Type Restriction of 'xsd:string'</p> <p>ID Schema</p>
Type	OrganisationPIDType
Properties	content: complex
Children	ID, PIDSchema, URI

**Element FreshSchema / CollectionContext / AdministrativeInformation / OrganisationGovernance / Governance**

Namespace	No namespace
Annotations	Gouvernance
Diagram	<p>Committee Type xsd:boolean</p> <p>Comité scientifique ou pilotage</p> <p>CommitteeDetail Type xsd:string</p> <p>Comité, précisions</p> <p>OtherGovernance Type xsd:string</p> <p>Autre, précisions</p>

Properties	content: complex
Children	Committee, CommitteeDetail, OtherGovernance

**Element FreshSchema / CollectionContext / AdministrativeInformation / OrganizationGovernance / Governance / Committee**

Namespace	No namespace
Annotations	Comité scientifique ou pilotage
Diagram	<pre> classDiagram     class Committee {         &lt;&lt;Committee&gt;&gt;         &lt;&lt;Type xsd:boolean&gt;&gt;     }     xsd.boolean     Committee "0..1" --&gt; "1..1" xsd.boolean     xsd.boolean &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;   </pre>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / OrganizationGovernance / Governance / CommitteeDetail**

Namespace	No namespace
Annotations	Comité, précisions
Diagram	<pre> classDiagram     class CommitteeDetail {         &lt;&lt;CommitteeDetail&gt;&gt;         &lt;&lt;Type xsd:string&gt;&gt;     }     xsd.string     CommitteeDetail "0..1" --&gt; "1..1" xsd.string     xsd.string &lt;&lt;Built-in primitive type. The string datatype represents character strings in XML.&gt;&gt;   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / OrganizationGovernance / Governance / OtherGovernance**

Namespace	No namespace
Annotations	Autre, précisions
Diagram	<pre> classDiagram     class OtherGovernance {         &lt;&lt;OtherGovernance&gt;&gt;         &lt;&lt;Type xsd:string&gt;&gt;     }     xsd.string     OtherGovernance "0..1" --&gt; "1..1" xsd.string     xsd.string &lt;&lt;Built-in primitive type. The string datatype represents character strings in XML.&gt;&gt;   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / CollectionContext / AdministrativeInformation / OrganizationGovernance / Collaborations**

Namespace	No namespace
Annotations	Collaborations
Diagram	<pre> classDiagram     class Collaborations {         &lt;&lt;Collaborations&gt;&gt;         &lt;&lt;Type xsd:string&gt;&gt;     }     class NetworkConsortium {         &lt;&lt;NetworkConsortium&gt;&gt;         &lt;&lt;Type xsd:boolean&gt;&gt;     }     class CollaborationsDetail {         &lt;&lt;CollaborationsDetail&gt;&gt;         &lt;&lt;Type xsd:string&gt;&gt;     }     class ReseauxConsortiums {         &lt;&lt;Réseaux, consortiums&gt;&gt;     }     Collaborations "0..1" --&gt; "1..1" NetworkConsortium     NetworkConsortium "+"     NetworkConsortium "+"     NetworkConsortium &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;     NetworkConsortium &lt;&lt;CollaborationsDetail&gt;&gt;     NetworkConsortium &lt;&lt;Type xsd:string&gt;&gt;     NetworkConsortium "+"     NetworkConsortium "+"     CollaborationsDetail &lt;&lt;CollaborationsDetail&gt;&gt;     CollaborationsDetail &lt;&lt;Type xsd:string&gt;&gt;     CollaborationsDetail "+"     ReseauxConsortiums &lt;&lt;Réseaux, consortiums&gt;&gt;   </pre>
Properties	content: complex

Children	CollaborationsDetail, NetworkConsortium
----------	---

### **Element FreshSchema / CollectionContext / AdministrativeInformation / OrganizationGovernance / Collaborations / NetworkConsortium**

Namespace	No namespace
Annotations	Réseaux, consortiums
Diagram	<pre> graph LR     NC[NetworkConsortium] --&gt; Type  xsdboolean[xsd:boolean]     subgraph Callout [Built-in primitive type. It defines the boolean values true and false.]         xsdboolean     end   </pre>
Type	xsd:boolean
Properties	content: simple

### **Element FreshSchema / CollectionContext / AdministrativeInformation / OrganizationGovernance / Collaborations / CollaborationsDetail**

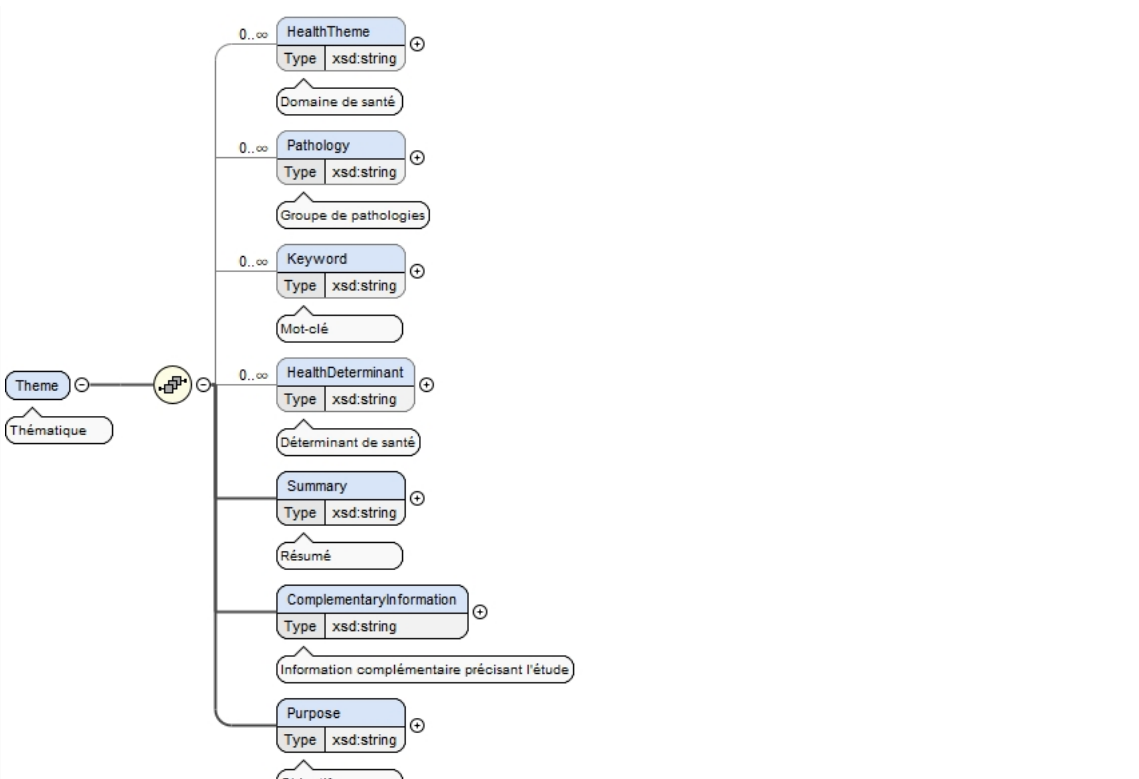
Namespace	No namespace
Annotations	Précisions
Diagram	<pre> graph LR     CD[CollaborationsDetail] --&gt; Type  xsdstring[xsd:string]     subgraph Callout [Built-in primitive type. The string datatype represents character strings in XML.]         xsdstring     end   </pre>
Type	xsd:string
Properties	content: simple

### **Element FreshSchema / CollectionContext / StudyStatus**

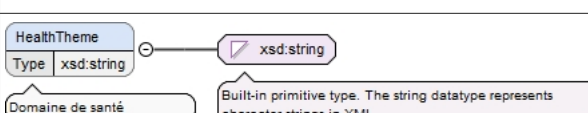
Namespace	No namespace								
Annotations	Statut de l'étude								
Diagram	<pre> graph LR     SS[StudyStatus] --&gt; Type  Restriction["restriction of 'xsd:string'"]     Restriction --&gt; restricts: xsd:string  Facets     subgraph Callout [restriction of 'xsd:string']         Facets     end   </pre>								
Type	restriction of xsd:string								
Properties	content: simple								
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Etude active</td> </tr> <tr> <td>enumeration</td> <td>Etude complétée</td> </tr> <tr> <td>enumeration</td> <td>Etude arrêtée</td> </tr> <tr> <td>enumeration</td> <td>Incunnu</td> </tr> </table>	enumeration	Etude active	enumeration	Etude complétée	enumeration	Etude arrêtée	enumeration	Incunnu
enumeration	Etude active								
enumeration	Etude complétée								
enumeration	Etude arrêtée								
enumeration	Incunnu								

### **Element FreshSchema / CollectionContext / Theme**

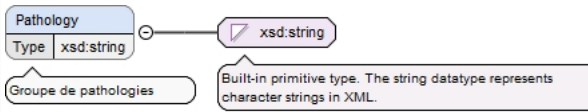
Namespace	No namespace
Annotations	Thématique

Diagram	
Properties	content: complex
Children	ComplementaryInformation, HealthDeterminant, HealthTheme, Keyword, Pathology, Purpose, Summary

**Element FreshSchema / CollectionContext / Theme / HealthTheme**

Namespace	No namespace						
Annotations	Domaine de santé						
Diagram							
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded
content:	simple						
minOccurs:	0						
maxOccurs:	unbounded						

**Element FreshSchema / CollectionContext / Theme / Pathology**

Namespace	No namespace						
Annotations	Groupe de pathologies						
Diagram							
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded
content:	simple						
minOccurs:	0						
maxOccurs:	unbounded						

**Element FreshSchema / CollectionContext / Theme / Keyword**

Namespace	No namespace
-----------	--------------

Annotations	Mot-clé						
Diagram	<pre> graph LR     Keyword[Keyword] --&gt; Type[xsd:string]     subgraph Callout [Built-in primitive type. The string datatype represents character strings in XML.]         MotCle[Mot-clé]     end   </pre>						
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded
content:	simple						
minOccurs:	0						
maxOccurs:	unbounded						

**Element FreshSchema / CollectionContext / Theme / HealthDeterminant**

Namespace	No namespace						
Annotations	Déterminant de santé						
Diagram	<pre> graph LR     HealthDeterminant[HealthDeterminant] --&gt; Type[xsd:string]     subgraph Callout [Built-in primitive type. The string datatype represents character strings in XML.]         Determinant[Déterminant de santé]     end   </pre>						
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded
content:	simple						
minOccurs:	0						
maxOccurs:	unbounded						

**Element FreshSchema / CollectionContext / Theme / Summary**

Namespace	No namespace						
Annotations	Résumé						
Diagram	<pre> graph LR     Summary[Summary] --&gt; Type[xsd:string]     subgraph Callout [Built-in primitive type. The string datatype represents character strings in XML.]         Resume[Résumé]     end   </pre>						
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						

