

#### Journal Package and Subscription Analysis: Combining Data in New Ways to Standardize Collection Review

PAT LIENEMANN, ER ACCESS & DISCOVERY LIBRARIAN NAT GUSTAFSON-SUNDELL, COLLECTIONS LIBRARIAN EVAN RUSCH, INSTRUCTION LIBRARIAN MINNESOTA STATE UNIVERSITY, MANKATO MEMORIAL LIBRARY "Our new collection review report includes several dozen data elements and visualizations, as well as new metrics for journal package assessment. We describe how the report supports collection review and we provide examples of how the metrics informed our discussions. We demonstrate how this information guided conversations with academic departments."

Base Data & Package Level Analysis
 Data Visualization
 Our Collection Review
 Information for Academic Departments















## **Collection Review, v2: The Base Report**

CRID	Title	ISSN1	ISSN2	2018Status	2018Collection	Simple_Collection
1451	Social Philosophy and Policy	0265-0525	1471-6437		2018Cambridge_ALL	Cambridge
1452	Social Policy and Society	1474-7464	1475-3073		2018Cambridge_ALL	Cambridge
1453	Social Science History	0145-5532	1527-8034	Also Project Muse to cur	2018Cambridge_ALL	Cambridge
1454	Spanish Journal of Psychology	1138-7416	1988-2904		2018Cambridge_ALL	Cambridge
1455	Studies in American Political Development	0898-588X	1469-8692		2018Cambridge_ALL	Cambridge
1456	Studies in Second Language Acquisition	0272-2631	1470-1545		2018Cambridge_ALL	Cambridge
1457	Tempo	0040-2982	1478-2286		2018Cambridge_ALL	Cambridge
1458	Theatre Research International	0307-8833	1474-0672		2018Cambridge_ALL	Cambridge
1459	Theatre Survey	0040-5574	1475-4533		2018Cambridge_ALL	Cambridge
1460	Theory and Practice of Logic Programming	1471-0684	1475-3081		2018Cambridge_ALL	Cambridge
1461	Think	1477-1756	1755-1196		2018Cambridge_ALL	Cambridge
1462	Traditio	0362-1529	2166-5508	Also Project Muse to curr	2018Cambridge_ALL	Cambridge
1463	TRaNS— Trans-Regional and–National Studies	2051-364X	2051-3658		2018Cambridge_ALL	Cambridge
1464	Transactions of the Royal Historical Society	0080-4401	1474-0648		2018Cambridge_ALL	Cambridge
1465	Transnational Environmental Law	2047-1025	2047-1033		2018Cambridge_ALL	Cambridge
1466	twentieth-century music	1478-5722	1478-5730		2018Cambridge_ALL	Cambridge
1467	Twin Research and Human Genetics	1832-4274	1839-2628		2018Cambridge_ALL	Cambridge
1468	Urban History	0963-9268	1469-8706		2018Cambridge_ALL	Cambridge
1469	Utilitas	0953-8208	1741-6183		2018Cambridge_ALL	Cambridge
1470	Victorian Literature and Culture	1060-1503	1470-1553		2018Cambridge_ALL	Cambridge
1471	Visual Neuroscience	0952-5238	1469-8714		2018Cambridge_ALL	Cambridge
1472	Weed Science	0043-1745	1550-2759	Also BioOne to current	2018Cambridge_ALL	Cambridge
1473	Weed Technology	0890-037X	1550-2740	Also BioOne to current	2018Cambridge_ALL	Cambridge

	2012 5 1		<b>D</b> : 1: 1	D: 1: 1	Distinct	Distinct
	2018 Full	2018 Distributed	Distinct	Distinct	OA	ELIM
CRID	Price	Price	Venues	Providers	Venues	Venues
1583	\$ 731.91	\$ 44.79	3	2	0	0
1584	\$ 670.46	\$ 41.03	1	1	0	0
1585	\$ 684.63	\$ 41.90	2	1	0	0
1586	\$ 1,729.56	\$ 105.85	4	2	0	0
1587	\$ 682.74	\$ 41.78	1	1	0	0
1588	\$ 1,568.78	\$ 96.01	3	2	1	0
1589	\$ 682.74	\$ 41.78	6	4	0	2
1590	\$ 791.49	\$ 48.44	2	1	0	0
1591	\$ 602.36	\$ 36.86	2	2	0	1
1592	\$ 1,036.40	\$ 63.43	2	1	0	0
1593	\$ 238.30	\$ 14.58	1	1	0	0
1594	\$ 407.57	\$ 24.94	1	1	0	0
1595	\$ 1,840.18	\$ 112.62	4	2	0	0
1596	\$ 740.42	\$ 45.31	6	2	0	2
1597	\$ 1,175.41	\$ 71.93	2	1	0	0
1598	\$ 573.06	\$ 35.07	2	1	0	0
1599	\$ 293.14	\$ 17.94	1	1	0	0
1600	\$ 596.68	\$ 36.52	2	2	0	0
1601	\$ 1,447.76	\$ 88.60	3	2	0	1
1602	\$ 287.47	\$ 17.59	1	1	0	0

	_	
 -	_	
_	_	

	Current Access			
CRID	Sub Start	Other Start	Other End	Sub And Other Access
1032		1998	Current	
1033	2005	1916	2014	
1034	2006	N/A	N/A	Unique Sub
1035	2005	1996	2008	
1036		1969	2015	
1037	2009	2009	2016	
1038	2009	1994	2015	
1039	2002	2002	Current	Sub & Other Current
1040	2000	1981	Current	Sub & Other Current
1041	2006	N/A	N/A	Unique Sub
1042	2004	1993	Current	Sub & Other Current
1043	2000	1997	Current	Sub & Other Current
1044	2007	1983	2009	
1045	2004	1989	Current	Sub & Other Current
1046	2006	1991	2014	
1047	2005	N/A	N/A	Unique Sub
1048	2016	2008	Current	Sub & Other Current
1049	2009	2009	Current	Sub & Other Current
1050	2003	1997	2006	
1051	2009	N/A	N/A	Unique Sub
1052	1997	1998	2010	

