

March 15, 2011

We wanted to see how success rates (SRates) varied among the UH CCs for some courses identified as "gatekeeper" courses at Leeward CC, especially for those courses on which we are focusing attention and efforts through our Student Success Initiative: ENG 100, HIST 151, MATH 103, PSY 100, and SP 151. In this workbook, we also included data on ANTH 200, ENG 21 & 22, and MATH 18, 20D, 22, 24, 25, 73, 82, and 83.

Each table (for each course and college) contains these fields, which are pretty much self-explanatory: Inst (Institution), Term, Subj, and CrsNo (Course Number). Then follow eight columns, whose labels might not be as immediately understood:

TkCrsHow many students Took (were enrolled in) the Course

RptCrsOf those enrolled in the course, how many were Repeating the Course

PassRptOf those repeating, how many passed the course with a C or better grade

Pass1xHow many students taking the course for the first time (1x) Passed

RptRateWhat percentage of the students enrolled were repeating ( $\text{RptCrs} / \text{TkCrs}$ )

SRateRptSuccessful completion Rate of repeaters ( $\text{PassRpt} / \text{RptCrs}$ )

SRate1xSuccessful completion Rate of those taking the course one time ( $\text{Pass1x} / (\text{TkCrs} - \text{RptCrs})$ )

SRateOverall Successful completion Rate of the course ( $(\text{PassRpt} + \text{Pass1x}) / \text{TkCrs}$ )

The table below the college tables contains the average RptRate, SRateRpt, SRate1x, and SRate for all the colleges.

NOTE: The rates in this report vary slightly (perhaps 1 or 2 percentage points, sometimes less) from the rates provided in another report on success rates for all courses at Leeward. Here we were not working with frozen data, and the calculation was done in a slightly different way from the method used in the later report.

Guy Nishimoto  
Office of Planning, Policy, and Assessment  
Leeward Community College  
guy@hawaii.edu / 455-0482

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	ENG	100	397	36	19	276	9.1	52.8	52.8	74.3
HAW	201030	ENG	100	311	53	27	171	17.0	50.9	66.3	63.7
HAW	201010	ENG	100	345	51	22	207	14.8	43.1	70.4	66.4
HAW	200930	ENG	100	303	51	25	161	16.8	49.0	63.9	61.4
HAW	200910	ENG	100	332	43	20	211	13.0	46.5	73.0	69.6
HAW	200830	ENG	100	270	42	20	163	15.6	47.6	71.5	67.8
HAW	200810	ENG	100	280	35	22	168	12.5	62.9	68.6	67.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	ENG	100	479	95	42	262	19.8	44.2	68.2	63.5
HON	201030	ENG	100	391	95	39	192	24.3	41.1	64.9	59.1
HON	201010	ENG	100	537	131	59	260	24.4	45.0	64.0	59.4
HON	200930	ENG	100	338	85	27	154	25.1	31.8	60.9	53.6
HON	200910	ENG	100	509	125	51	230	24.6	40.8	59.9	55.2
HON	200830	ENG	100	330	82	31	135	24.8	37.8	54.4	50.3
HON	200810	ENG	100	422	109	41	191	25.8	37.6	61.0	55.0

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	ENG	100	1214	236	94	693	19.4	39.8	70.9	64.8
KAP	201030	ENG	100	940	276	101	457	29.4	36.6	68.8	59.4
KAP	201010	ENG	100	1121	220	95	585	19.6	43.2	64.9	60.7
KAP	200930	ENG	100	805	228	92	409	28.3	40.4	70.9	62.2
KAP	200910	ENG	100	976	216	87	464	22.1	40.3	61.1	56.5
KAP	200830	ENG	100	764	208	49	369	27.2	23.6	66.4	54.7
KAP	200810	ENG	100	854	156	57	425	18.3	36.5	60.9	56.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	ENG	100	197	31	11	113	15.7	35.5	68.1	62.9
KAU	201030	ENG	100	154	23	9	79	14.9	39.1	60.3	57.1
KAU	201010	ENG	100	206	30	12	128	14.6	40.0	72.7	68.0
KAU	200930	ENG	100	122	28	9	63	23.0	32.1	67.0	59.0
KAU	200910	ENG	100	168	20	8	107	11.9	40.0	72.3	68.5
KAU	200830	ENG	100	122	25	11	63	20.5	44.0	64.9	60.7
KAU	200810	ENG	100	150	24	11	84	16.0	45.8	66.7	63.3

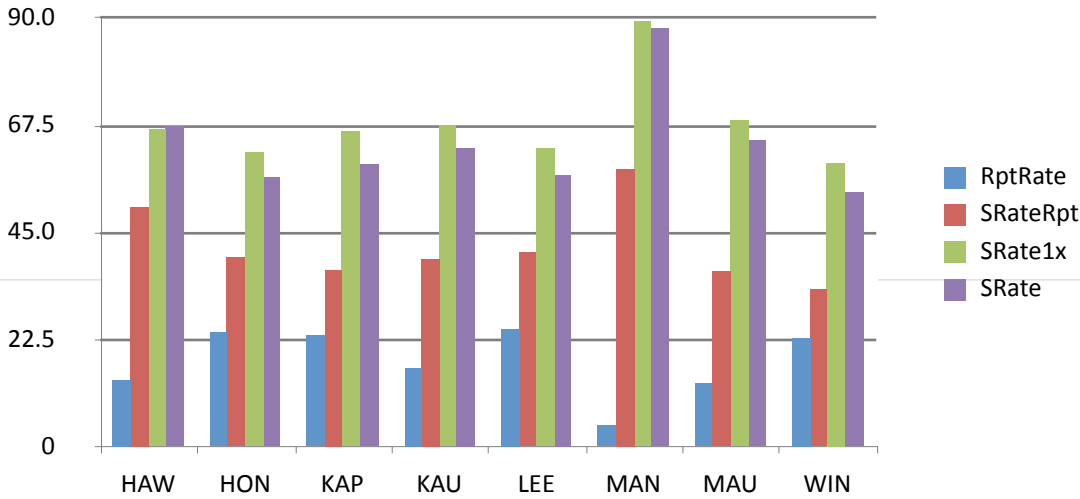
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	14.1	50.4	66.6	67.3
HON	24.1	39.8	61.9	56.6
KAP	23.5	37.2	66.3	59.2
KAU	16.7	39.5	67.4	62.8
LEE	24.8	40.9	62.6	57.1
MAN	4.7	58.4	89.2	87.8
MAU	13.5	36.9	68.6	64.3
WIN	22.9	33.2	59.6	53.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	ENG	100	1086	265	116	515	24.4	43.8	62.7	58.1
LEE	201030	ENG	100	879	255	95	385	29.0	37.3	61.7	54.6
LEE	201010	ENG	100	1043	243	109	511	23.3	44.9	63.9	59.4
LEE	200930	ENG	100	824	230	75	361	27.9	32.6	60.8	52.9
LEE	200910	ENG	100	892	176	77	441	19.7	43.8	61.6	58.1
LEE	200830	ENG	100	798	227	86	372	28.4	37.9	65.1	57.4
LEE	200810	ENG	100	806	171	79	398	21.2	46.2	62.7	59.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	ENG	100	832	8	4	726	1.0	50.0	88.1	87.7
MAN	201030	ENG	100	520	46	20	405	8.8	43.5	85.4	81.7
MAN	201010	ENG	100	1230	17	11	1088	1.4	64.7	89.7	89.3
MAN	200930	ENG	100	995	42	24	866	4.2	57.1	90.9	89.4
MAN	200910	ENG	100	905	40	26	778	4.4	65.0	89.9	88.8
MAN	200830	ENG	100	671	52	40	563	7.7	76.9	91.0	89.9
MAN	200810	ENG	100	680	35	18	577	5.1	51.4	89.5	87.5

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	ENG	100	619	92	37	367	14.9	40.2	69.6	65.3
MAU	201030	ENG	100	521	81	24	280	15.5	29.6	63.6	58.3
MAU	201010	ENG	100	623	76	26	389	12.2	34.2	71.1	66.6
MAU	200930	ENG	100	436	62	22	258	14.2	35.5	69.0	64.2
MAU	200910	ENG	100	506	65	28	307	12.8	43.1	69.6	66.2
MAU	200830	ENG	100	365	47	21	225	12.9	44.7	70.8	67.4
MAU	200810	ENG	100	470	55	17	276	11.7	30.9	66.5	62.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	ENG	100	378	95	27	164	25.1	28.4	58.0	50.5
WIN	201030	ENG	100	301	70	21	118	23.3	30.0	51.1	46.2
WIN	201010	ENG	100	285	67	19	131	23.5	28.4	60.1	52.6
WIN	200930	ENG	100	250	57	13	110	22.8	22.8	57.0	49.2
WIN	200910	ENG	100	289	57	22	157	19.7	38.6	67.7	61.9
WIN	200830	ENG	100	213	67	26	95	31.5	38.8	65.1	56.8
WIN	200810	ENG	100	287	42	19	143	14.6	45.2	58.4	56.4



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	HIST	151	202	15	7	151	7.4	46.7	80.2	78.2
HAW	201030	HIST	151	198	20	10	115	10.1	50.0	64.6	63.1
HAW	201010	HIST	151	223	19	11	162	8.5	57.9	79.4	77.6
HAW	200930	HIST	151	129	12	6	77	9.3	50.0	65.8	64.3
HAW	200910	HIST	151	148	9	7	99	6.1	77.8	71.2	71.6
HAW	200830	HIST	151	103	17	7	45	16.5	41.2	52.3	50.5
HAW	200810	HIST	151	175	20	13	116	11.4	65.0	74.8	73.7

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	HIST	151	235	29	6	122	12.3	20.7	59.2	54.5
HON	201030	HIST	151	252	20	6	145	7.9	30.0	62.5	59.9
HON	201010	HIST	151	259	38	12	135	14.7	31.6	61.1	56.8
HON	200930	HIST	151	204	31	8	104	15.2	25.8	60.1	54.9
HON	200910	HIST	151	244	33	12	97	13.5	36.4	46.0	44.7
HON	200830	HIST	151	203	28	10	113	13.8	35.7	64.6	60.6
HON	200810	HIST	151	201	33	12	95	16.4	36.4	56.5	53.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	HIST	151	643	91	45	335	14.2	49.5	60.7	59.1
KAP	201030	HIST	151	412	60	18	207	14.6	30.0	58.8	54.6
KAP	201010	HIST	151	575	69	22	296	12.0	31.9	58.5	55.3
KAP	200930	HIST	151	408	50	20	216	12.3	40.0	60.3	57.8
KAP	200910	HIST	151	493	65	30	257	13.2	46.2	60.0	58.2
KAP	200830	HIST	151	407	73	31	209	17.9	42.5	62.6	59.0
KAP	200810	HIST	151	525	55	21	301	10.5	38.2	64.0	61.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	HIST	151	74	3	3	48	4.1	100.0	67.6	68.9
KAU	201030	HIST	151	48	2	0	29	4.2	0.0	63.0	60.4
KAU	201010	HIST	151	77	9	6	55	11.7	66.7	80.9	79.2
KAU	200930	HIST	151	27	0	0	25	N/A		92.6	92.6
KAU	200910	HIST	151	64	6	3	45	9.4	50.0	77.6	75.0
KAU	200830	HIST	151	25	1	1	20	4.0	100.0	83.3	84.0
KAU	200810	HIST	151	69	4	2	52	5.8	50.0	80.0	78.3

