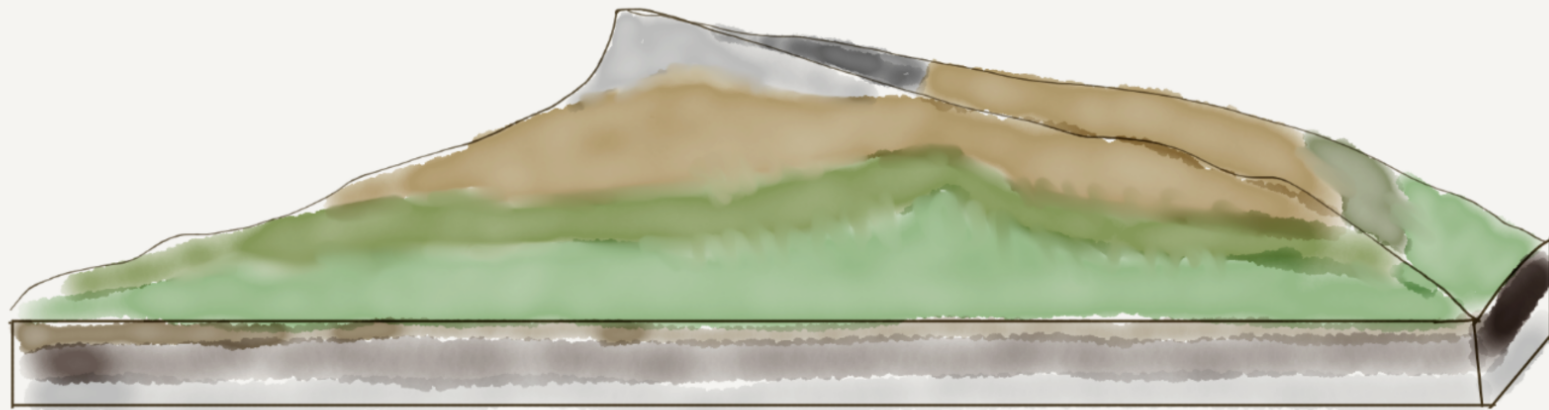
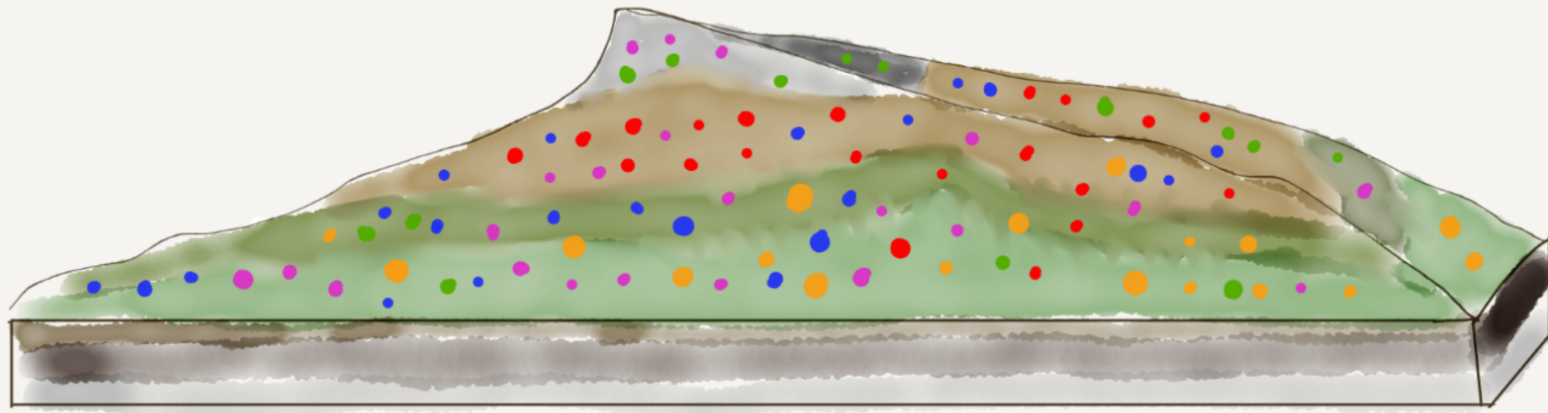




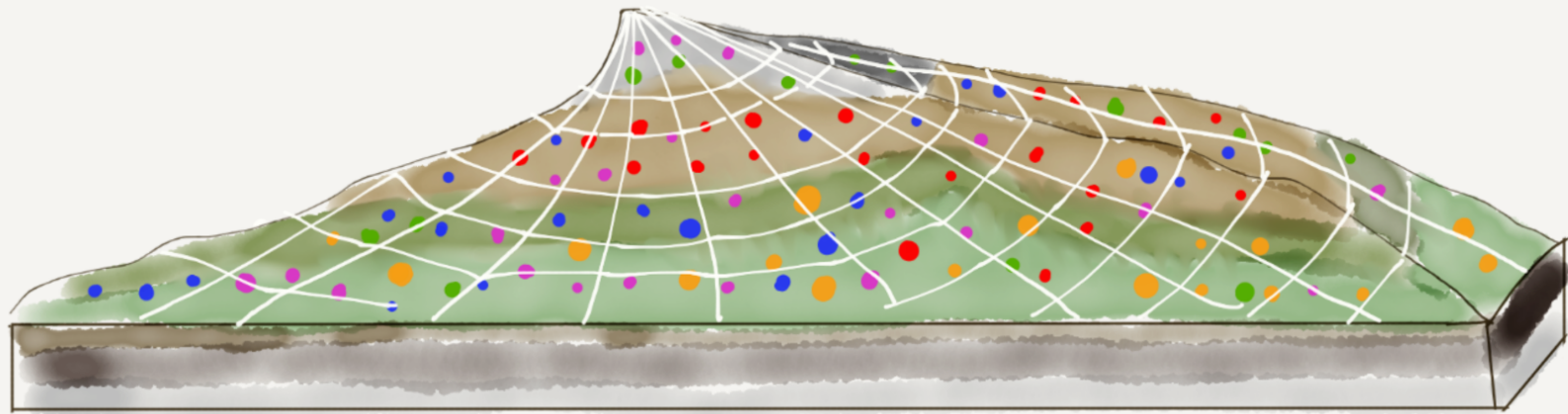
1 Creación de un mapa de biodiversidad de Sierra Nevada



1 Creación de un mapa de
biodiversidad de Sierra Nevada

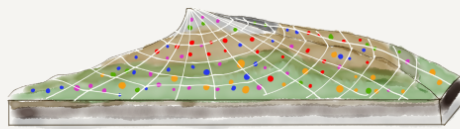


1 Creación de un mapa de biodiversidad de Sierra Nevada

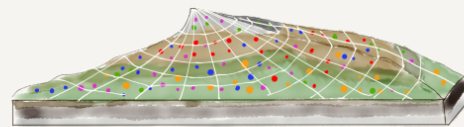
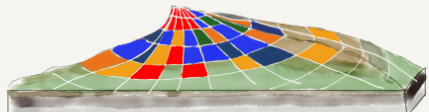


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Creación de un mapa de
biodiversidad de Sierra Nevada



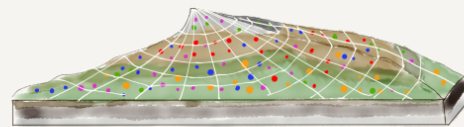
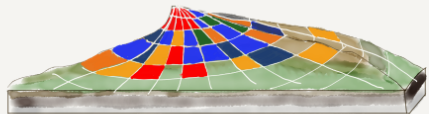
1 Creación de un mapa de biodiversidad de Sierra Nevada



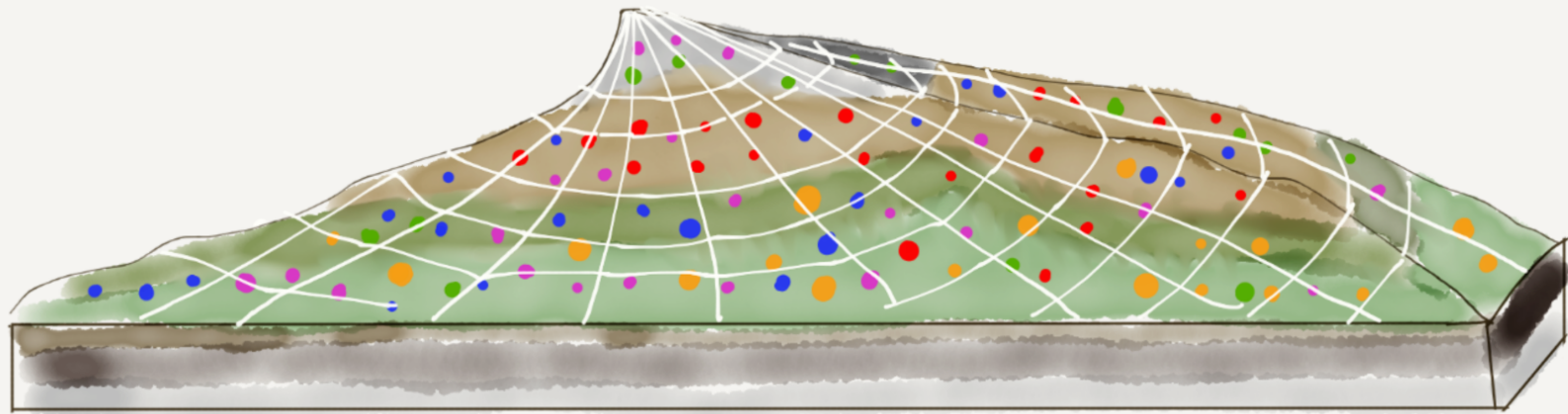
1 Creación de un mapa de biodiversidad de Sierra Nevada



1 Creación de un mapa de biodiversidad de Sierra Nevada

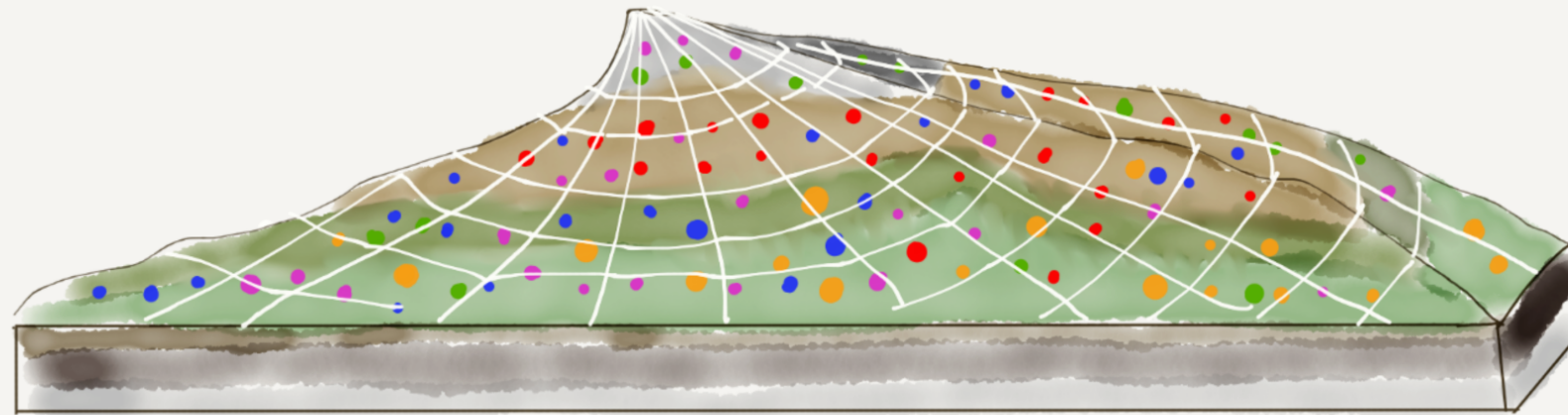


1 Creación de un mapa de biodiversidad de Sierra Nevada



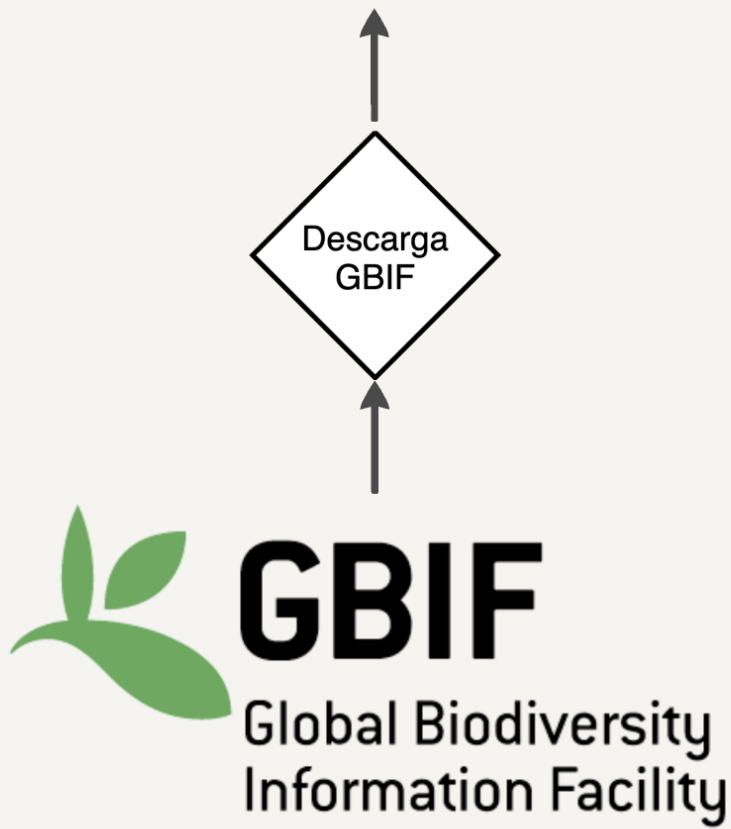
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Creación de un mapa de
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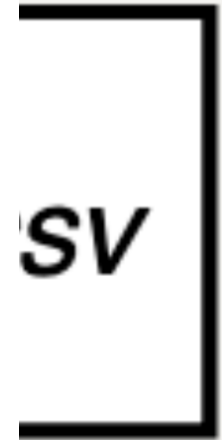


1 Creación de un mapa de
biodiversidad de Sierra Nevada









1 scientificName verbatimScientificName verbatimScientificNameAuthorship countryCode locality occurrenceStatus individualCount publishingOrgKey decimalLatitude decimalLongitude coordinateUncer
 2 :ida Caryophyllales Amaranthaceae Beta Beta maritima maritima SUBSPECIES Beta vulgaris subsp. maritima (L.) Arcangeli Beta vulgaris subsp. maritima ES Mojcar. Playa del Sombrero PRESENT fee
 3 :ida Solanales Solanaceae Capsicum Capsicum annuum annuum VARIETY Capsicum annuum var. annum ES Copellos de la Vega, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 4 :ida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES GRANADA - round Pampaneira PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 5 :ida Poaceae Hordeum Hordeum murinum SPECIES Hordeum murinum L. Hordeum murinum ES Granada, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.1667 -3.5833
 6 :ida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES Laujar de Andarax, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9958
 7 :ida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES Mecina Bombaron, Alpujarra de la Sierra, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.0611 -2.7252
 8 :ida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Tices, Ohanes, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.53333
 9 :ida Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 1 Km North Of Beznar, Motril-Granada Road PRESENT fee3882f-5360-4f01-alca-767c48fa629c 1996-07-21T00:00:00 21 7
 10 :ida Asterales Asteraceae Lactuca GENUS Lactuca L. Lactuca ES Andalucia PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.208333 -3.436667
 11 :ida Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 1 km north of Beznar along Motril-Granada road Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.0
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 13 :ida Brassicales Brassicaceae Sinapis Sinapis flexuosa SPECIES Sinapis flexuosa Poir. Sinapis flexuosa ES Alhama de Almeria, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36
 14 :ida Poales Poaceae Hordeum Hordeum vulgare SPECIES Hordeum vulgare L. Hordeum vulgare ES Laujar de Andarax, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9958 -2.88778
 15 :ida Solanales Solanaceae Capsicum Capsicum annuum SPECIES Capsicum annuum L. Capsicum annuum ES Mecina Bombaron, Alpujarra de la Sierra, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.98 -3.
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 19 :ida Poales Poaceae Vicia Vicia sativa SPECIES Vicia sativa L. Vicia sativa ES Laujar de Andarax, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9958 -2.88778
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 21 :ida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES Los Santos, Alcontar, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.
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 27 :ida Solanales Solanaceae Solanum Solanum melongena SPECIES Solanum melongena L. Solanum melongena ES Cadiar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
 28 :ida Fabales Fabaceae Vicia Vicia faba SPECIES Vicia faba L. Vicia faba ES Instincion, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9944 -2.65861
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 30 :ida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Cadiar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
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 32 :ida Fabales Fabaceae Vicia Vicia faba SPECIES Vicia faba L. Vicia faba ES Cadiar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944 198
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 34 :ida Fabales Fabaceae Vicia Vicia sativa SPECIES Vicia sativa L. Vicia sativa ES Lanjaron, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9192 -3.48167
 35 :ida Poaceae Zea Zea mays SUBSPECIES Zea mays subsp. mays Zea mays subsp. mays ES Lanteira, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.1697 -3.13667
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 37 :ida Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 5 km north of Granada Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.2 -3.0
 38 :ida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Bubion, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95 -3.35611
 39 :Asparagales Amaryllidaceae Allium GENUS Allium L. Allium porrum ES Cajar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.1356 -3.56972 1994-05
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 41 :ida Fabales Fabaceae Medicago Medicago truncatula SPECIES Medicago truncatula Gaertn. Medicago truncatula ES Sierra Nevada, Almcala, Las Alpujarras, above Almcala on road to Fondn Al PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944 2705290 270
 42 :ida Poaceae Avena Avena sativa SPECIES Avena sativa L. Avena sativa EE PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944 2705286 270
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 46 :ida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Alburan, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.2286 -3.13139
 47 :ida Fabales Fabaceae Pisum Pisum sativum sativum VARIETY Pisum sativum var. sativum Pisum sativum subsp. sativum ES Bubion, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
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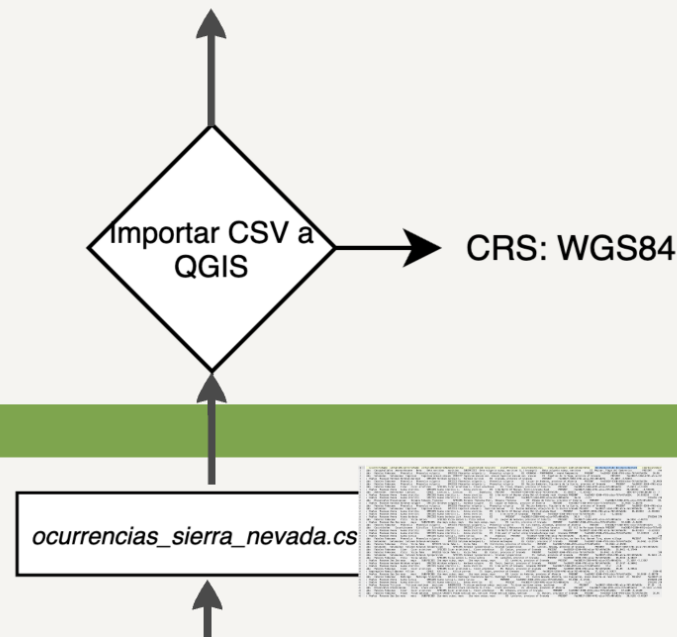
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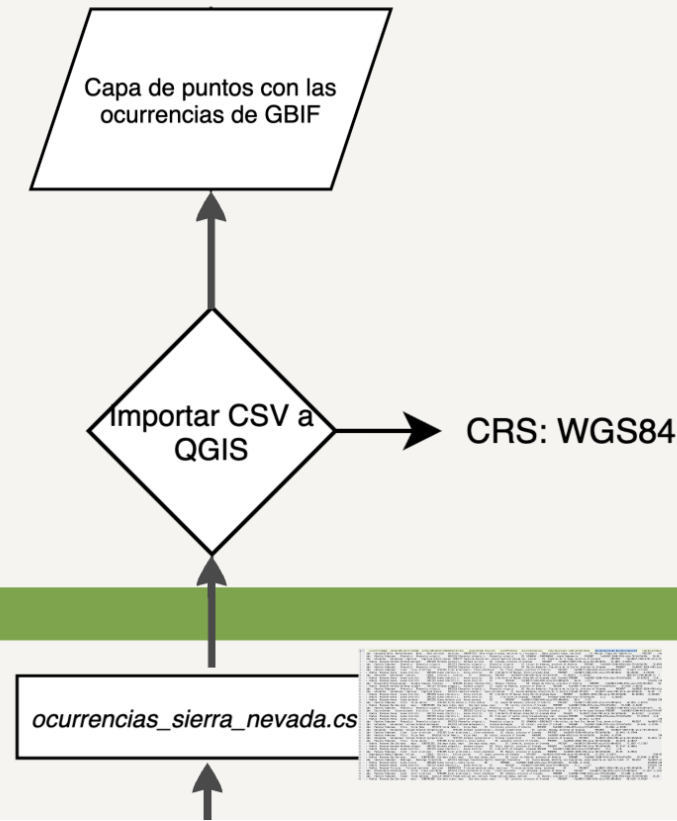




