

The Pantheon+ Type Ia Supernova Sample: The Full Dataset and Light-Curve Release

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ABSTRACT

Here we present 1701 light curves of spectroscopically confirmed Type Ia supernovae (SNe Ia) that will be used to infer cosmological parameters as part of the Pantheon+ SN analysis and the SH0ES (Supernovae and H_0 for the Equation of State of dark energy) distance-ladder analysis. This effort is one part of a series of works that perform an extensive review of redshifts, peculiar velocities, photometric calibration, and intrinsic-scatter models of SNe Ia. The total number of light curves, which are compiled across 18 different surveys, is a significant increase from the first Pantheon analysis (1048 SNe), particularly at low redshift (z). Furthermore, unlike in the Pantheon analysis, we include light curves for SNe with $z < 0.01$ such that SN systematic covariance can be included in a joint measurement of the Hubble constant (H_0) and the dark energy equation-of-state parameter (w). We use the large sample to compare properties of 170 SNe Ia observed by multiple surveys and 12 pairs/triplets of “SN siblings” — SNe found in the same host galaxy. Distance measurements, application of bias corrections, and inference of cosmological parameters are discussed in the companion paper by Brout et al. (2022b), and the determination of H_0 is discussed by Riess et al. (2022). These analyses will measure w with $\sim 3\%$ precision and H_0 with ~ 1 km/s/Mpc precision.

Keywords: supernovae, cosmology

1. INTRODUCTION

Measurements of Type Ia supernovae (SNe Ia) were essential to the discovery of the accelerating expansion of the universe (Riess et al. 1998; Perlmutter et al. 1999). Since then, the continually growing sample size of these special “standardizable candles” has strengthened a key pillar of our understanding of the standard model of cosmology in which the universe is dominated by dark energy and dark matter. While modern transient surveys are now discovering as many SNe Ia in 5 yr as had been discovered in the last 40 yr (e.g., Smith et al. 2020; Dhawan et al. 2021; Jones et al. 2021), progress in using these data for constraining cosmological parameters has been made by the compilation of multiple samples (e.g., Betoule et al. 2014; Scolnic et al. 2018; Brout et al. 2019a; Jones et al. 2019). The reason for this is that different surveys are optimized to discover and measure SNe in different redshift ranges, and the constraints on cosmological parameters benefit from leveraging measurements at different redshifts. In this paper, we present the latest compilation of spectroscopically-confirmed SNe Ia, which we call Pantheon+; this sample is a direct successor of the Pantheon analysis (Scolnic et al. 2018), which itself succeeded the Joint Light-curve Analysis (JLA; Betoule et al. 2014).

In the past, measurements of the equation-of-state parameter of dark energy (w) and the expansion rate of the universe (H_0) have been done separately (e.g., Riess et al. 2016; Scolnic et al. 2018), even though both rely on many of the same SNe Ia. One reason for this split is that the determination of these two parameters is based on comparing SNe Ia in different redshift ranges. For H_0 , SNe Ia in very nearby galaxies with $z \lesssim 0.01$ that have calibrated distance measurements are compared to those in the “Hubble flow” at $0.023 < z < 0.15$, ignoring higher redshifts. For w , measurements typically utilize SNe Ia up to $z \approx 2$, but exclude those at $z < 0.01$. Thus, only SNe Ia within one of the three ranges, those at $0.023 < z < 0.15$, are common to both analyses.

Here we perform a single analysis of discovered SNe Ia measured over the entire redshift range, from $z = 0$ to $z = 2.3$. This work spawns a number of analyses which include the w measurement presented by Brout et al. (2022b, in prep., hereafter B22b) as well as the H_0 measurement of Riess et al. (2022, in prep., hereafter R22). R22 additionally depend on Cepheid and geometric distance measurements, which make up what is called the “first rung” of the distance ladder, whereas Cepheid measurements and $z < 0.01$ SN measurements make up

the “second rung,” and SN measurements along with their redshifts make up the “third rung.” Both Cepheids and SNe are used in two of the three rungs. Furthermore, the SNe discussed here can be used to measure growth of structure, as indicated by the model comparisons by Peterson et al. (2021) and for measurements of anisotropy discussed by B22b. A review of many potential cosmological measurements possible with large SN Ia samples is given by Scolnic et al. (2019).

Measurements of SN Ia light curves by different surveys can be accumulated to improve their constraining power on cosmological inferences because (1) the SNe can be uniformly standardized using their light-curve shapes and colors, and any dependence of the standardization properties with redshift can be measured; and (2) properties of the photometric systems and observations of tertiary standards are typically given so that current analyses can recalibrate the systems (e.g., Scolnic et al. 2015; Currie et al. 2020) and refit light curves. This latter point, when used with an analysis of SN surveys in aggregate, yields the ability to quantify and reduce survey-to-survey calibration errors. This is explored by Brout et al. (2022a, in prep., hereafter B22a), who present a new cross-calibration of the photometric systems used in this analysis and the resulting recalibration of the SALT2 light-curve model. Brownsberger et al. (2021) show that while measurements of H_0 are particularly robust to calibration errors of SNe Ia, this is not the case for measurements of w . In this paper, we analyze measurements of the same SNe from different surveys as an alternate test on the accuracy of our calibration.

The large size of this sample also allows us to compare “sibling SNe” — that is, SNe belonging to the same host galaxy. As shown in various studies (Scolnic et al. 2020; Burns et al. 2020; Biswas et al. 2021), sibling SNe provide powerful tests of our understanding of the relationships between SN properties and their host galaxies. With this large compilation, we can increase the statistics of sibling pairs (and triples). Our findings on the consistency of the distance modulus values determined for sibling SNe, as well as the consistency of distance measurements of SNe from different samples, can be used to improve the construction of the distance-covariance matrix between SNe. This matrix is described by B22b, and relates the covariance between distance measurements of SNe due to various systematic uncertainties.

Lastly, this paper documents the data release of standardized SNe Ia for the Pantheon+ sample. A companion paper by (Carr et al. 2021, hereafter C22) performs a comprehensive review of all the redshifts used and also corrects a small number of SNe with incorrect meta-properties (e.g., location, host association, naming), all included here. We note that this compilation includes light curves that have not been published elsewhere and light curves that have been provided individually as the focus of a single paper, as well as the larger samples from specific surveys. The compilation presented here attempts to homogenize the presentation and documentation of these light curves.

The structure of this paper is as follows. In Section 2, we describe the light-curve samples released as part of the Pantheon+ compilation. Section 3 presents the light-curve fits, the selection requirements (data quality cuts), and the properties of the host galaxies. We discuss in Section 4 trends of the fitted and host-galaxy parameters, as well as new studies of SN siblings and duplicate SNe. Section 5 presents our discussions and conclusions. Importantly, in the Appendix, we describe the format of the data release itself.

2. DATA

The Pantheon+ sample comprises 18 different samples, where a sample is loosely defined as the dataset produced by a single SN survey over a discrete period of time. The samples and their references, as well as their redshift ranges, are given in Table 1. In the Appendix, we give an overview of each sample where we detail the original data-release paper, the location of the data, and the photometric system of the SNe. This table should be combined with the tables in Appendix A in B22a that have the information for the photometric systems and information on stellar catalogs used for cross-calibration.

Here we review the main changes since the first Pantheon release. We have added 6 large samples: Foundation Supernova Survey (Foundation; Foley et al. 2018), the *Swift* Optical/Ultraviolet Supernova Archive (SOUSA)¹, the first sample from the Lick Observatory Supernova Search (LOSS1; Ganeshalingam et al. 2010), the second sample from LOSS (LOSS2; Stahl et al. 2019), and the Dark Energy Survey (DES; Brout et al. 2019b). All but DES are low- z surveys, which is why in Figure 1 the largest improvement in SN numbers is at low redshift. Additionally, there was a new data release for the Carnegie Supernova Project (CSP; Krisciunas

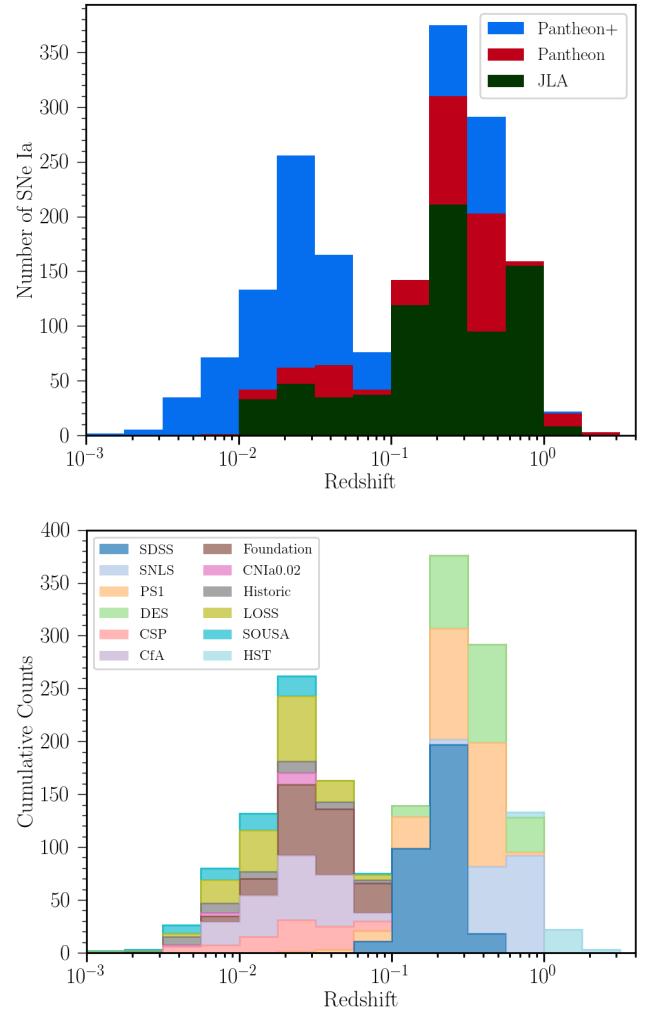


Figure 1. (Top:) The redshift distribution of the Pantheon+ sample that passes all the light-curve requirements, as well as the same for the JLA and Pantheon samples. The largest increase in the number of SNe for the Pantheon+ sample is at low redshift owing to the addition of the Foundation, LOSS1, LOSS2, SOUSA, and CNIa0.2 samples. The largest increase at higher redshift is due to the inclusion of the DES 3-year sample. We do not use SNe from SNLS at $z > 0.8$ due to sensitivity to the U -band in model training, so the Pantheon+ statistics between $0.8 < z < 1.0$ are lower than that of Pantheon and JLA. (Bottom:) The Pantheon+ redshift diagram shown cumulatively by survey.

et al. 2017b) which remeasured previous photometry for CSP-I and added more SNe.

