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# Best Practices: Data and Metadata Submission

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NSF Award #1546024











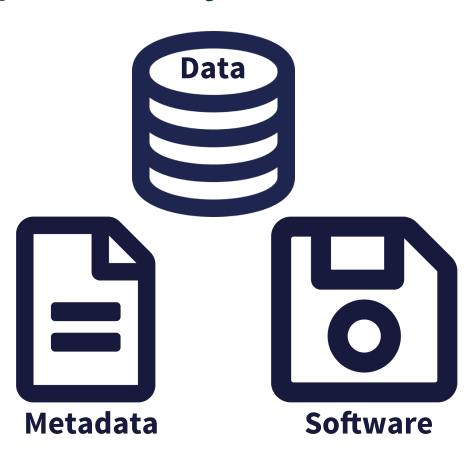


#### **Computational Reproducibility**

Preservation enables:

- Understanding
- Evaluation
- Reuse

Future You!





#### **Computational Workflows**

Download
Script

Data 2
Integration
Script

Data 3

Data 4

Integration
Script

Data 5

Script

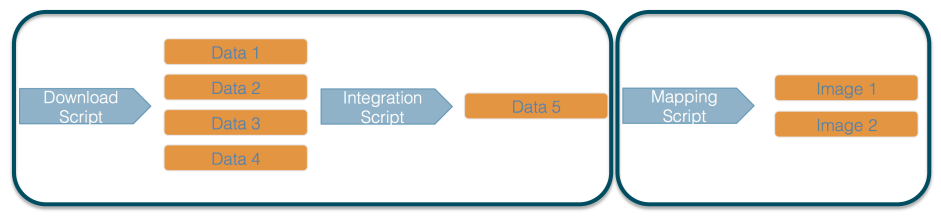
Image 1

Image 2





#### **Data Packages**



Raw data package

**Derived data package** 





Data Support About

Submit Data



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Anna-Maria Virkkala and Miska Luoto. 2018. Arctic Chamber Metadata, 2000-2018. Arctic Data Center. doi:10.18739/A28C6Q.



Quality report

Files in this data	uset Package: resour	ce_map_doi:10.18	739/A28C6Q		
Name		File type	Size	Downloads	Download All 📤
Metadata: science_metadata.xml		EML v2.1.1	33 KB	50 views	Download 🕰
Virkkala_ArcticChamber_2018.csv	More info	text/csv	191 KB	12 downloads	Download 🕰

#### General

Identifier doi:10.18739/A28C6Q

Abstract

This data summarizes the metadata of terrestrial Arctic or sub-Arctic CO2 flux chamber studies published in the 21st century. It provides descriptive information regarding the studies in general (title, keywords, authors), sites (coordinates, region), measurements (chamber size, measurement device, measurement period, fluxes), and measured plots (species, vegetation type). We aim to update the table every few years to keep track of the current state and distribution of chamber studies.



## **Practical Reproducibility**





Preserve the software workflow

Document what you did

Describe how to interpret it all



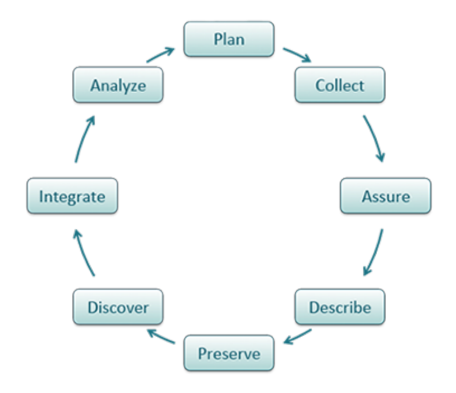




# Data and Metadata Guidelines



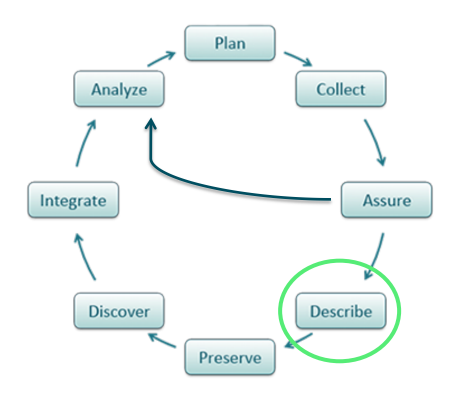
#### **A Data Life Cycle**



8



#### **A Data Life Cycle**



https://arcticdata.io/submit/

- Organizing Data
- File Formats
- Large Data Packages Provenance

- Metadata
- Data Identifiers





## **Organizing Data**

- Understand basics of "tidy" data models
- Design and create effective data tables
- Benefits of tidy data systems
- Powerful search and filtering
- Handle large, complex data sets
- Enforce data integrity
- Decrease errors from redundant updates