**Element FreshSchema / CollectionContext / Theme / ComplementaryInformation**

Namespace	No namespace		
Annotations	Information complémentaire précisant l'étude		
Diagram	<pre> graph LR     ComplementaryInformation[ComplementaryInformation] --&gt; Type[xsd:string]     subgraph Callout [Built-in primitive type. The string datatype represents character strings in XML.]         InfoComplementaire[Information complémentaire précisant l'étude]     end   </pre>		
Type	xsd:string		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		

**Element FreshSchema / CollectionContext / Theme / Purpose**

Namespace	No namespace
Annotations	Objectifs
Diagram	<pre> graph LR     Purpose[Purpose] --&gt; Type[xsd:string]     subgraph Callout [Built-in primitive type. The string datatype represents character strings in XML.]         Objectifs[Objectifs]     end   </pre>

Type	xsd:string
Properties	content: simple

### Element FreshSchema / StudyMethodology

Namespace	No namespace
Annotations	Méthodologie de l'étude
Diagram	<pre> classDiagram     class StudyMethodology     class StudySchema     class DataCollection     class Population     class Schéma_d'étude     class Collecte_Intégration_des_données     class Population_étudiée      StudyMethodology "0..1" o--&gt; StudySchema :      StudyMethodology "0..1" o--&gt; DataCollection :      StudyMethodology "0..1" o--&gt; Population :      StudySchema "0..1" o--&gt; Schéma_d'étude :      DataCollection "0..1" o--&gt; Collecte_Intégration_des_données :      Population "0..1" o--&gt; Population_étudiée :   </pre>
Properties	content: complex
Children	DataCollection, Population, StudySchema

### Element FreshSchema / StudyMethodology / StudySchema

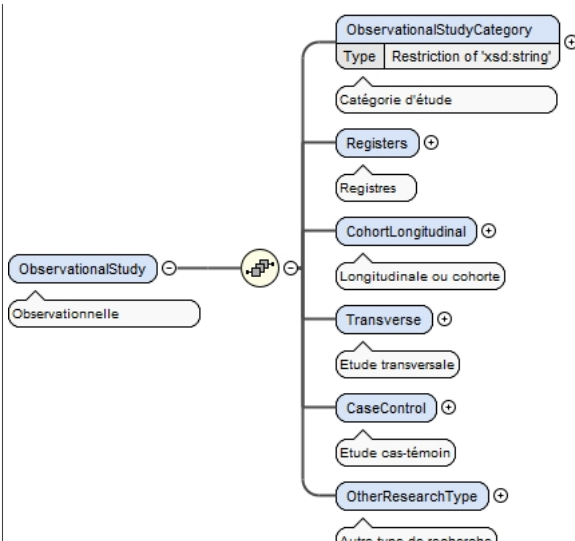
Namespace	No namespace
Annotations	Schéma d'étude
Diagram	<pre> classDiagram     class StudySchema     class ResearchType     class ObservationalStudy     class InterventionalStudy     class Intervention     class Type_de_recherche     class Observationnelle     class Intervention_exposition      StudySchema "0..1" o--&gt; ResearchType :      StudySchema "0..1" o--&gt; ObservationalStudy :      StudySchema "0..1" o--&gt; InterventionalStudy :      StudySchema "0..1" o--&gt; Intervention :      ResearchType "0..1" o--&gt; Type_de_recherche :      ObservationalStudy "0..1" o--&gt; Observationnelle :      InterventionalStudy "0..1" o--&gt; Intervention_exposition :      Intervention "0..1" o--&gt; Intervention_exposition :   </pre>
Properties	content: complex
Children	Intervention, InterventionalStudy, ObservationalStudy, ResearchType

### Element FreshSchema / StudyMethodology / StudySchema / ResearchType

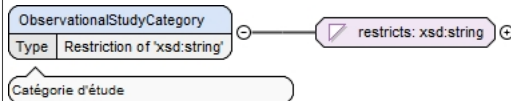
Namespace	No namespace				
Annotations	Type de recherche				
Diagram	<pre> classDiagram     class ResearchType     class xsd_string      ResearchType "0..1" o--&gt; xsd_string : restricts: xsd_string     xsd_string "0..1" o--&gt; ResearchType : Type   </pre>				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Observationnelle</td> </tr> <tr> <td>enumeration</td> <td>Interventionnelle (ex-périmentale)</td> </tr> </table>	enumeration	Observationnelle	enumeration	Interventionnelle (ex-périmentale)
enumeration	Observationnelle				
enumeration	Interventionnelle (ex-périmentale)				

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy

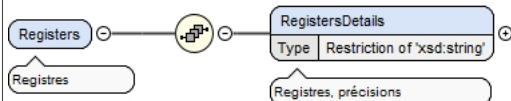
Namespace	No namespace
Annotations	Observationnelle

Diagram	
Properties	content: complex
Children	CaseControl, CohortLongitudinal, ObservationalStudyCategory, OtherResearchType, Registers, Transverse

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / ObservationalStudyCategory

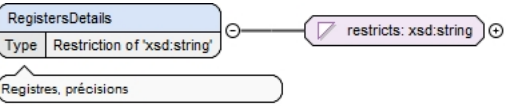
Namespace	No namespace
Annotations	Catégorie d'étude
Diagram	
Type	restriction of xsd:string
Properties	content: simple
Facets	enumeration Registres enumeration Longitudinale ou cohorte enumeration Etudes transversales enumeration Etudes cas-témoin enumeration Autres

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Registers

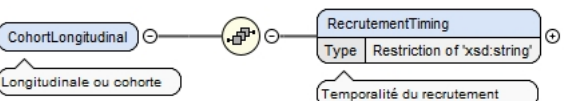
Namespace	No namespace
Annotations	Registres
Diagram	
Properties	content: complex
Children	RegistersDetails

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Registers / RegistersDetails

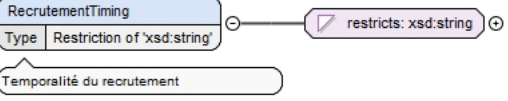
Namespace	No namespace
Annotations	Registres, précisions

Diagram	
Type	restriction of xsd:string
Properties	content: simple
Facets	enumeration Registres de morbidité enumeration Registre des actes

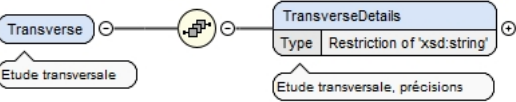
#### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CohortLongitudinal

Namespace	No namespace
Annotations	Longitudinale ou cohorte
Diagram	
Properties	content: complex
Children	RecrutementTiming

#### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CohortLongitudinal / RecrutementTiming

Namespace	No namespace
Annotations	Temporalité du recrutement
Diagram	
Type	restriction of xsd:string
Properties	content: simple
Facets	enumeration Avec recrutement rétrospectif enumeration Avec recrutement prospectif enumeration Avec recrutement prospectif et rétrospectif enumeration Autre

#### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Transverse

Namespace	No namespace
Annotations	Etude transversale
Diagram	
Properties	content: complex
Children	TransverseDetails

#### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / Transverse / TransverseDetails

Namespace	No namespace
-----------	--------------

Annotations	Etude transversale, précisions	
Diagram	<pre> classDiagram     class TransverseDetails {         &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'     }     TransverseDetails --o &gt; xsdString : restricts: xsd:string     xsdString &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'   </pre>	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	Etudes transversales non répétées (hors cas-témoins)
	enumeration	Etudes transversales répétée (hors cas-témoins)

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CaseControl

Namespace	No namespace	
Annotations	Etude cas-témoin	
Diagram	<pre> classDiagram     class CaseControl     class CaseControlDetail {         &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'     }     CaseControl --o &gt; CaseControlDetail     CaseControlDetail &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'   </pre>	
Properties	content: complex	
Children	CaseControlDetail	

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / CaseControl / CaseControlDetail

Namespace	No namespace	
Annotations	Etude cas-témoin, précisions	
Diagram	<pre> classDiagram     class CaseControlDetail {         &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'     }     CaseControlDetail --o &gt; xsdString : restricts: xsd:string     xsdString &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'   </pre>	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	Sur cas-prévalent
	enumeration	Sur cas-incident

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / OtherResearchType

Namespace	No namespace	
Annotations	Autre type de recherche	
Diagram	<pre> classDiagram     class OtherResearchType     class OtherResearchTypeDetails {         &lt;&lt;Type&gt;&gt; xsd:string     }     OtherResearchType --o &gt; OtherResearchTypeDetails     OtherResearchTypeDetails &lt;&lt;Type&gt;&gt; xsd:string   </pre>	
Properties	content: complex	
Children	OtherResearchTypeDetails	

### Element FreshSchema / StudyMethodology / StudySchema / ObservationalStudy / OtherResearchType / OtherResearchTypeDetails

Namespace	No namespace
-----------	--------------

Annotations	Précisions
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy**

Namespace	No namespace
Annotations	Etude interventionnelle (expérimentale)
Diagram	
Properties	content: complex
Children	Allocation, Arms, InterventionalStudyModel, Masking, ResearchPurpose, TrialPhase

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / ResearchPurpose**

Namespace	No namespace														
Annotations	Objet principal de la recherche														
Diagram															
Type	restriction of xsd:string														
Properties	content: simple														
Facets	<table> <tr> <td>enumeration</td> <td>Traitemen</td> </tr> <tr> <td>enumeration</td> <td>Recherche sur les services de santé</td> </tr> <tr> <td>enumeration</td> <td>Prévention</td> </tr> <tr> <td>enumeration</td> <td>Recherche fondamentale</td> </tr> <tr> <td>enumeration</td> <td>Diagnostic</td> </tr> <tr> <td>enumeration</td> <td>Faisabilité des dispositifs</td> </tr> <tr> <td>enumeration</td> <td>Soins de soutien</td> </tr> </table>	enumeration	Traitemen	enumeration	Recherche sur les services de santé	enumeration	Prévention	enumeration	Recherche fondamentale	enumeration	Diagnostic	enumeration	Faisabilité des dispositifs	enumeration	Soins de soutien
enumeration	Traitemen														
enumeration	Recherche sur les services de santé														
enumeration	Prévention														
enumeration	Recherche fondamentale														
enumeration	Diagnostic														
enumeration	Faisabilité des dispositifs														
enumeration	Soins de soutien														

	enumeration	Dépistage
	enumeration	Autre

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / TrialPhase

Namespace	No namespace											
Annotations	Phase d'essai											
Diagram	<pre> classDiagram     class TrialPhase {         &lt;&lt;Type   Restriction of xsd:string&gt;&gt;     }     TrialPhase --&gt; xsd:string : restricts: xsd:string   </pre>											
Type	restriction of xsd:string											
Properties	content: simple											
Facets	<table> <tr> <td>enumeration</td> <td>Phase 1</td> </tr> <tr> <td>enumeration</td> <td>Phase 2</td> </tr> <tr> <td>enumeration</td> <td>Phase 3</td> </tr> <tr> <td>enumeration</td> <td>Phase 4</td> </tr> <tr> <td>enumeration</td> <td>N/A</td> </tr> </table>		enumeration	Phase 1	enumeration	Phase 2	enumeration	Phase 3	enumeration	Phase 4	enumeration	N/A
enumeration	Phase 1											
enumeration	Phase 2											
enumeration	Phase 3											
enumeration	Phase 4											
enumeration	N/A											

