Acceso a Bases de Datos de investigación

Algunos ejemplos nacionales e internacionales

Acceso desde RepiSalud











2022 - ISCIII



Título Falls and long-term survival among older adults residing in care homes [Dataset]

Padron-Monedero, Alicia ISCIII | Pastor-Barriuso, Roberto ISCIII | Garcia Lopez, Fernando Jose Autor(es)

ISCIII | Martinez-Martin, Pablo ISCIII | Damian, Javier ISCIII

2020 Fecha de publicación

Cita Padron-Monedero, A, Pastor-Barriuso, R, Garcia Lopez, FJ, Martinez-Martin, P, Damian, J.

(2020). Falls and long-term survival among older adults residing in care homes [Dataset].

http://hdl.handle.net/20.500.12105/9416

Idioma Inglés

Tipo de documento dataset

Palabras clave Falls | Older adults | Care homes | Long-term survival

Descripción http://hdl.handle.net/20.500.12105/9984 [Article]

DOI 10.4321/repisalud.9416

Aparece en las Investigación > IIS > IdiPAZ - Instituto de Investigación Sanitaria Hospital La Paz (Madrid) > IIS colecciones

Artículos

Investigación > ISCIII > Centro Nacional de Epidemiología (CNE) > ISCIII - Datos de

investigación

Ficheros en el ítem

8	Nombre:	Padrón-Monedero_et_al_2020_Plo	Visualizar/Abrir
	Tamaño:	39.44Kb	
	Formato:	Fichero CSV	
8	Nombre:	Padrón-Monedero_et_al_2020_Plo	Visualizar/Abrir
	Tamaño:	8.776Kb	
	Formato:	Fichero de texto	
8	Nombre:	Padrón-Monedero_et_al_2020_Plo	Visualizar/Abrir
	Tamaño:	13.51Kb	
	Formato:	Fichero de texto	
8	Nombre:	Padrón-Monedero_et_al_2020_Plo	Visualizar/Abrir
	Tamaño:	3.032Kb	
	Formato:	Fichero de texto	
$\bigcirc 090$	Este Item está sujeto a una	licencia Creative Commons: Atribución-N	oComercial-

Compartirlgual 4.0 Internacional

А	В	С	D	E	F	G	Н	1	J	K	L
id,peso,resid	2,cluster,se	g,dead,fall,fal	Icat,agecat,se	x,factype,de	mentia, ndise	ease,ndiscat,	antidep,nme,	d,nmedcat,ui	,funcdep		
1,1.7336968,2	2,001,14.3791	189,0,0,0,2,0,2	,1,0,0,0,1,0,2,	2							
2,1.7336968,2	2,001,14.3791	189,0,0,0,3,0,2	,1,3,1,0,2,0,1,	1							
3,1.7336968,2	2,001,.517456	505,1,1,1,3,0,2	,1,2,1,0,2,0,2,	2							
4,1.7336968,2	2,001,5.10609	944,1,0,0,2,0,2	,1,3,1,0,3,1,2,	2							
5,1.7336968,2	2,001,2.94866	18,1,0,0,4,0,2	,1,1,0,0,0,0,,2								
6,.77738446,2	2,001,1.58521	27,1,0,0,3,1,2	,1,0,0,0,0,0,2,	1							
7,.77738446,2	2,001,4.27104	195,1,0,0,1,1,2	,1,3,1,0,3,1,2,	2							
8,.77738446,2	2,001,14.3764	157,0,0,0,3,1,2	,1,3,1,0,6,2,1,	2							
9,.77738446,2	2,001,3.48254	139,1,0,0,3,1,2	,0,2,1,0,3,1,2,	1							
10,1.7336968	,2,011,14.485	97,0,0,0,0,0,2	,0,0,0,0,0,0,0,	1							
11,1.7336968	,2,011,10.924	1026,1,0,0,0,0,	2,0,0,0,0,,,2,0								
12,1.7336968	,2,011,12.156	5059,1,0,0,1,0,	2,0,1,0,0,1,0,0	,0							
13,1.7336968	,2,011,14.485	97,0,0,0,1,0,2	,0,2,1,0,0,0,1,	1							
14,1.7336968	,2,011,.93907	7928,1,0,0,1,0,	2,1,2,1,0,2,0,1	,2							
15,1.7336968	,2,011,14.485	97,0,0,0,1,0,2	,0,0,0,0,,,2,0								
16,1.7336968	,2,011,6.3655	014,1,0,0,2,0,	2,0,1,0,0,1,0,0	,1							
17,1.7336968	,2,011,14.485	97,0,0,0,0,0,2	,0,3,1,0,0,0,0,	1							
18,1.7336968	,2,011,14.485	97,0,0,0,1,0,2	,0,0,0,,,,1,0								
19,1.7336968	,2,011,10.203	972,1,0,0,0,0,	2,0,0,0,0,0,0,0	,0							
20,1.7336968	,2,013,2.4476	395,1,0,0,4,0,	2,0,1,0,0,2,0,0	,0							
21,1.7336968	,2,013,1.2758	3408,1,1,2,4,0,	2,0,4,2,0,3,1,2	,1							
22,1.7336968	,2,013,1.0896	683,1,0,0,4,0,	2,0,1,0,0,2,0,2	.,2							
23,1.7336968	,2,013,7.2306	671,1,0,0,2,0,	2,1,3,1,1,5,2,2	,2							
24,1.7336968	,2,013,6.6721	142,1,0,0,3,0,2	,0,2,1,0,3,1,0,	1							
25,1.7336968	,2,013,1.8863	3754,1,0,0,2,0,	2,1,0,0,0,3,1,2	,2							
26,1.7336968	,2,013,9.0047	7913,1,0,0,2,0,	2,0,3,1,0,3,1,0	,0							
27,1.7336968	,2,013,3.4004	135,1,0,0,3,0,	2,0,4,2,0,3,1,0	,1							
28,1.7336968	,2,013,11.972	2618,1,1,1,3,0,	2,0,2,1,0,6,2,0	,0							
29,1.7336968	,2,013,14.420	258,1,0,0,2,0,	2,0,2,1,0,2,0,0	,1							
30,1.7336968	,2,015,1.9247	7055,1,0,0,1,0,	2,0,1,0,0,3,1,2	,1							
31,1.7336968	,2,015,11.750	0854,1,0,0,4,0,	2,0,1,0,0,3,1,0	,1							
< >	Padrón-N	/lonedero_et_	al_2020_Plos	+							

```
// ASSOCIATION OF FALLS WITH LONG-TERM MORTALITY - STATA CODE //
//
                                                     //
     #0: Set PLUS directory and load CSV dataset.
                                                     //
    #1: Define survey design and survival time data.
     #2: Baseline characteristics by severity of fall.
     #3: Mortality rates by severity of fall.
    #4: Cox proportional hazards models.
     #5: Adjusted non-parametric survival curves.
     #6: Cumulative hazard ratios over time.
    #7: Subgroup analyses.
                                                     //
//
// ***********************
// #0
// Set PLUS directory and load CSV dataset.
* Set PLUS directory where ado-file "stpm" is installed
sysdir set PLUS "c:\...\ado\plus"
* Load CSV dataset
import delimited "c:\...\Padrón-Monedero et al 2020 Plos One Falls and mortality in older residents Data.csv"
// ***************
// #1
// Define survey design and survival time data.
* Stratified cluster sampling with inverse probability weights
svyset cluster [pweight=peso], strata(resid2) vce(linearized) singleunit(missing)
svydescribe
* Follow-up restricted to 5 years
stset seg, id(id) failure(dead==1) exit(time 5)
stdescribe
// ***************
// #2
// Baseline characteristics by severity of fall.
* Unweighted sample counts
tabulate fallcat
foreach x of varlist agecat sex factype dementia ndiscat antidep nmedcat ui funcdep {
  tabulate `x' fallcat, missing
```