### **Not Tidy: Multiple Tables**

$\Theta$	AtlasGroveCOMPLETE.xls															
Α	В	С	D	E	F	G	Н		J	K	L	M	N	0	P	Q
		main trunks	reiterated trunks	limbs	branches	leaves						dry mas	ses (kg)			
species	tree	kg	kg	kg	kg	kg		ty pe	species	main trunk	reiteration	limb	branch	leaf	TOTAL	% total
SESE	Atlas	255144.9	46020.6	5477.7	13433.2	1101.2		tree	SESE	3569312	213247	53714	230945	17192	4084409	95.3491
SESE	Ballantine	221966.4	7651.6	5922.9	11210.0	1084.8		tree	PSME	135815	0	0	8338	961	145114	3.3876
SESE	Bell	253246.4	5454.3	5792.6	48500.7	1043.4		tree	THSE	31799	0	0	6343	864	39006	0.9105
SESE	Broken Top	130928.9	4805.2	1608.1	5137.4	729.9		tree	ACMA	4444	0	0	925	264	5634	0.1315
SESE	Buena Vista	128833.0	3486.5	0.0	8552.1	518.4		tree	UMCA	2921	0	0	937	273	4131	0.0964
SESE	Demeter	155896.0	11085.6	3204.3	10054.1	768.7		shrub	RUSP	0	0	0	1974	686	2660	0.0620
SESE	Epimetheus	226987.0	12915.7	1797.2	13585.2	1029.4		fern	POMU	O T	0	0		1271	1271	0.0296
SESE	Huv atar	349586.6	65003.9	12315.6	13987.0	1461.8		shrub	VAOV	0			57.5	26	552	0.0129
SESE	Kronos	134154.1	12204.4	7232.7	5036.1	597.3		shrub	COCO	0	Гab		-84	6	289	0.0067
SESE	Pleiades I	182385.2	3735.0	1935.2	10846.6	762.2		fern	POSC	0	0	0	107	89	196	0.0045
SESE	Pleiades II	235838.8	11183.4	4306.0	11306.5	877.7		tree	RHPU	100	0	0	44	18	162	0.0037
SESE	Prometheus	239414.0	25228.9	1612.6	12458.2	1086.0		herb	OXOR	0	0	0	0	112	112	0.0026
SESE	Rhea	14 710 24 36 76	487.8	730.1	5524.2	691.2		shrub	VAPA	0	0	0	94	4	99	0.0023
SESE	Zeus	24 365.7	D (285.5)	1620.4	19104.7	954.3		tree	PISI	0	0	0	1	0	1	0.0000
SESE	3	.76.2	0.0	0.0	87.6	41.4		tree	CHLA	0	0	0	1	0	1	0.0000
SESE	4	6312.0	356.0	73.5	214.1	43.8		shrub	GASH	0	0	0	0	0	0	0.0000
SESE	5	206.0	0.0	0.0	8.7	2.5		shrub	SACA	0	0	0	0	0	0	0.0000
SESE	6E	18697.4	0.0	0.0	1055.2	66.3				3744390	213247	53714	250519	21767	4283636	
SESE	6W	14651.5	7.7	0.0	626.3	49.6							•			proportion
SESE	11	614.4	0.0	0.0	28.1	17.0				main trunk	reiteration	limb	branch	leaf	total	geophy tic
SESE	12	232.1	0.0	0.0	11.2	10.3			SESE geo	3569312	213247	53714	230945	17192	4084409	1.00
SESE	18	15632.0	0.0	0.0	946.3	106.8			SESE epi	0	0	0	0	0	0	
SESE	19	11805.5	0.0	0.0	770.1	80.3			PSME geo	135815	0	0	8338	961	145114	1.00
SESE	20	309.5	0.0	0.0	12.5	5.9			PSME epi	0	01		8338 0 6332	<b>4</b> 0	0	
SESE	22	25618.3	0.0	0.0	1504.0	120.2			TSHE geo	31740			6332	360	38932	0.99
SESE	23	463.7	0.0	0.0	18.9	4.5			TSHE epi	59	0	0	12	4	74	
SESE	25	87.7	0.0	0.0	4.1	1.3			ACMA geo	4444	0	0	925	264	5634	1.00
SESE	30	512.1	1.8	0.0	18.7	8.7			ACMA epi	0	0	0	0	0	0	