We note that beyond the main samples included in the data releases described in Table 1, there are additional light curves here. These include CSP SNe (SNe 2015F, 2013aa, 2012ht, and 2012fr) from CSP-II that were published by Burns et al. (2018) and Burns et al. (2020), SN 2005df from Milne et al. (2010) and Krisciunas et al. (2017a), SN 2006dd from Stritzinger

¹ Light curves from SOUSA can be found at <https://pbrown801.github.io/SOUSA/>.

et al. (2010), SN 2007on and SN 2011iv from Gall et al. (2018), SN 2007gi from Zhang et al. (2010), SN 2008fv from Tsvetkov & Elenin (2010), SN 2019ein from Kawabata et al. (2020).

Additionally, there are light curves that have not yet been published, but are included in the respective Pantheon+ sample. These are SN 2021pit from SOUSA and SN 2021hpr from LOSS2, which follow the processing and photometric systems of the larger samples. Additionally, there are three light curves from Foundation after their release (SN 2017erp, SN 2018gv, and SN 2019np). SN 2018gv and SN 2019n were processed with the same pipeline described in Foley et al. (2018). For SN 2017erp, this SN was outside of the PS1 footprint, so SkyMapper catalogs (Onken et al. 2019) were used to set the photometric zeropoints following the process outlined in Scolnic et al. (2015).

We have made a special effort to calibrate and include surveys that contain observations of SNe Ia in near enough galaxies ($\lesssim 40$ Mpc) for which Cepheid observations with the *Hubble Space Telescope* (HST) have been obtained because such objects are rare (approximately one per year) and their numbers limit the precision of the determination of H_0 (see R22). As shown by Brownsberger et al. (2021), the sensitivity of measurements of H_0 to the photometric calibration of SN light curves depends on whether the relative number of second-rung SNe observed by a survey is similar to the relative number of third-rung SNe observed by that survey. Brownsberger et al. (2021) demonstrate that our current compilation has sufficiently similar numbers so that the impact of potential cross-survey systematics from calibration is $< 0.2\%$ in H_0 .

For each of the samples, the photometric systems are recalibrated by B22a. Two surveys previously in Pantheon have changed in response to an improved understanding of their photometry. (1) For SDSS, the reported photometry was thought in Pantheon to be in the AB system but was actually in the natural system, so offsets to the photometry of $[-0.06, 0.02, 0.01, 0.01, 0.01]$ mag in *ugriz* were not applied in Pantheon (the *u*-band usage in SALT2 is minimal, as most SNe discovered by SDSS are at $z > 0.1$, outside the usable redshift range for the *u* band filter). (2) For CfA3K and CfA3S, the photometry of the SNe was assumed in Pantheon to be in the natural system but was actually in the standard system — this changes the *B* band by $\sim +0.01$ mag fainter relative to the other bands.

We release the light curves with the photometry as given by the original sources here (though all put in a standard syntax): <https://pantheonplush0es.github.io/>. The calibration of the samples and derived offsets

to the photometric zeropoints given in B22a will be included at the same github page. Furthermore, we include files to quickly apply calibration definitions and offsets (e.g., the CALSPEC zeropoints needed to define the photometric systems) to fit the light curves.

2.1. Light-Curve Fits

In order to obtain distance moduli (μ) from SN Ia light curves, we fit the light curves with the SALT2 model (Guy et al. 2007) using the trained model parameters from B22a over a spectral energy distribution (SED) wavelength range of 200–900 nm. We select passbands whose central wavelength ($\bar{\lambda}$) satisfies $300 \text{ nm} < \bar{\lambda}/(1+z) < 700 \text{ nm}$, and we select epochs between -15 to $+45$ rest-frame days with respect to the epoch of peak brightness. We use the SNANA software package (Kessler et al. 2009) to fit the SALT2 model to the data, and we use SNANA’s MINOS computational algorithm to determine the parameters and their uncertainties.

Each light-curve fit determines the parameters color (c), stretch (x_1), and overall amplitude (x_0), with $m_B \equiv -2.5 \log_{10}(x_0)$, as well as the time of peak brightness (t_0) in the rest-frame *B*-band wavelength range. To convert the light-curve fit parameters into a distance modulus, we follow the modified Tripp (1998) relation as given by Brout et al. (2019a):

$$\mu = m_B + \alpha x_1 - \beta c - M - \delta_{\mu-\text{bias}}, \quad (1)$$

where α and β are correlation coefficients, M is the fiducial absolute magnitude of a SN Ia for our specific standardization algorithm, and $\delta_{\mu-\text{bias}}$ is the bias correction derived from simulations needed to account for selection effects and other issues in distance recovery. For the nominal analysis of B22b, the canonical “mass-step correction” $\delta_{\mu-\text{host}}$ is included in the bias correction $\delta_{\mu-\text{bias}}$ following Brout & Scolnic (2021) and Popovic et al. (2021). The α and β used for the nominal fit are 0.148 and 3.112, respectively, and the full set of distance modulus values and uncertainties are presented by B22b.

In addition, we compute a light-curve fit probability (P_{fit}), which is the probability of finding a light-curve data-model χ^2 as large or larger assuming Gaussian-distributed flux uncertainties. In Figure 2, the light curves of the 42 SNe Ia used for the determination of H_0 in the second-rung distance ladder of R22 are shown with overlaid light-curve fits using the SALT2 model. All light-curve fit parameters for the sample will be made available in machine-readable format as described in Appendix B and shown in Fig. 7. The parameters from the fits of the light curves are given before the set of light curves before the majority of the selection cuts in

Table 1. Characteristics of Datasets and List of Improvements

Source	Abbrev.	$N_{\text{SN}} / N_{\text{Tot}}$	z range	Reference
Lick Observatory Supernova Search (1998–2008)	LOSS1	105/165	0.0020–0.0948	Ganeshalingam et al. (2010)
Lick Observatory Supernova Search (2005–2018)	LOSS2	48/78	0.0008–0.082	Stahl et al. (2019)
<i>Swift</i> Optical/Ultraviolet Archive	SOUSA	57/120	0.0008–0.0616	Brown et al. (2014), https://pbrown801.github.io/SOUSA/
Carnegie Supernova Project (DR3)	CSP	89/134	0.0035–0.0836	Krisciunas et al. (2017b)
Center for Astrophysics (1)	CfA1	13/22	0.0032–0.084	Riess et al. (1999)
Center for Astrophysics (2)	CfA2	24/44	0.0032–0.084	Jha et al. (2006)
Center for Astrophysics (3) (4Shooter, Kepler-cam)	CfA3S + CfA3K	92/185	0.0032–0.084	Hicken et al. (2009)
Center for Astrophysics (4p1, 4p2)	CfA4	50/94	0.0067–0.0745	Hicken et al. (2012)
Low-redshift (various sources)	LOWZ	46/81	0.0014–0.123	Jha et al. (2007); Milne et al. (2010); Tsvetkov & Elenin (2010); Zhang et al. (2010); Contreras et al. (2010); Krisciunas et al. (2017a); Stritzinger et al. (2011); Wee et al. (2018); Kawabata et al. (2020)
Complete Nearby (Redshift < 0.02) Sample	CNIa0.02	15/17	0.0041–0.0302	Chen et al. (2020)
Foundation Supernova Survey	Foundation	179/228	0.01–0.1	Foley et al. (2018)
Sloan Digital Sky Survey	SDSS	321/499	0.0130–0.5540	Sako et al. (2018)
The Panoramic Survey Telescope & Rapid Response System Medium Deep Survey	PS1MD	269/370	0.0252–0.670	Scolnic et al. (2018)
SuperNova Legacy Survey	SNLS	160/239	0.1245–1.06	Betoule et al. (2014)
Dark Energy Survey (3YR)	DES	203/251	0.0176–0.850	Brout et al. (2019b); Smith et al. (2020)
Hubble Deep Field North (using <i>HST</i>)	HDFN	0/1	1.755	Gilliland et al. (1999); Riess et al. (2001)
Supernova Cosmology Project (using <i>HST</i>)	SCP	6/8	1.014–1.415	Suzuki et al. (2012)
Cosmic Assembly Near Infra-Red Deep Extragalactic Legacy Survey and Cluster Lensing And Supernova survey with Hubble (using <i>HST</i>)	CANDELS +CLASH	8/13	1.03–2.26	Riess et al. (2018)
Great Observatories Origins Deep Survey and Probing Acceleration Now with Supernova (using <i>HST</i>)	GOODS +PANS	16/29	0.460–1.390	Riess et al. (2004); Riess et al. (2007)

NOTE—The different samples included in the Pantheon+ compilation, the number of SNe that are in the cosmology sample and the number from the full sample, the redshift range, and the reference. We provide fitted light-curve parameters for all the light curves with a converged SALT2 fit as part of the data release, but the cosmological analysis is done only with the SNe that pass all the cuts listed in Table 2.

Table 2 are applied, which are discussed in the following section.

Finally, in the discussion about the results on siblings and duplicates below, we refer to the distance-covariance matrix. For this, we follow Conley et al. (2010), which defines a covariance matrix C with

$$C_{z_i z_j} = \sum_k \frac{\partial \Delta \mu_{z_i}}{\partial k} \frac{\partial \Delta \mu_{z_j}}{\partial k} \sigma_k^2, \quad (2)$$

where the summation is over the systematics (k), $\Delta \mu_{z_i}$ are the residuals in distance for the SNe fitted between different systematics, and σ_k is the gives the magnitude of the systematic uncertainty. Any additional covariance between the i th and j th SNe that is not due to systematics can be included in that element of the covariance matrix.

