```
/Applications/Anaconda-Navigator.app/Contents/MacOS/python /Users/
kycheung/Desktop/Capstone-master/evaluation_easyocr.py
_____
Character accuracy in EasyOCR/Contract
 Characters predicted 35101.00
              Errors
                       250.00
   Character accuracy
                       99.29
______
Throughput in EasyOCR/Contract
 Characters predicted 35101.00
              Errors 250.00
            OCR time 1188.49
                Page 13.00 page 91.42
    OCR time per page
  Penalty Throughput
0
      0
           29.53
1
        1
               29.32
2
        2
              29.11
3
              28.90
       3
            28.69
28.48
28.27
4
       4
       5
5
6
      6
7
       7
              28.06
8
       8
              27.85
9
      9
              27.64
_____
Accuracy by Character Class in EasyOCR/Contract
Characters predicted 35101
Errors 250
 Class_type Count_predicted Count_error Accuracy
             31667
0 Lowercase
                                   63
                                          99.80
                     1976
                                   11
                                          99.44
1 Uppercase
2
     Number
                     553
                                   64
                                          88.43
                      905
3
     Symbol
                                   112
                                          87.62
Accuracy by frequency in EasyOCR/Contract
  Character Count_predicted Count_error
                                       Accuracy_by_frequency
0
                                     0
                                                     100.00
                        16
1
                        12
                                     4
                                                      66.67
2
          $
                         7
                                                      14.29
                                    6
3
         %
                         1
                                    0
                                                     100.00
4
                        93
                                    4
                                                      95.70
          (
5
                       203
                                    14
                                                      93.10
                                    7
6
          )
                       203
                                                      96.55
7
                                    10
         *
                       16
                                                      37.50
8
                       228
                                    39
                                                      82.89
9
         /
                        35
                                    21
                                                      40.00
10
         0
                        61
                                    12
                                                      80.33
11
         1
                       133
                                    14
                                                      89.47
12
         2
                        99
                                    12
                                                      87.88
                        35
13
          3
                                    3
                                                      91.43
```

	File - evaluation_easyocr						
14	4	47	8	82.98			
15	5	49	5	89.80			
16	6	47	1	97.87			
17	7	41	8	80.49			
18	8	19	0	100.00			
19	9	22	1 3	95.45			
20	:	23		86.96			
21	;	8	0	100.00			
22	=	4	3	25.00			
23	0	2	0	100.00			
24	Ä	8 <del>7</del>	6	93.10			
25	В	42	0	100.00			
	C	253					
26			0	100.00			
27	D	86	0	100.00			
28	Е	143	0	100.00			
29	F	81	0	100.00			
30	G	48	0	100.00			
31	Н	60	0	100.00			
32	I	126	2	98.41			
33	K	50	0	100.00			
34	L	22	0	100.00			
35	M	46	0	100.00			
36	N	120	0	100.00			
37	0	113	2	98.23			
38	Р	121	0	100.00			
39	Q	24	0	100.00			
40			0	100.00			
41	S	126	0	100.00			
42	T	166	1	99.40			
43	Ü	13	0	100.00			
			0	100.00			
	44 V 20						
	45 W 52		0	100.00			
46	Χ	6	0	100.00			
47	Υ	14	0	100.00			
48	[	22	0	100.00			
49	]	18	1	94.44			
50	а	2364	6	99.75			
51	b	442	1	99.77			
52	c	1216	1	99.92			
53	d	1176	0	100.00			
54	e	4370	0	100.00			
55	f	899	2	99.78			
56	g	500	8	98.40			
57	h	1299	0	100.00			
58	i	2395	1	99.96			
59	j	49	1	97.96			
60	k	65	0	100.00			
61	ï	909	3	99.67			
62	m	883	0	100.00			
63		2385	1	99.96			
	n						
64	0	2671	21	99.21			
65	р	951	0	100.00			
66	q	47	0	100.00			
67	r	2363	5	99.79			
68	S	1975	1	99.95			
69	t	2918	0	100.00			
70	U	686	0	100.00			
			age 2 of 7				