# **Not Tidy: Inconsistent observations**

$\Theta$											Atla	asGrove	COMP	LETE.x	cls	
Α	В	С	D	E	F	G	Н		J	K	L	M	N	0	P	Q
	L .	main trunks	reiterated trunks	limbs	branches	leaves						dry mass	ses (kg)		1	1
species	tree	kg	kg	kg	kg	kg	1	type	species	main trunk	reiteration	n limb	branch	leaf	TOTAL	% total
SESE	Atlas	255144.9	46020.6	5477.7	13433.2	1101.2	1	tree	SESE	3569312	213247	53714	230945	17192	4084409	95.3491
SESE	Ballantine	221966.4	7651.6	5922.9	11210.0	1084.8	\	tree	PSME	135815	0	0 0	8338		145114	3.3876
SESE	Bell	253246.4	5454.3	5792.6	48500.7	1043.4	1	tree	THSE	31799	0	0 0	6343	864	39006	0.9105
SESE	Broken Top	130928.9	4805.2	1608.1	5137.4	729.9		tree	ACMA	4444	0	0 0				0.1315
SESE	Buena Vista	128833.0	3486.5	0.0	8552.1	518.4		tree	UMCA	2921	0					0.0964
SESE	Demeter	155896.0	110. 4	3204.3	10054.1	768.7	Y	shrub	RUSP	0	0					0.0620
SESE	Epimetheus	226987.0	12915.7	1797.2	13585.2						0	-			1271	0.0296
SESE	Iluvatar	349586.6	65003.9	1 315.6	13987.0	1	VIV	+4	ne sa	ma	0					
SESE	Kronos	134154.1	12204.4	725. 7	5036.1	1	AL		IL SO	11116	0				289	
SESE	Pleiades I	182385.2	3735.0	1935.2	10846.6	'LESSA		A			0					
SESE	Pleiades II	235838.8	11183.4	4306.0	1306.5	'LEST A					0					
SESE	Prometheus	239414.0	25228.9	1612.6	124, 3.2	'LESSA	Oh	CA	rvati	nn	0				112	
SESE	Rhea	143710.4	487.8	730.1	5524.2	'LEST A	UD	JC.	vall	UII:	0			4	99	
SESE	Zeus	243365.7	2885.5	1620.4	19104.7	'LEST A					0	-		0	1	0.0000
SESE	3	1761.3	0.0	0.0	87.6	'LESSA			11-		0			0	1	0.0000
SESE	4	6312.0	356.0	73.5	214.1	1			No.		0		0		( O	0.0000
SESE	5	206.0	0.0	0.0	8.7	'LEST A			1101		0	0	_	_	0	0.0000
SESE	6E	18697.4	0.0	0.0	1055.2	'LESSA					247	53714	250519	21767	4283636	11
SESE	6W	14651.5	7.7	0.0	626.3	49.0										proportion
SESE	11	614.4	0.0	0.0	28.1	17.0				main trunk	reiteration		branch	leaf	total	9
SESE	12	232.1	0.0	0.0	11.2	10.3			SESE geo	3569312	213247		230945	17192	4084409	1.00
SESE	18	15632.0	0.0	0.0	946.3	106.8			SESE epi	0	_ 0	-	0	0	_	
SESE	19	11805.5	0.0	0.0	770.1	80.3			PSME geo	135815		-			145114	1.00
SESE	20	309.5	0.0	0.0	12.5	5.9			PSME epi	0	_ 0					
SESE	22	25618.3	0.0	0.0	1504.0	120.2			TSHE geo	31740						0.99
SESE	23	463.7	0.0	0.0	18.9				TSHE epi	59	0	-				
SESE	25	87.7	0.0	0.0	4.1	1.3			ACMA geo	4444	0	-				1.00
SESE	30	512.1	1.8	0.0	18.7	8.7	1		ACMA epi	0	0	0	0	0	0	