Acceso desde revistas que incluyen las bases de datos

El ejemplo de Peer Journal





Char

< PeerJ

Predictors of foot care behaviours in patients with diabetes in Turkey

Research article Diabetes and Endocrinology Nursing

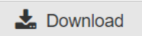
Yasemin Yıldırım Usta³, Yurdanur Dikmen², Songül Yorgun³, İkbal Berdo⁴

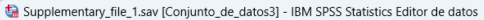
Published February 8, 2019

SPSS data related to the variables defined in the article are included.

In raw data (A) the 1st column shows the subject no; (B) there are sociodemographic and clinical features between the 2nd and 25th columns; (C) FCBQ measures foot care behaviors and is a dependent variable of research; (D) DAS, IPQ, HBMS and MSPSS measure attitude, illness perception, belief, perceived social support of the diabetics, and they are other variables of the research.

DOI: 10.7717/peerj.6416/supp-2





Archivo Edición Ver Datos Transformar Analizar Marketing directo Gráficos Utilidades Ventana Ayuda

|--|--|--|--|

	subject_no	age	gender	marital_sta	education_st	social_securit	working_statu	income_statu	diabetes_t		treatment_typ					training_for_di	smoking	regularly_exe f
					atus	У	s	S		abetes	е	rst_degree_re	mpliance	control		abetic_footca		rcise
												lative			1year	re		
1	1,00	24	2	_,,,,	-		2,00	-					1	1	2	2	2,00	
2	2,00	61	1	1,00	-		2,00				1,00		2	2	1	2	2,00	
3	3,00	57	2	1,00	-		1,00				1,00		3	1	1	2	1,00	
4	4,00	66	2	1,00	1,00	1	2,00	1,00	2,00	2,00	1,00	1	3	2	1	2	2,00	2,00
5	5,00	68	2	1,00	2,00	1	2,00	1,00	2,00	3,00	1,00	1	2	1	1	2	2,00	2,00
6	6,00	66	1	1,00	1,00	1	2,00	1,00	2,00	2,00	1,00	1	3	1	1	2	2,00	2,00
7	7,00	46	1	1,00			2,00	2,00	1,00		1,00		1	1	1	2	2,00	
8	8,00	65	1	1,00	1,00	1	2,00	2,00	2,00	3,00	1,00		2	1	2	1	2,00	2,00
9	9,00	76	2	1,00	1,00	1	2,00	1,00	2,00	1,00	2,00	2	1	1	1	1	2,00	
10	10,00	70	2	1,00			2,00	2,00	2,00	3,00	1,00		1	1	2	1	2,00	
11	11,00	51	1	1,00			2,00	2,00			1,00		1	1	2	1	2,00	
12	12,00	65	1	1,00	1,00	1	2,00	2,00	2,00	2,00	2,00	1	1	1	2	1	2,00	1,00
13	13,00	25	1	2,00	3,00	1	1,00	2,00	1,00	2,00	1,00	1	1	1	1	2	2,00	
14	14,00	47	2	1,00			1,00	2,00	2,00		1,00		2	1	2	2	2,00	
15	15,00	71	2	2,00	1,00	1	2,00	1,00	2,00	3,00	1,00		2	1	1	2	2,00	
16	16,00	59	2	1,00	2,00	1	2,00	2,00	2,00	3,00	2,00	1	2	1	2	2	1,00	1,00
17	17,00	65	1	1,00	1,00	1	2,00	1,00	2,00	2,00	2,00	2	2	1	2	2	2,00	1,00
18	18,00	33	1	2,00	3,00	1	1,00	2,00	1,00	2,00	1,00	1	1	1	1	2	2,00	1,00
19	19,00	29	2	1,00	3,00	1	1,00	2,00	1,00	2,00	1,00	1	2	1	2	2	1,00	1,00
20	20,00	27	1	2,00			1,00	2,00	1,00		1,00		1	1	2	2	2,00	
21	21,00	31	2	2,00	3,00	1	1,00	2,00	1,00	3,00	1,00	1	1	1	2	2	1,00	1,00
22	22,00	34	1	1,00	3,00	1	1,00	2,00	1,00	3,00	1,00	1	1	2	1	2	1,00	1,00





Related research









Decreased quality of life and treatment satisfaction in patients with latent autoimmune diabetes of the adult

Research article

Diabetes and Endocrinology Nursing Public Health

Minerva Granado-Casas 1,2, Montserrat Martínez-Alonso 3, Nuria Alcubierre 2, Anna Ramírez-Morros¹, Marta Hernández^{2,4}, Esmeralda Castelblanco¹, Joan Torres-Puiggros ^{5, 6}, Didac Mauricio ^{1, 2}

Published October 18, 2017

- Department of Endocrinology and Nutrition, Centre for Biomedical Research on Diabetes and Associated Metabolic Diseases (CIBERDEM), Health Sciences Research Institute & University Hospital Germans Trias i Pujol, Badalona, Spain
- ² Biomedical Research Institute of Lleida, University of Lleida, Lleida, Spain
- ³ Biostatistics Unit, Biomedical Research Institute of Lleida, University of Lleida, Lleida, Spain
- ⁴ Department of Endocrinology and Nutrition, University Hospital Arnau de Vilanova, Lleida, Spain
- ⁵ Nursing School, University of Lleida, Lleida, Spain
- ⁶ Catalan Department of Health, Lleida, Spain

