

No.	OCR tokens	Wrong Character	Wrong Detection	Incorrect	dataset	OCR tokens	Wrong Character	Wrong Detection	Incorrect	dataset	OCR tokens	Wrong Character	Wrong Detection	Incorrect	dataset
1	11	1	1	2	train	5	1		1	test	19	7	8	15	val
2	1			0	train	5	2	3	5	test	11	7	1	8	val
3	16	5		5	train	3	3		3	test	32	8	1	9	val
4	12			0	train	47	11		11	test	9	1		1	val
5	7		5	5	train	8	2	1	3	test	3	1	1	2	val
6	39	2		2	train	4	3		3	test	7	5	1	6	val
7	9	1	2	3	train	0			0	test	3	3		3	val
8	6	1		1	train	4			0	test	7	2	1	3	val
9	12	7		7	train	33	3		3	test	15	3	2	5	val
10	25	5	2	7	train	2			0	test	39	8	1	9	val
11	6	6		6	train	8			0	test	5	1		1	val
12	14	1		1	train	25	1		1	test	4			0	val
13	1			0	train	2			0	test	22	22		22	val
14	8	3	1	4	train	8	2	1	3	test	9	2		2	val
15	5		1	1	train	52	5	2	7	test	4		1	1	val
16	17	1	2	3	train	1			0	test	5	2		2	val
17	8	4		4	train	31		31	31	test	13		2	2	val
18	10	4		4	train	7	2		2	test	4	1		1	val
19	5	3	1	4	train	6		1	1	test	32	5		5	val
20	4	3	1	4	train	3	2		2	test	42	6		6	val
	dataset	OCR token	x Recognition	x Detection	incorrect	error rate	x rec rate	x det rate							
	train	216	47	16	63	29.17%	23.50%	7.41%							
	val	285	84	19	103	40.55%	31.58%	6.67%							
	test	254	37	39	76	29.92%	17.21%	15.35%							
	all (20 for each)	755	168	74	242	32.05%	24.67%	9.80%							