Supernova Siblings: Assessing the Consistency of Properties of Type Ia Supernovae that Share the Same Parent Galaxies

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Abstract

While many studies have shown a correlation between properties of the light curves of SNe Ia and properties of their host galaxies, it remains unclear what is driving these correlations. We introduce a new direct method to study these correlations by analyzing “parent” galaxies that host multiple SNe Ia “siblings.” Here, we search the Dark Energy Survey SN sample, one of the largest samples of discovered SNe, and find eight galaxies that hosted two likely SNe Ia. Comparing the light-curve properties of these SNe and recovered distances from the light curves, we find no better agreement between properties of SNe in the same galaxy as any random pair of galaxies, with the exception of the SN light-curve stretch. We show at $2.8\sigma$ significance that at least one-half of the intrinsic scatter of SNe Ia distance modulus residuals is not from common host properties. We also discuss the robustness with which we could make this evaluation with LSST, which will find $10^3$ more pairs of galaxies, and pave a new line of study on the consistency of SNe Ia in the same parent galaxies. Finally, we argue that it is unlikely that some of these SNe are actually single, lensed SN with multiple images.

Unified Astronomy Thesaurus concepts: Observational cosmology (1146)

1. Introduction

Analyses of increasingly large samples of supernovae have revealed correlations between properties of SNe Ia light curves and properties of their host galaxies. The light-curve widths have been shown to correlate with host-galaxy morphology (e.g., Hamuy et al. 1996), mass (e.g., Howell et al. 2009), and star formation rate (e.g., Sullivan et al. 2006; Smith et al. 2012). The light-curve color has been shown to correlate weakly with host-galaxy metallicity (e.g., Childress et al. 2013) and host-galaxy mass (e.g., Brout et al. 2019). After standardizing SN brightness using a light-curve model like SALT2 (Guy et al. 2007) or MLCS2k2 (Jha et al. 2007), multiple analyses have also shown a correlation between host-galaxy mass and the distance modulus residuals of the SNe Ia relative to the best-fit cosmology (e.g., Kelly et al. 2010; Lampeitl et al. 2010; Sullivan et al. 2010). Similar correlations between host properties and SN distance modulus residuals have been shown using star formation (e.g., D’Andrea et al. 2011) and metallicity (e.g., Hayden et al. 2013). These correlations all can impact our understanding of the intrinsic scatter of the SNe, which we define here as the scatter of the standardized distance modulus residuals around a best-fit cosmology after accounting for measurement noise. As galaxy demographics are known to evolve with redshift (Childress et al. 2014), analyses that measure the dark energy equation-of-state $w$ with SNe Ia should account for the relationship between host-galaxy properties and SN light-curve properties in order to reduce systematic uncertainties in the cosmological measurement.

One way to study these correlations is to understand whether light-curve properties of SNe can be traced to circumstellar interactions around the SN or to the interstellar medium of the host galaxy itself. Phillips et al. (2013) analyzed the Na I spectral lines and found that extinction is mainly due to the interstellar medium of the host galaxies and not the circumstellar material. A related approach is to measure properties of the galaxy that are local to the SN position (Rigault et al. 2013; L. Kelsey et al. 2020, in preparation). Still, whether local galaxy properties or global galaxy properties are more correlated with distance modulus residuals remains unclear (Jones et al. 2018a).  

We introduce a new approach to study the relationship between SN light-curve properties and their host galaxies by systematically searching for galaxies that host multiple SNe Ia. While the canonical rate of all SNe is roughly 1 SN per galaxy per 100 yr, as surveys like Pan-STARRS1 (PS1) and The Dark Energy Survey Supernova Program (DES-SN) monitor a million galaxies over a 5 yr time span, the number of galaxies that host multiple SNe Ia can be significant. In fact, Anderson & Soto (2013) queried records of SN observations over 100 yr and found 210 galaxies that hosted multiple SNe, though only roughly half of the SNe in these galaxies are Type Ia. Recently, Stritzinger et al. (2010) studied four SNe Ia in NGC 1316 (Fornax A) and for three of them (SN 1980N, 1981D, 2006dd) measured consistent distance moduli within 0.2 mag and having uncertainties of 0.05–0.1 mag. However, one of them (SN 2006mr) was fast-declining, subluminous, and the distance modulus was 0.6 mag from the other three with a similar distance modulus uncertainty. Similar studies have been done (Ashall et al. 2018; Gall et al. 2018) for two SNe Ia in another galaxy (NGC 1404) in the same Fornax cluster.

