

PUBLICACIÓ DE DADES DE RECERCA

CORA.Repositori de dades de Recerca



Captures de pantalla extretes de la pàgina del CSUC

CRAI

Centre de Recursos per a
l'Aprenentatge i la Investigació
UNIVERSITAT DE BARCELONA



➔ Log In

Log in or sign up with your institutional account — more information about account creation. Leaving your institution? Please contact [CORA.Repositori de Dades de Recerca Support](#) for assistance.

Your Institution



Consorti de Serveis Universitaris...

- Please select...
- Consorti de Serveis Universitaris de Catalunya
- Institute of Agrifood Research and Technology
- UIC Barcelona
- Universitat Autònoma de Barcelona
- Universitat de Barcelona
- Universitat de Girona
- Universitat de Vic - Universitat Central de Catalunya
- Universitat Oberta de Catalunya
- Universitat Politècnica de Catalunya
- Universitat Pompeu Fabra
- Universitat Ramon Llull
- Universitat Rovira i Virgili
- University of Lleida

Other options

[Sign up for a Dataverse account.](#)

Search this dataverse... Advanced Search

Dataverses (5) 1 to 10 of 10 Results

Datasets (5)

1

Iniciar la sessió amb les vostres credencials

2

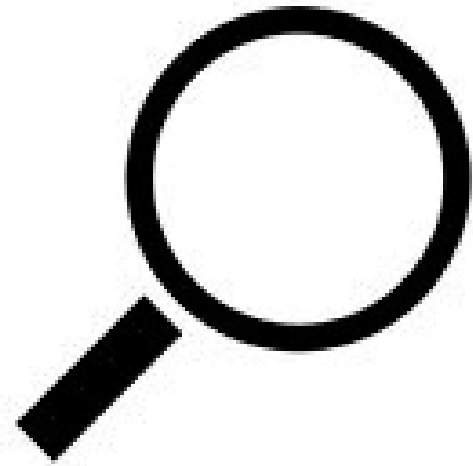
Anar a la pàgina de la instància on vulgueu dipositar el dataset (haureu de tenir permisos de creació de datasets a la instància)

3

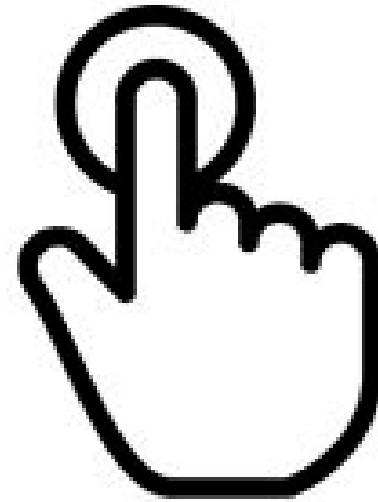
Clicar "Add data" i "New Dataset"

Seguim els principis FAIR

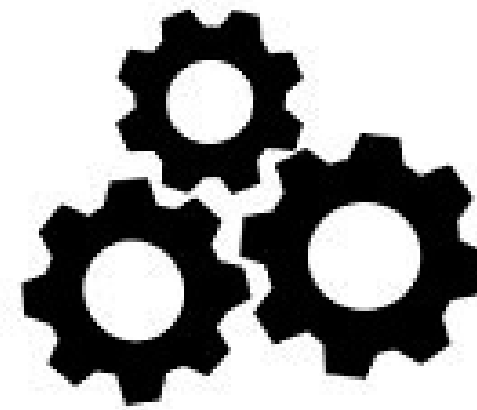
F
Findable



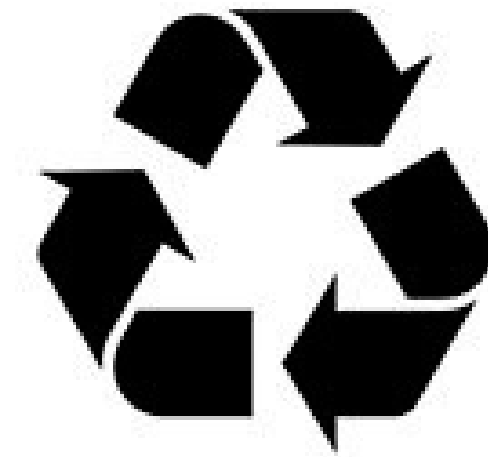
A
Accessible



I
Interoperable



R
Reusable



Dipositar les dades seguint el format recomanat.