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / InterventionalStudyModel

Namespace	No namespace											
Annotations	Modèle de l'étude / Plan de l'étude											
Diagram	<pre> classDiagram     class InterventionalStudyModel {         &lt;&lt;Type   Restriction of xsd:string&gt;&gt;     }     InterventionalStudyModel --&gt; xsd:string : restricts: xsd:string   </pre>											
Type	restriction of xsd:string											
Properties	content: simple											
Facets	<table> <tr> <td>enumeration</td> <td>Simple bras / Mono-bras</td> </tr> <tr> <td>enumeration</td> <td>Groupes parallèles</td> </tr> <tr> <td>enumeration</td> <td>Schema croisé / Etudes croisées</td> </tr> <tr> <td>enumeration</td> <td>Plan factoriel</td> </tr> <tr> <td>enumeration</td> <td>Séquentiel</td> </tr> </table>		enumeration	Simple bras / Mono-bras	enumeration	Groupes parallèles	enumeration	Schema croisé / Etudes croisées	enumeration	Plan factoriel	enumeration	Séquentiel
enumeration	Simple bras / Mono-bras											
enumeration	Groupes parallèles											
enumeration	Schema croisé / Etudes croisées											
enumeration	Plan factoriel											
enumeration	Séquentiel											

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Allocation

Namespace	No namespace	
Annotations	Allocation	
Diagram	<pre> classDiagram     class Allocation     class AllocationMode {         &lt;&lt;Type   Restriction of xsd:string&gt;&gt;     }     class AllocationUnit {         &lt;&lt;Type   Restriction of xsd:string&gt;&gt;     }     Allocation "*" --&gt; "*" AllocationMode :      AllocationMode --&gt; "*" AllocationUnit :      AllocationUnit --&gt; "*" AllocationMode :      AllocationMode --&gt; xsd:string : restricts: xsd:string     AllocationUnit --&gt; xsd:string : restricts: xsd:string   </pre>	
Properties	content: complex	
Children	AllocationMode, AllocationUnit	

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Allocation / AllocationMode**

Namespace	No namespace				
Annotations	Mode d'allocation				
Diagram	<pre> classDiagram     class AllocationMode {         &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'     }     AllocationMode &lt; -- Randomise     AllocationMode &lt; -- NonRandomise     </pre>				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>enumeration</td> <td>Randomisé</td> </tr> <tr> <td>enumeration</td> <td>Non randomisé</td> </tr> </table>	enumeration	Randomisé	enumeration	Non randomisé
enumeration	Randomisé				
enumeration	Non randomisé				

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Allocation / AllocationUnit**

Namespace	No namespace				
Annotations	Unité d'allocation				
Diagram	<pre> classDiagram     class AllocationUnit {         &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'     }     AllocationUnit &lt; -- Individuelle     AllocationUnit &lt; -- Cluster     </pre>				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>enumeration</td> <td>Individuelle</td> </tr> <tr> <td>enumeration</td> <td>Cluster</td> </tr> </table>	enumeration	Individuelle	enumeration	Cluster
enumeration	Individuelle				
enumeration	Cluster				

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Masking**

Namespace	No namespace
Annotations	Insu
Diagram	<pre> classDiagram     class Masking {         &lt;&lt;Insu&gt;&gt;     }     Masking --&gt; MaskingType : &lt;&lt;BlindedMaskingDetail&gt;&gt;     Masking --&gt; BlindedMaskingDetail : &lt;&lt;BlindedMaskingDetail&gt;&gt;     </pre>
Properties	content: complex
Children	BlindedMaskingDetail, MaskingType

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Masking / MaskingType**

Namespace	No namespace
Annotations	Insu
Diagram	<pre> classDiagram     class MaskingType {         &lt;&lt;Insu&gt;&gt;         &lt;&lt;Type&gt;&gt; Restriction of 'xsd:string'     }     </pre>
Type	restriction of xsd:string

Properties	content:	simple
Facets	enumeration	En aveugle
	enumeration	En ouvert

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Masking / BlindedMaskingDetail

Namespace	No namespace								
Annotations	Insu en aveugle, précisions								
Diagram	<pre> classDiagram     class BlindedMaskingDetail {         &lt;&lt;restriction of xsd:string&gt;&gt;     }     BlindedMaskingDetail &lt; -- Insu_en_aveugle_precisions   </pre>								
Type	restriction of xsd:string								
Properties	content: simple								
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Patient</td> </tr> <tr> <td>enumeration</td> <td>Equipe soignante</td> </tr> <tr> <td>enumeration</td> <td>Evaluateur des résultats</td> </tr> <tr> <td>enumeration</td> <td>Equipe de recherche</td> </tr> </table>	enumeration	Patient	enumeration	Equipe soignante	enumeration	Evaluateur des résultats	enumeration	Equipe de recherche
enumeration	Patient								
enumeration	Equipe soignante								
enumeration	Evaluateur des résultats								
enumeration	Equipe de recherche								

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms

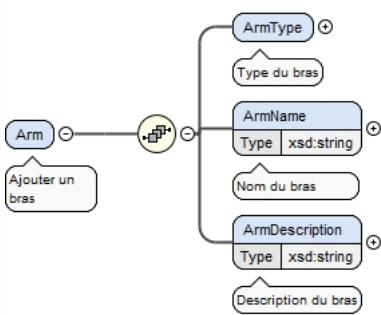
Namespace	No namespace
Annotations	Bras
Diagram	<pre> classDiagram     class ArmsNumber {         &lt;&lt;xsd:positiveInteger&gt;&gt;     }     ArmsNumber &lt; -- Nombre_de_bras     ArmsNumber &lt; -- Arm   </pre>
Properties	content: complex
Children	Arm, ArmsNumber

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / ArmsNumber

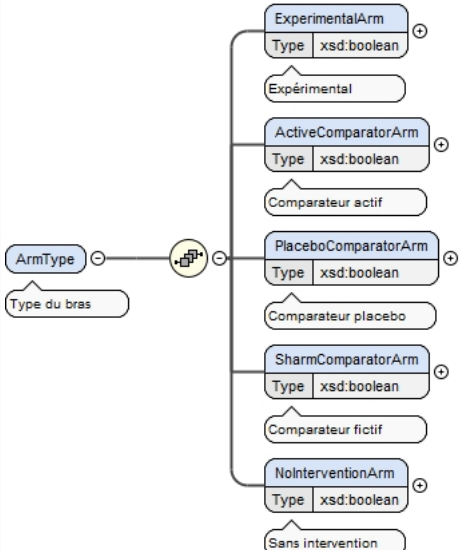
Namespace	No namespace
Annotations	Nombre de bras
Diagram	<pre> classDiagram     class ArmsNumber {         &lt;&lt;xsd:positiveInteger&gt;&gt;     }   </pre> <p>Built-in derived type. The positiveInteger datatype is derived from nonNegativeInteger by setting the value of...</p>
Type	xsd:positiveInteger
Properties	content: simple

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm

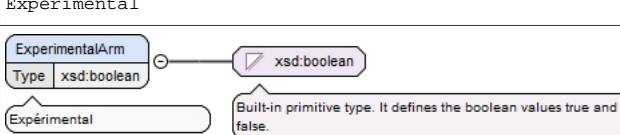
Namespace	No namespace
Annotations	Ajouter un bras

Diagram	
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: unbounded</p>
Children	ArmDescription, ArmName, ArmType

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType

Namespace	No namespace
Annotations	Type du bras
Diagram	
Properties	content: complex
Children	ActiveComparatorArm, ExperimentalArm, NoInterventionArm, PlaceboComparatorArm, SharmComparatorArm

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / ExperimentalArm

Namespace	No namespace
Annotations	Expérimental
Diagram	
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / ActiveComparatorArm

Namespace	No namespace
-----------	--------------

Annotations	Comparateur actif
Diagram	<p>The diagram shows a box labeled 'ActiveComparatorArm' with a 'Type' field set to 'xsd:boolean'. A line connects this box to a purple rounded rectangle representing 'xsd:boolean'. Below the box is a callout bubble containing the text: 'Built-in primitive type. It defines the boolean values true and false.'</p>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / PlaceboComparatorArm**

Namespace	No namespace
Annotations	Comparateur placebo
Diagram	<p>The diagram shows a box labeled 'PlaceboComparatorArm' with a 'Type' field set to 'xsd:boolean'. A line connects this box to a purple rounded rectangle representing 'xsd:boolean'. Below the box is a callout bubble containing the text: 'Built-in primitive type. It defines the boolean values true and false.'</p>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / SharmComparatorArm**

Namespace	No namespace
Annotations	Comparateur fictif
Diagram	<p>The diagram shows a box labeled 'SharmComparatorArm' with a 'Type' field set to 'xsd:boolean'. A line connects this box to a purple rounded rectangle representing 'xsd:boolean'. Below the box is a callout bubble containing the text: 'Built-in primitive type. It defines the boolean values true and false.'</p>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmType / NoInterventionArm**

Namespace	No namespace
Annotations	Sans intervention
Diagram	<p>The diagram shows a box labeled 'NoInterventionArm' with a 'Type' field set to 'xsd:boolean'. A line connects this box to a purple rounded rectangle representing 'xsd:boolean'. Below the box is a callout bubble containing the text: 'Built-in primitive type. It defines the boolean values true and false.'</p>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmName**

Namespace	No namespace
Annotations	Nom du bras
Diagram	<p>The diagram shows a box labeled 'ArmName' with a 'Type' field set to 'xsd:string'. A line connects this box to a purple rounded rectangle representing 'xsd:string'. Below the box is a callout bubble containing the text: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / InterventionalStudy / Arms / Arm / ArmDescription**

Namespace	No namespace
Annotations	Description du bras
Diagram	<pre> classDiagram     class ArmDescription {         Type xsd:string     }     xsd:string &lt; -- ArmDescription     note over xsd:string: Built-in primitive type. The string datatype represents character strings in XML.   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / Intervention**