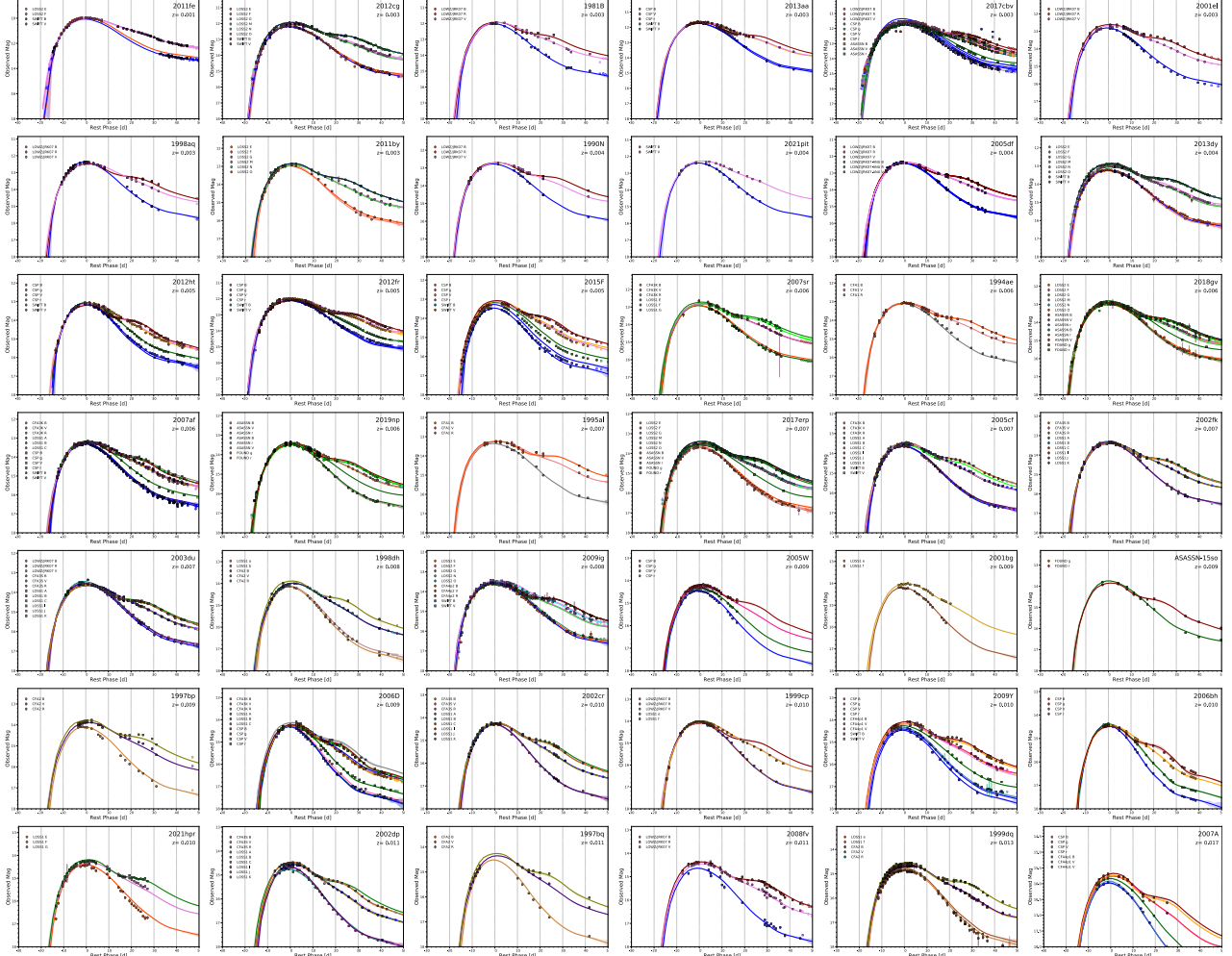


Figure 2. Light curves of all SNe Ia used for the SN Ia–Cepheid calibration (second rung of the distance ladder). When a SN has been observed by multiple surveys, multiple light curves are shown for each filter. The SALT2 fit from each light curve is overplotted. Certain filters (e.g., I and sometimes R) are not included in the fit when the observed-frame filter is outside the used SALT2 wavelength range of 300–700 nm.

2.2. Selection Requirements

For this compilation, we require all SNe Ia to have adequate light-curve coverage in order to reliably constrain light-curve-fit parameters. We also limit ourselves to include SNe Ia with properties in a range well represented by the training sample in order to limit systematic biases in the measured distance modulus. The sequential loss of SNe Ia from the sample owing to cuts is shown in Table 2. We define T_{rest} as the number of days since the date of peak brightness t_0 in the rest frame of the SN. Following Scolnic et al. (2018), we require an observation before 5 days after peak brightness ($T_{\text{rest}} < 5$). As with Betoule et al. (2014), we also require the uncertainty in the fitted peak-date of the light-curve (PKMJD) to be < 2 observed frame days to ensure precision in the fit. We require $-3 < x_1 < 3$ and $-0.3 < c < 0.3$ over which the light-curve model has been trained. Furthermore, we require that the uncertainty in x_1 is < 1.5 to help avoid pathological fits or inversion issues for systematic uncertainty covariance matrices.

For all samples (though only applicable at low z) we require limited Milky Way extinction following Betoule et al. (2014) and Scolnic et al. (2015), $E(B - V)_{\text{MW}} < 0.2$. We follow past analyses of specific samples in order to employ a minimum P_{fit} cut: this is done for DES, PS1, and SDSS with levels of 0.01, 0.001, and 0.001, respectively. These different levels are determined from comparisons of distributions of P_{fit} from data and simulations, and depend on the accuracy of the SALT2 model and of the precision of the photometric errors given for SN light-curve measurements. SNLS is the only large, high- z sample in which a P_{fit} cut is not applied, and this is because Betoule et al. (2014) found no difference in the accuracy of the fitted light curves with low P_{fit} . We see similar insignificant differences in Hubble residuals or fit parameters between SNe with high and low P_{fit} as Betoule et al. (2014) do, but retain the usage of P_{fit} to be consistent with how SNLS was previously used. Finally, we remove all SNLS and DES SNe from the sample for $z > 0.8$, as B22a find large (~ 0.2) differences in μ for these SNe depending on the inclusion of the U band at low redshift in the SALT2 training samples, and we are unable to calibrate U through cross-calibration. In total, 59 SNe are removed owing to this cut.

In the penultimate row of Table 2 (“Valid BiasCor”), 10 light curves are lost owing to their light-curve properties falling within a region of parameter space that is too sparsely populated in the simulation to yield a meaningful bias prediction. Bias corrections are discussed in detail by B22b. Additionally, there are 60 more light curves that are lost owing to the requirement that they pass all the cuts discussed above for the 40 systematic

Table 2. Cosmology sample cuts

Cut	Discarded	Remaining
SALT2 converged	-	2077
P_{fit}	16	2061
U -band sensitivity	59	2002
$\sigma(x_1) < 1.5$	85	1917
$\sigma_{(\text{pkmjd})} < 2$	10	1907
$-0.3 < c < 0.3$	98	1909
$-3 < x_1 < 3$	7	1802
$E(B - V)_{\text{MW}} < 0.20$ mag	23	1779
$T_{\text{rest}} < 5$	1	1778
Chauvenet’s criterion	5	1773
Valid BiasCor	10	1763
Systematics	60	1701

NOTE—Impact of various cuts used for cosmology analysis. Both the number removed from each cut, and the number remaining after each cut, are shown. The “SALT2 converged” criterion is the starting point for this assessment and includes all light curves for which the fitting procedure converged. Of the 1701 light curves that pass all cuts, 170 are “Duplicate” SNe.

perturbations discussed by B22b in order to create the covariance matrix in Equation 2. For example, varying the SALT2 model will change the recovered c or x_1 values, which could then be outside the allowed ranges. Additionally, B22b place a cut on SN distance modulus values in the Hubble diagram due to Chauvenet’s criterion. We label the number cut here in Table 2, and this is discussed in detail by B22b.

In total, 1701 light curves pass all the cuts, though as discussed below, a significant fraction of these are duplicate SNe.

2.3. Host-galaxy Properties

In order to allow the use of host-galaxy information that may improve light-curve standardization (e.g., Sullivan et al. 2010; Kelly et al. 2010; Lampeitl et al. 2010; Popovic et al. 2021), we rederived host properties for all SNe Ia with $z < 0.15$ so that they can be measured consistently. For $z > 0.15$ and higher- z surveys, we use the masses provided from respective analyses: for SNLS Betoule et al. (2014), for SDSS Sako et al. (2018), for PS1 Scolnic et al. (2018), and for DES Smith et al. (2020). We discuss consistency across these different samples below. For the *HST* surveys as listed in Table 1, masses were not originally derived for the majority of the host galaxies, so we followed a similar procedure as below but using photometry directly from the publicly available images acquired as part of the surveys given in Table 1.

There are three steps we follow to determine the masses of the host galaxies:

1. Identify the host galaxy.
2. Measure photometry of the host galaxy.
3. Fit a galaxy SED model to the data.

For the low- z sample, for host-galaxy identification, we followed the work of C22 to identify host galaxies and used the directional-light-radius method described by Sullivan et al. (2006) and Gupta et al. (2016) to associate a host galaxy with each SN Ia. All host-galaxy identifications were visually inspected for quality control. We then retrieved images from *GALEX* (Martin et al. 2005), PS1 (Chambers & et al. 2017), SDSS (Ahumada et al. 2020), and 2MASS (Skrutskie et al. 2006). We measure aperture photometry on the images, and use the PS1 r band to measure the size of the host galaxy “ellipse.” We then use that ellipse size to measure consistent elliptical aperture photometry for every image of the source. We use *ugriz* SDSS photometry rather than *griz* PS1 photometry when both are available as PS1 has some background-subtraction defects for bright hosts (Jones et al. 2019).