While a combined historical set could potentially provide an excellent data set to compare properties of SNe that share the same host, it is difficult to collect all the light curves of past SNe, recalibrate them on a homogeneous system (e.g., Scolnic et al. 2015), and correct for selection effects. Instead, for the present analysis we focus on the preliminary DES-SN 5 yr photometrically identified SNe Ia sample, which has created one of the largest SNe Ia samples to date. Having a well characterized telescope and survey, we are able to determine the number of galaxies that host multiple SNe.

The organization of this paper is as follows. In Section 2, we discuss the DES sample, host-galaxy association, and present the number of galaxies with multiple SNe and multiple SNe Ia. In Section 3, we compare the light-curve properties of the matched SNe Ia. In Section 4, we forecast numbers of host galaxies of multiple SNe discovered by LSST and present our conclusions.
2. Finding Galaxies that Hosted Multiple SNe Ia

2.1. The DES-SN Photometric Sample and Selection

We analyze the full, preliminary, photometric SN sample from DES-SN that was collected over five observing seasons spanning roughly mid-August to mid-February starting in 2013. Observations were taken with the Dark Energy Camera (Flaugher et al. 2015) at the Cerro Tololo Inter-American Observatory. Details of the survey operations are given in Kessler et al. (2015) and C. D’Andrea et al. (2018, in preparation). The observations were taken with griz passbands and in total, there are 10 fields, 8 of which are “shallow” (r-band 5σ visit depth of 23.4 mag), and 2 of which are “deep” (r-band 5σ visit depth of 24.6 mag). We use the photometry from the DiffImg pipeline as described in Kessler et al. (2015). Brout et al. (2019) present an improved scene-modeling photometric pipeline, and show that the DiffImg photometry is consistent to 1%–2%, which is adequate for this sibling analysis. Most of the subtraction artifacts were rejected with a machine-learning algorithm (Goldstein et al. 2015).

For DES-SN, detections within 1” of one another are grouped as a single SN candidate, and for each candidate, PSF-fitted photometry measurements were done for all observations regardless of their signal-to-noise ratio (S/N). We require that, to be called an SN, there must be observations in two filters with S/N > 5; this yields a total sample size of 9289 transients. The sample still contains a considerable number of active galactic nuclei (AGNs) and image artifacts, so further vetting is needed with SN classifiers, as discussed in Section 2.3.

2.2. Galaxy Association

To determine which galaxies host the discovered SNe, we use coadded templates built from multiple observations. While a relatively shallow coadd was used to build a galaxy catalog for matching SNe during DES-SN operations, in this analysis we use much deeper templates as presented in Wiseman et al. (2020), hereafter W20. These templates are created for each SN from all the images taken throughout DES-SN except for the images taken within six months of the date of peak brightness of that SN. The r-band depth of the shallow field templates is \( r \sim 25.75 \) and \( r \sim 26.75 \) mag for the deep field templates. With the stacked templates, we associate the host galaxy following the Directional Light Radius (DLR) method (Sullivan et al. 2006). For all galaxies within 15” of the SNe, the shape of each galaxy is measured from SExtractor (Bertin & Arnouts 1996; Holwerda 2005) and we measure the distance between the SN position and the center of the galaxy after accounting for the galaxy shape in the direction of the SN (\( d_{\text{DLR}} \)). The galaxy with the smallest \( d_{\text{DLR}} \) is assigned as the host galaxy.

The likelihood of incorrect galaxy association is discussed using simulations with simulated galaxy catalogs in Gupta et al. (2016) and is expected to be ~4% for \( d_{\text{DLR}} < 4 \). This effect can also be analyzed from results of a host redshift follow-up campaign by the OzDES survey, as described in Yuan et al. (2015) and Childress et al. (2017). OzDES had cumulative redshift efficiency of 63% for galaxies up to a cutoff of \( r \sim 24 \) mag. While the host-galaxy association followed the same procedure as described above, OzDES used positions of host galaxies derived from 1 mag shallower templates that were created for the DES SV1A-GOLD galaxy catalog. Only 1% of the host-galaxy identifications changed after using deep-stack templates in W20, which indicates that the misassociation may be lower than that found in Gupta et al. (2016).