Namespace	No namespace
Annotations	Intervention/exposition
Diagram	<pre> classDiagram     class Intervention {         *--&gt; InterventionName         *--&gt; InterventionType         *--&gt; InterventionDescription     }     class InterventionName {         Type xsd:string     }     class InterventionType {         Type Restriction of 'xsd:string'     }     class InterventionDescription {         Type xsd:string     }     note over Intervention: Intervention/exposition     note over InterventionName: Nom     note over InterventionType: Type d'intervention     note over InterventionDescription: Description   </pre>
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Children	InterventionDescription, InterventionName, InterventionType

**Element FreshSchema / StudyMethodology / StudySchema / Intervention / InterventionName**

Namespace	No namespace
Annotations	Nom
Diagram	<pre> classDiagram     class InterventionName {         Type xsd:string     }     xsd:string &lt; -- InterventionName     note over xsd:string: Built-in primitive type. The string datatype represents character strings in XML.   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / StudyMethodology / StudySchema / Intervention / InterventionType**

Namespace	No namespace
Annotations	Type d'intervention
Diagram	<pre> classDiagram     class InterventionType {         Type Restriction of 'xsd:string'     }     xsd:string &lt; --&gt; InterventionType     note over InterventionType: Type d'intervention     note over xsd:string: restricts: xsd:string   </pre>
Type	restriction of xsd:string
Properties	content: simple

Facets	enumeration	Medicament
	enumeration	Dispositif medical
	enumeration	Biologique/vaccin
	enumeration	Procédure/chirurgie
	enumeration	Radiation
	enumeration	Comportementale
	enumeration	Génétique
	enumeration	Complément alimentaire
	enumeration	Test diagnostique
	enumeration	Combinaison
	enumeration	Santé publique
	enumeration	Autres

### Element FreshSchema / StudyMethodology / StudySchema / Intervention / InterventionDescription

Namespace	No namespace
Annotations	Description
Diagram	<p>The diagram shows the <code>InterventionDescription</code> class associated with the <code>xsd:string</code> type via a line with a hollow circle at the end. A callout box points to this association with the text: "Built-in primitive type. The string datatype represents character strings in XML."</p>
Type	<code>xsd:string</code>
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection

Namespace	No namespace
Annotations	Collecte/Intégration des données
Diagram	<p>The diagram shows the <code>DataCollection</code> class associated with multiple other elements: <code>IsPrimaryCollection</code>, <code>CollectionProcess</code>, <code>Mode de collecte</code>, <code>OtherSources</code>, <code>ActiveFollowUp</code>, <code>SamplingMode</code>, <code>RecruitmentSources</code>, and <code>Source du recrutement des participants</code>. Each association is marked with a hollow circle at the end.</p>
Properties	content: complex
Children	ActiveFollowUp, CollectionProcess, IsPrimaryCollection, OtherSources, RecruitmentSources, SamplingMode

### Element FreshSchema / StudyMethodology / DataCollection / IsPrimaryCollection

Namespace	No namespace
-----------	--------------

Annotations	Données individuelles ad hoc collectées/produites dans le cadre de l'étude
Diagram	<p>IsPrimaryCollection Type   xsd:boolean</p> <p>xsd:boolean</p> <p>Built-in primitive type. It defines the boolean values true and false.</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / CollectionProcess

Namespace	No namespace
Annotations	Mode de collecte
Diagram	<p>CollectionProcess</p> <p>CollectionFrequency Type   xsd:string</p> <p>Fréquence de la collecte</p> <p>CollectionMode Type   Restriction of 'xsd:string'</p> <p>Mode de collecte</p>
Properties	content: complex
Children	CollectionFrequency, CollectionMode

### Element FreshSchema / StudyMethodology / DataCollection / CollectionProcess / CollectionFrequency

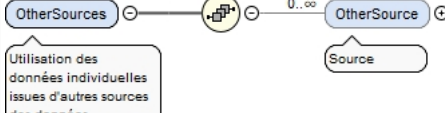
Namespace	No namespace
Annotations	Fréquence de la collecte
Diagram	<p>CollectionFrequency Type   xsd:string</p> <p>Fréquence de la collecte</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / CollectionProcess / CollectionMode

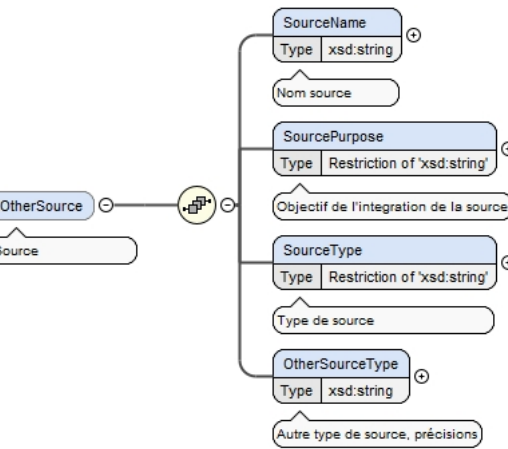
Namespace	No namespace												
Annotations	Mode de collecte												
Diagram	<p>CollectionMode Type   Restriction of 'xsd:string'</p> <p>restricts: xsd:string</p> <p>Mode de collecte</p>												
Type	restriction of xsd:string												
Properties	content: simple												
Facets	<table> <tr> <td>enumeration</td> <td>Mesures et tests</td> </tr> <tr> <td>enumeration</td> <td>Entretien</td> </tr> <tr> <td>enumeration</td> <td>Questionnaire auto-administré</td> </tr> <tr> <td>enumeration</td> <td>Expérience</td> </tr> <tr> <td>enumeration</td> <td>Compilation / synthèse</td> </tr> <tr> <td>enumeration</td> <td>Autres</td> </tr> </table>	enumeration	Mesures et tests	enumeration	Entretien	enumeration	Questionnaire auto-administré	enumeration	Expérience	enumeration	Compilation / synthèse	enumeration	Autres
enumeration	Mesures et tests												
enumeration	Entretien												
enumeration	Questionnaire auto-administré												
enumeration	Expérience												
enumeration	Compilation / synthèse												
enumeration	Autres												

	enumeration	Entretien - Entretien en face-à-face
--	-------------	--------------------------------------

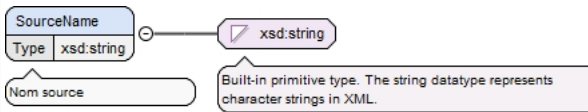
**Element FreshSchema / StudyMethodology / DataCollection / OtherSources**

Namespace	No namespace
Annotations	Utilisation des données individuelles issues d'autres sources des données
Diagram	
Properties	content: complex
Children	OtherSource

**Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource**

Namespace	No namespace
Annotations	Source
Diagram	
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Children	OtherSourceType, SourceName, SourcePurpose, SourceType

**Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / SourceName**

Namespace	No namespace
Annotations	Nom source
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / SourcePurpose**

Namespace	No namespace
-----------	--------------

Annotations	Objectif de l'intégration de la source				
Diagram	<pre> classDiagram     class SourcePurpose {         &lt;&lt;Type   Restriction of 'xsd:string'&gt;&gt;     }     class xsdString {         &lt;&lt;restriction: xsd:string&gt;&gt;     }     SourcePurpose "0..1" -- "1..1" xsdString   </pre> <p>Objectif de l'intégration de la source</p>				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>enumeration</td> <td>Ajout d'individus</td> </tr> <tr> <td>enumeration</td> <td>Enrichissement par croisement</td> </tr> </table>	enumeration	Ajout d'individus	enumeration	Enrichissement par croisement
enumeration	Ajout d'individus				
enumeration	Enrichissement par croisement				

#### Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / SourceType

Namespace	No namespace														
Annotations	Type de source														
Diagram	<pre> classDiagram     class SourceType {         &lt;&lt;Type   Restriction of 'xsd:string'&gt;&gt;     }     class xsdString {         &lt;&lt;restriction: xsd:string&gt;&gt;     }     SourceType "0..1" -- "1..1" xsdString   </pre> <p>Type de source</p>														
Type	restriction of xsd:string														
Properties	content: simple														
Facets	<table> <tr> <td>enumeration</td> <td>Sources cliniques</td> </tr> <tr> <td>enumeration</td> <td>Sources paracliniques (hors biologiques)</td> </tr> <tr> <td>enumeration</td> <td>Données biologiques</td> </tr> <tr> <td>enumeration</td> <td>Registres de morbidité</td> </tr> <tr> <td>enumeration</td> <td>Sources administratives</td> </tr> <tr> <td>enumeration</td> <td>Données de recherche</td> </tr> <tr> <td>enumeration</td> <td>Autres</td> </tr> </table>	enumeration	Sources cliniques	enumeration	Sources paracliniques (hors biologiques)	enumeration	Données biologiques	enumeration	Registres de morbidité	enumeration	Sources administratives	enumeration	Données de recherche	enumeration	Autres
enumeration	Sources cliniques														
enumeration	Sources paracliniques (hors biologiques)														
enumeration	Données biologiques														
enumeration	Registres de morbidité														
enumeration	Sources administratives														
enumeration	Données de recherche														
enumeration	Autres														

#### Element FreshSchema / StudyMethodology / DataCollection / OtherSources / OtherSource / OtherSourceType

Namespace	No namespace
Annotations	Autre type de source, précisions
Diagram	<pre> classDiagram     class OtherSourceType {         &lt;&lt;Type   xsd:string&gt;&gt;     }     class xsdString {         &lt;&lt;xsd:string&gt;&gt;     }     OtherSourceType "0..1" -- "1..1" xsdString   </pre> <p>Autre type de source, précisions</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple

#### Element FreshSchema / StudyMethodology / DataCollection / ActiveFollowUp

Namespace	No namespace
Annotations	Suivi actif des participants
Diagram	<pre> classDiagram     class ActiveFollowUp {         &lt;&lt;Suivi actif des participants&gt;&gt;     }     class IsActiveFollowUp {         &lt;&lt;Type   xsd:boolean&gt;&gt;     }     class FollowUpMode {         &lt;&lt;Type   Restriction of 'xsd:string'&gt;&gt;     }     ActiveFollowUp "0..1" -- "1..1" IsActiveFollowUp     ActiveFollowUp "0..1" -- "1..1" FollowUpMode   </pre> <p>Suivi actif des participants</p> <p>IsActiveFollowUp</p> <p>FollowUpMode</p> <p>Modes de suivi</p>

Properties	content: complex
Children	FollowUptMode, IsActiveFollowUp

### Element FreshSchema / StudyMethodology / DataCollection / ActiveFollowUp / IsActiveFollowUp

Namespace	No namespace
Annotations	Suivi actif des participants
Diagram	<pre> classDiagram     class IsActiveFollowUp {         &lt;&lt;xsd:boolean&gt;&gt;     }     IsActiveFollowUp "1" -- "0..1" xsd:boolean     xsd:boolean "Built-in primitive type. It defines the boolean values true and false."   </pre>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / ActiveFollowUp / FollowUptMode