In order to determine host-galaxy properties from the photometry of the galaxies, we used the LePHARE SED-fitting method (Ilbert et al. 2006). The galaxy templates use the Chabrier (2003) initial mass function and were taken from the Bruzual & Charlot (2003) library. The values of the extinction $E(B - V)$ varied from 0 to 0.4 mag. For galaxies that LePHARE was not able to determine a host mass, we first confirm that the hosts are faint and have not been misidentified, and then we assign them to the low-mass bin.

A plot of the trend of host-galaxy masses for our largest samples (CSP, Foundation, CfA3, DES, SDSS, SNLS, PS1) is shown in Figure 3. When we compare different estimates of host-galaxy mass from varying the photometry or mass-fitting technique, we find typical differences on the level of 0.2 dex (see, e.g., Sako et al. 2018; Smith et al. 2020), which would make up some of the differences between median mass of different samples. Another way to quantify this is to measure the difference in the relative ratio of high-mass to low-mass hosts (where the separator is $10^{10} M_{\odot}$) between different surveys. Doing so, we find that typical differences in the same bin between surveys on the order of 15% would cause ~ 0.01 mag biases for a mass step of 0.06 mag if they were systematic and not random. As there is no evidence of systematic biases beyond the 0.2 dex scale, this number is used to account for systematics in B22b. Furthermore, we find relatively good agreement

with past estimates compiled in Pantheon, with the typical differences between median masses in the same bin on the level of 0.5 dex.

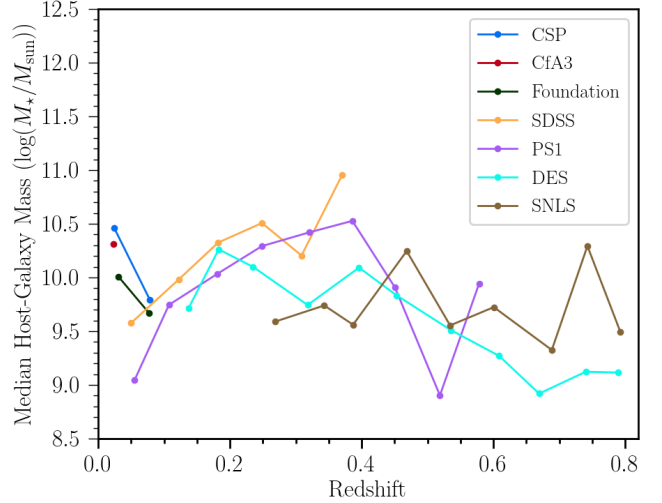


Figure 3. The median host-galaxy mass per redshift bin for the 7 samples with the highest statistics.

2.4. Trends of SN Parameters and Comparison to Previous Analyses

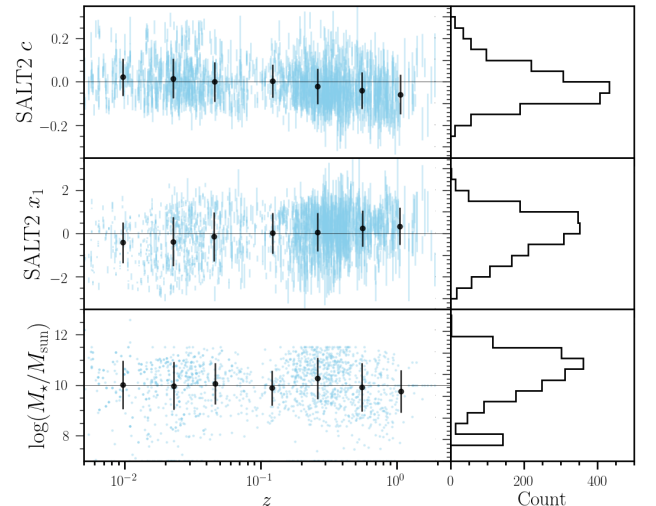


Figure 4. The evolution of fitted SALT2 x_1 and c parameters, as well as the host-galaxy mass with redshift. SNe are shown here if they pass the light-curve selection requirements discussed in Sec. 2.2. The error bars shown here are given as the root-mean square of values in that redshift bin.

We show the evolution of the light-curve fit parameters with redshift in Figure 4. As seen in previous analyses, we do find nonzero evolution of these parameters with redshift. These are modeled by Popovic et al. (2021), who describe a separate mass distribution for low- z (e.g., CfA1–4, CSP) and high- z (SDSS, SNLS, PS1, DES) samples.

In total, there are 1701 SNe, significantly more than the number from Pantheon (1048) or JLA (742). All but 14 of the SNe in Pantheon are in Pantheon+, and all but 10 of the SNe in JLA are in Pantheon+. In B22a, we show the differences between the μ values found in Pantheon+ and those found in Pantheon and JLA. The largest differences are due to the calibration of the SALT2 model, which is revised by B22a. We note that the issue of revising the CfA3K and CfA3S system definition mentioned previously does cause a ~ 0.025 mag change (toward fainter distance-modulus values) relative to Pantheon.

3. SIBLING AND DUPLICATE SUPERNOVAE

3.1. Sibling Supernovae

As part of this analysis and that of C22, we have determined the host galaxy for each SN in our sample. We can then query for galaxies that have hosted more than one SN that make it to the Hubble diagram. Note that owing to our strict quality cuts, this number is fewer than the total number of SN siblings. We find 12 galaxies that have hosted SN siblings, as listed in Table 3. We include the measurements from different samples if a SN has been observed by multiple telescopes. Two of the galaxies hosted three SNe, and we consider all pair-wise combinations of the triplets.

Comparing the properties of the SNe, we find the standard deviation of the differences in c of 0.10, in x_1 of 1.04, and in μ of 0.32 mag. We can compare these values to those taking random pairs of SNe at low z by bootstrapping: c of 0.12, x_1 of 1.6, and $\Delta\mu$ of 0.22, where $\Delta\mu$ subtracts off the best-fit cosmology to account for two SNe having two different redshifts. A median 0.22 mag difference is consistent with expectations for SNe with a dispersion of ~ 0.16 mag, which is the RMS on the Hubble diagram found in B22b. We find that the uncertainties in the standard deviation are 0.023 in c , 0.33 in x_1 , and 0.043 in $\Delta\mu$. Therefore, we find that the x_1 values for the siblings are $\sim 2\sigma$ closer than two random SNe, the c values are $< 1\sigma$ closer, but the μ values are 2.4σ further apart in the siblings than any random pair of SNe. The relatively high agreement in x_1 but low agreement in $\Delta\mu$ is consistent with the findings of Scolnic et al. (2020) for 8 pairs of siblings found in the DES sample: there are indications that x_1 is correlated for

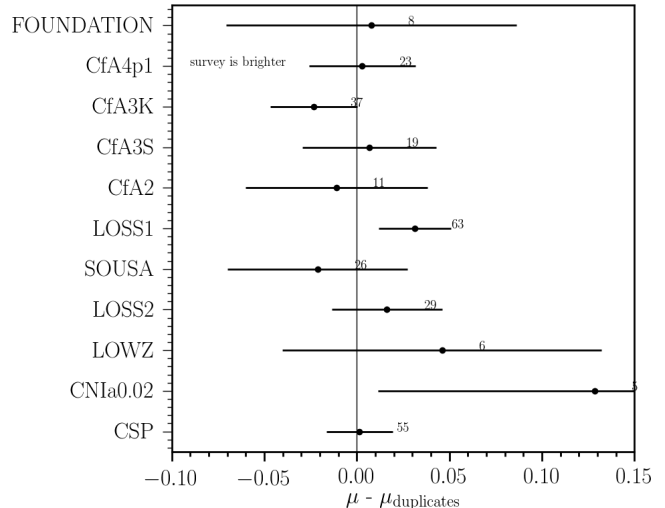


Figure 5. A comparison of the duplicate SNe. Here we show the mean difference in distance modulus of duplicate SNe in a given survey and all the other SNe with duplicate SNe observed. The number of duplicates is labeled in the plot. No offset is beyond 2σ .

SNe in the same hosts, but no significant evidence that the $\Delta\mu$ values are correlated. This insight is important for creating the systematic covariance matrix of B22b that no covariance should be given for measurements of SN distances in the same galaxy.

3.2. Duplicate Supernovae

We denote SNe that have been observed by multiple surveys as “Duplicate SNe.” As discussed by R22 and B22b, unlike in previous analyses, we do not choose between specific versions of the SNe and instead propagate each fit from each survey, and then include a covariance term between the duplicate SNe in our final covariance matrix used for cosmology. Not all duplicate SNe have the same given name, and we therefore search on RA, DEC, and PKMJD for duplicate SNe. In total, there are 170 SNe which have been observed by more than one survey, with all but one duplicate SN having $z < 0.1$.