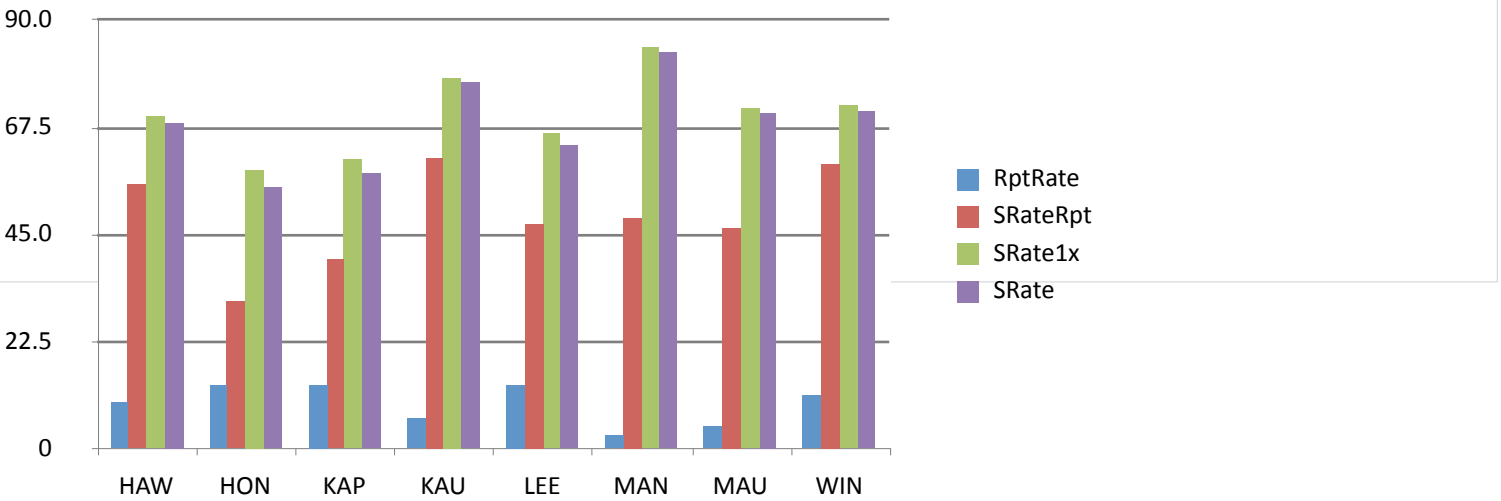
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	9.9	55.5	69.8	68.4
HON	13.4	30.9	58.6	54.9
KAP	13.5	39.8	60.7	57.9
KAU	6.5	61.1	77.9	76.9
LEE	13.5	47.3	66.3	63.7
MAN	3.0	48.5	84.3	83.3
MAU	4.8	46.4	71.5	70.5
WIN	11.3	59.8	72.2	70.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	HIST	151	771	94	44	472	12.2	46.8	69.7	66.9
LEE	201030	HIST	151	552	82	42	329	14.9	51.2	70.0	67.2
LEE	201010	HIST	151	840	128	76	473	15.2	59.4	66.4	65.4
LEE	200930	HIST	151	551	90	29	291	16.3	32.2	63.1	58.1
LEE	200910	HIST	151	813	105	50	474	12.9	47.6	66.9	64.5
LEE	200830	HIST	151	418	52	22	223	12.4	42.3	60.9	58.6
LEE	200810	HIST	151	687	74	38	411	10.8	51.4	67.0	65.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	HIST	151	538	11	5	459	2.0	45.5	87.1	86.2
MAN	201030	HIST	151	143	7	2	106	4.9	28.6	77.9	75.5
MAN	201010	HIST	151	521	7	3	454	1.3	42.9	88.3	87.7
MAN	200930	HIST	151	236	12	12	197	5.1	100.0	87.9	88.6
MAN	200910	HIST	151	578	9	3	460	1.6	33.3	80.8	80.1
MAN	200830	HIST	151	137	6	1	105	4.4	16.7	80.2	77.4
MAN	200810	HIST	151	670	11	8	577	1.6	72.7	87.6	87.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	HIST	151	240	25	12	142	10.4	48.0	66.0	64.2
MAU	201030	HIST	151	183	9	3	94	4.9	33.3	54.0	53.0
MAU	201010	HIST	151	215	12	2	139	5.6	16.7	68.5	65.6
MAU	200930	HIST	151	175	7	5	116	4.0	71.4	69.0	69.1
MAU	200910	HIST	151	117	2	0	75	1.7	0.0	65.2	64.1
MAU	200830	HIST	151	131	3	2	119	2.3	66.7	93.0	92.4
MAU	200810	HIST	151	194	9	8	157	4.6	88.9	84.9	85.1

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	HIST	151	301	32	23	205	20.6	71.9	76.2	75.7
WIN	201030	HIST	151	175	12	7	114	6.9	58.3	69.9	69.1
WIN	201010	HIST	151	282	27	17	196	9.6	63.0	76.9	75.5
WIN	200930	HIST	151	182	21	13	96	11.5	61.9	59.6	59.9
WIN	200910	HIST	151	182	16	11	126	8.8	68.8	75.9	75.3
WIN	200830	HIST	151	209	20	11	136	9.6	55.0	72.0	70.3
WIN	200810	HIST	151	247	30	12	162	12.1	40.0	74.7	70.4



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	MATH	27	23	2	0	11	8.7	0.0	52.4	47.8
HAW	201030	MATH	27	35	8	6	18	22.9	75.0	66.7	68.6
HAW	201010	MATH	27	25	0	0	15	0.0		60.0	60.0
HAW	200930	MATH	27	25	1	1	12	4.0	100.0	50.0	52.0
HAW	200910	MATH	27	17	5	4	10	29.4	80.0	83.3	82.4
HAW	200830	MATH	27	22	3	0	9	13.6	0.0	47.4	40.9
HAW	200810	MATH	27	24	6	3	12	25.0	50.0	66.7	62.5

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	MATH	103	188	65	29	58	34.6	44.6	47.2	46.3
HON	201030	MATH	103	178	54	18	58	30.3	33.3	46.8	42.7
HON	201010	MATH	103	204	63	21	61	30.9	33.3	43.3	40.2
HON	200930	MATH	103	179	61	18	53	34.1	29.5	44.9	39.7
HON	200910	MATH	103	164	62	26	46	37.8	41.9	45.1	43.9
HON	200830	MATH	103	171	54	16	49	31.6	29.6	41.9	38.0
HON	200810	MATH	103	139	56	15	32	40.3	26.8	38.6	33.8

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	MATH	103	356	82	36	168	23.0	43.9	61.3	57.3
KAP	201030	MATH	103	330	95	37	137	28.8	38.9	58.3	52.7
KAP	201010	MATH	103	340	83	45	169	24.4	54.2	65.8	62.9
KAP	200930	MATH	103	311	103	42	123	33.1	40.8	59.1	53.1
KAP	200910	MATH	103	380	103	37	125	27.1	35.9	45.1	42.6
KAP	200830	MATH	103	288	87	25	96	30.2	28.7	47.8	42.0
KAP	200810	MATH	103	342	84	25	126	24.6	29.8	48.8	44.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	MATH	103	25	1	0	15	4.0	0.0	62.5	60.0
KAU	201030	MATH	103	42	2	1	24	4.8	50.0	60.0	59.5
KAU	201010	MATH	103	25	3	2	16	12.0	66.7	72.7	72.0
KAU	200930	MATH	103	25	4	3	14	16.0	75.0	66.7	68.0
KAU	200910	MATH	103	24	2	1	14	8.3	50.0	63.6	62.5
KAU	200830	MATH	103	26	N/A	N/A	16	N/A		61.5	61.5
KAU	200810	MATH	103	15	N/A	N/A	6	N/A		40.0	40.0

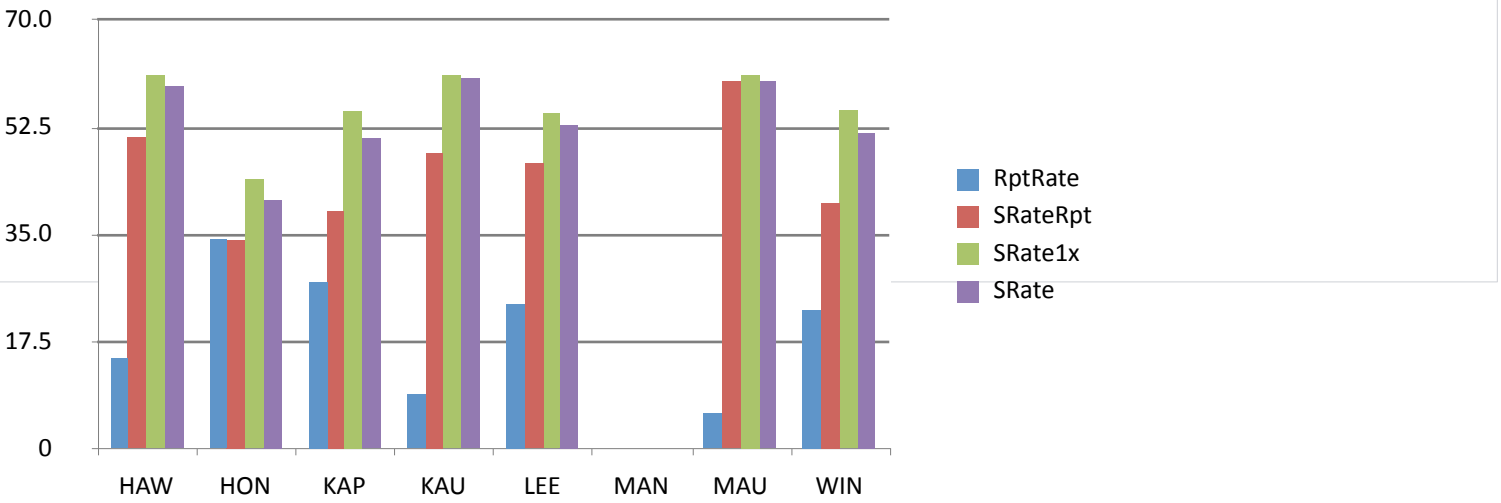
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	14.8	50.8	60.9	59.2
HON	34.2	34.1	44.0	40.7
KAP	27.3	38.9	55.2	50.7
KAU	9.0	48.3	61.0	60.5
LEE	23.7	46.6	54.8	52.9
MAN	N/A	N/A	N/A	N/A
MAU	5.9	60.0	61.1	60.0
WIN	22.7	40.2	55.2	51.6