DOI

10.7717/peerj.3928

A	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	Р	Q
Code	Diabetes type	Group	Age	Gender	Education level	Smoking	Physical activity	Diabetes duration	Diabetic retinopathy	Hypertension	Dyslipidemia	Waist	BMI	SBP	DBP	hba1c
		2:LADA; 1:T1DM; 0:T2DM	(years)	0:M; 1:F				(years)		0: No; 1:Yes	0: No; 1:Yes	(cms)	(Kg/m²)	(mmHg)	(mmHg)	(%)
1531	LADA	2	76	1	Primary	ormer smoke	gular physical activ	36,64	DR	1	1	100	27,9695999	154	67	6,4
1532	LADA	2	64	0	Primary	urrent smoke	gular physical activ	10,64	No DR	1	1	86	23,8898727	129	51	7,6
1533	LADA	2	35	1	Primary	ormer smoke	gular physical activ	8,64	No DR	0	0	63	20,703125	115	69	7,2
1534	LADA	2	73	1	Secondary	Non smoker	Sedentary	22,64	DR	1	1	124	40,9006578	180	100	8
1535	LADA	2	59	0	Secondary	Non smoker	Sedentary	16,66	DR	1	1	112,3	32,7919448	140	75	6,7
1537	LADA	2	74	0	Primary	ormer smoke	gular physical activ	16,67	DR	1	1	102,7	28,5965387	124	68	7,6
1538	LADA	2	71	1	Secondary	Non smoker	Sedentary	6,68	No DR	1	1	98	23,4602076	178	91	8,7
1539	LADA	2	54	0	< Primary	ormer smoke	gular physical activ	17,68	DR	1	1	108,2	32,928719	166	93	7,3
1540	LADA	2	75	1	Primary	Non smoker	Sedentary	33,68	DR	1	1	93	22,7731864	171	51	7
1541	LADA	2	61	1	Primary	Non smoker	gular physical activ	20,69	DR	0	1	88	26,2222222	145	45	7,5
1542	LADA	2	68	1	Primary	Non smoker	gular physical activ	9,7	No DR	1	1	98	27,2874402	152	85	8,3
1543	LADA	2	55	1	Primary	Non smoker	gular physical activ	4,71	No DR	0	0	74	23,3777778	107	70	6,6
1544	LADA	2	66	1	Primary	Non smoker	gular physical activ	7,73	No DR	0	1	76	23,9360623	132	77	8,2
1545	LADA	2	69	0	Primary	ormer smoke	gular physical activ	33,73	DR	0	1	94,5	26,346494	120	80	7,8
1546	LADA	2	36	0	Graduate or higher	urrent smoke	Sedentary	8,57	No DR	0	1	102,5	28,4385944	120	80	8
1547	LADA	2	71	0	Primary	urrent smoke	gular physical activ	10,5	No DR	1	1	108	31,0476945	147	73	6,4
1548	LADA	2	64	1	< Primary	Non smoker	gular physical activ	14,84	No DR	0	1	84	27,3257725	128	84	8,7
1549	LADA	2	53	0	Secondary	ormer smoke	gular physical activ	2,76	No DR	0	1	92,5	26,155102	130	70	6,1
1550	LADA	2	70	1	Primary	Non smoker	Sedentary	16,77	No DR	1	0	106	34,0444444	170	68	8,2
1552	LADA	2	57	0	Graduate or higher	Non smoker	gular physical activ	2,12	No DR	0	0	77	23,3910035	129	74	5,7
1553	LADA	2	54	1	Secondary	urrent smoke		10,79	No DR	1	1	91	27,5452336	107	73	7,3
1554	LADA	2	53	1	Secondary	ormer smoke	gular physical activ	9,81	No DR	0	0	72,5	26,171875	123	74	7,8
1555	LADA	2	58	0	Primary	urrent smoke	gular physical activ	12,81	No DR	1	1	99,5	29,1871347	130	70	9,7
1556	LADA	2	34	0	Graduate or higher	Non smoker	gular physical activ	2,91	No DR	1	0	83	24,2512783	121	68	6
1557	ΙΔΠΔ	2	53	1	Secondary	urrent smoke	mular physical activ	2 82	No DR	n	1	76	21 092/82/	113	67	6.1







Share

< PeerJ

The role of serum and urinary biomarkers in the diagnosis of early diabetic nephropathy in patients with type 2 diabetes

Research article

Diabetes and Endocrinology

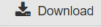
Deyuan Zhang ^{1, 2}, Shandong Ye ^{1, 3}, Tianrong Pan ²

Microalbuminuria.

Raw data showed gender, age, duration of diabetes, fundus lesions, blood pressure, BMI, FBG, TC, TG, LDL, TBIL, Scr, CysC, eGFR, UA,

NC,LC,NLR,HbA1c, Tf,NAG,IgG, α 1MG,Ucr,PCX,NGAL,8-OHdG,TNF- α ,IL-18and UACR index of all the participants in the microalbuminuria group.

DOI: 10.7717/peerj.7079/supp-3



Macroalbuminuria.

Raw data showed gender, age, duration of diabetes, fundus lesions,blood pressure,BMI,FBG,TC,TG,LDL,TBIL,Scr,CysC,eGFR,UA,

NC,LC,NLR,HbA1c, Tf,NAG,IgG,α1MG,Ucr,PCX,NGAL,8-OHdG,TNF-α,IL-18and UACR index of all the participants in the macroalbuminuria group.