### **Not Tidy: Inconsistent variables**

C main trunks kg 255144.9 221966.4	D reiterated trunks kg 46020.6	E limbs	F branches	G	н				Atlas	Grov€	<b>COMP</b>	LETE.>	cls						
main trunks kg 255144.9 221966.4	reiterated trunks kg	limbs	_	G	Н	AtlasGroveCOMPLETE.xls  A B C D E F G H I I K L M N O P O													
kg 255144.9 221966.4	kg		hranches				J	K	L	M	N	0	Р	Q					
255144.9 221966.4		ka	or direction	leav es		1			٥	dry mass	ses (kg)	1							
221966.4	46020.6	- 0	kg	kg		type	species	main trunk n	reiteration	limb	branch	leaf	TOTAL	% total					
		5477.7	13433.2	1101.2			SESE	3569312	213247	53714		17192	4084409	95.3491					
262246 4	7651.6	5922.9	11210.0	1084.8			PSME	135815	0	0		961	145114						
	5454.3	5792.6	48500.7	1043.4			THSE	31799	0	0		864	39006	0.9105					
130928.9	4805.2	1608.1	5137.4	729.9			ACMA	4444	0	0		264	5634						
128833.0	3486.5	0.0	8552.1	518.4			UMCA	2921	0	0		273	4131	0.0964					
155896.0	11085.6	3204.3	10054.1	768.7			RUSP	0	0	0		686	2660	0.0620					
226987.0	12915.7	1797.2	13585.2	1029.4			POMU	0	0	0		1271	1271	0.0296					
349586.6	65003.9	12315.6	13987.0	1461.8		shrub	VAOV	0	0	0		26	552						
134154.1	12204.4	7232.7	5036	A STATE OF THE STA	T113.	11			0	0		6	289						
182385.2	3735.0	1935.2	10846			the	1 can	MA	0	0	107	89	196						
235838.8	11183.4	4306.0	11306	V	711	CIIC	· 201	TIC	0	0	44	18	162						
239414.0	25228.9	1612.6	12458						0	0	0	112	112						
143710.4	487.8	730.1	5524		1	S 12: 2	\black	7	0		94	4	99						
243365.7	2885.5	1620.4	19104		V	711	41)167		0	0	1	0	1	0.0000					
1761.3	0.0	0.0	87		-	~ (	3010			0	1	0	1	0.0000					
6312.0	356.0	73.5	214						0	0	0	0	0	0.0000					
206.0	0.0	0.0	8				0		0	0	0	0	0	0.0000					
18697.4	0.0	0.0	1055				U.		213247	53714	250519	21767	4283636						
14651.5	7.7	0.0	626								1			proportion					
614.4	0.0	0.0	28						teration	limb	branch	leaf	total	geophy tic					
232.1	0.0	0.0	11.2	10.3			SESE geo	3569312	213247	53714	230945	17192	4084409	1.00					
15632.0	0.0	0.0	946.3	106.8			SESE epi	0	0	0	0	0	0						
11805.5	0.0	0.0	770.1	80.3			PSME geo	135815	0	0	8338	961	145114	1.00					
309.5	0.0	0.0	12.5	5.9			PSME epi	0	0	0	0	0	0						
25618.3	0.0	0.0	1504.0	120.2			TSHE geo	31740	0	0	6332	860	38932	0.99					
463.7	0.0	0.0	18.9	4.5			TSHE epi	59	0	0		4	74						
87.7	0.0	0.0	4.1	1.3			ACMA geo	4444	0	0	925	264	5634	1.00					
512.1	1.8	0.0	18.7	8.7			ACMA epi	0	0	0	0	0	0						
	253246.4 130928.9 128833.0 155896.0 226987.0 349586.6 134154.1 182385.2 235838.8 239414.0 143710.4 243365.7 1761.3 6312.0 206.0 18697.4 14651.5 614.4 232.1 15632.0 11805.5 309.5 25618.3 463.7 87.7	255144.9 46020.6 221966.4 7651.6 253246.4 5454.3 130928.9 4805.2 128833.0 3486.5 155896.0 11085.6 226987.0 12915.7 349586.6 65003.9 134154.1 12204.4 182385.2 3735.0 235838.8 11183.4 239414.0 25228.9 143710.4 487.8 243365.7 2885.5 1761.3 0.0 6312.0 356.0 206.0 0.0 18697.4 0.0 18697.4 0.0 18697.4 0.0 18697.4 0.0 18697.4 0.0 11805.5 7.7 614.4 0.0 232.1 0.0 11805.5 0.0 11805.5 0.0 11805.5 0.0 11805.5 0.0 26618.3 0.0 463.7 0.0	255144.9 46020.6 5477.7 221966.4 7651.6 5922.9 253246.4 5454.3 5792.6 130928.9 4805.2 1608.1 128833.0 3486.5 0.0 155896.0 11085.6 3204.3 226987.0 12915.7 1797.2 349586.6 65003.9 12315.6 134154.1 12204.4 7232.7 182385.2 3735.0 1935.2 235838.8 11183.4 4306.0 239414.0 25228.9 1612.6 143710.4 487.8 730.1 243365.7 2885.5 1620.4 1761.3 0.0 0.0 6312.0 356.0 73.5 206.0 0.0 0.0 18697.4 0.0 0.0 18697.4 0.0 0.0 18697.4 0.0 0.0 18697.4 0.0 0.0 18697.4 0.0 0.0 18697.4 0.0 0.0 11805.5 7.7 0.0 614.4 0.0 0.0 11805.5 0.0 0.0 11805.5 0.0 0.0 11805.5 0.0 0.0 11805.5 0.0 0.0 25618.3 0.0 0.0 25618.3 0.0 0.0 87.7 0.0 0.0 87.7 0.0 0.0	255144.9	255144.9	255144.9	255144.9 46020.6 5477.7 13433.2 1101.2 tree 221966.4 7651.6 5922.9 11210.0 1084.8 tree 253246.4 5454.3 5792.6 48500.7 1043.4 tree 130928.9 4805.2 1608.1 5137.4 729.9 tree 128833.0 3486.5 0.0 8552.1 518.4 tree 155896.0 11085.6 3204.3 10054.1 768.7 shrub 126987.0 12915.7 1797.2 13585.2 1029.4 fem 349586.6 65003.9 12315.6 13987.0 1461.8 shrub 134154.1 12204.4 7232.7 5036 182385.2 3735.0 1935.2 10846 239414.0 25228.9 1612.6 12458 143710.4 487.8 730.1 5524 243365.7 2885.5 1620.4 19104 1761.3 0.0 0.0 87 6312.0 356.0 73.5 214 206.0 0.0 0.0 0.0 8 18697.4 0.0 0.0 0.0 8 18697.4 0.0 0.0 0.0 28 232.1 0.0 0.0 0.0 28 232.1 0.0 0.0 0.0 28 232.1 0.0 0.0 0.0 12.5 5.9 1805.5 0.0 0.0 770.1 80.3 309.5 0.0 0.0 0.0 12.5 5.9 25618.3 0.0 0.0 0.0 18.9 4.5 87.7 0.0 0.0 18.9 4.5	255144.9	255144.9	255144.9	255144.9	255144.9	255144.9	255144.9					