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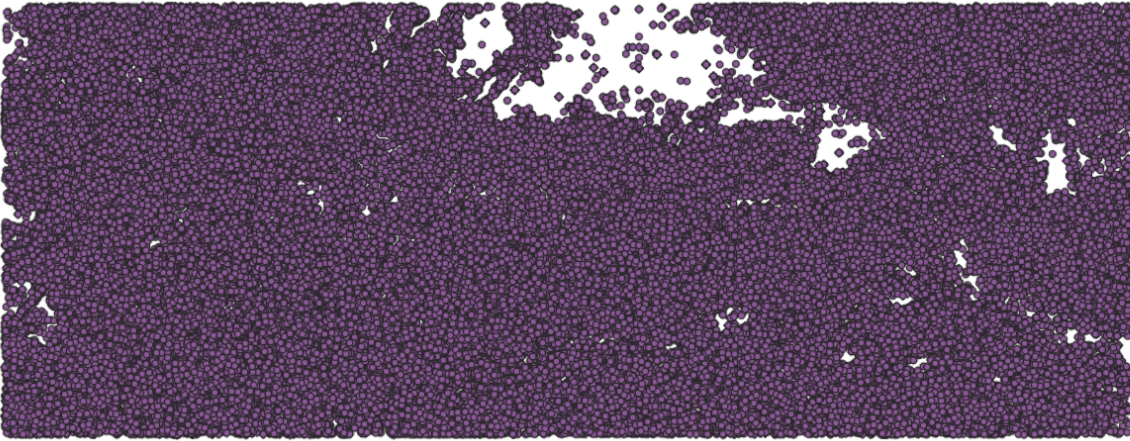


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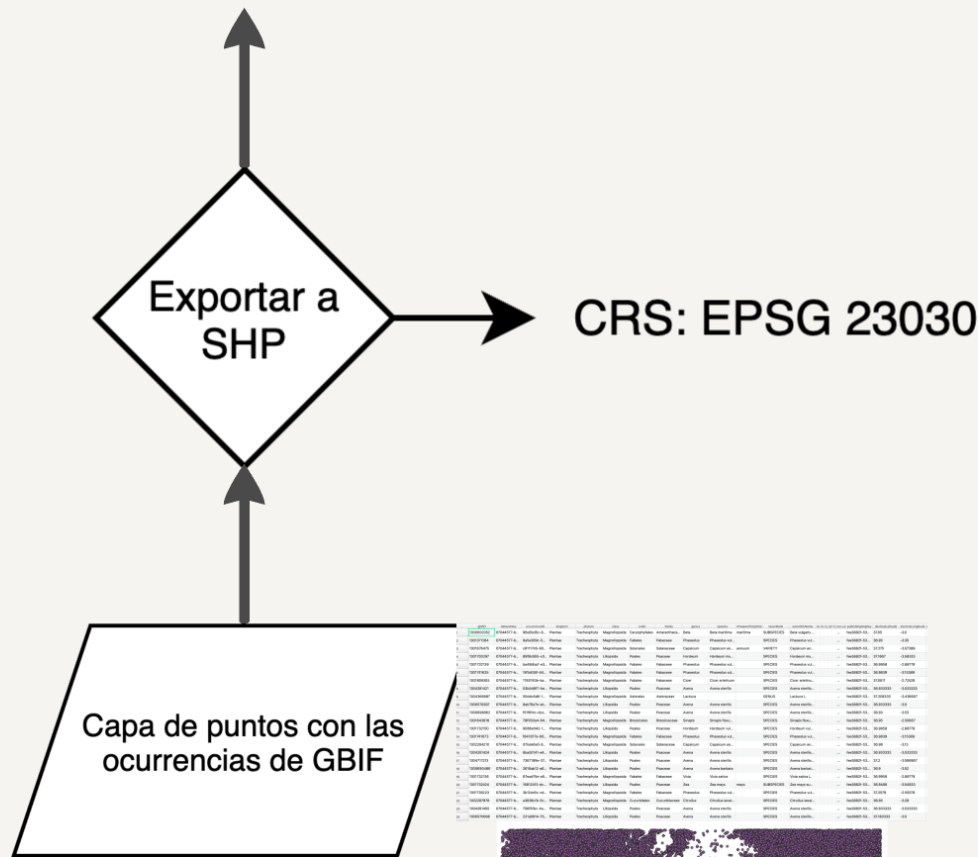
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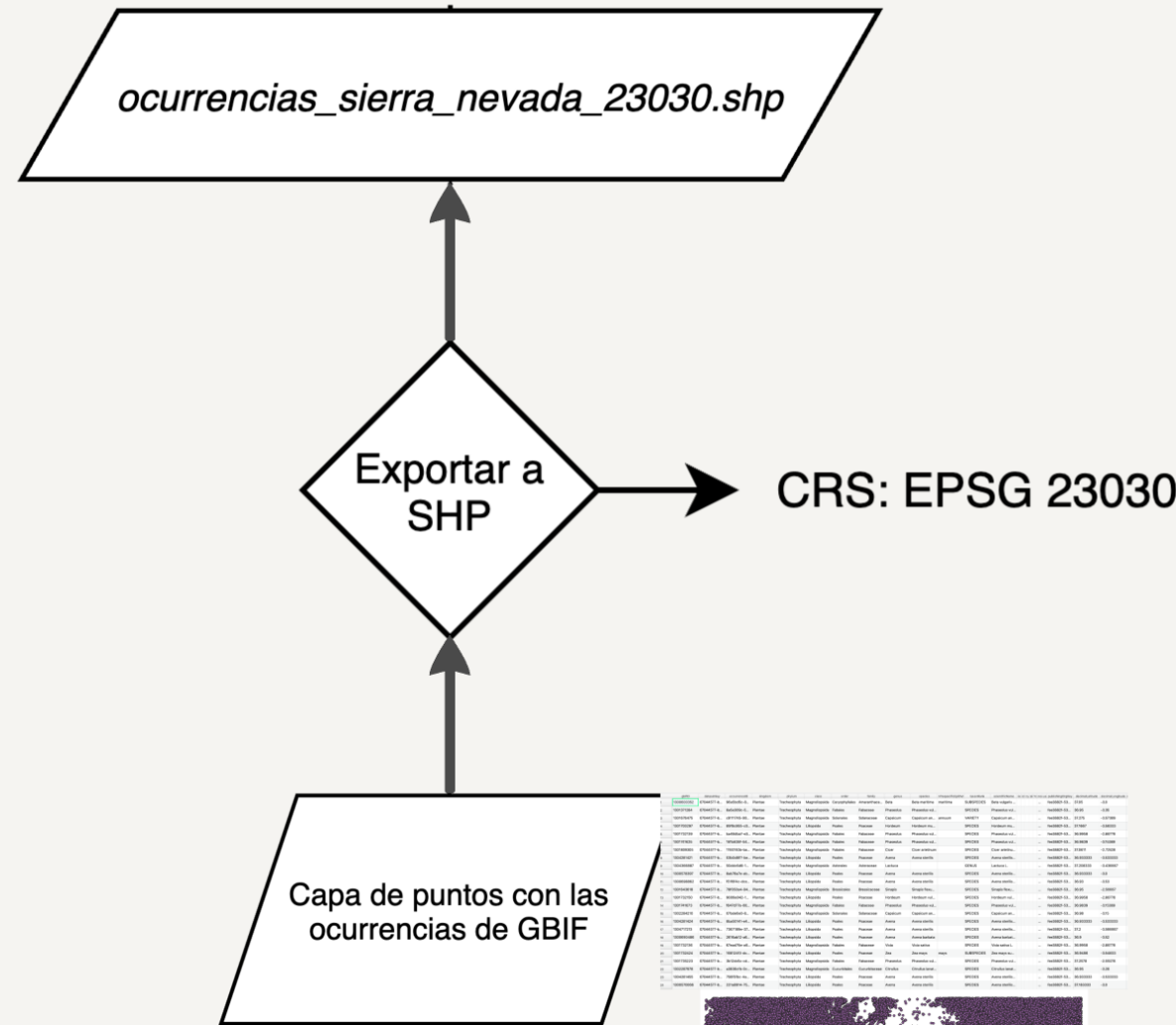
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2	1301371284	07044577-b...	8a5e309c-5...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.95	-3.35						
3	1301676475	07044577-b...	c9111245-90...	Plantae	Tracheophyta	Magnoliopsida	Solanales	Solanaceae	Capsicum	Capsicum an...	annuum	VARIETY	Capsicum an...	...	fee38821-53...	37.275	-3.57389						
4	1301700297	07044577-b...	89f8c955-c0...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Hordeum	Hordeum mu...		SPECIES	Hordeum mu...	...	fee38821-53...	37.1667	-3.58333						
5	1301732139	07044577-b...	b4a80ba7-e3...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.9958	-2.88778						
6	1301741625	07044577-b...	181b835f-54...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.9839	-3.15389						
7	1301809305	07044577-b...	1193740b-ba...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Cicer	Cicer arietinu...		SPECIES	Cicer arietinu...	...	fee38821-53...	37.0611	-2.72528						
8	1304281421	07044577-b...	03b0d8f7-be...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93333	-3.53333						
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10	1300578397	07044577-b...	7ab76a7e-ab...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93333	-3.0						
11	1300698862	07044577-b...	f51f8f4c-dce...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93	-3.53						
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14	1301741673	07044577-b...	f847d77a-60...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.9839	-3.15389						
15	1302284210	07044577-b...	07bde6e0-8...	Plantae	Tracheophyta	Magnoliopsida	Solanales	Solanaceae	Capsicum	Capsicum an...		SPECIES	Capsicum an...	...	fee38821-53...	36.98	-3.15						
16	1304281424	07044577-b...	8ba50141-e4...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93333	-3.53333						
17	1304717213	07044577-b...	7367189e-37...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	37.2	-3.566667						
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19	1301732138	07044577-b...	67ead75e-a6...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Vicia	Vicia sativa		SPECIES	Vicia sativa L.	...	fee38821-53...	36.9958	-2.88778						
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22	1302287978	07044577-b...	a3836cfb-0c...	Plantae	Tracheophyta	Magnoliopsida	Cucurbitales	Cucurbitaceae	Citrullus	Citrullus lanat...		SPECIES	Citrullus lanat...	...	fee38821-53...	36.95	-3.28						
23	1304281455	07044577-b...	756f5fb-4a...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93333	-3.53333						
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Capa de puntos con las
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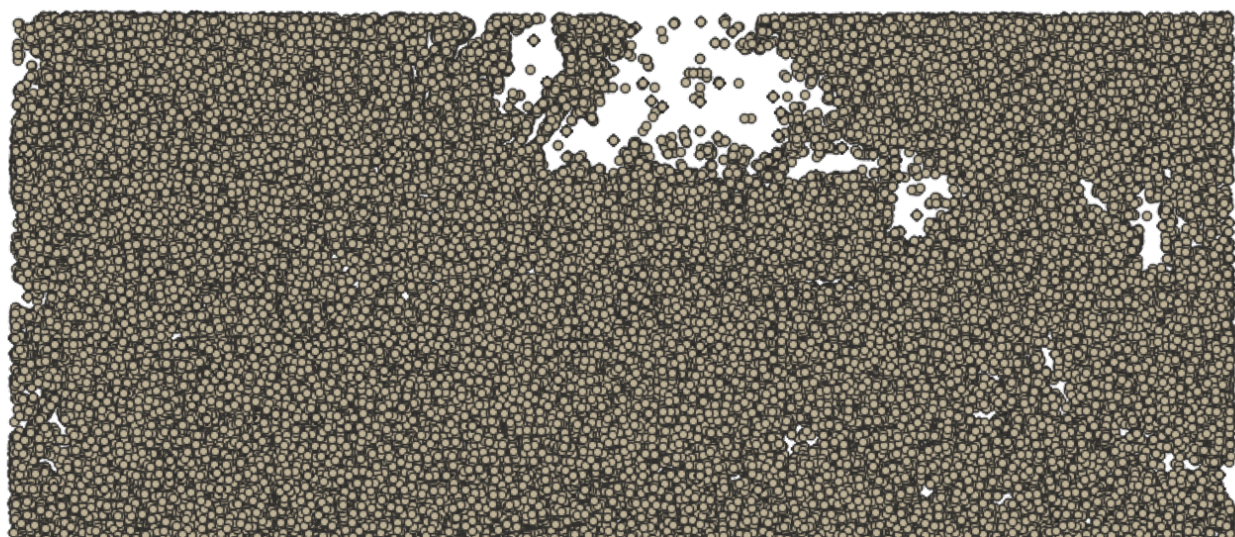






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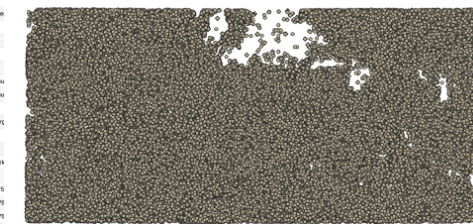
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211830	<i>Verbascum</i> L.	2250.0
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211833	<i>Bupleurum spinosum</i> Gouan & Ill.Observ.Bot.	2050.0
211834	<i>Papaver lapeyrousonianum</i> Gutermann	3300.0
211835	<i>Plantago subulata</i> L.	2250.0
211836	<i>Sarcocapnos crassifolia</i> subsp. <i>speciosa</i> (Boiss...)	1600.0
211837	<i>Ophrys malacitana</i> M.R.Lowe, I.Phillips & Paulus	325.0
211838	<i>Galium pyrenaicum</i> Gouan	2850.0
211839	<i>Galium rosellum</i> Boiss. & Reut.	3050.0
211840	<i>Putoria calabrica</i> (L.f.) DC.	1150.0
211841	<i>Festuca indigesta</i> subsp. <i>indigesta</i>	1600.0
211842	<i>Rumex acetosella</i> subsp. <i>pyrenaica</i> (Pourret ex...)	2250.0
211843	<i>Adonis annua</i> L.	
211844	<i>Satureja obovata</i> subsp. <i>canescens</i>	
211845	<i>Ornithogalum baeticum</i> Boiss.	
211846	<i>Rumex induratus</i> Boiss. & Reut.	
211847	<i>Teucrium rotundifolium</i> Schreb.	
211848	<i>Teucrium rotundifolium</i> Schreb.	
211849	<i>Teucrium luteum</i> subsp. <i>montanum</i>	
211850	<i>Teucrium luteum</i> subsp. <i>montanum</i>	
211851	<i>Calvatia utriformis</i> (Bull.) Jaap	
211852	<i>Calvatia cyathiformis</i> (Bosc) Morgan	
211853	<i>Motacilla alba</i> Linnaeus, 1758	
211854	<i>Fringilla coelebs</i> Linnaeus, 1758	
211855	<i>Streptopelia decaocto</i> (Frivaldszky)	
211856	<i>Upupa epops</i> Linnaeus, 1758	
211857	<i>Columba palumbus</i> Linnaeus, 1758	