DOI: 10.7717/peerj.7079/supp-4



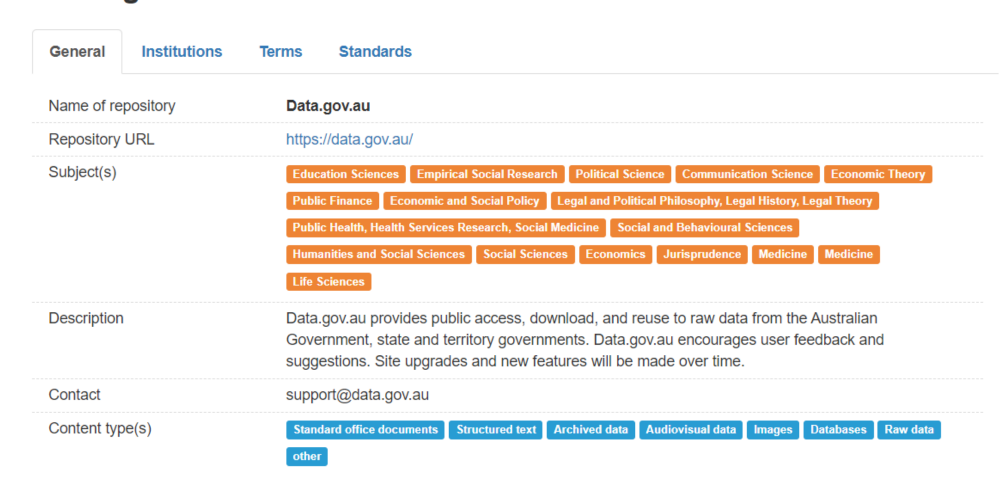
4	I	J	K	L	Ж	N	0	Р	Q	R	S	T	U	V	Ψ	Х	Y	Z
1	TBIL	Cr	Cysc	eGFR	UA	TC 7	ΓG	LDL 1	N N/L	L		HbA1c	NAG	α1MG	Tf	IgG	UACR	TNF-C
2	12, 5	8	0,6	115, 85	120	4, 2	2, 1	2, 78	5, 55 3, 2	08092	1, 73	11, 6	19, 1	23, 7	1, 8	≪3.42	43, 6	8, 77
3	14, 8	4	4 0,5	170,05	136	3, 88	0, 78	2, 38	2, 56 3, 3	24675	0, 77	6, 6	23, 3	≪5.56	0, 87	≪3.42	51, 5	8, 25
4	9, 5	5	8 0, 44	178, 26	394	4, 34	4, 63	2, 85	4, 1 1, 5	07353	2, 72	9, 7	14, 3	25, 8	3, 46	10, 7	45, 4	7, 57
5	16, 6	4	2 0,5	178, 06	183	4, 07	1	2, 35	14, 36 38,	81081	0, 37	12	12	8, 93	1, 9	4, 88	113, 8	8, 36
6	6, 7	5	9 0,6	115, 92	98	4, 8	0, 98	2, 78	1,58 0,9	18605	1, 72	12, 9	34	10, 1	2, 41	6, 33	132, 2	9, 74
7	10, 2	4	7 1, 14	153, 15	216	4, 13	0, 93	2, 06	2, 15 0, 7		2, 74	10, 2	20, 2	5, 67	1, 85		54, 2	6, 68
8	11, 6		6 1			5, 35	2, 67	2, 2	4, 53 2, 2		1, 98	9, 7	21, 2	19, 4			244, 3	10, 57
9	11, 2	9	5 1, 13			8, 74	4, 46	3	3, 13 4, 0	12821	0, 78	11, 8	12	6, 99		12, 6		7, 3
10	8, 6		8 0,54			3, 04	1, 31	1, 64	3, 04	2	1, 52	10, 2	21, 1	11, 9		9, 51	208, 6	10, 2
11	21, 7	10				3, 46	1, 3	2, 43	2, 47 2, 2		1, 08	9, 6	23, 5	17, 7	1, 9	3, 64		7, 65
12	7, 7		4 1	-		4, 09	1, 66	2, 33	2, 79 1, 2		2, 24	10, 8	16, 3	17, 6		5, 96		8, 7
13	9, 2	10				4, 64	2, 36	3	3,51 2,6		1, 34		12, 5	12, 5		6, 66		7, 26
14	12, 1	10			380	6, 49	3, 53	3, 75	4, 94 2, 2		2, 2	7, 6	12, 8	52, 2		11, 5		7, 68
15	13, 5		4 0,65			4, 58	1, 03	3, 02	4, 2 2, 0		2, 09	9, 7	14, 3	28, 3		16, 9		8, 98
16	10, 4		6 0,8			3, 59	0, 47	1, 24	3, 72 2, 7		1, 36	8, 7	12, 7	48, 3		8, 96		8, 36
17	16, 3		0 1	124, 65		2, 99	1, 05	1, 77	5, 97 4, 5		1, 32	5, 9	13, 8	29, 9		12, 4		5, 25
18	14, 7		0 1, 17		386	3, 68	0, 89	2, 37	3 2, 5		1, 18	5, 9	13, 5	12, 7	7, 46	9, 6		8, 12
19	12, 5			95, 65		3, 66	0,54	2, 8	13, 6 8, 4		1, 61	11, 5		164	-	19, 3		8, 76
20	11, 8					4, 63	0, 91	2, 91	3, 1 1, 4		2, 14	10, 8	13, 2	33, 7	2, 81	11, 2		6, 43
21	11, 9	3				3, 6	0, 86	2, 11	4, 45 1, 6		2, 76	8, 5	10	6, 74		5, 28		5, 39
22	7, 9		0 0,8			7, 6	2, 7	5, 06	4, 16 3, 5		1, 18	7, 6	16, 2	9, 39		16, 7	121, 8	8, 88
23	12	15				3, 71	1, 31	2, 24	3, 88 2, 5		1, 55	12, 9	16, 2	41, 5		19		6, 57
24	14, 1		0,66		321	5, 06	2, 64	2, 82	3, 68 1, 3		2, 67	6, 1	13, 9	44, 5		15, 4		7
25	8, 1	6			193	4, 46	4, 94	2, 52	7, 43 3, 1		2, 36	10, 6		20, 3		9,84		9, 35
26	6, 4		3 0,69			6, 59	1, 97	4, 52	2, 35 1, 2		1, 82	6, 6	11, 9		1, 88		31, 9	6, 62
27	4, 6		0 0,89			4, 87	2, 66	3, 14	2, 98 1, 3		2, 28	6, 3	12, 2	5, 87	3, 16	5, 44		10, 12
28	9, 6		1 1, 21			9, 01	9, 66	4, 92	7, 81 6, 4		1, 22	17, 2	25, 7	53, 4		9, 26		8, 79
29	14, 6	5	-			3, 99	1, 13	2, 57	5, 85 1, 8		3, 24	11, 7	11, 2	5,56		3, 62		6, 46
50	19 7	20	ଧା ପ୍ର	27 21	227	4.5	1 2	2.5	2 /5 1 6	ESSENT	2 08	7 5	19 Q	3/1/3	0.2	1/ Q	26.6	7 26

Acceso desde re3data.org



Bro







diabetes

Home > Results > General Record of Incidence of Mortality (GRIM) books

General Record of Incidence of Mortality (GRIM) books

Australian Institute of Health and Welfare / Created 12/03/2015 / Updated 11/07/2023

Extracted in machine readable form from the <u>AIHW General Record of Incidence of Mortality (GRIM)</u> books.