				2015		2015	2016		2016	2017		2017	
CRID	CiteScoreID	Status	Lang	CiteScore	2015 SJR	SNIP	CiteScore	2016 SJR	SNIP	CiteScore	2017 SJR	SNIP	OA
1032													
1033													
1034	22642	Active	ENG	1.17	0.45	0.90	0.97	0.45	0.83	1.35	0.51	0.78	
1035	11600154147	Active	ENG	0.00	0.34	0.43	0.00	0.27	0.49	0.44	0.27	0.53	
1036	19700176301	Active	ENG	0.46	0.26	0.52	0.12	0.15	0.07	0.70	0.32	0.47	
1037	21100206006	Active	ENG	1.52	0.87	1.08	1.22	0.73	0.79	1.52	0.91	0.77	DOAJ/ROAD Open Access
1038	27852	Active	ENG	1.76	0.84	1.06	1.70	0.98	1.30	1.97	0.77	1.16	
1039													
1040	23259	Active	ENG	1.14	0.59	0.71	1.12	0.46	0.78	1.41	0.55	0.90	DOAJ/ROAD Open Access
1041	24125	Active	ENG	0.68	0.36	0.62	0.90	0.45	0.57	0.85	0.50	0.44	
1042													
1043	19941	Active	ENG	0.66	0.37	0.51	0.52	0.33	0.38	0.65	0.27	0.46	
1044	21794	Active	ENG	0.58	0.30	0.34	0.58	0.32	0.51	0.55	0.27	0.33	
1045	23278	Inactive		0 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1046	19944	Active	ENG	0.38	0.33	0.46	0.51	0.41	0.45	0.54	0.42	0.66	
1047	21100205754	Active	ENG	0.47	0.28	0.36	0.52	0.35	0.58	0.34	0.16	0.35	
1048													
1049													
1050	14023	Active	ENG	0.68	0.52	0.56	0.74	0.48	0.71	0.62	0.32	0.51	
1051	21065	Active	ENG	0.33	0.30	0.45	0.36	0.23	0.49	0.35	0.27	0.45	
1052	27010	Active	ENG	2.13	0.62	0.76	1.91	0.60	0.77	1.99	0.59	0.72	
1053	24737	Active	ENG	0.57	0.25	0.46	0.75	0.28	0.53	0.62	0.26	0.38	DOAJ/ROAD Open Access
1054	19700169404	Active	ENG	0.50	0.45	0.59	0.53	0.47	0.57	0.67	0.53	0.50	
1055	18721	Active	ENG	0.95	0.50	0.85	0.49	0.22	0.48	0.90	0.53	0.71	
1056	13669	Active	ENG	0.78	0.54	0.92	0.61	0.35	0.67	0.64	0.33	0.97	
1057	19840	Active	ENG	0.53	0.35	0.56	0.42	0.29	0.69	0.46	0.30	0.57	

### https://www.scimagojr.com/

					Total	TOTAL		TOTAL	CITABLE	CITES		
			SJR BEST		Docs	DOCS	TOTAL	CITES	DOCS	DOC		
CRID	RANK	SJR	QUARTILE	H_INDEX	2017	3YEARS	REFS	3YEARS	3YEARS	2YEARS	REF_DOC	CATEGORIES
1032												
1033												
1034	9107	0.51	Q2	32	4	52	3724	67	49	1.58	931	Animal Science and Zoology (Q2); Ecology, E
1035	14289	0.273	Q3	11	32	88	1234	39	85	0.47	38.56	Animal Science and Zoology (Q3)
1036	12704	0.324	Q3	6	14	33	1141	22	33	0.55	81.5	Animal Science and Zoology (Q3); Ecology, E
1037	5018	0.906	Q1	21	17	108	927	164	105	1.53	54.53	Aquatic Science (Q1); Ecology, Evolution, Be
1038	6088	0.772	Q1	37	22	71	1035	139	69	1.78	47.05	Geography, Planning and Development (Q1
1039												
1040	8501	0.553	Q2	46	54	143	2498	197	131	1.36	46.26	Development (Q2); Environmental Science
1041	9321	0.495	Q2	36	53	175	2312	148	157	1.03	43.62	Ecology (Q2); Nature and Landscape Conser
1042												
1043	14398	0.269	Q3	24	71	191	3492	123	191	0.62	49.18	Ecology, Evolution, Behavior and Systematic
1044	14539	0.265	Q3	32	24	103	1188	57	101	0.65	49.5	Ecology, Evolution, Behavior and Systematic
1045												
1046	10613	0.419	Q2	20	42	158	693	85	156	0.59	16.5	Plant Science (Q2); Ecology, Evolution, Beha
1047	19936	0.164	Q4	16	23	53	808	18	51	0.33	35.13	Animal Science and Zoology (Q4)
1048												
1049												
1050	12701	0.324	Q3	21	30	81	1888	50	81	0.66	62.93	Ecology, Evolution, Behavior and Systematic
1051	14509	0.266	Q3	17	29	101	572	35	91	0.4	19.72	Insect Science (Q3)
1052	8003	0.591	Q2	116	170	477	9762	945	460	2.1	57.42	Medicine (miscellaneous) (Q2); Physical and
1053	14814	0.258	Q3	23	48	144	2432	90	144	0.47	50.67	Ecology (Q3); Ecology, Evolution, Behavior a
1054	8849	0.528	Q2	9	11	43	418	29	41	0.73	38	Animal Science and Zoology (Q2); Ecology, E
1055	8780	0.533	Q2	19	7	31	365	28	30	0.76	52.14	Ecology (Q2); Ecology, Evolution, Behavior a
1056	12564	0.33	Q2	25	20	90	815	55	88	0.53	40.75	Agricultural and Biological Sciences (miscell
1057	13266	0.304	Q3	23	76	146	2017	67	144	0.51	26.54	Ecology, Evolution, Behavior and Systematic

	JR1													
	AllUsage	SubUsage												
CRID	2013	2014	2015	2016	2017	15-17	13-17	2013	2014	2015	2016	2017	15-17	13-17
813	4	14	12	46	124	182	200	4	14	12	46	124	182	200
814	0	0	0	0	0	0	0	0	0	0	0	0	0	0
815	0	0	0	0	0	0	0	0	0	0	0	0	0	0
816	49	30	143	45	67	255	334	49	30	143	45	67	255	334
817	0	0	0	0	0	0	0	0	0	0	0	0	0	0
818	0	0	0	0	0	0	0	0	0	0	0	0	0	0
819	0	0	0	0	0	0	0	0	0	0	0	0	0	0
820	0	0	0	0	0	0	0	0	0	0	0	0	0	0
821	0	0	0	0	0	0	0	0	0	0	0	0	0	0
822	0	0	0	0	0	0	0	0	0	0	0	0	0	0
823	0	0	0	0	0	0	0	0	0	0	0	0	0	0
824	6	3	20	9	16	45	54	6	3	20	9	16	45	54
825	0	1	8	4	10	22	23	0	1	8	4	10	22	23
826	3	0	0	2	4	6	9	0	0	0	2	4	6	6
827	2	18	2	4	5	11	31	2	2	1	4	4	9	13
828	41	13	14	10	36	60	114	22	8	13	7	36	56	86
829	13	24	6	i 19	22	47	84	13	24	6	19	22	47	84
830	8	4	1	. 0	11	. 12	24	8	2	0	0	11	. 11	21
831	0	0	2	2	4	8	8	0	0	2	2	4	8	8
832	23	23	18	8	23	49	95	11	. 17	11	4	23	38	66
833	182	110	122	296	301	. 719	1011	66	53	119	288	298	705	824
834	7	6	2	3	5	10	23	7	4	1	3	5	9	20
835	7	4	0	7	3	10	21	0	4	0	3	3	6	10
836	41	133	23	93	102	218	392	23	104	20	86	100	206	333
837	9	3	22	. 17	28	67	79	3	2	22	15	27	64	69
838	0	0	0	0	1	. 1	1	0	0	0	0	0	0	0
839	0	63	0	111	128	239	302	0	62	0	109	128	237	299
840	1	. 0	4	2	5	11	12	1	. 0	4	2	5	11	12