ocurrencias_sierra_nevada_23030.shp

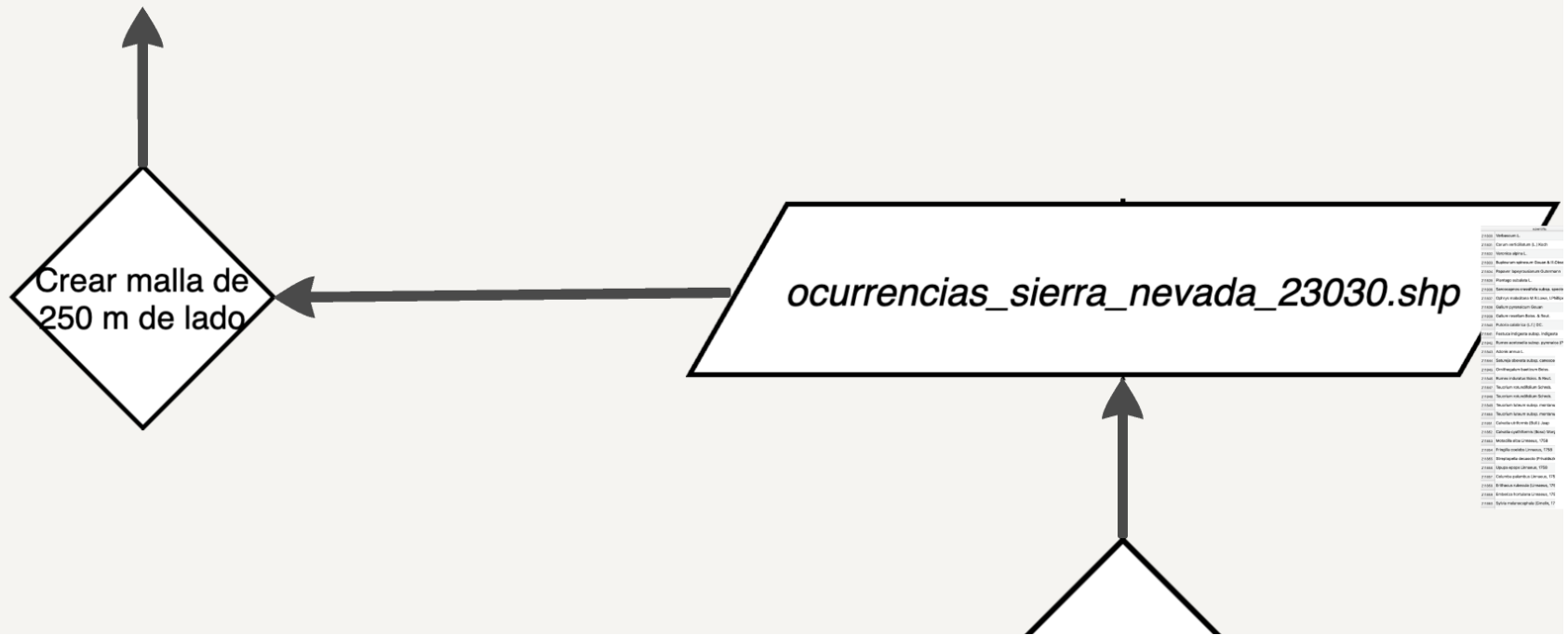


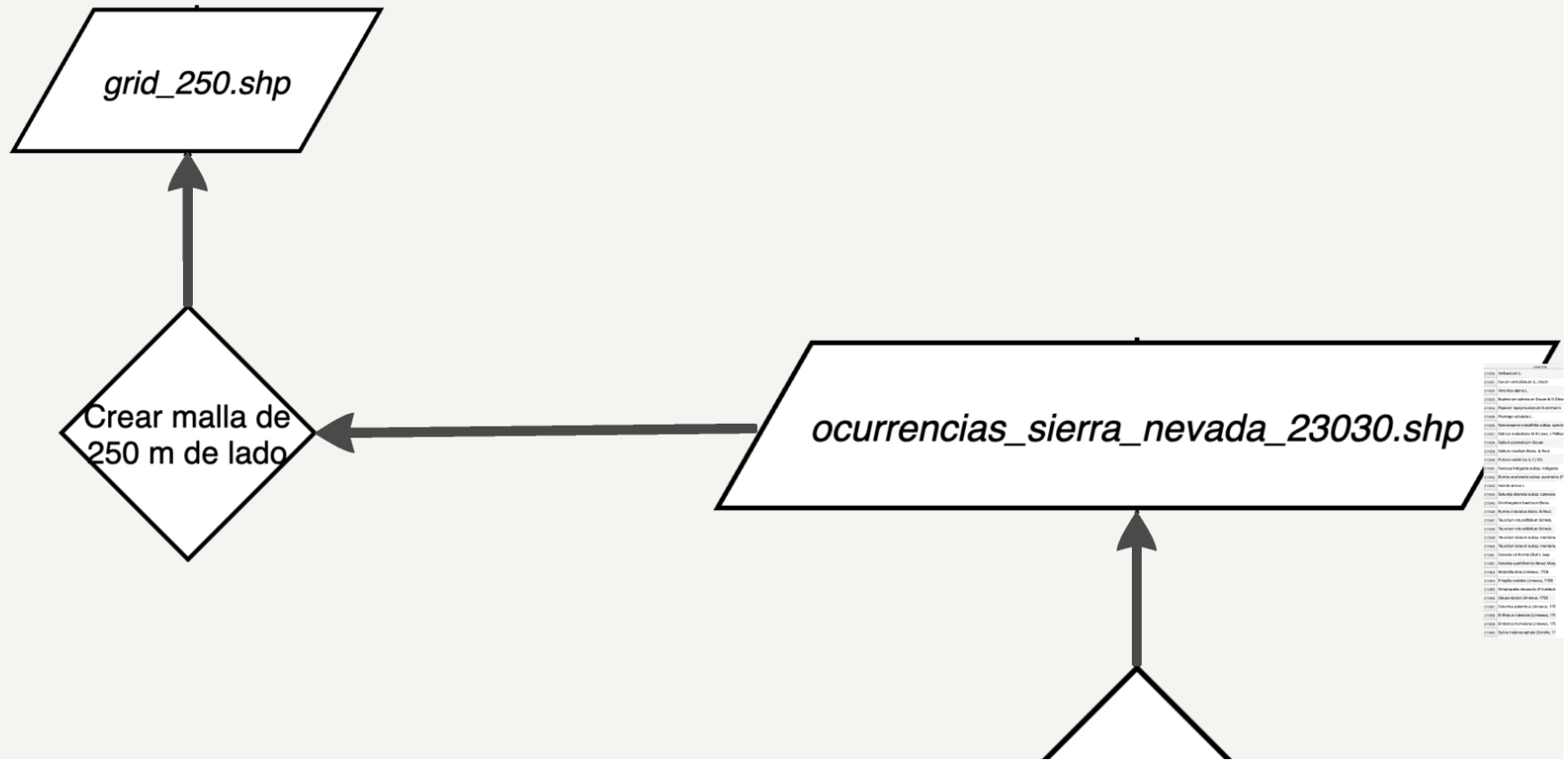
scientific	elevation
21850 Verbesina	22955
21851 Cirsium heterophyllum (L.) Koch	22955
21852 Verbesina alata L.	30050
21853 Bartsia microcalyx Gouan & B. Obscur. Bell.	20550
21854 Peperomia leptonervia Gummere	33050
21855 Phragmites subulatus L.	22950
21856 Sericocarpus crassifolia subsp. speciosus (Benth.)	16050
21857 Ostrya malaciflora M. R. Love, I. Phillips & Paulus	325.0
21858 Galium pyrenaicum Gouan	28550
21859 Galium rosmarinum Boiss. & Reut.	30550
21860 Putoria calabrica (L.) DC.	11550
21861 Festuca indigesta subsp. indigesta	16050
21862 Rumex acetosella subsp. pyrenaica (Pursh ex...)	22550
21863 Adonis amurensis L.	
21864 Solenopsis obsoleta subsp. canescens	
21865 Onthophagellus baeticum Boiss.	
21866 Rumex indutus Boiss. & Neut.	
21867 Teucrium rotundifolium Schreb.	
21868 Teucrium rotundifolium Schreb.	
21869 Teucrium luteum subsp. montanum	
21870 Teucrium luteum subsp. montanum	
21871 Calathia uliginosa (Bull.) Jaap	
21872 Calathia cyathiformis (Bosc) Morq	
21873 Moehringia lateriflora Linnaeus, 1753	
21874 Fringilla coelebs Linnaeus, 1758	
21875 Streptopelia decaocto (Linnaeus)	
21876 Myiotheretes lineatus Linnaeus, 1758	
21877 Colaptes pallatus Linnaeus, 1758	
21878 Erythrocercus lesueuri (Linnaeus, 1758)	
21879 Emberiza hortulana Linnaeus, 1758	
21880 Syrris malacophaga (Gmelin, 1770)	



ocurrencias_sierra_nevada_23030.shp

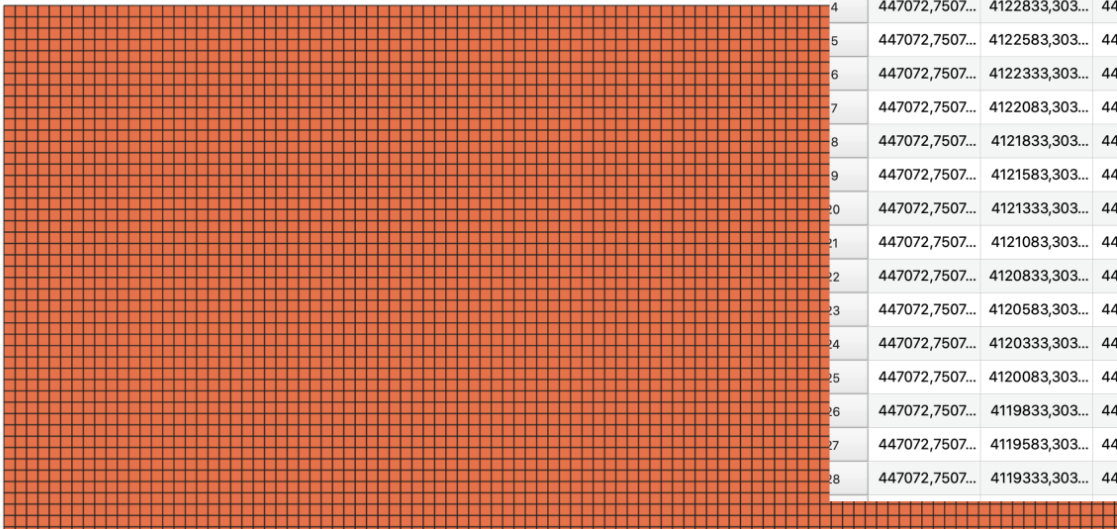
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20000 | Catolaccus arizonae J. A. Allen
30000 | *Peromyscus maniculatus* Gmelin
40000 | *Buteo swainsoni* Swain & O' Donnell
50000 | *Pedetes capensis* Gmelin
60000 | *Perognathus amplus* Linnaeus
70000 | *Peromyscus maniculatus* Linnaeus
80000 | *Otus canadensis* M. A. Smith
90000 | *Sitka spruce* P. C. Lauterborn
100000 | *Peromyscus maniculatus* & Gray
110000 | *Peromyscus maniculatus* & Gray
120000 | *Peromyscus maniculatus* & Gray
130000 | *Peromyscus maniculatus* & Gray
140000 | *Peromyscus maniculatus* & Gray
150000 | *Peromyscus maniculatus* & Gray
160000 | *Peromyscus maniculatus* & Gray
170000 | *Peromyscus maniculatus* & Gray
180000 | *Peromyscus maniculatus* & Gray
190000 | *Peromyscus maniculatus* & Gray
200000 | *Peromyscus maniculatus* & Gray
210000 | *Peromyscus maniculatus* & Gray
220000 | *Peromyscus maniculatus* & Gray
230000 | *Peromyscus maniculatus* & Gray
240000 | *Peromyscus maniculatus* & Gray
250000 | *Peromyscus maniculatus* & Gray
260000 | *Peromyscus maniculatus* & Gray
270000 | *Peromyscus maniculatus* & Gray
280000 | *Peromyscus maniculatus* & Gray
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360000 | *Peromyscus maniculatus* & Gray
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400000 | *Peromyscus maniculatus* & Gray
410000 | *Peromyscus maniculatus* & Gray
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430000 | *Peromyscus maniculatus* & Gray
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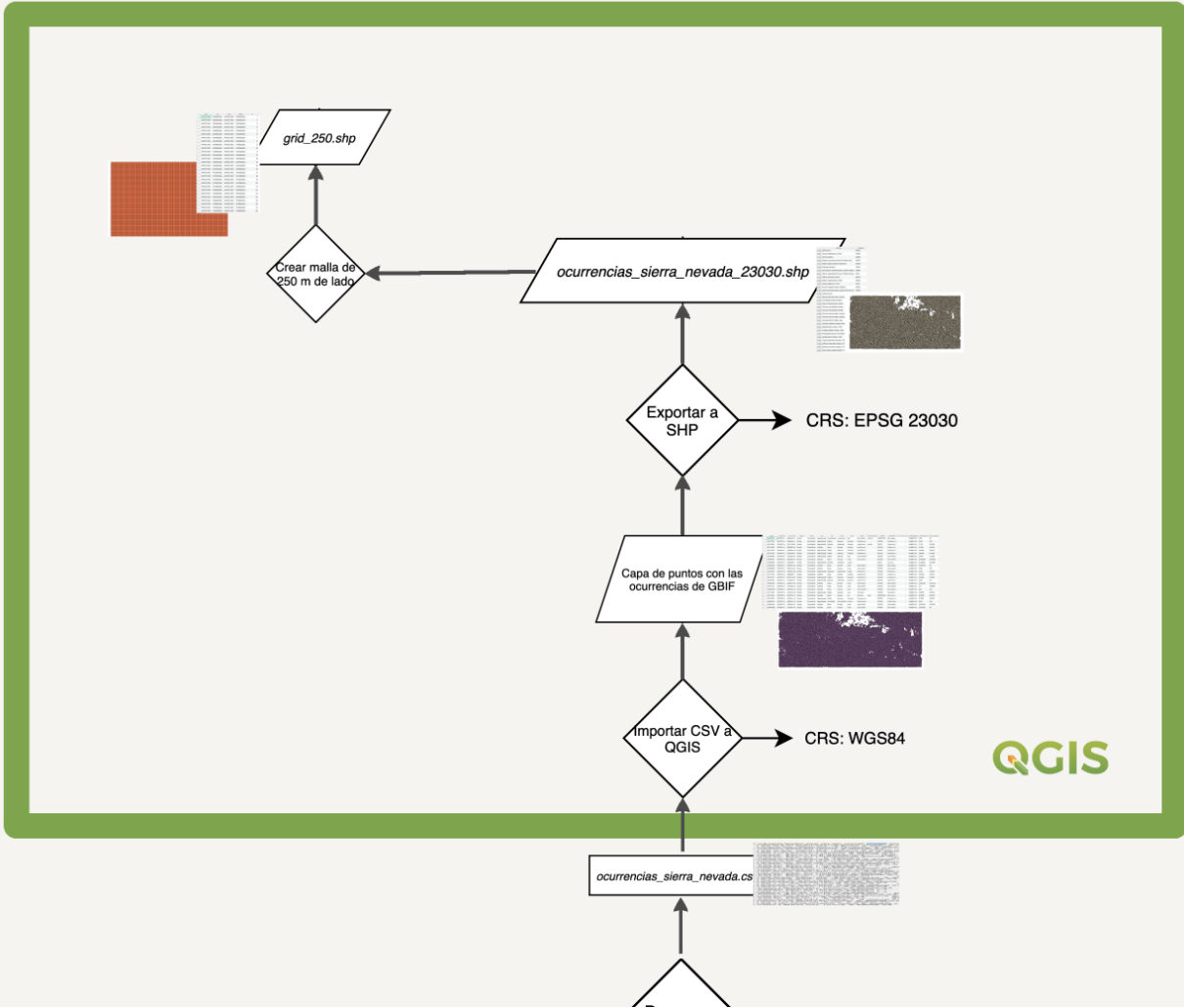






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4	447072,7507...	4125333,303...	447322,7507...	4125083,303...	
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6	447072,7507...	4124833,303...	447322,7507...	4124583,303...	
7	447072,7507...	4124583,303...	447322,7507...	4124333,303...	
8	447072,7507...	4124333,303...	447322,7507...	4124083,303...	
9	447072,7507...	4124083,303...	447322,7507...	4123833,303...	
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9	447072,7507...	4121583,303...	447322,7507...	4121333,303...	
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13	447072,7507...	4120583,303...	447322,7507...	4120333,303...	
14	447072,7507...	4120333,303...	447322,7507...	4120083,303...	
15	447072,7507...	4120083,303...	447322,7507...	4119833,303...	
16	447072,7507...	4119833,303...	447322,7507...	4119583,303...	
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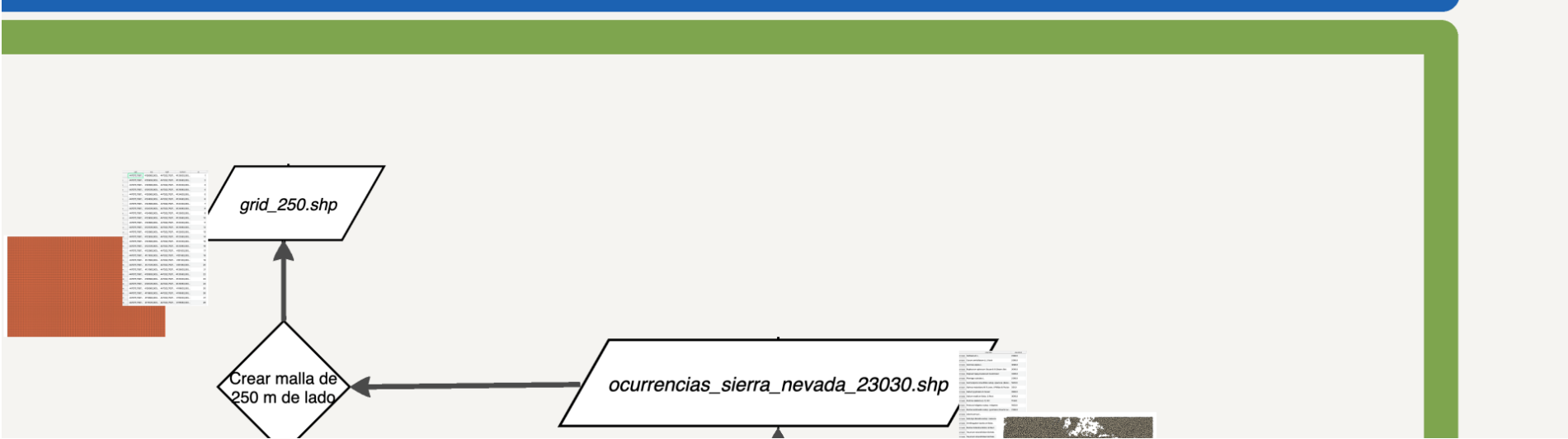