Ask a question about this dataset

Print this page

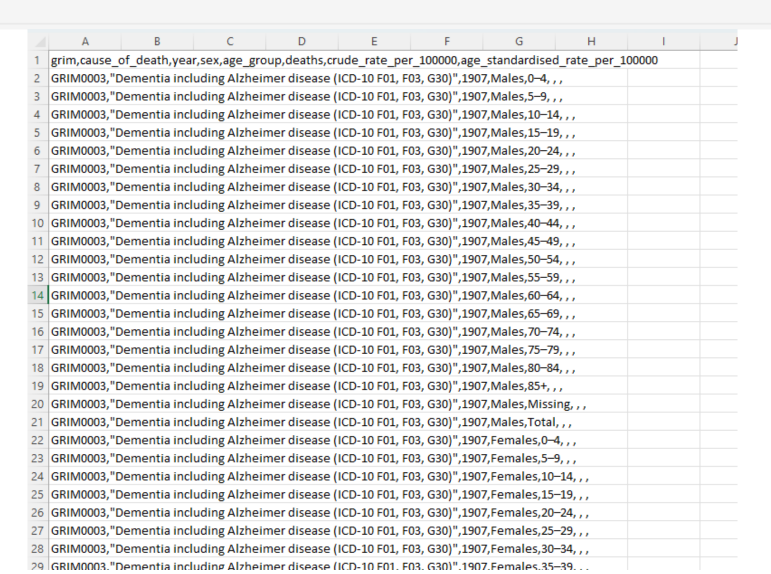
Files and APIs



GRIM(CSV)

Creative Commons Attribution 3.0 Australia

♣ Access Data API 👤 👲 Download



Acceso desde CSUC

Consorcio de Servicios Universitarios de Cataluña



SERVICIOS V

ACTUALIDAD ∨

EL CSUC V

CONTACTA





Impulso a la ciencia abierta 🗸

Acceso abierto ∨

Portal de la Investigación de Cataluña (PRC) V

Gestión de datos de investigación ✓

Repositorios ∨

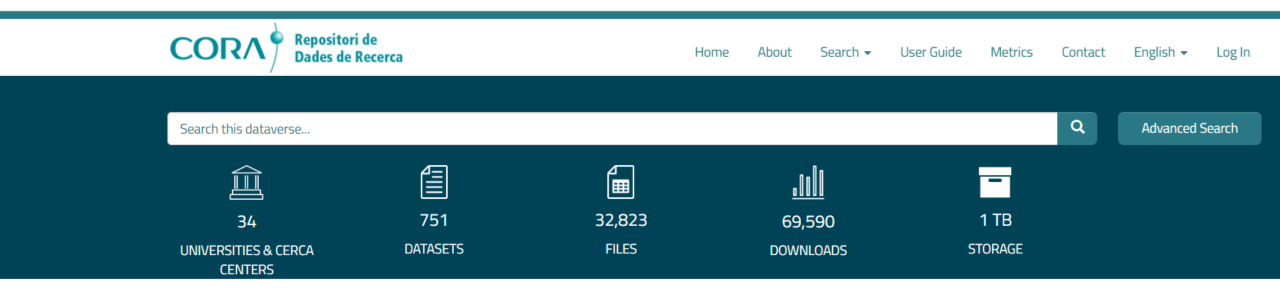
nicio / Servicios / Ciencia abierta / Gestión de datos de investigación / Repositorio de Datos de Investigación (RDR)

CIENCIA ABIERTA

Repositorio de Datos de Investigación (RDR)

Repositorio de datos federado y multidisciplinar para la publicación de conjuntos de datos de investigación en modo FAIR (Findable, Accessible, Interoperable i Reusable) y siguiendo las directrices del European Open Science Cloud (EOSC).









CORA.Repositori de Dades de Recerca > Universitat Pompeu Fabra >

Cancer bioMarkers database

Version 1.0



Tamborero Noguera, David; Rubio Pérez, Carlota; Déu Pons, Jordi; Schroeder, Michael Philipp, 1986-; Vivancos Prellezo, Ana; Rovira Guerín, Ana; Tusquets, Ignasi; Albanell Mestres, Joan; Rodon, Jordi; Tabernero Cartula, Josep; Dienstmann, Rodrigo; González-Pérez, Abel; López Bigas, Núria, 2023, "Cancer bioMarkers database", https://doi.org/10.34810/data405, CORA.Repositori de Dades de Recerca, V1, UNF:6:u00tKAsPi3TBDmxxmYj50Q== [fileUNF]

Cite Dataset ▼

Learn about Data Citation Standards.

Access Dataset												
Contact Owner	Share											
Dataset Metrics ②												
0 Views 🕖												
O Downloads ②												

↓↑ Sort

1 to 2 of 2 Files

Download



biomarkers.tab

Tabular Data - 224.1 KB
Published Oct 20, 2023
0 Downloads
19 Variables, 999 Observations ♣







Readme.txt

Plain Text - 1.7 KB Published Oct 20, 2023 O Downloads





GENERAL INFORMATION

Dataset title:

Cancer bioMarkers database

Authorship:

Name: Tamborero Noguera, David ORCID: 0000-0002-7218-2806

Name: Rubio Pérez, Carlota ORCID: 0000-0002-1921-168X

Name: Déu Pons, Jordi

ORCID: 0000-0002-1150-1586

Name: Schroeder, Michael Philipp, 1986-

ORCID: 0000-0002-9941-6086

Name: Vivancos Prellezo, Ana ORCID: 0000-0003-2888-6512

Name: Rovira Guerín, Ana ORCID: 0000-0003-1301-2599

Name: Tusquets, Ignasi

ORCID: 0000-0003-4517-308X

Name: Albanell Mestres, Joan ORCID: 0000-0003-1239-4580

Name: Rodon, Jordi

ORCID: 0000-0001-6467-3632

Name: Tabernero Cartula, Josep

DESCRIPTION

Dataset language:

English

2. Abstract:

The cancer bioMarkers database is curated and maintained by several clinical and scientific experts in the field of precision Horizon 2020 funding. This database is currently being integrated with knowledge databases of other institutions in a collaborand Health.

3. Keywords:

Cancer biomarkers Precision medicine

ACCESS INFORMATION

Dataset DOI:

10.34810/data405

Related publication:

Cancer bioMarkers database (Cancer Genome Interpreter) url: https://www.cancergenomeinterpreter.org/biomarkers

FILE OVERVIEW

biomarkers.tab

1 TSV (tab-separated values) file



CORA.Repositori de Dades de Recerca > ISGlobal > Maternal, Child and Reproductive Health > Multiply > Baseline household survey >

MULTIPLY - Baseline household survey, Togo

Version 4.0



Antía Figueroa-Romero; Augustin E. Fombah; Clara Menendez; Didier K. Ekouevi; Fifonsi A. Gbeasor-Komlanvi; Francisco Saute; Martin Kouame Tchankoni; Mohamed Samai; Raquel Gonzalez; Shino Arikawa; Somiabalo P. Atekpe; Tinah Atcha-Oubou; Valérie Briand, 2023, "MULTIPLY - Baseline household survey, Togo", https://doi.org/10.34810/data887, CORA.Repositori de Dades de Recerca, V4, UNF:6:QXHUHpYgYSUeqe46LKSuNw== [fileUNF]

Cite Dataset ▼ Learn about Data Citation Standards.