2.3. Classification

We search for galaxies that host two SNe Ia. In total, there are 73 galaxies that host SN candidate pairs, where each SN in the pair is clearly not an AGN (classified by >5σ nonzero flux over multiple years with positions within 1” of center of the host galaxy) or image artifact as flagged by the difference imaging pipeline. Here, we use classifiers to identify SNe Ia, and assume any left-over AGN and image artifacts will not be confused with SNe Ia. We use both the SuperNNova classifier (SNN; Möller & de Boissière 2019) and the PSNID classifier (Sako et al. 2011). We run the classifiers on the set of 73 transients and we do not use redshift information in the classification fits. SNN is based on a recurrent neural network that is trained to classify photometric light curves and returns a probability of whether an SN is type Ia or non-Ia. We use the SNN “Vanilla” classifier and a probability threshold of 0.8. The PSNID classifier compares the SN light curves to a grid of templates that includes multiple SN types (Ia, Ibc, and II) and returns a Bayesian probability based on the grid comparisons for each SN type. We use an SNe Ia probability threshold of 0.8 (Sako et al. 2011). From simulations of SNN and PSNID (S. Hinton et al. 2020, in preparation), the probability threshold used for each of these classifiers is in good agreement with the purity of a sample cut for that threshold.

We find good agreement between the classifiers in that they both classify the same seven pairs of SN siblings as being two SNe Ia. Of these 14 SNe that pass the SNN threshold, SN DES14C2iku has a probability of 0.82, and the SN with the next lowest probability is 0.94 (SN DES15X2mlr); these two SNe are not part of pairs that indicate disagreement in SN properties, as discussed in the next section. All of the other probabilities are above 0.985, indicating a high likelihood of being SNe Ia. From PSNID, of the 14 SNe, the lowest probability is for SN DES16C2cqh at 0.94. The PSNID classifier points to one additional pair (SN: DES13X3han, DES16X3eom) which is at \( z = 0.953 \), and likely the S/N of the light-curve observations is too low for SNN to return a high likelihood classification. As one but not both of our classifiers call this an SN Ia, we do not include this pair in our sample.

For PSNID, we find that including a redshift prior does not change the classifications for our sibling sample. We also find that with the exception of one pair (DES14C2iku and DES17C2jjb), the redshifts returned from the PSNID fits are within \( \Delta z \) of 0.1 from each other, which is bigger than the returned redshift uncertainties. Furthermore, with the exception of DES14C2iku and DES13E1wu, the redshifts returned from the PSNID fits are all within \( \Delta z \) of 0.1 from their host galaxy redshifts as well.

Since detections within 1” are assigned to the same candidate, we also search for two SN candidates within 1” that were assigned to a single candidate. We use the PSNID classifier on data from each year and search for SNe Ia that appeared in multiple years.

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58 Data from the DECam Science Verification period is available at https://des.ncsa.illinois.edu/releases/sva1.
but are located within 1″. We do not find additional candidates for SN siblings. In the course of the survey, one event—DES16C3nd—was manually discovered to have two SNe within 1″ in the course of 200 days, in the same season. We classify both of these separately with PSNID and find both to be SNe Ia. This eighth SNe Ia pair is included in our set. No other distinct SNe have been discovered at the same position in the same year, but this has not been completely vetted due to difficulty in identifying these candidates. In the Appendix, we show how a discovery of eight SN siblings is consistent with expectations from rates of SN Ia per galaxy.

The eight pairs of siblings are presented in Table 1. The positions of the SNe relative to their host galaxies are shown in snapshots of the host galaxies from the deep-stack images in Figure 1. The positions and DLR values are given in Table 1. The median $d_{\text{DLR}}$ is 2.1, within the high-accuracy range (>97%) for galaxy association (Gupta et al. 2016). We also present the host-galaxy masses in Table 1, following the prescription in Smith et al. (2020), and similar to that done in Brout et al. (2019). Seven of the eight hosts have mass $M > 10^{10} M_{\odot}$.