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	MATH	103	406	91	36	168	22.4	39.6	53.3	50.2
LEE	201030	MATH	103	307	86	34	100	28.0	39.5	45.2	43.6
LEE	201010	MATH	103	376	86	32	149	22.9	37.2	51.4	48.1
LEE	200930	MATH	103	312	82	39	123	26.3	47.6	53.5	51.9
LEE	200910	MATH	103	342	62	36	183	18.1	58.1	65.4	64.0
LEE	200830	MATH	103	281	64	29	125	22.8	45.3	57.6	54.8
LEE	200810	MATH	103	325	83	49	139	25.5	59.0	57.4	57.8

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	MATH	103								
MAN	201030	MATH	103								
MAN	201010	MATH	103								
MAN	200930	MATH	103								
MAN	200910	MATH	103								
MAN	200830	MATH	103								
MAN	200810	MATH	103								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	MATH	103	51	3	2	40	5.9	66.7	83.3	82.4
MAU	201030	MATH	103	50	3	1	29	6.0	33.3	61.7	60.0
MAU	201010	MATH	103	34	1	1	20	2.9	100.0	60.6	61.8
MAU	200930	MATH	27	25	3	1	16	12.0	33.3	72.7	68.0
MAU	200910	MATH	27	25	0	0	8	0.0		32.0	32.0
MAU	200830	MATH	27	28	0	0	11	0.0		39.3	39.3
MAU	200810	MATH	27	21	3	2	14	14.3	66.7	77.8	76.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	MATH	103	79	16	7	31	20.3	43.8	49.2	48.1
WIN	201030	MATH	103	104	31	11	43	29.8	35.5	58.9	51.9
WIN	201010	MATH	103	87	21	9	36	24.1	42.9	54.5	51.7
WIN	200930	MATH	103	80	19	5	30	23.8	26.3	49.2	43.8
WIN	200910	MATH	103	78	14	8	34	17.9	57.1	53.1	53.8
WIN	200830	MATH	103	74	16	5	34	21.6	31.3	58.6	52.7
WIN	200810	MATH	103	83	18	8	41	21.7	44.4	63.1	59.0



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	PSY	100	224	11	6	180	49.9	54.5	84.5	83.0
HAW	201030	PSY	100	159	8	5	133	5.0	62.5	88.1	86.8
HAW	201010	PSY	100	202	11	9	162	5.4	81.8	84.8	84.7
HAW	200930	PSY	100	144	7	4	123	4.9	57.1	89.8	88.2
HAW	200910	PSY	100	181	13	11	156	7.2	84.6	92.9	92.3
HAW	200830	PSY	100	135	6	3	111	4.4	50.0	86.0	84.4
HAW	200810	PSY	100	141	5	4	124	3.5	80.0	91.2	90.8

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	PSY	100	170	18	11	74	10.6	61.1	48.7	50.0
HON	201030	PSY	100	225	41	15	107	18.2	36.6	58.2	54.2
HON	201010	PSY	100	231	30	16	112	13.0	53.3	55.7	55.4
HON	200930	PSY	100	239	33	18	137	13.8	54.5	66.5	64.9
HON	200910	PSY	100	243	27	11	115	11.1	40.7	53.2	51.9
HON	200830	PSY	100	177	18	5	87	10.2	27.8	54.7	52.0
HON	200810	PSY	100	205	33	17	83	16.1	51.5	48.3	48.8

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	PSY	100	528	86	47	275	16.3	54.7	62.2	61.0
KAP	201030	PSY	100	500	71	34	255	14.2	47.9	59.4	57.8
KAP	201010	PSY	100	528	90	54	328	17.0	60.0	74.9	72.3
KAP	200930	PSY	100	462	57	29	270	12.3	50.9	66.7	64.7
KAP	200910	PSY	100	445	60	42	274	13.5	70.0	71.2	71.0
KAP	200830	PSY	100	435	68	33	244	15.6	48.5	66.5	63.7
KAP	200810	PSY	100	461	87	50	288	18.9	57.5	77.0	73.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	PSY	100	106	4	2	86	3.8	50.0	84.3	83.0
KAU	201030	PSY	100	98	5	2	73	5.1	40.0	78.5	76.5
KAU	201010	PSY	100	139	3	0	104	2.2	0.0	76.5	74.8
KAU	200930	PSY	100	67	3	1	54	4.5	33.3	84.4	82.1
KAU	200910	PSY	100	107	2	1	92	1.9	50.0	87.6	86.9
KAU	200830	PSY	100	69	4	2	52	5.8	50.0	80.0	78.3
KAU	200810	PSY	100	72	7	6	55	9.7	85.7	84.6	84.7

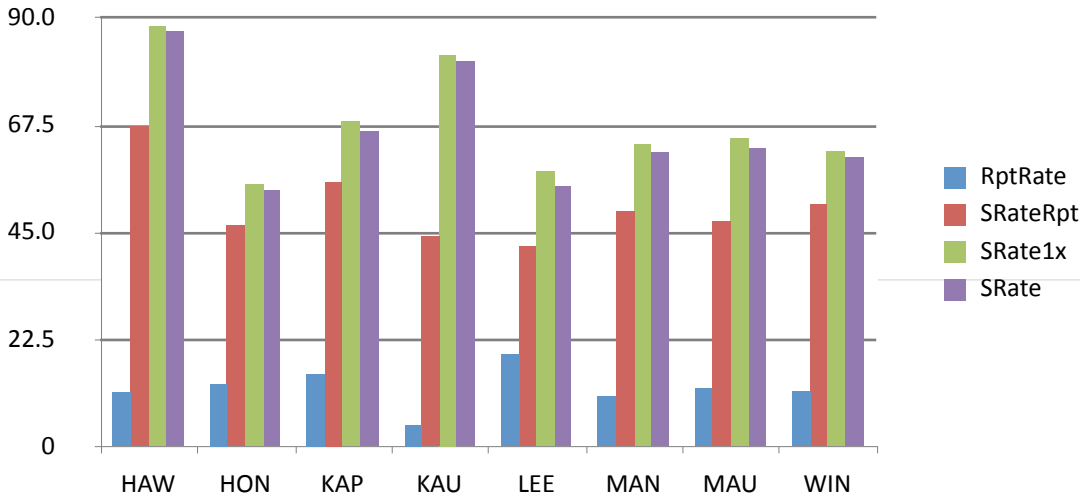
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	11.5	67.2	88.2	87.2
HON	13.3	46.5	55.0	53.9
KAP	15.4	55.6	68.3	66.3
KAU	4.7	44.1	82.3	80.9
LEE	19.5	42.2	57.9	54.8
MAN	10.6	49.5	63.6	61.9
MAU	12.3	47.4	64.7	62.7
WIN	11.7	50.9	62.0	60.7

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	PSY	100	828	160	70	414	19.3	43.8	62.0	58.5
LEE	201030	PSY	100	744	142	62	371	19.1	43.7	61.6	58.2
LEE	201010	PSY	100	889	176	80	410	19.8	45.5	57.5	55.1
LEE	200930	PSY	100	792	147	66	380	18.6	44.9	58.9	56.3
LEE	200910	PSY	100	783	154	77	356	19.7	50.0	56.6	55.3
LEE	200830	PSY	100	730	172	52	308	23.6	30.2	55.2	49.3
LEE	200810	PSY	100	769	127	47	342	16.5	37.0	53.3	50.6

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	PSY	100	586	40	25	314	6.8	62.5	57.5	57.8
MAN	201030	PSY	100	633	85	41	337	13.4	48.2	61.5	59.7
MAN	201010	PSY	100	643	63	32	365	9.8	50.8	62.9	61.7
MAN	200930	PSY	100	563	81	39	323	14.4	48.1	67.0	64.3
MAN	200910	PSY	100	626	50	22	345	8.0	44.0	59.9	58.6
MAN	200830	PSY	100	584	80	32	342	13.7	40.0	67.9	64.0
MAN	200810	PSY	100	629	53	28	393	8.4	52.8	68.2	66.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	PSY	100	326	47	23	187	14.4	48.9	67.0	64.4
MAU	201030	PSY	100	311	35	20	170	11.3	57.1	61.6	61.1
MAU	201010	PSY	100	370	54	22	195	14.6	40.7	61.7	58.6
MAU	200930	PSY	100	225	21	7	134	9.3	33.3	65.7	62.7
MAU	200910	PSY	100	246	37	23	135	15.0	62.2	64.6	64.2
MAU	200830	PSY	100	215	21	7	119	9.8	33.3	61.3	58.6
MAU	200810	PSY	100	216	25	14	136	11.6	56.0	71.2	69.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	PSY	100	262	28	18	157	10.7	64.3	67.1	66.8
WIN	201030	PSY	100	239	28	12	123	11.7	42.9	58.3	56.5
WIN	201010	PSY	100	266	29	18	146	10.9	62.1	61.6	61.7
WIN	200930	PSY	100	210	21	11	126	10.0	52.4	66.7	65.2
WIN	200910	PSY	100	220	28	13	115	12.7	46.4	59.9	58.2
WIN	200830	PSY	100	182	28	14	101	15.4	50.0	65.6	63.2
WIN	200810	PSY	100	206	21	8	102	10.2	38.1	55.1	53.4





Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	SP	151								
HAW	201030	SP	151								
HAW	201010	SP	151								
HAW	200930	SP	151								
HAW	200910	SP	151								
HAW	200830	SP	151								
HAW	200810	SP	151								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	SP	151	414	34	20	315	8.2	58.8	82.9	80.9
HON	201030	SP	151	264	20	10	191	7.6	50.0	78.3	76.1
HON	201010	SP	151	376	18	10	303	4.8	55.6	84.6	83.2
HON	200930	SP	151	236	21	13	163	8.9	61.9	75.8	74.6
HON	200910	SP	151	308	15	10	251	4.9	66.7	85.7	84.7
HON	200830	SP	151	193	16	7	87	8.3	43.8	49.2	48.7
HON	200810	SP	151	313	28	19	242	8.9	67.9	84.9	83.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	SP	151	473	38	24	345	8.0	63.2	79.3	78.0
KAP	201030	SP	151	453	34	20	325	7.5	58.8	77.6	76.2
KAP	201010	SP	151	511	38	17	362	7.4	44.7	76.5	74.2
KAP	200930	SP	151	422	33	22	325	7.8	66.7	83.5	82.2
KAP	200910	SP	151	516	40	20	339	7.8	50.0	71.2	69.6
KAP	200830	SP	151	407	41	21	276	10.1	51.2	75.4	73.0
KAP	200810	SP	151	465	35	21	347	7.5	60.0	80.7	79.1

