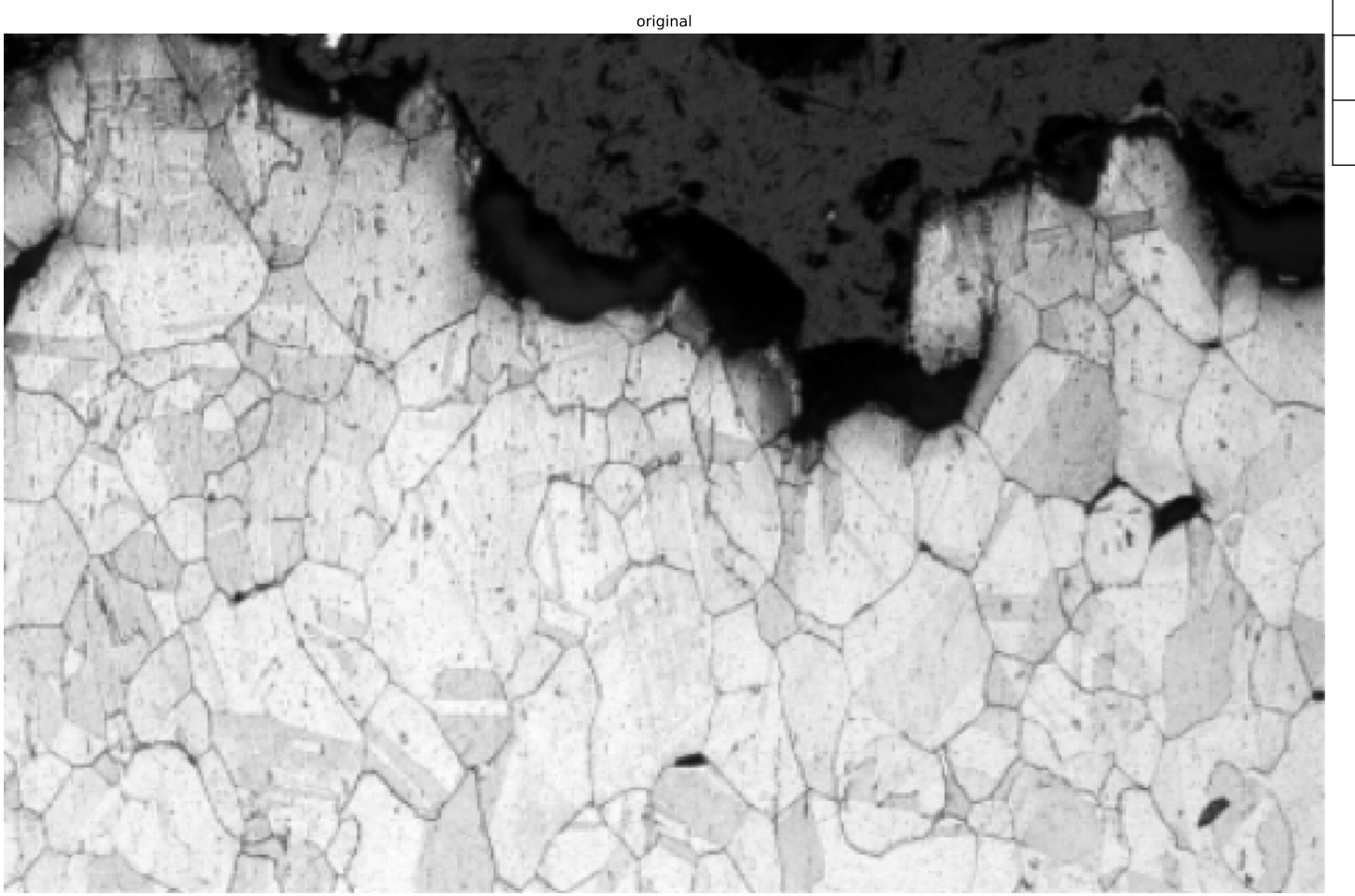
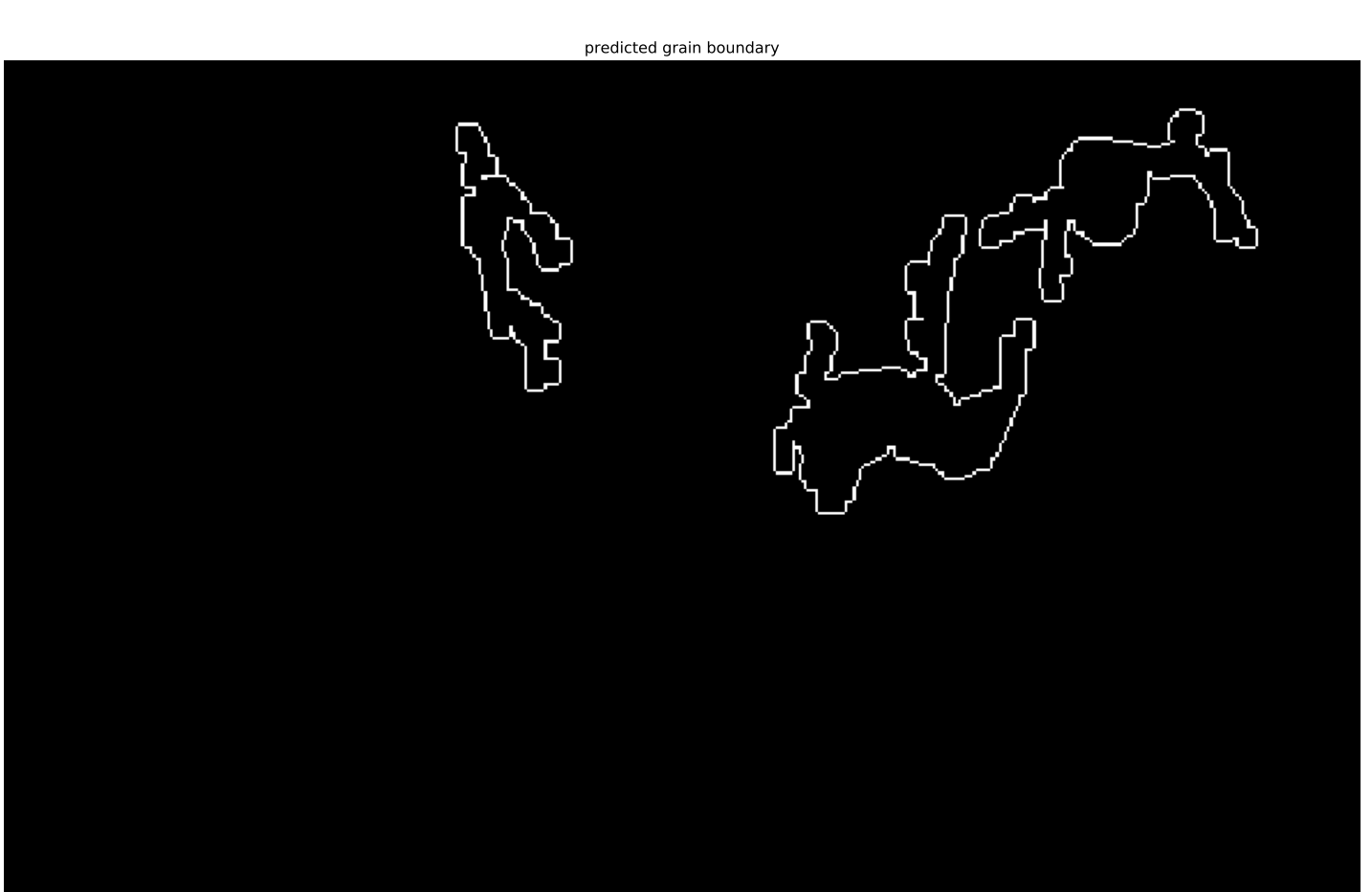
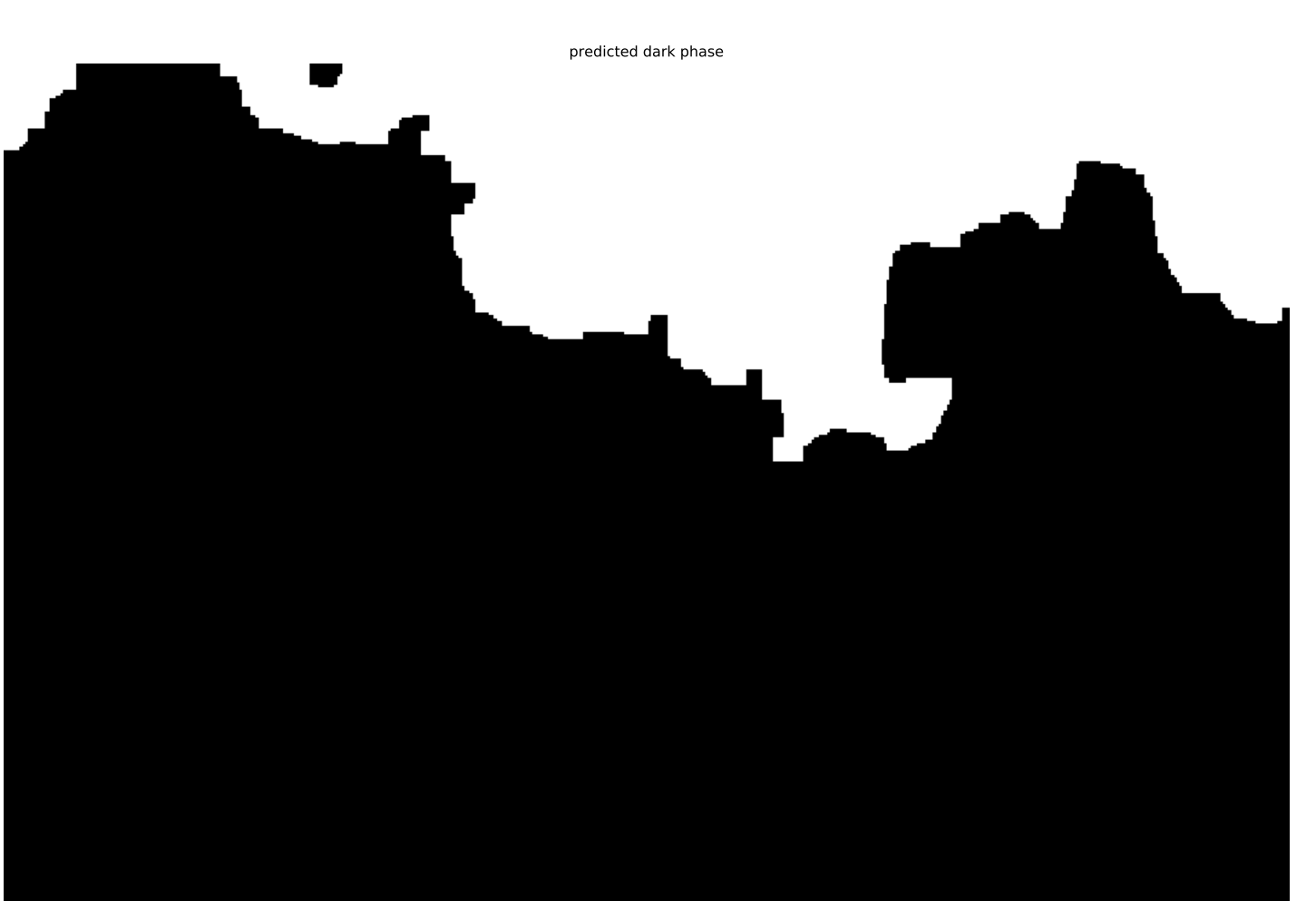
data/curated/AT.jpg

predicted	metric	
0.210	dark frac	
0.671	white frac	
0.024	line frac	
41.305	ave grain diameter	