Tipus de dades	Formats recomanats	Formats no recomanats però habitualment acceptats
Documents de text	<ul style="list-style-type: none"> PDF/A (.pdf) ODT (.odt) 	<ul style="list-style-type: none"> Microsoft Word (.doc) Office Open XML (.docx) Rich Text File (.rtf) PDF diferents a PDF/A (.pdf)
Text pla	<ul style="list-style-type: none"> Unicode text (.txt) 	<ul style="list-style-type: none"> Non-Unicode text (.txt)
Llenguatges de marcatge	<ul style="list-style-type: none"> XML (.xml) HTML (.html) YAML (.yaml) JSON (.json) ReStructuredText (.rst) Fitxers relacionats: .css, .xslt, .js, .es 	<ul style="list-style-type: none"> SGML (.sgml) Markdown (.md)
Llenguatges de programació	<ul style="list-style-type: none"> NetCDF TextFabric R (.r) Octave (.mat) 	<ul style="list-style-type: none"> MATLAB (.mat)
Fulls de càlcul	<ul style="list-style-type: none"> ODS (.ods) CSV (.csv) 	<ul style="list-style-type: none"> Microsoft Excel (.xls) Office Open XML Workbook (.xlsx) PDF/A (.pdf)
Bases de dades	<ul style="list-style-type: none"> SQL (.sql) SIARD (.siard) CSV (.csv) FITS (.fits, .fit, .fts) (Apache) Parquet (.parquet) 	<ul style="list-style-type: none"> Microsoft Access (.mdb, .accdb) dBase (.dbf) HDF5 (.hdf5, .he5, .h5)
Dades estadístiques	<ul style="list-style-type: none"> SPSS (.dat/.sps) STATA (.dat/.DO) R (.rdat/.rdara) 	<ul style="list-style-type: none"> SPSS Portable (.por) SPSS (.sav) STATA (.dta) SAS (.7dat, .sd2, .tpt)
Imatges (mapa de bits)	<ul style="list-style-type: none"> JPEG (.jpg, .jpeg) TIFF (.tif, .tiff) PNG (.png) JPEG 2000 (.jp2) DICOM (.dcm) 	
Imatges vectorials	<ul style="list-style-type: none"> SVG (.svg) 	<ul style="list-style-type: none"> Adobe Illustrator (.ai) EPS (.eps) WMF/EMF (.wmf, .emf) CDR (.cdr)
Àudio (contenedor i còdec)	<ul style="list-style-type: none"> BWF (.bwf) 	
Àudio (contenedor)	<ul style="list-style-type: none"> MXF (.mxf) Matroska (.mka) 	

Àudio (còdec)	<ul style="list-style-type: none"> FLAC (.flac) OPUS 	<ul style="list-style-type: none"> WAVE (.wav) MP3 (.mp3) AAC (.aac, .m4a) AIFF (.aif, .aiff) OGG (.ogg)
Vídeo (Contenedor)	<ul style="list-style-type: none"> MXF (.mxf) Matroska (.mkv) 	<ul style="list-style-type: none"> MPEG-4 (.mp4, .m4a, .m4v) MPEG-2 (.mpg, .mpeg, .m2v, mpg2) AVI (.avi) QuickTime (.mov, .qt)
Video (còdec)	<ul style="list-style-type: none"> Theora (.ogv) 	
Disseny assistit per ordinador (CAD)	<ul style="list-style-type: none"> AutoCAD DXF version R12 (ASCII) (.dxf) SVG (.svg) 	<ul style="list-style-type: none"> AutoCAD DXF diferent a R12 (ASCII) (.dwg, .dxf) DWG (.dwg) DGN (.dgn)
Sistemes d'informació geogràfica (GIS)	<ul style="list-style-type: none"> GML (.gml) MIF/MID (.mif/.mid) 	<ul style="list-style-type: none"> Esri Shapefiles (.shp & related files) MapInfo (.tab & related files) KML (.kml) Esri Geodatabase (.gdb) Project files/Workspaces (.mxd, .wor, .qgs)
Imatges georeferenciades	<ul style="list-style-type: none"> GeoTIFF (.tif, .tiff) 	<ul style="list-style-type: none"> TIFF World File (.tfw & .tif, possibly with additional files) JPEG World File (.jgw & .jpg, possibly with additional files) ERDAS IMAGINE File Format (.img)
GIS raster	<ul style="list-style-type: none"> ASCII GRID (.asc, .txt) 	<ul style="list-style-type: none"> Esri GRID (.grd & related files) Surfer Grid (.grd; .srf) ERDAS IMAGINE File Format (.img)
3D	<ul style="list-style-type: none"> WaveFront Object (.obj) Polygon file format (.ply) X3D (.x3d) COLLADA (.dae) 	<ul style="list-style-type: none"> Autodesk FBX (.fbx) Blender (.blend) 3D PDF (.pdf)
RDF	<ul style="list-style-type: none"> RDF/XML (.rdf) Trig (.trig) Turtle (.ttl) NTriples (.nt) JSON-LD ATLAS.TI Copy bundle NVivo Project file 	
Computer Assisted Qualitative Data Analysis (CAQDAS)	<ul style="list-style-type: none"> REFI-QDA (Qualitative Data Analysis) 	

