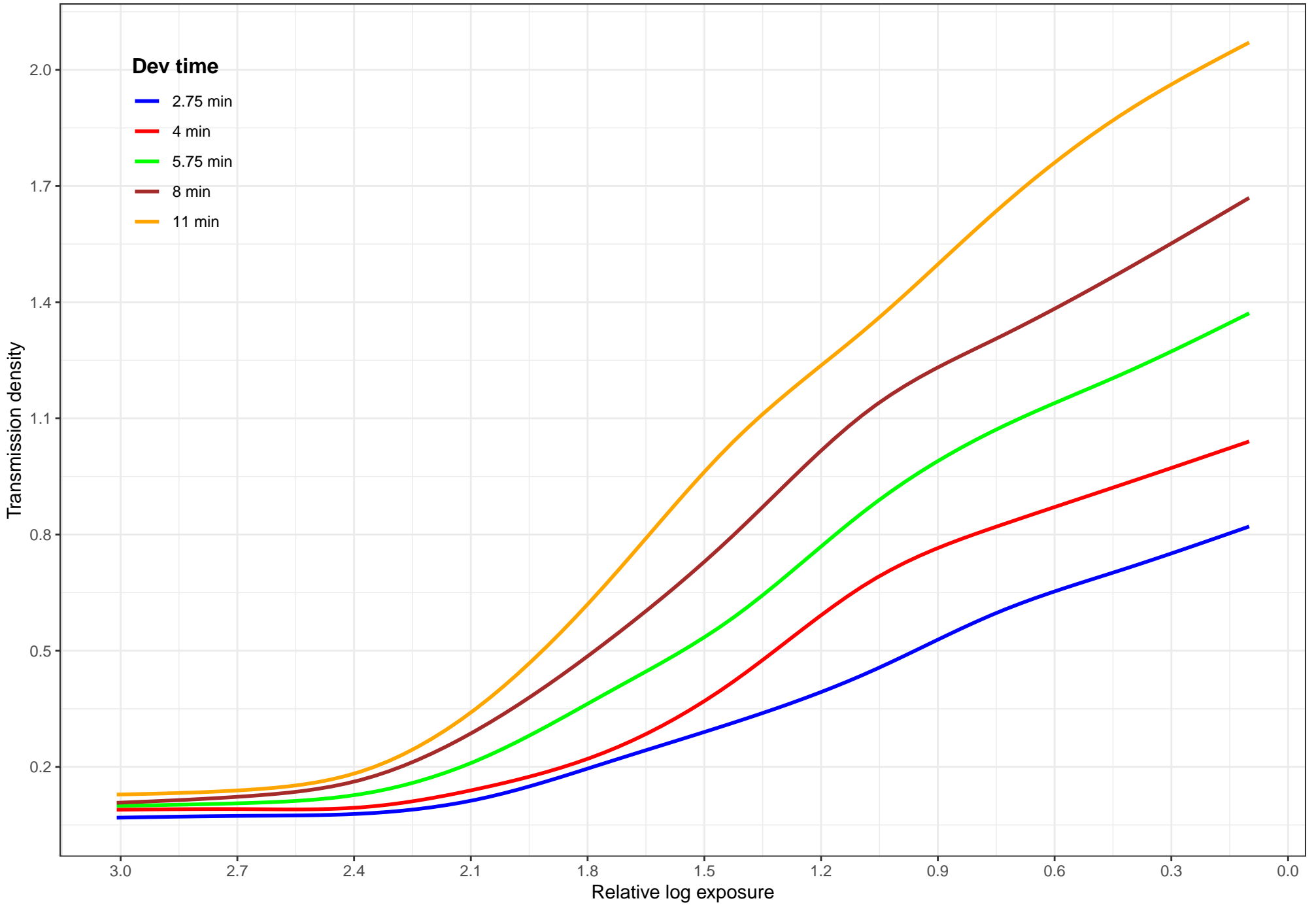


Catlabs Pro 320 film test results by Nick Mazur , 2022-10-20

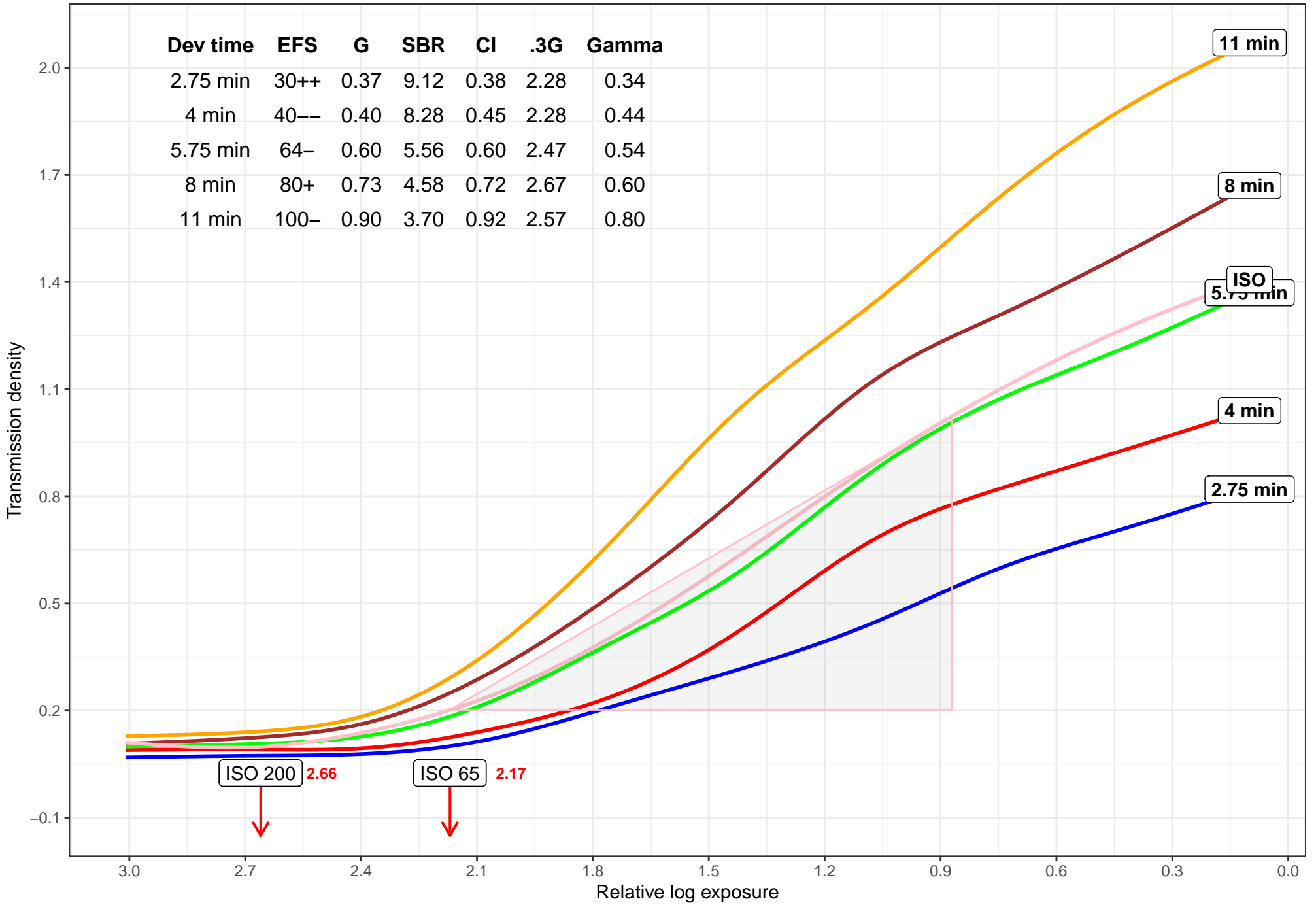
Title:	Catlabs Pro 320 / D76 1+1 / 20C
Test date:	2022-10-16
Analysis date:	2022-10-20
Curves:	2.75 min, 4 min, 5.75 min, 8 min, 11 min
Film ISO:	200
Development:	D76 1+1 at 20C
Agitation:	Continuous, in a rotary tube
DMin by:	ISO
Paper ES:	1
Notes:	Data obtained with a uncalibrated DIY sensitometer. The are meant to be "ballpark" estimates. Kodak Indicator Stop bath; Kodak Fixer; Kodak Hypo Clearing Agent; Ilford wash method; Kodak Photo-Flo 200