Namespace	No namespace						
Annotations	Modes de suivi						
Diagram	<pre> classDiagram     class FollowUptMode {         &lt;&lt;restriction of 'xsd:string'&gt;&gt;     }     FollowUptMode "0..1" -- "1" restricts: xsd:string     xsd:string "restricts: xsd:string"   </pre>						
Type	restriction of xsd:string						
Properties	content: simple						
Facets	<table> <tr> <td>enumeration</td> <td>Suivi par contact avec le participant</td> </tr> <tr> <td>enumeration</td> <td>Suivi par visite après du référent de l'étude</td> </tr> <tr> <td>enumeration</td> <td>Autre</td> </tr> </table>	enumeration	Suivi par contact avec le participant	enumeration	Suivi par visite après du référent de l'étude	enumeration	Autre
enumeration	Suivi par contact avec le participant						
enumeration	Suivi par visite après du référent de l'étude						
enumeration	Autre						

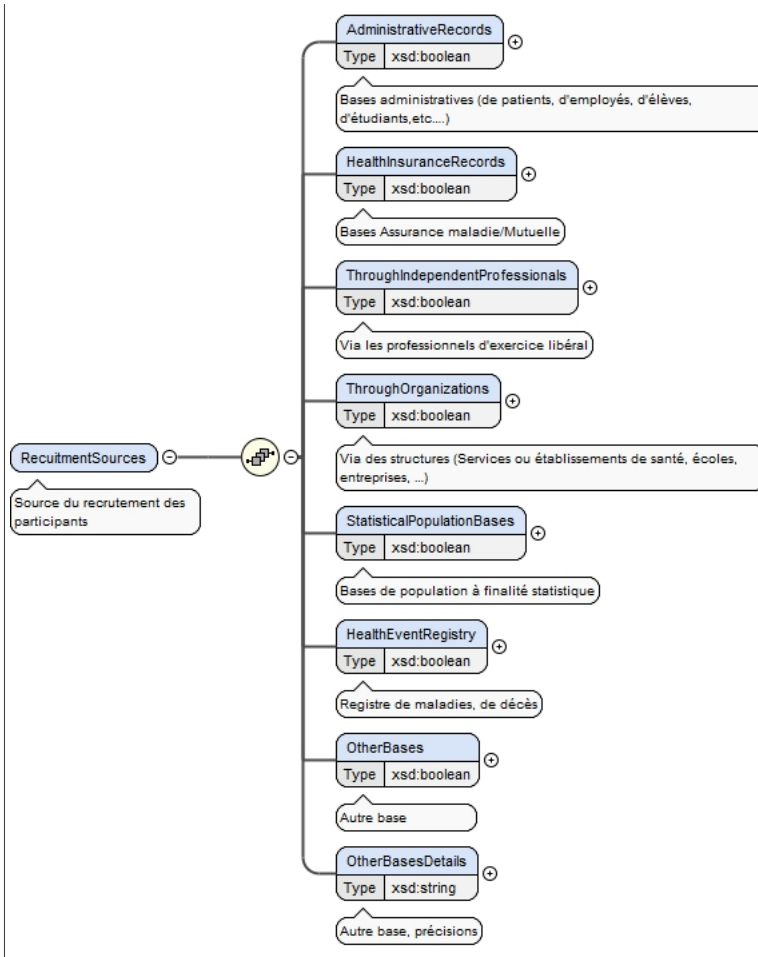
### Element FreshSchema / StudyMethodology / DataCollection / SamplingMode

Namespace	No namespace										
Annotations	Procédure d'échantillonnage à l'inclusion										
Diagram	<pre> classDiagram     class SamplingMode {         &lt;&lt;restriction of 'xsd:string'&gt;&gt;     }     SamplingMode "0..1" -- "1" restricts: xsd:string     xsd:string "restricts: xsd:string"   </pre>										
Type	restriction of xsd:string										
Properties	content: simple										
Facets	<table> <tr> <td>enumeration</td> <td>Dénombrement complet</td> </tr> <tr> <td>enumeration</td> <td>Probabiliste</td> </tr> <tr> <td>enumeration</td> <td>Non probabiliste</td> </tr> <tr> <td>enumeration</td> <td>Mixte probabiliste et non probabiliste</td> </tr> <tr> <td>enumeration</td> <td>Autre</td> </tr> </table>	enumeration	Dénombrement complet	enumeration	Probabiliste	enumeration	Non probabiliste	enumeration	Mixte probabiliste et non probabiliste	enumeration	Autre
enumeration	Dénombrement complet										
enumeration	Probabiliste										
enumeration	Non probabiliste										
enumeration	Mixte probabiliste et non probabiliste										
enumeration	Autre										

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources

Namespace	No namespace
Annotations	Source du recrutement des participants

## Diagram



Properties	content: complex
Children	AdministrativeRecords, HealthEventRegistry, HealthInsuranceRecords, OtherBases, OtherBasesDetails, StatisticalPopulationBases, ThroughIndependentProfessionals, ThroughOrganizations

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / AdministrativeRecords

Namespace	No namespace
Annotations	Bases administratives (de patients, d'employés, d'élèves, d'étudiants,etc....)
Diagram	
Type	<code>xsd:boolean</code>
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / HealthInsuranceRecords

Namespace	No namespace
Annotations	Bases Assurance maladie/Mutuelle
Diagram	
Type	<code>xsd:boolean</code>

Properties	content: simple
------------	-----------------

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / ThroughIndependentProfessionals

Namespace	No namespace
Annotations	Via les professionnels d'exercice libéral
Diagram	<p>The diagram illustrates the relationship between the 'ThroughIndependentProfessionals' element and the 'xsd:boolean' type. The 'ThroughIndependentProfessionals' element is shown with its 'Type' attribute set to 'xsd:boolean'. A line connects this element to the 'xsd:boolean' type, which is represented by a purple rounded rectangle with a checkmark icon. A callout box points to this connection with the text: 'Via les professionnels d'exercice libéral'.</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / ThroughOrganizations

Namespace	No namespace
Annotations	Via des structures (Services ou établissements de santé, écoles, entreprises, ...)
Diagram	<p>The diagram illustrates the relationship between the 'ThroughOrganizations' element and the 'xsd:boolean' type. The 'ThroughOrganizations' element is shown with its 'Type' attribute set to 'xsd:boolean'. A line connects this element to the 'xsd:boolean' type, which is represented by a purple rounded rectangle with a checkmark icon. A callout box points to this connection with the text: 'Via des structures (Services ou établissements de santé, écoles, entreprises, ...)'. Another callout box points to the 'xsd:boolean' type with the text: 'Built-in primitive type. It defines the boolean values true and false.'</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / StatisticalPopulationBases

Namespace	No namespace
Annotations	Bases de population à finalité statistique
Diagram	<p>The diagram illustrates the relationship between the 'StatisticalPopulationBases' element and the 'xsd:boolean' type. The 'StatisticalPopulationBases' element is shown with its 'Type' attribute set to 'xsd:boolean'. A line connects this element to the 'xsd:boolean' type, which is represented by a purple rounded rectangle with a checkmark icon. A callout box points to this connection with the text: 'Bases de population à finalité statistique'. Another callout box points to the 'xsd:boolean' type with the text: 'Built-in primitive type. It defines the boolean values true and false.'</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / HealthEventRegistry

Namespace	No namespace
Annotations	Registre de maladies, de décès
Diagram	<p>The diagram illustrates the relationship between the 'HealthEventRegistry' element and the 'xsd:boolean' type. The 'HealthEventRegistry' element is shown with its 'Type' attribute set to 'xsd:boolean'. A line connects this element to the 'xsd:boolean' type, which is represented by a purple rounded rectangle with a checkmark icon. A callout box points to this connection with the text: 'Registre de maladies, de décès'. Another callout box points to the 'xsd:boolean' type with the text: 'Built-in primitive type. It defines the boolean values true and false.'</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / OtherBases

Namespace	No namespace
-----------	--------------

Annotations	Autre base
Diagram	<pre> graph LR     OB[OtherBases] --&gt; T1[xsd:boolean]     subgraph Callout [Built-in primitive type. It defines the boolean values true and false.]         T1     end </pre>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / DataCollection / RecuitmentSources / OtherBasesDetails

Namespace	No namespace
Annotations	Autre base, précisions
Diagram	<pre> graph LR     OBD[OtherBasesDetails] --&gt; T2[xsd:string]     subgraph Callout [Built-in primitive type. The string datatype represents character strings in XML.]         T2     end     subgraph Callout2 [Autre base, précisions]         OBD     end </pre>
Type	xsd:string
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population

Namespace	No namespace
Annotations	Population étudiée
Diagram	<pre> graph LR     P[Population] --&gt; DI[DemographicInfo]     P --&gt; PT[PopulationType]     P --&gt; OC[OtherClusion]     P --&gt; GC[GeographicalCoverage]     subgraph Callout [Population étudiée]         P     end </pre>
Properties	content: complex
Children	DemographicInfo, GeographicalCoverage, OtherClusion, PopulationType

### Element FreshSchema / StudyMethodology / Population / DemographicInfo

Namespace	No namespace
Annotations	Caractéristiques démographiques
Diagram	<pre> graph LR     DI[DemographicInfo] --&gt; S[Sex]     DI --&gt; A[Age]     subgraph Callout [Caractéristiques démographiques]         DI     end </pre>
Properties	content: complex
Children	Age, Sex

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex

Namespace	No namespace
-----------	--------------

Annotations	Sexe
Diagram	<pre> classDiagram     class Sex {         &lt;&lt;Sex&gt;&gt;     }     class Male {         &lt;&lt;Masculin&gt;&gt;     }     class Female {         &lt;&lt;Feminin&gt;&gt;     }     class OtherSex {         &lt;&lt;Autre&gt;&gt;     }     Sex &lt; -- Male     Sex &lt; -- Female     Sex &lt; -- OtherSex   </pre>
Properties	content: complex
Children	Female, Male, OtherSex

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex / Male

Namespace	No namespace
Annotations	Masculin
Diagram	<pre> classDiagram     class Male {         &lt;&lt;Masculin&gt;&gt;         &lt;&lt;xsd:boolean&gt;&gt;     }   </pre> <p>Built-in primitive type. It defines the boolean values true and false.</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex / Female

