

Per-Label Confusion Statistics

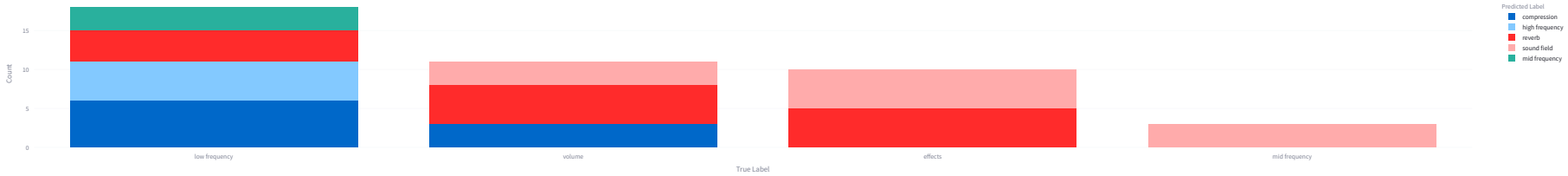
	Label	True Positive	False Positive	False Negative	True Negative	Precision	Recall	F1
0	high frequency		7	10	3	56	41.18%	70.00%
1	reverb		11	20	1	44	35.48%	51.16%
2	compression		10	18	8	40	35.71%	43.48%
3	effects		2	6	8	60	25.00%	22.22%
4	sound field		12	17	4	43	41.38%	53.33%
5	low frequency		3	1	10	62	75.00%	23.08%
6	volume		6	4	10	56	60.00%	37.50%
7	mid frequency		6	8	7	55	42.86%	46.15%

Common Error Patterns

Top Label Confusion Patterns

	True Label	Predicted Label	Count
6	low frequency	compression	6
16	low frequency	high frequency	5
18	effects	reverb	5
19	effects	sound field	5
4	volume	reverb	5
17	low frequency	reverb	4
20	low frequency	mid frequency	3
9	volume	compression	3
24	mid frequency	sound field	3
7	volume	sound field	3

Top Label Confusion Patterns



Export Results

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