Dev time	EFS	G	SBR	CI	.3G	Gamma
2.75 min	30++	0.37	9.12	0.38	2.28	0.34
4 min	40--	0.40	8.28	0.45	2.28	0.44
5.75 min	64-	0.60	5.56	0.60	2.47	0.54
8 min	80+	0.73	4.58	0.72	2.67	0.60
11 min	100-	0.90	3.70	0.92	2.57	0.80

Catlabs Pro 320 / D76 1+1 / 20C

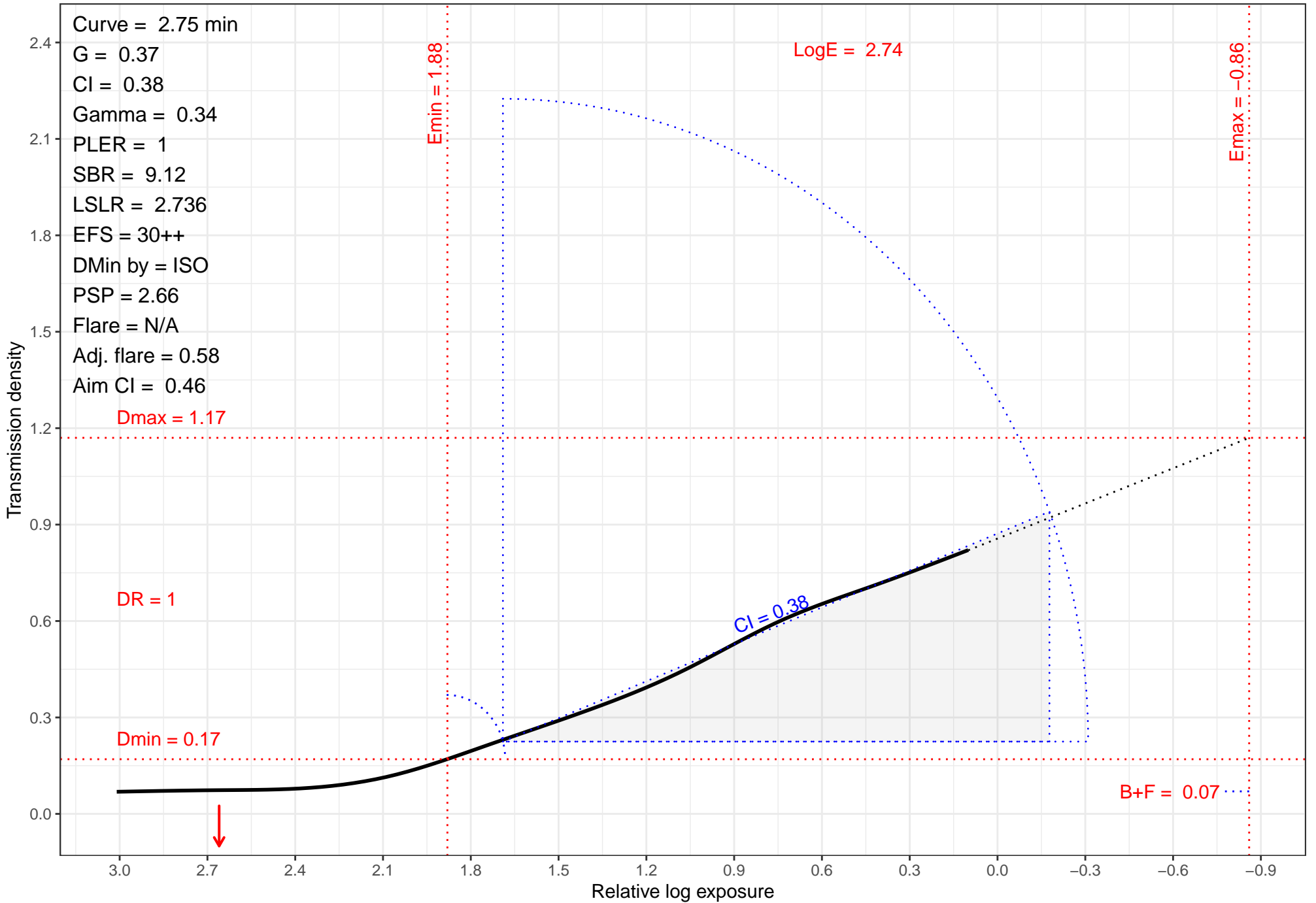


Catlabs Pro 320 / D76 1+1 / 20C



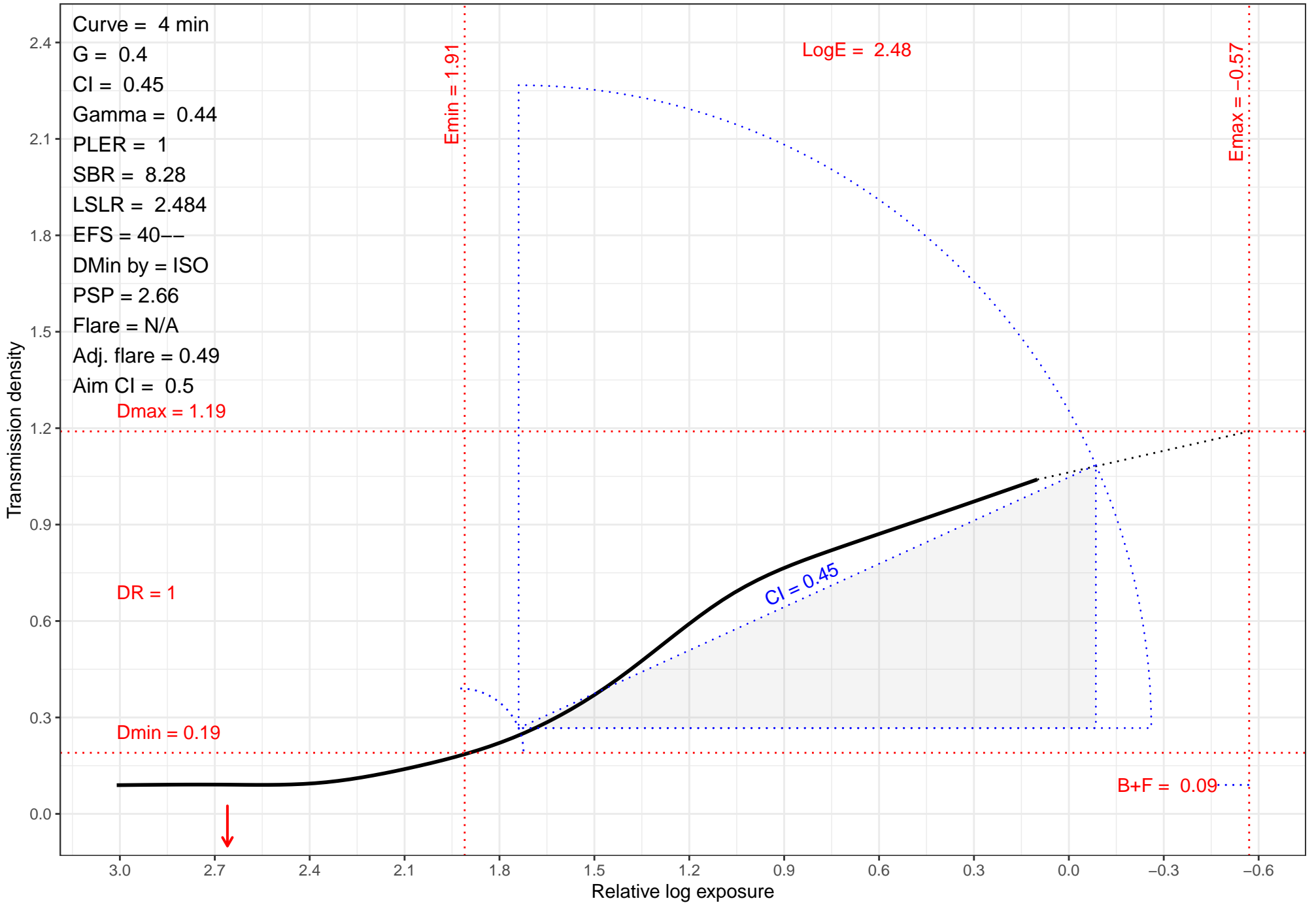
Family of H&D curves

Catlabs Pro 320 / D76 1+1 / 20C



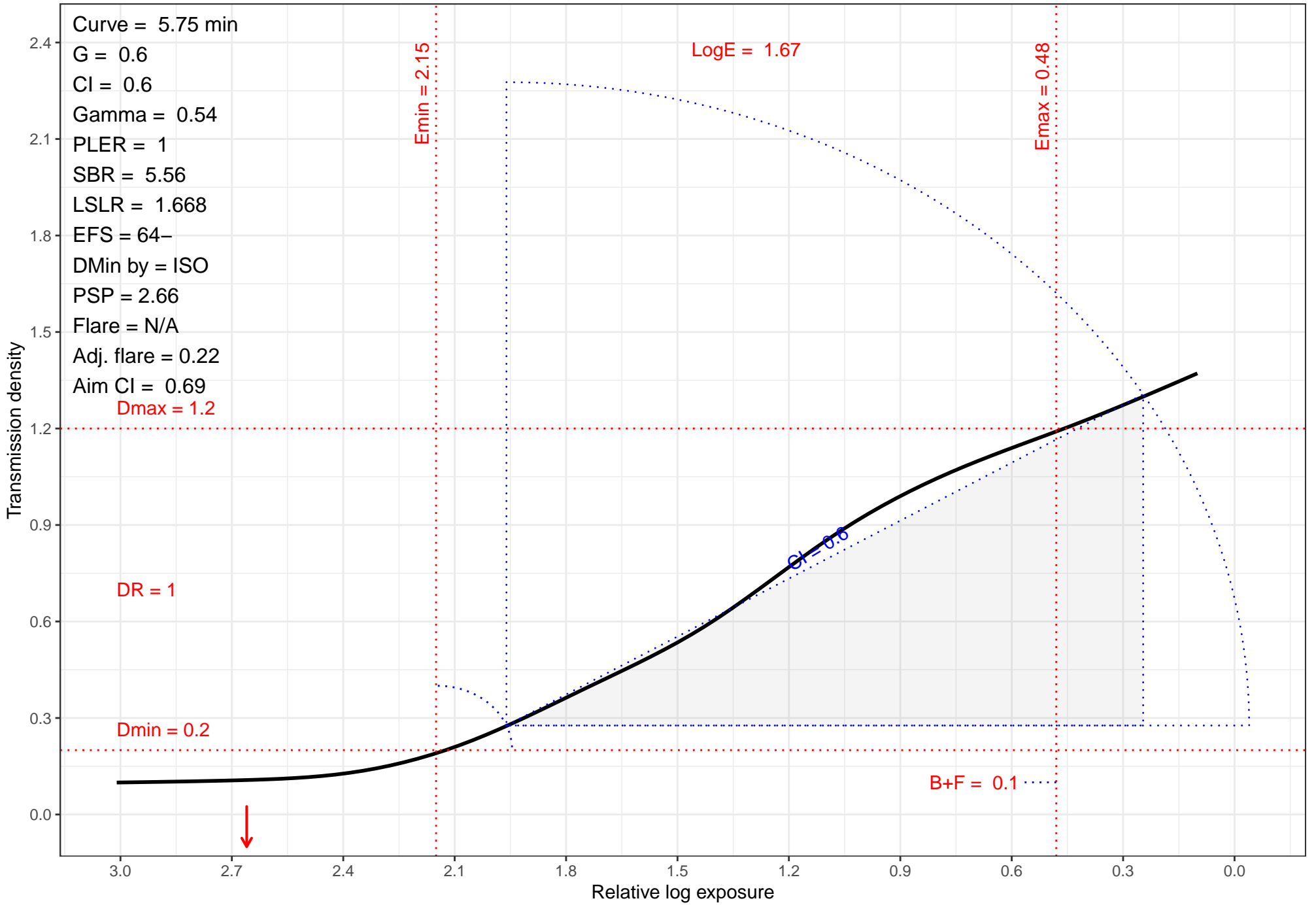