1 to 3 of 3 Files

Download



MULTIPLY_baseline_HHS_Togo.tab

Tabular Data - 326.5 KB
Published Oct 16, 2023
2 Downloads
65 Variables, 685 Observations ♣







MULTIPLY_baseline_HHS_Togo_data_dictionary.xlsx

MS Excel Spreadsheet - 21.6 KB Published Oct 16, 2023 1 Download





readme.txt

Plain Text - 3.4 KB Published Oct 17, 2023 1 Download







Portapapeles u	Fuente	 	Alineación	12	Número		Est	ilos	-	Celdas			Edición		Con
A1 \checkmark : $\times \checkmark f_x$	cluster,child_age,U5														
	_card_possesion,BCG,P														
	actor,ethnic_group.fact	tor_rec,marital_	_status.factor_rec,is_	_partner_hh	.factor,vacc_s	statement_	_important.fac	ctor,vacc_staten	nent_saf	e.factor,ma	laria_kno	wledge.fac	tor,malar	ia_knowle	dge_cause
A B	C D	E	F G	Н	1	J	K	L	N	Λ	N	0	Р		Q
cluster,child_age,U5_card_po	ssesion,BCG,PENTA1,PEN	ITA2,PENTA3,M	IR1,MR2,VitA,covera	ge bis,moso	quito.factor,r	dt_result.f	actor,caretake	er age,caretake	r hh.fact	or rec,his	caretaker	relation.fa	actor rec,	caretaker	school lev
1001,15,Yes,Yes,Yes,Yes,No,N						_			_						
1001,20,Yes,Yes,Yes,Yes,Yes,Yes		_													_
1001,10,Yes,Yes,Yes,Yes,Yes,	No, No, No, Partially vaccin	ated,No,Negati	ive,27,No,Mother,Pr	imary,Self-e	employed,Par	rtially litera	ate,Christian,I	Kabve,Married/i	n union,	Yes,Agree,A	Agree,Yes	Yes,No,Ye	s,No,No,Y	es,No,No	,Agree,No,
1001,22,Yes,Yes,Yes,Yes,Yes,Yes	es,No,Yes,Fully vaccinate	ed,Yes,Negative	e,25,No,Mother,No f	ormal educa	ation,Self-em	ployed,Illi	iterate,Christi	an, Other, Marrie	d/in uni	on,Yes,Agre	ee,Agree,	es,Yes,No	,No,Yes,N	o,Yes,No,	No,Agree,\
1001,21,Yes,Yes,Yes,Yes,Yes,Yes	es,No,Yes,Fully vaccinate	ed,Yes,Positive	,18,No,Mother,No fo	rmal educat	tion,Self-emp	oloyed,Illit	erate, Animisr	n,Other,Married	d/in unio	n,Yes,Agree	e,Agree,Y	es,Yes,No,I	No,Yes,No	,No,No,N	o,Agree,Ye
1001,19,Yes,Yes,Yes,Yes,Yes,	No, No, No, Partially vaccin	ated,Yes,Positi	ve,30,Yes,Mother,Pr	imary,Self-e	employed,Par	rtially litera	ate,Christian,	Ewe,Married/in	union,N	o,Agree,Agr	ree,Yes,Ye	s,No,No,Y	es,No,No,	No,No,Ag	ree,Yes,No
1001,10,Yes,Yes,Yes,Yes,Yes,	No, No, No, Partially vaccin	ated,Yes,Negat	tive,21,No,Mother,Pi	rimary,Self-	employed,Pa	rtially liter	ate,Christian,	Ewe,Married/in	union,Y	es,Agree,Ag	gree,Yes,Y	es,No,No,	No,No,Ye	,No,No,A	gree,Yes,Y
1001,14,Yes,Yes,Yes,Yes,No,N	lo,No,No,Partially vaccina	ated,Yes,Negati	ive,35,No,Mother,No	formal edu	ucation,Self-e	mployed,I	Illiterate,Chris	tian, Adja, Marri	ed/in un	ion,Yes,Don	n't agree,	gree,Yes,Y	es,No,No	,No,No,Ye	s,No,No,A
0 1001,17,Yes,Yes,Yes,Yes,Yes,								•			_	_			
1 1001,15,Yes,Yes,Yes,Yes,No,N		_													
2 1001,10,Yes,Yes,Yes,Yes,Yes,Yes,Y	•	_					•								_
3 1001,10,Yes,Yes,Yes,Yes,No,N	lo,No,No,Partially vaccina	ated,No,Negati	ve,33,No,Mother,Se	condary or a	bove,Self-en	nployed,Fu	ully literate, Ar	nimism,Kabve,N	larried/ii	n union,Yes	,Agree,Ag	ree,Yes,Ye	s,No,No,I	No,No,No	No,No,Agr
4 1002,21,Yes,Yes,Yes,Yes,Yes,Yes,Yes	es,No,Yes,Fully vaccinate	ed,Yes,Negative	e,65,Yes,Other famil	y member,N	lo formal edu	cation,Sel	f-employed,II	literate, Animisr	n,Kabve,	,No partner,	,#N/A,Agr	ee,Agree,\	es,Yes,No	,No,No,N	lo,Yes,No,I
5 1002,20,Yes,Yes,Yes,Yes,Yes,Yes	es,No,Yes,Fully vaccinate	ed,Yes,Positive	,42,Yes,Mother,No fo	ormal educa	tion,Self-em	ployed,Illi	terate, Animis	m, Kabve, No par	tner,#N/	A,Agree,Ag	ree,Yes,Y	es,No,No,I	No,No,Yes	,No,No,A	gree,No,Ye
6 1002,23,Yes,Yes,Yes,Yes,No,N	•														-
7 1002,11,Yes,Yes,Yes,Yes,Yes,Yes,Y															
8 1002,14,Yes,Yes,Yes,Yes,Yes,Yes															_
9 1002,20,Yes,Yes,Yes,Yes,Yes,	•	_		-										_	
0 1002,16,No,No,No,No,No,No		_													_
1 1002,13,Yes,Yes,Yes,Yes,Yes,															
2 1002,20,Yes,Yes,Yes,Yes,Yes,Yes	•	_													_
3 1002,16,Yes,Yes,Yes,Yes,Yes,Yes											_				_
4 1002,19,Yes,Yes,Yes,Yes,Yes,				•						•					
5 1002,17,Yes,Yes,Yes,Yes,Yes,															
6 1003,21,No,No,No,No,No,No															
7 1003,19,No,No,No,No,No,No		-	•							-				_	
8 1003,14,Yes,Yes,Yes,Yes,Yes,											_				•
,,,,,,,,,,,,,		,,	,,,			111-	,	,,			,	J / / /	-,,-,-		, , ,