Quin tamany pot tenir el nostre dataset?

- Fins a 10 GB per defecte.
- De 10 a 100 GB s'ha d'avisar a la institució i aquesta fa una petició al CSUC.
- Per a publicar datasets superiors als 100 GB s'haurà de tenir una petició expressa del vicerector de recerca, o qui delegui, i el vist i plau de la direcció general del CSUC.

Restringir l'accés de certes dades

Cas 1. Es pot demanar accés als fitxers

Restrict Access ✕

Restricting limits access to published files. People who want to use the restricted files can request access by default. **If you disable request access, you must add information about access to the Terms of Access field.**

Learn about restricting files and dataset access in the [User Guide](#).

Request Access ? Enable access request

Terms of Access for Restricted Files ?

Save Changes Cancel

Cas 2. No es pot demanar accés. Descriure les condicions d'accés

Restrict Access ✕

Restricting limits access to published files. People who want to use the restricted files can request access by default. **If you disable request access, you must add information about access to the Terms of Access field.**

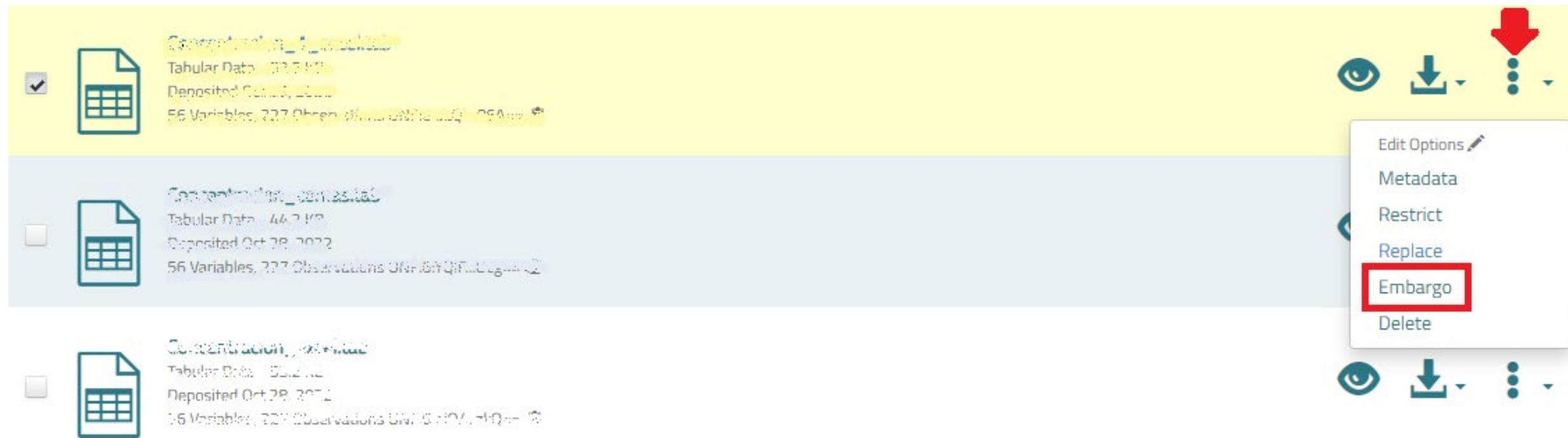
Learn about restricting files and dataset access in the [User Guide](#).

Request Access ? Enable access request

Terms of Access for Restricted Files ?

Save Changes Cancel

Embargament de certes dades



The screenshot shows a list of three datasets in a management interface. The first dataset, 'Concentració de... 2022', is highlighted in yellow. A context menu is open over it, showing options: 'Edit Options', 'Metadata', 'Restrict', 'Replace', 'Embargo' (highlighted with a red box), and 'Delete'. A red arrow points to the menu icon. The other two datasets are 'Concentració de... 2021' and 'Concentració de... 2020', both with their respective 'Embargo' options visible in the menu.