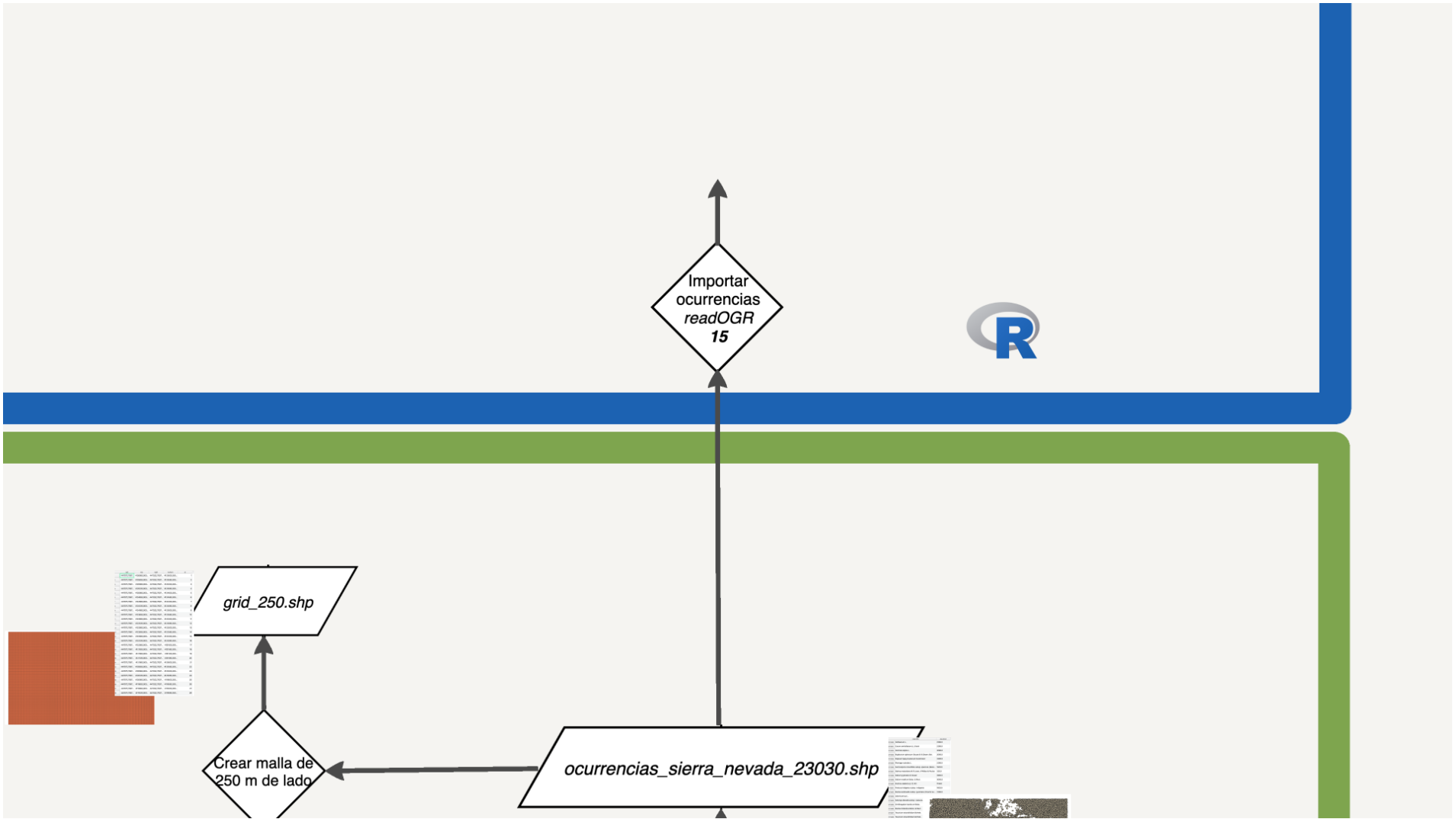


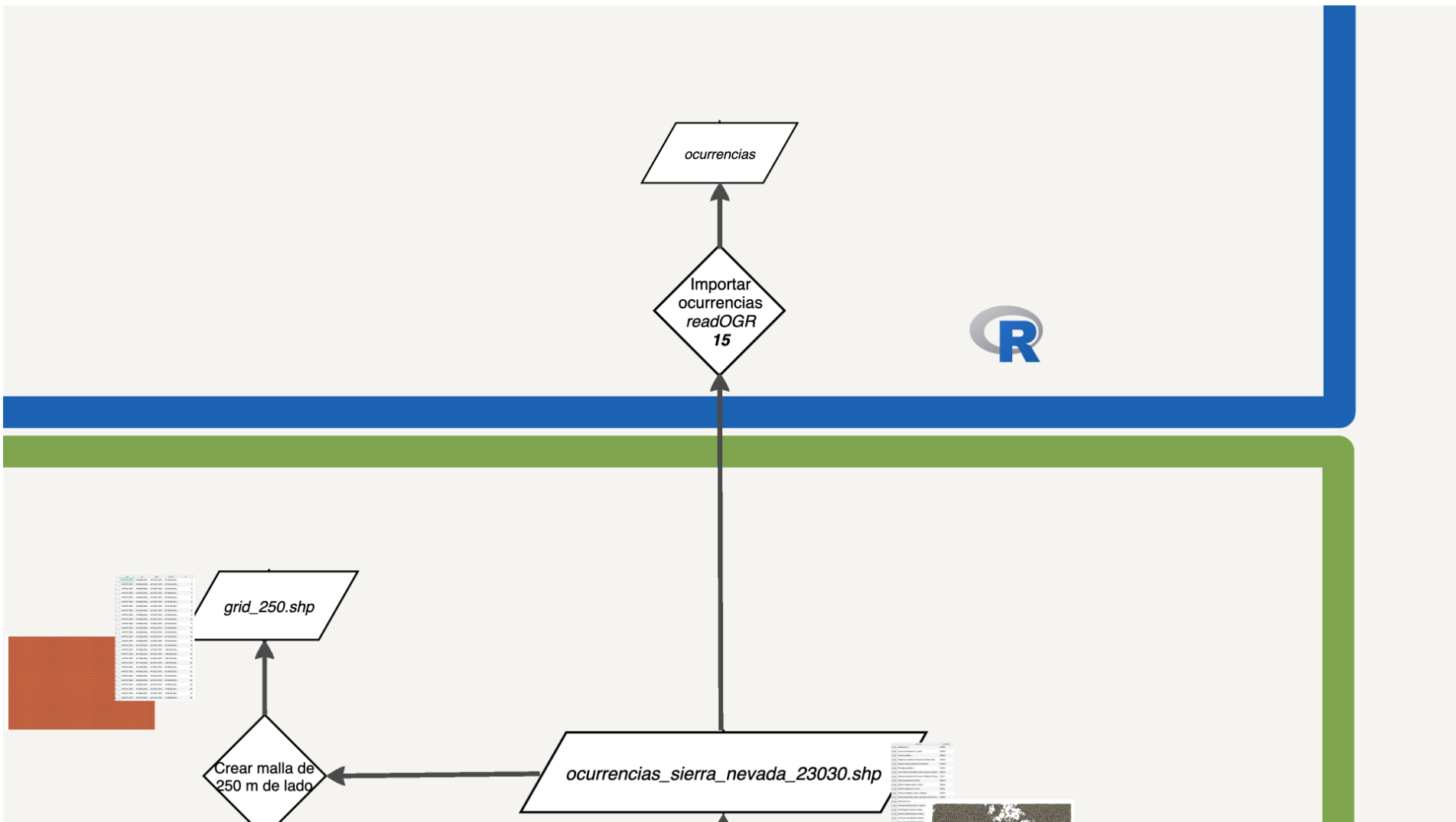
QGIS











7

ocurrencias

S4 [728786 x 3] (sp::Spa

data

coords.nrs

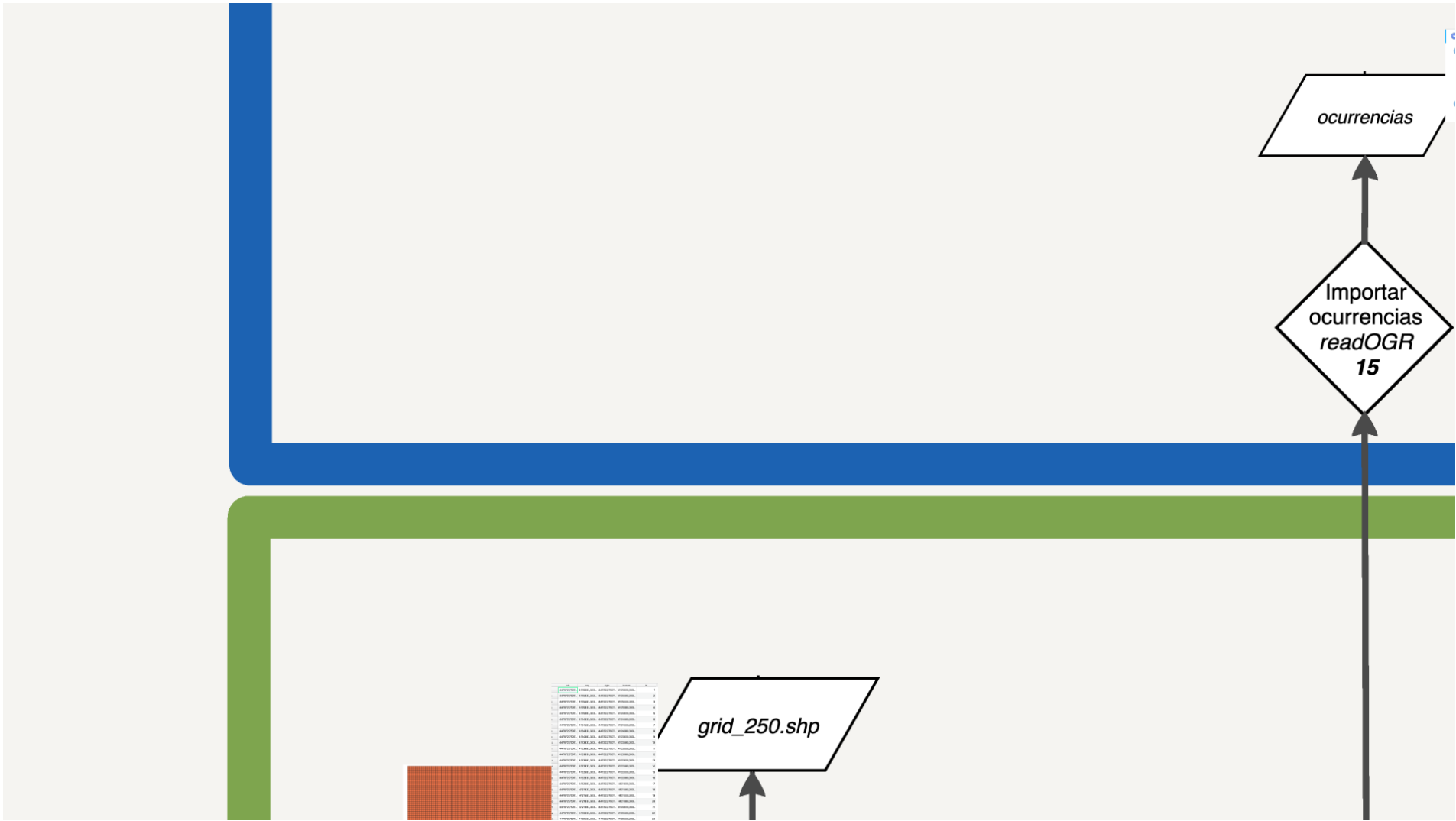
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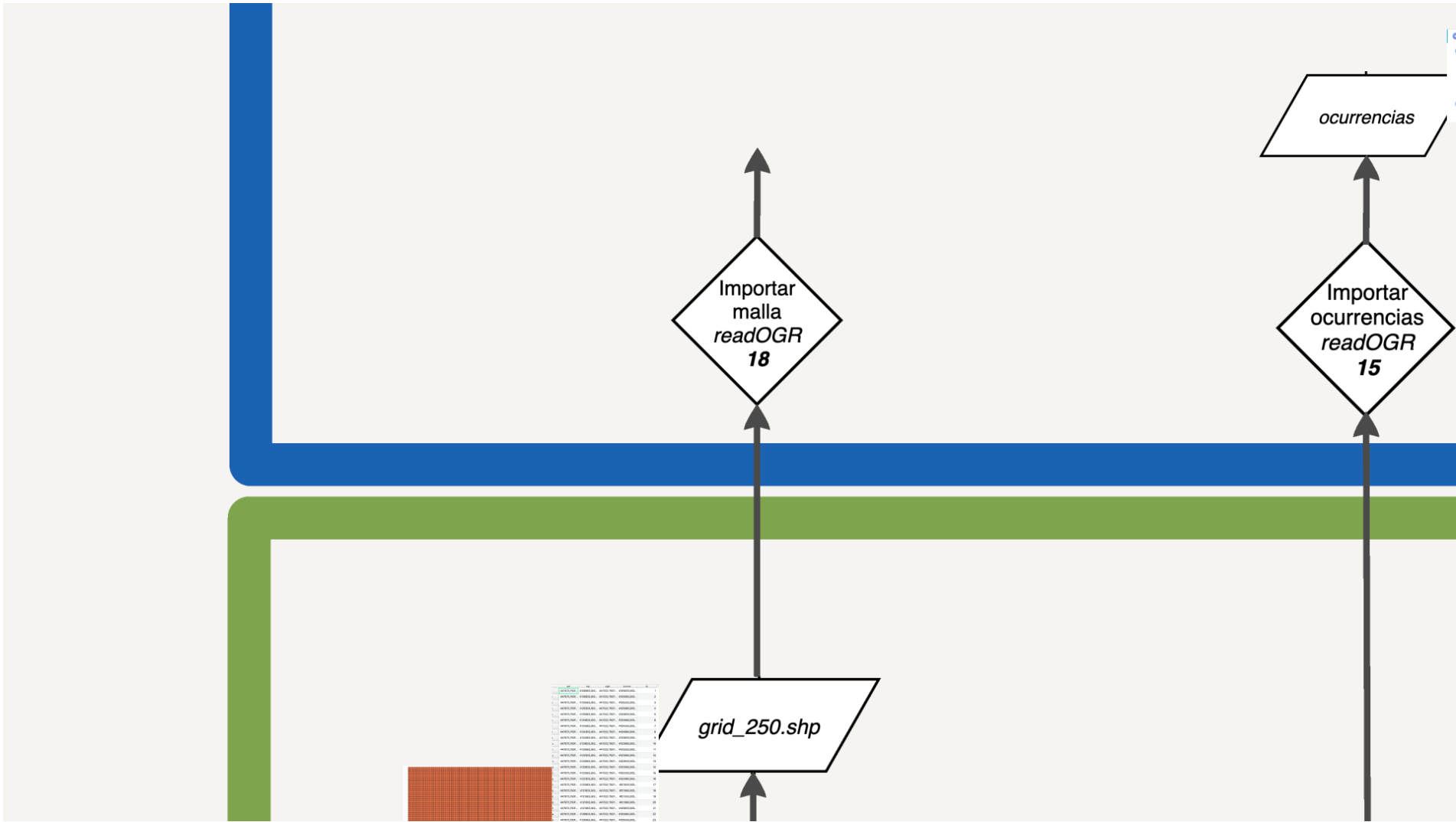
bbox

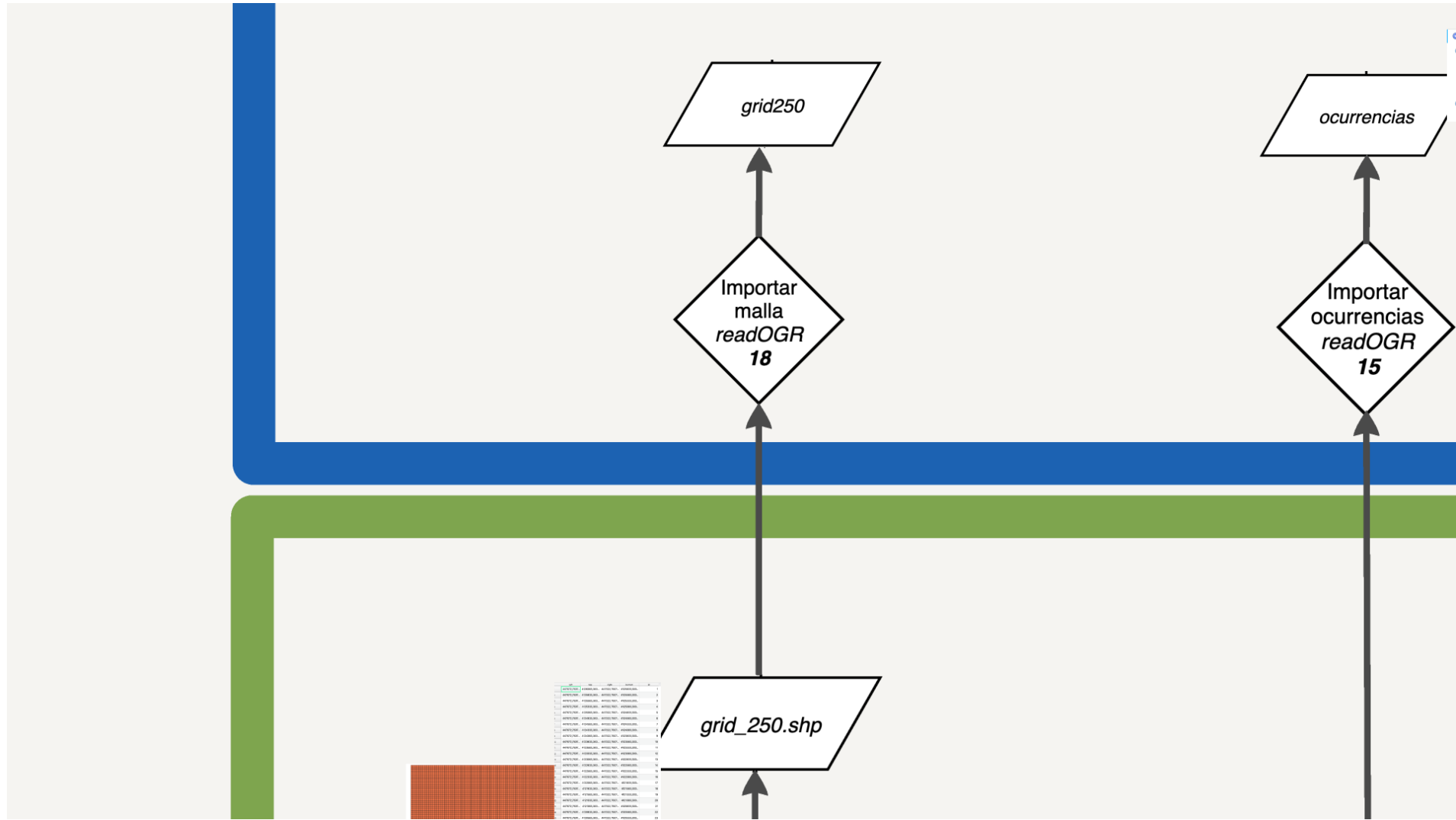
proj4string

list [728786 x 2] (S3: data.

scientific	elevation
<i>Beta vulgaris</i> subsp. <i>maritima</i> (L.) Arcangeli	NA
<i>Phaseolus vulgaris</i> L.	NA
<i>Capsicum annuum</i> var. <i>annuum</i>	NA
<i>Hordeum murinum</i> L.	NA
<i>Phaseolus vulgaris</i> L.	NA
<i>Phaseolus vulgaris</i> L.	NA
<i>Cicer arietinum</i> L.	NA
<i>Avena sterilis</i> L.	NA
<i>Lactuca</i> L.	NA