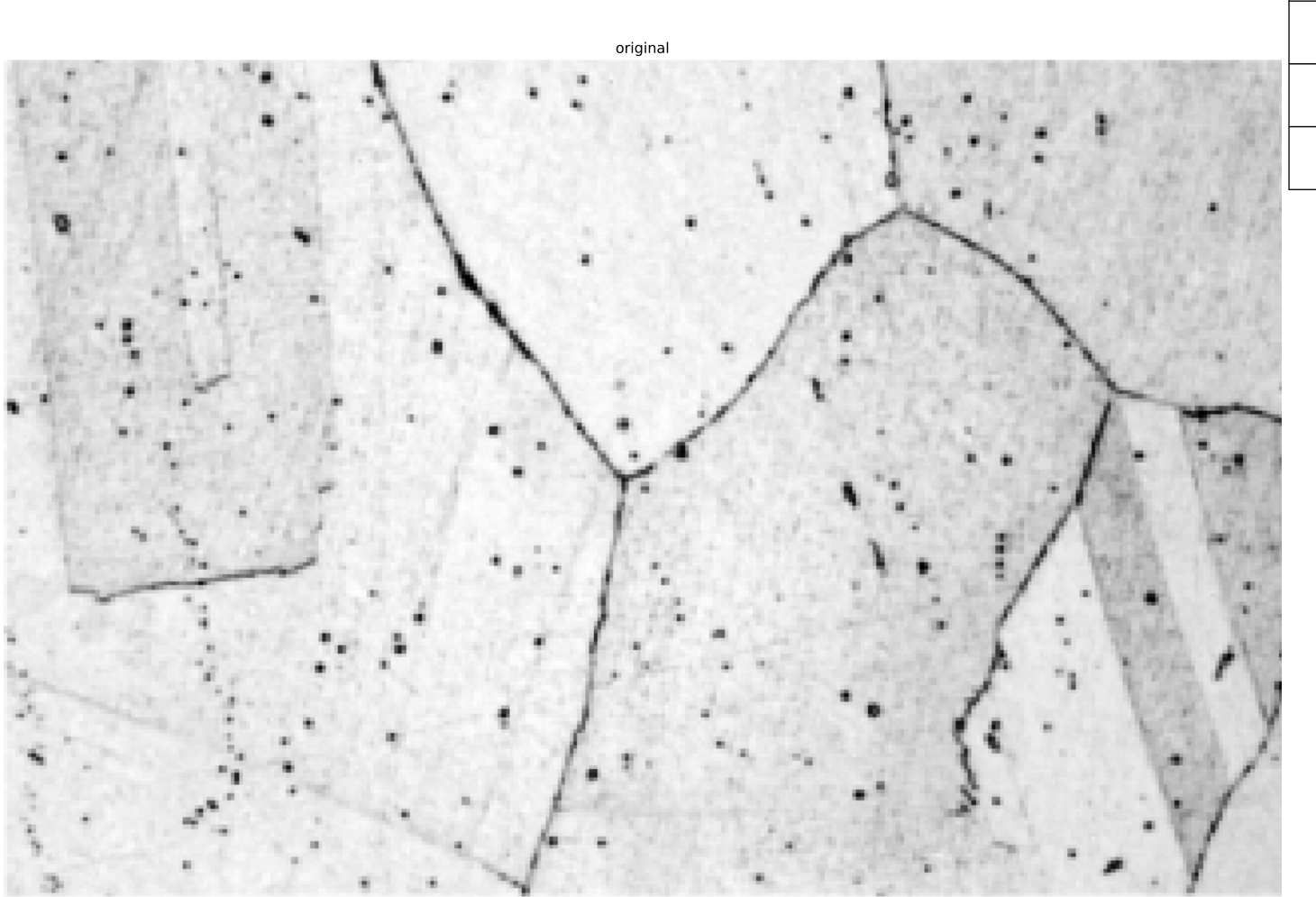


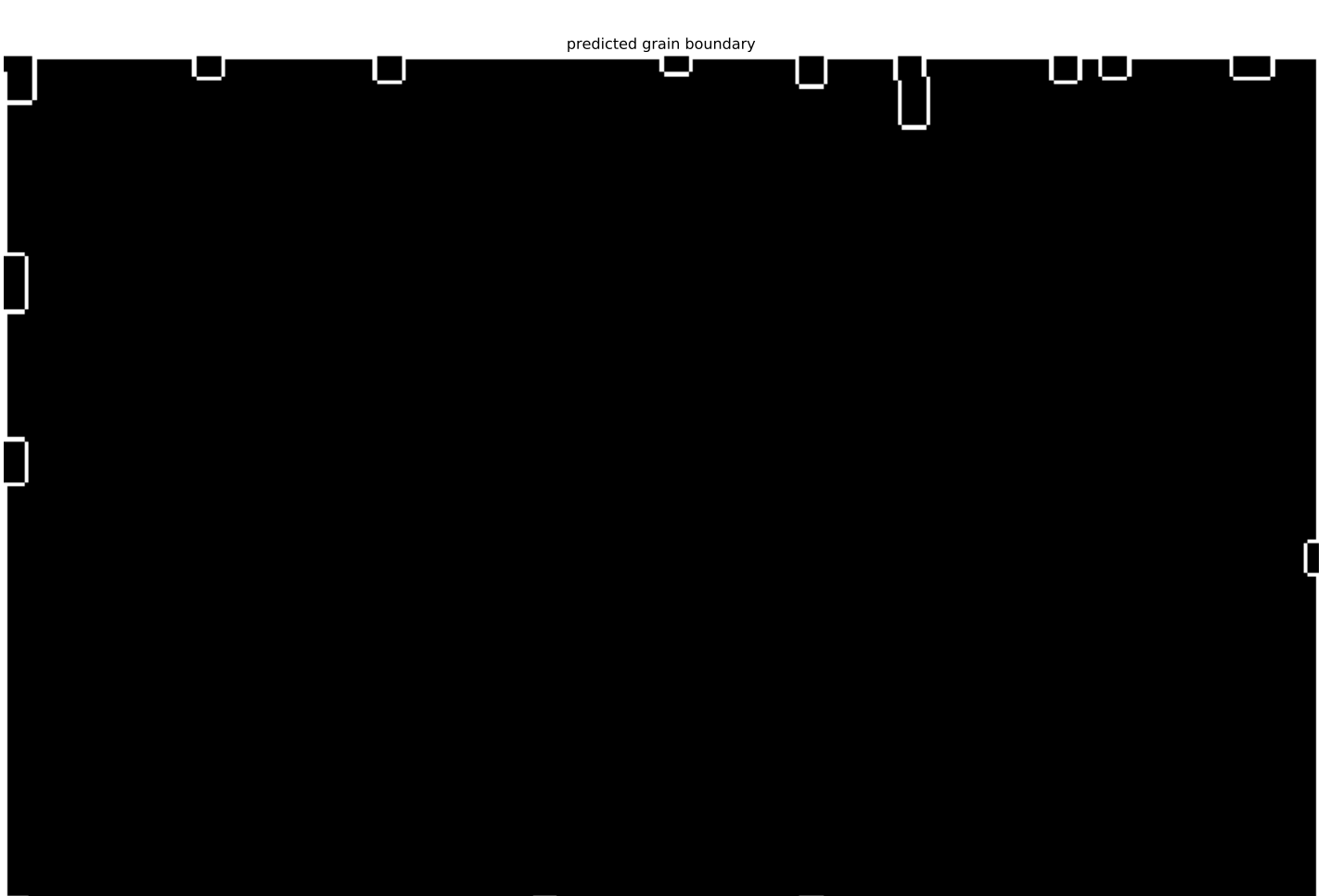


data/curated/CW.jpg

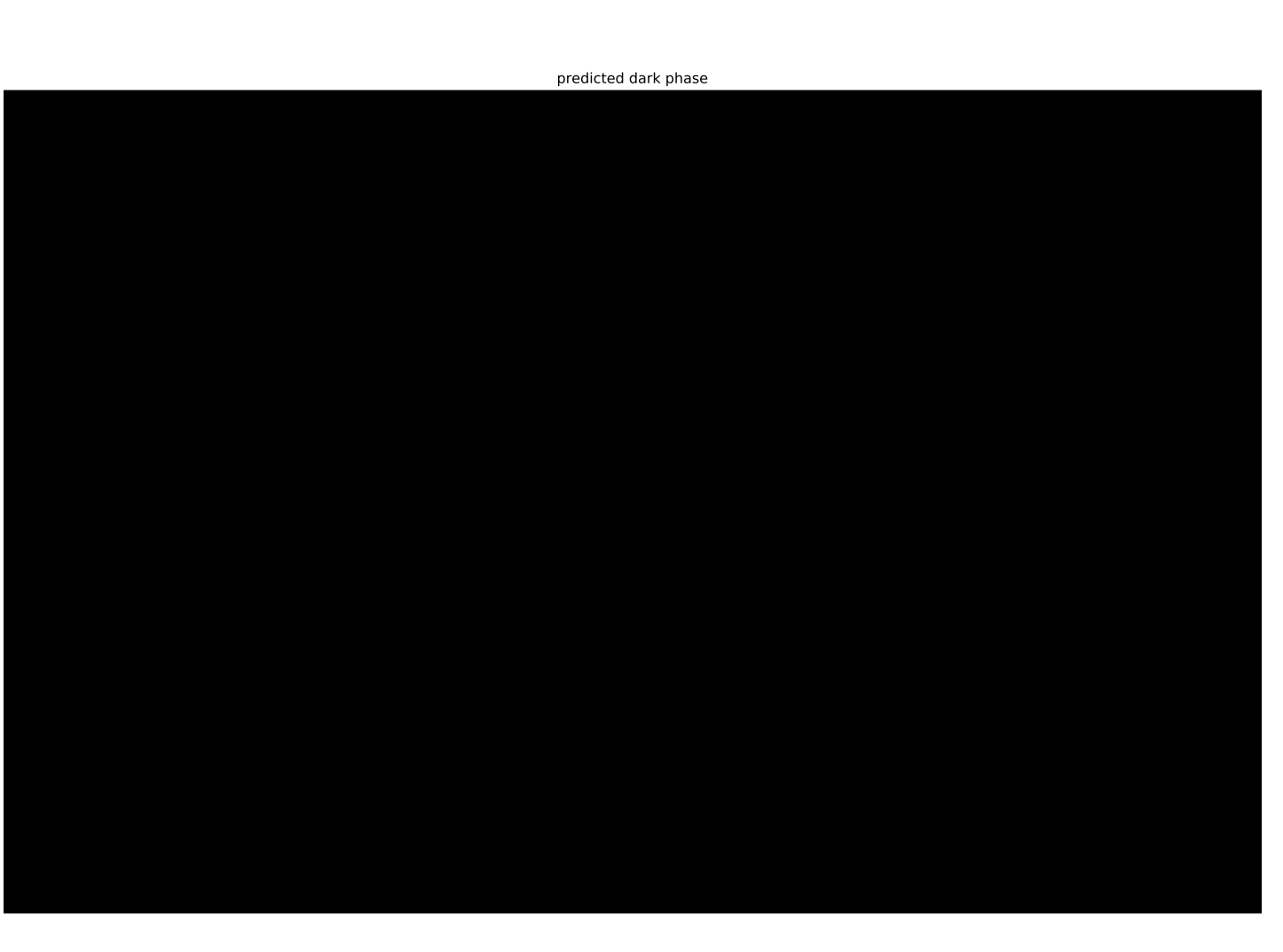
metrics	

predicted	metric	
0.000	dark frac	
0.668	white frac	
0.073	line frac	ğ
217.690	ave grain diameter	ı