	-
	-1
$\mathbf{v}$	

	JR2	JR2	JR2	JR2	JR2		
	AllTurnaways	AllTurnaways	AllTurnaways	AllTurnaways2	AllTurnaways	JR2 Turnaways	JR2 Turnaways
CRID	2013	2014	2015	016	2017	15-17	13-17
6526	0	0	0	0	0	0	0
6527	0	0	0	0	0	0	0
6528	0	0	0	0	0	0	0
6529	0	0	0	0	0	0	0
6530	0	0	0	0	0	0	0
6531	0	0	0	0	0	0	0
6532	3	3	3	3	3	9	15
6533	0	0	0	0	0	0	0
6534	0	0	0	0	0	0	0
6535	0	0	0	0	0	0	0
6536	0	0	0	0	0	0	0
6537	0	0	0	0	0	0	0
6538	2	2	2	2	2	6	10
6539	0	0	0	0	0	0	0
6540	0	0	0	0	0	0	0
6541	0	0	0	0	0	0	0
6542	12	12	12	12	12	36	60
6543	0	0	0	0	0	0	0
6544	4	4	4	4	4	12	20
6545	1	1	1	1	1	3	5
6546	0	0	0	0	0	0	0
6547	0	0	0	0	0	0	0
6548	0	0	0	0	0	0	0
6549	0	0	0	0	0	0	0
6550	0	0	0	0	0	0	0
6551	0	0	0	0	0	0	0
6552	0	0	0	0	0	0	0

	JR5 YOP	JR5 YOP																		
CRID	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	Pre-2000	unknown
1470	0	0	) C	) (	) (	0 C	) 4	L 3	3 2	2 8	3 4	1 (	0 (	0 :	2 1	L (	0 C	0	2	0
1471	0	0	) C	) (	) (	0 0	) (	) (	) (	) (	) (	) (	0	0 (	) (	)	0 0	0	0	0
1472	0	2	. 1	L C	) 4	4 5	2	2 2	2 7	/ 2	2 1	L 4	4 (	0 3	2 6	5	0 2	. 0	17	0
1473	0	) 1	. 0	) 7	7 (	) 4	5	5 C	) 1	L C	) 8	3	8	6	1 2	2	4 1	. 1	. 13	0
1474	0	0	) C	) (	) (	0 0	0	) (	) (	) (	) (	) (	0 (	0 (	) (	)	0 0	0	0	0
1475	3	3	1	L C	) (	0 0	C	) (	) (	) 2	2 1	L (	0 0	0 (	) (	)	0 0	0	8	0
1476	0	0	0 0	) (	) (	0 0	C	) (	) (	) (	) (	) (	0 0	0 (	) (	)	0 0	0	0	0
1477	0	0	0 0	) (	) (	0 0	C	) 1	ι (	) 1	. 8	3	1 :	2 (	) (	) (	0 0	0	0	0
1478	0	6	i 1	L C	) (	0 0	C	) (	) (	) (	) (	) (	0 0	0 (	) (	) (	0 0	0	0	0
1479	4	67	8	3 1	1	1 3	C	) 1	L (	) 4	ц з	3 (	0	5 (	) (	) (	0 0	0	0	0
1480	86	i 7	36	5 32	2 21	1 24	24	4 31	l 12	2 13	28	3 1	1	3	3 5	5	2 4	4	19	0
1481	21	. 28	51	L 18	3 13	3 22	18	3 4	10	) 5	j 20	) 2	0	1 5	5 1	L :	2 3	0	0	0
1482	0	1	. 0	) (	) 4	4 0	C	) 1	1	L C	1	L (	0	0 (	) (	)	1 0	0	0	0
1483	6	i 31	. 5	5 10	) 24	4 5	14	L 7	7 (	) 4	L C	) (	0	1 (	) (	) (	0 0	0 0	0	0
1484	0	0 0	) C	) (	) (	0 0	C	) (	) (	) 5	j 4	1 (	0	0 (	) (	) (	0 0	0	0	0
1485	25	39	22	2 28	30	) 35	12	2 16	i 5	5 13	в в	3 4	4	1 (	) (	) (	0 14	0	1	0
1486	16	i 27	11	ι 6	j 10	) 5	C	) 3	3 9	16	i 6	5	3 1	0 9	) (	)	2 4	2	8	0
1487	22	. 56	62	2 72	2 80	) 29	36	5 35	5 37	7 16	i 11	L 2	0 3	2 1	1 7	7 5	1 7	12	23	0
1488	9	13	12	2 10	) (	5 14	. 2	2 0	) 4	1 7	11	L	1 !	5 (	) (	) (	0 1	. 3	4	0
1489	9	32	13	3 11	. (	8 0	3	3 1	ι 6	5 1	. 5	5 (	0 (	0 2	2 1	L	0 1	. 1	. 7	0
1490	60	75	70	) 24	36	5 26	24	19	13	3 5	5 2	2 1	1 (	0 (	0 1	L	0 0	4	2	0
1491	48	46	i 11	L 41	1 7	7 12	. 5	5 13	3 5	5 1		) (	0	2 (	0 3	3	1 0	0 0	1	0
1492	5	30	5	5 22	2 10	) 2	1	7 12	2 2	2 5	5 11	L	1 :	2 (	) (	) (	0 0	2	12	0
1493	0	0 0	1	L 2	2 (	7 כ	′ (	) (	) (	) (	) (	) (	0	1 (	) (	) :	2 0	0 0	0	0
1494	9	32	27	7 12	2 1	1 17	18	3 9	) 2	2 11	. 2	2	6	5 10	3 (	3	3 5	1	. 12	0
1495	25	25	9	3 (	15	5 10	8	3 15	5 6	5 2	2 2	2	2 4	4 :	3 4	1	0 1	. 0	3	0
1496	10	14	2	2 3	1 1	2 3	2	2 3	8 0	) (	) (	) (	0 0	0 3	2 3	3	0 0	4	0	0