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	SP	151	130	8	6	88	6.2	75.0	72.1	72.3
KAU	201030	SP	151	93	2	1	74	2.2	50.0	81.3	80.6
KAU	201010	SP	151	120	5	2	86	4.2	40.0	74.8	73.3
KAU	200930	SP	151	96	4	3	72	4.2	75.0	78.3	78.1
KAU	200910	SP	151	71	2	2	60	2.8	100.0	87.0	87.3
KAU	200830	SP	151	73	3	1	53	4.1	33.3	75.7	74.0
KAU	200810	SP	151	83	5	3	67	6.0	60.0	85.9	84.3

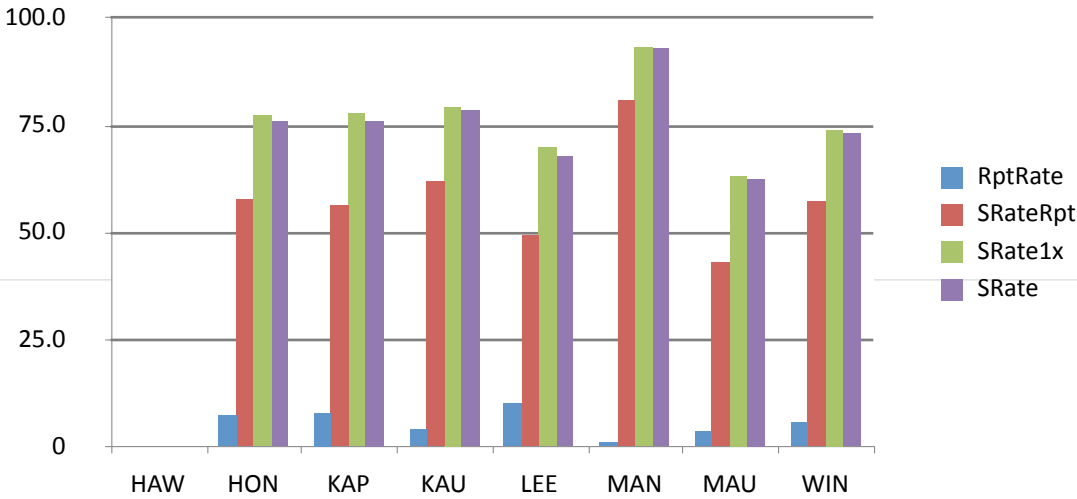
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW				
HON	7.4	57.8	77.3	75.9
KAP	8.0	56.4	77.7	76.0
KAU	4.2	61.9	79.3	78.6
LEE	10.2	49.4	69.9	67.8
MAN	1.2	80.8	93.1	92.8
MAU	3.7	43.0	63.2	62.5
WIN	5.9	57.3	73.9	73.1

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	SP	151	696	79	45	426	11.4	57.0	69.0	67.7
LEE	201030	SP	151	586	54	26	385	9.2	48.1	72.4	70.1
LEE	201010	SP	151	587	61	27	367	10.4	44.3	69.8	67.1
LEE	200930	SP	151	528	52	17	316	9.8	32.7	66.4	63.1
LEE	200910	SP	151	599	58	35	389	9.7	60.3	71.9	70.8
LEE	200830	SP	151	560	56	32	367	10.0	57.1	72.8	71.3
LEE	200810	SP	151	519	56	26	310	10.8	46.4	67.0	64.7

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	SP	151	211	5	3	188	2.4	60.0	91.3	90.5
MAN	201030	SP	151	192	4	3	174	2.1	75.0	92.6	92.2
MAN	201010	SP	151	87	1	1	77	1.1	100.0	89.5	89.7
MAN	200930	SP	151	104	0	0	96	0.0		92.3	92.3
MAN	200910	SP	151	157	1	1	150	0.6	100.0	96.2	96.2
MAN	200830	SP	151	157	1	1	149	0.6	100.0	95.5	95.5
MAN	200810	SP	151	123	2	1	114	1.6	50.0	94.2	93.5

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	SP	151	95	7	3	60	7.4	42.9	68.2	66.3
MAU	201030	SP	151	97	2	1	48	2.1	50.0	50.5	50.5
MAU	201010	SP	151	93	4	1	60	4.3	25.0	67.4	65.6
MAU	200930	SP	151	89	1	0	61	1.1	0.0	69.3	68.5
MAU	200910	SP	151	93	3	1	55	3.2	33.3	61.1	60.2
MAU	200830	SP	151	58	2	2	35	3.4	100.0	62.5	63.8
MAU	200810	SP	151	89	4	2	54	4.5	50.0	63.5	62.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	SP	151	136	7	4	97	5.1	57.1	75.2	74.3
WIN	201030	SP	151	137	6	4	97	4.4	66.7	74.0	73.7
WIN	201010	SP	151	156	13	9	107	8.3	69.2	74.8	74.4
WIN	200930	SP	151	122	3	1	92	2.5	33.3	77.3	76.2
WIN	200910	SP	151	114	6	3	81	5.3	50.0	75.0	73.7
WIN	200830	SP	151	129	11	6	82	8.5	54.5	69.5	68.2
WIN	200810	SP	151	144	10	7	96	6.9	70.0	71.6	71.5



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
HAW	201110	ANTH	200	137	11	10	106	8.0	90.9	84.1	84.7
HAW	201030	ANTH	200	120	10	7	79	8.3	70.0	71.8	71.7
HAW	201010	ANTH	200	114	11	8	79	9.6	72.7	76.7	76.3
HAW	200930	ANTH	200	114	6	5	86	5.3	83.3	79.6	79.8
HAW	200910	ANTH	200	86	7	6	64	8.1	85.7	81.0	81.4
HAW	200830	ANTH	200	85	2	1	55	2.4	50.0	66.3	65.9
HAW	200810	ANTH	200	56	3	3	42	5.4	100.0	79.2	80.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
HON	201110	ANTH	200	59	7	0	13	11.9	0.0	25.0	22.0
HON	201030	ANTH	200	46	7	0	10	15.2	0.0	25.6	21.7
HON	201010	ANTH	200	66	7	2	17	10.6	28.6	28.8	28.8
HON	200930	ANTH	200	71	13	2	15	18.3	15.4	25.9	23.9
HON	200910	ANTH	200	61	17	6	19	27.9	35.3	43.2	41.0
HON	200830	ANTH	200	73	14	3	26	19.2	21.4	44.1	39.7
HON	200810	ANTH	200	67	2	N/A	25	3.0	N/A	38.5	37.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
KAP	201110	ANTH	200	235	29	19	163	12.3	65.5	79.1	77.4
KAP	201030	ANTH	200	213	25	14	133	11.7	56.0	70.7	69.0
KAP	201010	ANTH	200	200	18	9	140	9.0	50.0	76.9	74.5
KAP	200930	ANTH	200	160	19	7	105	11.9	36.8	74.5	70.0
KAP	200910	ANTH	200	168	17	13	111	10.1	76.5	73.5	73.8
KAP	200830	ANTH	200	159	15	7	110	9.4	46.7	76.4	73.6
KAP	200810	ANTH	200	155	22	14	109	14.2	63.6	82.0	79.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
KAU	201110	ANTH	200	74	5	1	51	6.8	20.0	73.9	70.3
KAU	201030	ANTH	200	45	6	3	26	13.3	50.0	66.7	64.4
KAU	201010	ANTH	200	35	0	0	19	N/A		54.3	54.3
KAU	200930	ANTH	200	48	2	0	39	4.2	0.0	84.8	81.3
KAU	200910	ANTH	200	50	3	1	39	6.0	33.3	83.0	80.0
KAU	200830	ANTH	200	48	6	5	34	12.5	83.3	81.0	81.3
KAU	200810	ANTH	200	26	2	2	23	7.7	100.0	95.8	96.2

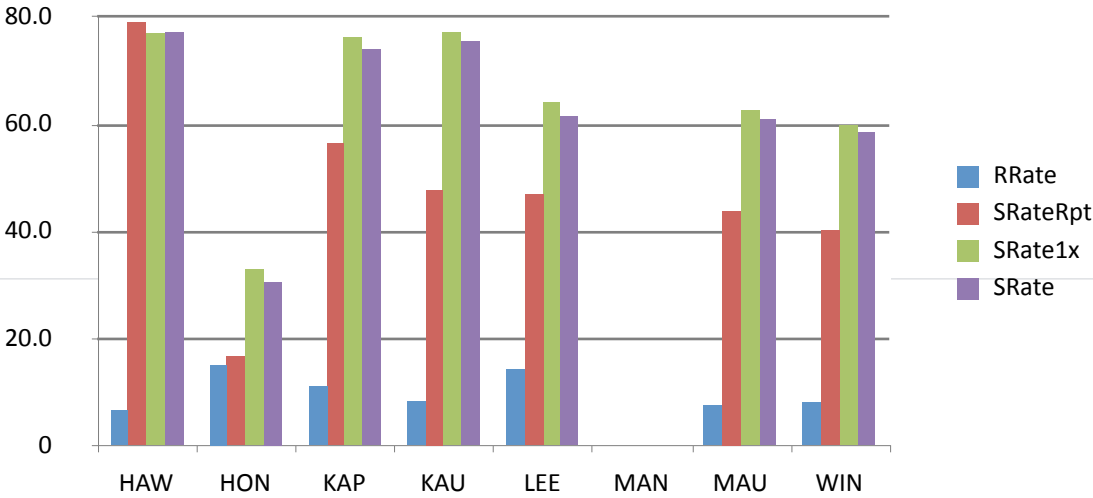
Average->	RRate	SRateRpt	SRate1x	SRate
HAW	6.7	78.9	77.0	77.2
HON	15.2	16.8	33.0	30.6
KAP	11.2	56.4	76.2	74.0
KAU	8.4	47.8	77.1	75.4
LEE	14.4	47.0	64.0	61.5
MAN	N/A	N/A	N/A	N/A
MAU	7.7	43.9	62.7	61.0
WIN	8.3	40.2	59.9	58.5