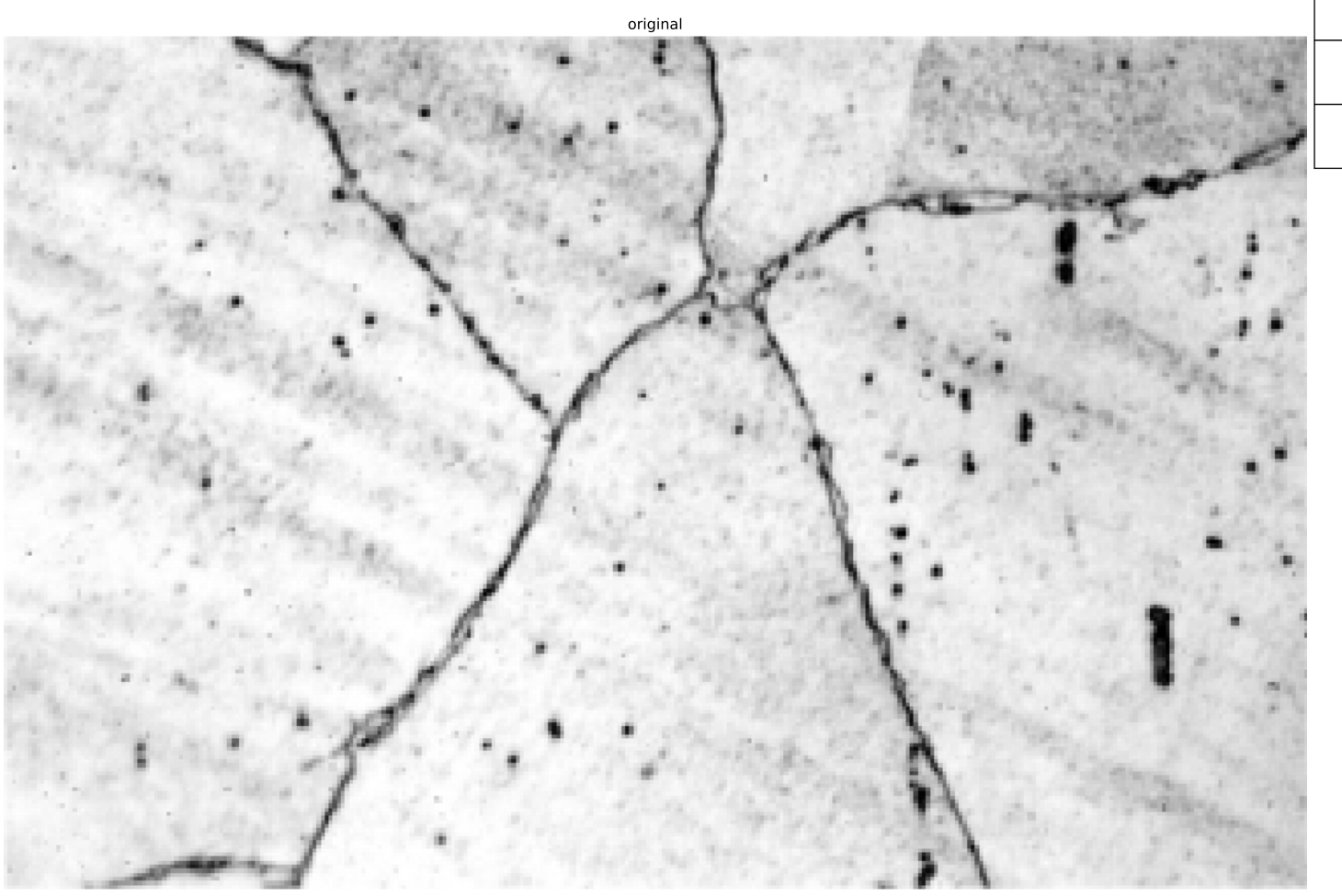


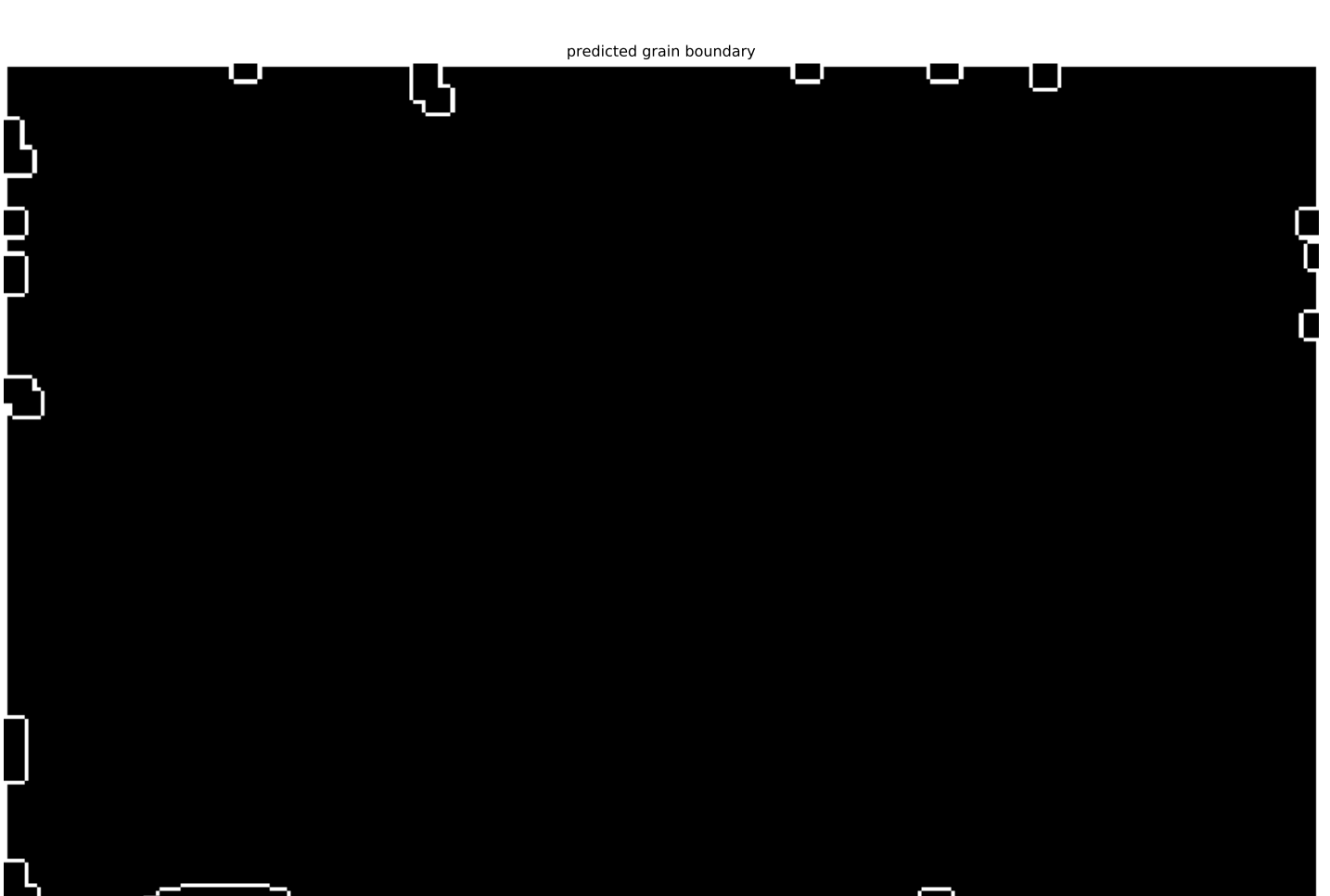


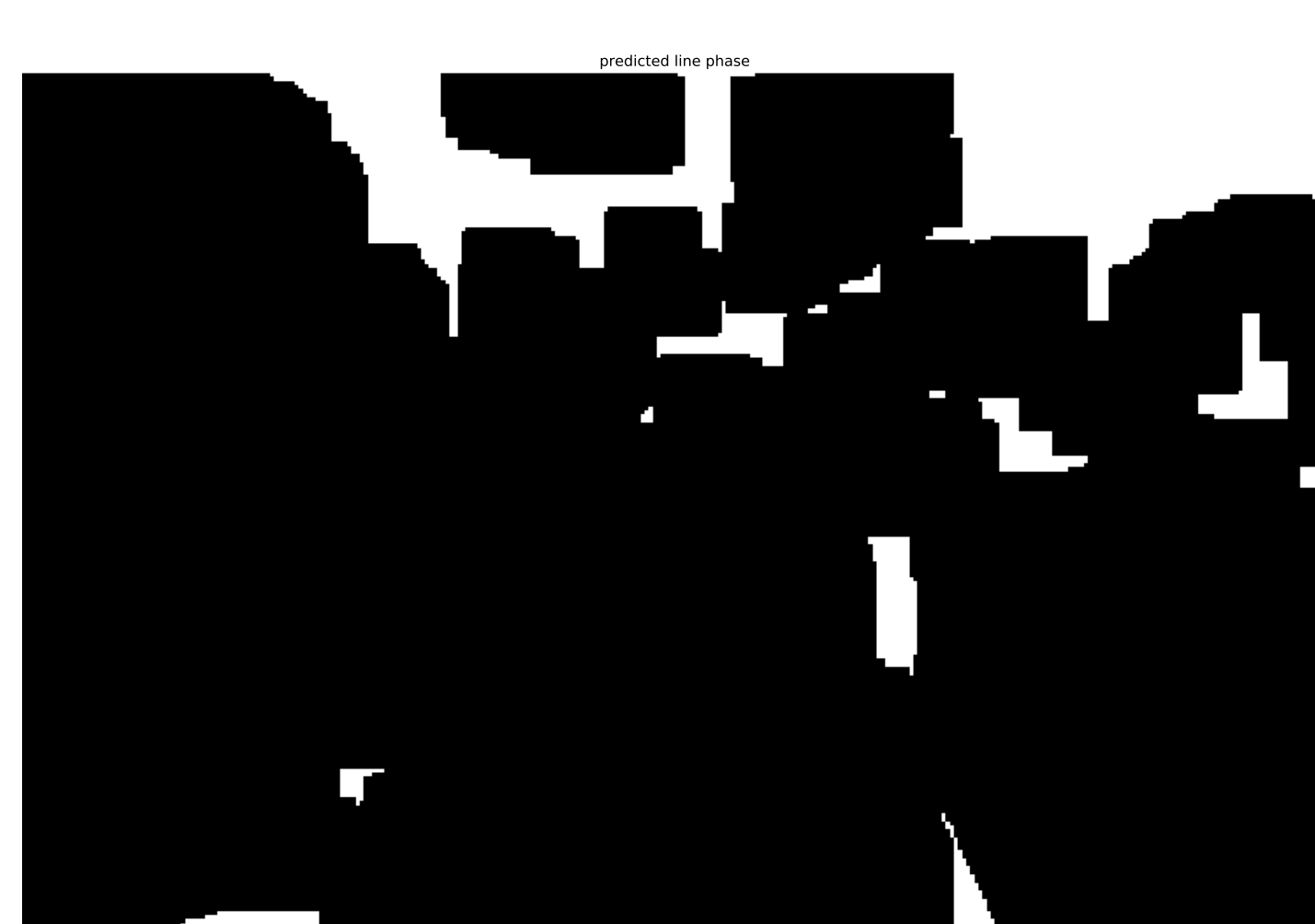
data/curated/CX.jpg

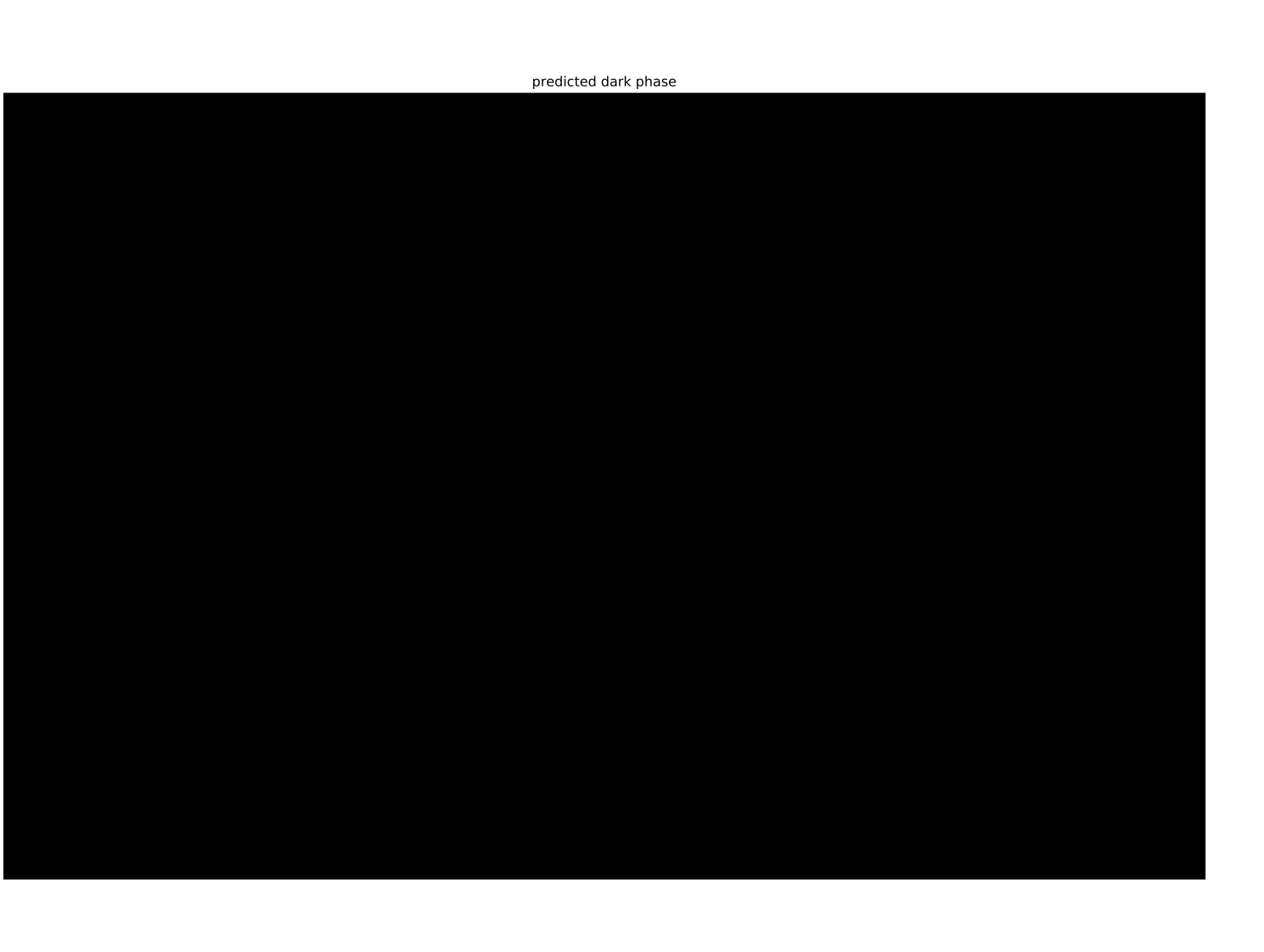
metrics	

	metric	predicted
	dark frac	0.000
	white frac	0.692
	line frac	0.109
4	ave grain diameter	216.919