H&D curve for 2.75 min

Catlabs Pro 320 / D76 1+1 / 20C



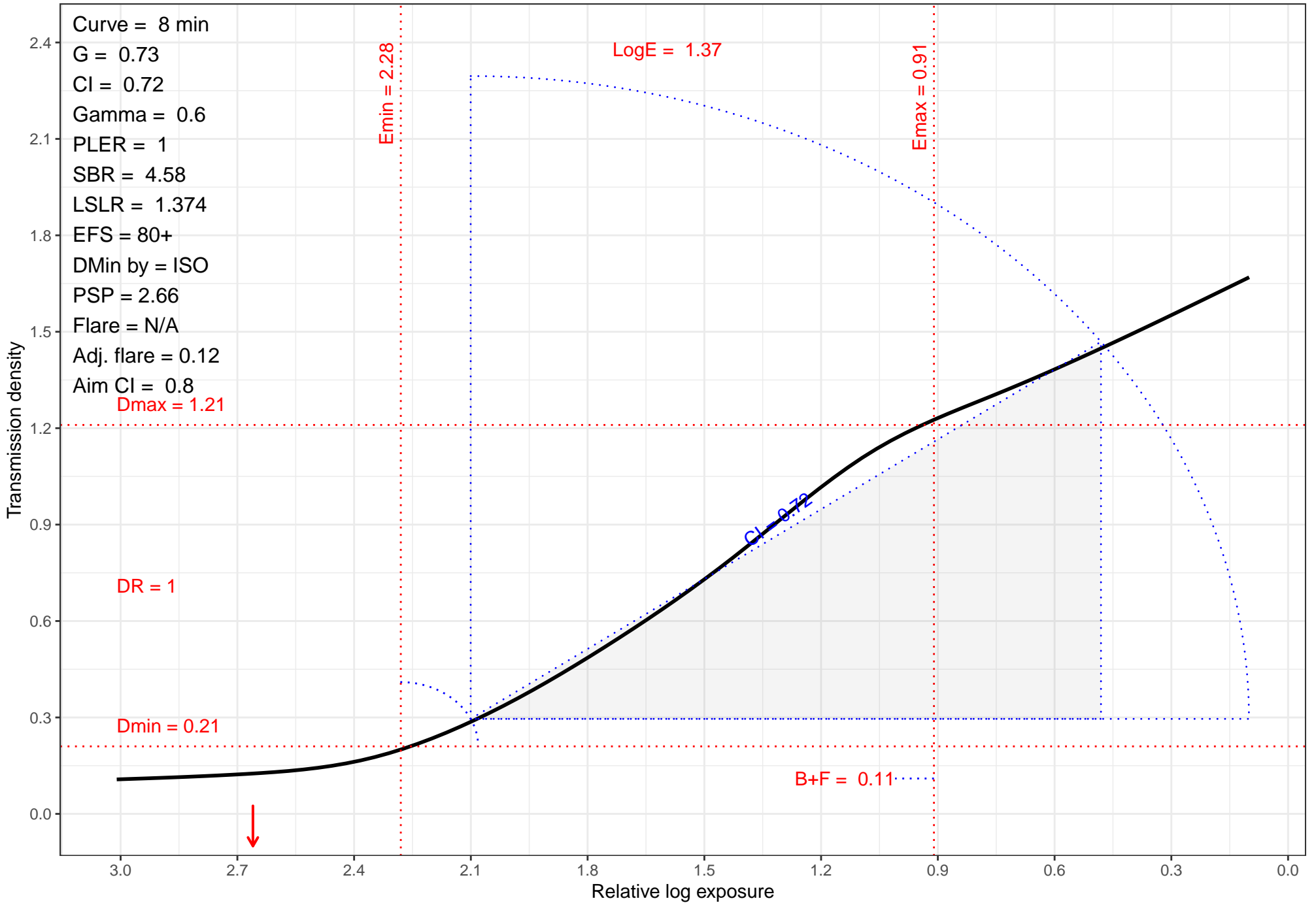
H&D curve for 4 min

Catlabs Pro 320 / D76 1+1 / 20C

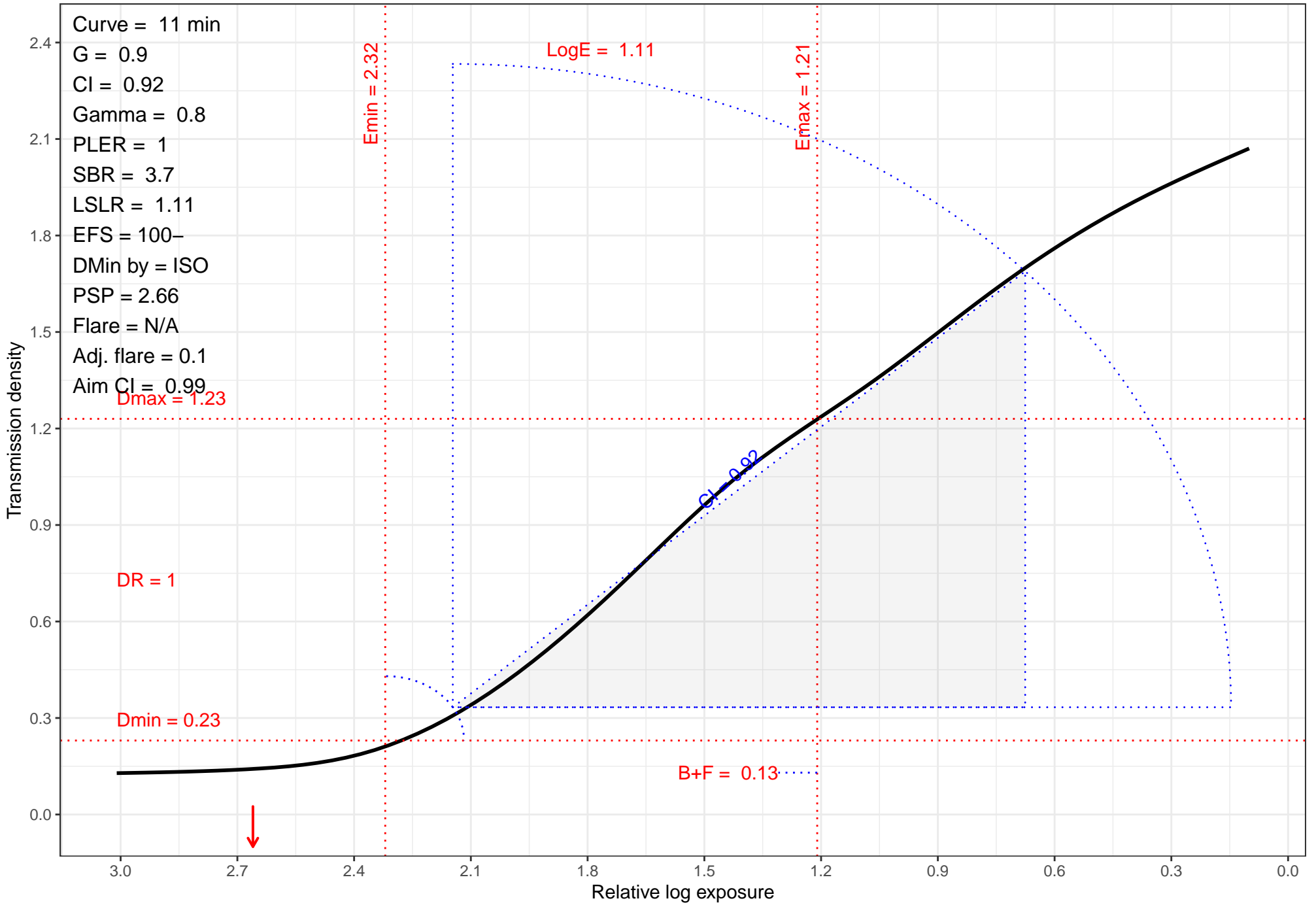


H&D curve for 5.75 min

Catlabs Pro 320 / D76 1+1 / 20C

