CONVOCATORIA Nº: 125/2021 ANEXO
Contrato de un/a Científico/a de datos

																				4	
																				4	
																				4	
				1. PROFESSIONAL MERITS RELATING TO THE ACTIVITY/FUNCTIONS TO BE PERFORMED									2. EDUCATIONAL MERITS				3. OTHER MERITS				
					Demonstrated previous experience					Proficiency with relevant	Expertise in visualization and data									47	
				experience in massive unstructured		in Real World Data projects (0.5			Awarding research grants (excluding Erasmus grants) (0.2	programming languages such as	analytics tools (SAS, Tableau, Microsoft Power						Experience in European research projects as a full-research team			457	
			data analysis (1 points). 0.50 points will be assigned	data analysis	points will be assigned for each year in which the	points). 0.25	track record in peer reviewed	Artificial, Machine	points). 0.1 or 0.2		BI, MongoDB, Spark, Elasticsearch						member (0.2			457	
					applicant has worked with relational		points). 0.1 points will be asigned			assigned to those applicants with							points). 0.1 points will be			457	
			of 2	applicant has	database	contracted	for each publication. Applicants		research grant funded by	a minimum	assigned to those					High level of English language				4	
			completion of the university degree For each	periods less	Working periods less than one year will be	point and 0.125 points for each project in	5 must indicate the order of authorship, the impact factor of the journal and	points). 0.1 points will be assigned for each degree or	national, European or international funding agencies, respectively up to a maximum of	above mentioned programming languages	tools:	Postgraduate Data protection training course (minimum	Postgraduate Advanced Statistics for Data Analysis (minimum duration of 30	Postgraduate Data visualization for scientist (minimum duration of 30	Postgraduate Data Visualization for Scientist (minimum duration of 30	ability certified by an official body (0.2 points) (B2: 0.1 points, C1: 0.2 point; C2: 0.3	Contracts must have a minimum duration of 6 consecutive	Functional Diversity equal to or			
																			Hold a PhD Computer Science,		
																			Machine Learning or related		
	Nombre	ESTADO	additional ye	than one ye	prorated by mont	which the appli	the quartile ranking.	points.	0.2 points.	gained after the	Tablea	duration of 20 hours)	hours)	hours)	hours)	points).	months	greater than 33%	field	SUMA	
am***Ort***	101*** Market in ***	EXCLUIDO/A EXCLUIDO/A																		+	
hi***Che*** óp***Góm***	Car***	ADMITIDO/A			1 0.46		. 01			0	0.3				0		2 0	0		0	
ón***Mar***	Mar***de***Val**				0,40	0,	5, 0,1			0,	0,5	0,-	0,	0,3	0,	0	2	0		4	
uc***Sán***	Est***	ADMITIDO/A			0 0		0.4		0					0		0	0 0	0		0	
4AD***	CAD***	EXCLUIDO/A																		$\top$	
vias***Var***		EXCLUIDO/A																			
an***Pat*** as***Váz***	Nik***	EXCLUIDO/A																		$\bot$	
as***Váz***	Gui***	EXCLUIDO/A																		4	
as***Tro*** ér***Tej***	Jul***	EXCLUIDO/A						-												+	
er***Tej***	Alb***	ADMITIDO/A			1 05							-					2	0		1	
ea***Lla*** an***Esp***	lan***	ADMITIDO/A			0,3	0,	0.1			0,	0,6	0,:	0,:	, ,		0	0	0		á	
an***Sán***	Sar***	EXCLUIDO/A					0,1										0	0		1	
an***Sán*** ic***Góm***	Adr***	EXCLUIDO/A																			
		I		1						1			1							- 1	