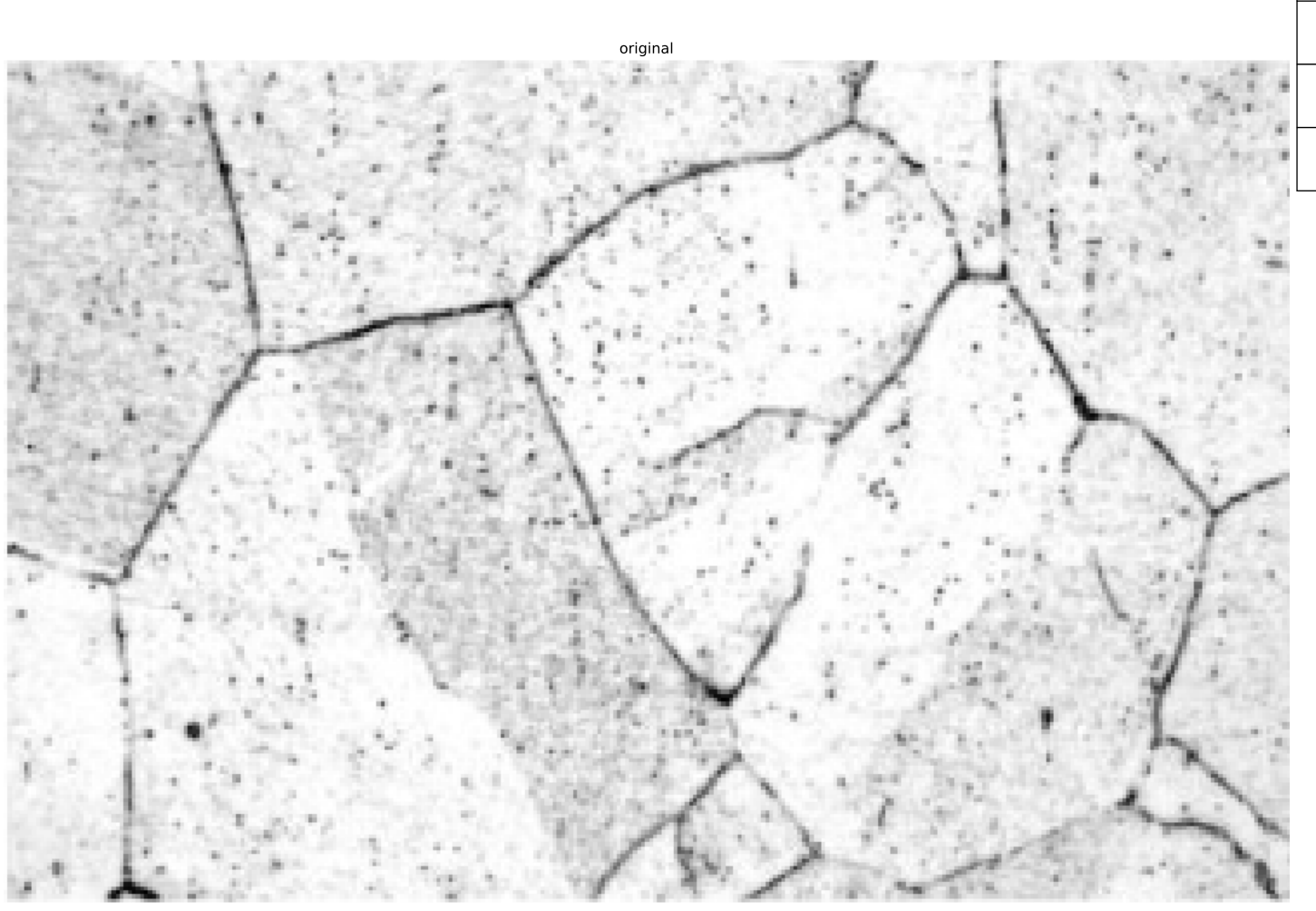


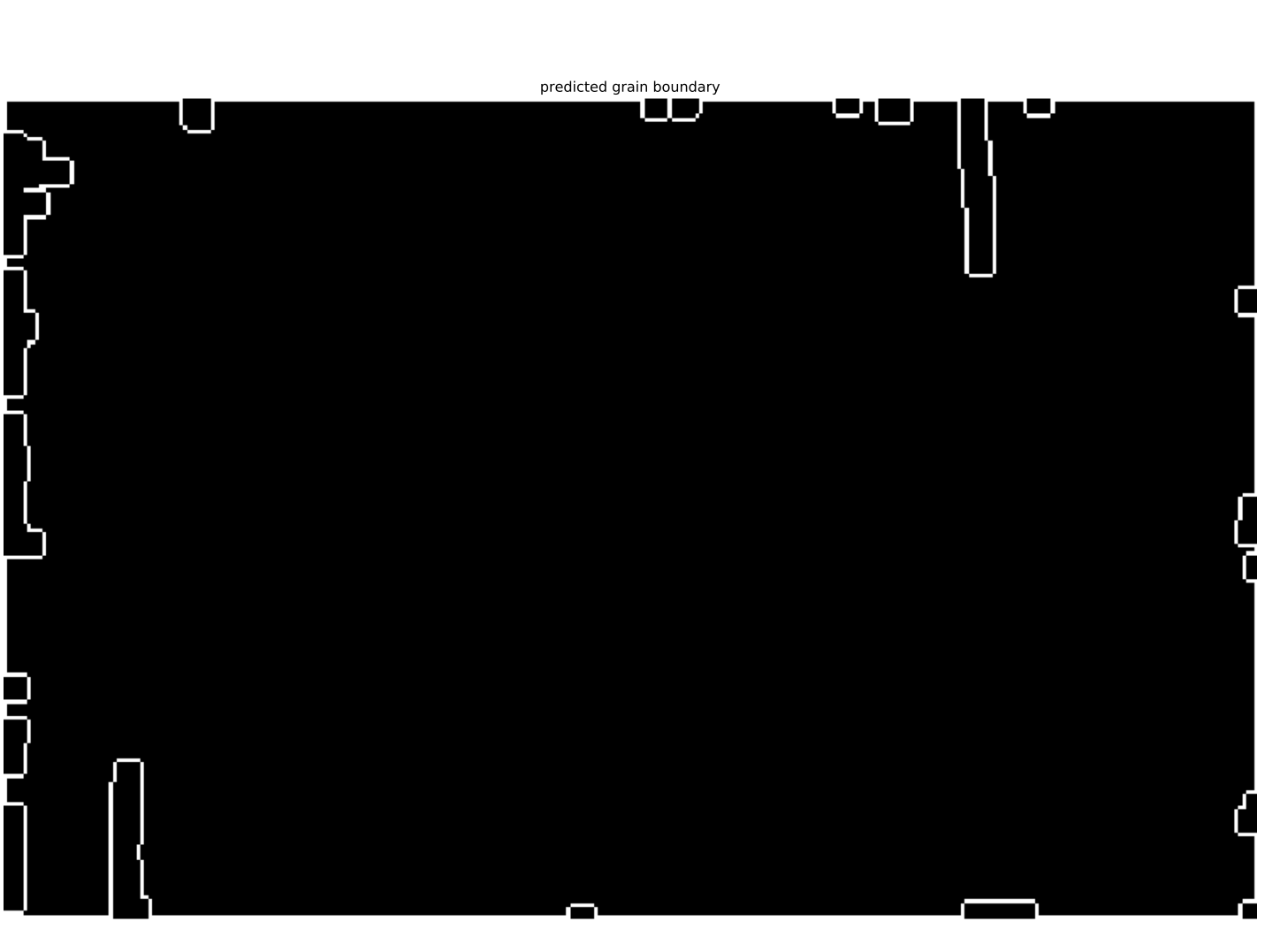


data/curated/DK.jpg

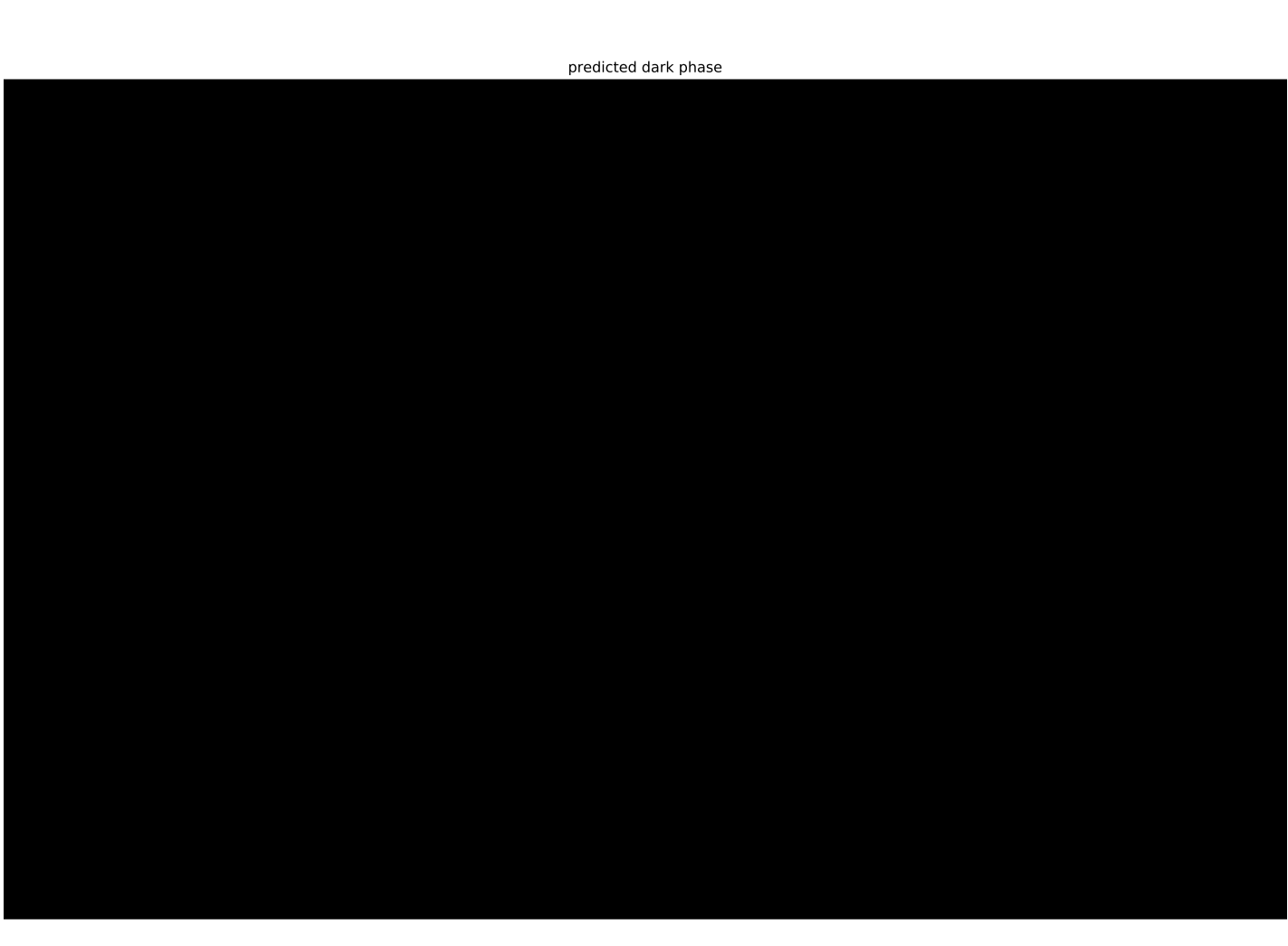
etrics

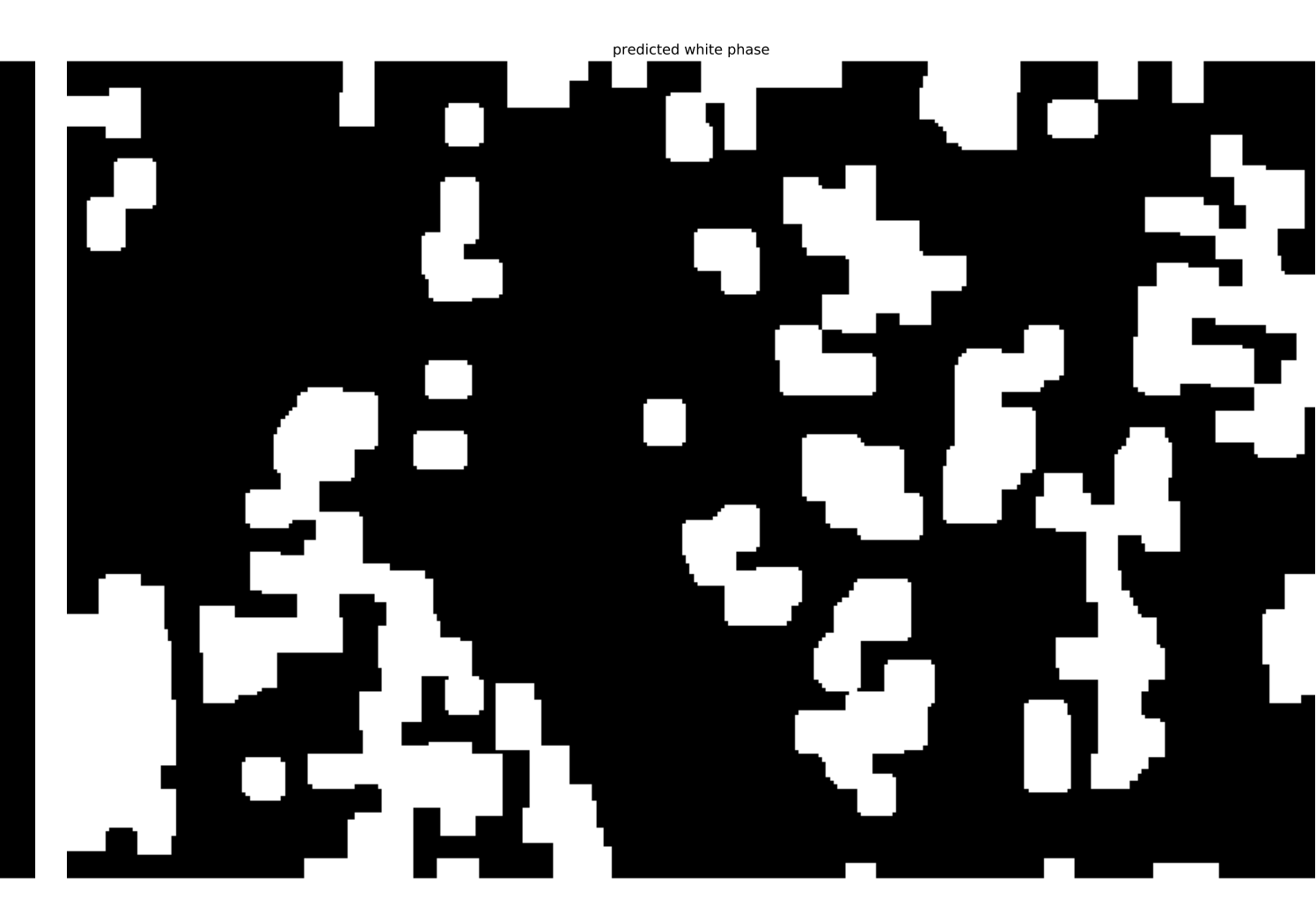
metric	predicted
dark frac	0.000
white frac	0.285
line frac	0.383
ave grain diameter	215.321