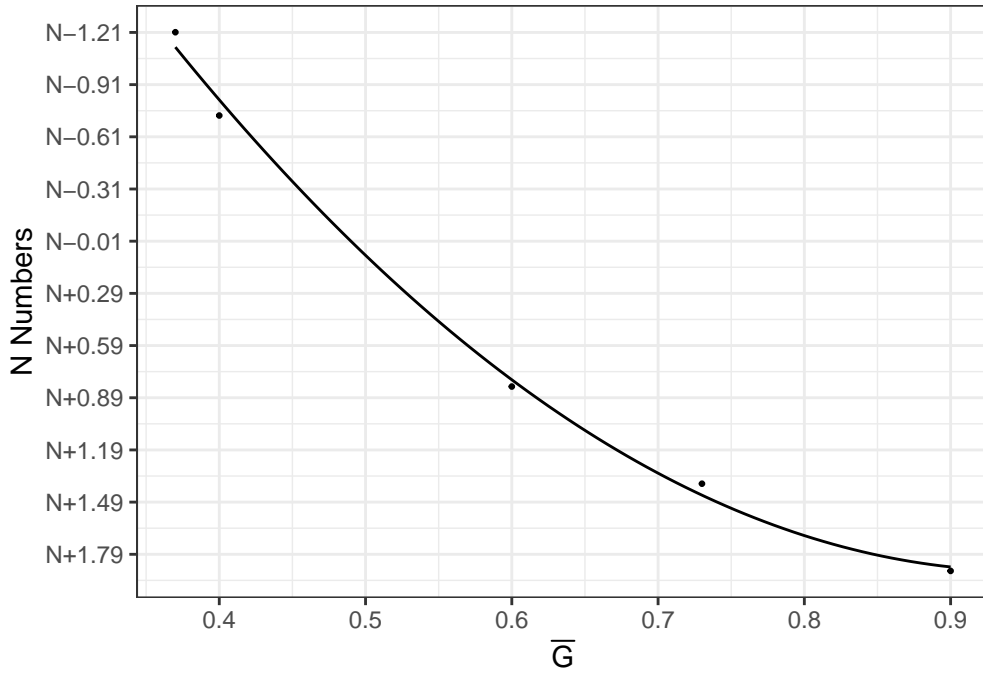


Catlabs Pro 320 / D76 1+1 / 20C

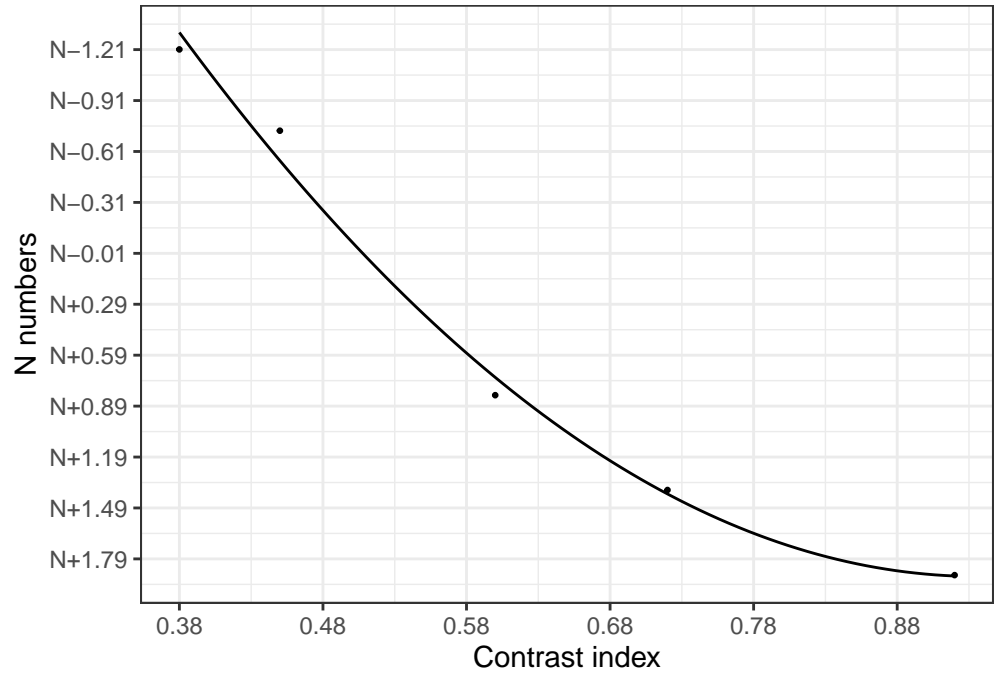


H&D curve for 11 min

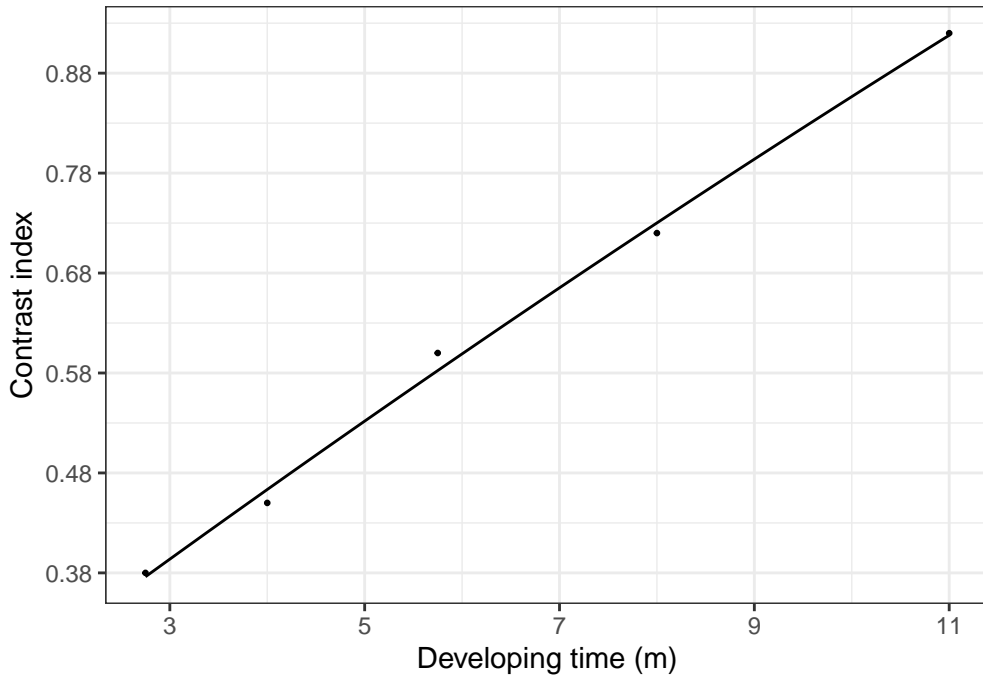
Catlabs Pro 320 / D76 1+1 / 20C