3. Comparing Matched SNe

3.1. Light-curve Properties and Distance Modulus Estimates

We fit the light curves of the 16 SNe Ia using the SALT2 model (Guy et al. 2010) with the latest update from Betoule et al. (2014) as implemented in SNANA (Kessler et al. 2009). OzDES has measured host-galaxy redshifts for all eight galaxies, and those redshifts are used in the light-curve fit. The light-curve fits return: an overall amplitude parameter $\alpha$, which can be converted to a brightness $m_B$, $x_1$, the light-curve stretch; and $c$, the light-curve color. The light-curve fits are shown in Figure 2 and a comparison of the fitted parameters for each pair of siblings is shown in Figure 3.

To convert the fitted parameters to a distance modulus measurement, we follow the Tripp estimate (Tripp 1998),

$$
\mu = m_B + \alpha x_1 - \beta c - M,
$$

where $\alpha$ and $\beta$ are the correlation coefficients of luminosity with $x_1$ and $c$, respectively, and $M$ is the absolute magnitude of SNe Ia. From Brout et al. (2019), we use $\alpha = 0.14$ and $\beta = 3.1$ for this analysis. We account for Milky Way extinction in our light-curve fits with values from Schlafly & Finkbeiner (2011). We do not apply additional bias corrections from the BBC method (Kessler & Scolnic 2017). The $\mu$ comparisons are also shown in Figure 3. Since we are investigating the intrinsic scatter of SNe Ia, we do not include an additional uncertainty due to intrinsic scatter in our calculation of the uncertainty in $\mu$. However, we do include the default SALT2 model error in our distance modulus uncertainties as the model error is included as part of the measurement uncertainties.

3.2. Assessing Consistency with Simulations

To provide context to the comparison of the light-curve properties of different SNe Ia from the same hosts, simulations are needed. We follow Kessler et al. (2019a) for DES-SN simulations, with two modifications. First, we use the 5 yr observing history from DES-SN rather than the 3 yr history.
Second, we do not include a spectroscopic SN efficiency in our model as we are analyzing the full photometric sample. In the analysis of the simulated sample, we apply the same light-curve quality requirements (cuts) as described in Brout et al. (2019) to the simulations as we do to the data, with the exception of light-curve range, where we loosened this cut for the data to include one more SN. While we fortuitously have host-galaxy redshifts for our entire sibling sample, we did not require a spectroscopic host galaxy redshift measurement, and therefore we do not include a redshift efficiency model in our simulations.

The spectral model of the intrinsic scatter used in our simulations is from Guy et al. (2010), as adapted in Kessler et al. (2013). We would like to simulate a single sample with uncorrelated intrinsic scatter for most SNe, but correlated to a varying amount among SNe with the same hosts. Since this is difficult to implement, we instead simulate three independent samples where we scale the magnitude of the entire intrinsic scatter model from 1 (here called SIM-1) to 1/2 (SIM-1/2), which is half the magnitude of intrinsic scatter, to 0 (SIM-0), which is no intrinsic scatter. This method assumes that the amount of the intrinsic scatter not accounted for is 100% correlated between SN Ia with the same host. While we do not explicitly simulate the correlated component of the intrinsic scatter, this should have a negligible impact on the analysis.

We create a simulated sample with 400,000 DES SNe and select eight random pairs of SNe, where pairs are defined as being within 0.05 in redshift, where we use the redshifts of the eight host galaxies given in Table 1 and 0.05 is an arbitrary bin size that ensures similar noise properties for light curves of SNe Ia with $z > 0.2$. When comparing $m_B$ or $\mu$, we subtract the cosmological dependence of the SNe due to different redshifts. For each pair, and for each parameter, we define the $\chi^2$ with $c_D^2$ for data and $(\chi^2_s)$ for simulations where