Edit Embargo

Edit the planned embargo for the selected file or files. Once this dataset version is published, you will need to contact an administrator to change the embargo date or reason of the file or files.

Add or Change

Select the embargo end-date *

Enter a short reason why this embargo exists

Save Changes Cancel

Creació URL privat

Info – This draft version needs to be published. When ready for sharing, please **publish** it so that others can see these changes.

Prova investigador 2

Draft Unpublished



investigador, Perfil, 2023, "Prova investigador 2", <https://doi.org/10.80051/data1022>, Repositori de Dades de Recerca, DRAFT VERSION

Cite Dataset

Learn about Data Citation Standards.

Publish Dataset

Edit Dataset

Contact Owner

Files (Upload)

Metadata

Terms

Permissions

Private URL

Thumbnails + Widgets

Dataset Metrics

0 Views

0 Downloads

0 Citations

Delete Dataset

Unpublished Dataset Private URL



User Guide

This Private URL provides full read access to the dataset

<https://dataverse.pre.csuc.cat/privateurl.xhtml?token=429b3f17-90a2-41a7-ba47-6b0f93a85926>

Copy to Clipboard

Disable Private URL

Close

Com afegir metadades?

Per a trobar el teu dataset hauràs d'anar a l'apartat "My Data" del teu espai personal



[Home](#)

[About](#)

[Search](#) ▼

[User Guide](#)

[Contact](#)

[English](#) ▼

[Perfil investigador](#) ▼

[Repositori de Dades de Recerca](#) >

[My Data](#)

[Notifications](#)

[Account Information](#)

[API Token](#)

[Log Out](#)

Account - Repositori de Dades de Recerca

Un cop trobat, anar a l'apartat d'edit dataset i clicar a "Metadata"

Personalised surveillance for serrated polyposis syndrome: results from a prospective 5-year international cohort study

Draft



Garcia, Laia, 2022, "Personalised surveillance for serrated polyposis syndrome: results from a prospective 5-year international cohort study"; <https://doi.org/10.80051/data164>, Repositori de Dades de Recerca, DRAFT VERSION, UNF:6:esUarThZiYgUoT1RWsYSTA== [fileUNF] ?

Cite Dataset ▾

[Learn about Data Citation Standards.](#)

- Access Dataset
- Publish Dataset
- Edit Dataset
- Files (Upload)
- Metadata**
- Terms
- Permissions ▶
- Private URL
- Thumbnails + Widgets
- Delete Draft Version
- Deaccession Dataset

Description ?

Background and aims: Serrated polyposis syndrome (SPS) is associated with an increased risk of colorectal cancer (CRC). International guidelines recommend surveillance intervals of 1-2 years. However, yearly surveillance likely leads to overtreatment for many. We prospectively assessed a surveillance protocol aiming to safely reduce the burden of colonoscopies. Methods: Between 2013 and 2018, we enrolled SPS patients from nine Dutch and Spanish hospitals. Patients were surveilled using a protocol appointing either a 1-year or 2-year interval after each surveillance colonoscopy, based on polyp burden. Primary endpoint

Background and aims: serrated polyposis syndrome (SPS) is associated with an increased risk of colorectal cancer (CRC). International guidelines recommend surveillance intervals of 1-2 years. However, yearly surveillance likely leads to overtreatment for many. We prospectively assessed a surveillance protocol aiming to safely reduce the burden of colonoscopies.

Methods: Between 2013 and 2018, we enrolled SPS patients from nine Dutch and Spanish hospitals. Patients were surveilled using a protocol appointing either a 1-year or 2-year interval after each surveillance colonoscopy, based on polyp burden. Primary endpoint was the 5-year cumulative incidence of CRC and advanced neoplasia (AN) during surveillance.

Results: We followed 271 SPS patients for a median of 3.6 years. During surveillance, two patients developed CRC (cumulative 5-year incidence 1.3% [95% CI 0% to 3.2%]). The 5-year AN incidence was 44% (95% CI 37% to 52%), and was lower for patients with SPS type III (26%) than for patients diagnosed with type I (53%) or type I and III (59%, $p < 0.001$). Most patients were recommended a 2-year interval, and those recommended a 2-year interval were not at increased risk of AN: AN incidence after a 2-year recommendation was 15.6% compared with 24.4% after a 1-year recommendation (OR 0.57, $p = 0.08$).