# **Not Tidy: Marginal info**

00	AtlasGroveCOMPLETE.xls															
$\Theta$											Atlas	Grove	2COMP	LETE.Y	KIS	
A	В	С	D	E	F	G	Н		J	K	L	M	N	0	Р	Q
/	1	main trunks	reiterated trunks	limbs	branches	leaves						dry mass	ses (kg)	· ·		<u> </u>
species	tree	kg	kg	kg	kg	kg		type	species	main trunk	reiteration	limb	branch	leaf	TOTAL	% total
SESE	Atlas	255144.9	46020.6	5477.7	13433.2	1101.2		tree	SESE	3569312	213247	53714	230945	17192	4084409	
SESE	Ballantine	221966.4	7651.6	5922.9	11210.0	1084.8		tree	PSME	135815	0	0	8338	961	145114	3.3876
SESE	Bell	253246.4		5792.6		1043.4		tree	THSE	31799	0	0	6343			
SESE	Broken Top	130928.9		1608.1	5137.4	729.9		tree	ACMA	4444	0	0	925			
SESE	Buena Vista	128833.0				518.4		tree	UMCA	2921	0			273		
SESE	Demeter	155896.0				768.7		shrub		0	0					
SESE	Epimetheus	226987.0						fem	POMU	0	0					
SESE	Iluvatar	349586.6	65003.9	12315.6	13987.0	1461.8				0	0	0	526			
SESE	Kronos	134154.1	12204.4			597.3		shrub		0	0			6		
SESE	Pleiades I	182385.2						fem	POSC	0	_			89		
SESE	Pleiades II	235838.8	11183.4	4306.0	11306.5	877.7		tree	RHPU	100	0	0	44	18		
SESE	Prometheus	239414.0						herb	OXOR	0	0			112		
SESE	Rhea	143710.4						shrub		0	0			4	99	
SESE	Zeus	243365.7						tree	PISI	0				0		0.0000
SESE	3	1761.3						tree	CHLA	0	_			_		0.0000
SESE	4	6312.0				43.8				0	0					0.0000
SESE	5	206.0	0.0	0.0	8.7	2.5		shrub	SACA	0	0	0	0	0	0	0.0000
SESE	6E	18697.4			1055.2	66.3				3744390	213247	53714	250519	21767	4283636	4'
SESE	6W	14651.5										(				proportion
SESE	11	614.4	0.0	0.0	28.1	17.0				main trunk	reiteration	limb	branch	leaf	total	geophy tic
SESE	12	232.1	0.0	0.0	11.2	10.3			SESE	3569312	213247	53714	230945	17192	4084409	1.00
SESE	18	15632.0			4	4. 7	4.7		SE epi	0	0	0	0	_		
SESE	19	11805.5		y	Marg	Tin 7			ME geo	135815	0	0	8338	961	145114	1.00
SESE	20	309.5		4	Mary	41116	417		ME epi	0	0		0	0	0	x
SESE	22	25618.3	1	4					HE geo	31740	0	0	6332	860	38932	0.99
SESE	23	463.7		4			4.17		HE epi	59	0	0	12	4	74	
SESE	25	87.7		S	ums	4 ar	10		MA geo	4444	0	0	925	264	5634	1.00
SESE	30	512.1	1	<u>J</u>	anny	) ai	14		MA epi	0	0	0	0	0	0	A
					tot	alc			A							
4	totals															



#### **Data Modeling 101**

id	date	site	elev	sp1code	sp1height	sp2code	sp2height
1	2017-10-10	1	3.7	DAPU	4.6	DAMA	4.5
2	2017-09-05	2	3.2	DAMA	3.5	DAPU	3.9

Denormalized data (aka, not Tidy)

Observations about different entities combined



#### Tidy Data (observe one entity per table)

Species observations

id	date	site	spcode	height
1	2017-10-10	1	DAPU	4.6
2	2017-09-05	2	DAMA	3.5
3	2017-10-10	1	DAMA	4.5
4	2017-09-05	2	DAPU	3.9

Site observations

site	name	elev	temp
1	Taku	3.7	21.2
2	Lituya	3.2	23.1



# **Tidy Data (Relational)**

Species observations

id	date	site	spcode	height
1	2017-10-10	1	DAPU	4.6
2	2017-09-05	2	DAMA	3.5
3	2017-10-10	1	DAMA	4.5
4	2017-09-05	2	DAPU	3.9