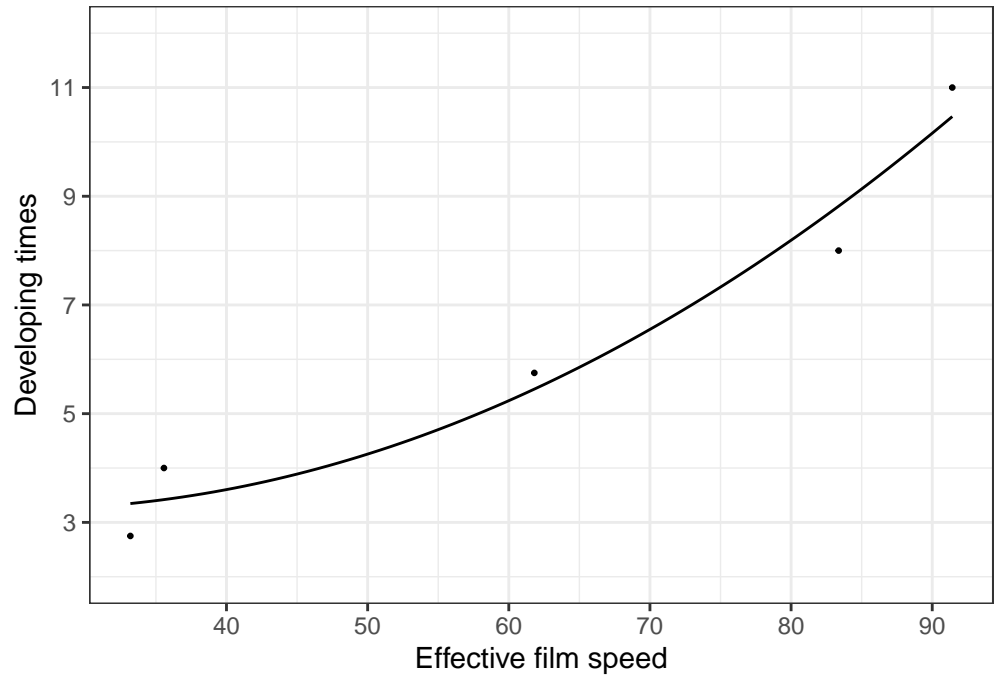
Catlabs Pro 320 / D76 1+1 / 20C



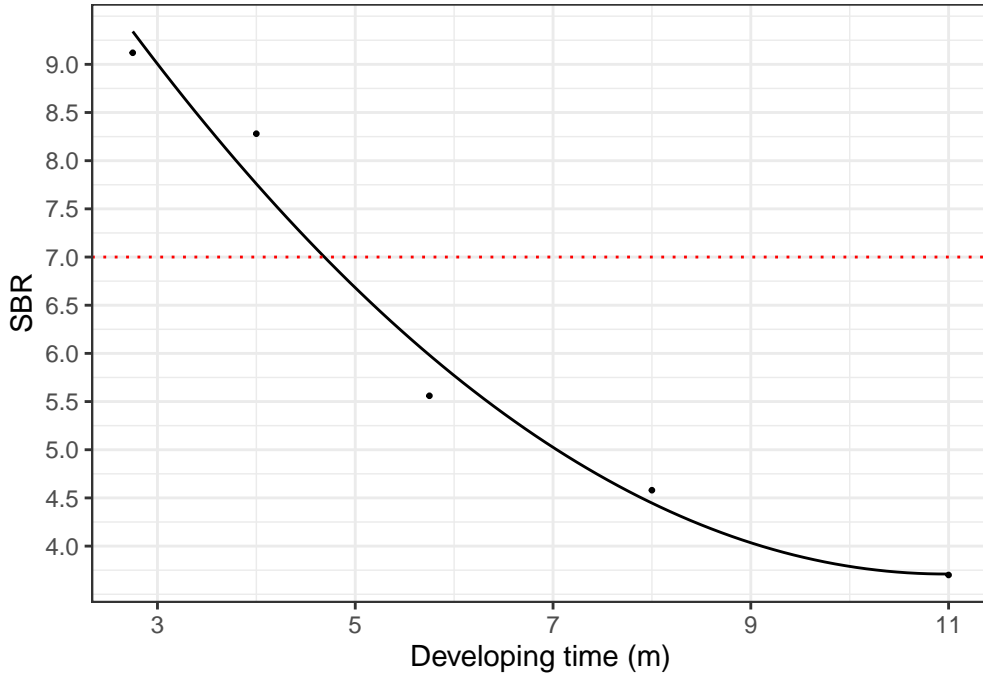
Catlabs Pro 320 / D76 1+1 / 20C



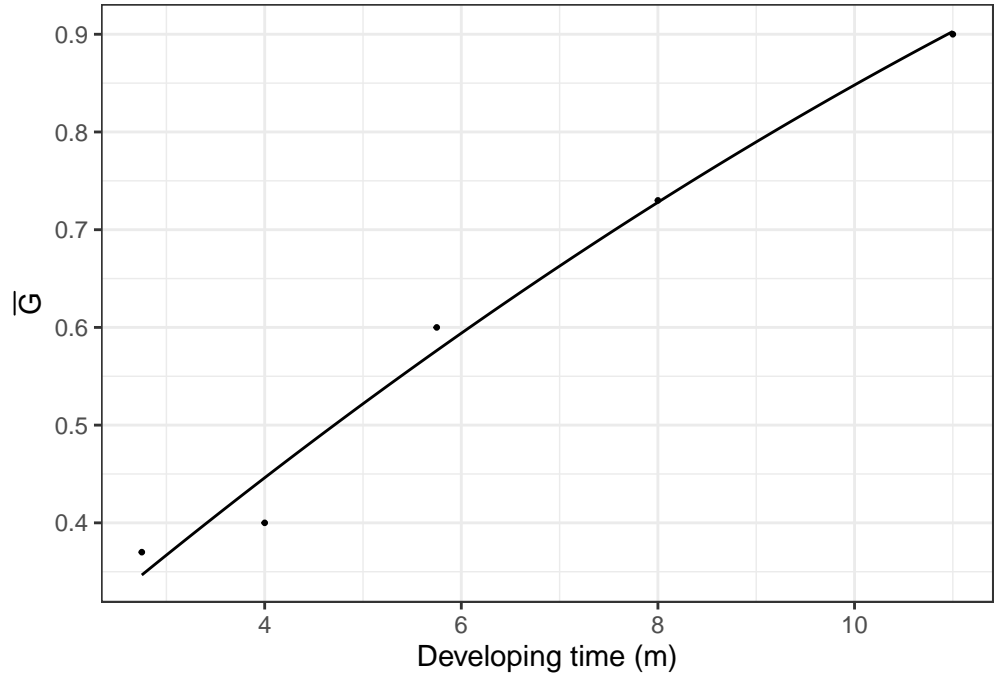
Catlabs Pro 320 / D76 1+1 / 20C