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
LEE	201110	ANTH	200	233	31	17	121	13.3	54.8	59.9	59.2
LEE	201030	ANTH	200	210	31	20	111	14.8	64.5	62.0	62.4
LEE	201010	ANTH	200	215	30	12	97	14.0	40.0	52.4	50.7
LEE	200930	ANTH	200	172	23	13	105	13.4	56.5	70.5	68.6
LEE	200910	ANTH	200	211	29	13	120	13.7	44.8	65.9	63.0
LEE	200830	ANTH	200	173	33	11	93	19.1	33.3	66.4	60.1
LEE	200810	ANTH	200	186	23	8	116	12.4	34.8	71.2	66.7

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
MAN	201110	ANTH	200								
MAN	201030	ANTH	200								
MAN	201010	ANTH	200								
MAN	200930	ANTH	200								
MAN	200910	ANTH	200								
MAN	200830	ANTH	200								
MAN	200810	ANTH	200								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
MAU	201110	ANTH	200	134	14	7	77	10.4	50.0	64.2	62.7
MAU	201030	ANTH	200	142	6	0	63	4.2	0.0	46.3	44.4
MAU	201010	ANTH	200	145	11	4	82	7.6	36.4	61.2	59.3
MAU	200930	ANTH	200	109	15	5	65	13.8	33.3	69.1	64.2
MAU	200910	ANTH	200	143	9	8	89	6.3	88.9	66.4	67.8
MAU	200830	ANTH	200	126	11	6	79	8.7	54.5	68.7	67.5
MAU	200810	ANTH	200	69	2	N/A	42	2.9	N/A	62.7	60.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RRate	SRateRpt	SRate1x	SRate
WIN	201110	ANTH	200	77	6	2	41	7.8	33.3	57.7	55.8
WIN	201030	ANTH	200	98	12	4	48	12.2	33.3	55.8	53.1
WIN	201010	ANTH	200	98	6	1	60	6.1	16.7	65.2	62.2
WIN	200930	ANTH	200	95	10	5	51	10.5	50.0	60.0	58.9
WIN	200910	ANTH	200	78	8	6	36	10.3	75.0	51.4	53.8
WIN	200830	ANTH	200	70	5	2	43	7.1	40.0	66.2	64.3
WIN	200810	ANTH	200	78	3	1	47	3.8	33.3	62.7	61.5



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	ENG	21	340	25	18	211	7.4	72.0	67.0	67.4
HAW	201030	ENG	21	247	30	13	145	12.1	43.3	66.8	64.0
HAW	201010	ENG	21	298	29	14	183	9.7	48.3	68.0	66.1
HAW	200930	ENG	21	195	33	11	95	16.9	33.3	58.6	54.4
HAW	200910	ENG	21	250	21	10	132	8.4	47.6	57.6	56.8
HAW	200830	ENG	21	176	33	12	97	18.8	36.4	67.8	61.9
HAW	200810	ENG	21	240	19	8	142	7.9	42.1	64.3	62.5

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	ENG	21								
HON	201030	ENG	21								
HON	201010	ENG	21								
HON	200930	ENG	21								
HON	200910	ENG	21								
HON	200830	ENG	21								
HON	200810	ENG	21								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	ENG	21	167	19	9	72	11.4	47.4	48.6	48.5
KAP	201030	ENG	21	104	27	7	38	26.0	25.9	49.4	43.3
KAP	201010	ENG	21	188	23	5	103	12.2	21.7	62.4	57.4
KAP	200930	ENG	21	99	26	11	43	26.3	42.3	58.9	54.5
KAP	200910	ENG	21	182	19	8	102	10.4	42.1	62.6	60.4
KAP	200830	ENG	21	79	21	10	32	26.6	47.6	55.2	53.2
KAP	200810	ENG	21	177	23	13	99	13.0	56.5	64.3	63.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	ENG	21	53	5	1	24	9.4	20.0	50.0	47.2
KAU	201030	ENG	21	33	7	1	14	21.2	14.3	53.8	45.5
KAU	201010	ENG	21	60	2	1	35	3.3	50.0	60.3	60.0
KAU	200930	ENG	21	26	4	1	12	15.4	25.0	54.5	50.0
KAU	200910	ENG	21	51	6	2	23	11.8	33.3	51.1	49.0
KAU	200830	ENG	21	12	1	1	5	8.3	100.0	45.5	50.0
KAU	200810	ENG	21	35	5	4	25	14.3	80.0	83.3	82.9

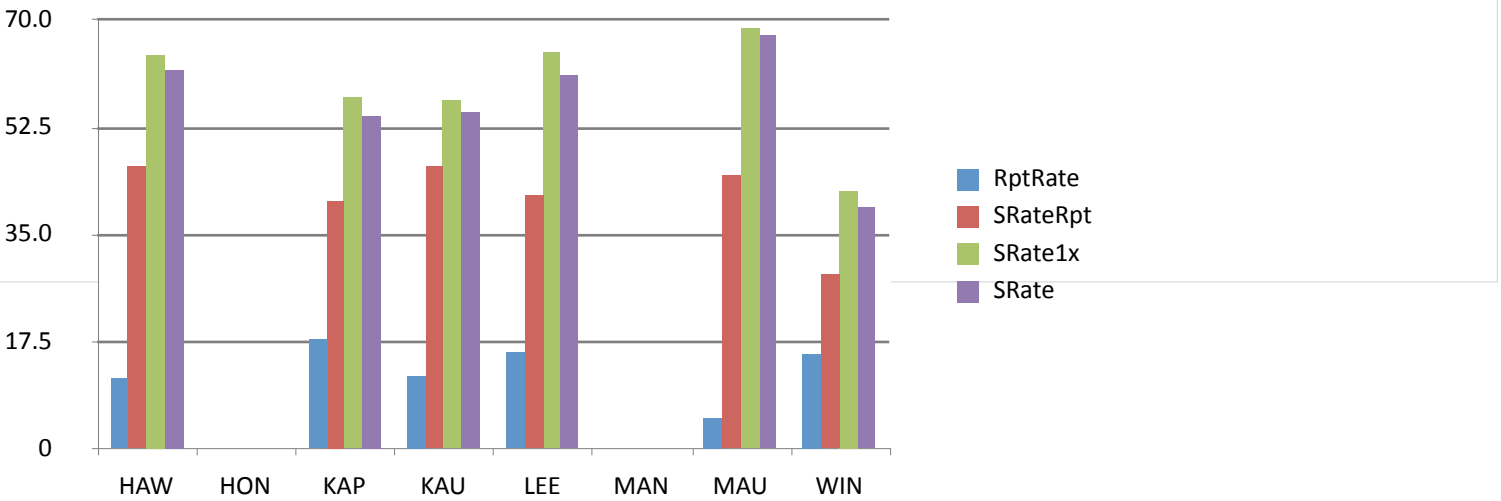
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	11.6	46.1	64.3	61.9
HON	N/A	N/A	N/A	N/A
KAP	18.0	40.5	57.3	54.4
KAU	12.0	46.1	56.9	54.9
LEE	15.8	41.4	64.7	61.0
MAN	N/A	N/A	N/A	N/A
MAU	5.1	44.7	68.7	67.5
WIN	15.6	28.5	42.1	39.5

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	ENG	21	450	49	24	265	10.9	49.0	66.1	64.2
LEE	201030	ENG	21	325	76	29	167	23.4	38.2	67.1	60.3
LEE	201010	ENG	21	488	54	25	289	11.1	46.3	66.6	64.3
LEE	200930	ENG	21	320	74	33	165	23.1	44.6	67.1	61.9
LEE	200910	ENG	21	539	51	23	353	9.5	45.1	72.3	69.8
LEE	200830	ENG	21	268	59	16	96	22.0	27.1	45.9	41.8
LEE	200810	ENG	21	410	43	17	248	10.5	39.5	67.6	64.6

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	ENG	21								
MAN	201030	ENG	21								
MAN	201010	ENG	21								
MAN	200930	ENG	21								
MAN	200910	ENG	21								
MAN	200830	ENG	21								
MAN	200810	ENG	21								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	ENG	21	78	1	1	53	1.3	100.0	68.8	69.2
MAU	201030	ENG	21	59	5	3	36	8.5	60.0	66.7	66.1
MAU	201010	ENG	21	91	3	1	63	3.3	33.3	71.6	70.3
MAU	200930	ENG	21	38	4	1	23	10.5	25.0	67.6	63.2
MAU	200910	ENG	21	44	1	0	34	2.3	0.0	79.1	77.3
MAU	200830	ENG	21	14	0	0	9	N/A		64.3	64.3
MAU	200810	ENG	21	42	2	1	25	4.8	50.0	62.5	61.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	ENG	21	62	9	3	26	14.5	33.3	49.1	46.8
WIN	201030	ENG	21	50	7	3	23	14.0	42.9	53.5	52.0
WIN	201010	ENG	21	56	6	2	25	10.7	33.3	50.0	48.2
WIN	200930	ENG	21	26	1	N/A	9	3.8	N/A	36.0	34.6
WIN	200910	ENG	21	49	7	1	10	14.3	14.3	23.8	22.4
WIN	200830	ENG	21	25	8	2	9	32.0	25.0	52.9	44.0
WIN	200810	ENG	21	46	9	2	11	19.6	22.2	29.7	28.3





Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	ENG	22	291	50	33	130	17.2	66.0	53.9	56.0
HAW	201030	ENG	22	190	49	29	80	25.8	59.2	56.7	57.4
HAW	201010	ENG	22	257	36	9	117	14.0	25.0	52.9	49.0
HAW	200930	ENG	22	178	39	14	90	21.9	35.9	64.7	58.4
HAW	200910	ENG	22	219	35	17	98	16.0	48.6	53.3	52.5
HAW	200830	ENG	22	132	40	16	46	30.3	40.0	50.0	47.0
HAW	200810	ENG	22	207	17	8	99	8.2	47.1	52.1	51.7

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	ENG	22	294	48	21	161	16.3	43.8	65.4	61.9
HON	201030	ENG	22	273	36	18	159	13.2	50.0	67.1	64.8
HON	201010	ENG	22	307	46	19	173	15.0	41.3	66.3	62.5
HON	200930	ENG	22	182	37	17	101	20.3	45.9	69.7	64.8
HON	200910	ENG	22	301	39	16	175	13.0	41.0	66.8	63.5
HON	200830	ENG	22	196	53	32	92	27.0	60.4	64.3	63.3
HON	200810	ENG	22	291	38	11	145	13.1	28.9	57.3	53.6