#### Subject Assignments

CRID	AllSubject	AllSubject
2	1703	Computational Theory and Mathematics
2	2605	Computational Mathematics
3	1700	General Computer Science
3	3304	Education
19	1705	Computer Networks and Communications
19	1712	Software
29	1700	General Computer Science
29	1704	Computer Graphics and Computer-Aided Design
34	1404	Management Information Systems
34	1708	Hardware and Architecture
41	1705	Computer Networks and Communications
41	1708	Hardware and Architecture
41	1712	Software
44	1404	Management Information Systems
44	1705	Computer Networks and Communications
46	1710	Information Systems
46	1712	Software
55	1700	General Computer Science
55	1704	Computer Graphics and Computer-Aided Design
55	1712	Software
70	1706	Computer Science Applications
72	1700	General Computer Science
74	1700	General Computer Science
74	2614	Theoretical Computer Science
77	1709	Human-Computer Interaction
78	1702	Artificial Intelligence
78	1708	Hardware and Architecture
-		

#### JR1 Time Series Data

CRID	USAGE	JR1VENDC	JR1_Sourc	Sub	Year	Source&Ye
8478	1	JR1_TF_CY	TF	Subscripti	13	TF_13
8478	1	JR1_TF_CY	TF	Subscripti	15	TF_15
8478	1	JR1_TF_CY	TF	Subscripti	17	TF_17
8478	6	JR1_TF_CY	TF	Subscripti	16	TF_16
8478	8	JR1_TF_CY	TF	Subscripti	14	TF_14
3764	13	JR1_Proqu	Proquest	Aggregato	15	Proquest_
3764	1	JR1_Proqu	Proquest	Aggregato	17	Proquest_
3764	4	JR1_Proqu	Proquest	Aggregato	16	Proquest_
30	1	JR1_ACM_	ACM	Subscripti	14	ACM_14
10459	2	JR1_Wiley	Wiley	Subscripti	16	Wiley_16
10463	39	JR1_Ebsco	Ebsco	Aggregato	13	Ebsco_13
10466	217	JR1_Ebsco	Ebsco	Aggregato	13	Ebsco_13
10467	7	JR1_Ebsco	Ebsco	Aggregato	13	Ebsco_13
10470	26	JR1_Ebsco	Ebsco	Aggregato	13	Ebsco_13
197	1	JR1_JSTOF	JSTOR	Aggregato	15	JSTOR_15
5068	1	JR1_Ebsco	Ebsco	Aggregato	13	Ebsco_13
9001	3	JR1_TF_CY	TF	Subscripti	16	TF_16
9001	3	JR1_TF_CY	TF	Subscripti	17	TF_17
9001	4	JR1_TF_CY	TF	Subscripti	13	TF_13
9001	6	JR1_TF_CY	TF	Subscripti	14	TF_14
9010	1	JR1_TF_CY	TF	Subscripti	17	TF_17
9010	3	JR1_TF_CY	TF	Subscripti	13	TF_13
9010	3	JR1_TF_CY	TF	Subscripti	16	TF_16
9010	18	JR1_TF_CY	TF	Subscripti	14	TF_14
9010	37	JR1_TF_CY	TF	Subscripti	15	TF_15
6137	1	JR1_Proqu	Proquest	Aggregato	13	Proquest_
10488	42	JR1_Ebsco	Ebsco	Aggregato	13	Ebsco_13
4413	6	JR1_Proqu	Proquest	Aggregato	17	Proquest_
10499	18	JR1_Ebsco	Ebsco	Aggregato	13	Ebsco_13
219	1	JR1_Proqu	Proquest	Aggregato	16	Proquest_

### **CRv2** Base Report, Summary

Ę

List of all fields included in CRv2 for every subscribed\* journal.

\*Individual and package subscriptions are included, but not journals in aggregators.

CRID	OA_032018	JR2_Turnaways_15-17
Title	RANK	JR2_Turnaways_13-17
ISSN1	SJR	JR5_AllUsage_YOP 2017
ISSN2	SJR_BEST_QUARTILE	JR5_AllUsage_YOP 2016
2018Status	H_INDEX	JR5_AllUsage_YOP 2015
2018Collection	Total_Docs_2017	JR5_AllUsage_YOP 2014
Simple_Collection	TOTAL_DOCS_3YEARS	JR5_AllUsage_YOP 2013
JR1 Source	TOTAL_REFS	JR5_AllUsage_YOP 2012
2018FullPrice	TOTAL_CITES_3YEARS	JR5_AllUsage_YOP 2011
2018DistributedPrice	CITABLE_DOCS_3YEARS	JR5_AllUsage_YOP 2010
2018FullPrice_NUM	CITES_DOC_2YEARS	JR5_AllUsage_YOP 2009
2018DistributedPrice_NUM	REF_DOC	JR5_AllUsage_YOP 2008
DistinctVenues	CATEGORIES	JR5_AllUsage_YOP 2007
DistinctProviders	JR1_AllUsage_2013	JR5_AllUsage_YOP 2006
DistinctOAVenues	JR1_AllUsage_2014	JR5_AllUsage_YOP 2005
DistinctELMVenues	JR1_AllUsage_2015	JR5_AllUsage_YOP 2004
SubStart	JR1_AllUsage_2016	JR5_AllUsage_YOP 2003
OtherStart	JR1_AllUsage_2017	JR5_AllUsage_YOP 2002
OtherEnd	JR1_AllUsage_15-17	JR5_AllUsage_YOP 2001
SubAndOther	JR1_AllUsage_13-17	JR5_AllUsage_YOP 2000
CiteScoreID	JR1_SubUsage_2013	JR5_AllUsage_YOP Pre-
Status	JR1_SubUsage_2014	JR5_AllUsage_YOP
Lang	JR1_SubUsage_2015	
2015_CiteScore	JR1_SubUsage_2016	
2015_SJR	JR1_SubUsage_2017	
2015_SNIP	JR1_SubUsage_15-17	
2016_CiteScore	JR1_SubUsage_13-17	
2016_SJR	JR2_AllTurnaways_2013	
2016_SNIP	JR2_AllTurnaways_2014	
2017_CiteScore	JR2_AllTurnaways_2015	
2017_SJR	JR2_AllTurnaways_2016	
2017_SNIP	JR2_AllTurnaways_2017	