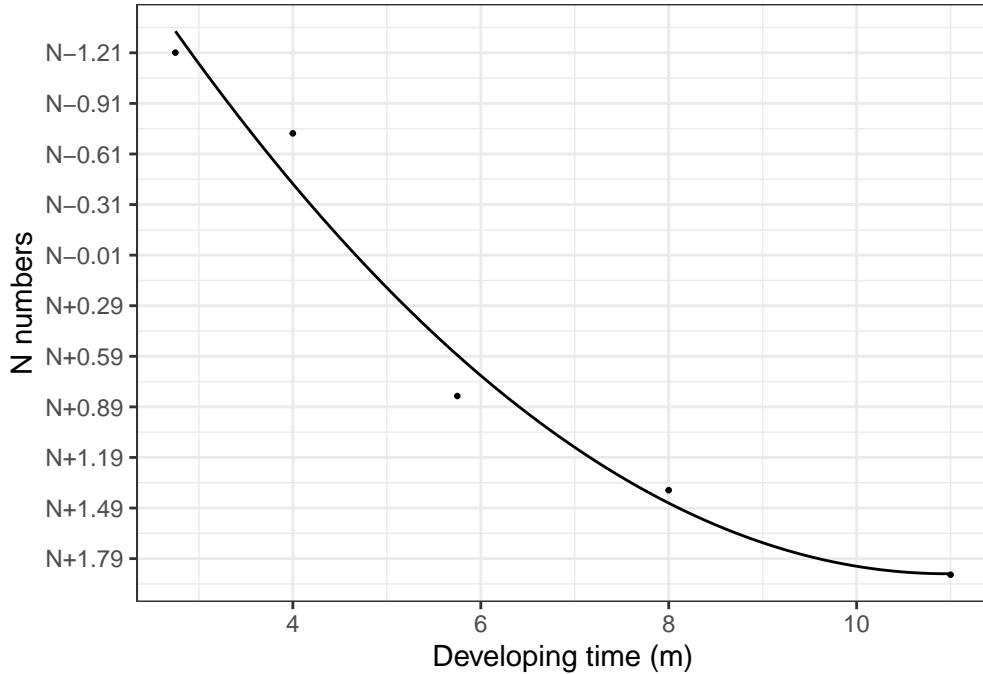
Catlabs Pro 320 / D76 1+1 / 20C



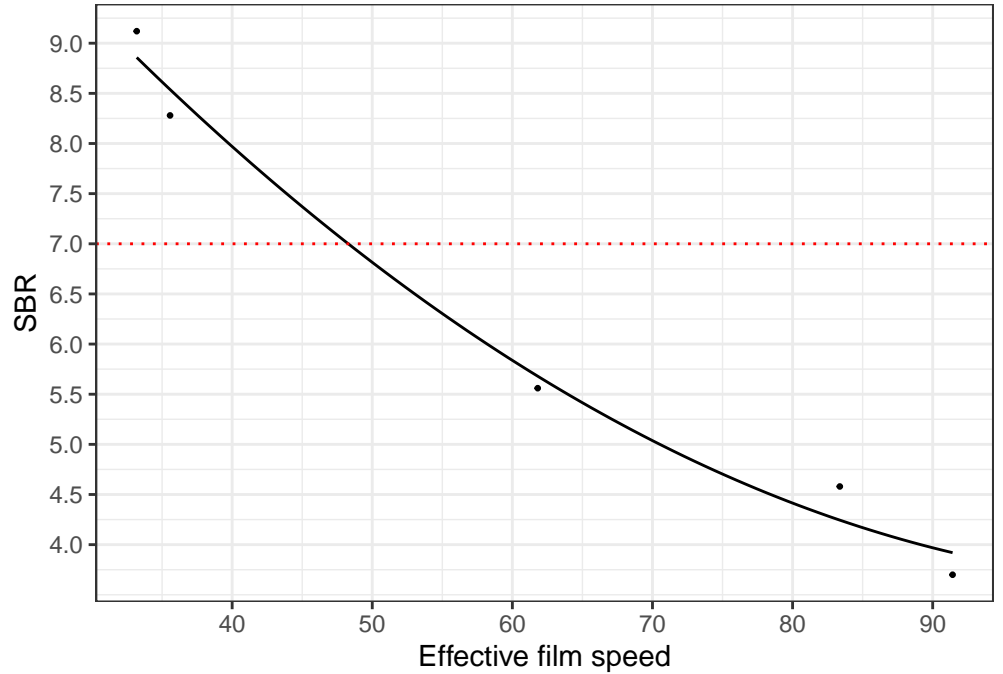
Catlabs Pro 320 / D76 1+1 / 20C



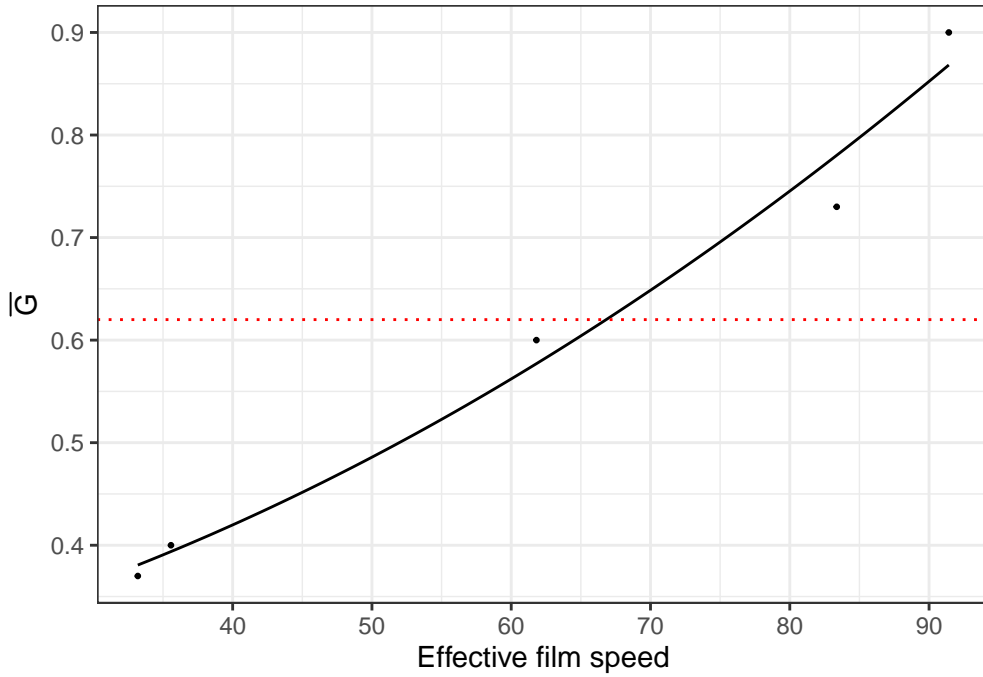
Catlabs Pro 320 / D76 1+1 / 20C