This file has been created 2023-10-17 08:36:26.060414 by UBIOESGD (Barcelona Institute for	DESCRIPTION
GENERAL INFORMATION	1. Dataset language: English
Dataset title:	
NULTIPLY - Baseline household survey, Togo 2. Authorship: Name: Antía Figueroa-Romero	2. Abstract: Data obtained from a baseline household survey containing information about children 10-23
Institution: Barcelona Institute for Global Health ORCID: 0000-0003-4682-1421	3. Keywords: 'Malania infection provalence' 'Provention' 'IPTi' 'PMC' 'Children' 'sub Sahanan Afric
Name: Augustin E. Fombah Institution: Barcelona Institute for Global Health, University of Sierra Leone ORCID: 0000-0002-9777-4963	'Malaria infection prevalence', 'Prevention', 'IPTi', 'PMC', 'Children', 'sub-Saharan Afric
Name: Clara Menendez Institution: Barcelona Institute for Global Health, Manhiça Health Research Center ORCID: 0000-0002-2641-6907	4. Date of data collection (single date or date range): 2022-01-28 00:00:00 - 2022-02-17 00:00:00
Name: Didier K. Ekouevi Institution: Université de Lomé, Centre Africain de Recherche en Epidémiologie et en ORCID: 0000-0001-7644-9902	5. Publication Date: 2023-10-16
Name: Fifonsi A. Gbeasor-Komlanvi Institution: Université de Lomé, Centre Africain de Recherche en Epidémiologie et en ORCID: 0000-0002-1744-0454	6. Grant information: None
Name: Francisco Saute Institution: Manhiça Health Research Center	
	7. Geographical location/s of data collection: Haho - Plateaux (Togo)

Acceso desde el repositorio de la Consejería de Sanidad de Madrid



de Madrid | CONSEJERÍA DE SANIDAD

REPOSITORIO INSTITUCIONAL

DE LA CONSEJERÍA DE SANIDAD DE LA COMUNIDAD DE MADRID

Inicio | Sobre el Repositorio | Ayuda | Acceso | Contacto

▶ Título

► Título
► Palabra clave
was de decomposite a
Tipos de documentos
Artículos
Congresos
Datos de Investigación
Divulgación
Formación y Docencia
Informes técnicos
Libros

Multimedia Multimedia

	Mostrando resultados 1 a 10 de 10												
Fecha de publicación	Título	Autor(es)											
2022-12-19	Alterations in the immune system persist after one year of convalescence in severe COVID-19 patients	Abarca-Zabalía, Judith; Adela, González-Jiménez; Myriam, Calle- Ver más											
2023-08-17	Datos referentes al articulo "Genetic variation in NDFIP1 modifies the metabolic patterns in immune cells of multiple sclerosis patients" (PMID: 34725369)	Lopez-Cotarelo, Pilar; Gonzalez- Jimenez, Adela; Agudo-Jimenez, <u>Ver más</u>											
2023-08-17	Datos referentes al articulo "Impact of multiple sclerosis risk polymorphism rs7665090 on MANBA activity, lysosomal endocytosis and lymphocite activation" (PMID: 35897697)	Gonzalez-Jimenez, Adela; López- Cotarelo, Pilar; Agudo-Jimenez, T; <u>Ver más</u>											
2023-08-17	Datos referentes al articulo "Unraveling the influence of HHEX risk polymorphism rs7923837 on multiple sclerosis pathogenesis" (PMID: 35887298)	Gonzalez-Jimenez, Adela; Lopez- Cotarelo, Pilar; Agudo-Jimenez, <u>Ver más</u>											
2022	Diseño e implementación clínica de inmovilizadores craneales personalizados para radioterapia de alta precisión mediante un sistema basado en impresión 3D	Pablo C., David H.											
2022	Neck CT angiography in acute stroke: an open window for fast	Uclés, Jorge; Cuesta, Emilio; Rigual, Ricardo; Rodríguez-Pardo, <u>Ver más</u>											

REPOSITORIO INSTITUCIONAL

DE LA CONSEJERÍA DE SANIDAD DE LA COMUNIDAD DE MADRID

Inicio | Sobre el Repositorio | Ayuda | Acceso | Contacto ES EN

Volver

Por favor, use este identificador para citar o enlazar este ítem: https://hdl.handle.net/20.500.12530/56167

Título: Alterations in the immune system persist after one year of convalescence in severe COVID-19 patients

Autor: Abarca-Zabalía, Judith

Adela, González-Jiménez

Ver más

Palabras clave : COVID-19

SARS-CoV-2

Ver más

Fecha de publicación: 19-dic-2022

URI: https://hdl.handle.net/20.500.12530/56167

Derechos: info:eu-repo/semantics/openAccess

Aparece en las colecciones: Hospitales > H. U. Clínico San Carlos > Datos de Investigación