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	ENG	22	519	75	25	301	14.5	33.3	67.8	62.8
KAP	201030	ENG	22	372	119	38	147	32.0	31.9	58.1	49.7
KAP	201010	ENG	22	523	86	39	271	16.4	45.3	62.0	59.3
KAP	200930	ENG	22	345	105	34	149	30.4	32.4	62.1	53.0
KAP	200910	ENG	22	447	64	22	223	14.3	34.4	58.2	54.8
KAP	200830	ENG	22	311	104	42	120	33.4	40.4	58.0	52.1
KAP	200810	ENG	22	404	71	25	202	17.6	35.2	60.7	56.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	ENG	22	117	10	3	75	8.5	30.0	70.1	66.7
KAU	201030	ENG	22	72	5	0	41	6.9	0.0	61.2	56.9
KAU	201010	ENG	22	108	10	7	68	9.3	70.0	69.4	69.4
KAU	200930	ENG	22	68	12	6	34	17.6	50.0	60.7	58.8
KAU	200910	ENG	22	88	14	9	50	15.9	64.3	67.6	67.0
KAU	200830	ENG	22	58	14	3	27	24.1	21.4	61.4	51.7
KAU	200810	ENG	22	99	23	7	49	23.2	30.4	64.5	56.6

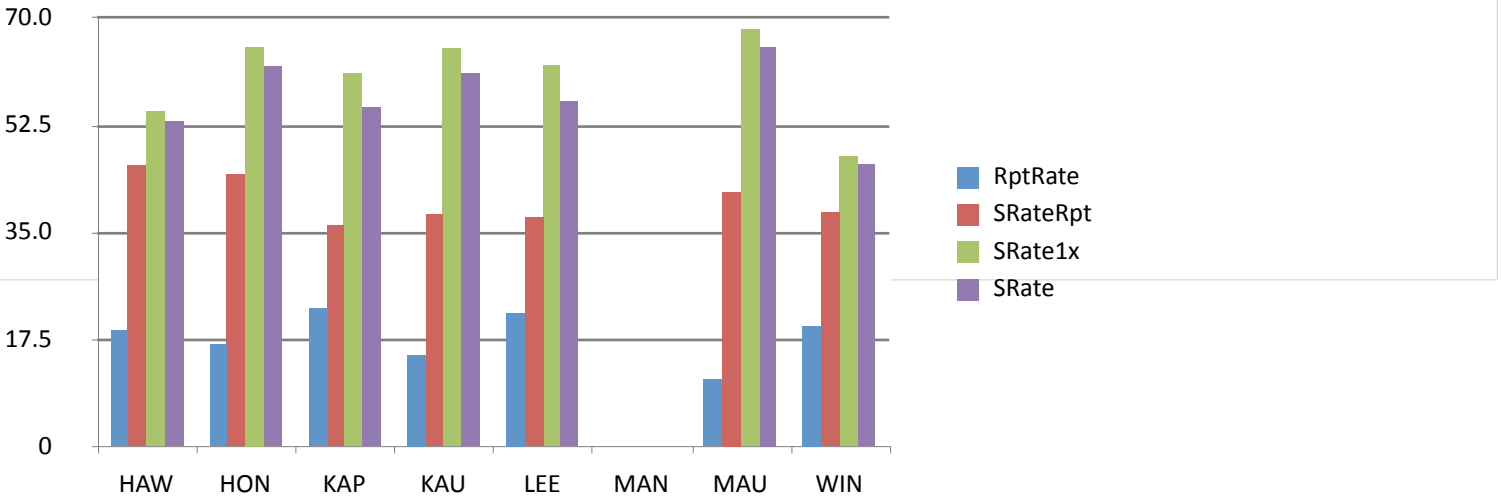
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	19.1	46.0	54.8	53.1
HON	16.8	44.5	65.3	62.1
KAP	22.7	36.1	61.0	55.4
KAU	15.1	38.0	65.0	61.0
LEE	21.9	37.5	62.3	56.5
MAN	N/A	N/A	N/A	N/A
MAU	11.1	41.6	68.2	65.3
WIN	19.8	38.3	47.5	46.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	ENG	22	645	112	41	350	17.4	36.6	65.7	60.6
LEE	201030	ENG	22	455	125	42	226	27.5	33.6	68.5	58.9
LEE	201010	ENG	22	599	124	58	294	20.7	46.8	61.9	58.8
LEE	200930	ENG	22	438	113	34	203	25.8	30.1	62.5	54.1
LEE	200910	ENG	22	545	90	39	260	16.5	43.3	57.1	54.9
LEE	200830	ENG	22	366	107	31	165	29.2	29.0	63.7	53.6
LEE	200810	ENG	22	464	76	33	219	16.4	43.4	56.4	54.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	ENG	22								
MAN	201030	ENG	22								
MAN	201010	ENG	22								
MAN	200930	ENG	22								
MAN	200910	ENG	22								
MAN	200830	ENG	22								
MAN	200810	ENG	22								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	ENG	22	347	37	14	206	10.7	37.8	66.5	63.4
MAU	201030	ENG	22	249	33	14	156	13.3	42.4	72.2	68.3
MAU	201010	ENG	22	327	24	9	211	7.3	37.5	69.6	67.3
MAU	200930	ENG	22	189	28	15	118	14.8	53.6	73.3	70.4
MAU	200910	ENG	22	264	28	15	170	10.6	53.6	72.0	70.1
MAU	200830	ENG	22	163	18	6	86	11.0	33.3	59.3	56.4
MAU	200810	ENG	22	211	21	7	122	10.0	33.3	64.2	61.1

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	ENG	22	143	20	9	60	14.0	45.0	48.8	48.3
WIN	201030	ENG	22	98	23	5	30	23.5	21.7	40.0	35.7
WIN	201010	ENG	22	142	26	14	73	18.3	53.8	62.9	61.3
WIN	200930	ENG	22	78	21	9	21	26.9	42.9	36.8	38.5
WIN	200910	ENG	22	126	12	2	55	9.5	16.7	48.2	45.2
WIN	200830	ENG	22	71	25	13	25	35.2	52.0	54.3	53.5
WIN	200810	ENG	22	125	14	5	46	11.2	35.7	41.4	40.8



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	MATH	25	47	11	7	28	23.4	63.6	77.8	74.5
HAW	201030	MATH	25	52	3	2	37	5.8	66.7	75.5	75.0
HAW	201010	MATH	25	41	2	1	30	4.9	50.0	76.9	75.6
HAW	200930	MATH	25	23	1	0	12	4.3	0.0	54.5	52.2
HAW	200910	MATH									
HAW	200830	MATH									
HAW	200810	MATH									

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	MATH	25	258	70	27	96	27.1	38.6	51.1	47.7
HON	201030	MATH	25	236	69	39	85	29.2	56.5	50.9	52.5
HON	201010	MATH	25	268	73	27	92	27.2	37.0	47.2	44.4
HON	200930	MATH	25	225	70	31	74	31.1	44.3	47.7	46.7
HON	200910	MATH	25	242	71	22	91	29.3	31.0	53.2	46.7
HON	200830	MATH	25	181	59	22	49	32.6	37.3	40.2	39.2
HON	200810	MATH	25	208	67	36	89	32.2	53.7	63.1	60.1

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	MATH	25	504	145	65	197	28.8	44.8	54.9	52.0
KAP	201030	MATH	25	401	134	50	136	33.4	37.3	50.9	46.4
KAP	201010	MATH	25	495	138	57	158	27.9	41.3	44.3	43.4
KAP	200930	MATH	25	383	117	43	148	30.5	36.8	55.6	49.9
KAP	200910	MATH	25	485	100	39	203	20.6	39.0	52.7	49.9
KAP	200830	MATH	25	363	130	56	117	35.8	43.1	50.2	47.7
KAP	200810	MATH	25	465	110	56	197	23.7	50.9	55.5	54.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	MATH	25	83	9	6	45	10.8	66.7	60.8	61.4
KAU	201030	MATH	25	92	13	8	60	14.1	61.5	75.9	73.9
KAU	201010	MATH	25	75	14	9	42	18.7	64.3	68.9	68.0
KAU	200930	MATH	25	61	8	3	37	13.1	37.5	69.8	65.6
KAU	200910	MATH	25	61	7	3	39	11.5	42.9	72.2	68.9
KAU	200830	MATH	25	48	9	3	28	18.8	33.3	71.8	64.6
KAU	200810	MATH	25	59	9	6	36	15.3	66.7	72.0	71.2

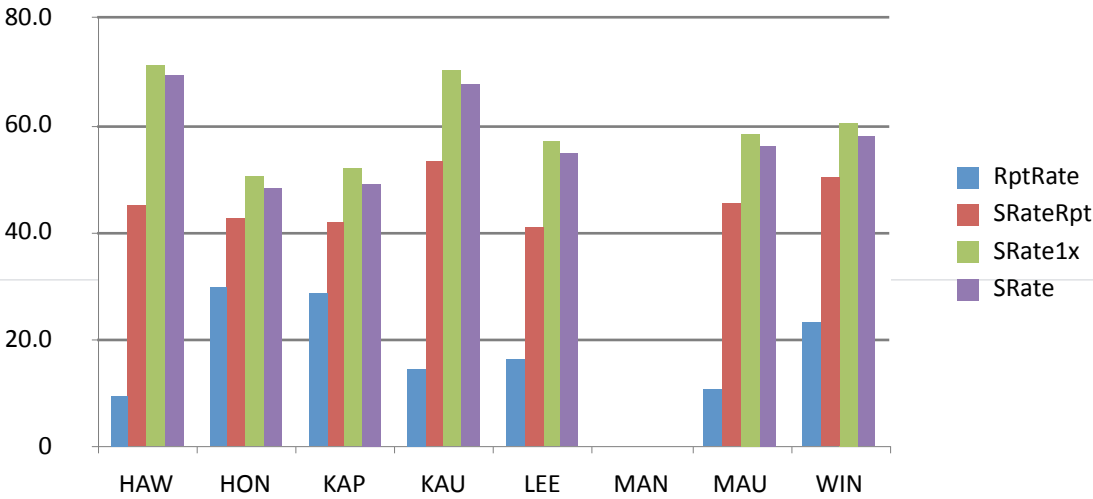
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	9.6	45.1	71.2	69.3
HON	29.8	42.6	50.5	48.2
KAP	28.7	41.9	52.0	49.1
KAU	14.6	53.3	70.2	67.7
LEE	16.4	40.9	57.1	54.8
MAN	N/A	N/A	N/A	N/A
MAU	10.8	45.5	58.4	56.1
WIN	23.2	50.2	60.4	57.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	MATH	83	403	119	56	159	29.5	47.1	56.0	53.3
LEE	201030	MATH	83	414	90	28	174	21.7	31.1	53.7	48.8
LEE	201010	MATH	83	473	99	46	182	20.9	46.5	48.7	48.2
LEE	200930	MATH	83	387	75	31	185	19.4	41.3	59.3	55.8
LEE	200910	MATH	83	400	50	24	203	12.5	48.0	58.0	56.8
LEE	200830	MATH	83	355	38	12	186	10.7	31.6	58.7	55.8
LEE	200810	MATH	83	371	0	0	241	0.0		65.0	65.0