$$\chi^2 = \sum_i (O_1 - O_2)^2 / (\sigma_{O1}^2 + \sigma_{O2}^2).$$

Figure 2. Light curves of each pair of SNe Ia siblings. The SN name, redshift ($z$), date of peak brightness (peak mjd), light-curve stretch ($x_1$), light-curve color ($c$), relative brightness ($m_B$) and distance modulus ($\mu$), and Hubble residual to a fiducial cosmology (HR) are shown for each. The uncertainties on $\mu$ and HR are shown assuming no intrinsic scatter.
We give the $\chi^2_D$ and $\chi^2_S$ based on SIM-1, for each $m_B$, $x_1$, $c$, and $\mu$ in Figure 3. We find that for $c$, $x_1$, and $m_B$, the reduced $\chi^2_S$ are predicted from simulations to be $\gg 1$ as the parameters are drawn from distributions of width significantly larger than the uncertainties. We find that only for $x_1$ is $\chi^2_D$ smaller than $\chi^2_S$. This smaller value implies that SNe Ia in the same host have similar $x_1$ values. This finding is consistent with all SN Ia cosmology analyses that measure correlations between SN light-curve parameters and host galaxy mass, as they find mass and $x_1$ have a very strong correlation (Sullivan et al. 2010; Scolnic et al. 2018; Brout et al. 2019). We also find that $\chi^2_D$ in $\mu$ is higher than $\chi^2_D$ for $m_B$, which shows the impact of the light-curve standardization and that these pairs of SNe likely do have the same host galaxies.

The distributions of $\chi^2_S$ from each simulated sample of eight siblings are shown in Figure 4, along with the $\chi^2_D$. For both data and sims, the $\chi^2$ is calculated using measurement uncertainties alone and not including any additional uncertainty due to intrinsic scatter. We find $\chi^2_S$ in $\mu$ is 29.1, which we can see is inconsistent with SIM-0, but is consistent with SIM-1. We can place a constraint from this comparison by converting the probability that $\chi^2_D$ is above $\chi^2_D$ by computing the inverse cumulative normal probability deviation for a given cumulative probability (Tanabashi et al. 2018). We use SIM-1/2, and, as can be seen in Figure 4, the $\chi^2_D$ of the data is in the $< 1\%$ high end of the SIM-1/2 distribution. From this, we find that at $2.8 \sigma$ we can rule out global host-galaxy residuals causing more than half of the total intrinsic scatter of SNe Ia Hubble residuals.

The high $\chi^2_D$ from the data for $\mu$ is driven by two of the pairs, $(\text{DES15S2okk, DES17S2alm})$ and $(\text{DES13S2djl, DES14S2pkz})$, with $\chi^2_D = 7.4, 8.5$ respectively. The four SNe from these pairs do not appear unusual in any way. The other matches all have

$\chi^2 < 3.1$. One pair with a low $\chi^2_D$ of 2.3 is $(\text{DES14C2iku, DES17C2jbj})$, one of the two SNe in this pair (DES14C2iku) has a $c$ value of $0.41 \pm 0.11$, which would be cut in a typical cosmology analysis (e.g., Scolnic et al. 2018). We include it here as it passed classification, has a sibling, and has large uncertainties; removing it would not change our conclusions.

3.3. The Likelihood of Lensed Supernovae

Two of the supernova sibling pairs have members that exploded within 100 days of each other, which raises the possibility that we may have discovered lensed SNe. The first pair is DES15X2mlr and DES15X2nku, where the dates of peak brightness differ by 20 days and the SNe are on opposite sides of the galaxy. The DES-SN deep stack shows ring-like structure around the galaxy. However, the Hubble residuals for both SNe do not show evidence of magnification ($\Delta \mu = -0.28 \pm 0.20 \text{ mag, } \Delta \mu = 0.17 \pm 0.24 \text{ mag}$) which decreases the likelihood that the SNe are lensed. Additionally, if we use PSNID to perform a photo-z fit to the SN light curves itself (Sako et al. 2011), we recover best-fit redshifts ($z = 0.633, 0.555$ with uncertainties $\sigma_z \sim 0.05$) which are consistent with the host-galaxy redshift $z = 0.648$. This agreement is not expected for lensed SNe Ia. Additionally, the relatively low mass ($<10^{10} M_\odot$) of the host galaxy makes it unlikely that there is a lensed SN with source-lens separation of this size ($\sim 3$).

