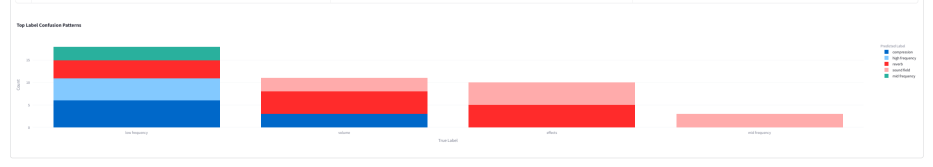
Per-Label Confusion Statistics							
Label	True Positive	False Positive	False Negative	True Negative	Precision	Recall	F1
0 high frequency	7	10	3	56	41.18%	70.00%	51.85%
1 reverb	11	20	1	44	35.48%	91.67%	51.16%
2 compression	10	18	8	3 40	35.71%	55.56%	43.48%
3 effects	2	6	3	60	25.00%	20.00%	22.22%
4 sound field	12	17	4	43	41.38%	75.0096	53.33%
5 low frequency	3	1	10	62	75.00%	23.08%	35,29%
6 volume	6	4	10	56	60.00%	37.50%	46.15%
7 mid frequency	6	8	1	7 55	42.86%	46.15%	44.44%
Common Error Patterns							
Common Error Patterns  Top Label Confusion Patterns		Professed shall			food		
Common Error Patterns Top Label Confusion Patterns True Label		Predicted Label			Count		
Common Error Patterns  Top Label Confusion Patterns  True Label 6 low frequency		compression			Count		
Common Error Patterns Top Label Confusion Patterns True Label					Count		
Common Error Patterns  Top Label Confusion Patterns  True Label 6 low frequency 16 low frequency		compression high frequency			Count		
Common Error Patterns  Top Label Confusion Patterns  True Label 6 low frequency 16 low frequency 18 effects		compression high frequency reverb			Count		
Common Error Patterns  Top Label Confusion Patterns  True Label 6 low frequency 16 low frequency 18 effects 19 effects		compression high frequency reverb sound field			Count		6 2 3 5 4
True Label  for label Confusion Patterns  True Label  for low frequency  for low frequenc		compression high frequency reverb sound field reverb			Count		
True Label  True Label  Tow kequency  16 low frequency  18 effects  4 volume  17 low frequency		compression high frequency reverb sound field reverb reverb			Count		



## **Export Results**

7 volume

Confusion Matrix Analysis

A Download Full Evaluation Results (JSON)

sound field