## Package Level Analysis Report (PLAR)

					Assumed			
	Journal		2018	Last	2019 Package	Core + Full		
Package	Titles*	PO	Package Cost	Inflation	Cost	"Discount"	Agent	PCA Rights
	134	3322	\$XXXXXX.XX	0.0374	\$XXXXXX.XX	N/C	Minitex	Yes - new
M.	57	S-1078112	\$XXXXXX.XX	0.068	\$XXXXXX.XX	N/C	Direct	Core 15
	614	N/A	N/A	N/A	N/A	N/A	Direct & B	Ebsco
UUU	19	S-1077266	\$XXXXXX.XX	0.034	\$XXXXXX.XX	N/C	Direct	Yes
	40	S-6510	\$XXXXXX.XX	0.04	\$XXXXXX.XX	N/C	Direct	Yes
	19	S-30068	\$XXXXXX.XX	0.05	\$XXXXXX.XX	52.60%	Ebsco	Yes
WW	30	S-45307	\$XXXXXX.XX	0.138	\$XXXXXX.XX	N/C	Ebsco	Yes
(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	183	S-1077998	\$XXXXXX.XX	0.03	\$XXXXXX.XX	N/C	Minitex	Yes
	382	S-85295	\$XXXXXX.XX	0.04	\$XXXXXX.XX	88.70%	Direct	AII?
	2285	2769	\$XXXXXX.XX	0.05	\$XXXXXX.XX	93.88%	Minitex	Core Only
	181	S-41487	\$XXXXXX.XX	0.06	\$XXXXXX.XX	N/C	Direct	Yes
	41	2827	\$XXXXXX.XX	0.02	\$XXXXXX.XX	N/C	Direct	Yes
	53	S-20252	\$XXXXXX.XX	0.05		N/C	Direct	Yes?
, iii iiii	183	S-54292	\$XXXXXX.XX	0.05	\$XXXXXX.XX	86.46%	Direct	Yes

				Subscription						
			2018 Cost	Usage For All						Subscription
		2018 Cost	Per 3 Yrs	Matched	Subscription	Subscription	Subscription	Subscription	Subscription	Usage Package-
	2018 Cost	Per O1	Citable	Journals (FAMI)	Usage Package-	Usage Package-	Usage Package-	Usage Package-	Usage Package-	Level, IR1.
Dackage	Dor Titlo	Title	Docs	IB1 2017	Lovel IR1 2013		Level IR1 2015	Level IR1 2016	Level IR1 2017	Trend
Fackage	A in a	1111e	0003	511, 2017	Level, 51(1, 2015	2014	2013	2010	2017	
	\$ 45.60	\$ 339.44	Ş 0.92	287	401	609	375	379	336	
1.1.1	\$574.25	\$ 654.65	\$ 0.27	1,332	1,646	1,302	1,257	1,204	1,332	
ĂNĂNĂNĂNĂNĂN ÂNĂNĂNĂNĂ	N/A	N/A	N/A	5,939	N/A	N/A	N/A	N/A	N/A	N/A
ЩЩ.	\$688.16	\$1,634.38	\$ 0.43	256	142	106	312	141	270	$\searrow$
WW	\$405.90	\$1,159.71	\$ 1.73	1,063	315	429	512	799	1,102	
UNU	\$312.02	\$ 370.52	\$ 0.29	692	1,069	637	662	642	702	
MMM	\$437.20	\$ 874.39	\$ 1.62	204	271	254	277	167	213	$\sim$
În în în în în în	\$102.88	\$ 537.92	\$ 0.72	550	649	1,090	895	793	774	
finini ninini ninini ni	\$ 56.27	\$ 135.19	\$ 0.46	2,299	600	674	1,560	1,482	2,348	
Analia in Analia in Analia	\$127.49	\$ 246.47	\$ 0.26	60,044	45,895	53,722	66,386	63,893	66,537	
And na managements	\$ 84.10	\$ 330.91	\$ 0.92	4,357	1,129	1,074	3,276	3,742	4,528	
	\$ 85.32	\$ 583.00	\$ 0.60	6	33	4	5	4	6	
	\$ 219.54	\$ 581.79	\$ 1.21	495	910	394	552	906	510	$\searrow$
, MARAN	\$ 140.98	\$ 268.75	\$ 0.32	1,638	777	956	1,123	1,549	1,933	

Package	Subscription Usage Package- Level, JR1, 5 Yr Mean	Subscription Usage Package- Level, JR1, 3 Yr Mean	Subscription Usage Pacakge- Level, JR1, 5 Yr Volatility (range/mean)	Subscription Usage Pacakge Level, JR1, 3 Yr Volatility (range/mean)	- Usage % HTML, 2013	Usage % HTML, 2014	Usage % HTML, 2015	Usage % HTML, 2016	Usage % 6 HTML, 2017	Usage % HTML, Trend
	420	363	0.65	<mark>0.12</mark>	15%	17%	19%	15%	19%	$\sim$
WW	1348	1264	0.33	<mark>0</mark> .10	17%	10%	10%	15%	25%	
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ЩЩ.	194	241	1.06	0.71	0%	1%	12%	7%	4%	$\searrow$
I III III	631	804	1.25	0.73	43%	21%	24%	31%	34%	
	742	669	0.58	<mark>0</mark> .09	44%	58%	51%	53%	59%	$\sim$
<b>WW</b>	236	219	0.47	0.50	51%	75%	71%	76%	58%	$/ \sim$
	840	821	0.52	0.15	41%	50%	46%	50%	47%	$\nearrow$
	1333	1797	1.31	0.48	8%	9%	41%	11%	10%	
	59,287	65,605	0.35	0.04	56%	0%	58%	65%	63%	$\checkmark$
, i i i i i i i i i	2,750	3,849	1.26	0.33	48%	66%	69%	69%	70%	
	10	5	2.79	0.40	0%	0%	0%	0%	0%	N/A
	654	656	0.79	0.60	20%	20%	28%	59%	61%	
<b>MAN</b>	1,268	1,535	0.91	0.53	3%	9%	7%	12%	52%	
	574	696	0.73	0.27	16%	14%	20%	40%	27%	$\frown$
							am0/			~