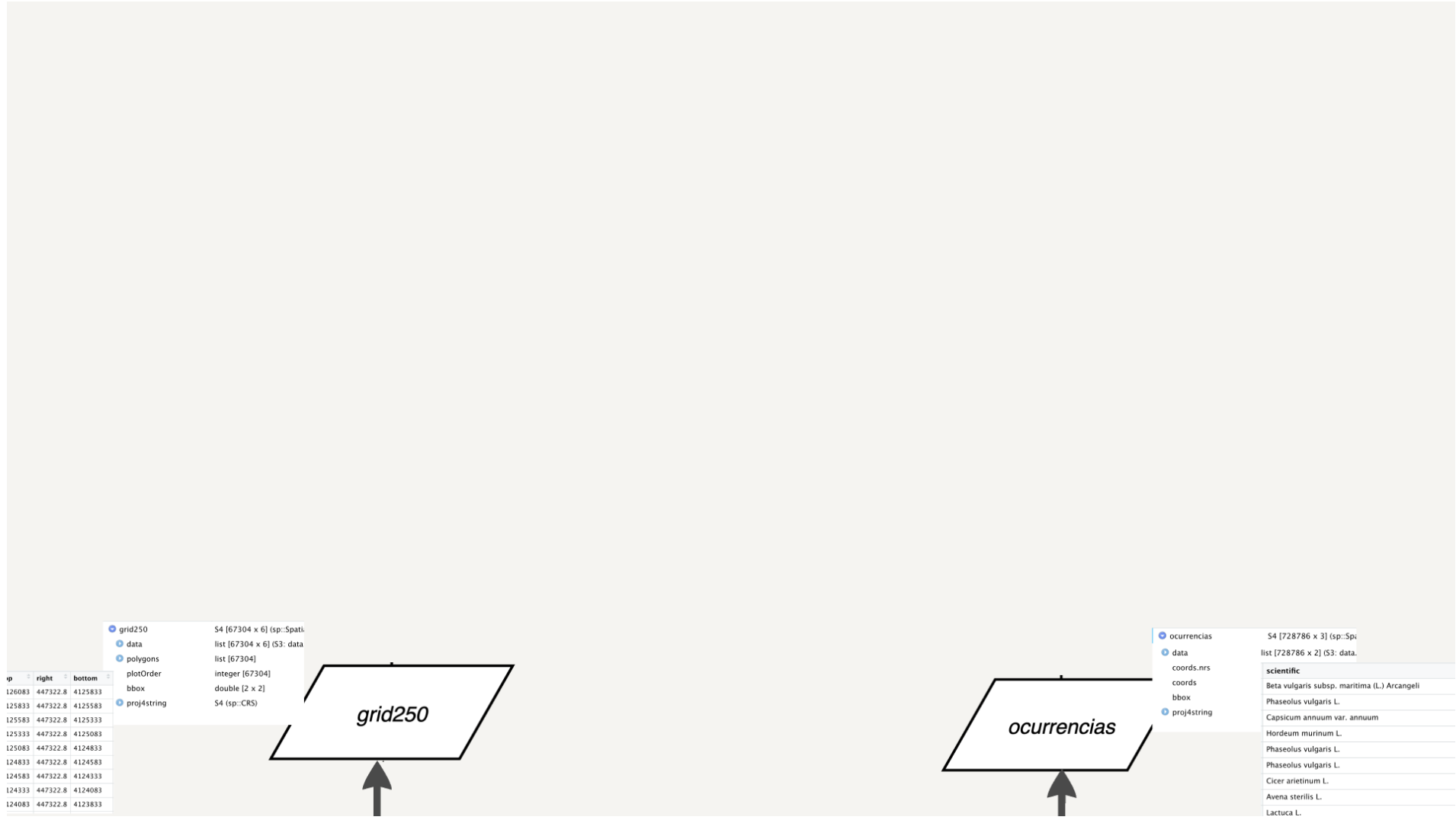


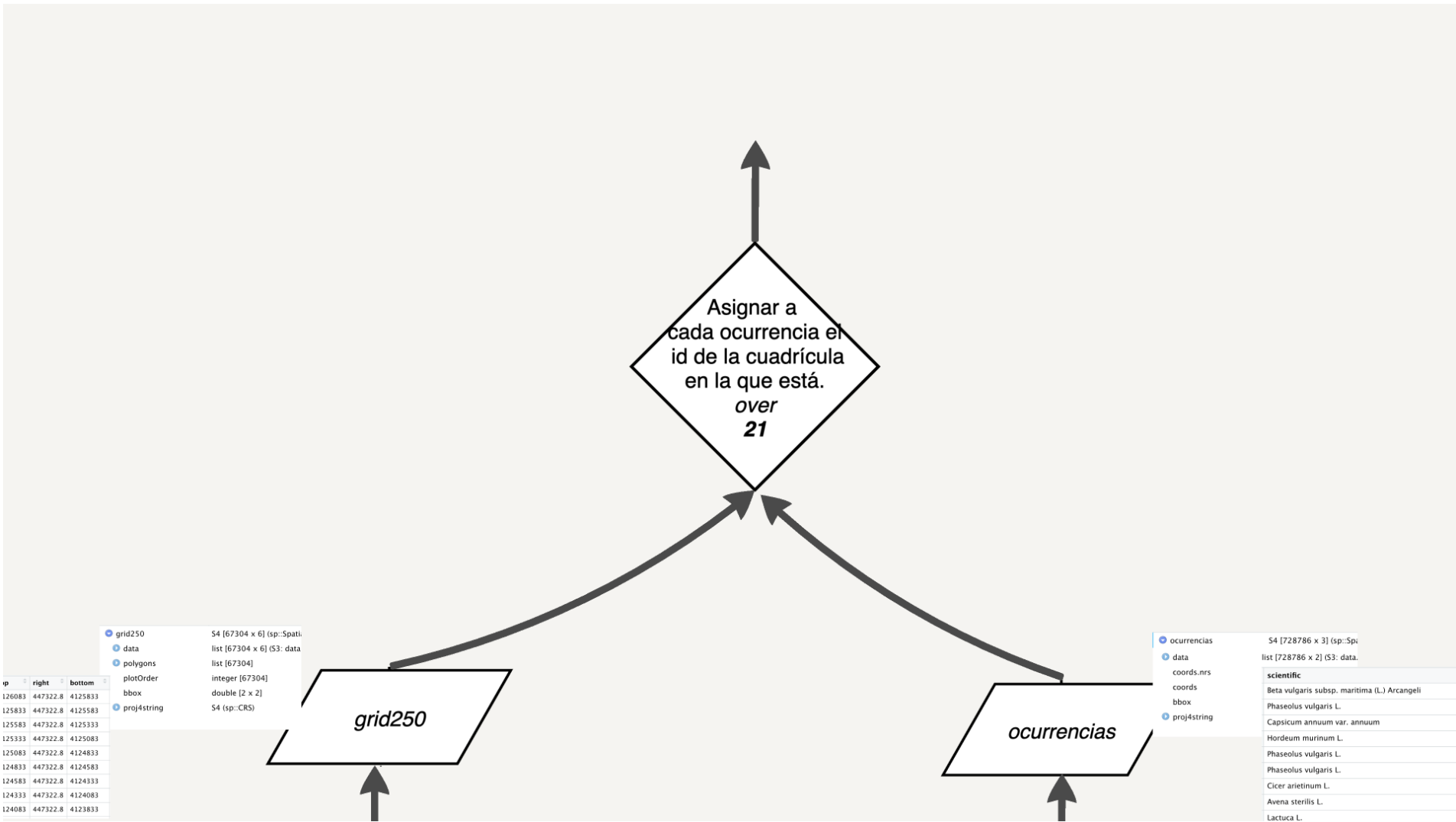


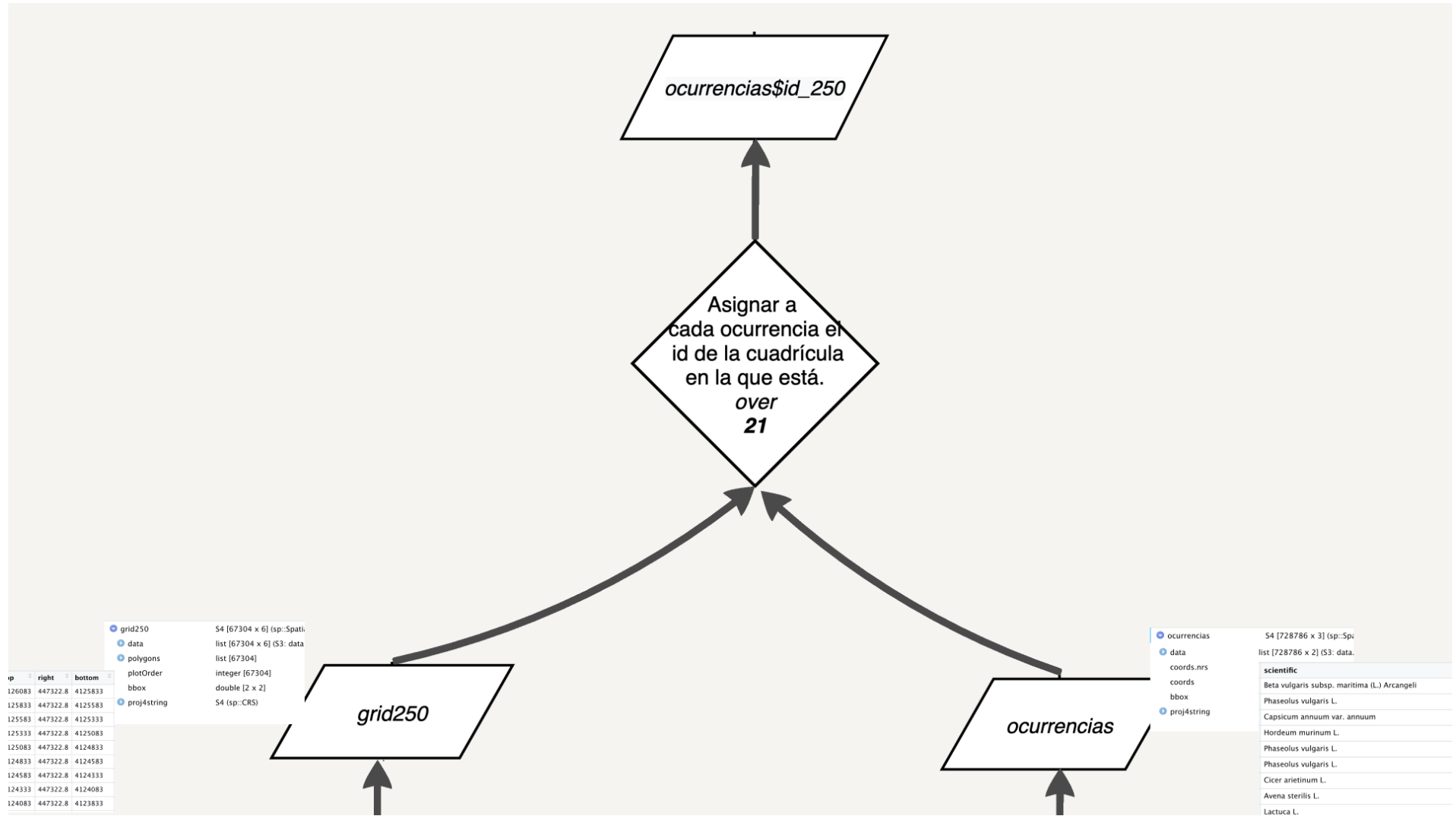


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3	447072.8	4125583	447322.8	4125333
4	447072.8	4125333	447322.8	4125083
5	447072.8	4125083	447322.8	4124833
6	447072.8	4124833	447322.8	4124583
7	447072.8	4124583	447322.8	4124333
8	447072.8	4124333	447322.8	4124083
9	447072.8	4124083	447322.8	4123833

grid250 S4 [67304 x 6] (sp::SpatialGrid)
data list [67304 x 6] (S3: data)
polygons list [67304]
plotOrder integer [67304]
bbox double [2 x 2]
proj4string S4 (sp::CRS)









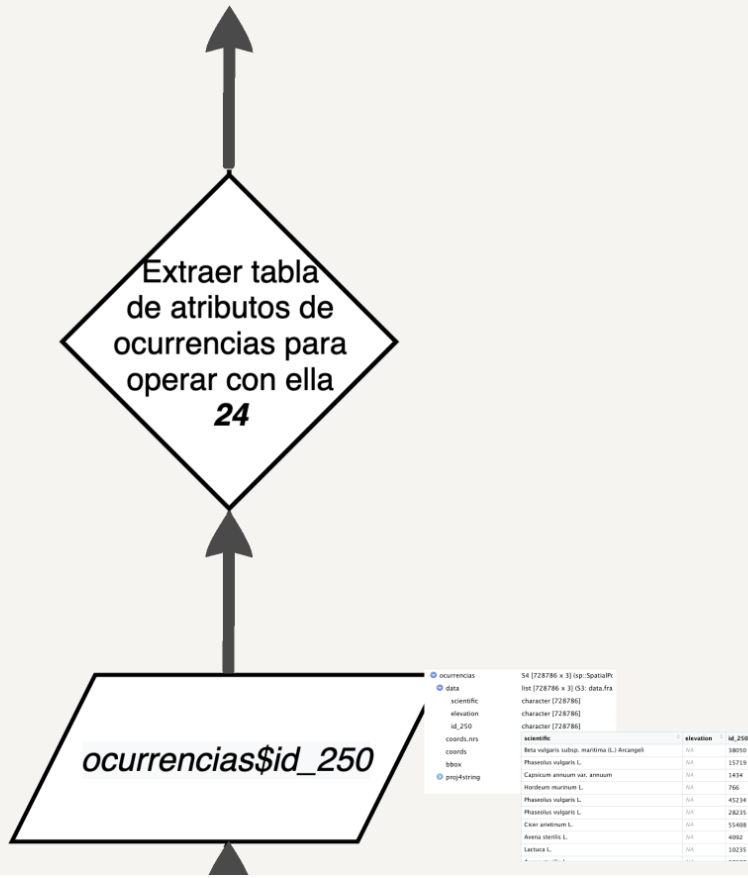
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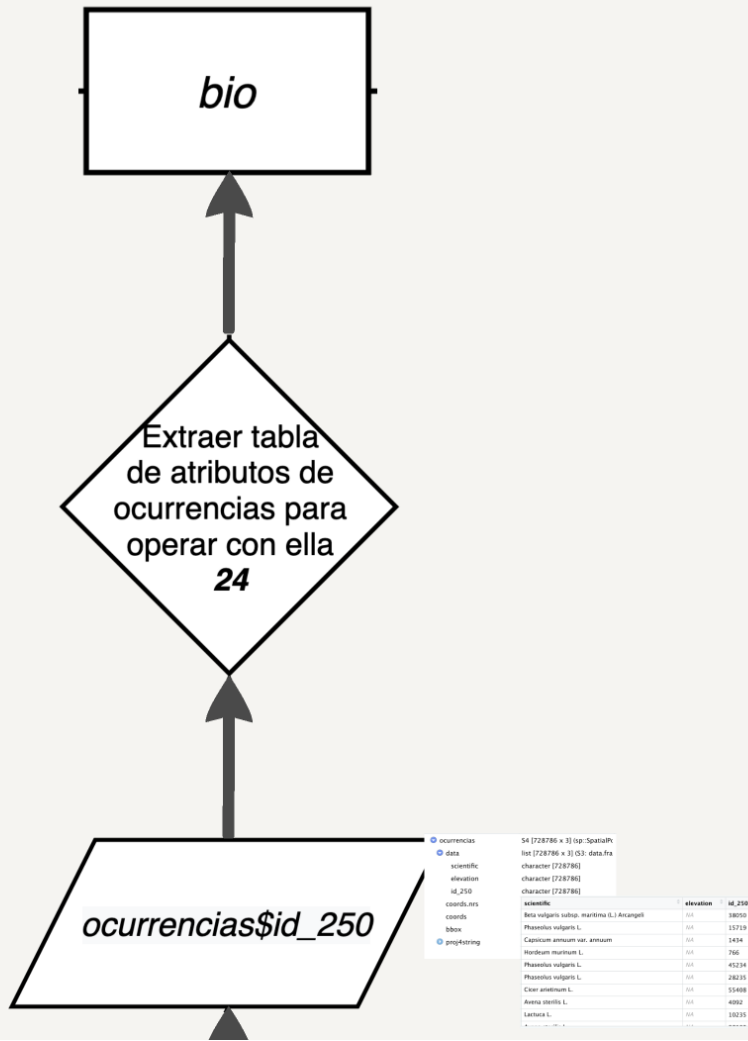
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ocurrencias	S4 [728786 x 3] (sp::SpatialPc)
data	list [728786 x 3] (S3: data.fra)
scientific	character [728786]
elevation	character [728786]
id_250	character [728786]
coords.nrs	scientific
coords	Beta vulgaris subsp. maritima (L.) Arcangeli
bbox	Phaseolus vulgaris L.
proj4string	Capsicum annuum var. annum
	Hordeum murinum L.
	Phaseolus vulgaris L.
	Phaseolus vulgaris L.
	Cicer arietinum L.
	Avena sterilis L.
	Lactuca L.

`ocurrencias$id_250`

	elevation	id_250
Beta vulgaris subsp. maritima (L.) Arcangeli	NA	38050
character (728786)	NA	13319
character (728786)	NA	1434
Capsicum annuum var. annuum	NA	766
Hordeum murinum L.	NA	45234
Phasellus vulgaris L.	NA	28235
Cicer arietinum L.	NA	55408
Avena sterilis L.	NA	4092
Lactuca L.	NA	13025



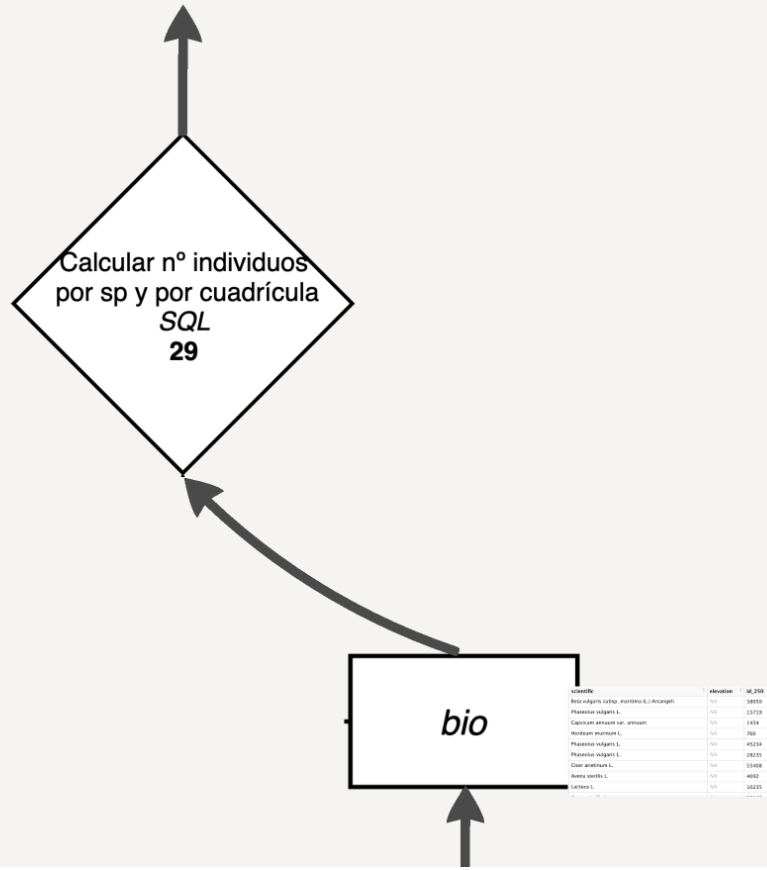


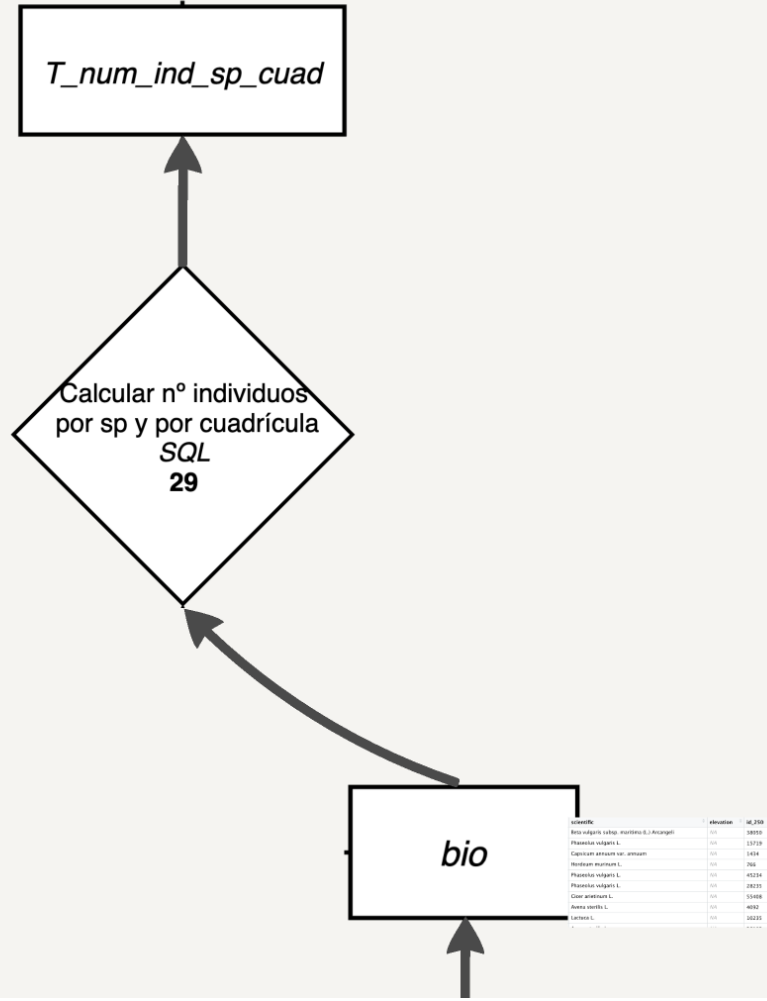


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<i>Phaseolus vulgaris</i> L.	NA	15719
<i>Capsicum annuum</i> var. <i>annuum</i>	NA	1434
<i>Hordeum murinum</i> L.	NA	766
<i>Phaseolus vulgaris</i> L.	NA	45234
<i>Phaseolus vulgaris</i> L.	NA	28235
<i>Cicer arietinum</i> L.	NA	55408
<i>Avena sterilis</i> L.	NA	4092
<i>Lactuca</i> L.	NA	10235
...