Join Key

Site observations

site	name	elev	temp
1	Taku	3.7	21.2
2	Lituya	3.2	23.1



#### **Organizing Data: Best Practices**

- Some Simple Guidelines for Effective Data Management.
  - Borer et al. 2009. Bulletin of the Ecological Society of America. <a href="https://doi.org/10.1890/0012-9623-90.2.205">https://doi.org/10.1890/0012-9623-90.2.205</a>
- Nine simple ways to make it easier to (re)use your data.
  - White et al. 2013. Ideas in Ecology and Evolution 6. https://doi.org/10.4033/iee.2013.6b.6.f



#### **Organizing Data: Best Practices**

- Scripts for all data manipulation
  - Uncorrected raw data file
  - Document processing in scripts
- Design to add rows, not columns
  - Each column one variable
  - Each row one observation
- Nonproprietary file formats
  - Descriptive names, no spaces
  - Header line



#### **File Formats**

- Open Formats
  - Text support long term access and preservation
  - Open binary formats (NetCDF, HDF5)

Always bet on text!

- Any (meta)data is better than none
  - Microsoft Excel: common but proprietary
  - Export GIS data to ESRI shapefiles
  - Export MATLAB, IDL, etc. to NetCDF





#### **Large Data Packages (> Terabytes)**

- Talk to the data center early
- Tile data structures by subset
  - Spatial regions
  - Temporal windows
  - Measured variables
- Use efficient tools (NetCDF, HDF)
  - Compact data format
  - Parallel read/write libraries



# **Metadata Guidelines**



#### **Metadata: the Goal**

- Target a typical researcher (maybe you!)
- 30+ years from now
- Goal
  - Understand
  - Interpret
  - Re-use





#### **Metadata: the Goal**

- What was measured?
- Who did it?
- When and where?
- How? (data structure & methods)
- Why? (science context)
- Attribution & Licensing





#### **Metadata: Bibliographic Details**

- Global Identifier (e.g., DOI)
- Descriptive title
  - topic, geographic location, dates, and, if applicable, the scale of the data
- Descriptive abstract
  - brief overview of the specific contents and purpose of the data package.
- Funding information (award number and sponsor).
- People and organizations
  - Creators who should be cited for the data set
  - Contacts
  - Contributors
  - Sponsors, and more





#### **Metadata: Discovery Details**

#### Geospatial coverage

- Field and laboratory sampling locations
- including place names and precise coordinates

#### Temporal Coverage

- When measurements were made
- To what time period do measurements apply
- Might be calendar times, or geologic times

#### Taxonomic Coverage

- What species were measured
- Taxonomy standards and procedures
- Other contextual information





#### **Metadata: Interpretation Details**

- Field and laboratory data collection methods
- Full experimental and project design, and relationship to data
- Full field and laboratory sample processing methods
- Sampling quality control procedures
- Analysis and modeling methods
  - Provenance information
  - Hardware and software used
    - including make, model, and version
  - Computing quality control procedures
    - testing, code review, etc.





#### **Metadata: Data Structure and Contents**

- Data model description
- Data object descriptions (granules)
  - Tables
  - Images
  - Matrices
  - Spatial layers, etc.
- Variable information (attributes/parameters)
  - Definitions / link to methods
  - Standardized measurement types
  - Units
  - Coded values
  - Missing value codes





#### **Metadata: Rights and Attribution**

- Scientific rights and expectations
  - Citation format
  - Attribution expectations
  - Reuse rights
    - Who may reuse data, and for what purposes
  - Redistribution rights
    - Who may copy and redistribute data and metad
- Legal terms and conditions
  - Licensing terms





#### **Metadata Standards**

- Ecological Metadata Language (EML)
- Geospatial Metadata Standards
  - (ISO 19115\*, ISO 19139)
- Biological Data Profile (BDP)
- Dublin Core
- Darwin Core
- PREMIS and METS
- ... and the list goes on



Matthew Jones

Research and Analysis Section. 2017. Resident vs Nonresident Workers Wages in the Alaskan Seafood and Fishing Processing Industry. KNB Test Node. urn:uuid:d52fa737fdc1-4192-9c60-b2ad145aa7f9.

	Files	Size	Туре	Status
v <b>=</b>	Resident vs Nonresident Workers Wages in the Alaskan Seafood and Fishing Processing Industry	26 KB		+ Add Files
	AISFPOver.pdf	6 KB	Data	O Describe -
	processingWorkersWages4.csv	6 KB	Data	O Describe -
	ANSFPOver.pdf	6 KB	Data	O Describe -

#### Overview Overview

Title \*

A title for this dataset. Include the topic, geographic location, dates, and if applicable, the scale of the data. Write out all abbreviations.

Resident vs Nonresident Workers Wages in the Alaskan Seafood and Fishing Processing Industry

Abstract \*

Provide a brief overview that summarizes the specific contents and purpose of this dataset.