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	MATH	25								
MAN	201030	MATH	25								
MAN	201010	MATH	25								
MAN	200930	MATH	25								
MAN	200910	MATH	25								
MAN	200830	MATH	25								
MAN	200810	MATH	25								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	MATH	25	49	13	3	16	26.5	23.1	44.4	38.8
MAU	201030	MATH	25	52	3	1	24	5.8	33.3	49.0	48.1
MAU	201010	MATH	25	53	2	1	31	3.8	50.0	60.8	60.4
MAU	200930	MATH	25	37	3	2	19	8.1	66.7	55.9	56.8
MAU	200910	MATH	25	34	4	2	24	11.8	50.0	80.0	76.5
MAU	200830	MATH	25	22	2	N/A	12	9.1	N/A	60.0	54.5
MAU	200810	MATH	25	38	4	2	20	10.5	50.0	58.8	57.9

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	MATH	25	164	24	13	77	14.5	54.2	54.2	54.2
WIN	201030	MATH	25	143	44	20	62	30.8	45.5	62.6	57.3
WIN	201010	MATH	25	171	34	17	86	19.9	50.0	62.8	60.2
WIN	200930	MATH	25	122	31	19	67	25.4	61.3	73.6	70.5
WIN	200910	MATH	25	149	28	12	71	18.8	42.9	58.7	55.7
WIN	200830	MATH	25	112	32	13	41	28.6	40.6	51.3	48.2
WIN	200810	MATH	25	142	35	20	64	24.6	57.1	59.8	59.2



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	MATH	24	101	13	7	38	12.9	53.8	43.2	44.6
HAW	201030	MATH	24	79	4	0	42	5.1	0.0	56.0	53.2
HAW	201010	MATH	24	103	10	6	61	9.7	60.0	65.6	65.0
HAW	200930	MATH	24	81	1	1	49	1.2	100.0	61.3	61.7
HAW	200910	MATH	24X	74	12	4	33	16.2	33.3	53.2	50.0
HAW	200830	MATH	24X	65	13	2	19	20.0	15.4	36.5	32.3
HAW	200810	MATH	24X	78	12	5	39	15.4	41.7	59.1	56.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	MATH	24	295	62	32	124	21.0	51.6	53.2	52.9
HON	201030	MATH	24	211	56	23	83	26.5	41.1	53.5	50.2
HON	201010	MATH	24	264	53	31	123	20.1	58.5	58.3	58.3
HON	200930	MATH	24	184	47	19	68	25.5	40.4	49.6	47.3
HON	200910	MATH	24	244	50	21	104	20.5	42.0	53.6	51.2
HON	200830	MATH	24	168	54	27	63	32.1	50.0	55.3	53.6
HON	200810	MATH	24	242	42	13	101	17.4	31.0	50.5	47.1

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	MATH	24	457	99	17	118	21.7	17.2	33.0	29.5
KAP	201030	MATH	24	423	147	48	129	34.8	32.7	46.7	41.8
KAP	201010	MATH	24	491	101	28	178	20.6	27.7	45.6	42.0
KAP	200930	MATH	24	351	89	25	120	25.4	28.1	45.8	41.3
KAP	200910	MATH	24	425	105	29	147	24.7	27.6	45.9	41.4
KAP	200830	MATH	24	353	117	46	127	33.1	39.3	53.8	49.0
KAP	200810	MATH	24	389	94	27	137	24.2	28.7	46.4	42.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	MATH	24	104	19	8	47	18.3	42.1	55.3	52.9
KAU	201030	MATH	24	82	21	10	37	25.6	47.6	60.7	57.3
KAU	201010	MATH	24	120	27	11	44	22.5	40.7	47.3	45.8
KAU	200930	MATH	24	68	15	6	20	22.1	40.0	37.7	38.2
KAU	200910	MATH	24	76	13	8	44	17.1	61.5	69.8	68.4
KAU	200830	MATH	24	57	14	6	22	24.6	42.9	51.2	49.1
KAU	200810	MATH	24	80	9	3	37	11.3	33.3	52.1	50.0

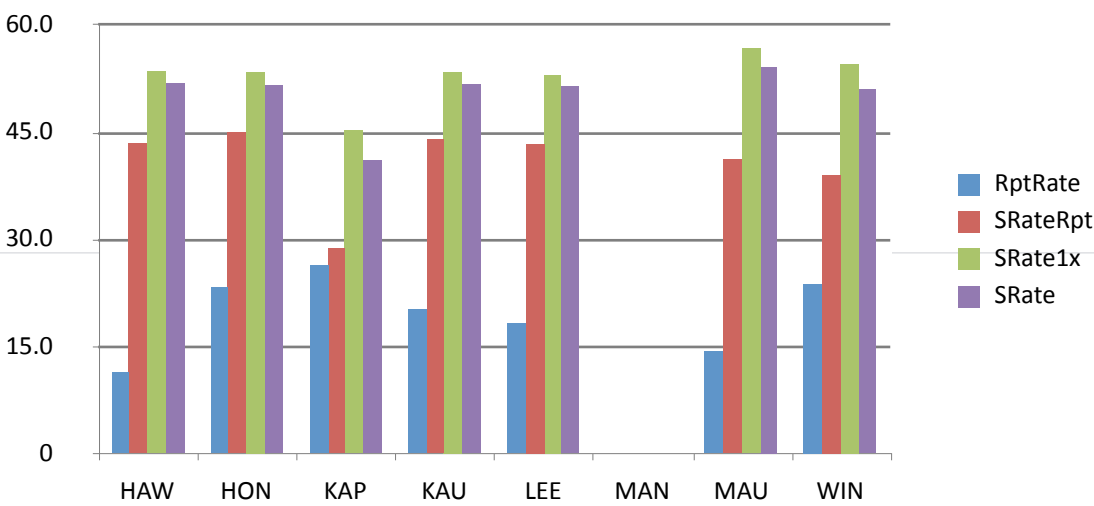
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	11.5	43.5	53.6	51.9
HON	23.3	44.9	53.4	51.5
KAP	26.4	28.8	45.3	41.0
KAU	20.2	44.0	53.4	51.7
LEE	18.3	43.4	53.0	51.4
MAN	N/A	N/A	N/A	N/A
MAU	14.4	41.2	56.7	54.1
WIN	23.8	39.1	54.6	51.0

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	MATH	82	139	0	0	94	0.0	50.0	67.6	67.6
LEE	201110	MATH	73	408	106	53	169	26.0	50.0	56.0	54.4
LEE	201030	MATH	73	431	101	28	135	23.4	27.7	40.9	37.8
LEE	201010	MATH	73	512	84	36	217	16.4	42.9	50.7	49.4
LEE	200930	MATH	73	462	91	33	210	19.7	36.3	56.6	52.6
LEE	200910	MATH	73	469	56	34	236	11.9	60.7	57.1	57.6
LEE	200830	MATH	73	427	54	23	216	12.6	42.6	57.9	56.0
LEE	200810	MATH	73	452	0	0	235	N/A		52.0	52.0

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	MATH	24								
MAN	201030	MATH	24								
MAN	201010	MATH	24								
MAN	200930	MATH	24								
MAN	200910	MATH	24								
MAN	200830	MATH	24								
MAN	200810	MATH	24								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	MATH	82	338	0	0	155	0.0		45.9	45.9
MAU	201030	MATH	23	227	35	12	92	15.4	34.3	47.9	45.8
MAU	201010	MATH	23	274	23	9	135	8.4	39.1	53.8	52.6
MAU	200930	MATH	23	181	33	19	102	18.2	57.6	68.9	66.9
MAU	200910	MATH	23	142	29	13	74	20.4	44.8	65.5	61.3
MAU	200830	MATH	23	126	21	8	59	16.7	38.1	56.2	53.2
MAU	200810	MATH	23	124	27	9	57	21.8	33.3	58.8	53.2

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	MATH	24	166	38	20	78	22.9	52.6	60.9	59.0
WIN	201030	MATH	24	154	46	14	54	29.9	30.4	50.0	44.2
WIN	201010	MATH	24	138	33	8	45	23.9	24.2	42.9	38.4
WIN	200930	MATH	24	146	29	15	70	19.9	51.7	59.8	58.2
WIN	200910	MATH	24	114	29	13	45	25.4	44.8	52.9	50.9
WIN	200830	MATH	24	128	33	17	53	25.8	51.5	55.8	54.7
WIN	200810	MATH	24	116	22	4	56	19.0	18.2	59.6	51.7



Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HAW	201110	MATH	22	262	31	18	154	11.8	58.1	66.7	65.6
HAW	201030	MATH	22	167	23	6	84	13.8	26.1	58.3	53.9
HAW	201010	MATH	22	183	24	15	111	13.1	62.5	69.8	68.9
HAW	200930	MATH	22	116	16	5	66	13.8	31.3	66.0	61.2
HAW	200910	MATH	22	179	22	14	95	12.3	63.6	60.5	60.9
HAW	200830	MATH	22	109	17	9	57	15.6	52.9	62.0	60.6
HAW	200810	MATH	22	149	10	6	90	6.7	60.0	64.7	64.4

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
HON	201110	MATH	20D	125	15	7	52	12.0	46.7	47.3	47.2
HON	201030	MATH	20D	268	71	22	81	26.5	31.0	41.1	38.4
HON	201010	MATH	20D	324	40	6	86	12.3	15.0	30.3	28.4
HON	200930	MATH	20D	217	72	22	61	33.2	30.6	42.1	38.2
HON	200910	MATH	20D	306	38	13	113	12.4	34.2	42.2	41.2
HON	200830	MATH	20D	215	92	26	47	42.8	28.3	38.2	34.0
HON	200810	MATH	20D	306	35	12	88	11.4	34.3	32.5	32.7