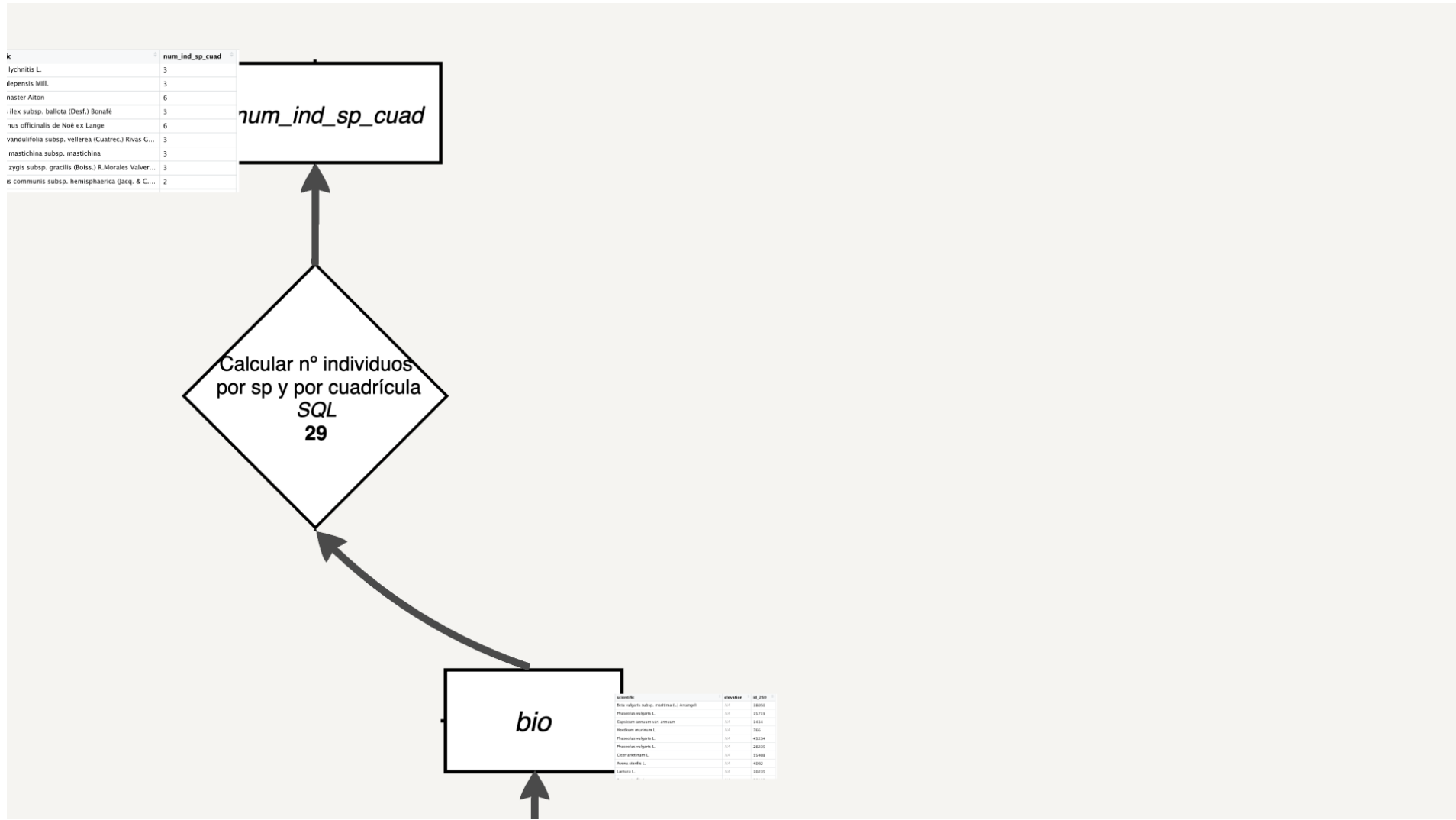
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<i>Betula pendula</i>		58550
<i>Carex paniculata</i>		111719
<i>Carex stans</i> var. <i>annua</i>		147
<i>Hedera helix</i> L.		766
<i>Phaselia vulgari</i> L.		45234
<i>Phaselia vulgari</i> L.		28231
<i>Quercus ilex</i> L.		5354
<i>Avena sativa</i> L.		4032
<i>Lathyrus</i> L.		16235

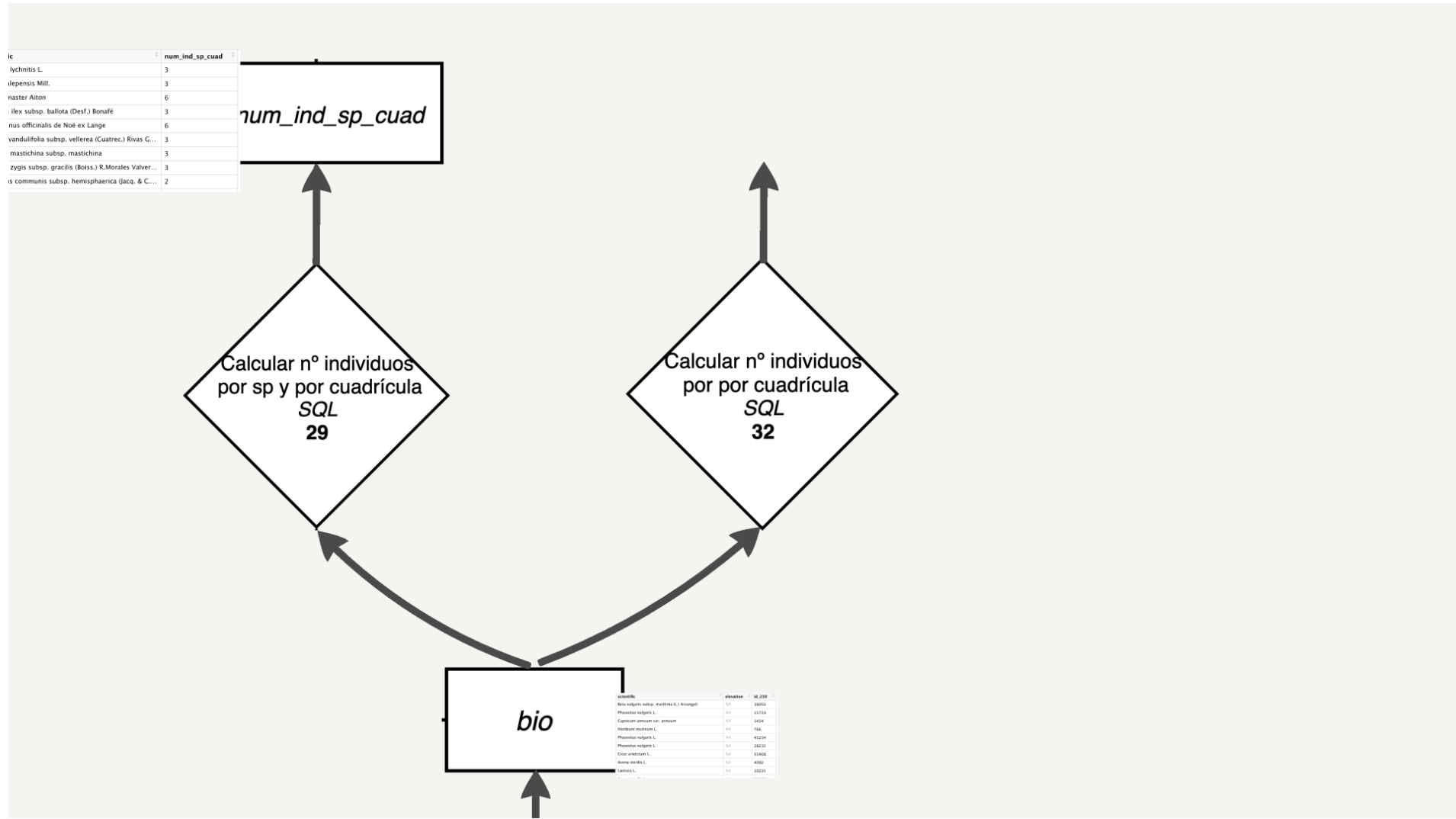


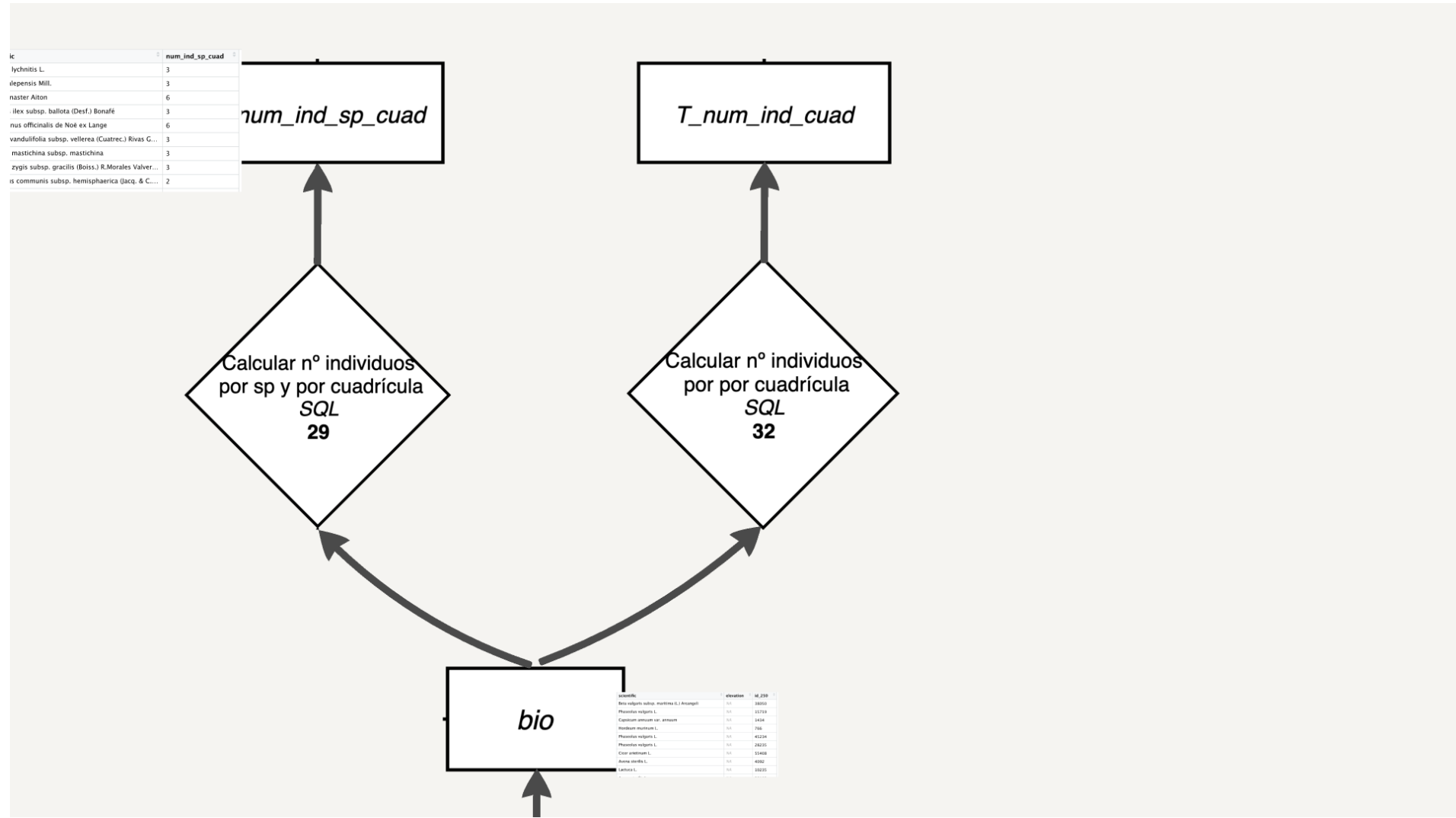


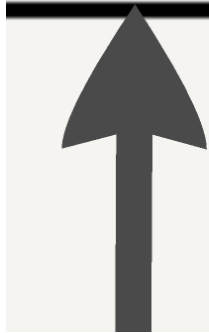
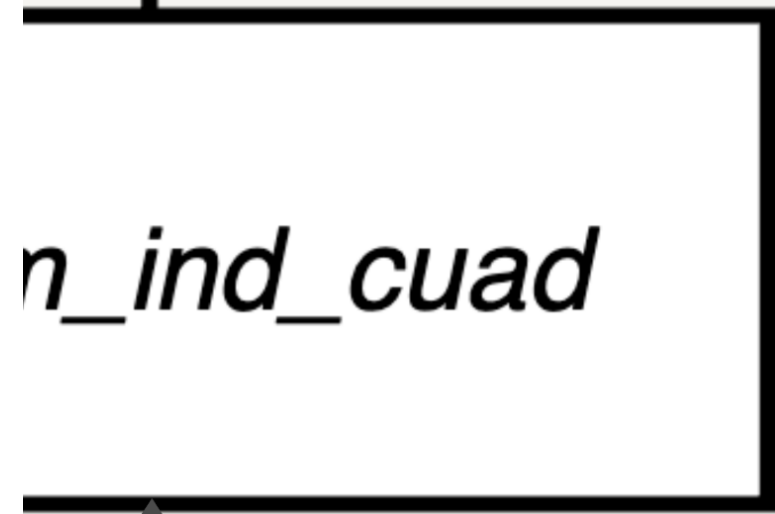
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id_250	scientific	num_ind_sp_cuad
100	<i>Phlomis lychnitis</i> L.	3
100	<i>Pinus halepensis</i> Mill.	3
100	<i>Pinus pinaster</i> Aiton	6
100	<i>Quercus ilex</i> subsp. <i>ballota</i> (Desf.) Bonafé	3
100	<i>Rosmarinus officinalis</i> de Noë ex Lange	6
100	<i>Salvia lavandulifolia</i> subsp. <i>vellerea</i> (Cuatrec.) Rivas G...	3
100	<i>Thymus mastichina</i> subsp. <i>mastichina</i>	3
100	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3
1000	<i>Juniperus communis</i> subsp. <i>hemisphaerica</i> (Jacq. & C....	2









n_ind_cuad

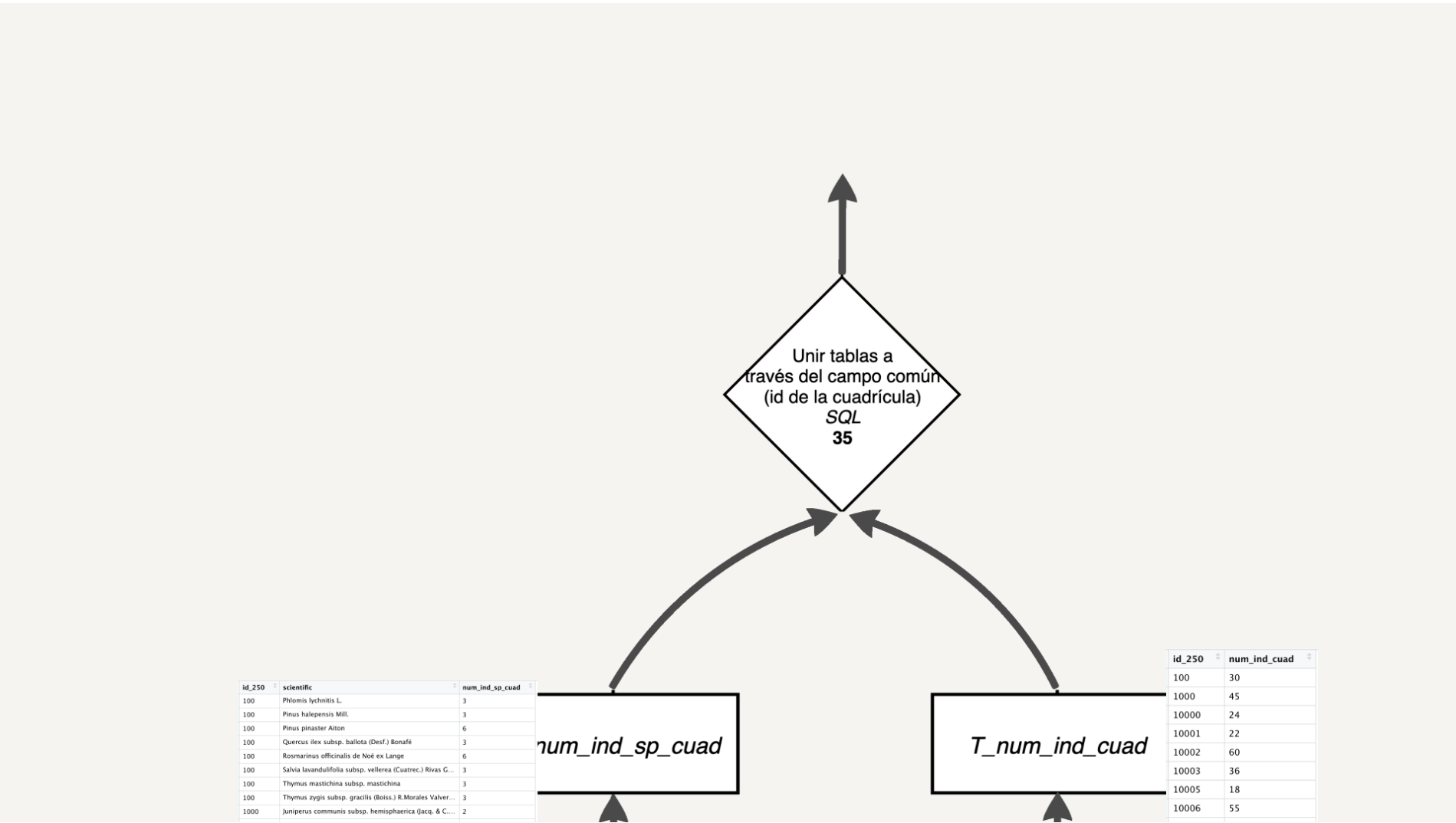
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10007	10

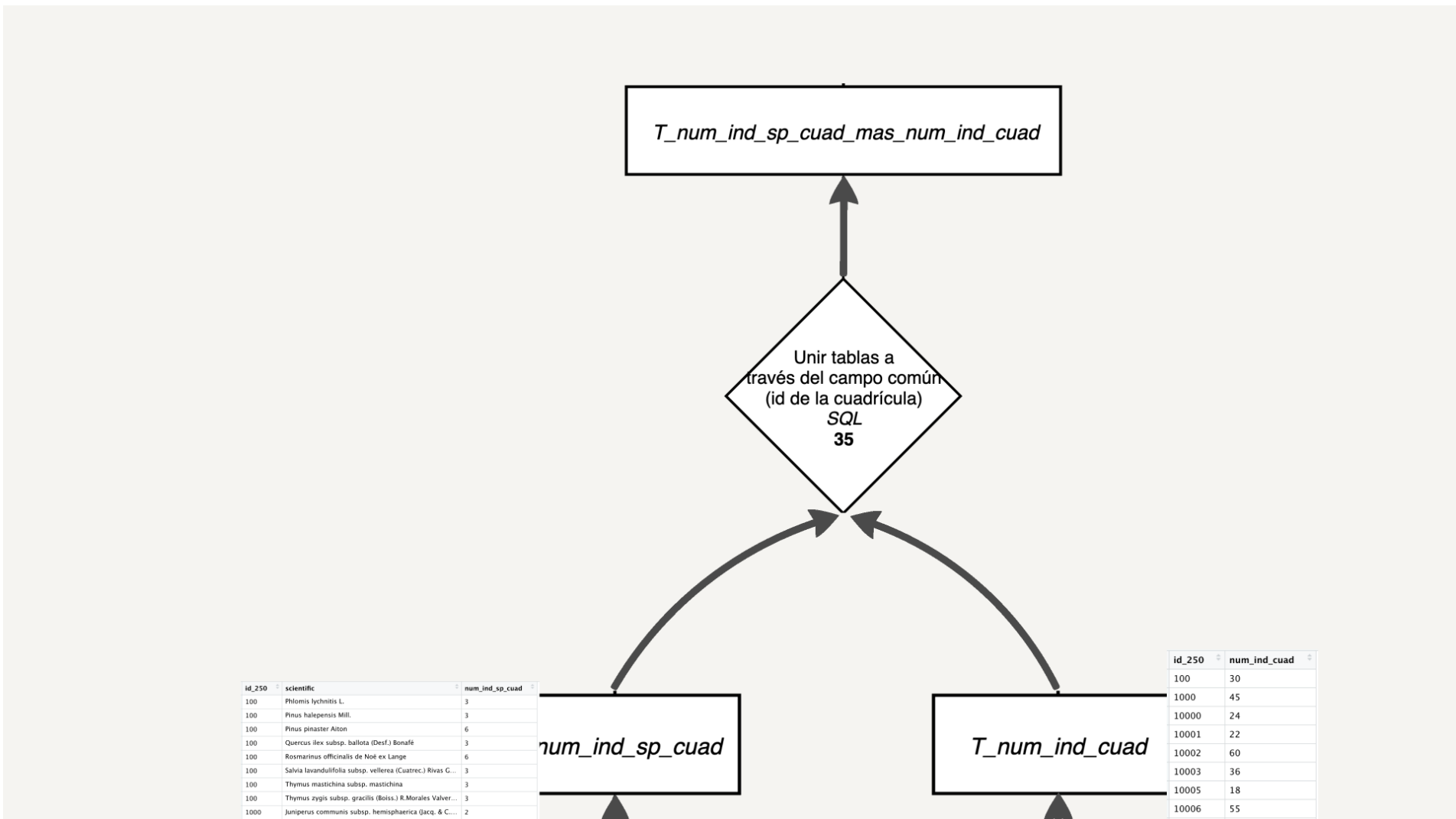
id_250	scientific	num_ind_sp_cuad
100	<i>Phlomis lychnitis</i> L.	3
100	<i>Pinus halepensis</i> Mill.	3
100	<i>Pinus pinaster</i> Aitton	6
100	<i>Quercus ilex</i> subsp. <i>ballota</i> (Desf.) Bonafé	3
100	<i>Rosmarinus officinalis</i> de Noé ex Lange	6
100	<i>Salvia lavandulifolia</i> subsp. <i>vellereae</i> (Cuatrec.) Rivas G...	3
100	<i>Thymus mastichina</i> subsp. <i>mastichina</i>	3
100	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3
1000	<i>Juniperus communis</i> subsp. <i>hemisphaerica</i> (Jacq. & C....	2

num_ind_sp_cuad

id_250	num_ind_cuad
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1000	45
10000	24
10001	22
10002	60
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10005	18
10006	55

