## Summary of Models used in PLAsTiCC

model class	model		Nevent	Nevent	Nevent	redshift
num <sup>a</sup> : name	description	contributor(s) <sup>b</sup>	Gen <sup>c</sup>	$train^d$	$\mathrm{test^e}$	rangef
90: SNIa	WD detonation, Type Ia SN	RK	16,353,270	2,313	1,659,831	< 1.6
67: SNIa-91bg	Peculiar type Ia: 91bg	SG,LG	1,329,510	208	40,193	< 0.9
52: SNIax	Peculiar SNIax	SJ,MD	8,660,920	183	63,664	< 1.3
42: SNII	Core Collapse, Type II SN	SG,LG:RK,JRP:VAV	59,198,660	1,193	1,000,150	< 2.0
62: SNIbc	Core Collapse, Type Ibc SN	VAV:RK,JRP	22,599,840	484	175,094	< 1.3
95: SLSN-I	Super-Lum. SN (magnetar)	VAV	90,640	175	35,782	< 3.4
15: TDE	Tidal Disruption Event	VAV	58,550	495	13,555	< 2.6
64: KN	Kilonova (NS-NS merger)	DK,GN	43,150	100	131	< 0.3
88: AGN	Active Galactic Nuclei	SD	175,500	370	101,424	< 3.4
92: RRL	RR lyrae	$\operatorname{SD}$	200,200	239	197,155	0
65: M-dwarf	M-dwarf stellar flare	$\operatorname{SD}$	800,800	981	93,494	0
16: EB	Eclipsing Binary stars	AP	220,200	924	$96,\!572$	0
53: Mira	Pulsating variable stars	RH	1,490	30	1,453	0
6: $\mu$ Lens-Single	$\mu$ -lens from single lens	RD,AA:EB,GN	2,820	151	1,303	0
991: μLens-Binary	$\mu$ -lens from binary lens	RD,AA	1,010	0	533	0
992: ILOT	Intermed. Lum. Optical Trans.	VAV	4,521,970	0	1,702	< 0.4
993: CaRT	Calcium Rich Transient	VAV	2,834,500	0	9,680	< 0.9
994: PISN	Pair Instability SN	VAV	5,650	0	1,172	< 1.9
995: $\mu$ Lens-String	$\mu$ -lens from cosmic strings	DC	30,020	0	0	0
TOTAL	Sum of all models		117,128,700	7,846	3,492,888	_

<sup>&</sup>lt;sup>a</sup>num>990 were all in unknown class 99 during the competition. An extra digit is added here to distinguish each model.

Unblinded Data Files: http://doi.org/10.5281/zenodo.2539456

Simulation Source code: <a href="http://snana.uchicago.edu">http://snana.uchicago.edu</a>

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<sup>&</sup>lt;sup>b</sup>Co-author initials. Colon separates independent methods.

<sup>&</sup>lt;sup>c</sup>Number of generated events, corresponding to the true population without observational selection bias.

 $<sup>^{\</sup>rm d} \text{Labeled subset from spectroscopic classification.} \ 0 \rightarrow \text{predicted from theory, not convincingly observed, or very few observations.}$ 

<sup>&</sup>lt;sup>e</sup>Unlabeled sample. PLAsTiCC goal is to label this sample.

fRedshift> 0 for extragalactic models; Redshift= 0 for Galactic models.