File - evaluation_	easyocr			
71	V	269	0	100.00
72	W	211	10	95.26
		74		
73	Χ		0	100.00
74	У	547	2	99.63
75	Z	3	0	100.00
76	-{	7	0	100.00
70	}	, 7	0	
77	j	/	ט	100.00
Grouped e	rror in E	EasyOCR/Contract		
		Count_error		
Character	· Predicte	ed		
#	II .	4		
# \$	c	5		
Ψ	\$ {}	J		
	<b>{</b> }	1		
1	=	2		
	{}	2		
(	Ö	1		
		<u> </u>		
	(i	1		
	0	1		
	{}	11		
)		1		
,	, {}			
	<b>ኒ</b> ን	6		
*	#	3		
	{}	7		
		35		
,	; =			
	=	1		
	{}	3		
/	ı	1		
,		1		
	/ N			
	N	1		
	l	7		
	{}	11		
0	0	12		
		12		
1	!	1		
	п	1		
	1	3		
	Т	2		
	<u>.</u>	۷.		
	1	1		
	{}	6		
2	?	2		
_	<pre>I i {} ? Z z {} I a {} t {} \$ * * * * * * * * * * * * * * * * * *</pre>	1 3 2 1 6 2 7 1 2 1 1 1 1 7 4		
	_	,		
	Z	1		
	{}	2		
3	I	1		
	a	_ 1		
	n u	<u> </u>		
	<b>ኒ</b>	1		
4	t	1		
	{}	7		
5	S	Z.		
	L)			
	<b>ኒ</b>	1		
6	<del>{</del> }	1		
6 7	11	1		
•	7	1 1 1 1 6		
	۷.	<u>.</u>		
	<b></b>	6		
9	1	1 1		
·	=	1		
•		<b>-</b>		

File - evaluat	tion_easyocr		
	{}	2	
=	{}	3	
Α	{}	6	
I	V	1	
	{}	1	
0	Q	2	
Т	<del>(</del> }	2 1	
]	{}	1	
а	{}	6	
b	<del>{</del> }	1	
С	<del>{</del> }	1	
f	i	1	
	Q {} {} {} {} {} {}		
g	a	1 3 5 1	
		5	
i	{}	1	
i  j  l	i	1	
l	q {} i I J	1	
	J	1	
	L	1	
n	0	1	
0	0	6	
	0	9	
	q	1	
	{}	5	
r	q {} {} \$ W	1 5 5 1	
S	\$		
W	W	10	
у	V	2	
Note:	<pre>{} indicates</pre>	no prediction made by the OCR engine	

Note: {} indicates no prediction made by the OCR engine Number of missed prediction: 99

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Error table with prediction confidence for EasyOCR/Contract

	Character	Predicted	OCR	confidence
0	3	а		24.0
1	g	q		28.7
	g	q		28.7
2 3	y	v		28.7
4	0	q		28.7
5	W	W		35.5
6	W	W		35.5
7	W	W		35.5
8	,	;		41.4
9	g	q		45.4
10	l	J		45.4
11	l	L		45.4
12	j	i		45.4
13	У	V		45.4
14	g	q		45.4
15	,	;		46.9
16	,	;		47.2
17	W	W		48.4
18	W	W		48.4
19	W	W		48.4
20	W	W		48.6

riie - evaluali	on_easyocr			
21	W	W	48.6	
22	W	W	48.6	
23		0	49.2	
	0			
24		=	49.9	
25	0	0	52.2	
26	0	0	52.2	
27		=	52.9	
28	1	=	54.8	
29			56.8	
	<u>′</u>	;		
30	5	S	57.3	
31	0	0	57.3	
32	(	(i	58.2	
33	,	;	58.7	
34		;	59.0	
35	, 5	S	59.3	
36	0	Q	59.7	
37	0	Q	59.7	
38	0	0	59.8	
39	,	;	60.2	
40		:	60.2	
41	,		60.7	
42	′,	, l		
	/		61.0	
43	5	S	61.2	
44	2	?	61.5	
45	0	0	61.8	
46	n	0	62.1	
47	S	\$	62.3	
48		0		
	0		62.5	
49	0	0	62.7	
50	,	;	62.8	
51	,	; S	63.5	
52	\$	S	63.6	
53	Ö	0	63.6	
54	0	Ö	63.6	
	0	0		
55			63.6	
56	0	0	63.6	
57	0	0	63.6	
58	,	;	64.4	
59	1		64.5	
60	0	, 0	64.6	
61		0	64.8	
	0			
62	1	!	65.1	
63	1	"	65.1	
64	,	;	66.2	
65	/	ì	66.2	
66	0	0	66.6	
67	•	•	66.6	
	,	,		
68	′,	<u>;</u>	66.7	
69	/	l	66.7	
70	3	I	67.1	
71	#	п	67.1	
72	1	1	67.3	
73	i	I	67.3	
	2			
74	۷	?	67.3	
75	,	<i>;</i>	67.4	
76	<b>,</b> #	11	67.5	
77	/	N	67.7	
L	-			