T_num_ind_cuad





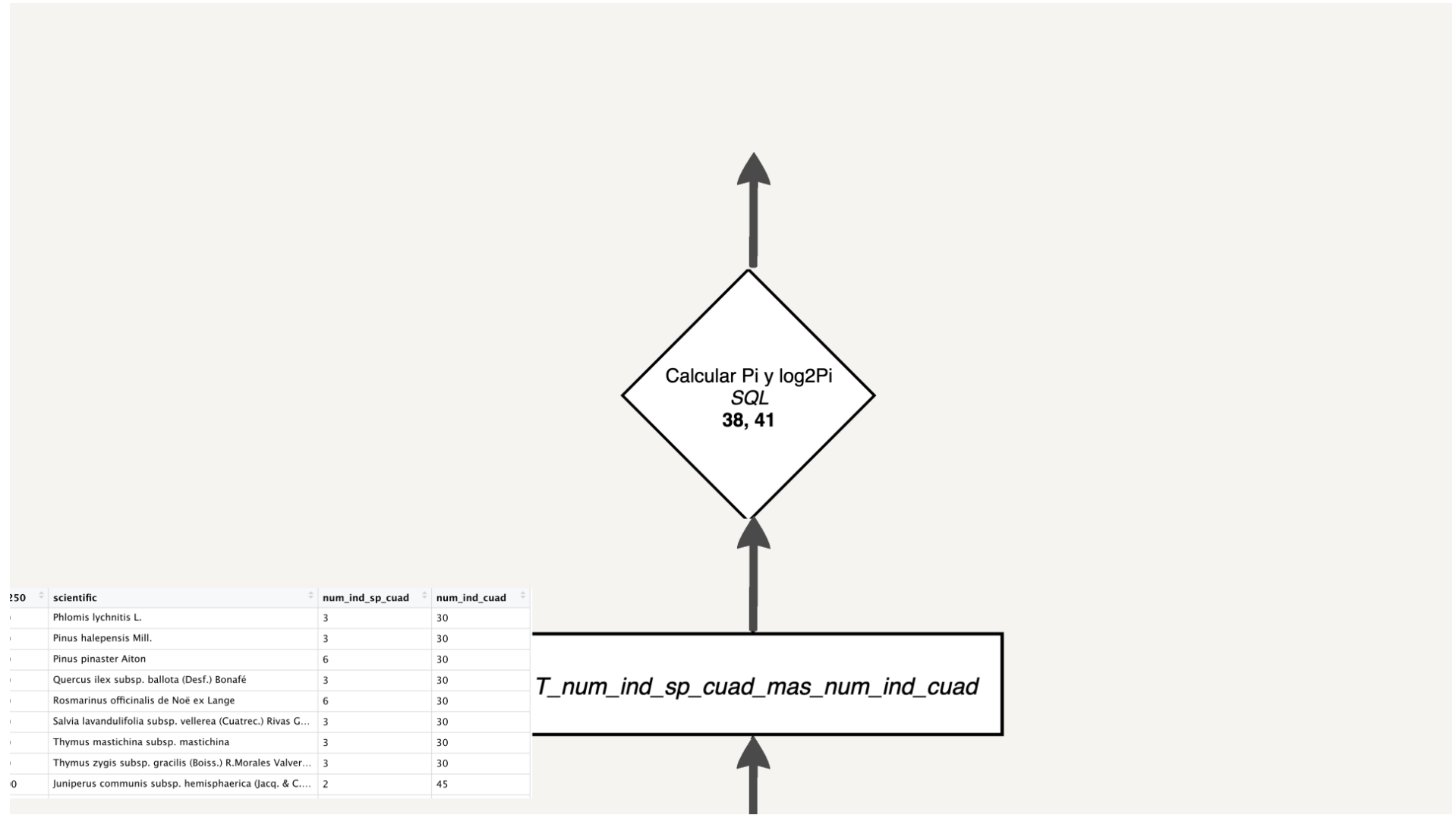
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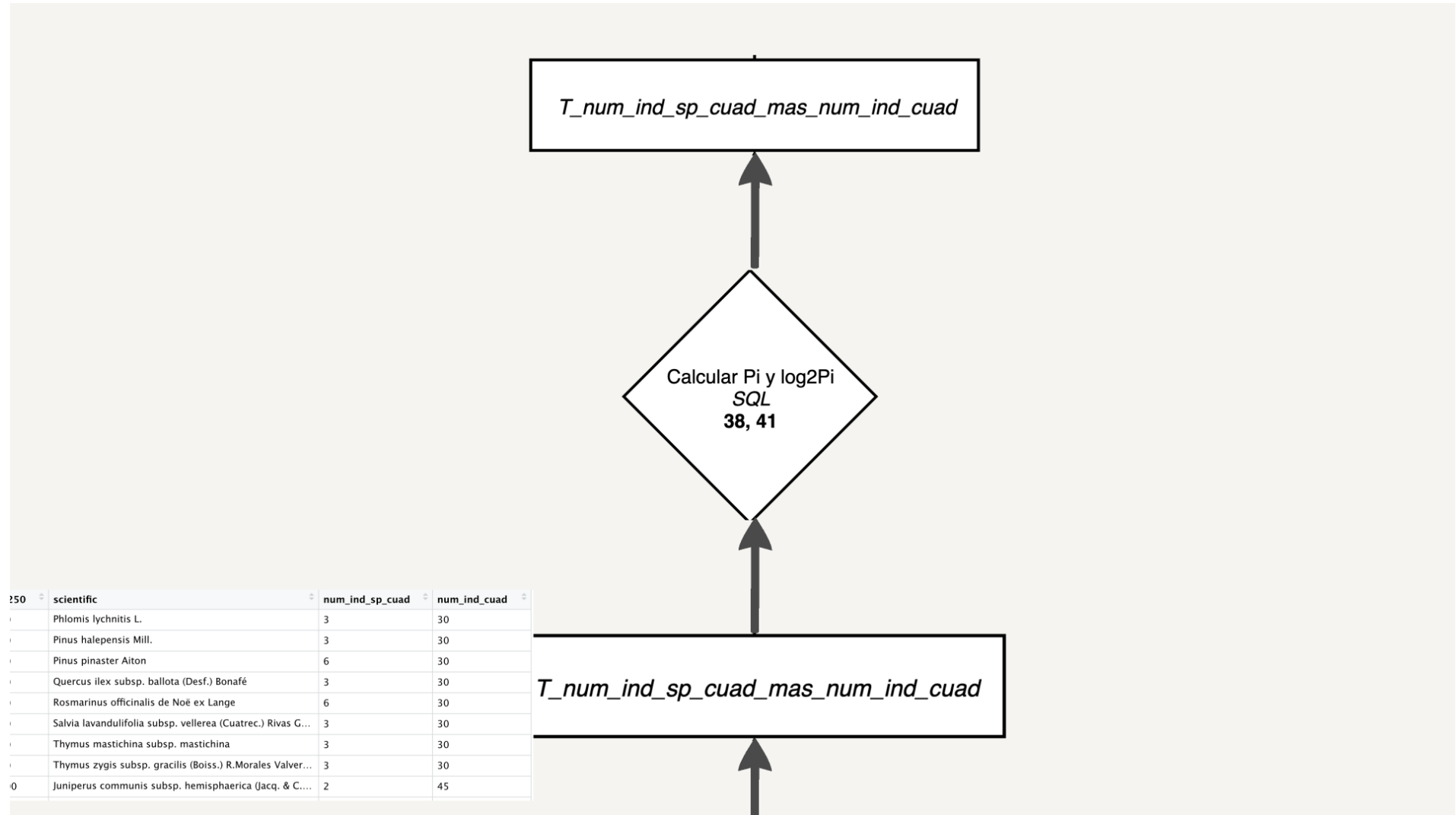
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100	<i>Phlomis lychnitis</i> L.	3	30
100	<i>Pinus halepensis</i> Mill.	3	30
100	<i>Pinus pinaster</i> Aiton	6	30
100	<i>Quercus ilex</i> subsp. <i>ballota</i> (Desf.) Bonafé	3	30
100	<i>Rosmarinus officinalis</i> de Noë ex Lange	6	30
100	<i>Salvia lavandulifolia</i> subsp. <i>vellerea</i> (Cuatrec.) Rivas G...	3	30
100	<i>Thymus mastichina</i> subsp. <i>mastichina</i>	3	30
100	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3	30
1000	<i>Juniperus communis</i> subsp. <i>hemisphaerica</i> (Jacq. & C....	2	45

	scientific	num_ind_sp_cuad	num_ind_cuad
1	<i>Phlomis lychnitis</i> L.	3	30
1	<i>Pinus halepensis</i> Mill.	3	30
1	<i>Pinus pinaster</i> Aiton	6	30
1	<i>Quercus ilex</i> subsp. <i>ballota</i> (Desf.) Bonafé	3	30
1	<i>Rosmarinus officinalis</i> de Noë ex Lange	6	30
1	<i>Salvia lavandulifolia</i> subsp. <i>vellerea</i> (Cuatrec.) Rivas G...	3	30
1	<i>Thymus mastichina</i> subsp. <i>mastichina</i>	3	30
1	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3	30
0	<i>Juniperus communis</i> subsp. <i>hemisphaerica</i> (Jacq. & C....	2	45

T_num_ind_sp_cuad_mas_num_ind_cuad







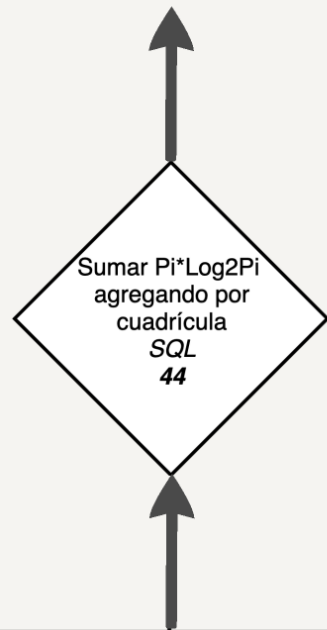
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100	<i>Phlomis lychnitis</i> L.	3	30	0.10000000
100	<i>Pinus halepensis</i> Mill.	3	30	0.10000000
100	<i>Pinus pinaster</i> Aiton	6	30	0.20000000
100	<i>Quercus ilex</i> subsp. <i>ballota</i> (Desf.) Bonafé	3	30	0.10000000
100	<i>Rosmarinus officinalis</i> de Noë ex Lange	6	30	0.20000000
100	<i>Salvia lavandulifolia</i> subsp. <i>vellerea</i> (Cuatrec.) Rivas G...	3	30	0.10000000
100	<i>Thymus mastichina</i> subsp. <i>mastichina</i>	3	30	0.10000000
100	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3	30	0.10000000
1000	<i>Juniperus communis</i> subsp. <i>hemisphaerica</i> (Jacq. & C....	2	45	0.04444444

id_250	scientific	num_ind_sp_cuad	num_ind_cuad	pi	Inpi_pi
100	<i>Phlomis lychnitis</i> L.	3	30	0.10000000	-0.3321928
100	<i>Pinus halepensis</i> Mill.	3	30	0.10000000	-0.3321928
100	<i>Pinus pinaster</i> Aiton	6	30	0.20000000	-0.4643856
100	<i>Quercus ilex</i> subsp. <i>ballota</i> (Desf.) Bonafé	3	30	0.10000000	-0.3321928
100	<i>Rosmarinus officinalis</i> de Noë ex Lange	6	30	0.20000000	-0.4643856
100	<i>Salvia lavandulifolia</i> subsp. <i>vellerea</i> (Cuatrec.) Rivas G...	3	30	0.10000000	-0.3321928
100	<i>Thymus mastichina</i> subsp. <i>mastichina</i>	3	30	0.10000000	-0.3321928
100	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3	30	0.10000000	-0.3321928
1000	<i>Juniperus communis</i> subsp. <i>hemisphaerica</i> (Jacq. & C....	2	45	0.04444444	-0.1996379

	num_ind_sp_cuad	num_ind_cuad	pi	Inpi_pi
ill.	3	30	0.1000000	-0.3321928
n	6	30	0.2000000	-0.4643856
. ballota (Desf.) Bonafé	3	30	0.1000000	-0.3321928
alis de Noë ex Lange	6	30	0.2000000	-0.4643856
t subsp. vellerea (Cuatrec.) Rivas G...	3	30	0.1000000	-0.3321928
i subsp. mastichina	3	30	0.1000000	-0.3321928
p. gracilis (Boiss.) R.Morales Valver...	3	30	0.1000000	-0.3321928
is subsp. hemisphaerica (Jacq. & C....	2	45	0.0444444	-0.1996379

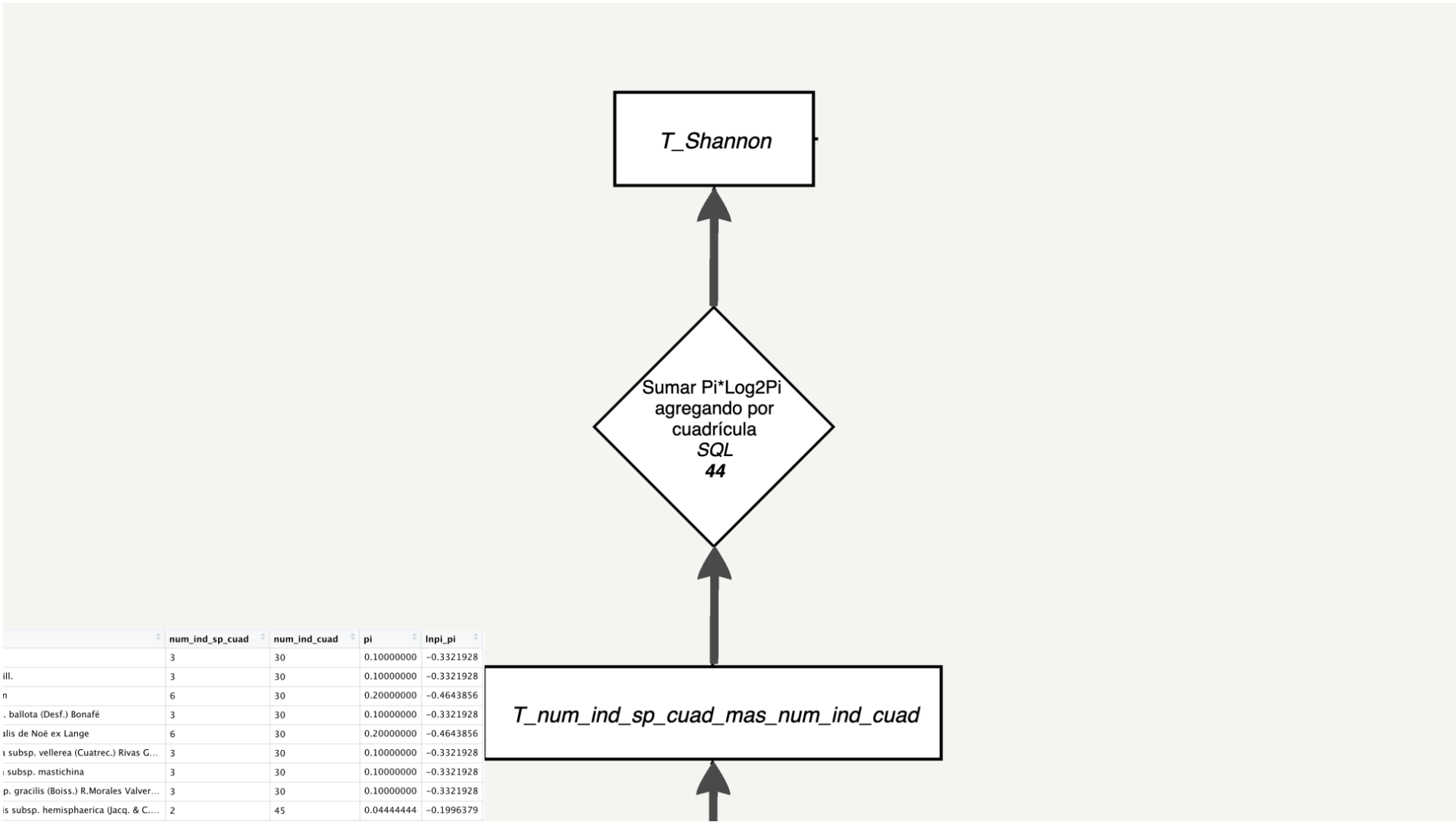
T_num_ind_sp_cuad_mas_num_ind_cuad





T_num_ind_sp_cuad_mas_num_ind_cuad

	num_ind_sp_cuad	num_ind_cuad	pi	Inpi_pi
ill.	3	30	0.1000000	-0.3321928
n	6	30	0.2000000	-0.4643856
. ballota (Desf.) Bonafé	3	30	0.1000000	-0.3321928
alis de Noë ex Lange	6	30	0.2000000	-0.4643856
i subsp. vellerea (Cuatrec.) Rivas G...	3	30	0.1000000	-0.3321928
i subsp. mastichina	3	30	0.1000000	-0.3321928
p. gracilis (Boiss.) R.Morales Valver...	3	30	0.1000000	-0.3321928
is subsp. hemisphaerica (Jacq. & C....	2	45	0.0444444	-0.1996379



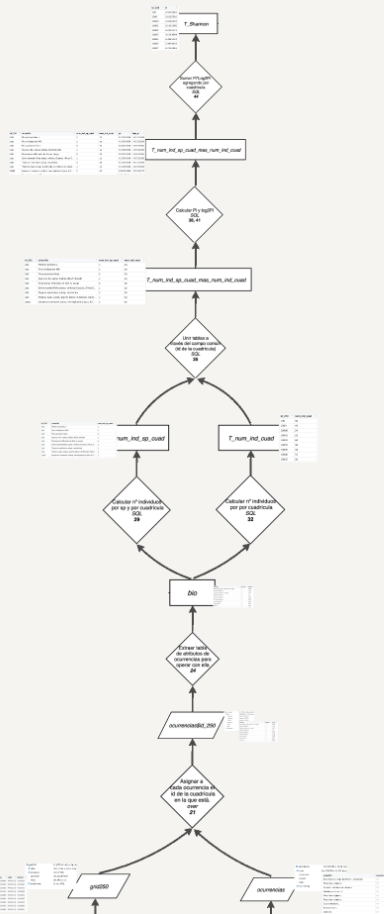
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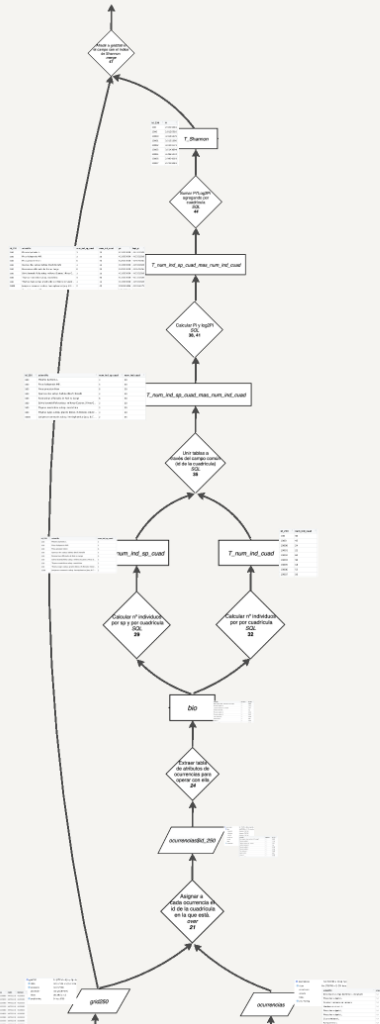