We find a standard deviation of the differences in the pairs of 0.102 mag. Following a similar bootstrapping procedure as above, and only using low- z SNe, we calculate a typical dispersion for 170 pairs of random SNe (correcting for redshift differences) to have 0.218 mag with 0.011 uncertainty. Therefore, the distances of the same SN measured by two separate surveys agree by $> 10\sigma$ better than two random SNe. This insight is again important for creating the systematic covariance matrix in B22b that the intrinsic scatter of a SN Ia should be shared for measurements of the same SN by different surveys; from Equation 2, $C_{z_i, z_i} = \sigma_{\text{int}}$, where the i -th and j -th light curve are of the same SN from

Table 3. Table of Supernova Siblings

Supernova	$m_B \pm \sigma_{mB}$	$c \pm \sigma_c$	$x_1 \pm \sigma_{x1}$	$\mu - M \pm \sigma_\mu$	z_{CMB}	Sample
2010gp	15.89 \pm 0.06	0.17 \pm 0.05	-0.51 \pm 0.25	15.21 \pm 0.14	0.024	SOUSA
PS1-14xw	15.57 \pm 0.06	-0.04 \pm 0.06	1.23 \pm 0.71	15.86 \pm 0.18	0.024	SOUSA
2007sw	15.98 \pm 0.04	0.09 \pm 0.03	0.08 \pm 0.13	15.67 \pm 0.07	0.025	CfA4p1
2012bh	15.92 \pm 0.09	-0.04 \pm 0.05	-0.41 \pm 0.26	15.96 \pm 0.12	0.025	LOSS2
2007on	12.70 \pm 0.02	0.00 \pm 0.02	-2.22 \pm 0.04	12.41 \pm 0.06	0.006	SOUSA
2011liv	12.11 \pm 0.02	-0.06 \pm 0.02	-1.90 \pm 0.04	11.97 \pm 0.05	0.006	CSP
2007sw	15.98 \pm 0.04	0.09 \pm 0.03	0.08 \pm 0.13	15.67 \pm 0.07	0.025	CfA4p1
370356	15.81 \pm 0.05	-0.08 \pm 0.04	-0.29 \pm 0.13	15.99 \pm 0.08	0.025	PS1
1980N	12.09 \pm 0.03	-0.01 \pm 0.03	-1.14 \pm 0.12	12.00 \pm 0.07	0.006	LOWZ
1981D	12.22 \pm 0.06	0.16 \pm 0.06	-1.15 \pm 0.36	11.66 \pm 0.14	0.006	LOWZ
2006dd	11.99 \pm 0.03	0.02 \pm 0.03	-0.29 \pm 0.04	11.93 \pm 0.06	0.006	LOWZ
2000dk_v1	15.07 \pm 0.05	-0.04 \pm 0.03	-2.04 \pm 0.08	14.90 \pm 0.06	0.016	LOSS1
2000dk_v2	15.00 \pm 0.05	-0.09 \pm 0.04	-2.44 \pm 0.1	14.89 \pm 0.11	0.016	CfA2
2015ar	14.74 \pm 0.06	-0.10 \pm 0.04	-1.98 \pm 0.19	14.71 \pm 0.1	0.016	Foundation
1994M	15.98 \pm 0.04	0.04 \pm 0.03	-1.43 \pm 0.09	15.71 \pm 0.07	0.024	CfA1
2004br	15.12 \pm 0.03	-0.11 \pm 0.03	1.00 \pm 0.08	15.57 \pm 0.06	0.024	LOSS1
1999cp_v1	13.62 \pm 0.03	-0.11 \pm 0.03	0.29 \pm 0.08	13.96 \pm 0.06	0.010	LOSS1
1999cp_v2	13.63 \pm 0.03	-0.05 \pm 0.04	0.02 \pm 0.04	13.79 \pm 0.1	0.010	LOWZ
2002cr_v1	13.92 \pm 0.03	-0.04 \pm 0.03	-0.37 \pm 0.06	14.0 \pm 0.06	0.010	LOSS1
2002cr_v2	13.86 \pm 0.02	-0.07 \pm 0.02	-0.6 \pm 0.03	13.99 \pm 0.04	0.010	CfA3S
2013aa_v1	10.81 \pm 0.1	-0.15 \pm 0.04	0.60 \pm 0.1	11.29 \pm 0.06	0.005	SOUSA
2013aa_v2	10.84 \pm 0.11	-0.11 \pm 0.05	0.51 \pm 0.15	11.21 \pm 0.11	0.005	CSP
2017cbv_v1	10.86 \pm 0.1	-0.10 \pm 0.04	0.82 \pm 0.07	11.27 \pm 0.06	0.005	CSP
2017cbv_v2	10.68 \pm 0.09	-0.14 \pm 0.03	0.6 \pm 0.04	11.14 \pm 0.05	0.005	CNIa0.02
2001el	12.42 \pm 0.03	0.07 \pm 0.03	-0.13 \pm 0.03	12.25 \pm 0.06	0.004	LOWZ
2021pit	12.03 \pm 0.04	0.07 \pm 0.04	-0.04 \pm 0.12	11.75 \pm 0.1	0.004	SOUSA
2013fa	15.32 \pm 0.06	0.20 \pm 0.03	-0.56 \pm 0.09	14.54 \pm 0.06	0.014	LOSS2
PSN J20435314+1230304	15.68 \pm 0.07	0.09 \pm 0.04	-2.55 \pm 0.15	14.94 \pm 0.1	0.014	Foundation
2021hpr	13.98 \pm 0.03	0.04 \pm 0.03	0.25 \pm 0.07	13.85 \pm 0.06	0.010	LOSS2
1997bq	14.10 \pm 0.04	0.08 \pm 0.03	-0.61 \pm 0.09	13.82 \pm 0.06	0.010	CfA2
2008fv	14.22 \pm 0.03	0.11 \pm 0.03	0.74 \pm 0.06	13.93 \pm 0.06	0.010	LOWZ

NOTE—The Tripp parameters as well as the distance-modulus values μ minus the absolute magnitude M for each SN sibling as part of a pair or triplet, where each group is separated by a horizontal line in the table. The uncertainties in μ do not include contributions from peculiar velocities or intrinsic scatter. Additionally, the sample source of the SN is given in the last column, and we include measurements of the same SN from multiple samples where available.

different samples, and σ_{int} is the intrinsic scatter of the sample.

In Figure 5, we present a comparison of the distance modulus of the SN duplicates between surveys. We do not find any deviations from the mean beyond 2σ . The largest deviation is from LOSS1 (Ganeshalingam et al. 2010) at 2.0σ . B22a show the mean distance modulus residuals for each subsample for all surveys and do not find any magnitude deviations greater than 0.05 mag with the exception of CfA1. Our results here generally support the agreement found by B22a.

Furthermore, in Table 4, we give the fraction of the sample each survey contributes to the 2nd and 3rd rungs

of the distance ladder described in R22, where the 3rd rung has the limit of $z < 0.15$ and those in the 2nd rung are determined SNe found in nearby galaxies with associated Cepheid measurements. (We note that the baseline determination of H_0 further limits the 3rd rung sample to $z > 0.0233$ and to late-type hosts.) Assuming (gray) survey errors, an estimate of the error in H_0 from survey miscalibration results from the *difference* in these fractions multiplied by the mean residual of each survey from the full compilation. We give the fractional difference between these two rungs by sample and the survey residual calculated by B22a (see Figure 6) in Table 4. If one multiplies the fractional difference between rungs by

the Hubble residual offsets, this describes the sensitivity of H_0 (in magnitudes, not km/s/Mpc) to possible discrepancies of sample offsets. We find that the largest fractional difference is due to Foundation at $\sim 23\%$, and the majority of the fractional differences are between 2 – 15%. After multiplying these differences by the Hubble residual offsets, we find the products are all below 4 mmag. This would imply a sensitivity in H_0 on the level of 0.2%. This also illustrates the benefit of using a similar mix of surveys for both samples. Because we cannot avoid using a mix of surveys for the 2nd rung (these are objects are rare) the use of a single sample for the 3rd rung would propagate an error in H_0 at the level of $\sim 1\%$ as shown in Brownsberger et al. (2021).

4. DISCUSSION AND CONCLUSIONS

In this paper, we presented the new “Pantheon+” sample that is used in a series of analyses for cosmological parameter measurements. The challenge of a compilation analysis like this one is documentation, and unlike previous analyses, we attempt here to document key properties about the samples (photometric system, data location, references) to improve reproducibility in the future.

The Pantheon+ analysis improves on the Pantheon analysis in nearly every facet. Not only do we increase the sample size, but we do a comprehensive review of the redshifts (C22) and peculiar velocities (Peterson et al. 2021), a new calibration and model retraining for the sample (B22a), and new cosmological analyses by R22 and B22b. In Section 2, we detail data that have been added to the previous Pantheon compilation, as well as changes to the data that were previously used. As these samples date back 40 yr, we have made a significant

effort to check assumptions about how data have been passed from analysis to analysis, rather than assuming previous analyses have understood each facet correctly.

The size of a sample like this will soon be surpassed by other samples from newer and upcoming surveys like the Zwicky Transient Facility (ZTF; Dhawan et al. 2021), the Young Supernova Experiment (YSE; Jones et al. 2021), the Dark Energy Survey (DES; Smith et al. 2020), the Legacy Survey of Space and Time (LSST; Ivezić et al. 2019), and the Nancy Grace Roman Space Telescope (Roman; Hounsell et al. 2018). These surveys may find a similar number of SNe to this compilation in only a matter of days. *However*, the usefulness of the Pantheon+ sample, particularly at low redshift, is unlikely to be surpassed for some time owing to its utility for constraining the Hubble constant. For this measurement, we are statistically limited by the number of SNe in nearby galaxies in which Cepheids can be found, which is typically one SN discovered per year (R22).

Two of the findings from this paper will be used to create the systematic covariance matrix of B22b. The first is that we find excellent agreement when different surveys measure the same SNe, and the second is that we find relatively poor agreement when surveys measure distances of two SNe in the same galaxy. The latter of these findings will be best tested with LSST, which can find over 800 siblings (The LSST Dark Energy Science Collaboration et al. 2018; Scolnic et al. 2020). Finally, we show that because of our effort to include samples that cover the second and third rung of the distance ladder, the accuracy of the H_0 measurement will not be limited by possible discrepancies in measurements of the SN distances by sample.