Conclusion: Risk stratification substantially reduced colonoscopy burden while achieving CRC incidence similar to previous studies. AN incidence is considerable in SPS patients, but extension of surveillance intervals was not associated with increased AN in those identified as low-risk by the protocol. We identified SPS type III patients as low-risk group that might benefit from even less frequent surveillance.

Date ?

Subject * ?

Keyword ?

Term ?

Vocabulary ?



Vocabulary URL ?

Topic Classification ?

Term ?

Vocabulary ?



Vocabulary URL ?

Characteristic of Sources Noted ⓘ

Documentation and Access to Sources ⓘ

Geospatial Metadata ▾

Social Science and Humanities Metadata ▾

Astronomy and Astrophysics Metadata ▾

Life Sciences Metadata ▾

Journal Metadata ▾

Save Changes

Cancel

Com a fe gir una llicència?

Terms

Dataset Terms ^

License/Data Use Agreement

This dataset will be published under the terms specified below. Our Community Norms as well as good scientific practices expect that proper credit is given via citation.

CCO 1.0

CCO 1.0

CC BY 4.0

CC BY-NC 4.0

CC BY-NC-ND 4.0

CC BY-NC-SA 4.0

CC BY-ND 4.0

CC BY-SA 4.0

Custom Dataset Terms

Restricted Files + Terms of Access ^

Info – Restricting limits access to published about access to the Terms of Access field. Learn

request access by default. If you disable request access, you must add information Guide.

Una eina útil per a
escollir una llicència
segons les teves
preferències i
necessitats és la
següent.

Després d'un seguit de
preguntes et recomana
quina llicència és
l'apropiada per al teu
dataset.

Choose a License

Answer the questions or use the search to find the license you want

Start again

What do you want to deposit?

Software Data

Search for a license...

Public Domain Mark (PD)

The work identified as being free of known restrictions under copyright law, including all related and neighboring rights.

Publicly Available PD

Public Domain Dedication (CC Zero)

CC Zero enables scientists, educators, artists and other creators and owners of copyright- or database-protected content to waive those interests in their works and thereby place them as completely as possible in the public domain, so that others may freely build upon, enhance and reuse the works for any purposes without restriction under copyright or database law.

Publicly Available CC BY OPEN DATA

Creative Commons Attribution (CC-BY)

This is the standard creative commons license that gives others maximum freedom to do what they want with your work.

Publicly Available CC BY OPEN DATA

Creative Commons Attribution-ShareAlike (CC-BY-SA)

This creative commons license is very similar to the regular Attribution license, but requires you to release all derivative works under this same license.

Publicly Available CC BY SA OPEN DATA

<https://ufal.github.io/public-license-selector/>

Creació del Readme

Fitxer Edició Format Visualització Ajuda

DD-MM-YYYY

Contacte

Mail Contacte

GENERAL INFORMATION

Dataset title:

Títol

Authorship:

Nom Investigador/a 1

Departament Investigador/a 1

ORCID: 0000-xxxx-xxxx-xxxx

Nom Investigador/a 2

Departament Investigador/a 2

ORCID: 0000-xxxx-xxxx-xxxx

DESCRIPTION

Descripció de les dades

Keywords: Keyword1, keyword2...

Data collected: Month day & day, Year

ACCESS INFORMATION

Dataset licensed under a "Llicència escollida" (text available at https://creativecommons.org/licenses/Llicencia_escollida)

