Confusion Matrix

Model	Guthrie Zone	А	В	С	F	Н	ored Label K	L	M	N	R	S
Combined	A	43.37%	14.46%		-		16.27%		IVI	14	K	25.90%
Combined	В	45.57%				20 520/						
			35.66%	40.030/		20.52%	15.14%					28.699
	С			40.83%		7.82%	20.05%					31.309
	E											100.009
	F				78.26%							21.749
	G						50.00%				50.00%	
	Н					61.78%	8.07%					30.159
	К		0.17%				70.14%					29.69%
	L						70.09%	0.43%	1.28%			28.219
	M						18.88%		51.45%			29.679
	N						15.38%				46.15%	38.469
	R						3.90%				66.92%	29.189
	S						2.02%				0.16%	97.829
Cultural	А	68.75%										31.25%
	В		66.67%									33.339
	E	50.00%									50.00%	
	F				69.57%							30.439
	G	100.00%		'								
	Н					75.00%						25.00%
	К					34.69%	38.78%					26.53%
	L					5 1.05 70	34.78%	26.09%				39.13%
	M						34.7070	33.35%	36.46%			30.20%
	N				50.00%			33.3370	30.4070	12.50%	12.50%	25.00%
	R				30.00%					33.35%	36.99%	29.66%
										33.33%		
Constice	S					20.450/					33.37%	66.63%
Genetics	A		E4 600/			20.45%					31.82%	47.73%
	В		51.63%			17.93%					0.82%	29.62%
	С		4.65%	64.30%		2.20%						28.85%
	Н		2.00%			65.61%						32.39%
	К						19.80%				5.04%	75.15%
	L						1.57%				5.70%	92.74%
	M						0.99%		44.69%		6.24%	48.09%
	N										8.33%	91.67%
	R			0.62%			1.10%				39.76%	58.52%
	S					0.02%	4.12%				3.83%	92.02%
mtDNA	А			29.85%		21.64%					28.36%	20.15%
	В		45.92%	30.16%		23.91%						
	С		3.42%	73.59%		3.42%						19.56%
	E											100.00%
	G											100.00%
	Н		2.67%	29.55%		64.61%						3.17%
	К			29.81%		0.20%	17.30%				5.01%	47.68%
	L			30.77%			5070				1.14%	68.09%
	M			29.31%			1.04%		43.66%		6.52%	19.45%
	N			23.08%			1.0770		45.0070		7.69%	69.23%
	R			30.86%			0.75%				35.34%	33.06%
						0.050/						
Vohr	S	20 050/	10 510/	29.69%		0.05%	4.05%		17.070/		4.60%	61.61%
Ychr	A	28.05%	19.51%			1.83%	2.000/		17.07%		32.32%	1.22%
	В	4.58%	30.68%	65.055		3.59%	2.99%		25.50%		32.07%	0.60%
	C	0.73%	3.67%	65.28%		0.49%			1.22%		28.61%	
	F										100.00%	
	Н	1.15%				68.86%	0.33%				29.32%	0.339
	К						55.54%	0.29%	0.81%		37.22%	6.13%
	L						5.13%	46.01%	1.85%		37.32%	9.69%
	M						2.35%	0.43%	62.08%		33.29%	1.86%
	N						33.33%		8.33%		50.00%	8.33%
	R						1.72%				96.02%	2.279
	K						1.7270				90.0270	2.2//