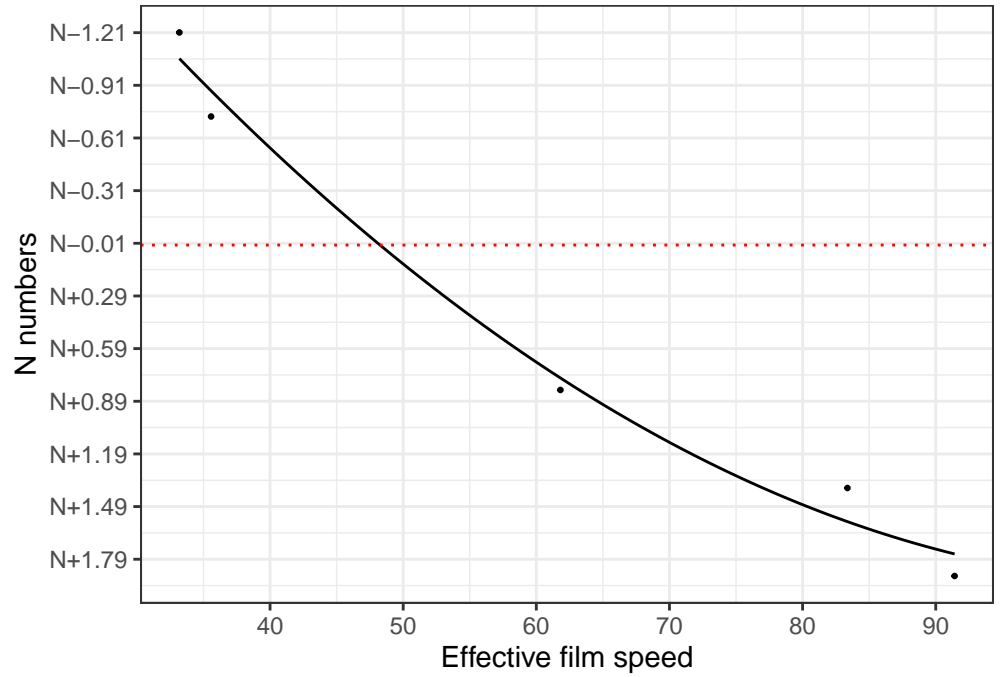
Catlabs Pro 320 / D76 1+1 / 20C



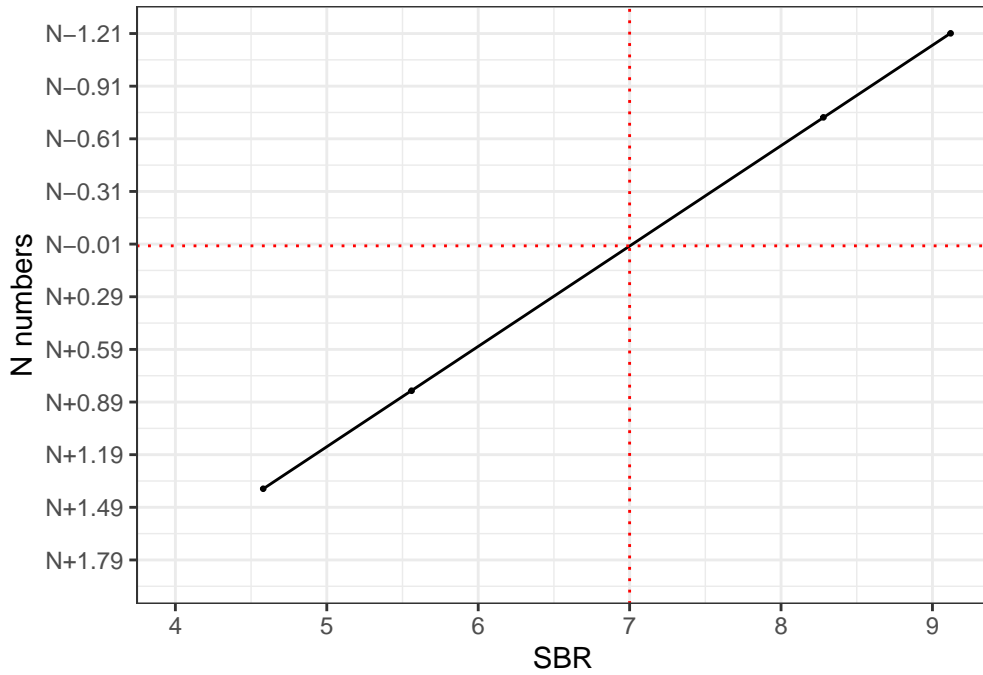
Catlabs Pro 320 / D76 1+1 / 20C



Catlabs Pro 320 / D76 1+1 / 20C



Catlabs Pro 320 / D76 1+1 / 20C



Catlabs Pro 320 / D76 1+1 / 20C