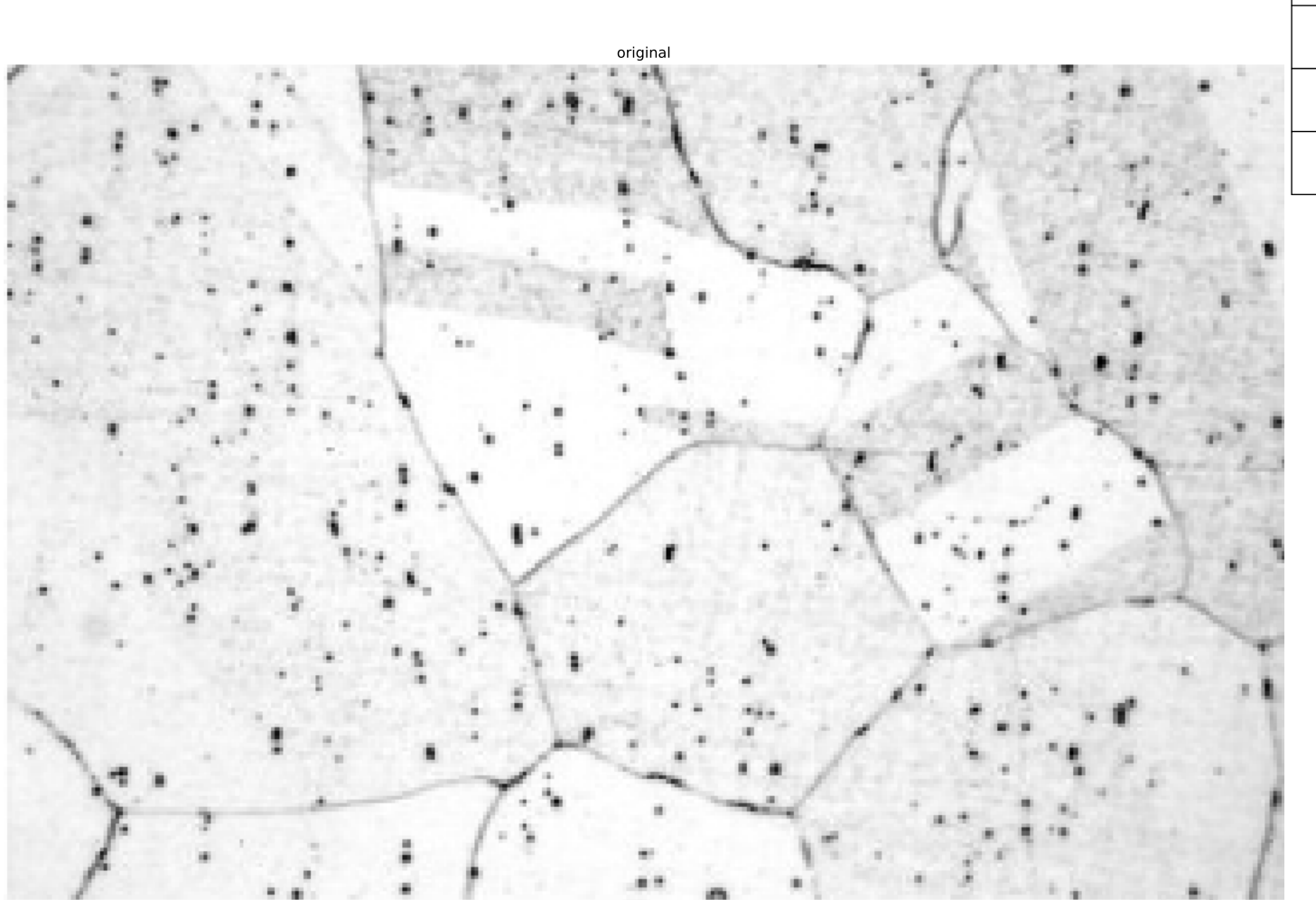


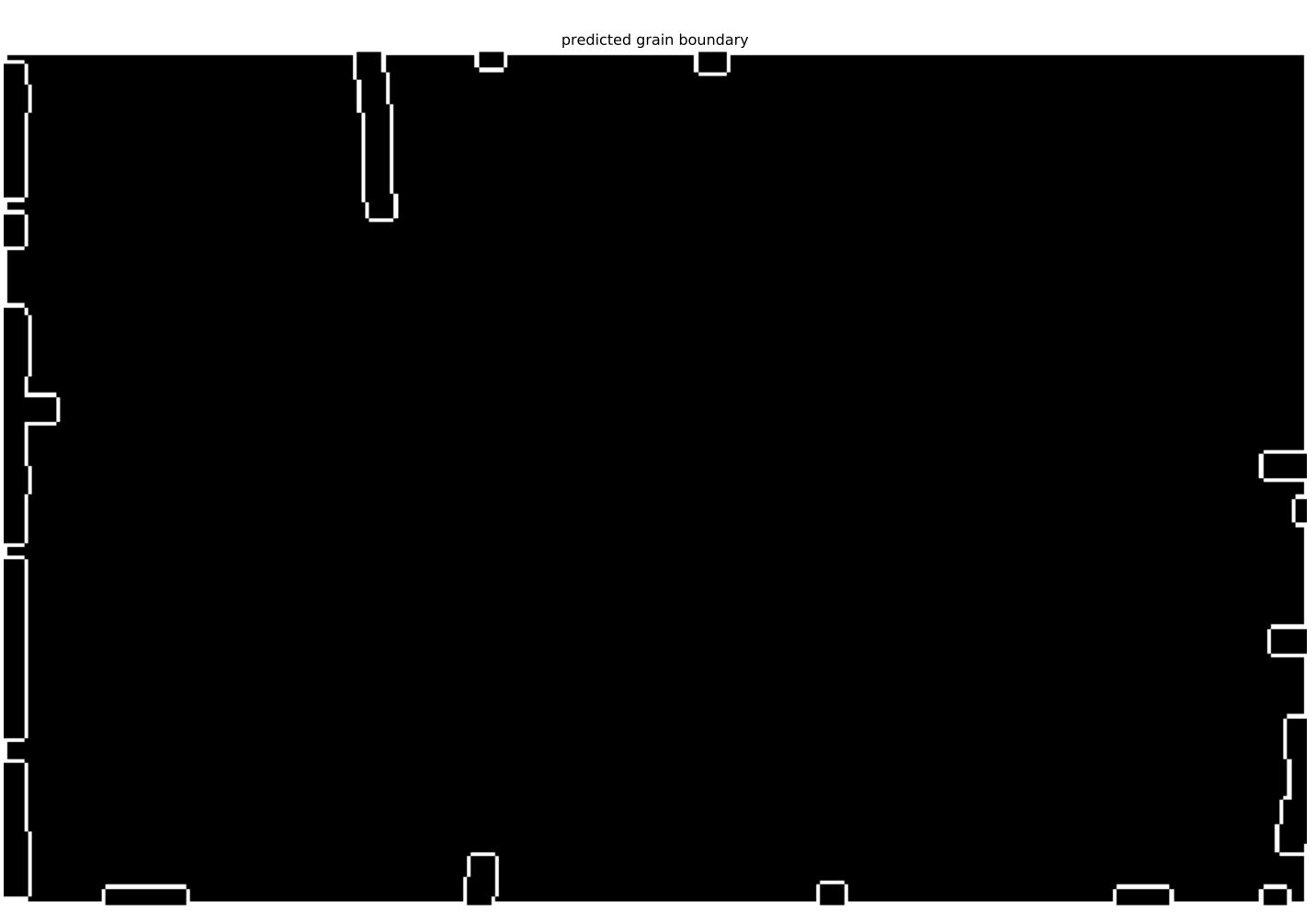


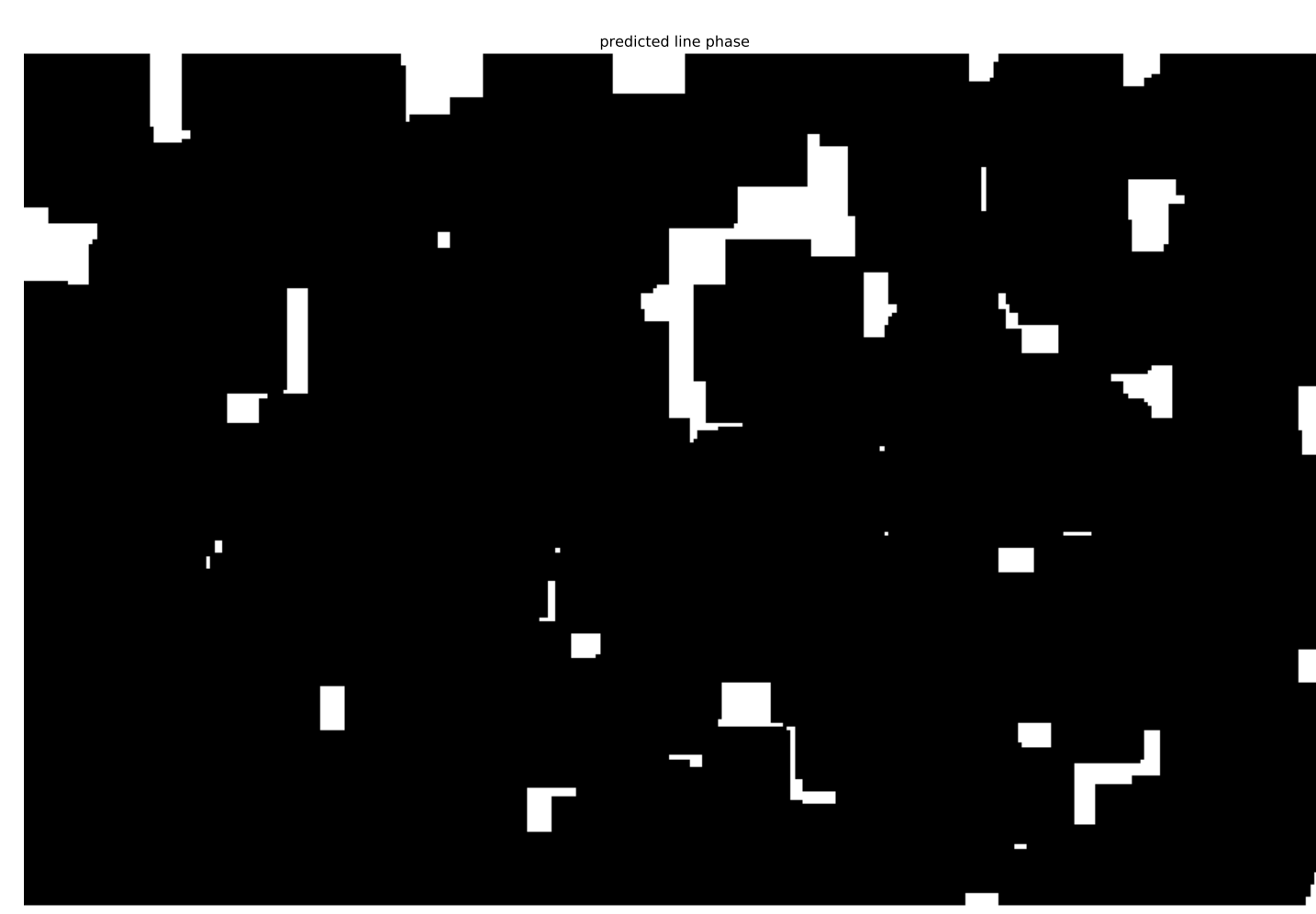
data/curated/DL.jpg

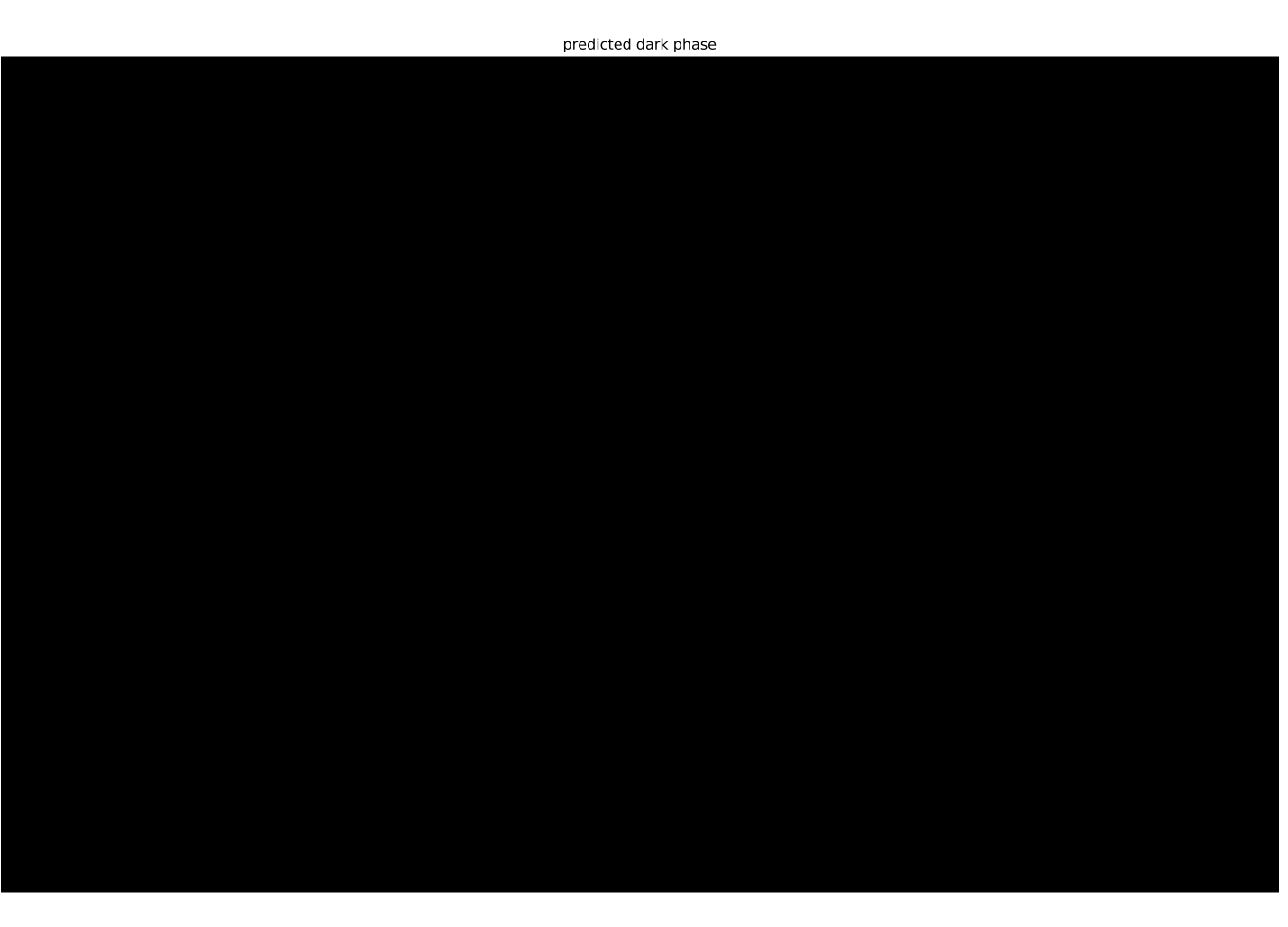
etrics	

metric	predicted
dark frac	0.000
white frac	0.606
line frac	0.054
ave grain diameter	215.589







