It is a contract, $JPAS_{i}$ is S_{i+1} . It is called a single of the second \mathbf{R} \mathbf{L} $\mathbf{S}_{\mathbf{a}}$, $\mathbf{R}_{\mathbf{a}}$, $\mathbf{a}_{\mathbf{r}}$ $\mathbf{C}_{\mathbf{a}}$, \mathbf{r} \mathbf{L} \mathbf{L} $\mathbf{S}_{\mathbf{v}}$, $\mathbf{S}_{\mathbf{v}}$,

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INTROD TION

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TABLE 1., P

C	$P_{a^{n}}$, , , , A_{a} , , a^{n}	Sm, Æ	S 🗗
A., F	HEE L	Α	506
A	I. S.	Α	90
A	P, G.	Α	128
B F m	C . M .m	Α	100
B _r	REIN, mE	Α	409
DE m .	KmH 🖉	C	75
D∉m .	JII	Α	141
F	$C_r - E_r M \dots r$	Α	343
G.F.F.F	Sm. D	Α	98
H	C FFR.F.	Α	108
I W	E B F	Α	150
I W	S., T.	Α	41
I.	A . L.	C	223
I.	A . L.	P.J. & A J. F. F.	233
I.	A . L.	Α	249
J , .	M _a , M m	C	190
J , .	N Nm.	Α	240
P F .	M. R 🕊	Α	233
Р. "	D S	C	357
Р. "	A P. 📕	Α	309
R m	N.,	Α	111
S	E. Cm,	Α	517
▲ A	ME HmE	C	100
▲ A: M F .Am.	M. A. S	C	42
A	K. E. F. P. E	Α. Ε. Ε.	37
▲ A	J E . F .	Α	450
▲ A	T., m., S. 🗗	Α	283
A A	KE PE.	O E.A	52

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C	X %	S. m6 M₽	S. m6 m . /m. 🗗	S. mC	D < 0	A . D < 0	E F .	% T = 0
A. F. 509	50.40	5.91	4.00/0.00	2.96	46%	36%	.41	47%
A. F. 90	61.37	5.39	3.50/0.00	2.98	42%	23%	.43	74%
A	67.11	7.20	5.00/0.00	3.83	41%	25%	.38	59%
B F m	51.84	11.46	8.00/0.00	3.55	32%	18%	.33	65%
B.,	50.41	7.31	5.00/0.00	2.19	51%	40%	.37	70%
D∎m.	58.29	6.23	4.00/0.00	3.72	33%	23%	.36	50%
F	53.99	8.24	6.00/4.00	3.59	52%	35%	.39	38%
G.H.	63.71	6.87	5.00/0.00	2.27	54%	44%	.42	86%
H	49.10	11.57	9.00/8.00	3.01	59%	38%	.39	53%
I . # 41	57.10	9.49	8.00/0.00	3.21	66%	49%	.42	34%
I 🖬 🗗 150	57.46	6.49	5.00/0.00	2.45	13%	9%	.41	70%
I.	58.04	7.52	6.00/0.00	2.93	55%	40%	.35	50%
J , .	61.56	8.19	6.00/0.00	3.35	25%	16%	.33	56%
₽ ₽	53.57	5.90	4.00/0.00	2.47	47%	36%	.40	49%
Ρ.,	47.85	2.88	2.00/0.00	2.81	48%	37%	.40	50%
R m	60.67	5.26	4.00/2.00	3.28	35%	23%	.43	78%
S	50.80	11.43	9.00/4.00	2.79	40%	27%	.40	63%
A 283	60.07	7.48	5.00/0.00	2.52	28%	16%	.38	74%
A 450	57.58	7.12	6.00/0.00	4.54	17%	10%	.40	19%
▲ S.O. ₽ .	58.53	13.10	11.00/14.00	3.19	60%	23%	.44	44%

C	Ν	+%	. %	%	A%	DA%
D F m , 9 ,	75	.44	.29	.27	.73	.76
I . 5, 7	75	.30	.30	.38	.61	.65
I . 8, 11 .	148	.34	.34	.31	.68	.70
J. 5	24	.26	.09	.66	.35	.38
J . 8	43	.27	.09	.63	.36	.41
J. 9	42	.27	.11	.62	.37	.42
J 12	42	.35	.10	.55	.45	.49
P. 6 .	86	.37	.27	.33	.64	.66
P 7	69	.38	.29	.31	.67	.69
P 8	75	.33	.33	.33	.66	.69
P 9	66	.38	.33	.29	.70	.73
P.,	61	.42	.26	.32	.68	.70
A 6, 9 .	50	.35	.21	.44	.56	.64
A 10, 12	50	.40	.22	.38	.62	.69
▲A MF Am 8, 10 😱	42	.39	.32	.28	.71	.74

E E E E E (1, 29) = 62.450, p < .001, E = .83; % F(1, 29) = 73.600, p < .001, F = .83; % F(1, 29) = 73.600, p < .001, F = .83; % F(1, 29) = .001, p < .001.001, $\mathbf{E} = .85$; A%, F(1, 29) = 72.032; p < .001, $\mathbf{E} = .84$; 84; = .069)628400000 F .44/7.6(E -)20.5(4

"Ē	+% C /A	C /A	% C /A	A% C /A	DA% C/A
M. m m	.30/.41	.21/.20	.27/.11	.56/.74	.64/.77
M m m	.44/.68	.33/.37	.44/.26	.73/.88	.85/.91
R #	.13/.27	.12/.17	.17/.15	.17/.14	.21/.14

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- (L., P., ..., C., T., & ME E, 2007/..., E), .

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