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAP	201110	PCM	23	349	48	7	88	13.8	14.6	29.2	27.2
KAP	201030	PCM	23	222	70	30	67	31.5	42.9	44.1	43.7
KAP	201010	PCM	23	288	28	11	121	9.7	39.3	46.5	45.8
KAP	200930	PCM	23	135	36	15	43	26.7	41.7	43.4	43.0
KAP	200910	PCM	23	228	13	4	130	5.7	30.8	60.5	58.8
KAP	200830	PCM	23	121	38	17	41	31.4	44.7	49.4	47.9
KAP	200810	PCM	23	237	18	11	132	7.6	61.1	60.3	60.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
KAU	201110	MATH	22	74	8	4	34	10.8	50.0	51.5	51.4
KAU	201030	MATH	22	47	7	1	17	14.9	14.3	42.5	38.3
KAU	201010	MATH	22	73	2	0	45	2.7	0.0	63.4	61.6
KAU	200930	MATH	22	44	9	6	16	20.5	66.7	45.7	50.0
KAU	200910	MATH	22	61	7	3	36	11.5	42.9	66.7	63.9
KAU	200830	MATH	22	35	12	8	12	34.3	66.7	52.2	57.1
KAU	200810	MATH	22	56	5	2	29	8.9	40.0	56.9	55.4

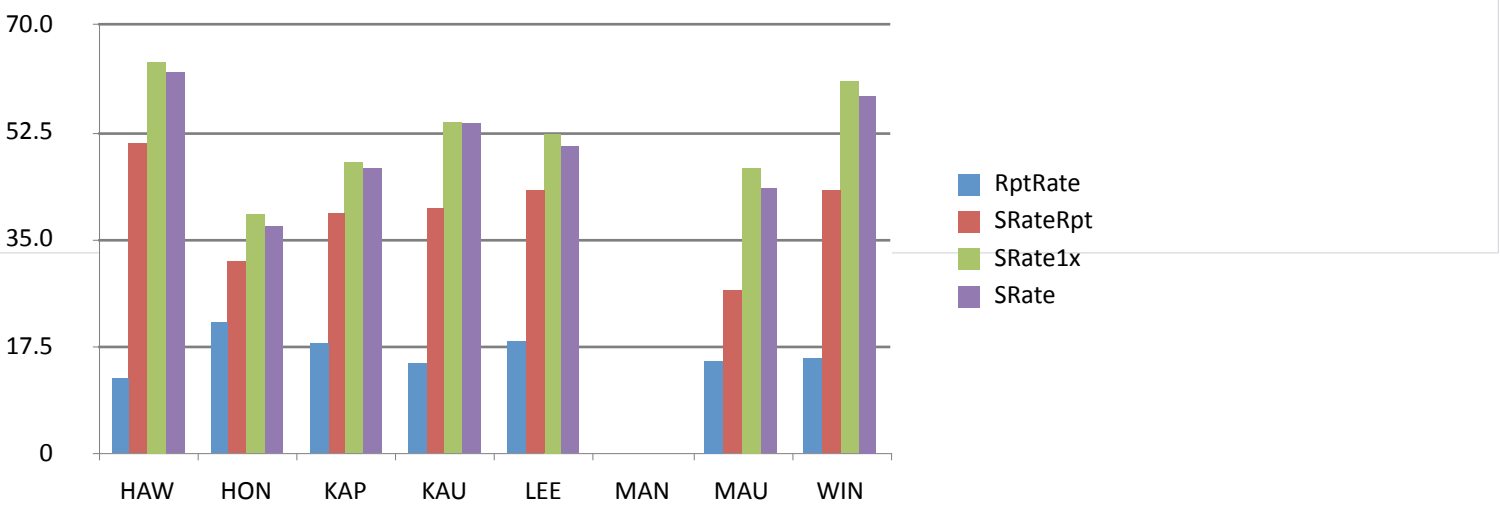
Average->	RptRate	SRateRpt	SRate1x	SRate
HAW	12.4	50.6	64.0	62.2
HON	21.5	31.4	39.1	37.2
KAP	18.1	39.3	47.6	46.7
KAU	14.8	40.1	54.1	54.0
LEE	18.4	43.0	52.2	50.3
MAN	N/A	N/A	N/A	N/A
MAU	15.2	26.7	46.7	43.3
WIN	15.7	43.0	60.8	58.5

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
LEE	201110	MATH	18	131	0	0	78	0.0	53.1	59.5	59.5
LEE	201110	MATH	22	333	64	34	173	19.2	53.1	64.3	62.2
LEE	201030	MATH	22	220	58	26	103	26.4	44.8	63.6	58.6
LEE	201010	MATH	22	508	73	26	192	14.4	35.6	44.1	42.9
LEE	200930	MATH	22	304	76	32	130	25.0	42.1	57.0	53.3
LEE	200910	MATH	22	403	47	18	139	11.7	38.3	39.0	39.0
LEE	200830	MATH	22	262	47	16	98	17.9	34.0	45.6	43.5
LEE	200810	MATH	22	352	49	26	158	13.9	53.1	52.1	52.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAN	201110	MATH	22								
MAN	201030	MATH	22								
MAN	201010	MATH	22								
MAN	200930	MATH	22								
MAN	200910	MATH	22								
MAN	200830	MATH	22								
MAN	200810	MATH	22								

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
MAU	201110	MATH	18	489	0	0	136	0.0		27.8	27.8
MAU	201030	MATH	22	281	57	16	107	20.3	28.1	47.8	43.8
MAU	201010	MATH	22	356	58	12	130	16.3	20.7	43.6	39.9
MAU	200930	MATH	22	277	39	10	139	14.1	25.6	58.4	53.8
MAU	200910	MATH	22	218	42	16	96	19.3	38.1	54.5	51.4
MAU	200830	MATH	22	185	42	10	61	22.7	23.8	42.7	38.4
MAU	200810	MATH	22	209	29	7	94	13.9	24.1	52.2	48.3

Inst	Term	Subj	CrsNo	TkCrs	RptCrs	PassRpt	Pass1x	RptRate	SRateRpt	SRate1x	SRate
WIN	201110	MATH	22	126	19	7	71	15.1	36.8	66.4	61.9
WIN	201030	MATH	22	105	13	4	53	12.4	30.8	57.6	54.3
WIN	201010	MATH	22	120	8	4	72	6.7	50.0	64.3	63.3
WIN	200930	MATH	22	34	10	5	14	29.4	50.0	58.3	55.9
WIN	200910	MATH	22	90	9	3	56	10.0	33.3	69.1	65.6
WIN	200830	MATH	22	28	5	2	11	17.9	40.0	47.8	46.4
WIN	200810	MATH	22	55	10	6	28	18.2	60.0	62.2	61.8



select X.Inst "Inst", X.Term "Term", X.Subj "Subj", X.CrsNo "CrsNo",	-- Modified
count(X.PIDM)"TkCrs",	
sum(case when X.Rpt > 1 then 1 else 0 end) "RptCrs",	select X.Ins
sum(case when X.Rpt > 1 and X.Grade < 'D' then 1 else 0 end) "PassRpt",	count(>
sum(case when X.Rpt = 1 and X.Grade < 'D' then 1 else 0 end) "Pass1x",	sum(ca
round(	sum(ca
(sum(case when X.Rpt > 1 then 1 else 0 end)/count(X.PIDM))*100,1) "RRate",	t
case	sum(ca
when sum(case when X.Rpt > 1 then 1 else 0 end) = 0 then null	t
else	round(
round(	(sum
(sum(case when X.Rpt > 1 and X.Grade < 'D' then 1 else 0 end)/	case
sum(case when X.Rpt > 1 then 1 else 0 end))*100,1)	when
end "SRateRpt",	else
case	rou
when sum(case when X.Rpt = 1 then 1 else 0 end) = 0 then null	,
else	
round(	
(sum(case when X.Rpt = 1 and X.Grade < 'D' then 1 else 0 end)/	end "S
sum(case when X.Rpt = 1 then 1 else 0 end))*100,1)	case
end "SRate1x",	when
case	else
when sum(X.Rpt) = 0 then null	rou
else	(s
round(	
(sum(case when X.Grade < 'D' then 1 else 0 end)/	si
count(X.PIDM))*100,1)	end "SI
end "SRate"	case
from	when
(	else
select c1.sfrstcr_term_code Term, c1.sfrstcr_vpdi_code Inst,	rou
c1.sfrstcr_pidm PIDM, ssbsect_subj_code Subj, ssbsect_crse_numb CrsNo,	(s
c1.sfrstcr_grde_code Grade,	
(select count(c2.sfrstcr_pidm)	end "SI
from sfrstcr c2, ssbsect s2	from
where c2.sfrstcr_pidm = c1.sfrstcr_pidm	(
and (c2.sfrstcr_rsts_code in ('RW','RE','WW','WA','AW')	select c1.sf
or c2.sfrstcr_rsts_code is null)	c1.sfrst
and c2.sfrstcr_term_code <= c1.sfrstcr_term_code	c1.sfrst
and c2.sfrstcr_term_code >=	(select
case	from s
when c1.sfrstcr_term_code = '201110' then '200630'	where
when c1.sfrstcr_term_code = '201030' then '200610'	and (
when c1.sfrstcr_term_code = '201010' then '200530'	or
when c1.sfrstcr_term_code = '200930' then '200510'	and c
when c1.sfrstcr_term_code = '200910' then '200430'	and c
when c1.sfrstcr_term_code = '200830' then '200410'	ca:
when c1.sfrstcr_term_code = '200810' then '200330'	,
end	,
and s2.ssbsect_vpdi_code = c2.sfrstcr_vpdi_code	,
and s2.ssbsect_term_code = c2.sfrstcr_term_code	,
and s2.ssbsect_crn = c2.sfrstcr_crn	,
and s2.ssbsect_subj_code = s1.ssbsect_subj_code	,
and s2.ssbsect_crse_numb = s1.ssbsect_crse_numb	,
--        and s2.ssbsect_crse_numb in ('73','24')	er
--        and s2.ssbsect_crse_numb in ('83','25')	and s
) Rpt	and s
from sfrstcr c1, ssbsect s1	and s
where c1.sfrstcr_vpdi_code in ('HAW','HON','KAP','KAU','LEE','MAU','WIN','MAN')	and s
and c1.sfrstcr_term_code in ('201110','201030','201010','200930',	and s
'200910','200830','200810')	--        and
and (c1.sfrstcr_rsts_code in ('RE','RW','WW','WA','AW')	--        and
or c1.sfrstcr_rsts_code is null)	) Rpt
and s1.ssbsect_vpdi_code = c1.sfrstcr_vpdi_code	from sfrstcr
and s1.ssbsect_term_code = c1.sfrstcr_term_code	where c1.sf
and s1.ssbsect_crn = c1.sfrstcr_crn	and c1.sfr
and s1.ssbsect_subj_code = '&Subj'	
and s1.ssbsect_crse_numb = '&CrsNo'	and (c1.sf
) X	or c1.si
group by X.Inst, X.Term, X.Subj, X.CrsNo	and s1.sst
order by X.Inst, X.Term desc, X.subj, X.CrsNo	and s1.sst
	and s1.sst
	and s1.sst
	and s1.sst
	and s1.sst
	) X
	group by X.
	order by X.I