The second pair was identified as the same SN—DES16C3nd—given the locations of the two SNe are within 1'. Unlike the previous pair, the Hubble residuals are more negative ($\Delta \mu = -0.28 \pm 0.14, \Delta \mu = -0.44 \pm 0.14$), which shows $\sim 2 - 3 \sigma$ hints of magnification, when assuming 0.1 mag of intrinsic scatter. However, OzDES acquired a spectroscopic redshift of the SN itself
with AAT of the second SN (on 2016 December 30) and at $z = 0.65$ it is in good agreement with the redshift of the host galaxy at $z = 0.6483$, reducing the chances that the SN is lensed. While it appears to be unlikely that two SNe would appear within 100 days in the same galaxy within 1\arcsec, further follow-up would be needed to help understand if this is purely coincidental. Still, a separation near 0\arcsec indicates that there is no lensing taking place.

4. Discussion and Conclusion

Here we find eight galaxies that host multiple SNe Ia and make the first quantitative consistency test of SNe Ia light-curve properties for a sample of SNe Ia that share the same host galaxy. Overall, we find that at most one-half of the intrinsic scatter of SNe Ia Hubble residuals can be contributed from the parent galaxy. Only for the light-curve property $\chi_1$ do we see weak evidence that the stretch is drawn from a more narrow population than for the full sample of SNe Ia.

The main result from this analysis does not contradict the various correlations between SNe Ia luminosity and host-galaxy properties found in the literature. We check the recent analysis of Pantheon (Scolnic et al. 2018) combined with Foundation (Foley et al. 2018) done in Kenworthy et al. (2019), and find that the recovered mass step of $\gamma = 0.052$ reduces the intrinsic scatter of the sample compared to one without a mass step from 0.105 to 0.101, or $\sim$4\% of the total intrinsic scatter. This reduction is less than half of the intrinsic scatter constrained from our analysis, and we would need more SNe siblings to measure the reductions of intrinsic scatter due to additional host standardization parameters.

There are two main systematic uncertainties with our approach. The first is incorrect galaxy association. Since this is accurate to the 97\% level and the Hubble residuals are all low in magnitude, the likelihood of misassociation is probably low; however, we cannot rule this out. As our sample is small, a single misassociation could have a strong impact on our conclusions. A second systematic is that the SNe identified are not separate SNe but actually a single lensed SN. This is discussed above, and if it was the case, it should reduce the total $\chi^2_\gamma$ as given in Figure 4 as the properties of the multi-imaged SNe Ia should be more similar than two random SNe Ia (Goobar et al. 2017). Still, a follow-up observing program that utilizes a telescope with high spatial resolution would be useful to better understand if there are lensing effects. Further systematic uncertainties reside in the treatment of the simulations; for example, simulating $x_1$ and $\epsilon$ distributions that correspond to SNe in high-mass galaxies could improve analysis about agreement of these properties in same-host galaxies.

While the constraint on the contribution to intrinsic variance from having the same parent galaxy is not very strong for this small sample, a much more significant statement can be made with LSST. Following the simulations as described in Kessler et al. (2019b) and using selection requirements detailed in The LSST Dark Energy Science Collaboration et al. (2018), we calculate that there will be roughly 300,000 SNe with similar S/N cuts as discussed above over a similar redshift range. As the rate of SNe per galaxy will be the same for DES-SN and LSST, we scale the number of SNe Ia siblings by 100×. This scaling results in $\sim$800 pairs of sibling SNe Ia, roughly equal to our largest SNe Ia samples (Scolnic et al. 2018). In Figure 4, we show the ability to constrain the intrinsic scatter of SNe Ia Hubble residuals with LSST. This analysis should be able to place constraints to a quarter of the total variance. Assuming that we will have spectroscopic redshifts for all our host galaxies, additional spectroscopic follow-up programs for the second siblings would be useful for better understanding this sample.

Although we evaluate only the correlation of global properties with this approach, it will be likely that a fraction ($\sim$10\%) of the pairs will occur in the same galaxy at similar positions to within 2\arcsec, and similar analyses attempting to study both global and local properties can be achieved. In our sample, for the two pairs of SN siblings with the most different distance modulus values, one pair has both SNe located near the center of the galaxy, and the other pair has the SNe located on the opposite sides of the galaxy. It is also interesting to note that in our DES-SN sample of siblings, all but one of the host galaxies have high mass (>10), as can be seen in Table 1. It is possible that the higher Hubble residual scatter is due to these SNe being in more massive galaxies.