	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	P
l ID	GROUP	SEX	AGE	COUNTRY of origin	Time from ICU admission (months)	IL-6 levels (pg/ml)	Total lymphocytes				%NK bright		%NK dim	%NTK	
2 COV1	Severe	M	53	Ecuador	12	1,64	116082	43	5,39	466	0,41	47341	41,54	2,17	0,0098
3 COV2	Severe	M	56	Peru	5		138159	62,94	8,54	655	0,49	20841		4,99	
F COV3	Severe	F	31	Venezuela	12		123851	70,62	3,76	402	0,33	16775		2,36	
5 COV4	Severe	М	67	Spain	12		125862	57,56	1,25	389	0,31	28956		2,39	
3 COV5	Severe	F	47	Peru	12		76705	62,31	11,83	802	1,07	5860		1,29	
7 COV6	Severe	M	60	Spain	11	4,41	102269	58,52	12,06	1292	1,29	17750	17,68	0,31	0,0728
3 COV7	Severe	M	40	Latin-american (not determined)			97785	50,64	13,44	279	0,29	21370		1,14	
COV8	Severe	M	57	Italy	11		100274	47,62	8,99	551	0,55	28354		0,68	
) COV9	Severe	M	55	Spain	11		95832	56,11	5,25	752	0,81	18643		0,56	
I COV10	Severe	M	52	Spain	11		173281	67,32	10,23	616	0,36	9947	5,84	3,29	
2 COV11	Severe	F	63	Spain	10		183197	53,04	11,66	650	0,36	39192		1,51	
3 COV12	Severe	F	61	Ecuador	10		174506	55,19	20,46	464	0,27	22735		1,25	
# COV13	Severe	M	57	Morocco	11		265733	70,45	13,13	397	0,15	15058		2,72	
5 COV14	Severe	F	66	Spain	11	,	101659	69,99	11,47	394	0,39	7503		3,36	
3 COV16	Severe	M	50	Peru	4	4,8	180285	66,16	9,04	1015	0,57	27348	15,24	2,28	0,0371
7 COV17	Severe	M	55	Spain	14	7,43	93196	61,9	8,97	336	0,37	10300	11,4	14,75	0,0326
3 COV18	Severe	M	47	Spain	13	4,71	102875	72,43	5,58	620	0,61	10586	10,34	4,31	0,0586
3 COV19	Severe	F	60	Spain	15		100808	59,03	16,5	401	0,4	14141	14,17	0,44	0,0284
0 COV20	Mild	F	59	Spain		3,9	64030	72,44	3,31	238	0,37	4459	6,99	3	
1 COV21	Mild	F	64	Spain		3,4	136545	65,67	14,22	770	0,57	7105	5,24	9,35	0,1084
2 COV25	Mild	M	51	Spain		5,4	187451	75,93	11,4	1665	0,89	11241	6,01	16,82	0,1481
3 COV27	Mild	F	30	Ecuador		2,6	145409	61,29	13,22	704	0,49	16750	11,59	5,45	
4 COV28	Mild	M	39	Bolivia		1,5	148568	55,19	0	1129	0,76	28723	19,43	15,74	
5 COV29	Mild	M	61	Spain		1,8	148995	71,32	5,37	582	0,39	19281	12,99	1,96	
6 COV32	Mild	F	71	Argentina		4,4	138860	73,96	6,89	1051	0,76	13912		1,27	
7 COV33	Mild	M	52	Spain		1,95	156104	62,63	10,78	1082	0,72	20326	13,58	6,12	0,0532
8 COV34	Mild	M	67	Spain		1,95	20856	71,21	10,75	62	0,3	1497	7,21	0,84	
9 COV35	Mild	M	50	Spain		1,5	106530	78,84	9,12	492	0,46	7244	6,82	8,87	0,0679
0 COV36	Mild	M	47	Spain			138934	56,41	7,89	1216	0,88	28294	20,48	0,95	
1 COV39	Mild	F	64	Spain			107776	44,37	8,13	349	0,33	16080	15,11	0,4	0,0217
2 COV40	Mild	F	53	Spain			189665	68	10,89	1462	0,77	23931	12,67	4,54	
3 COV41	Control	F	41	Spain			180263	69,54	4,01	1212	0,68	15037	8,44	6,31	
4 COV42	Control	M	65	Spain			194909	64,39	12,15	662	0,34	15469	8	0,47	0,0428
5 COV44	Control	M	51	Spain			202396	71,14	8,48	1316	0,66	18790		2,11	
6 COV45	Control	F	55	Spain			96066	66,14	11,52	797	0,84	7394	7,78	1,32	0,1078
7 COV46	Control	F	64	Spain			168227	73,32	13,76	404	0,24	8162	4,87	6,31	0,0495
8 COV47	Control	F	56	Spain			234390	59,42	6,72	2900	1,25	32557	14,01	8,5	0,0891
9 COV48	Control	M	40	Spain			248758	70,8	7,56	2111	0,85	23576	9,53	3,62	0,0895
0 COV49	Control	M	51	Spain			135565	57,6	5,54	1586	1,18	24761	18,38	0,81	0,0641



Unidades Docentes de la Escuela Nacional de Sanidad

Utilización del CMBD y estadísticas de hospitales del SNS



El Conjunto Mínimo Básico de Datos y otros registros de la atención hospitalaria y especializada, da lugar a Sistemas de Información que aportan bases de datos e indicadores que pueden ser utilizados fácilmente: este tema práctico presenta este sistema y ayuda a su uso eficaz.



↑ Organizaciones / Comunidad de Madrid / Covid 19 -TIA para ...



https://datos.comunidad.madrid/catalogo/dataset/covid19_tia_zonas_basicas_salud_60ymas





Ministerio – Áreas – Prensa y comunicación – Sanidad en datos – Servicios a la Ciudadanía – Participación Pública –

Webs temáticas Sede Electrónic@

📷 -> Saniuau en uatos -> Sistema de información Sanitana -> Sistema de información de Atención Primana (SIAP) -> dase de Datos Cililicos de Atención Primana -> DUCAP

Sanidad en un vistazo

Sistema de Información Sanitaria

Informe Anual del SNS

Indicadores Clave del Sistema Nacional de Salud 🚰

Base de Datos Clínicos de Atención Primaria - BDCAP

La Base de datos clínicos de atención primaria, BDCAP, recoge información clínica codificada y normalizada, con carácter anual sobre la atención prestada en el primer nivel de atención.Los datos se extraen de una amplia muestra aleatoria de las historias clínicas de la población asignada a atención primaria, con representación a nivel de comunidad autónoma.Las variables incluidas comprenden los problemas de salud activos, las intervenciones realizadas (interconsultas, procedimientos y farmacia) y una selección de resultados intermedios en salud.

- > ¿Qué se puede encontrar en la BDCAP 2021? 📆
- > Portal Estadístico. Herramienta de elaboración de consultas con datos sobre problemas de salud, comorbilidad e interconsultas.

Datos estadísticos

- > Año 2021
 - Ficha Técnica BDCAP 2021

https://www.sanidad.gob.es/estadEstudios/estadisticas/estadisticas/estMinisterio/SIAP/home.htm



Portal Estadístico

Área de Inteligencia de Gestión

Búsqueda..



Sistema de Información de Atención Especializada (SIAE)

- Estadística de Establecimientos Sanitarios con Régimen de Internado (ESCRI) -Datos 1997 a 2009
- Sistema de Información de Atención Especializada. Datos desde 2010. Actualizado el 08/08/2023
- Serie histórica ESCRI-SIAE. Hospitales de agudos. Desde 1997
- Acerca de

Sistema de Información de Atención Especializada. Datos desde 2010. Actualizado el 08/08/2023

- HOSPITALES
- CENTROS AMBULATORIOS DE ATENCIÓN ESPECIALIZADA

https://pestadistico.inteligenciadegestion.sanidad.gob.es/publicoSNS/N/siae/siae





https://opendata.aragon.es/datos/catalogo/dataset/publicaciones-y-anuncios-relacionados-con-el-coronavirus-en-aragon