Ę

	_	
_	-	
	_	
	_	

								% Unique
			Subs	cription	All*-platf	orm		Holdings
	All Platform	All Platform	Cost	Per Use	Cost Per l	Jse	% Usage from	from Sub
	Usage FAMJ,	Usage FAMJ,	FAM.	l,	FAMJ, 201	18/	Sub Only,	Only
Package	JR1, 2017	JR1, 15-17	2018,	/2017	2017		2017	FAMJ
	338	1,213	\$	21.29	\$	18.08	84.91%	62.41%
III I	1,332	3,799	\$	24.57	\$	24.57	100.00%	79.63%
i i i i i i i i i i i i i i i i i i i	48,853	195,992	N/A		N/A		12.16%	24.25%
	256	688	\$	51.07	\$	51.07	100.00%	31.58%
A L L J	1,122	2,537	\$	15.27	\$	14.47	94.74%	25.00%
	1,388	3,334	\$	8.57	\$	4.27	49.86%	10.53%
	208	652	\$	64.29	\$	63.06	98.08%	40.00%
(nana na ana	3,739	9,422	\$	34.23	\$	5.04	14.71%	39.43%
	7,562	20,961	\$	9.35	\$	2.84	30.40%	42.40%
	66,480	195,495	\$	4.85	\$	4.38	90.32%	88.22%
	5,935	14,909	\$	3.49	\$	2.56	73.41%	12.71%
	6	20	N/A		N/A		100.00%	67.50%
	511	1,980	\$	23.51	\$	22.77	96.87%	47.17%
<b>MAN</b>	1,819	4,410	\$	15.75	\$	14.18	90.05%	50.00%
, MARINA MAR	772	1,998	\$	14.09	\$	13.74	97.54%	84.75%
	4 4 3 4	0.700	4	E 10	~	2.62	co 76%	42 1 40/

	SerSol	SerSol	SerSol	SerSol Full	SerSol Partial	SerSol	
	Title	Holding	Total	Holding	Holding	Title	SerSol
ackage	Unique	Unique	Unique	Overlap	Overlap	Overlap	Total
	9437	1	9438	16	60	38	9552
	44	0	44	1	11	0	56
	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ļļ	17	0	17	10	9	0	36
Į,	14	0	14	1	29	0	44
II.	4	0	4	10	10	0	24
ĮŲĮ	14	0	14	0	18	0	32
	93	3	96	79	66	2	243
in in her her her her h	4	0	4	71	317	0	392
	1866	208	2074	17	195	0	2286
	23	4	27	24	131	0	182
	41	0	41	6	4	0	51
	46	0	46	5	5	0	56
	116	63	179	3	18	0	200
	110	1	111	4	14	0	129
	22	1	3/1	6	27	0	67

		Scimago			Citable	
		Subject:		%	Documents	
	Subject-	Journal	Quartile	Quartile	Published, 3	
Package	Titles	Ratio	1 Titles	1 Titles	Yrs	MSUii3
	161	1.20	18	13.43%	6,639	0.1827
	123	2.16	50	87.72%	123,320	0.0308
	779	1.27	142	23.13%	141,934	1.3809
	24	1.26	8	42.11%	30,684	0.0224
	75	1.88	14	35.00%	9,406	0.2697
	40	2.11	16	84.21%	20,537	0.1623
	61	2.03	15	50.00%	8,091	0.0806
	259	1.42	35	19.13%	26,057	0.3616
	592	1.55	159	41.62%	46,253	0.4532
	3977	1.74	1182	51.73%	1,107,089	0.1766
	266	1.47	46	25. <mark>41%</mark>	16,527	0.9021
	42	1.02	6	14.63%	5,826	0.0034
	72	1.36	20	37.74%	9,619	0.2058
	285	1.56	96	52.46%	80,949	0.0545
NAT ANALANA ANALANA	200	1.69	46	38.98%	109,058	0.0183

	% Usage	%Usage	%Usage											
Package	2015-17	2011-17	Pre-2000	YOP 2017	YOP 2016	YOP 2015	YOP 2014	YOP 2013	YOP 2012	YOP 2011	YOP 2010	YOP 2009	YOP 2008	YOP 2007
	33%	67%	<mark>6</mark> %	68	113	105	104	74	52	58	34	46	39	15
	21%	38%	18%	88	80	101	62	66	36	49	60	38	42	38
înderên û û derên de	N/A	N/A	N/A	N/A										
	<mark>11</mark> %	35%	37%	0	10	11	8	16	14	9	8	2	3	6
	37%	55%	22%	201	144	58	69	49	31	46	43	28	36	29
	24%	45%	20%	89	50	24	25	47	42	30	28	27	11	19
	29%	51%	17%	24	17	21	7	21	11	7	11	4	7	2
	27%	58%	4%	78	65	67	60	38	109	32	37	33	48	40
fi in ininin huhuhuhuh	34%	59%	4%	288	341	148	147	175	104	165	116	111	95	73
An hair an	35%	63%	6%	7395	8756	6626	5577	4483	4054	4269	3662	2934	2691	2327
, i i i i i i i i i i i i i i i i i i i	35%	62%	4%	470	576	513	297	340	352	224	208	261	207	179
hinininini hinini	N/A	N/A	N/A	2	0	0	0	0	0	0	0	0	0	1
	43%	55%	23%	46	10	7	4	10	0	3	8	2	0	8
	43%	78%	0%	309	247	273	300	156	119	100	140	50	63	42
	27%	75%	6%	110	82	24	49	33	181	113	39	25	13	16

### The PLAR, Summary

Ē

List of all fields included in the PLAR for every Subscription package.

Package	Usage % HTML, 2013	%Usage Pre-2000
Journal Titles*	Usage % HTML, 2014	JR5_YOP 2017
PO	Usage % HTML, 2015	JR5_YOP 2016
2018 Package Cost	Usage % HTML, 2016	JR5_YOP 2015
Last Inflation	Usage % HTML, 2017	JR5_YOP 2014
Assumed 2019 Package Cost	Usage % HTML, Trend	JR5_YOP 2013
Core + Full "Discount"	All Platform Usage FAMJ, JR1, 2017	JR5_YOP 2012
Agent	All Platform Usage FAMJ, JR1, 15-17	JR5_YOP 2011
PCA Rights	Subscription Cost Per Use FAMJ, 2018/2017	JR5_YOP 2010
2018 Cost Per Title	All*-platform Cost Per Use FAMJ, 2018/ 2017	JR5_YOP 2009
2018 Cost Per Q1 Title	% Usage from Sub Only, 2017	JR5_YOP 2008
2018 Cost Per 3 Yrs Citable Docs	% Unique Holdings from Sub Only FAMJ	JR5_YOP 2007
Subscription Usage For All Matched Journals (FAMJ), JR1, 2017	SerSol Title Unique	JR5_YOP 2006
Subscription Usage Package-Level, JR1, 2013	SerSol Holding Unique	JR5_YOP 2005
Subscription Usage Package-Level, JR1, 2014	SerSol Total Unique	JR5_YOP 2004
Subscription Usage Package-Level, JR1, 2015	SerSol Full Holding Overlap	JR5_YOP 2003
Subscription Usage Package-Level, JR1, 2016	SerSol Partial Holding Overlap	JR5_YOP 2002
Subscription Usage Package-Level, JR1, 2017	SerSol Title Overlap	JR5_YOP 2001
Subscription Usage Package-Level, JR1, Trend	SerSol Total	JR5_YOP 2000
Subscription Usage Package-Level, JR1, 5 Yr Mean	Core + Full "Discount"	JR5_YOP Pre-2000
Subscription Usage Package-Level, JR1, 3 Yr Mean	Subject-Titles	
Subscription Usage Pacakge-Level, JR1, 5 Yr Volatility (range/mean)	Scimago Subject: Journal Ratio	
Subscription Usage Pacakge-Level, JR1, 3 Yr Volatility (range/mean)	Quartile 1 Titles	
Subscription Usage HTML Only Package-Level, JR1, 2013	% Quartile 1 Titles	
Subscription Usage HTML Only Package-Level, JR1, 2014	Citable Documents Published, 3 Yrs	
Subscription Usage HTML Only Package-Level, JR1, 2015	MSUii3	
Subscription Usage HTML Only Package-Level, JR1, 2016	% Usage 2015-17	
Subscription Usage HTML Only Package-Level, JR1, 2017	%Usage 2011-17	