78	File - evaluation_easyocr					
80	78	0	0	67.8		
80	79	,	;	68.4		
81			•			
82						
83						
84						
85		7				
86		/,				
87		/				
88       #       "       73.3         89       1       "       73.3         90       g       a       73.4         91       \$       \$       \$       73.4         91       \$       \$       \$       74.1         93       7       "       74.3         94       W       W       74.3         95       4       t       74.6         96       ,       ;       74.7         98       ,       ;       74.7         98       ,       ;       75.0         99       1       i       75.1         100       /       l       75.3         101       ,       ;       75.4         102       o       o       76.1         103       ,       ;       77.1         104       o       0       77.2         105       ,       ;       77.1         106       o       0       77.4         107       ,       ;       78.1         108       1       1       79.4         109       1       V       79.8 <td></td> <td>,</td> <td>;</td> <td></td> <td></td>		,	;			
89       1       '       73.3         90       g       a       73.4         91       \$       S       73.6         92       ,       ;       74.1         93       7       "       74.3         94       W       W       74.3         95       4       t       74.6         96       ,       ;       74.7         97       ,       ;       74.7         98       ,       ;       75.0         99       1       i       75.1         100       /       l       75.3         101       ,       ;       75.4         102       o       0       76.1         103       ,       ;       76.7         104       o       0       77.4         105       ,       ;       77.1         106       o       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         111       #       "       80.8         11						
90						
91 \$ \$ \$ \$ 73.6 \$ 92 \$ 7, \$ 74.1 \$ 93 7 " 74.3 \$ 94	89	1		73.3		
92	90	g		73.4		
92	91	\$	S	73.6		
93			•			
94		, 7				
95			W			
96						
97		4				
98		,	,			
99		,	;			
100       /       l       75.3         101       ,       ;       75.4         102       0       0       76.1         103       ,       ;       76.7         104       0       0       77.0         105       ,       ;       77.1         106       0       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       l       80.2         111       #       "       80.8         112       \$       \$       \$       80.9         113       \$       \$       \$       80.9         114       ,       ;       81.1       1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         129       g       q       82.6         120       g       q       82.6         121       2						
101       ,       ;       75.4         102       o       0       76.1         103       ,       ;       76.7         104       o       0       77.0         105       ,       ;       77.1         106       o       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         112       \$       \$       80.9         113       \$       \$       80.9         114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         129       g       q       82.6         121       2       Z       84.5         122       2       Z       84.8         125       )       ,       84.8		1				
102       0       0       76.1         103       ,       ;       76.7         104       0       0       77.0         105       ,       ;       77.1         106       0       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         112       \$       \$       \$       80.9         113       \$       \$       \$       80.9         114       ,       ;       \$       \$       \$         115       :       =       82.2         114       ,       ;       \$       \$       \$         116       ,       ;       \$       \$       \$       \$         116       ,       ;       \$		/	l			
103       ,       ;       76.7         104       0       0       77.0         105       ,       ;       77.1         106       0       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         112       \$       \$       80.9         113       \$       \$       80.9         114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       84.8         122       2       Z       84.8         124       0       0       84.8         125       )       ,       85.5	101	,	;	75.4		
104       0       0       77.0         105       ,       ;       77.1         106       0       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         112       \$       \$       80.9         113       \$       \$       \$       80.9         114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       84.5         122       2       Z       84.8         124       0       0       84.8         125       )       ,       85.5         127       o       0       85.8	102	0	0	76.1		
104       0       0       77.0         105       ,       ;       77.1         106       0       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         112       \$       \$       80.9         113       \$       \$       \$       80.9         114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       84.5         122       2       Z       84.8         124       0       0       84.8         125       )       ,       85.5         127       o       0       85.8	103	,	;	76.7		
105       ,       ;       77.1         106       0       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         112       \$       \$       80.9         113       \$       \$       80.9         114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.8         124       o       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       o       0       85.8			Ô			
106       0       0       77.4         107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       1       80.2         111       #       "       80.8         111       #       "       80.8         112       \$       \$       \$         113       \$       \$       \$         114       ,       ;       \$         115       :       =       82.2         116       ,       ;       \$       \$2.3         117       ,       ;       \$       \$2.5         118       g       a       \$       \$2.6         120       g       q       \$       \$2.6         121       2       Z       \$       \$3.8         122       2       Z       \$4.8         124       0       0       \$4.8         125       )       ,       \$4.8         126       ,       ;       \$5.8         127       0       0       \$5.8         128 <td></td> <td></td> <td>•</td> <td></td> <td></td>			•			