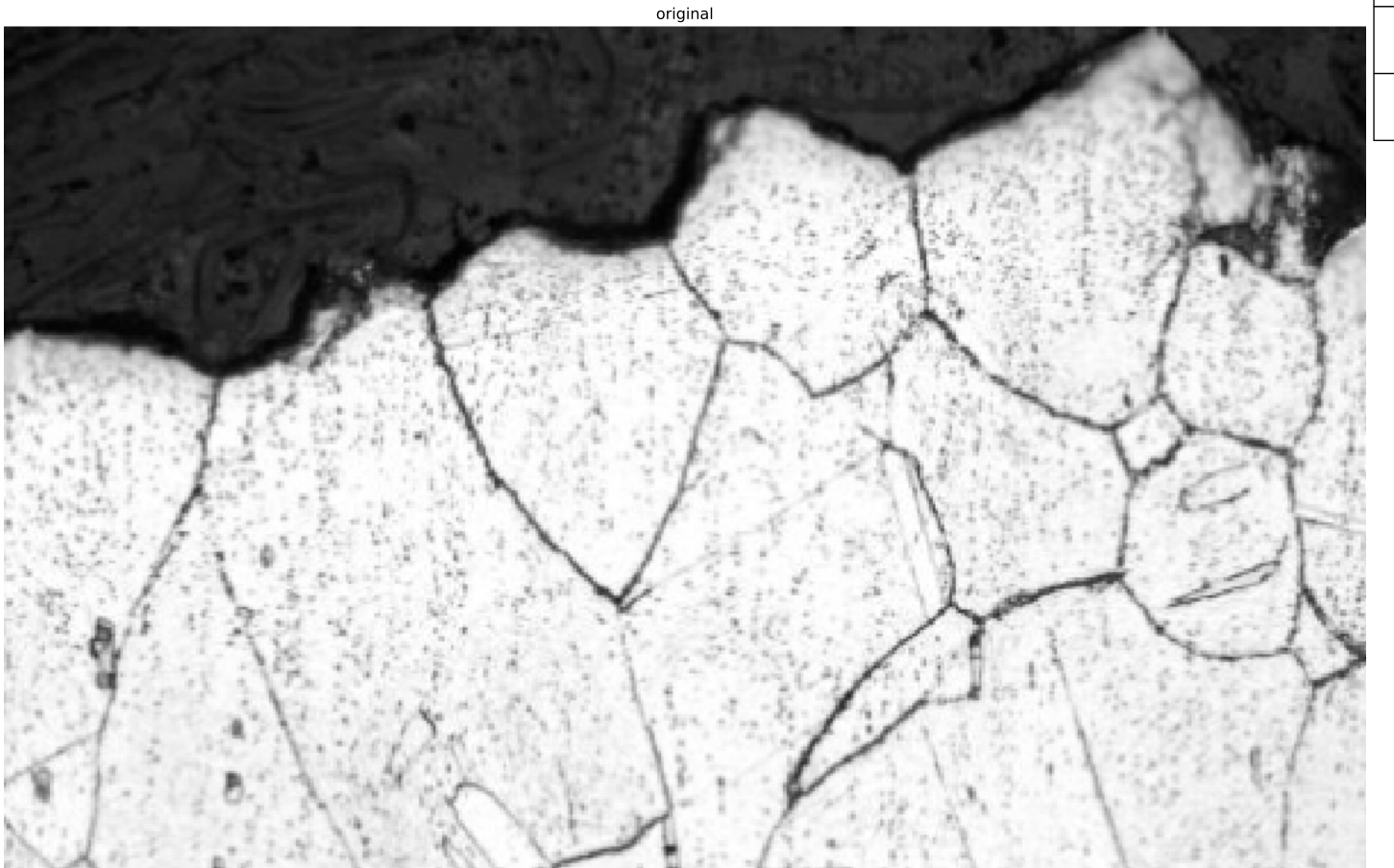


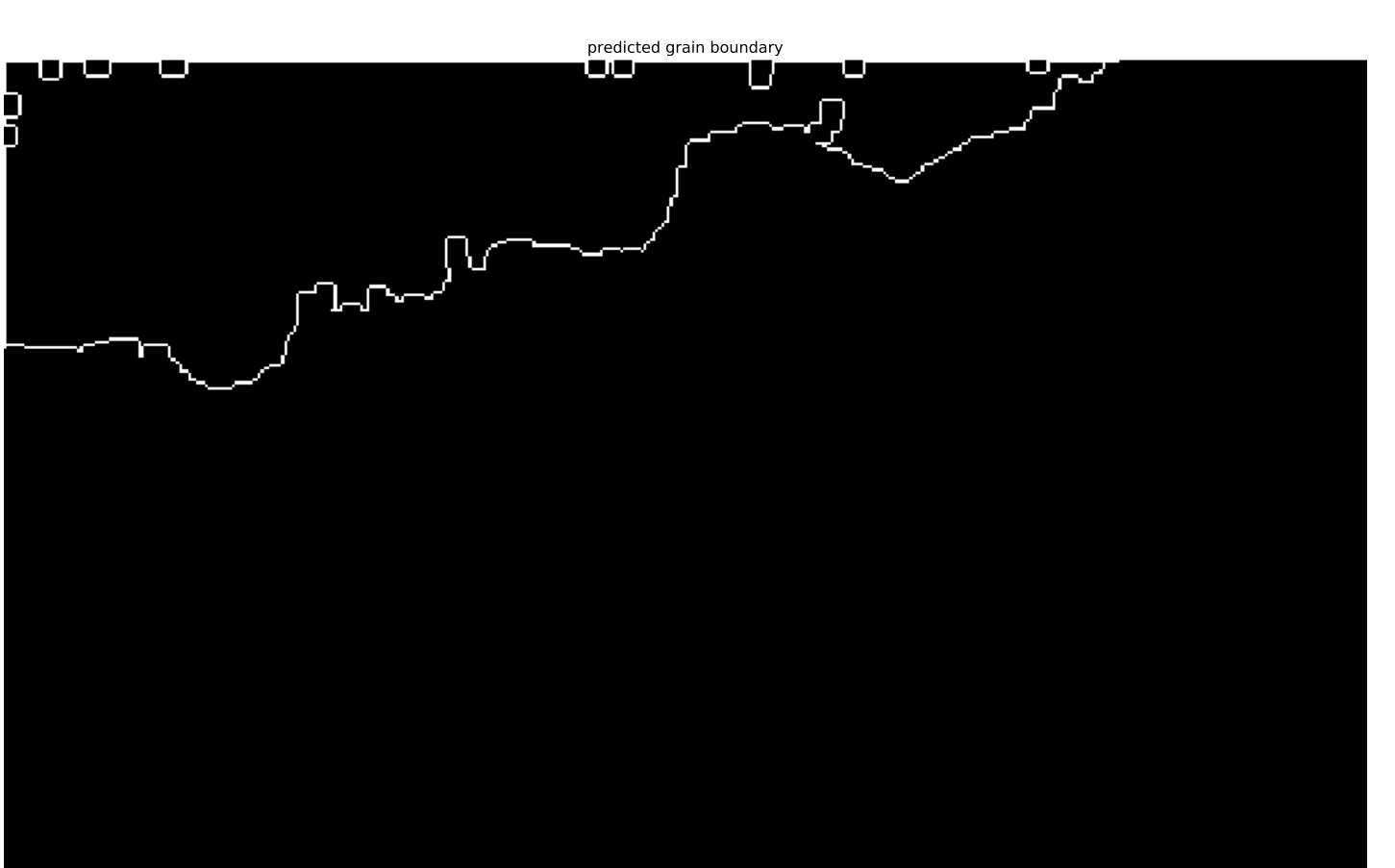


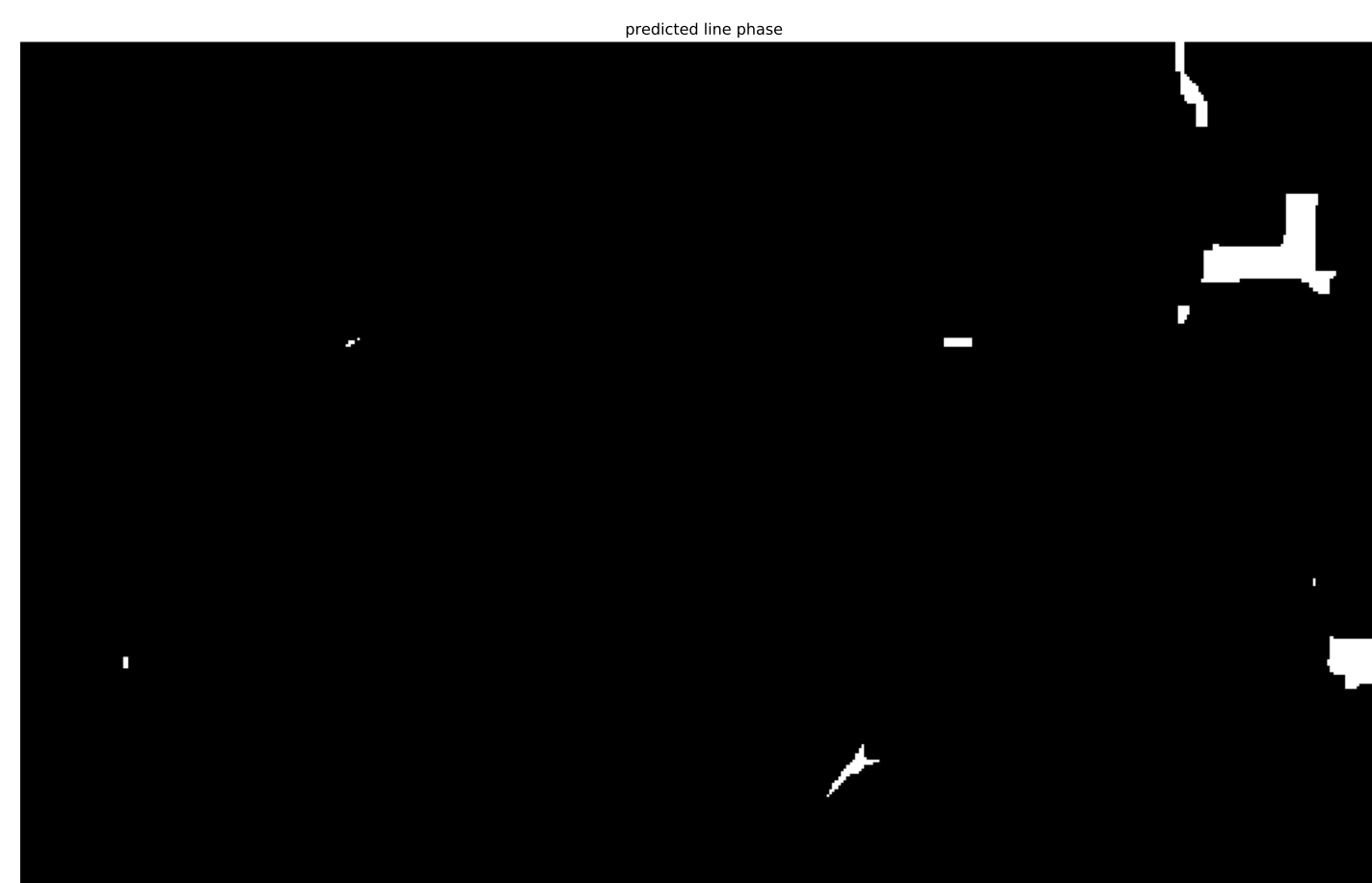
data/curated/DN.jpg

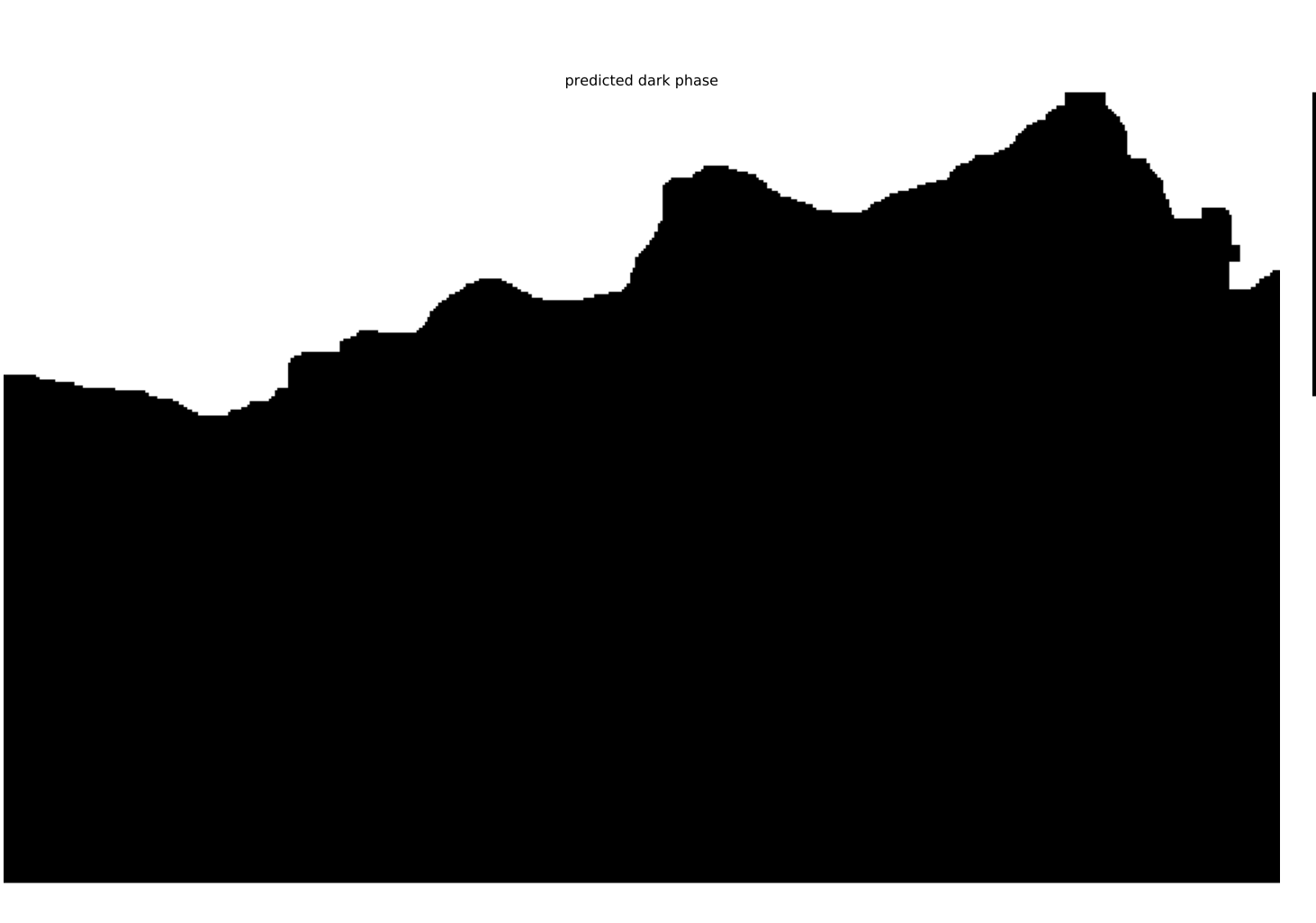
metrics	

predicted	metric
0.218	dark frac
0.639	white frac
0.009	line frac
126.435	ave grain diameter