## Package level analysis

WHAT TO DROP













## Journal level analysis

WHAT TO BRING BACK

ollection Breakdown by Journals: 2013-2017 Us	age, Subscription Usage Percent, and 2017 CiteSco	re					AGG(% 0	sage iroi
ournal of Wildlife Management .960	BioScience 3.960	AMBIO: A Journal of the Human Environment 4.030	Copeia 1.190	Wildlife Bulletin 1.230	Society J	lournal of Coastal Research 9.870	2.99%	10
	The American Biology Teacher 0.220	The American Midland Naturalist 0.720	Freshwater Science 2.710	The Auk 1.970	Wildlife Monographs 6.000	Journal of Wildlife Diseases 1.370		
		Rangeland Ecology & Management 2:330	Journal of Herpetology 0.980	Ursus 1.840	Rangelands 0.500	Integrative and Comparative Biology 2.480		
Journal of Mammalogy 2.010	Journal of Parasitology		The Condor 2.700	Photochemistr Photobiology 1.990	ry and South Americ Journa Herpet	zan al of tology		
	1.320	Mountain Research and Development 1.410	Wildlife Biology 1.820	Journal of Grea Research 2.270	1.040 at Lakes The Southy	western		
		Arctic, Antarctic, and Alpine Research 2.150	The Wilson Journal of Ornithology 0.640	Herpetologica 1.120	0.350 BIOS	anst		

#### Potential Journal Losses of Concern with Cancelation





JR1 AllUsage 13-17

2017 CiteScore

AGG(% Usage from Sub)

100.00%

#### Journal Comparison for One Collection: 2013-2017 Journal Usage to 2017 CiteScore





#### VUSage of Journals During Embargo Period







## Telling the story

CONTEXTUALIZING A RECOMMENDATION FOR DEPARTMENTS



#### Subject Coverage by Collection

#### All Subject

Ecology





![](_page_44_Picture_0.jpeg)

## Fun stuff and Miscellany

![](_page_45_Figure_0.jpeg)

#### VCollection Strengths: 2013-2017 Usage, Title Count, Average 2017 CiteScore

with shading for the percent usage from a subscription.

![](_page_46_Figure_3.jpeg)

#### VTitle per Subject per Quartile

Could we target Q4 & N/A Titles?

![](_page_47_Figure_2.jpeg)

<sup>V</sup>Subject by Open Access and Electronic Library of Minnesota Venues

![](_page_48_Figure_1.jpeg)

#### Side by Side Comparison of Journals in a Selected Package

by 2017 SNIP, Sum of Subscription-Usage, & Ratio of Subscription-Usage to All-Platform-Usage for the Journal -- filtered for anything with >2 Yrs Agg moving wall, >5 Sub Uses, Orange Color applied to anything with > 0.8 SNIP, broken out by quartile ranking.

![](_page_49_Figure_2.jpeg)

High Impact

HighImpact

# Collection Review Process (Focus on Journal Packages)

"Our goal is not merely to combine lots of data, but to refine the data to serve a specific purpose"

- 1. Package Review
- 2. Deeper Analysis and Visualizations
- 3. Adding Back Single Subscriptions to Support Package Review
- 4. Evaluation of Individual Journal Overlap
- 5. Considering other Factors for Adding Back Single Subscriptions
- 6. Recommendations and Academic Departments
- 7. Departmental Communication: Telling the Story
- 8. Tracking/Feedback for Next Collection Review

## 1. Package Review

Subscription	Subscription Usage Package-	Subscription Usage Package-	Subscription Usage Pacakge- Level, JR1, 5 Yr	Subscription Usage Pacakge- Level, JR1, 3 Yr	Subscription Cost Per Use	All*-platform Cost Per Use		% Unique Holdings from Sub
Usage Package-	Level, JR1, 5 Yr	Level, JR1, 3 Yr	Volatility	Volatility	FAMJ,	FAMJ, 2018/	% Usage from	Only
Level, JR1, Trend	Mean	Mean	(range/mean)	(range/mean)	2018/2017	2017	Sub Only	FAMJ
$\overline{}$	194	241	1.06	0.71	\$ 51. <mark>07</mark>	\$ 51.07	100.00%	31.58%
	631	804	1.25	0.73	\$ 15.27	\$ 14.47	94.74%	25.00%
	742	669	0.58	<mark>0</mark> .09	\$ 8.57	\$ 4.27	49.86%	10.53%
	236	219	0.47	0.50	\$ 64.29	\$ 63.06	98.08%	40.00%
	840	821	0.52	<mark>0.</mark> 15	\$ 34.23	\$ 5.04	14.71%	39.43%
	1333	1797	1.31	0.48	\$ 9.35	\$ 2.84	30.40%	42.40%
	59,287	65,605	0.35	0.04	\$ 4.85	\$ 4.38	90.32%	88.22%
	2,750	3,849	1.26	0.33	\$ 3.49	\$ 2.56	73.41%	12.71%
	10	5	2.79	0.40	N/A	N/A	100.00%	67.50%
$\overline{}$	654	656	0.79	0.60	\$ 23.51	\$ 22.77	96.87%	47.17%
	1,268	1,535	0.91	0.53	\$ 15.75	\$ 14.18	90.05%	50.00%
	574	696	0.73	0.27	\$ 14.09	\$ 13.74	97.54%	84.75%
	2,033	2,940	2.45	1.19	\$ 5.19	\$ 3.62	69.76%	43.14%
	4,701	5,008	0.51	0.07	\$ 4.25	\$ 1.24	29.17%	22.98%
	28,538	29,705	0.49	0.47	\$ 2.68	\$ 2.07	77.09%	47.92%

## 2. Deeper Analysis and Visualizations

Adding New Data Elements

Tableau

New Data Combinations and Visualizations

- Package Level Analysis: What to drop
- Journal Level Analysis: What to add back
- Telling the Story: Contextualizing a recommendation for departments