These data were taken from Alaska's Department of Labor and Workforce Development website (http://live.laborstats.alaska.gov/seafood/), Research and Analysis Section. The csv data file is extracted from the pdfs included in the data package. The data file contains the average wages of resident and nonresident workers in the Alaskan seafood and fishing processing industry from 2001-2015. The data are organized into 8 regions, and 1 'Statewide' region

Methods encompassing all 8 regions. For the Northern region data, the large jump in workers in 2013 was due to an employer previously in a different industry being recoded into the seafood processing industry.

Taxa

People

Dates \*

Locations \*



#### **Data Identifiers**

Nina J. Karnovsky and Ann M. A. Harding. 2016. At-sea density of foraging little auks (Alle alle) near Hornsund Fjord. Arctic Data Center. doi:10.5065/D6MK6B17.

- DOI == Digital Object Identifier
- We assign a DOI to each published data set
- Researchers should cite data they use



A NOTE: A newer version of this dataset exists

Home / Search / Metadata

ARCTIC

Nina J. Karnovsky, Pomona College, Ann M. A. Harding, Environmental Science Department, Alaska Pacific University, and UCAR/NCAR - Earth Observing Laboratory. 2016. At-sea density of foraging little auks (Alle alle) near Hornsund Fjord. Arctic Data Center. urn:uuid:849a7036-8dc4-400e-a584-9d1aafacca63.

- Each update has a unique identifier
- Cite the exact version used
- Newer versions are clearly indicated



#### **Data Usage Metrics**

Fi	les in this dataset	Package: resource_map_urn:uuid:6cf078d8-9466-46	Downloads	
Name		File type	3 views	Download All 🕰
Metadata: iso19139.xml		http://www.isotc211.org/2005/gmd	O VIOVO	Download 📤
⊞ dispatches_imnavait_apr20	12.pdf	PDF	852 downloads	Download 🕹
■ depth_happyvalleylines_ap	r2012.xlsx	Microsoft Excel OpenXML	274 downloads	Download 🕹
■ depth_imnav_apr2012_1by	1grid.xlsx	Microsoft Excel OpenXML		Download 📤
		▶ Show 4 more items in this data set	209 downloads	

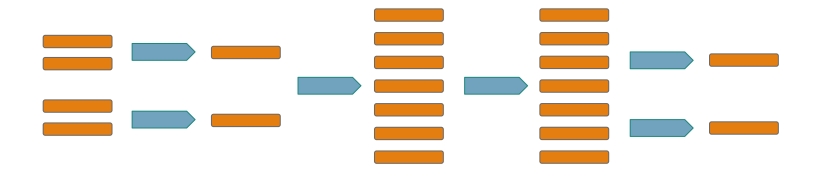
- Current: Downloads and Views
- Future: Citations





#### **Provenance Metadata**

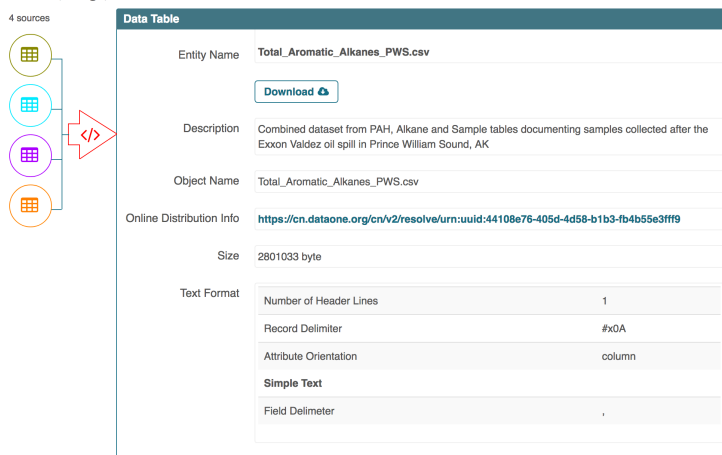
Simplified view of complex workflows



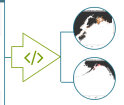
#### **Data Table, Image, and Other Data Details**

