

Supplementary Material: Training and external validation of a predict nomogram for diabetic peripheral neuropathy among type 2 diabetes population

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Table S1. Net benefits for different threshold probabilities in the external validation cohort.

Threshold	All	None	Predmodel
0.01	0.50964951	0	0.50964951
0.02	0.504645933	0	0.504645933
0.03	0.49953919	0	0.49957134
0.04	0.494326057	0	0.494629245
0.05	0.489003173	0	0.488620199
0.06	0.483567037	0	0.483014111
0.07	0.478013994	0	0.479299399
0.08	0.472340233	0	0.474509627
0.09	0.466541774	0	0.470699778
0.10	0.460614461	0	0.468121968
0.11	0.454553949	0	0.460323764
0.12	0.448355698	0	0.454120204
0.13	0.442014959	0	0.446949602
0.14	0.435526761	0	0.442005512
0.15	0.428885899	0	0.438180262
0.16	0.422086922	0	0.429412929
0.17	0.415124114	0	0.421473837
0.18	0.407991481	0	0.416206075
0.19	0.400682734	0	0.408138908
0.20	0.393191268	0	0.402286902
0.21	0.385510145	0	0.395260402
0.22	0.37763207	0	0.39146543
0.23	0.36954937	0	0.383629884
0.24	0.361253967	0	0.378761352
0.25	0.352737353	0	0.373180873
0.26	0.34399056	0	0.368770017
0.27	0.33500413	0	0.362301712
0.28	0.325768076	0	0.360822361
0.29	0.316271851	0	0.359023162
0.30	0.306504307	0	0.356103356
0.31	0.296453644	0	0.353912441
0.32	0.286107374	0	0.353369206
0.33	0.275452261	0	0.34782946
0.34	0.264474264	0	0.345964846
0.35	0.253158484	0	0.343115305
0.36	0.241489085	0	0.341930873
0.37	0.229449229	0	0.342672343
0.38	0.217020991	0	0.340319227
0.39	0.20418527	0	0.336133738
0.40	0.190921691	0	0.332640333
0.41	0.177208499	0	0.330156101
0.42	0.163022439	0	0.327729586
0.43	0.148338622	0	0.324834956
0.44	0.133130383	0	0.320611821
0.45	0.117369117	0	0.322717823
0.46	0.101024101	0	0.321167321
0.47	0.084062292	0	0.318185384

0.48	0.066448105	0	0.32016632
0.49	0.048143166	0	0.31655864
0.50	0.029106029	0	0.313929314
0.51	0.009291866	0	0.311404811
0.52	-0.011347886	0	0.305959806
0.53	-0.032865926	0	0.303578538
0.54	-0.055319534	0	0.308370243
0.55	-0.078771079	0	0.306306306
0.56	-0.103288603	0	0.302967303
0.57	-0.128946478	0	0.298167577
0.58	-0.155826156	0	0.298881299
0.59	-0.184017038	0	0.291161706
0.60	-0.213617464	0	0.285862786
0.61	-0.24473586	0	0.284796631
0.62	-0.277492067	0	0.273662326
0.63	-0.31201888	0	0.268977918
0.64	-0.348463848	0	0.262531763
0.65	-0.386991387	0	0.257944758
0.66	-0.427785251	0	0.248318454
0.67	-0.471051471	0	0.23965224
0.68	-0.51702183	0	0.227780665
0.69	-0.565958018	0	0.22563879
0.70	-0.618156618	0	0.215523216
0.71	-0.673955122	0	0.213742921
0.72	-0.733739234	0	0.199138699
0.73	-0.797951798	0	0.196735197
0.74	-0.86710379	0	0.194786502
0.75	-0.941787942	0	0.193347193
0.76	-1.022695773	0	0.191961192
0.77	-1.110639067	0	0.191268191
0.78	-1.206577207	0	0.183991684
0.79	-1.311652312	0	0.168399168
0.80	-1.427234927	0	0.159043659
0.81	-1.554984134	0	0.140606193
0.82	-1.696927697	0	0.135250635
0.83	-1.855570503	0	0.130610248
0.84	-2.034043659	0	0.116943867
0.85	-2.236313236	0	0.114345114
0.86	-2.467478467	0	0.097119097
0.87	-2.73420758	0	0.085319047
0.88	-3.045391545	0	0.079348579
0.89	-3.413154413	0	0.071064071
0.90	-3.854469854	0	0.055093555
0.91	-4.393855394	0	0.040887041
0.92	-5.068087318	0	0.046257796
0.93	-5.934956935	0	0.026136026
0.94	-7.090783091	0	0.004158004
0.95	-8.708939709	0	-0.021829522
0.96	-11.13617464	0	-0.023908524
0.97	-15.18156618	0	-0.054747055
0.98	-23.27234927	0	0.003118503
0.99	-47.54469855	0	0.002079002