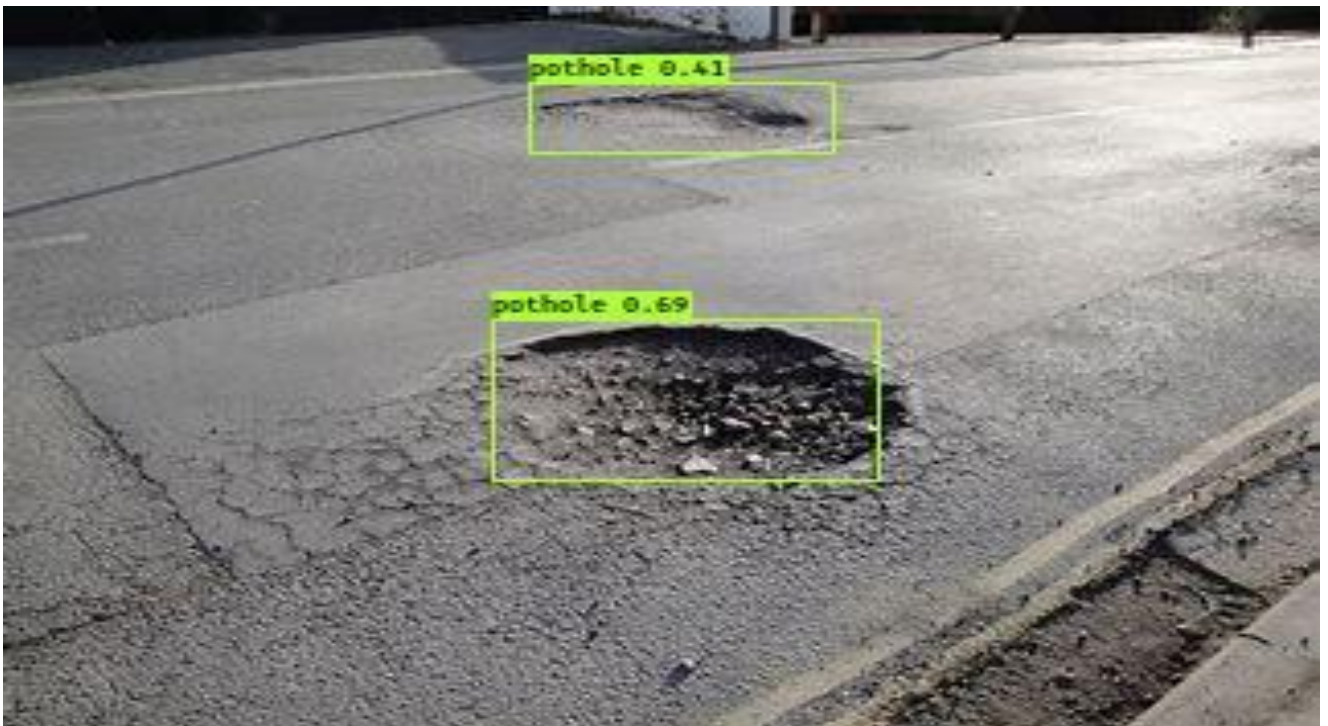


# OUTPUT SCREENSHOTS

```
Anaconda Prompt (Anaconda)
removed in a future version.
Instructions for updating:
Use tf.where in 2.0, which has the same broadcast rule as np.where
Found 1 input labels: ['pothole'] ...
Found 11 input images: ['15.jpg', '16.jpg', '17.jpg', '18.jpg', 'p2.jpg'] ...
C:\Users\sayed asimuddin\Desktop\pothole detection using YOLO\yolo_structure\Data\Source_Images\Test_Images\15.jpg
(416, 416, 3)
Found 1 boxes for img
pothole 0.29 (263, 145) (530, 336)
Time spent: 1.325sec
-4.685365936848953 -37.48710207608528
C:\Users\sayed asimuddin\Desktop\pothole detection using YOLO\yolo_structure\Data\Source_Images\Test_Images\16.jpg
(416, 416, 3)
Found 6 boxes for img
pothole 0.25 (340, 64) (511, 151)
pothole 0.28 (478, 0) (720, 59)
pothole 0.53 (110, 138) (321, 203)
pothole 0.79 (208, 0) (388, 63)
pothole 0.89 (329, 189) (642, 319)
pothole 0.94 (14, 262) (172, 391)
Time spent: 0.655sec
-85.18257816134543 30.22762447883798
C:\Users\sayed asimuddin\Desktop\pothole detection using YOLO\yolo_structure\Data\Source_Images\Test_Images\17.jpg
(416, 416, 3)
Found 7 boxes for img
pothole 0.27 (420, 219) (666, 420)
pothole 0.30 (227, 127) (271, 162)
pothole 0.35 (392, 391) (493, 458)
pothole 0.30 (449, 135) (555, 177)
pothole 0.57 (4, 199) (111, 295)
pothole 0.69 (369, 83) (482, 130)
pothole 0.83 (180, 235) (373, 353)
Time spent: 0.705sec
32.386000245854675 -100.82614455190695
C:\Users\sayed asimuddin\Desktop\pothole detection using YOLO\yolo_structure\Data\Source_Images\Test_Images\18.jpg
(416, 416, 3)
Found 1 boxes for img
pothole 0.43 (424, 906) (606, 1085)
Time spent: 0.685sec
19.957759672591777 -65.8734125378548
C:\Users\sayed asimuddin\Desktop\pothole detection using YOLO\yolo_structure\Data\Source_Images\Test_Images\p2.jpg
(416, 416, 3)
Found 5 boxes for img
pothole 0.42 (317, 307) (458, 392)
pothole 0.49 (111, 250) (314, 354)
pothole 0.52 (497, 519) (676, 658)
pothole 0.66 (780, 259) (1163, 463)
pothole 0.76 (765, 165) (919, 272)
Time spent: 0.667sec
```





Detection\_Results - Excel

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

Clipboard Font Alignment Number Styles Cells Editing