Number Of Records

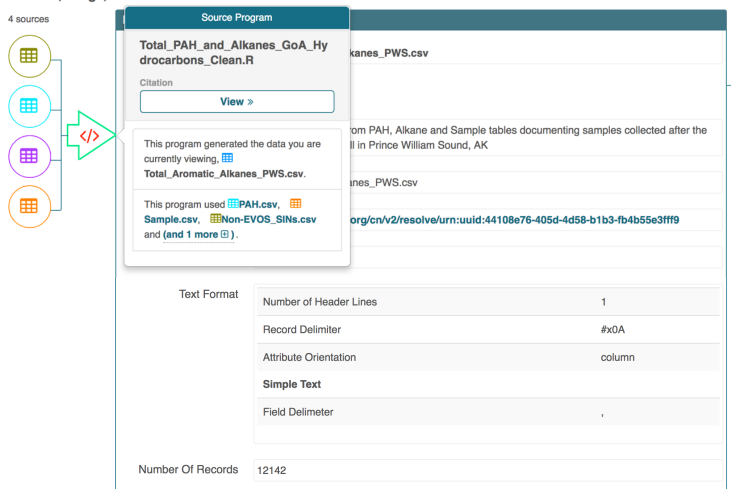
12142



2 derivations



#### **Data Table, Image, and Other Data Details**

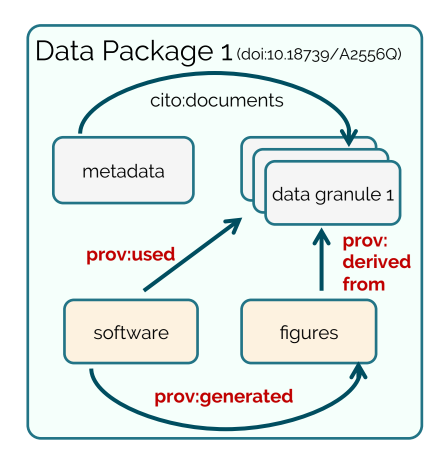


2 derivations





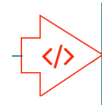
#### **Data package with Provenance**

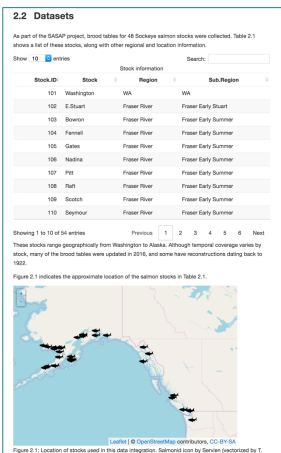




#### **Rmarkdown as Provenance**

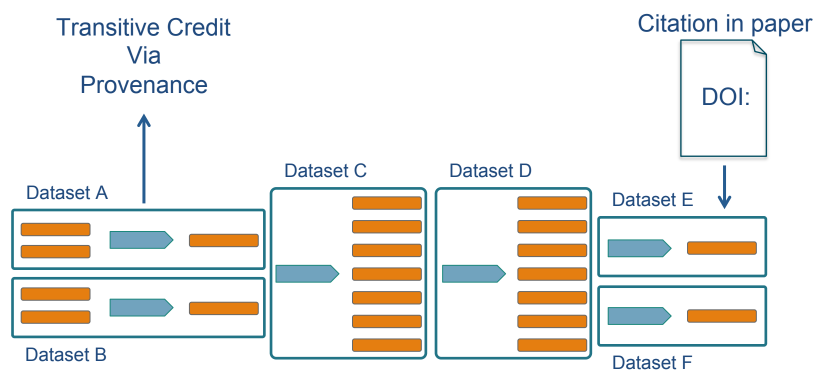
```
01-brood-table-integration.Rmd
                                                         32 - ## Datasets
  33
  34 As part of the SASAP project, brood tables for 48 Sockeye salmon stocks were collected.
      Table 2.1 shows a list of these stocks, along with other regional and location
       information.
  35
  36 - ```{r, echo = FALSE}
                                                                                     (6) × •
      stocks <- read.csv('data/original/StockInfo.csv', stringsAsFactors = F)
  39
         {r, echo = FALSE}
  41 datatable(stocks[, c('Stock.ID','Stock','Region', 'Sub.Region')], rownames = FALSE,
       caption = "Stock information")
  43
  44 These stocks range geographically from Washington to Alaska. Although temporal coverage
      varies by stock, many of the brood tables were updated in 2016, and some have
      reconstructions dating back to 1922.
  45
      Figure 2.1 indicates the approximate location of the salmon stocks in Table 2.1.
  47
         {r, echo = FALSE}
                                                                                      © ▼ ▶
      salmon = makeIcon('images/salmon_tiny.png',
                        'images/salmon_big.png',
  51
                        26, 14)
  52
      m <- leaflet(stocks) %>%
  54
        setView(-median(stocks$Lon), median(stocks$Lat), zoom = 4) %>%
  55
        addTiles() %>%
  56
         addMarkers(~-Lon, ~Lat, icon = salmon)
  57
  58
  59
  60
  61
      Figure 2.1: Location of stocks used in this data integration. Salmonid icon by Servien
      (vectorized by T. Michael Keesey)
      [CC-BY-SA](https://creativecommons.org/licenses/by-sa/3.0/), available at
       [Phylonic](http://phylonic.org/)
                                                                                     R Markdown :
```







#### Citing multi-generational workflows



https://arcticdata.io/submit/

- Organizing Data
- File Formats
- Large Data Packages Provenance

- Metadata
- Data Identifiers





# **Arctic Data Center Support Team**

# support@arcticdata.io



**Student Interns** 



https://arcticdata.io