REFERENCES

- Ahumada, R., Prieto, C. A., Almeida, A., et al. 2020, ApJS, 249, 3, doi: [10.3847/1538-4365/ab929e](https://doi.org/10.3847/1538-4365/ab929e)
- Betoule, M., Kessler, R., Guy, J., et al. 2014, A&A, 568, A22, doi: [10.1051/0004-6361/201423413](https://doi.org/10.1051/0004-6361/201423413)
- Biswas, R., Goobar, A., Dhawan, S., et al. 2021, MNRAS, doi: [10.1093/mnras/stab2943](https://doi.org/10.1093/mnras/stab2943)
- Brout, D., & Scolnic, D. 2021, ApJ, 909, 26, doi: [10.3847/1538-4357/abd69b](https://doi.org/10.3847/1538-4357/abd69b)
- Brout, D., Scolnic, D., Kessler, R., et al. 2019a, ApJ, 874, 150, doi: [10.3847/1538-4357/ab08a0](https://doi.org/10.3847/1538-4357/ab08a0)
- Brout, D., Sako, M., Scolnic, D., et al. 2019b, ApJ, 874, 106, doi: [10.3847/1538-4357/ab06c1](https://doi.org/10.3847/1538-4357/ab06c1)
- Brown, P. J., Breeveld, A. A., Holland, S., Kuin, P., & Pritchard, T. 2014, Ap&SS, 354, 89, doi: [10.1007/s10509-014-2059-8](https://doi.org/10.1007/s10509-014-2059-8)
- Brownsberger, S., Brout, D., Scolnic, D., Stubbs, C. W., & Riess, A. G. 2021, arXiv e-prints, arXiv:2110.03486. <https://arxiv.org/abs/2110.03486>
- Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000, doi: [10.1046/j.1365-8711.2003.06897.x](https://doi.org/10.1046/j.1365-8711.2003.06897.x)
- Burns, C. R., Parent, E., Phillips, M. M., et al. 2018, ApJ, 869, 56, doi: [10.3847/1538-4357/aae51c](https://doi.org/10.3847/1538-4357/aae51c)
- Burns, C. R., Ashall, C., Contreras, C., et al. 2020, ApJ, 895, 118, doi: [10.3847/1538-4357/ab8e3e](https://doi.org/10.3847/1538-4357/ab8e3e)

Table 4. Fraction of SNe in 2nd and 3rd rungs of distance ladder

SURVEY	Frac. HF (rung 3)	Frac. CAL (rung 2)	Δ (3-2)	$\Delta\mu$	$\Delta\mu \times \Delta$ (3-2) (mag)
SDSS	0.112	0.000	-0.112	0.009	-0.0010
PS1	0.054	0.000	-0.054	0.036	-0.0019
DES	0.010	0.000	-0.010	-0.015	0.0001
CSP	0.083	0.129	0.046	0.034	0.0015
CfA1	0.018	0.048	0.030	-0.104	-0.0031
CfA2	0.026	0.048	0.021	-0.023	-0.0005
CfA3	0.089	0.077	-0.012	-0.001	0.0000
CfA4	0.054	0.016	-0.038	0.033	-0.0012
Foundation	0.279	0.052	-0.227	0.008	-0.0017
CNIa0.02	0.018	0.040	0.022	0.027	0.0006
LOWZ	0.056	0.187	0.131	-0.020	-0.0002
LOSS	0.147	0.244	0.097	0.012	0.0012
SOUSA	0.057	0.161	0.105	0.005	0.0005

NOTE—The relative fractions of SN samples by survey (accounting for duplicates) for the 3rd rung of distance ladder ($z < 0.15$) SN sample, the 2nd rung of distance ladder Cepheid-hosted SN sample in R21, the difference between the two, the mean offset by survey given in B22a in Fig 6, and the product of the survey offset with the fractional difference. The product indicates the size of the sensitivity of H_0 (in mag, not km/s/Mpc - divide by ~ 2 for % units in H_0) to survey mis-calibration or other issues. See [Brownsberger et al. \(2021\)](#) for more information about this sensitivity.

- Carr, A., Davis, T. M., Scolnic, D., et al. 2021, arXiv e-prints, arXiv:2112.01471.
<https://arxiv.org/abs/2112.01471>
- Chabrier, G. 2003, ApJL, 586, L133, doi: [10.1086/374879](https://doi.org/10.1086/374879)
- Chambers, K. C., & et al. 2017, VizieR Online Data Catalog, II/349
- Chen, P., Dong, S., Kochanek, C. S., et al. 2020, arXiv e-prints, arXiv:2011.02461.
<https://arxiv.org/abs/2011.02461>
- Conley, A., Guy, J., Sullivan, M., et al. 2010, The Astrophysical Journal Supplement Series, 192, 1, doi: [10.1088/0067-0049/192/1/1](https://doi.org/10.1088/0067-0049/192/1/1)
- Contreras, C., Hamuy, M., Phillips, M. M., et al. 2010, AJ, 139, 519, doi: [10.1088/0004-6256/139/2/519](https://doi.org/10.1088/0004-6256/139/2/519)
- Currie, M., Rubin, D., Aldering, G., et al. 2020, arXiv e-prints, arXiv:2007.02458.
<https://arxiv.org/abs/2007.02458>
- Dhawan, S., Goobar, A., Smith, M., et al. 2021, MNRAS, doi: [10.1093/mnras/stab3093](https://doi.org/10.1093/mnras/stab3093)
- Foley, R. J., Scolnic, D., Rest, A., et al. 2018, MNRAS, 475, 193, doi: [10.1093/mnras/stx3136](https://doi.org/10.1093/mnras/stx3136)
- Gall, C., Stritzinger, M. D., Ashall, C., et al. 2018, A&A, 611, A58, doi: [10.1051/0004-6361/201730886](https://doi.org/10.1051/0004-6361/201730886)
- Ganeshalingam, M., Li, W., Filippenko, A. V., et al. 2010, ApJS, 190, 418, doi: [10.1088/0067-0049/190/2/418](https://doi.org/10.1088/0067-0049/190/2/418)
- Gilliland, R. L., Nugent, P. E., & Phillips, M. M. 1999, ApJ, 521, 30, doi: [10.1086/307549](https://doi.org/10.1086/307549)
- Gupta, R. R., Kuhlmann, S., Kovacs, E., et al. 2016, AJ, 152, 154, doi: [10.3847/0004-6256/152/6/154](https://doi.org/10.3847/0004-6256/152/6/154)
- Guy, J., Astier, P., Baumont, S., et al. 2007, A&A, 466, 11, doi: [10.1051/0004-6361:20066930](https://doi.org/10.1051/0004-6361:20066930)
- Hicken, M., Challis, P., Jha, S., et al. 2009, ApJ, 700, 331, doi: [10.1088/0004-637X/700/1/331](https://doi.org/10.1088/0004-637X/700/1/331)
- Hicken, M., Challis, P., Kirshner, R. P., et al. 2012, ApJS, 200, 12, doi: [10.1088/0067-0049/200/2/12](https://doi.org/10.1088/0067-0049/200/2/12)
- Hinton, S., & Brout, D. 2020, The Journal of Open Source Software, 5, 2122, doi: [10.21105/joss.02122](https://doi.org/10.21105/joss.02122)
- Hinton, S. R. 2016, The Journal of Open Source Software, 1, 00045, doi: [10.21105/joss.00045](https://doi.org/10.21105/joss.00045)
- Hounsell, R., Scolnic, D., Foley, R. J., et al. 2018, ApJ, 867, 23, doi: [10.3847/1538-4357/aac08b](https://doi.org/10.3847/1538-4357/aac08b)
- Hunter, J. D. 2007, Computing in Science & Engineering, 9, 90, doi: [10.1109/MCSE.2007.55](https://doi.org/10.1109/MCSE.2007.55)
- Ilbert, O., Arnouts, S., McCracken, H. J., et al. 2006, A&A, 457, 841, doi: [10.1051/0004-6361:20065138](https://doi.org/10.1051/0004-6361:20065138)
- Ivezić, Ž., Kahn, S. M., Tyson, J. A., et al. 2019, ApJ, 873, 111, doi: [10.3847/1538-4357/ab042c](https://doi.org/10.3847/1538-4357/ab042c)
- Jha, S., Riess, A. G., & Kirshner, R. P. 2007, ApJ, 659, 122, doi: [10.1086/512054](https://doi.org/10.1086/512054)
- Jha, S., Kirshner, R. P., Challis, P., et al. 2006, AJ, 131, 527, doi: [10.1086/497989](https://doi.org/10.1086/497989)
- Jones, D. O., Scolnic, D. M., Foley, R. J., et al. 2019, ApJ, 881, 19, doi: [10.3847/1538-4357/ab2bec](https://doi.org/10.3847/1538-4357/ab2bec)
- Jones, D. O., Foley, R. J., Narayan, G., et al. 2021, ApJ, 908, 143, doi: [10.3847/1538-4357/abd7f5](https://doi.org/10.3847/1538-4357/abd7f5)

