

# Concept Report

Name	Precision	Recall	f1-Score	Support
Speed limit (20km/h)	0.967742	1.0	0.983607	60
Speed limit (30km/h)	1.0	0.998611	0.999305	720
Speed limit (50km/h)	0.989446	1.0	0.994695	750
Speed limit (60km/h)	0.971554	0.986667	0.979052	450
Speed limit (70km/h)	1.0	0.992424	0.996198	660
Speed limit (80km/h)	0.985893	0.998413	0.992114	630
End of speed limit (80km/h)	1.0	0.826667	0.905109	150
Speed limit (100km/h)	0.993333	0.993333	0.993333	450
Speed limit (120km/h)	0.995423	0.966667	0.980834	450
No passing	0.997917	0.997917	0.997917	480
No passing for vehicles over 3.5 metric tons	0.998487	1.0	0.999243	660
Right of way at the next intersection	0.997555	0.971429	0.984318	420
Priority road	1.0	0.982609	0.991228	690
Yield	0.962466	0.997222	0.979536	720
Stop	1.0	1.0	1.0	270
No vehicles	0.990476	0.990476	0.990476	210
Vehicles over 3.5 metric tons prohibited	1.0	1.0	1.0	150
No entry	1.0	1.0	1.0	360
General caution	0.994764	0.974359	0.984456	390
Dangerous curve to the left	0.983607	1.0	0.991736	60
Dangerous curve to the right	1.0	1.0	1.0	90
Double curve	1.0	0.922222	0.959538	90
Bumpy road	1.0	0.941667	0.969957	120
Slippery road	0.943396	1.0	0.970874	150
Road narrows on the right	1.0	1.0	1.0	90
Road work	0.989605	0.991667	0.990635	480
Traffic signals	0.983333	0.983333	0.983333	180
Pedestrians	1.0	1.0	1.0	60
Children crossing	1.0	1.0	1.0	150
Bicycles crossing	0.989011	1.0	0.994475	90
Beware of ice/snow	0.94	0.94	0.94	150
Wild animals crossing	1.0	1.0	1.0	270
End of all speed limits	0.869565	1.0	0.930233	60
Turn right ahead	0.995238	0.995238	0.995238	210
Turn left ahead	1.0	1.0	1.0	120
Ahead only	0.997416	0.989744	0.993565	390
Go straight or right	0.991736	1.0	0.995851	120
Go straight or left	0.983607	1.0	0.991736	60

<b>Keep right</b>	<b>1.0</b>	<b>0.994203</b>	<b>0.997093</b>	<b>690</b>
<b>Keep left</b>	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	<b>90</b>
<b>Roundabout mandatory</b>	<b>0.926316</b>	<b>0.977778</b>	<b>0.951351</b>	<b>90</b>
<b>End of no passing</b>	<b>0.895522</b>	<b>1.0</b>	<b>0.944882</b>	<b>60</b>
<b>End of no passing by vehicles over 3.5 metric tons</b>	<b>0.9</b>	<b>1.0</b>	<b>0.947368</b>	<b>90</b>
<b>accuracy</b>	<b>0.989153</b>	<b>0.989153</b>	<b>0.989153</b>	<b>0</b>
<b>macro avg</b>	<b>0.982172</b>	<b>0.986341</b>	<b>0.983704</b>	<b>12630</b>
<b>weightes avg</b>	<b>0.98956</b>	<b>0.989153</b>	<b>0.989123</b>	<b>12630</b>