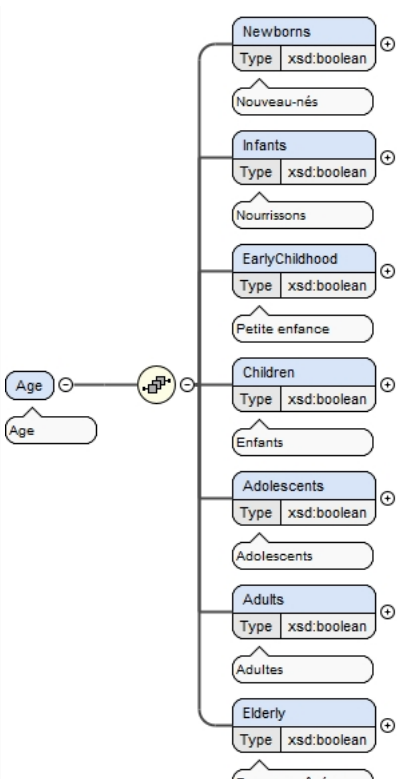
Namespace	No namespace
Annotations	Féminin
Diagram	<pre> classDiagram     class Female {         &lt;&lt;Féminin&gt;&gt;         &lt;&lt;xsd:boolean&gt;&gt;     }   </pre> <p>Built-in primitive type. It defines the boolean values true and false.</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Sex / OtherSex

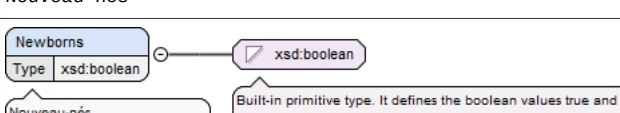
Namespace	No namespace
Annotations	Autre
Diagram	<pre> classDiagram     class OtherSex {         &lt;&lt;Autre&gt;&gt;         &lt;&lt;xsd:boolean&gt;&gt;     }   </pre> <p>Built-in primitive type. It defines the boolean values true and false.</p>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age

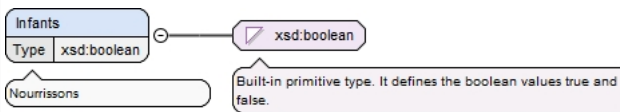
Namespace	No namespace
Annotations	Age

Diagram	
Properties	content: complex
Children	Adolescents, Adults, Children, EarlyChildhood, Elderly, Infants, Newborns

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Newborns

Namespace	No namespace
Annotations	Nouveau-nés
Diagram	
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Infants

Namespace	No namespace
Annotations	Nourrissons
Diagram	
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / EarlyChildhood

Namespace	No namespace
-----------	--------------

Annotations	Petite enfance
Diagram	<pre> classDiagram     class EarlyChildhood {         &lt;&lt;Petite enfance&gt;&gt;     }     class xsdboolean     EarlyChildhood "1" --&gt; "1" xsdboolean     xsdboolean &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;   </pre>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Children

Namespace	No namespace
Annotations	Enfants
Diagram	<pre> classDiagram     class Children {         &lt;&lt;Enfants&gt;&gt;     }     class xsdboolean     Children "1" --&gt; "1" xsdboolean     xsdboolean &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;   </pre>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Adolescents

Namespace	No namespace
Annotations	Adolescents
Diagram	<pre> classDiagram     class Adolescents {         &lt;&lt;Adolescents&gt;&gt;     }     class xsdboolean     Adolescents "1" --&gt; "1" xsdboolean     xsdboolean &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;   </pre>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Adults

Namespace	No namespace
Annotations	Adultes
Diagram	<pre> classDiagram     class Adults {         &lt;&lt;Adultes&gt;&gt;     }     class xsdboolean     Adults "1" --&gt; "1" xsdboolean     xsdboolean &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;   </pre>
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / StudyMethodology / Population / DemographicInfo / Age / Elderly

Namespace	No namespace
Annotations	Personnes âgées
Diagram	<pre> classDiagram     class Elderly {         &lt;&lt;Personnes âgées&gt;&gt;     }     class xsdboolean     Elderly "1" --&gt; "1" xsdboolean     xsdboolean &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;   </pre>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / StudyMethodology / Population / PopulationType**

Namespace	No namespace
Annotations	Type de population
Diagram	<pre> classDiagram     class PopulationType {         &lt;&lt;Type de population&gt;&gt;     }     class generalPopulation {         &lt;&lt;Population générale&gt;&gt;     }     class peopleWithMedicalCondition {         &lt;&lt;Personnes atteints d'une pathologie&gt;&gt;     }     class peopleWithDisabilities {         &lt;&lt;Personnes en situation de handicap&gt;&gt;     }     class populationsBySpecificBehaviors {         &lt;&lt;Populations définies par des comportements spécifiques&gt;&gt;     }     class exposedIndividuals {         &lt;&lt;Personnes exposées&gt;&gt;     }     class others {         &lt;&lt;Autre&gt;&gt;     }      PopulationType &lt; -- generalPopulation     PopulationType &lt; -- peopleWithMedicalCondition     PopulationType &lt; -- peopleWithDisabilities     PopulationType &lt; -- populationsBySpecificBehaviors     PopulationType &lt; -- exposedIndividuals     PopulationType &lt; -- others   </pre>
Properties	content: complex
Children	exposedIndividuals, generalPopulation, others, peopleWithDisabilities, peopleWithMedicalCondition, populationsBySpecificBehaviors

**Element FreshSchema / StudyMethodology / Population / PopulationType / generalPopulation**

Namespace	No namespace
Annotations	Population générale
Diagram	<pre> classDiagram     class generalPopulation {         &lt;&lt;Population générale&gt;&gt;     }     class xsdboolean {         &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;     }      generalPopulation &lt; -- xsdboolean   </pre>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / StudyMethodology / Population / PopulationType / peopleWithMedicalCondition**

Namespace	No namespace
Annotations	Personnes atteints d'une pathologie
Diagram	<pre> classDiagram     class peopleWithMedicalCondition {         &lt;&lt;Personnes atteints d'une pathologie&gt;&gt;     }     class xsdboolean {         &lt;&lt;Built-in primitive type. It defines the boolean values true and false.&gt;&gt;     }      peopleWithMedicalCondition &lt; -- xsdboolean   </pre>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / StudyMethodology / Population / PopulationType / peopleWithDisabilities**

Namespace	No namespace
-----------	--------------

Annotations	Personnes en situation de handicap
Diagram	<pre> classDiagram     class peopleWithDisabilities {         &lt;&lt;xsd:boolean&gt;&gt;     }     note over peopleWithDisabilities: Built-in primitive type. It defines the boolean values true and false.   </pre>
Type	xsd:boolean
Properties	content: simple

#### Element FreshSchema / StudyMethodology / Population / PopulationType / populationsBySpecificBehaviors

Namespace	No namespace
Annotations	Populations définies par des comportements spécifiques
Diagram	<pre> classDiagram     class populationsBySpecificBehaviors {         &lt;&lt;xsd:boolean&gt;&gt;     }     note over populationsBySpecificBehaviors: Built-in primitive type. It defines the boolean values true and false.   </pre>
Type	xsd:boolean
Properties	content: simple

#### Element FreshSchema / StudyMethodology / Population / PopulationType / exposedIndividuals

Namespace	No namespace
Annotations	Personnes exposées
Diagram	<pre> classDiagram     class exposedIndividuals {         &lt;&lt;xsd:boolean&gt;&gt;     }     note over exposedIndividuals: Built-in primitive type. It defines the boolean values true and false.   </pre>
Type	xsd:boolean
Properties	content: simple

#### Element FreshSchema / StudyMethodology / Population / PopulationType / others

Namespace	No namespace
Annotations	Autre
Diagram	<pre> classDiagram     class others {         &lt;&lt;xsd:boolean&gt;&gt;     }     note over others: Built-in primitive type. It defines the boolean values true and false.   </pre>
Type	xsd:boolean
Properties	content: simple

#### Element FreshSchema / StudyMethodology / Population / OtherClusion

Namespace	No namespace
Annotations	Autres critères d'inclusion/exclusion
Diagram	<pre> classDiagram     class OtherClusion {         &lt;&lt;Autres critères d'inclusion/exclusion&gt;&gt;     }     class InclusionCriterion {         &lt;&lt;xsd:string&gt;&gt;     }     class ExclusionCriterion {         &lt;&lt;xsd:string&gt;&gt;     }     Note over OtherClusion: Autres critères d'inclusion/exclusion     Note over InclusionCriterion: Critère d'inclusion     Note over ExclusionCriterion: Critère d'exclusion     OtherClusion "1..&gt;" InclusionCriterion     OtherClusion "1..&gt;" ExclusionCriterion   </pre>

Properties	content: complex
Children	ExclusionCriterion, InclusionCriterion

### Element FreshSchema / StudyMethodology / Population / OtherClusion / InclusionCriterion

Namespace	No namespace						
Annotations	Critère d'inclusion						
Diagram	<pre> classDiagram     class InclusionCriterion {         &lt;&lt;Type xsd:string&gt;&gt;     }     note over InclusionCriterion: Built-in primitive type. The string datatype represents character strings in XML.   </pre>						
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	unbounded
content:	simple						
minOccurs:	1						
maxOccurs:	unbounded						

### Element FreshSchema / StudyMethodology / Population / OtherClusion / ExclusionCriterion

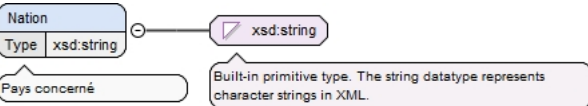
Namespace	No namespace						
Annotations	Critère d'exclusion						
Diagram	<pre> classDiagram     class ExclusionCriterion {         &lt;&lt;Type xsd:string&gt;&gt;     }     note over ExclusionCriterion: Built-in primitive type. The string datatype represents character strings in XML.   </pre>						
Type	xsd:string						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	unbounded
content:	simple						
minOccurs:	1						
maxOccurs:	unbounded						

### Element FreshSchema / StudyMethodology / Population / GeographicalCoverage

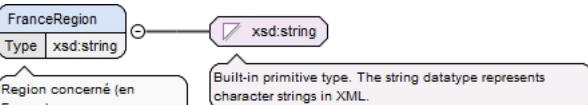
Namespace	No namespace
Annotations	Champ géographique
Diagram	<pre> classDiagram     class GeographicalCoverage {         &lt;&lt;Champ géographique&gt;&gt;     }     class Nation {         &lt;&lt;Type xsd:string&gt;&gt;         &lt;&lt;Pays concerné&gt;&gt;     }     class FranceRegion {         &lt;&lt;Type xsd:string&gt;&gt;         &lt;&lt;Region concerné (en France)&gt;&gt;     }     class Detail {         &lt;&lt;Type xsd:string&gt;&gt;         &lt;&lt;Détail du champ géographique&gt;&gt;     }     GeographicalCoverage "1..oo" --&gt; Nation : &lt;&lt;Pays concerné&gt;&gt;     GeographicalCoverage "1..oo" --&gt; FranceRegion : &lt;&lt;Region concerné (en France)&gt;&gt;     GeographicalCoverage "1..oo" --&gt; Detail : &lt;&lt;Détail du champ géographique&gt;&gt;   </pre>
Properties	content: complex
Children	Detail, FranceRegion, Nation