# 3. Adding Back Single Subscriptions to Support Package Level Analysis

Replacement: Package Cost: \$22,354

	# of Titles	Cost	Savings for	
			Cancellation	
\$30 Cost per Use/exclude	50	\$29,502	(\$-7148)	
full overlap				
\$15 Cost per Use/exclude	25	\$11,232	\$11,122	
full overlap				
\$7.50 Cost per	17	\$6,027	\$16,327	
Use/exclude full overlap				

## 4. Evaluation of Individual Journal Overlap

Ę

![](_page_54_Figure_1.jpeg)

# 5. Considering other Factors for Adding Back Single Subscriptions Citescore trend by journal title

A	Г	9
CRID 💌	YOP 2017 💌	YOP 2016 💌
4666	0	0
	18	49
4668	0	1
4669	11	22
4670	0	2
4671	0	0
4672	0	0
4673	1	0
4674	3	2
4675	0	0
4676	0	0
4677	0	0
4678	0	0
4679	22	18
4680	0	0

![](_page_55_Figure_2.jpeg)

# 6. Recommendations and Academic Departments

Ę

Academic Department or Program	Scimago Subject	Scimago Subject: Secondary or Alternative
Mathematics and Statistics	Mathematics (high level)	Decision Sciences (high level)
Civil Engineering	Civil and Structural Engineering	
Mechanical Engineering	Mechanical Engineering	
		Biophysics; Space and Planetary Science;
Physics and Astronomy	Physics and Astronomy (High Level)	Mathematical Physics
American Indigenous Studies	Cultural Studies	
Anthropology	Anthropology	Archeology (arts and humanities); Archeology (social Sciences)
1 07	Law; Sociology and Political Science; Social	
Corrections	Psychology	Applied Psychology; Social Sciences (misc)
Earth Science	Earth and Planetary Sciences (High level)	
	Economics and Econometrics; Economics,	Economics, Econometrics and Finance (high
Economics	Econometrics and Finance (misc)	level); Development
Ethnic Studies	Cultural Studies	
Gender and Women's Studies	Gender Studies	
	Geography, Planning and Development; Earth	
Geography	Science and Planetary Sciences (High Level)	Demography
Gerontology	Aging; Gerontology	
History	History	History and Philosophy of Science

## 7. Departmental Communication: Telling the Story Selected Package Displaying High SNIP Journals By All-Platform-Usage

![](_page_57_Figure_1.jpeg)

![](_page_57_Figure_2.jpeg)

## 8. Tracking/Feedback for Next Collection Review

Ē

MySQL Workbench

Local instance MySQL57 ×

File Edit View Query Database	e Server Tools Scriptin	g Help						
8 5 6 6 6 6								
Navigator	SQL File 6* Crossref_Qu	ueriesForMySQL LocalJou	urnals - Table $ imes$					
MANAGEMENT <sup>27</sup>	Table Name:	LocalJournals			Schema	scriptvalidation		
Server Status						Sciperandeción		1
Client Connections	Collation:	Schema Default			<ul> <li>Engine:</li> </ul>	InnoDB	~	
Status and System Variables							~	
Data Export	Comments:						~	
Lata Import/Restore								
	Column Name	Datatype		UN ZF AL G Default/Ex	pression			
Startup / Shutdown	♦ Title	VARCHAR(255)						
A Server Logs	♦ ISSN1	VARCHAR(45)						
Options File	♦ TrackReason	INT						
DEDEODMANCE	TrackComment	VARCHAR(4000)						
	NextReview     ReviewComment	DATE						
Performance Reports								
🚳 Performance Schema Setup								
SCHEMAS 🚸 🛤								
9 Filter objects								
sakila								
▼								
► Tables								
<ul> <li>Views</li> <li>Stored Procedures</li> </ul>								
Functions	Column Name:					Data Type:		
▶	Collation: Table Defaul	t				<ul> <li>Default:</li> </ul>		
	Comments:					Storage:	Virtual Stored	

### Single Sub Collection Review

								JR1_AllUs age_13-
CRID	•	Title		-	ISSN1	<b>.</b>	SJR	<u> </u>
	194	Academy of Man	agement journal.		0001-4	273	8.54	8 1195
	195	Accountancy.			0001-4	664		9
	197	Administrative la	w review.		0001-8	368		80
	198	African affairs.			0001-9	909	1.86	9 224
	199	African arts = Art	s d'Afrique.		1937-2	108	0.14	5 196
	200	African arts.			0001-9	933	0.14	5 196
	201	Agricultural histo	ry.		1533-8	290	0.11	1 279
	202	Agronomy journa	al.		1435-0	645	0.93	8 8
	203	AHFS drug inform	nation.		1063-8	792		(
	204	Air transport wor	·ld.		0002-2	543		24
	206	Algebra & numbe	er theory.		1944-7	833	2.34	5 (
	207	Algebraic & geom	netric topology		1472-2	739	1.42	7 (
	209	American craft.			0194-8	800		6
	210	American econor	nic journal.		1945-7	74X	9.14	9 393
	211	American Indian	culture and research jou	urnal.	0161-6	463	0.11	5 316
	212	American journa	l of archaeology : the jou	urnal of t	1939-8	28X	0.52	1 218
	213	American journa	of education.		1549-6	511	1.00	5 438
	214	American journa	of epidemiology.		1476-6	256	2.71	3 351
	215	American journa	of physics.		1943-2	909	0.45	6 280
•	(	CR_v2_Summary	CR_CostData_Keylist	CR_AIIS	SubjectA	ssig	Inments	CR_Holdi

### Conclusion

![](_page_60_Figure_1.jpeg)

#### **Other Recent Resources on Collection Analysis:**

Rusch, E. & Gustafson-Sundell, N. (2019). Journal collection analysis: How we developed new tools to improve collection assessment, evaluation, and outreach. *The Serials Librarian*, 76(1-4), 1-6. <u>https://doi.org/10.1080/0361526X.2019.1540269</u>

Rusch, E. & Gustafson-Sundell, N. (2018, June). Journal collection analysis: How we developed new tools to improve collection assessment, evaluation and outreach.
 Presented at North American Serials Interest Group (NASIG), Atlanta, GA.
 <u>https://cornerstone.lib.mnsu.edu/lib\_services\_fac\_pubs/157/</u>

Rusch, E. & Gustafson-Sundell, N. (2018, March). The JCA DB: Journal collection analysis and evaluation for outreach and more! Presented at Electronic Resources & Libraries (ER&L), Austin, TX.

https://cornerstone.lib.mnsu.edu/lib\_services\_fac\_pubs/150/