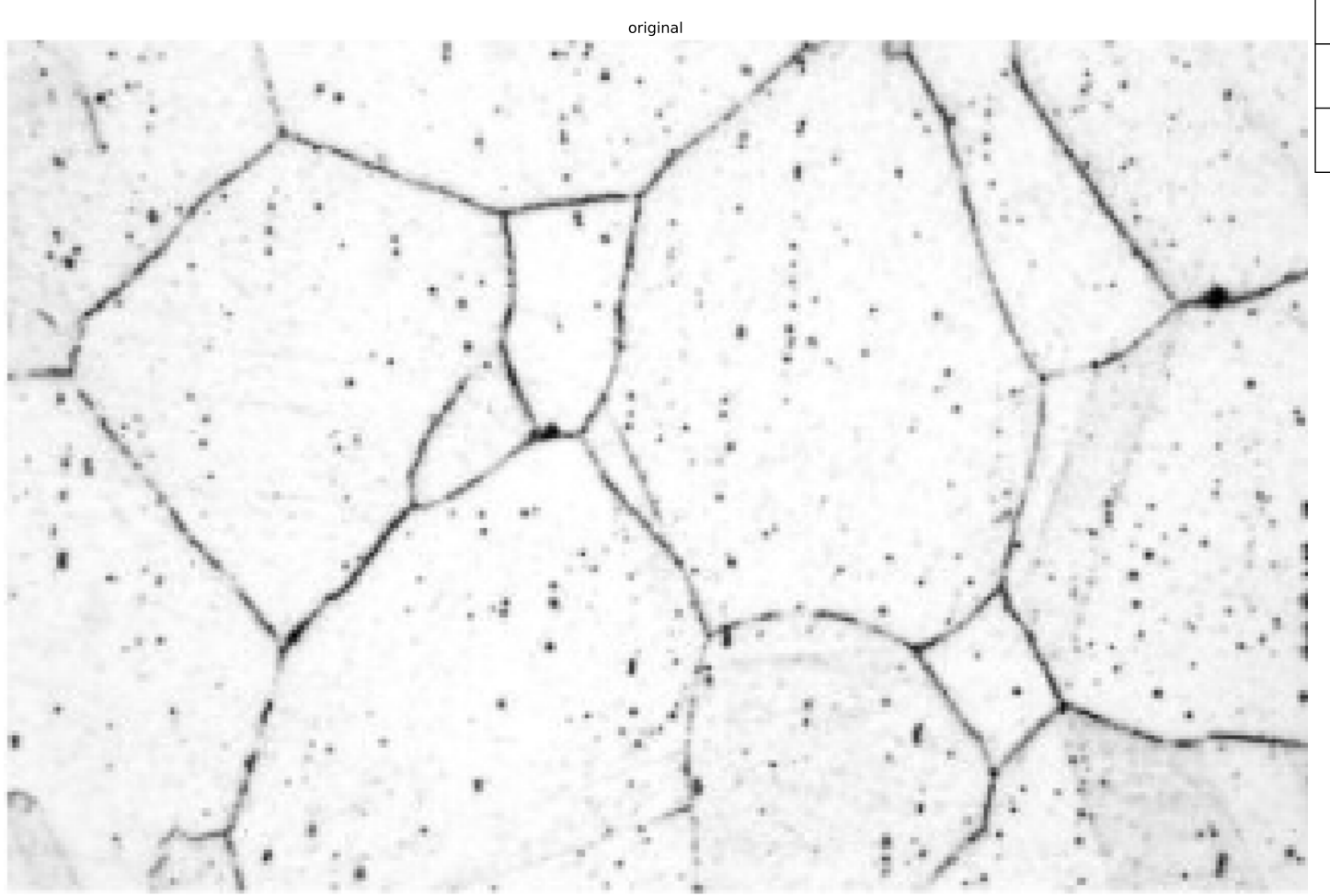


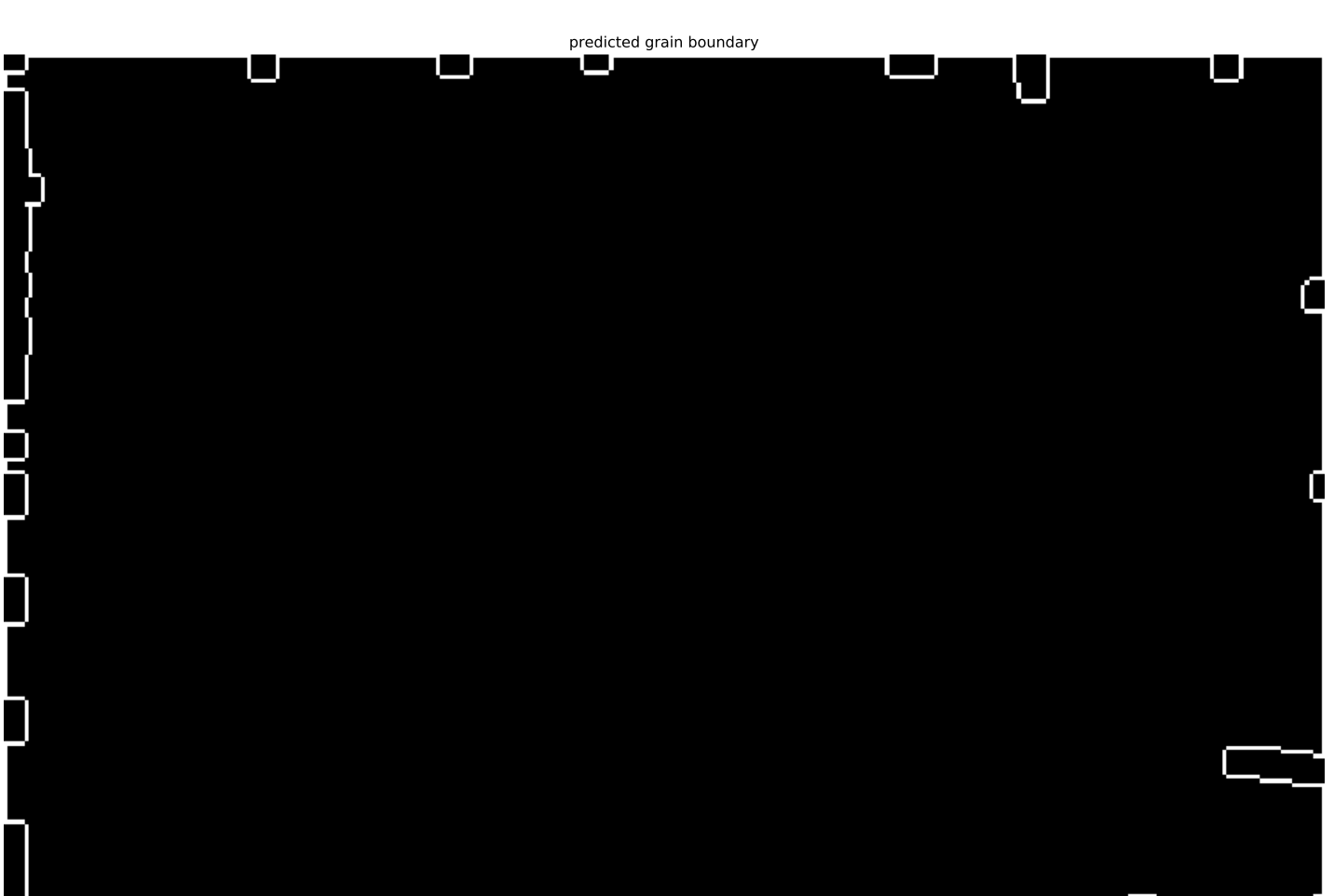


data/curated/DO.jpg

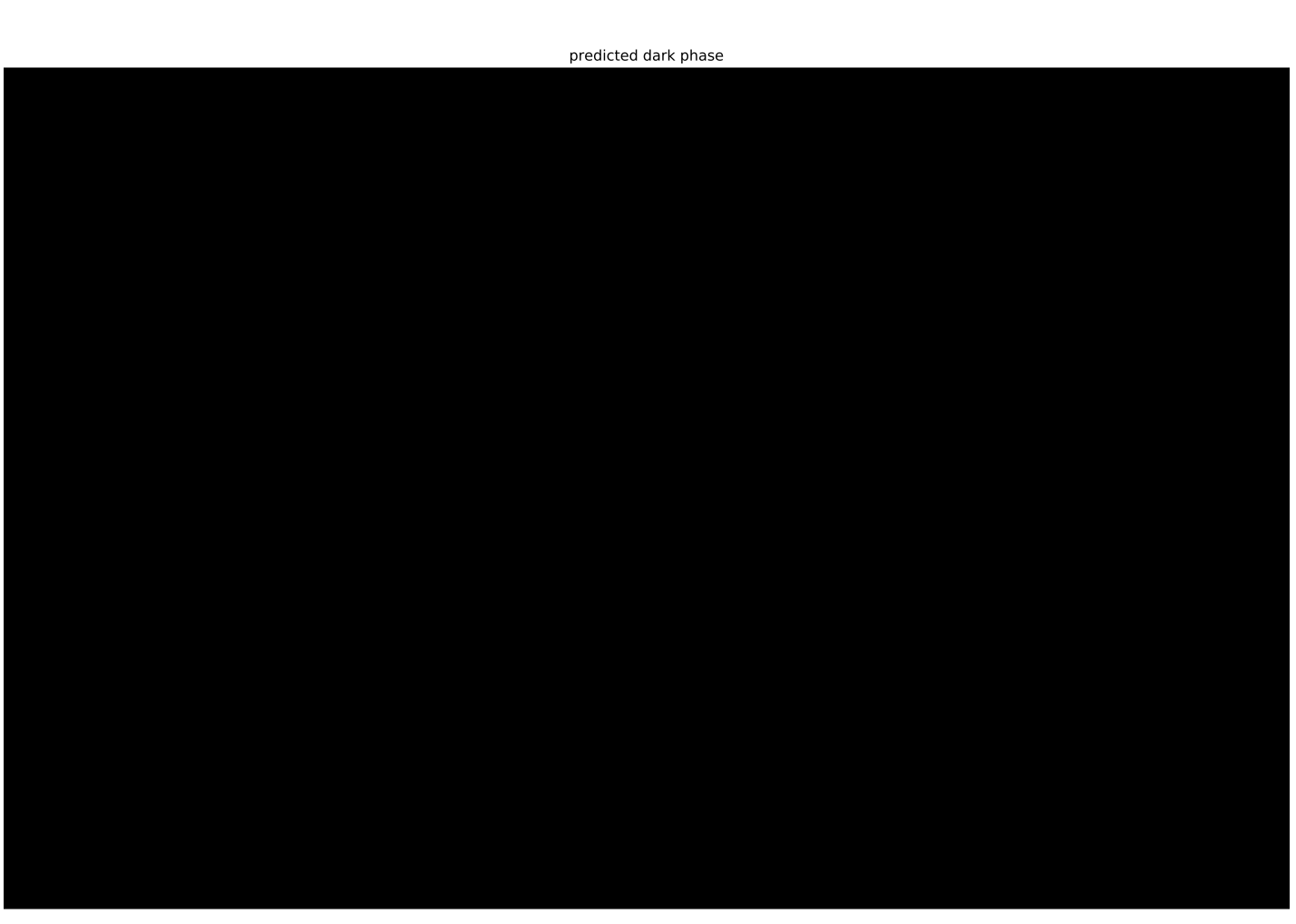
m	trice	_	

	metric	predicted
	dark frac	0.000
	white frac	0.590
	line frac	0.059
ŀ	ave grain diameter	216.538