107       ,       ;       78.1         108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         112       \$       \$       \$         113       \$       \$       \$         113       \$       \$       \$         114       ,       ;       \$         115       :       =       82.2         116       ,       ;       \$         117       ,       ;       \$         118       g       a       \$         119       g       a       \$         120       g       q       \$         121       2       Z       \$         122       2       Z       \$         123       1       '       \$         124       o       0       \$         125       )       ,       \$         126       ,       ;       \$         127       o       0       \$         128       1       I </td <td></td> <td></td> <td>ń</td> <td></td> <td></td>			ń			
108       1       I       79.4         109       I       V       79.8         110       /       L       80.2         111       #       "       80.8         111       #       "       80.8         112       \$       \$       \$         113       \$       \$       \$         114       ,       ;       \$         115       :       =       \$         116       ,       ;       \$       \$         116       ,       ;       \$       \$         118       g       a       \$       \$         118       g       a       \$       \$         118       g       a       \$       \$         119       g       a       \$       \$         120       g       q       \$       \$         121       2       Z       \$       \$         122       2       Z       \$       \$         123       1       '       \$       \$         124       0       0       \$       \$       \$         125       <			•			
109       I       V       79.8         110       /       l       80.2         111       #       "       80.8         112       \$       \$       \$0.9         113       \$       \$       \$0.9         114       ,       ;       \$1.1         115       :       =       \$2.2         116       ,       ;       \$2.3         117       ,       ;       \$2.5         118       g       a       \$2.6         119       g       a       \$2.6         120       g       q       \$2.6         121       2       Z       \$3.8         122       2       Z       \$4.8         124       o       0       \$4.8         125       )       ,       \$4.8         126       ,       ;       \$5.5         127       o       0       \$5.8         128       1       I       \$6.6         129       2       Z       \$7.6         131       2       Z       \$7.6         133       /       "       \$8.1			, T			
110       /       1       80.2         111       #       "       80.8         112       \$       \$       80.9         113       \$       \$       80.9         114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       o       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       o       0       85.8         128       1       I       86.6         129       2       Z       87.6         131       2       Z       87.6         132       2       Z       87.6						
111       #       "       80.8         112       \$       \$       \$       80.9         113       \$       \$       \$       80.9         114       ,       ;       \$       \$1.1         115       :       =       \$2.2         116       ,       ;       \$2.3         117       ,       ;       \$2.5         118       g       a       \$2.6         119       g       a       \$2.6         120       g       q       \$2.6         121       2       Z       \$3.8         122       2       Z       \$4.5         123       1       '       \$4.8         124       0       0       \$4.8         125       )       ,       \$4.8         126       ,       ;       \$5.5         127       0       0       \$5.8         128       1       I       \$6.6         129       2       Z       \$7.6         131       2       Z       \$7.6         133       /       '       \$8.1         134       5		1				
112 \$ \$ \$ 80.9 113 \$ \$ \$ 80.9 114 , ; 81.1 115 : = 82.2 116 , ; 82.3 117 , ; 82.5 118		/				
113       \$       \$       80.9         114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       o       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       o       0       85.8         128       1       I       86.6         129       2       Z       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		#				
114       ,       ;       81.1         115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       1       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.9         133       /       '       88.1         134       5       S       88.1						
115       :       =       82.2         116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.9         133       /       '       88.1         134       5       S       88.1	113	\$	S	80.9		
116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1	114	,	;	81.1		
116       ,       ;       82.3         117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1	115	:	=	82.2		
117       ,       ;       82.5         118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		,	;			
118       g       a       82.6         119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1			;			
119       g       a       82.6         120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1			, a			
120       g       q       82.6         121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1						
121       2       Z       83.8         122       2       Z       84.5         123       1       '       84.8         124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1						
124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		y C	Ч 7			
124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		2				
124       0       0       84.8         125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		2				
125       )       ,       84.8         126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1						
126       ,       ;       85.5         127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		_	0			
127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		)	,			
127       0       0       85.8         128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		,	;			
128       1       I       86.6         129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1	127		0	85.8		
129       2       Z       87.2         130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		1				
130       ,       ;       87.6         131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		2	Z			
131       2       Z       87.6         132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1						
132       2       Z       87.9         133       /       '       88.1         134       5       S       88.1		2	7			
133 / ' 88.1 134 5 S 88.1		2	7			
134 5 S 88.1		7				
Page 6 of 7	134	<u> </u>	ა			

135	,	;	88.9
136	0	0	89.7
137	0	0	89.7
138	\$	S	89.7
139	0	0	89.7
140	0	0	89.7
141	0	0	89.7
142	(	ı	93.7
143	*	#	93.8
144	*	#	93.8
145	*	#	93.8
146	9	ı	95.1
147	2	Z	95.6
148	2	Z	97.8
149	,	;	97.9
150	7	Z	99.3

Average confidence: 68.24

Process finished with exit code 0