### Element FreshSchema / StudyMethodology / Population / GeographicalCoverage / Nation

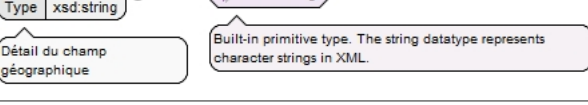
Namespace	No namespace
Annotations	Pays concerné

Diagram							
Type	xsd:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	unbounded
content:	simple						
minOccurs:	1						
maxOccurs:	unbounded						

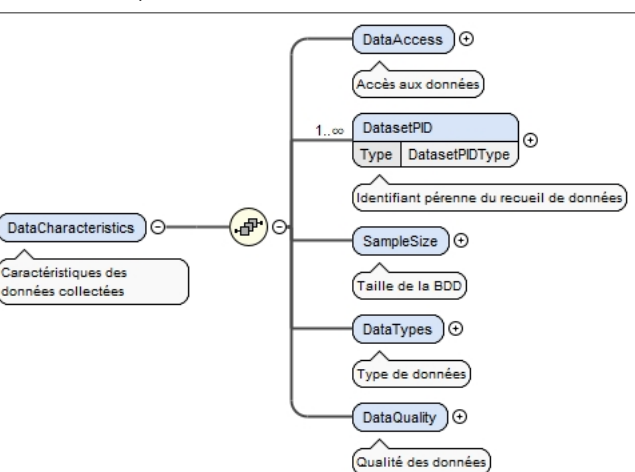
### Element FreshSchema / StudyMethodology / Population / GeographicalCoverage / FranceRegion

Namespace	No namespace						
Annotations	Region concerné (en France)						
Diagram							
Type	xsd:string						
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	unbounded
content:	simple						
minOccurs:	1						
maxOccurs:	unbounded						

### Element FreshSchema / StudyMethodology / Population / GeographicalCoverage / Detail

Namespace	No namespace
Annotations	Détail du champ géographique
Diagram	
Type	xsd:string
Properties	content: simple

### Element FreshSchema / DataCharacteristics

Namespace	No namespace
Annotations	Caractéristiques des données collectées
Diagram	

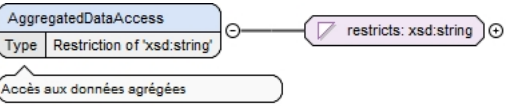
Properties	content: complex
Children	DataAccess, DataQuality, DataTypes, DatasetPID, SampleSize

**Element FreshSchema / DataCharacteristics / DataAccess**

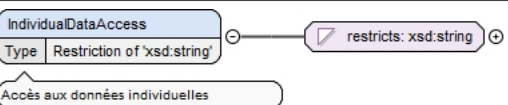
Namespace	No namespace
Annotations	Accès aux données
Diagram	<pre> classDiagram     class DataAccess {         &lt;&lt;Accès aux données&gt;&gt;         AggregatedDataAccess         IndividualDataAccess         AccessConditions         AdditionalDataAccessLink         NonDisclosureAgreement         AccessRestrictions         DataLocation         DataInformationContact         DataFileCompleteness         DataCitation         MockSample         DataAccessRequestTool     }     class AggregatedDataAccess {         &lt;&lt;Accès aux données agrégées&gt;&gt;     }     class IndividualDataAccess {         &lt;&lt;Accès aux données individuelles&gt;&gt;     }     class AccessConditions {         &lt;&lt;Condition d'accès aux données&gt;&gt;     }     class AdditionalDataAccessLink {         &lt;&lt;Lien vers informations complémentaires relatives à l'accès aux données&gt;&gt;     }     class NonDisclosureAgreement {         &lt;&lt;Accord de confidentialité&gt;&gt;     }     class AccessRestrictions {         &lt;&lt;Restrictions d'accès&gt;&gt;     }     class DataLocation {         &lt;&lt;Localisation des données&gt;&gt;     }     class DataInformationContact {         &lt;&lt;Personnes à contacter pour obtenir les renseignements concernant les données&gt;&gt;     }     class DataFileCompleteness {         &lt;&lt;Complétude des fichiers des données&gt;&gt;     }     class DataCitation {         &lt;&lt;Citation&gt;&gt;     }     class MockSample {         &lt;&lt;Échantillon fictif&gt;&gt;     }     class DataAccessRequestTool {         &lt;&lt;Outil de demande d'accès aux données&gt;&gt;     }   </pre>
Properties	content: complex
Children	AccessConditions, AccessRestrictions, AdditionalDataAccessLink, AggregatedDataAccess, DataAccessRequestTool, DataCitation, DataFileCompleteness, DataInformationContact, DataLocation, IndividualDataAccess, MockSample, NonDisclosureAgreement

**Element FreshSchema / DataCharacteristics / DataAccess / AggregatedDataAccess**

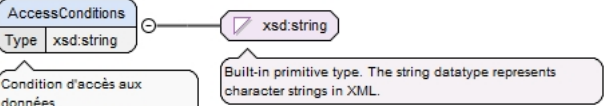
Namespace	No namespace
Annotations	Accès aux données agrégées

Diagram											
Type	restriction of xsd:string										
Properties	content: simple										
Facets	<table> <tr><td>enumeration</td><td>A définir</td></tr> <tr><td>enumeration</td><td>Libre accès</td></tr> <tr><td>enumeration</td><td>Accès réservé</td></tr> <tr><td>enumeration</td><td>Accès aux seules métadonnées</td></tr> <tr><td>enumeration</td><td>Sous embargo</td></tr> </table>	enumeration	A définir	enumeration	Libre accès	enumeration	Accès réservé	enumeration	Accès aux seules métadonnées	enumeration	Sous embargo
enumeration	A définir										
enumeration	Libre accès										
enumeration	Accès réservé										
enumeration	Accès aux seules métadonnées										
enumeration	Sous embargo										

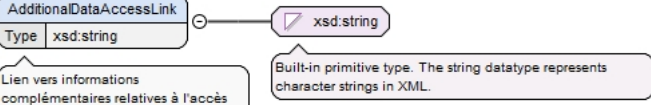
**Element FreshSchema / DataCharacteristics / DataAccess / IndividualDataAccess**

Namespace	No namespace										
Annotations	Accès aux données individuelles										
Diagram											
Type	restriction of xsd:string										
Properties	content: simple										
Facets	<table> <tr><td>enumeration</td><td>A définir</td></tr> <tr><td>enumeration</td><td>Libre accès</td></tr> <tr><td>enumeration</td><td>Accès réservé</td></tr> <tr><td>enumeration</td><td>Accès aux seules métadonnées</td></tr> <tr><td>enumeration</td><td>Sous embargo</td></tr> </table>	enumeration	A définir	enumeration	Libre accès	enumeration	Accès réservé	enumeration	Accès aux seules métadonnées	enumeration	Sous embargo
enumeration	A définir										
enumeration	Libre accès										
enumeration	Accès réservé										
enumeration	Accès aux seules métadonnées										
enumeration	Sous embargo										

**Element FreshSchema / DataCharacteristics / DataAccess / AccessConditions**

Namespace	No namespace
Annotations	Condition d'accès aux données
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / AdditionalDataAccessLink**

Namespace	No namespace
Annotations	Lien vers informations complémentaires relatives à l'accès aux données
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / NonDisclosureAgreement**

Namespace	No namespace
Annotations	Accord de confidentialité
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / AccessRestrictions**

Namespace	No namespace
Annotations	Restrictions d'accès
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / DataLocation**

Namespace	No namespace
Annotations	Localisation des données
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / DataInformationContact**

Namespace	No namespace
Annotations	Personnes à contacter pour obtenir les renseignements concernant les données
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / DataFileCompleteness**

Namespace	No namespace
Annotations	Complétude des fichiers des données
Diagram	
Type	xsd:string

Properties	content: simple
------------	-----------------

**Element FreshSchema / DataCharacteristics / DataAccess / DataCitation**

Namespace	No namespace
Annotations	Citation
Diagram	<pre> graph LR     DC[DataCitation] --&gt; C[Citation]     DC --- NC(( ))     C --- NC     NC --- DCR[DataCitationRequirement Type xsd:string]     NC --- DCST[DataCitationStatement Type xsd:string]     DCR --- O[Obligation de citation ou de transmission des travaux]     DCST --- COT[Comment citer les données en cas d'utilisation]   </pre>
Properties	content: complex
Children	DataCitationRequirement, DataCitationStatement

**Element FreshSchema / DataCharacteristics / DataAccess / DataCitation / DataCitationRequirement**

Namespace	No namespace
Annotations	Obligation de citation ou de transmission des travaux
Diagram	<pre> graph LR     DCR[DataCitationRequirement Type xsd:string] --- ST[xsd:string]     O[Obligation de citation ou de transmission des travaux]     ST --- BPT[Built-in primitive type. The string datatype represents character strings in XML.]   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / DataCitation / DataCitationStatement**

Namespace	No namespace
Annotations	Comment citer les données en cas d'utilisation
Diagram	<pre> graph LR     DCST[DataCitationStatement Type xsd:string] --- ST[xsd:string]     COT[Comment citer les données en cas d'utilisation]     ST --- BPT[Built-in primitive type. The string datatype represents character strings in XML.]   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / MockSample**

Namespace	No namespace
Annotations	Echantillon fictif
Diagram	<pre> graph LR     MS[MockSample] --&gt; EF[Echantillon fictif]     MS --- NC(( ))     EF --- NC     NC --- MSA[MockSampleAvailable Type xsd:boolean]     NC --- MSL[MockSampleLocation Type xsd:string]     MSA --- ED[Existence d'un échantillon fictif]     MSL --- LP[Lien ou préciser]   </pre>
Properties	content: complex
Children	MockSampleAvailable, MockSampleLocation

**Element FreshSchema / DataCharacteristics / DataAccess / MockSample / MockSampleAvailable**

Namespace	No namespace
Annotations	Existence d'un échantillon fictif
Diagram	<pre> graph LR     A[MockSampleAvailable Type xsd:boolean] --&gt; B[xsd:boolean]     </pre> <p>Existence d'un échantillon fictif</p> <p>Built-in primitive type. It defines the boolean values true and false.</p>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / MockSample / MockSampleLocation**

Namespace	No namespace
Annotations	Lien ou préciser
Diagram	<pre> graph LR     A[MockSampleLocation Type xsd:string] --&gt; B[xsd:string]     </pre> <p>Lien ou préciser</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / DataAccessRequestTool**