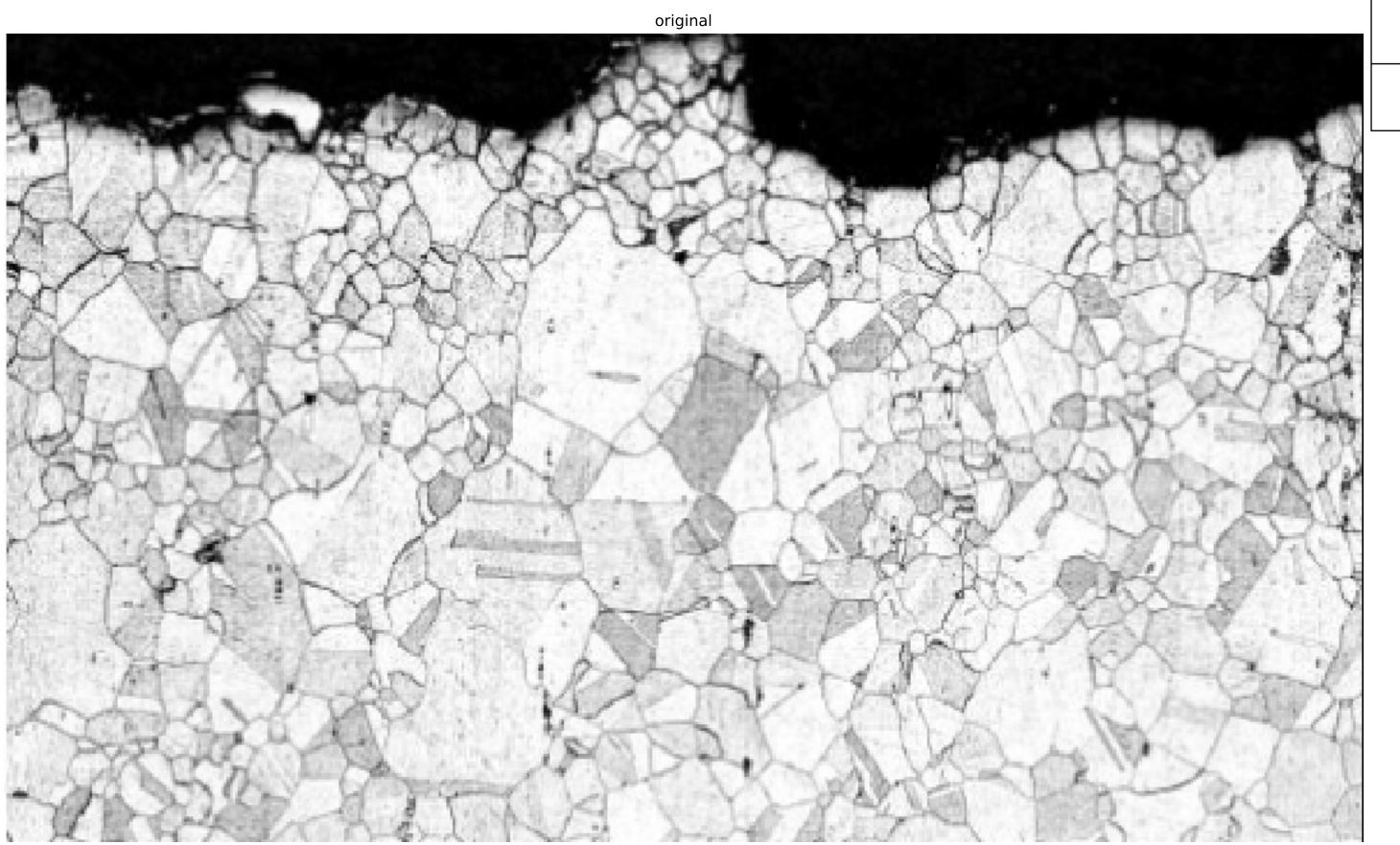


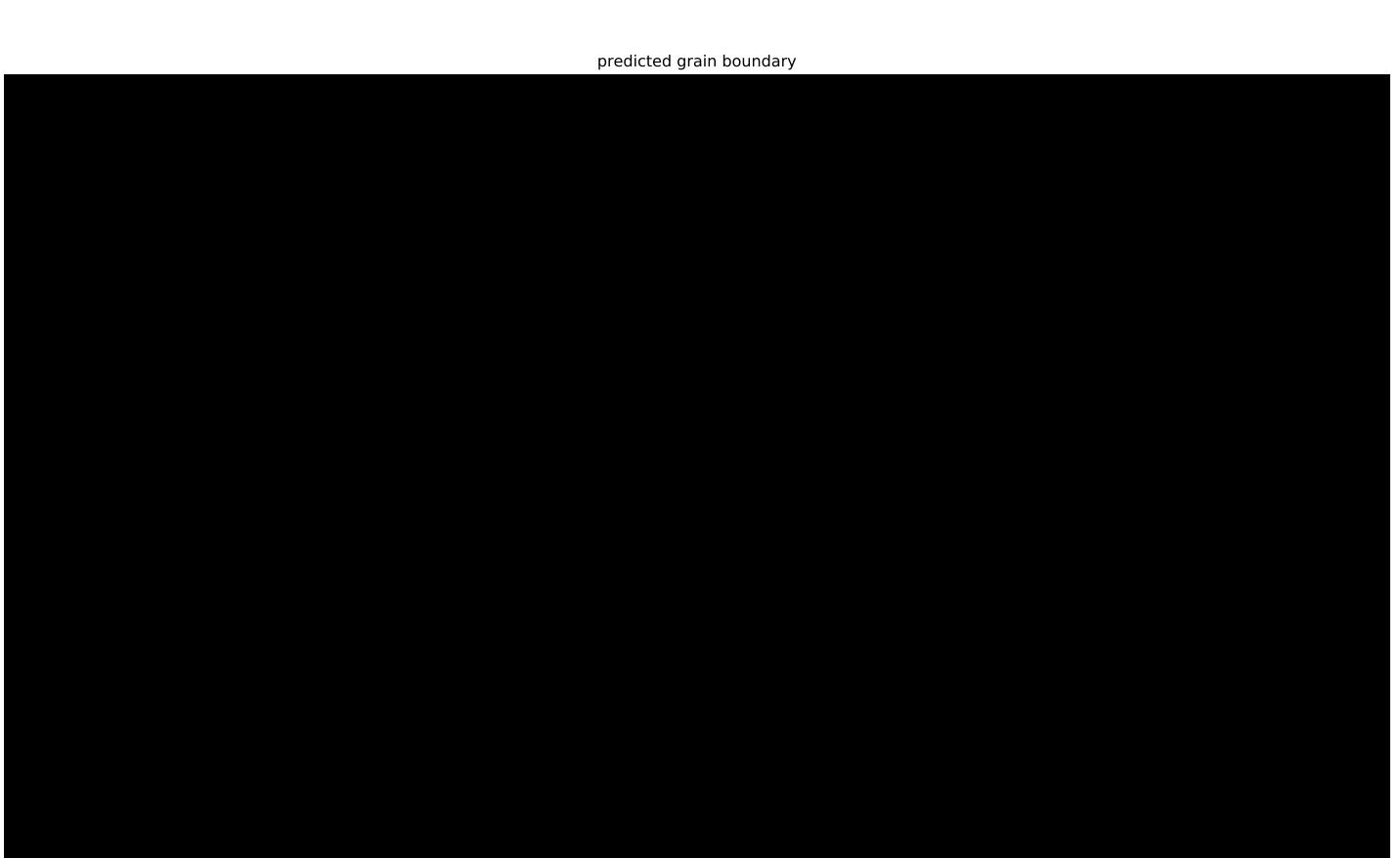


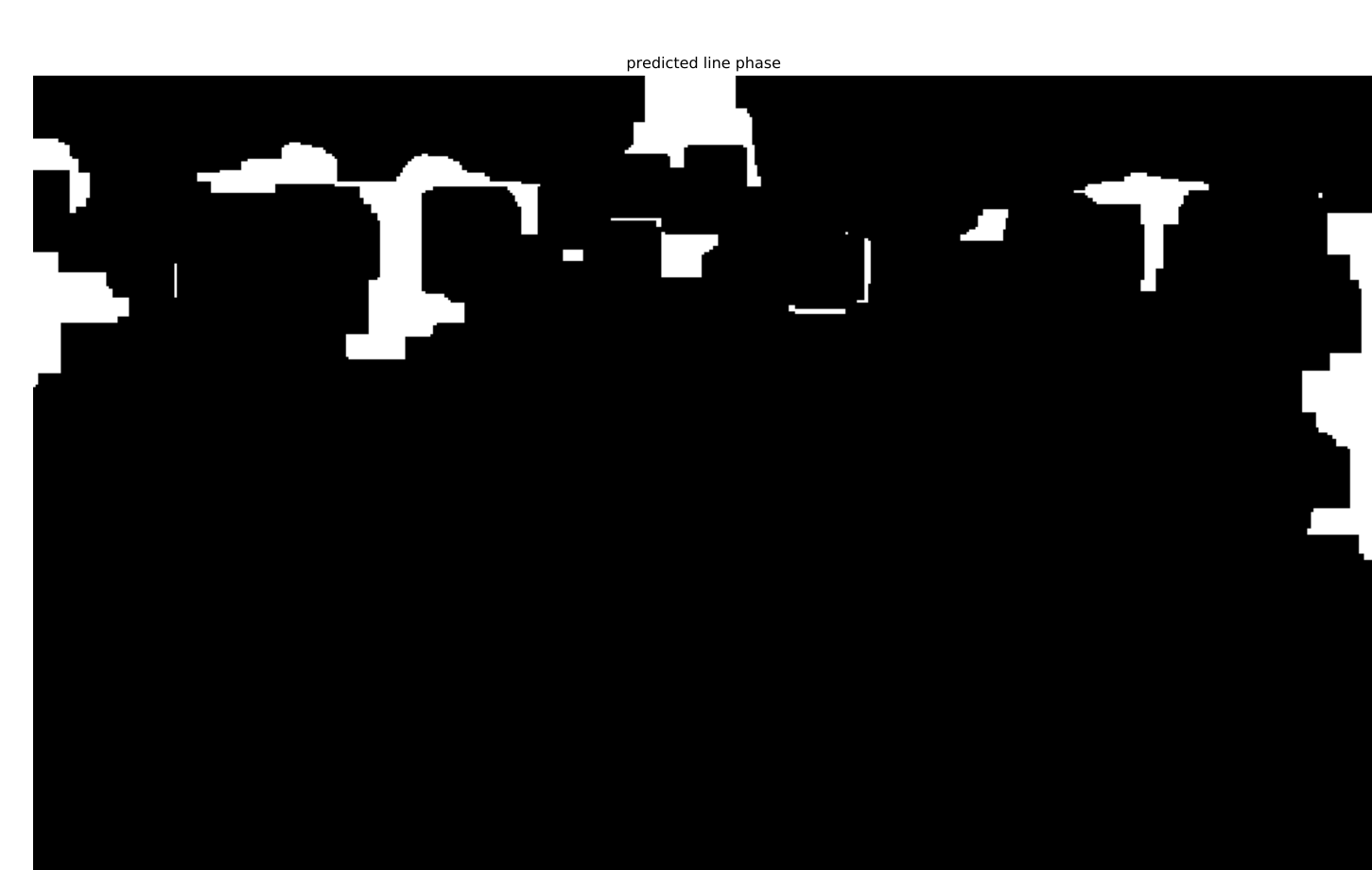
data/curated/DV.jpg

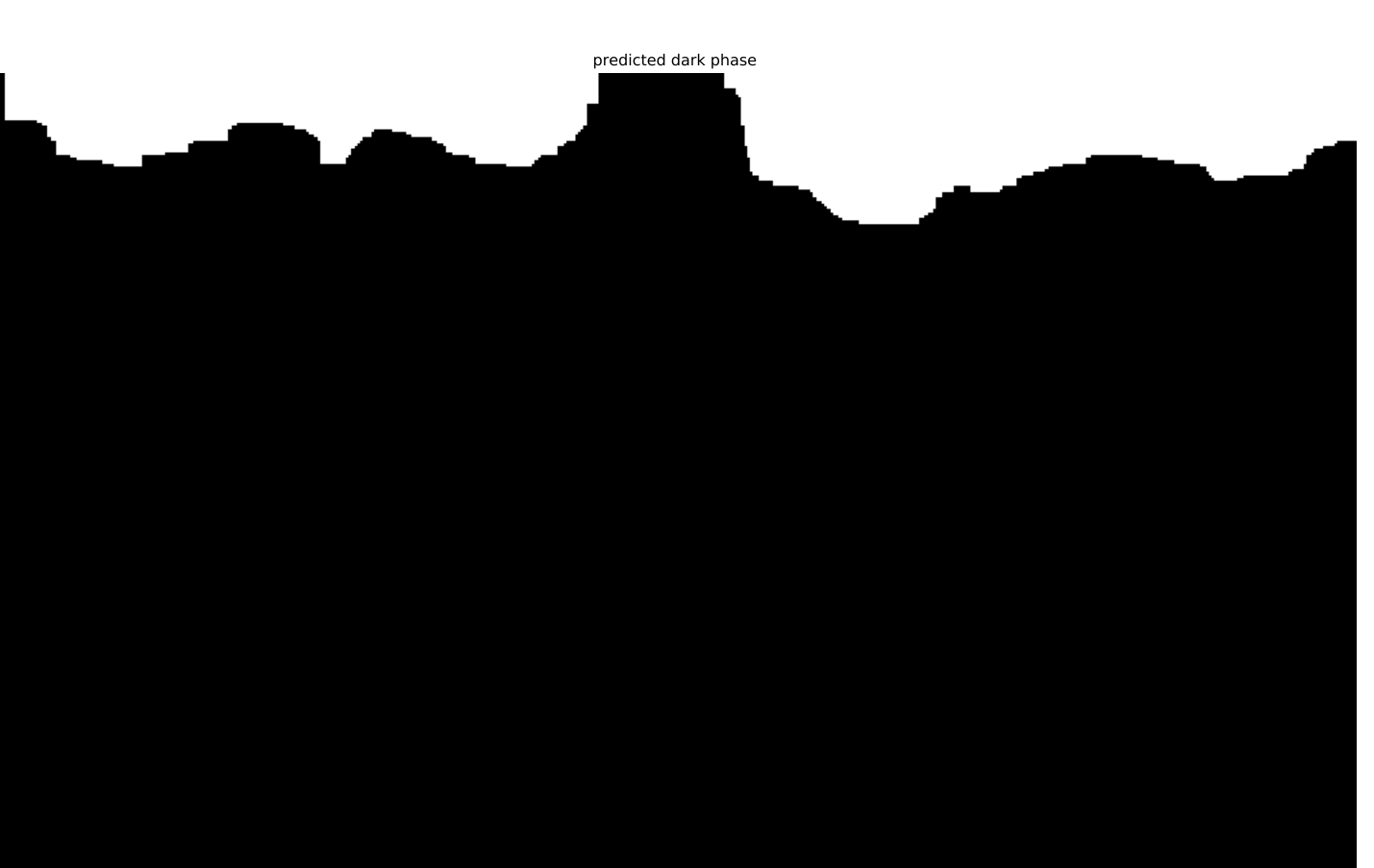
metrics	

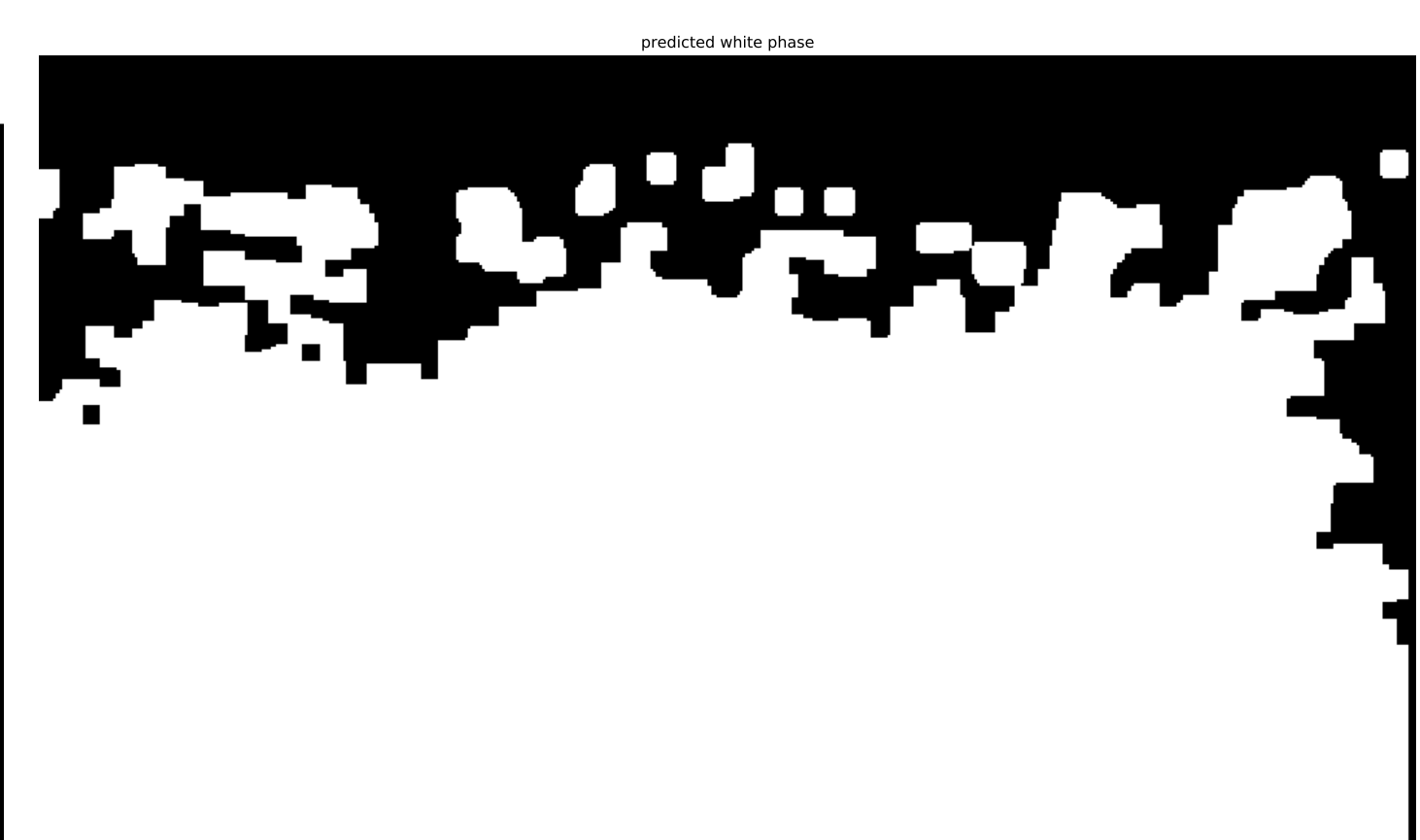
predicted	metric
0.100	dark frac
0.726	white frac
0.052	line frac
0.000	ave grain diameter











data/curated/HI.jpg

metrics

original	
	L

metric	predicted
dark frac	0.006
white frac	0.623
line frac	0.049
ave grain diameter	0.000