POSSIBLE DATA LOSS Some features might be lost if you save this workbook in the comma-delimited (.csv) format. To preserve these features, save it in an Excel file format. Don't show again Save As...

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
	image	image_pat	xmin	ymin	xmax	ymax	label	confidence	x_size	y_size													
1	15.jpg	C:\Users\s	263	145	530	336	0	0.288774	800	600													
2	16.jpg	C:\Users\s	340	64	511	151	0	0.25034	730	430													
3	16.jpg	C:\Users\s	478	0	720	59	0	0.281345	730	430													
4	16.jpg	C:\Users\s	110	138	321	203	0	0.52928	730	430													
5	16.jpg	C:\Users\s	208	0	388	63	0	0.790009	730	430													
6	16.jpg	C:\Users\s	329	189	642	319	0	0.887783	730	430													
7	16.jpg	C:\Users\s	14	262	172	391	0	0.944429	730	430													
8	17.jpg	C:\Users\s	420	219	666	420	0	0.268685	667	458													
9	17.jpg	C:\Users\s	227	127	271	162	0	0.296622	667	458													
10	17.jpg	C:\Users\s	392	391	493	458	0	0.354037	667	458													
11	17.jpg	C:\Users\s	449	135	555	177	0	0.379009	667	458													
12	17.jpg	C:\Users\s	4	199	111	295	0	0.573864	667	458													
13	17.jpg	C:\Users\s	369	83	482	130	0	0.688918	667	458													
14	17.jpg	C:\Users\s	180	235	373	353	0	0.830638	667	458													
15	18.jpg	C:\Users\s	424	906	606	1085	0	0.428472	992	1473													
16	p2.jpg	C:\Users\s	317	307	458	392	0	0.418481	1200	667													
17	p2.jpg	C:\Users\s	111	250	314	354	0	0.490597	1200	667													
18	p2.jpg	C:\Users\s	497	519	676	658	0	0.517961	1200	667													
19	p2.jpg	C:\Users\s	780	259	1163	463	0	0.656559	1200	667													
20	p2.jpg	C:\Users\s	765	165	919	272	0	0.755862	1200	667													
21	WhatsApp	C:\Users\s	249	110	341	142	0	0.359345	390	260													
22	WhatsApp	C:\Users\s	73	103	179	137	0	0.388462	390	260													
23	WhatsApp	C:\Users\s	182	94	248	123	0	0.509232	390	260													
24	WhatsApp	C:\Users\s	68	159	200	235	0	0.924073	390	260													
25	WhatsApp	C:\Users\s	205	98	295	137	0	0.427028	375	250													
26	WhatsApp	C:\Users\s	150	110	262	193	0	0.542395	375	250													
27																							

Detection\_Results

Ready Accessibility: Unavailable

71°F Haze

Search

ENG IN

10:31 PM 05-01-2023