Namespace	No namespace
Annotations	Outil de demande d'accès aux données
Diagram	<pre> graph LR     A[DataAccessRequestTool] --&gt; B[DataAccessRequestToolAvailable Type xsd:boolean]     A --&gt; C[DataAccessRequestToolLocation Type xsd:anyURI]     </pre> <p>Outil de demande d'accès aux données</p> <p>Existance d'un outil de demande d'accès aux données</p> <p>Lien vers l'outil de demande d'accès</p>
Properties	content: complex
Children	DataAccessRequestToolAvailable, DataAccessRequestToolLocation

**Element FreshSchema / DataCharacteristics / DataAccess / DataAccessRequestTool / DataAccessRequestToolAvailable**

Namespace	No namespace
Annotations	Existance d'un outil de demande d'accès aux données
Diagram	<pre> graph LR     A[DataAccessRequestToolAvailable Type xsd:boolean] --&gt; B[xsd:boolean]     </pre> <p>Existance d'un outil de demande d'accès aux données</p> <p>Built-in primitive type. It defines the boolean values true and false.</p>
Type	xsd:boolean
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataAccess / DataAccessRequestTool / DataAccessRequestToolLocation**

Namespace	No namespace
Annotations	Lien vers l'outil de demande d'accès

Diagram	
Type	xsd:anyURI
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DatasetPID**

Namespace	No namespace
Annotations	Identifiant pérenne du recueil de données
Diagram	
Type	DatasetPIDType
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: unbounded</p>
Children	Identifier, PIDSchema, URI

**Element DatasetPIDType / Identifier**

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple

**Element DatasetPIDType / URI**

Namespace	No namespace
Diagram	
Type	xsd:anyURI
Properties	content: simple

**Element DatasetPIDType / PIDSchema**

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / SampleSize**

Namespace	No namespace
Annotations	Taille de la BDD
Diagram	<pre> graph LR     SampleSize --&gt; &lt;--&gt;  PlannedSampleSize     SampleSize --&gt; &lt;--&gt;  FinalSampleSize     subgraph "Taille de la BDD"         SampleSize         PlannedSampleSize         FinalSampleSize     end     subgraph "Prévue"         PlannedSampleSize     end     subgraph "Finale"         FinalSampleSize     end   </pre>
Properties	content: complex
Children	FinalSampleSize, PlannedSampleSize

**Element FreshSchema / DataCharacteristics / SampleSize / PlannedSampleSize**

Namespace	No namespace
Annotations	Prévue
Diagram	<pre> graph LR     PlannedSampleSize[xsd:string]     subgraph "Prévue"         PlannedSampleSize     end     note [Built-in primitive type. The string datatype represents character strings in XML.]   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / SampleSize / FinalSampleSize**

Namespace	No namespace
Annotations	Finale
Diagram	<pre> graph LR     FinalSampleSize[xsd:string]     subgraph "Finale"         FinalSampleSize     end     note [Built-in primitive type. The string datatype represents character strings in XML.]   </pre>
Type	xsd:string
Properties	content: simple

**Element FreshSchema / DataCharacteristics / DataTypes**

Namespace	No namespace
Annotations	Type de données
Diagram	<pre> graph LR     DataTypes --&gt; &lt;--&gt;  DataType     subgraph "Type de données"         DataTypes         DataType     end   </pre>
Properties	content: complex
Children	DataType

**Element FreshSchema / DataCharacteristics / DataTypes / DataType**

Namespace	No namespace
Annotations	Type de données
Diagram	<pre> graph LR     DataType[xsd:string]     subgraph "Type de données"         DataType     end     note [Built-in primitive type. The string datatype represents character strings in XML.]   </pre>
Type	xsd:string

Properties	content: simple minOccurs: 0 maxOccurs: unbounded
------------	---

**Element FreshSchema / DataCharacteristics / DataQuality**

Namespace	No namespace
Annotations	Qualité des données
Diagram	<pre> graph LR     DataQuality --&gt; UsedStandards     DataQuality --&gt; QualityProcedures     DataQuality --&gt; VariableDictionary     DataQuality --&gt; OtherDocumentation     DataQuality --&gt; QualityAutoEvaluation     </pre>
Properties	content: complex
Children	OtherDocumentation, QualityAutoEvaluation, QualityProcedures, UsedStandards, VariableDictionary

**Element FreshSchema / DataCharacteristics / DataQuality / UsedStandards**

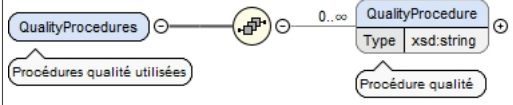
Namespace	No namespace
Annotations	Standards ou nomenclatures employés
Diagram	<pre> graph LR     UsedStandards -- "0..oo" --&gt; UsedStandard     UsedStandard --&gt; StandardNomenclature     </pre>
Properties	content: complex
Children	UsedStandard

**Element FreshSchema / DataCharacteristics / DataQuality / UsedStandards / UsedStandard**

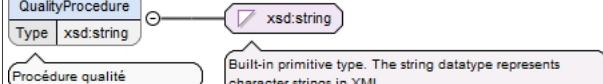
Namespace	No namespace
Annotations	Standard/Nomenclature
Diagram	<pre> graph LR     UsedStandard --&gt; xsdString     </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple minOccurs: 0 maxOccurs: unbounded

**Element FreshSchema / DataCharacteristics / DataQuality / QualityProcedures**

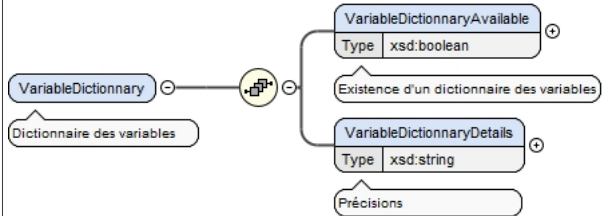
Namespace	No namespace
Annotations	Procédures qualité utilisées

Diagram	
Properties	content: complex
Children	QualityProcedure

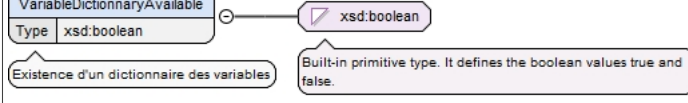
### Element FreshSchema / DataCharacteristics / DataQuality / QualityProcedures / QualityProcedure

Namespace	No namespace
Annotations	Procédure qualité
Diagram	
Type	xsd:string
Properties	content: simple minOccurs: 0 maxOccurs: unbounded

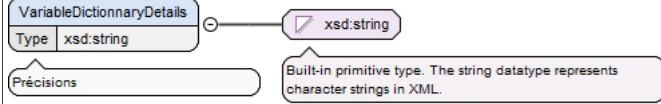
### Element FreshSchema / DataCharacteristics / DataQuality / VariableDictionary

Namespace	No namespace
Annotations	Dictionnaire des variables
Diagram	
Properties	content: complex
Children	VariableDictionaryAvailable, VariableDictionaryDetails

### Element FreshSchema / DataCharacteristics / DataQuality / VariableDictionary / VariableDictionaryAvailable

Namespace	No namespace
Annotations	Existence d'un dictionnaire des variables
Diagram	
Type	xsd:boolean
Properties	content: simple

### Element FreshSchema / DataCharacteristics / DataQuality / VariableDictionary / VariableDictionaryDetails

Namespace	No namespace
Annotations	Précisions
Diagram	

Type	xsd:string
Properties	content: simple

### Element FreshSchema / DataCharacteristics / DataQuality / OtherDocumentation

Namespace	No namespace
Annotations	Autres documentations sur les données
Diagram	<pre> graph LR     subgraph Diagram [Diagram]         direction TB         subgraph OtherDocumentation [OtherDocumentation]             direction LR             ID[Type xsd:string] --- String[xsd:string]         end         String --- Note["Built-in primitive type. The string datatype represents character strings in XML."]         Note --- NoteCaption["Autres documentations sur les données"]     end </pre>
Type	xsd:string
Properties	content: simple

### Element FreshSchema / DataCharacteristics / DataQuality / QualityAutoEvaluation

Namespace	No namespace
Annotations	Auto-évaluation qualité des données
Diagram	<pre> graph LR     subgraph Diagram [Diagram]         direction TB         subgraph QualityAutoEvaluation [QualityAutoEvaluation]             direction LR             ID[Type xsd:string] --- String[xsd:string]         end         String --- Note["Built-in primitive type. The string datatype represents character strings in XML."]         Note --- NoteCaption["Auto-évaluation qualité des données"]     end </pre>
Type	xsd:string
Properties	content: simple

### Element FreshSchema / RelatedDocuments

Namespace	No namespace
Diagram	<pre> graph LR     subgraph Diagram [Diagram]         direction TB         subgraph RelatedDocuments [RelatedDocuments]             direction LR             RD[xsd:string]         end     end </pre>
Properties	content: complex

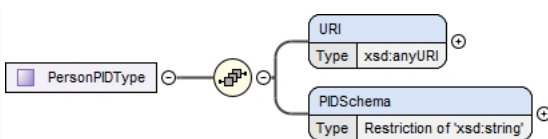
## Complex Type(s)

### Complex Type OrganisationPIDType

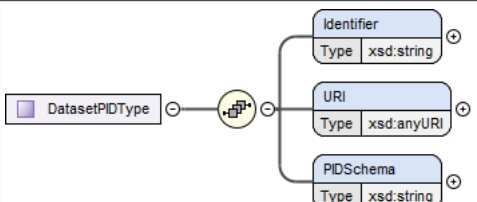
Namespace	No namespace
Diagram	<pre> graph LR     subgraph OrganisationPIDType [OrganisationPIDType]         direction TB         ID[ID Type xsd:string] --- URI[URI Type xsd:anyURI]         ID --- PIDSchema[PIDScheme Type Restriction of 'xsd:string']         PIDSchema --- Note["ID Schema"]     end </pre>
Used by	Elements FreshSchema/CollectionsContext/AdministrativeInformation/ContactPoint/Affiliation/Organisation-PID, FreshSchema/CollectionsContext/AdministrativeInformation/Contributor/Affiliation/OrganisationPID, FreshSchema/CollectionsContext/AdministrativeInformation/FundingAgent/FundingPID, FreshSchema/CollectionsContext/AdministrativeInformation/OrganisationGovernance/Sponsor/SponsorPID, FreshSchema/CollectionsContext/AdministrativeInformation/PrimaryInvestigator/Affiliation/OrganisationPID
Children	ID, PIDScheme, URI

### Complex Type PersonPIDType

Namespace	No namespace
-----------	--------------

Diagram	
Used by	Elements FreshSchema/CollectionContext/AdministrativeInformation/Contributor/PersonPID, FreshSchema/CollectionContext/AdministrativeInformation/PrimaryInvestigator/PersonPID
Children	PIDSchema, URI

### Complex Type DatasetPIDType

Namespace	No namespace
Diagram	
Used by	Element FreshSchema/DataCharacteristics/DatasetPID
Children	Identifier, PIDSchema, URI