Finally, we remark on an analysis that could be done with past surveys. As mentioned in the 1, there are some well known systems, such as Fornax, that have hosted multiple SNe Ia. We searched the PS1 SN database (Jones et al. 2018b), and find no candidates for supernova siblings. The total number of SNe in the PS1 sample relative to DES-SN is 3× fewer, and therefore should expect on the order of 2–3, so 0 pairs of siblings is consistent with Poisson noise. Similarly, we find no siblings in the full Pantheon set of 1048 SNe. Recently, SN 2017cbv appeared in the same galaxy as SN 2013aa, and this pair will be used in the SH0ES analysis for measuring the Hubble constant (Riess et al. 2016). Understanding the limited correlation between SNe in the same host galaxy will be important for SH0ES to properly propagate the combined uncertainty from this pair of siblings.

In conclusion, finding SN siblings is an exciting avenue for improving systematics in cosmology studies with SNe Ia, and should be particularly promising in the LSST era.

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Software: SNANA (Kessler et al. 2009), matplotlib (Hunter 2007), numpy (Van Der Walt et al. 2011).

Appendix

Agreement with Expected Rates

To check our sample size, we use our discovery rate of SNe Ia siblings to derive a predicted rate of SNe Ia per galaxy and compare to values from the literature. Li et al. (2011) find from the volume-limited LOSS survey that the rate per galaxy is $0.54 \pm 0.12$ SNe Ia per $10^{10}$ solar masses per century. While the masses of host galaxies has not been evaluated for the full DES-SN photometric sample, we use the methodology described in Smith et al. (2020) for the 1934 transients in W20 identified as likely SNe Ia for which a spectroscopic host-galaxy redshift has been acquired. The mean mass of the W20 sample is $\log_{10}(M_{\text{stellar}}/M_\odot) = 10.35$. Systematic uncertainties in this estimate of the mean mass for the full sample are due to preferential selection of brighter, and more massive galaxies for the AAT sample, but also higher identification of redshifts for more star-forming, and therefore typically less massive galaxies. While these two effects likely do not cancel, we still use this estimate for a rough comparison. The Li et al. (2011) rate for our sample is therefore $10^{10.35}/10^{10} \times (0.54 \pm 0.0005) = 1.21 \pm 0.27$ SN per galaxy per century, or 0.012 $\pm$ 0.0027 SN per galaxy per year. This rate is given for $z = 0$, and as discussed in Perrett et al. (2012), we must divide this rate by $(1+z)$ where $z$ is the mean redshift of discovered SNe Ia in the sample. DES-SN discovers SNe Ia with typical $z$ of $z \sim 0.5$, from which we calculate a rate of 0.008 $\pm$ 0.0022 SN per galaxy per year.

The discovered rate of SNe Ia siblings from our sample can be expressed as

$$\text{Rate} = \text{Pairs}/\text{TotalHosts}/\text{Surveytime}/\text{Efficiency}. \quad (A1)$$

For our sample, the number of pairs is eight and the survey time is 2.3 yr, as calculated by the sum of the five season lengths of DES. We use SNN classifier on the DES-SN photometric sample with a probability threshold of 0.8 and find the number of total hosts to be 3227. The efficiency is much more difficult to calculate. From simulations described in Kessler et al. (2019a), the SN discovery efficiency is $0.15 \pm 0.01$. From Equation (A1), the SN Ia rate is $\sim 0.007$ SN per galaxy per year.

This rate is in good agreement with the prediction from Li et al. (2011) of $0.008 \pm 0.002$ SN per galaxy per year. The main limitation of the calculation is how to properly account for selection effects. Here we took the discovery efficiency of SNe given a redshift distribution from $0.1 < z < 1.2$, but this distribution is not the same as the redshift distribution of our eight siblings. Still, while a full rates analysis is beyond the scope of this paper, this simple calculation shows that the size of the sample found is within expectations and can be used for further analysis.

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