- Kawabata, M., Maeda, K., Yamanaka, M., et al. 2020, *ApJ*, 893, 143, doi: [10.3847/1538-4357/ab8236](https://doi.org/10.3847/1538-4357/ab8236)
- Kelly, P. L., Hicken, M., Burke, D. L., Mandel, K. S., & Kirshner, R. P. 2010, *ApJ*, 715, 743, doi: [10.1088/0004-637X/715/2/743](https://doi.org/10.1088/0004-637X/715/2/743)
- Kessler, R., Bernstein, J. P., Cinabro, D., et al. 2009, *PASP*, 121, 1028, doi: [10.1086/605984](https://doi.org/10.1086/605984)
- Krisciunas, K., Suntzeff, N. B., Espinoza, J., et al. 2017a, *Research Notes of the American Astronomical Society*, 1, 36, doi: [10.3847/2515-5172/aa9f18](https://doi.org/10.3847/2515-5172/aa9f18)
- Krisciunas, K., Contreras, C., Burns, C. R., et al. 2017b, *AJ*, 154, 211, doi: [10.3847/1538-3881/aa8df0](https://doi.org/10.3847/1538-3881/aa8df0)
- Lampeitl, H., Smith, M., Nichol, R. C., et al. 2010, *ApJ*, 722, 566, doi: [10.1088/0004-637X/722/1/566](https://doi.org/10.1088/0004-637X/722/1/566)
- Martin, D. C., Fanson, J., Schiminovich, D., et al. 2005, *ApJL*, 619, L1, doi: [10.1086/426387](https://doi.org/10.1086/426387)
- Milne, P. A., Brown, P. J., Roming, P. W. A., et al. 2010, *ApJ*, 721, 1627, doi: [10.1088/0004-637X/721/2/1627](https://doi.org/10.1088/0004-637X/721/2/1627)
- Oliphant, T. E. 2006, *A guide to NumPy*, Vol. 1 (Trelgol Publishing USA)
- Onken, C. A., Wolf, C., Bessell, M. S., et al. 2019, *PASA*, 36, e033, doi: [10.1017/pasa.2019.27](https://doi.org/10.1017/pasa.2019.27)
- Perlmutter, S., Aldering, G., Goldhaber, G., et al. 1999, *ApJ*, 517, 565, doi: [10.1086/307221](https://doi.org/10.1086/307221)
- Peterson, E. R., Kenworthy, W. D., Scolnic, D., et al. 2021, *arXiv e-prints*, arXiv:2110.03487. <https://arxiv.org/abs/2110.03487>
- Popovic, B., Brout, D., Kessler, R., Scolnic, D., & Lu, L. 2021, *ApJ*, 913, 49, doi: [10.3847/1538-4357/abf14f](https://doi.org/10.3847/1538-4357/abf14f)
- Price-Whelan, A. M., Sipőcz, B., Günther, H., et al. 2018, *The Astronomical Journal*, 156, 123
- Riess, A. G., Filippenko, A. V., Challis, P., et al. 1998, *AJ*, 116, 1009, doi: [10.1086/300499](https://doi.org/10.1086/300499)
- Riess, A. G., Kirshner, R. P., Schmidt, B. P., et al. 1999, *AJ*, 117, 707, doi: [10.1086/300738](https://doi.org/10.1086/300738)
- Riess, A. G., Nugent, P. E., Gilliland, R. L., et al. 2001, *ApJ*, 560, 49, doi: [10.1086/322348](https://doi.org/10.1086/322348)
- Riess, A. G., Strolger, L.-G., Tonry, J., et al. 2004, *ApJ*, 607, 665, doi: [10.1086/383612](https://doi.org/10.1086/383612)
- Riess, A. G., Strolger, L.-G., Casertano, S., et al. 2007, *ApJ*, 659, 98, doi: [10.1086/510378](https://doi.org/10.1086/510378)
- Riess, A. G., Macri, L. M., Hoffmann, S. L., et al. 2016, *ApJ*, 826, 56, doi: [10.3847/0004-637X/826/1/56](https://doi.org/10.3847/0004-637X/826/1/56)
- Riess, A. G., Rodney, S. A., Scolnic, D. M., et al. 2018, *ApJ*, 853, 126, doi: [10.3847/1538-4357/aaa5a9](https://doi.org/10.3847/1538-4357/aaa5a9)
- Sako, M., Bassett, B., Becker, A. C., et al. 2018, *PASP*, 130, 064002, doi: [10.1088/1538-3873/aab4e0](https://doi.org/10.1088/1538-3873/aab4e0)
- Schlaflly, E. F., & Finkbeiner, D. P. 2011, *ApJ*, 737, 103, doi: [10.1088/0004-637X/737/2/103](https://doi.org/10.1088/0004-637X/737/2/103)
- Scolnic, D., Casertano, S., Riess, A., et al. 2015, *ApJ*, 815, 117, doi: [10.1088/0004-637X/815/2/117](https://doi.org/10.1088/0004-637X/815/2/117)
- Scolnic, D., Perlmutter, S., Aldering, G., et al. 2019, *Astro2020: Decadal Survey on Astronomy and Astrophysics*, 2020, 270. <https://arxiv.org/abs/1903.05128>
- Scolnic, D., Smith, M., Massiah, A., et al. 2020, *ApJL*, 896, L13, doi: [10.3847/2041-8213/ab8735](https://doi.org/10.3847/2041-8213/ab8735)
- Scolnic, D. M., Jones, D. O., Rest, A., et al. 2018, *ApJ*, 859, 101, doi: [10.3847/1538-4357/aab9bb](https://doi.org/10.3847/1538-4357/aab9bb)
- Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, *AJ*, 131, 1163, doi: [10.1086/498708](https://doi.org/10.1086/498708)
- Smith, M., D’Andrea, C. B., Sullivan, M., et al. 2020, *AJ*, 160, 267, doi: [10.3847/1538-3881/abc01b](https://doi.org/10.3847/1538-3881/abc01b)
- Stahl, B. E., Zheng, W., de Jaeger, T., et al. 2019, *MNRAS*, 490, 3882, doi: [10.1093/mnras/stz2742](https://doi.org/10.1093/mnras/stz2742)
- Stritzinger, M., Burns, C. R., Phillips, M. M., et al. 2010, *AJ*, 140, 2036, doi: [10.1088/0004-6256/140/6/2036](https://doi.org/10.1088/0004-6256/140/6/2036)
- Stritzinger, M. D., Phillips, M. M., Boldt, L. N., et al. 2011, *AJ*, 142, 156, doi: [10.1088/0004-6256/142/5/156](https://doi.org/10.1088/0004-6256/142/5/156)
- Sullivan, M., Le Borgne, D., Pritchett, C. J., et al. 2006, *ApJ*, 648, 868, doi: [10.1086/506137](https://doi.org/10.1086/506137)
- Sullivan, M., Conley, A., Howell, D. A., et al. 2010, *MNRAS*, 406, 782, doi: [10.1111/j.1365-2966.2010.16731.x](https://doi.org/10.1111/j.1365-2966.2010.16731.x)
- Suzuki, N., Rubin, D., Lidman, C., et al. 2012, *ApJ*, 746, 85, doi: [10.1088/0004-637X/746/1/85](https://doi.org/10.1088/0004-637X/746/1/85)
- The LSST Dark Energy Science Collaboration, Mandelbaum, R., Eifler, T., et al. 2018, *arXiv e-prints*, arXiv:1809.01669. <https://arxiv.org/abs/1809.01669>
- Tripp, R. 1998, *A&A*, 331, 815
- Tsvetkov, D. Y., & Elenin, L. 2010, *Peremennyye Zvezdy*, 30, 2. <https://arxiv.org/abs/1003.2558>
- Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020, *Nature Methods*
- Wee, J., Chakraborty, N., Wang, J., & Penprase, B. E. 2018, *ApJ*, 863, 90, doi: [10.3847/1538-4357/aacd4e](https://doi.org/10.3847/1538-4357/aacd4e)
- Zhang, T., Wang, X., Li, W., et al. 2010, *PASP*, 122, 1, doi: [10.1086/649851](https://doi.org/10.1086/649851)

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APPENDIX

A. DATA-RELEASE STRUCTURE

The data release will be found at <https://pantheonplush0es.github.io/>. It will also be found in the public version of SNANA in the directory “Pantheon+”. The link for the SNANA full data download is <https://zenodo.org/record/4015325>, and the SNANA source directory is <https://github.com/RickKessler/SNANA>.

The structure of the Pantheon+ directory contains 18 subdirectories, with folder names synced to the data samples listed in Table 1. In each folder, there is a .README file with documentation of the source of the data files, and a .LIST file which lists the SNe Ia fitted as part of this analysis. In each subdirectory, there are .txt files or .FITS describing the SN light curves along with meta-information. If there are .txt files, the meta-information is at the top of the file, whereas if there is a .FITS file, the meta-information is in the HEAD.FITS file while the light-curve data are in the PHOT.FITS file. For a single .txt file for one light curve, we show an example screenshot in Figure 6.

The meta-information includes the following:

Light-curve file for SN 2021pit

```

SURVEY: SOUSA
PHOTOMETRY_VERSION: SOUSA
SNTYPE: 1
SNID: 2021pit
RA: 56.12569 deg
DECL: -44.63252 deg
RA_HOST: 56.133 deg
DEC_HOST: -44.64483 deg
MWEBV: 0.014 MW E(B-V) (SFD98)
REDSHIFT_HELI0: 0.003876 +- 1.3e-05
REDSHIFT_CMB: 0.0036587971 +- 1.3e-05
VPEC: -133.1625 +- 250.0
FILTERS: UBV
SEARCH_PEAKMJD: 59384.1
NOBS: 47
NVAR: 7
VARLIST: MJD FLT FIELD FLUXCAL FLUXCALERR MAG MAGERR
OBS: 59376.5991 V NULL 614893.6385 24841.197 13.028 0.043
OBS: 59376.6198 U NULL 363747.4856 14346.701 13.598 0.042
OBS: 59376.6206 B NULL 572268.7092 21476.3381 13.106 0.04
OBS: 59377.5059 U NULL 479071.13 18895.2242 13.299 0.042
OBS: 59377.5072 B NULL 715154.7047 26838.6231 12.864 0.04
OBS: 59377.5108 V NULL 727109.8032 28678.2105 12.846 0.042
OBS: 59378.0425 U NULL 575970.1813 22165.8985 13.099 0.041
OBS: 59378.0456 V NULL 750930.9425 29617.749 12.811 0.042

```

Figure 6. Display of what an SNANA light-curve file looks like for SN 2021pit. The full file is included at <https://pantheonplush0es.github.io/>.

- SN name
- SN position: RA, DEC in degrees and host position.
- SN Milky Way extinction (though this is overridden in fitting to ensure consistency with [Schlafly & Finkbeiner \(2011\)](#)).
- The heliocentric redshift, CMB-frame redshift, and peculiar velocity **VPEC**.

The light-curve data has columns for Date (**MJD**), Filter (**FLT**), Flux (**FLUXCAL**), Flux Uncertainty (**FLUXCALERR**), Magnitude (**MAG**), and Magnitude Uncertainty (**MAGERR**). The common zero-point for all flux measurements is 27.5 mag.

We also include several global files for various properties. These include the following:

- List of Heliocentric, CMB, and Peculiar Velocities as derived by C22.
- List of all host-galaxy properties determined for this analysis. These include mass for all SNe, and SFR and morphology for SNe with $z < 0.15$.