Dataset DOI: <https://doi.org/xxxxxxxx>

FILE OVERVIEW

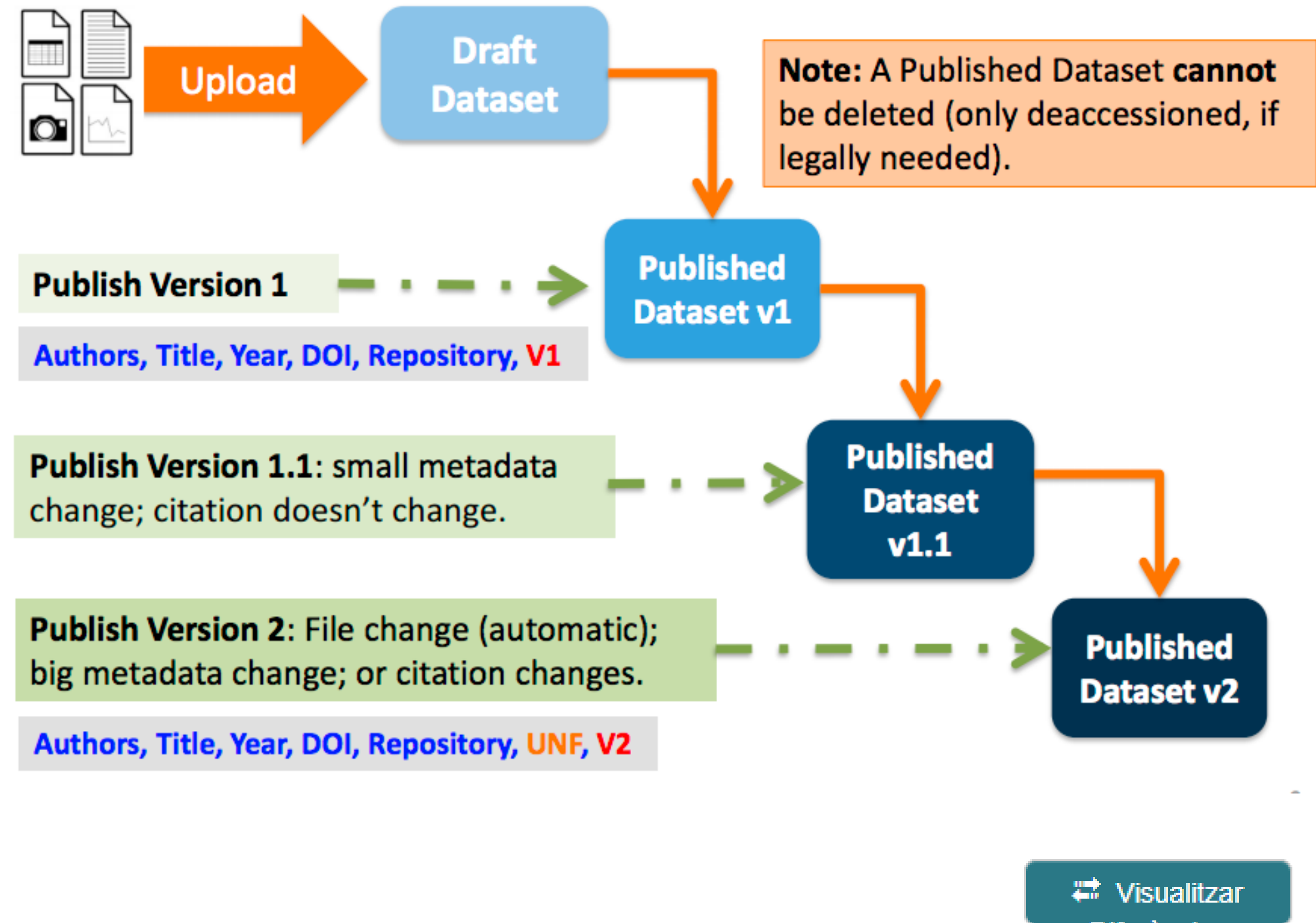
Descripció de l'organització de les dades

Descripció dels paràmetres amb els que es classifiquen les dades, si escau|

Podem trobar diferents plantilles del CSUC al següent enllaç:

<https://confluence.csuc.cat/pages/viewpage.action?pageId=104529933>

Noves versions del dataset



	Dataset	Resum	Contribuidors	Publicat
<input type="checkbox"/>	2.1	Metadades de Citació: Autor/a (1 Canviat); Veure Detalls		2021-02-13
<input type="checkbox"/>	2.0	Metadades de Citació: Autor/a (2 Canviat); Publicació relacionada (1 Canviat); Metadades de Citació Addicionals: (1 Afegit); Fitxers (Esborrats: 1; Reemplaçats: 1); Veure Detalls		2021-01-26
<input type="checkbox"/>	1.1	Metadades de Citació: Autor/a (1 Canviat); Paraula (4 Afegit, 3 Canviat); Metadades de Citació Addicionals: (1 Afegit); Veure Detalls	Admin, Dataverse Admin	2020-11-25
<input type="checkbox"/>	1.0	Aquesta és la primera versió publicada.	, Admin	2020-11-23

PUBLICACIÓ DE DADES DE RECERCA

CORA.Repositori de dades de Recerca



Captures de pantalla extretes de la pàgina del CSUC

CRAI

Centre de Recursos per a
l'Aprenentatge i la Investigació
UNIVERSITAT DE BARCELONA