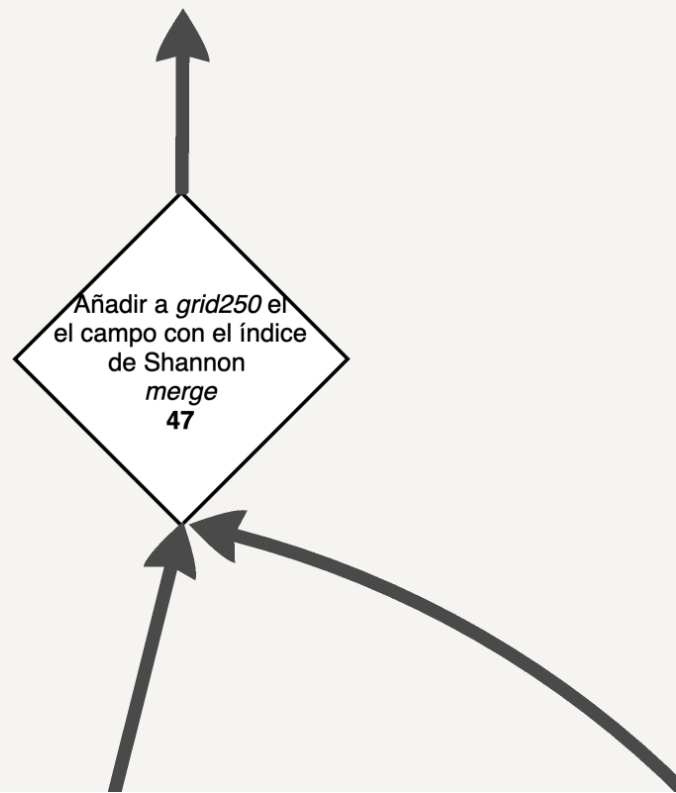
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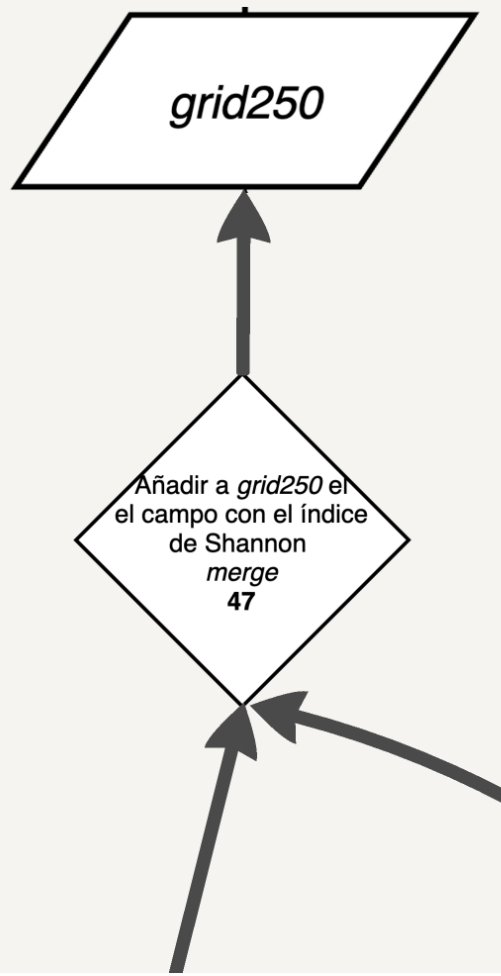
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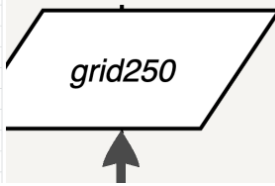


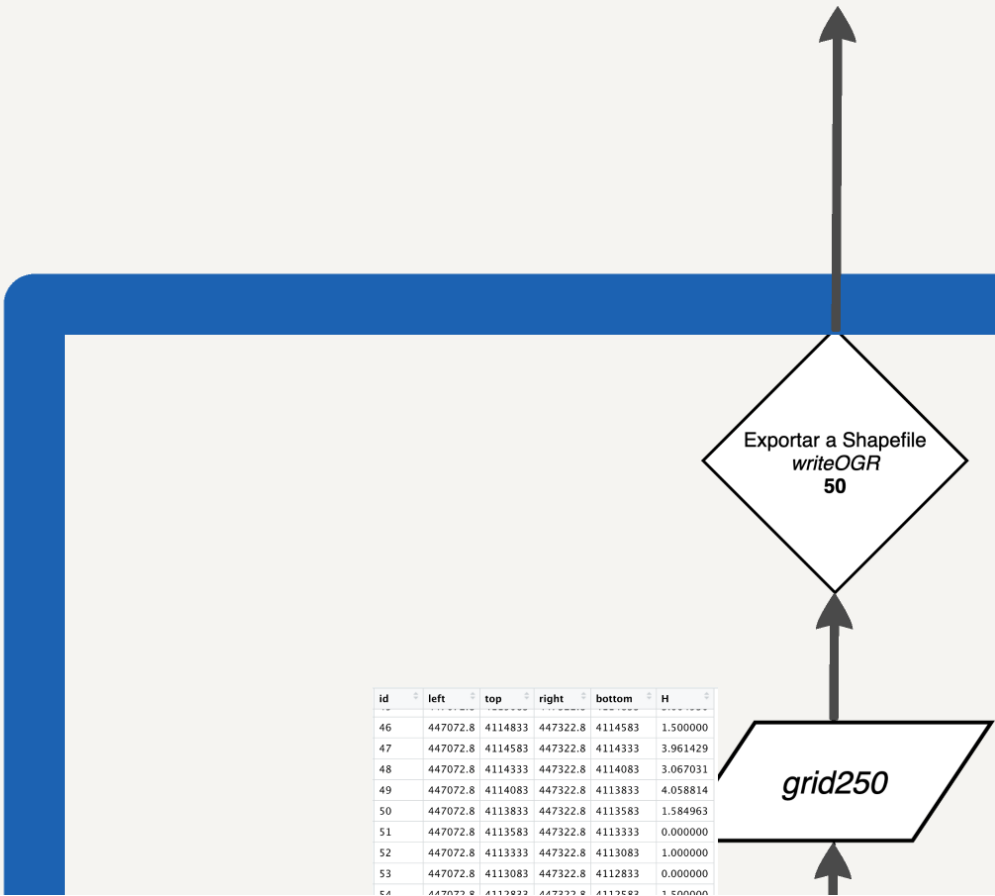


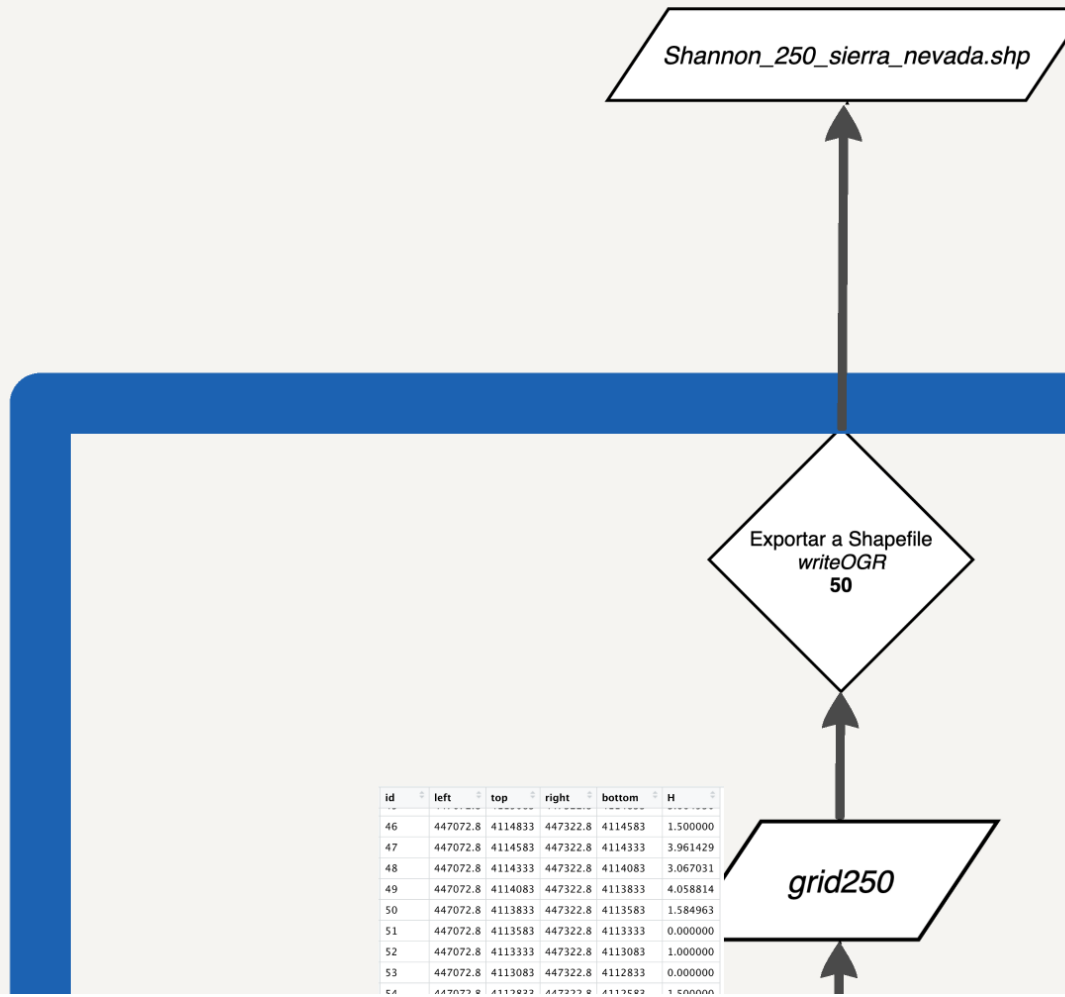


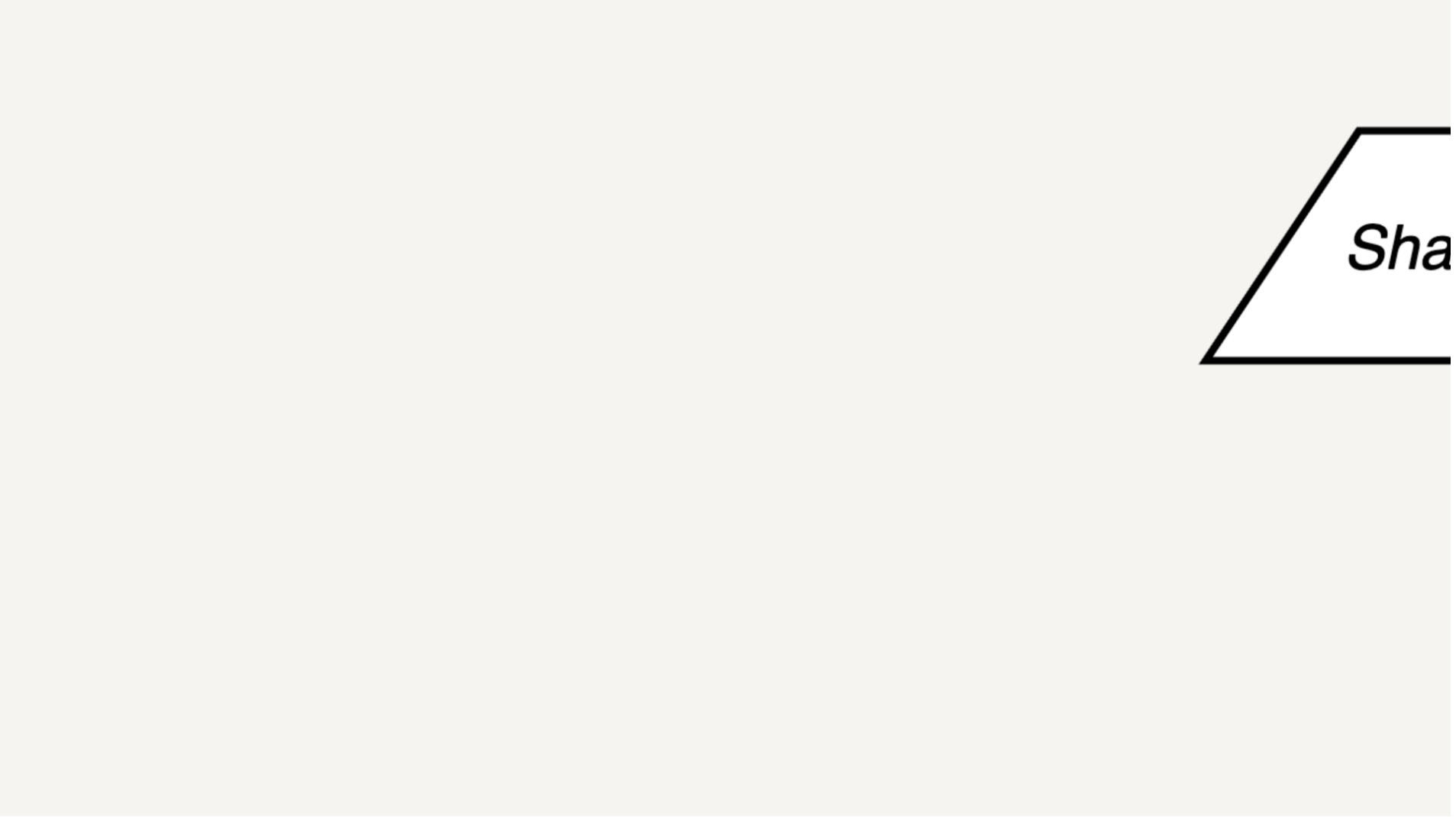
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48	447072.8	4114333	447322.8	4114083	3.067031
49	447072.8	4114083	447322.8	4113833	4.058814
50	447072.8	4113833	447322.8	4113583	1.584963
51	447072.8	4113583	447322.8	4113333	0.000000
52	447072.8	4113333	447322.8	4113083	1.000000
53	447072.8	4113083	447322.8	4112833	0.000000
54	447072.8	4112833	447322.8	4112583	1.500000

<u>id</u>	<u>left</u>	<u>top</u>	<u>right</u>	<u>bottom</u>	<u>H</u>
46	447072.8	4114833	447322.8	4114583	1.500000
47	447072.8	4114583	447322.8	4114333	3.961429
48	447072.8	4114333	447322.8	4114083	3.067031
49	447072.8	4114083	447322.8	4113833	4.058814
50	447072.8	4113833	447322.8	4113583	1.584963
51	447072.8	4113583	447322.8	4113333	0.000000
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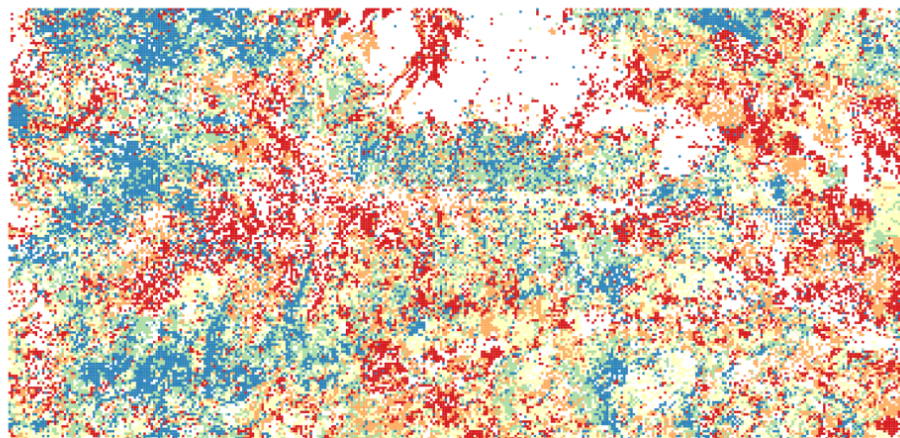


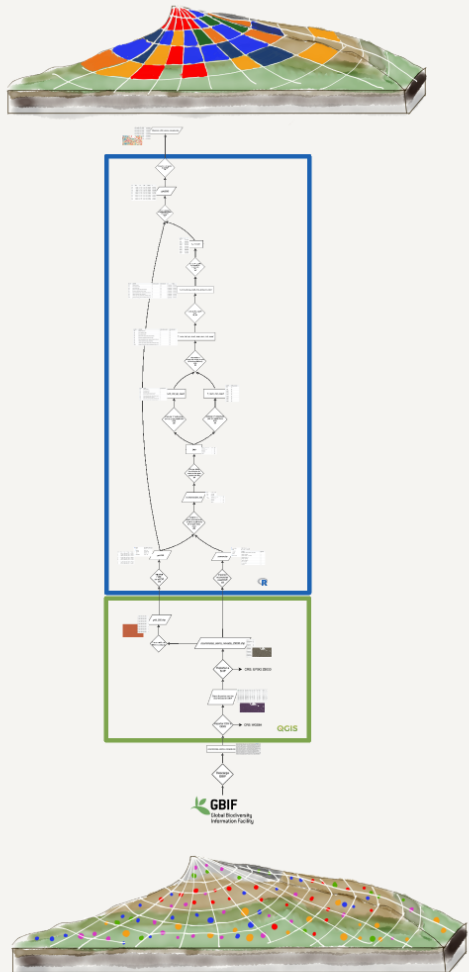


Sha

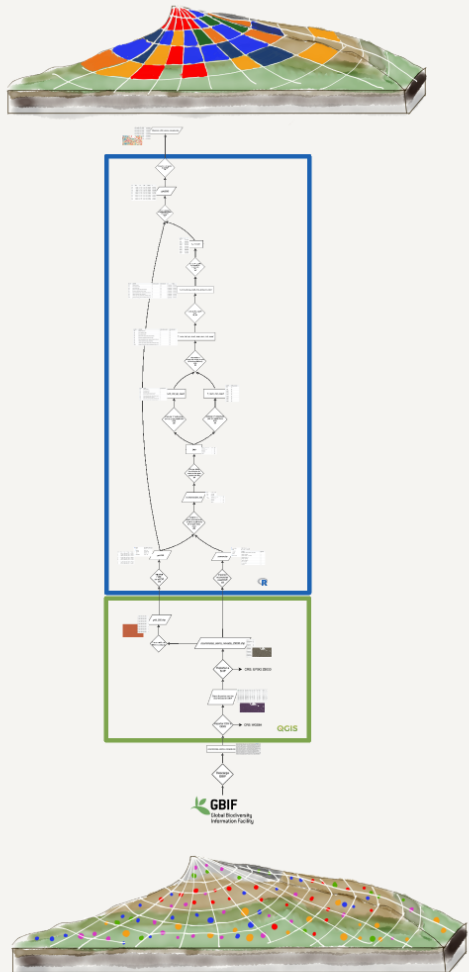
Sha

left	top	right	bottom	id	H
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			12583,303...	11451	3,66000000000000000000
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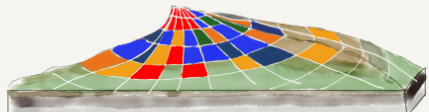




1 Creación de un mapa de biodiversidad de Sierra Nevada



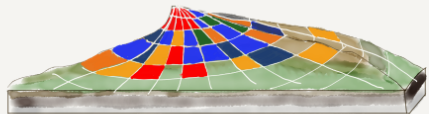
1 Creación de un mapa de biodiversidad de Sierra Nevada



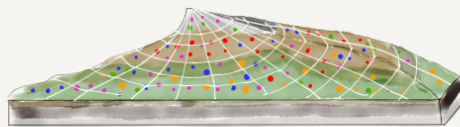
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Creación de un mapa de
biodiversidad de Sierra Nevada

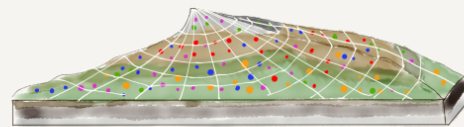
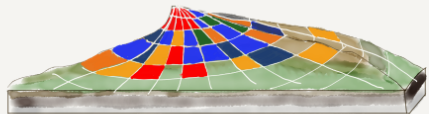




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1 Creación de un mapa de biodiversidad de Sierra Nevada



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