Finally, we include a combined file of all the fitted parameters for each SN, before and after light-curve cuts are applied. This is in the format of a .FITRES file and has all the meta-information listed above along with the fitted SALT2 parameters. We show a screenshot of the release in Figure 7. Here, we give brief descriptions of each column. **CID** – name of SN. **CIDint** – counter of SNe in the sample. **IDSURVEY** – ID of the survey. **TYPE** – whether SN Ia or not – all SNe in this sample are SNe Ia. **FIELD** – if observed in a particular field. **CUTFLAG_SNANA** – any bits in light-curve fit flagged. **ERRFLAG_FIT** – flag in fit. **zHEL** – heliocentric redshift. **zHELERR** – heliocentric redshift error. **zCMB** – CMB redshift. **zCMBERR** – CMB redshift error. **zHD** – Hubble Diagram redshift. **zHDERR** – Hubble Diagram redshift error. **VPEC** – peculiar velocity. **VPECERR** – peculiar-velocity error. **MWEBV** – MW extinction. **HOST_LOGMASS** – mass of host. **HOST_LOGMASS_ERR** – error in mass of host. **HOST_sSFR** – sSFR of host. **HOST_sSFR_ERR** – error in sSFR of host. **PKMJDINI** – initial guess for PKMJD. **SNRMAX1** – First highest signal-to-noise ratio (SNR) of light curve. **SNRMAX2** – Second highest SNR of light curve. **SNRMAX3** – Third highest SNR of light curve. **PKMJD** – Fitted PKMJD. **PKMJDERR** –

Fitted PKMJD error. **x1** – Fitted x_1 . **x1ERR** – Fitted x_1 error. **c** – Fitted c . **cERR** – Fitted c error. **mB** – Fitted m_B . **mBERR** – Fitted m_B error. **x0** – Fitted x_0 . **x0ERR** – Fitted x_0 error. **COV_x1_c** – covariance between x_1 and c . **COV_x1_x0** – covariance between x_1 and x_0 . **COV_c_x0** – covariance between c and x_0 . **NDOF** – number of degrees of freedom (epochs) in light-curve fit. **FITCHI2** – χ^2 of light-curve fit. **FITPROB** – fit probability. **RA** – RA of SN (deg). **DEC** – DEC of SN (deg). **HOST_RA** – RA of host (deg). **HOST_DEC** – DEC of host (deg). **HOST_ANGSEP** – Separation between SN and host (deg). **TGAPMAX** – largest gap (in days) between observations. **TrestMIN** – minimum epoch with SN observation (day). **TrestMAX** – maximum epoch with SN observation (day). **ELU** – morphological classification.

FITRES file from SNANA's SALT2 light-curve fitting

VARNAME: CID CIDint IDSURVEY TYPE FIELD CUTFLAG_SNANA ERRFLAG_FIT zHEL zHELERR zCMB zCMBERR zHD zHDERR VPEC VPECERR MWEBV HOST_LOGMASS HOST_LOGMASS_ERR HOST_sSFR HOST_sSFR_ERR PKMJDINI SNRMAX1 SNRMAX2 SNRMAX3 PKMJD PKMJDERR x1 x1ERR c cERR mB mBERR x0 x0ERR COV_x1_c COV_x1_x0 COV_c_x0 NDOF FITCHI2 FITPROB RA DEC HOST_RA HOST_DEC HOST_ANGSEP TGAPMAX TrestMIN TrestMAX ELU HOSTGAL_SFR HOSTGAL_SFR_ERR HOSTGAL_sSFR HOSTGAL_sSFR_ERR

```
SN: 1998ef 0 57 1 VOID 3 0 0.01711 0.00000 0.01610 0.00000 0.01690 0.00085 -2.36776e+02 250
6.33805e-02 10.30880 -9 -1.00396e+01 -99 51116.6484 108.07440 108.07440 -99 51113.5469 0.0492
-1.01696e+00 5.78995e-02 -6.35677e-02 4.17361e-02 14.59229 5.29124e-02 2.61266e-02 1.27325e-03
-4.71117e-04 7.16421e-06 -3.70459e-05 28 82.55383 2.76349e-07 15.862000 32.236801 -999 -999 -9
11.84060 -7.15050e+00 43.93710 -9191
SN: 1999ac 1 57 1 VOID 3 0 0.00947 0.00002 0.00979 0.00002 0.01017 0.00084 -1.12326e+02 250
3.95528e-02 9.83179 -9 -9.40029e+00 -99 51250.3438 108.07439 108.07439 -99 51250.3086 0.0387
0.11098 4.02364e-02 4.06233e-02 3.77394e-02 13.86415 4.01794e-02 5.10905e-02 1.89068e-03
-3.98892e-04 1.00375e-05 -5.16729e-05 24 262.48776 5.45666e-42 241.812500 7.972300 -999 -999 -9
12.85460 -1.06922e+01 42.70290 -9191
SN: 1999cp 2 57 1 VOID 3 0 0.00907 0.00019 0.00998 0.00019 0.00954 0.00086 129.58070 250
2.11185e-02 10.44100 -9 -9.78300e+00 -99 51360.4375 108.07439 108.07439 -99 51363.7969 0.0347
2.36212e-02 3.89929e-02 -4.48251e-02 3.92532e-02 13.67827 3.46876e-02 6.06304e-02 1.93705e-03
-5.56790e-04 1.93802e-05 -6.74332e-05 50 125.43636 2.04013e-08 211.630402 -5.446900 -999 -999 -9
5.92910 -1.44225e+01 37.01360 2
SN: 1999dq 3 57 1 VOID 3 0 0.01413 0.00000 0.01334 0.00000 0.01312 0.00085 64.75610 250
9.38371e-02 10.85400 -9 -9.27824e+00 -99 51439.5664 108.07440 108.07439 -99 51436.1836 0.0380
0.82043 3.97786e-02 -2.87315e-02 4.18079e-02 14.07674 6.86182e-02 4.20052e-02 2.65471e-03
-5.57316e-04 2.15056e-05 -7.38954e-05 54 154.68193 1.19725e-11 38.498699 20.975100 -999 -999 -9
6.86930 -1.15992e+01 43.55580 -9191
SN: 2000cn 4 57 1 VOID 3 0 0.02289 0.00003 0.02260 0.00003 0.02298 0.00085 -1.12159e+02 250
4.90264e-02 10.73390 -9 -1.11295e+01 -99 51709.5938 63.36814 56.64547 -99 51707.0391 0.0688
-2.47558e+00 0.10546 7.12391e-02 4.34490e-02 16.30565 4.63015e-02 5.39186e-03 2.29937e-04
-5.81725e-04 3.75153e-07 -7.32234e-06 48 53.10743 0.28387 269.418396 27.832800 -999 -999 -9
5.82920 -8.40770e+00 41.32790 2
```

Figure 7. Display of what a .FITRES file looks like that has all the information from the light-curve fit, as well as ancillary information. A value of -9 is given where information is unavailable. The full file will be included at [panttheonpluss0es.github.io](https://github.com/panttheonpluss0es)

B. SN DATA INFORMATION

Table 5. Low-redshift SN photometry data releases and access

Question	Answer
CfA1	
Where are the SN data published?	Riess et al. (1999)
Where is the site for the SN data?	https://www.cfa.harvard.edu/supernova/SNarchive.html
What system is the SN in?	Standard
CfA2	
Where are the SN data published?	Jha et al. (2006)
Where is the site for the SN data?	https://iopscience.iop.org/article/10.1086/497989/fulltext/204512.tables.html
What system is the SN in?	Standard
CfA3-Keplercam	
Where are the SN data published?	Hicken et al. (2009)
Where is the site for the SN data?	https://www.cfa.harvard.edu/supernova/CfA3/
What system is the SN in?	Standard and Natural
CfA3-4Shooter	
Where are the SN data published?	Hicken et al. (2009)
Where is the site for the SN data?	https://www.cfa.harvard.edu/supernova/CfA3/
What system is the SN in?	Standard and Natural
CfA4p1	
Where are the SN data published?	Hicken et al. (2012)
Where is the site for the SN data?	https://www.cfa.harvard.edu/supernova/CfA4/
What system is the SN in?	Standard and Natural
CfA4p2	
Where are the SN data published?	Hicken et al. (2012)
Where is the site for the SN data?	https://www.cfa.harvard.edu/supernova/CfA4/
What system is the SN in?	Standard and Natural
CNIa0.02	
Where are the SN data published?	Chen et al. (2020)
Where is the site for the SN data?	Private Communication
What system is the SN in?	Natural
CSP DR3	
Where are the SN data published?	Krisciunas et al. (2017b)
Where is the site for the SN data?	https://csp.obs.carnegiescience.edu/data/CSP_Photometry_DR3.tgz/view
What system is the SN in?	Natural
LOSS1	
Where are the SN data published?	Ganeshalingam et al. (2010)
Where is the site for the SN data?	http://heracles.astro.berkeley.edu/sndb/info
What system is the SN in?	Natural
LOSS2	
Where are the SN data published?	Stahl et al. (2019)
Where is the site for the SN data?	http://heracles.astro.berkeley.edu/sndb/info
What system is the SN in?	Natural
SOUSA	
Where are the SN data published?	Brown et al. (2014)
Where is the site for the SN data?	https://pbrown801.github.io/SOUSA/
What system is the SN in?	VEGA
Foundation	
Where are the SN data published?	Foley et al. (2018)
Where is the site for the SN data?	https://github.com/djones1040/Foundation_DR1
What system is the SN in?	AB

NOTE—In addition to the surveys listed here, there are individual releases of SN photometry as listed for LOWZ in Table 1.

Table 6. High-redshift SN photometry data releases and access

Question	Answer
PS1	
Where are the SN data published?	Scolnic et al. (2018)
Where is the site for the SN data?	https://archive.stsci.edu/hlsps/ps1cosmo/jones/lightcurves/
What system is the SN in?	AB
SDSS	
Where are the SN data published?	Sako et al. (2018)
Where is the site for the SN data?	http://sdssdp62.fnal.gov/sdsssn/DataRelease/index.html
What system is the SN in?	AB
SNLS	
Where are the SN data published?	Betoule et al. (2014)
Where is the site for the SN data?	https://supernovae.in2p3.fr/sdss_snls_jla/ReadMe.html/
What system is the SN in?	AB
DES	
Where are the SN data published?	Brout et al. (2019b)
Where is the site for the SN data?	https://des.ncsa.illinois.edu/releases/sn/
What system is the SN in?	AB

NOTE—In addition to the surveys listed here, there are *HST* survey light curves as per the HDFN, SCP, CANDELS+CLASH, and GOODS+PANS references in Table 1.