The population properties of spinning black holes using Gravitational-wave Transient Catalog 3

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Binary black hole systems are thought to evolve via different pathways are predicted to have distinct spin properties. Measuring these properties with gravitational waves provides an opportunity to unveil the origins of binary black holes. Recent work draws conflicting conclusions regarding the spin distribution observed by LIGO–Virgo–KAGRA (LVK). Some analyses suggest that a fraction of the observed black-hole spin vectors are significantly misaligned (by > 90°) relative to the orbital angular momentum. This has been interpreted to mean that some binaries in the LVK dataset are assembled dynamically in dense stellar environments. Other analyses find support for a sub-population of binaries with negligible spin and no evidence for significantly misaligned spin—a result consistent with the field formation scenario. In this work, we study the spin properties of binary black holes in the third LVK gravitational-wave transient catalog. We find that there is insufficient data to resolve the existence of a sub-population of binaries with negligible black-hole spin (the presence of this sub-population is supported by a modest Bayes factor of 1.7). We find modest support for the existence of mergers with extreme spin tilt angles > 90° (the presence of extreme-tilt binaries is favored by a Bayes factor of 10.1). Only one thing is clear based on gravitational-wave measurements of black hole spin: at least some of the LVK binaries formed in the field. At most 89% of binaries are assembled dynamically (99% credibility), though, the true branching fraction could be much lower, even negligible.

I. INTRODUCTION

The first detection of gravitational-wave events from a merger event of binary black hole (BBH) by LIGO–Virgo in 2015 [1] opened a new era of gravitational-wave astronomy. Since then, approximately 90 candidate gravitational waves from compact binary coalescences have been detected and recorded in the third LIGO–Virgo–KAGRA (LVK) gravitational-wave transient catalog (GWTC-3)[2]. Most events are attributed to binary black hole (BBH) mergers with a handful of binary neutron star and neutron star + black hole mergers. Other catalogues have also been produced by independent analysis using public data [3, 4]. The LVK transient catalogs record the properties of each event including the component masses, spin vectors, and luminosity distance. By studying the population properties of BBH systems, it is possible to infer how black holes form from massive stars and how they are assembled into merging binaries.

Binary black hole systems are thought to evolve via two main channels: either from the isolated evolution of massive binary stars, through a process known as the field scenario; or in star clusters, through a process known as the dynamical scenario [5]. Field binaries tend to have black-hole spins preferentially aligned with the orbital angular momentum due to tidal interactions. On the other hand, the black-hole spin vectors in dynamically formed BBH systems are expected to be distributed isotropically due to dynamical exchanges. These distinct predictions for black-hole spins provide a unique opportunity to study the fraction of current observed BBH systems related to each channel. Inspired by this idea, many recent works (9,22) seek to reveal the formation of binary black holes through the study of spin distribution in BBH population observed by Advanced LIGO [23] and Virgo [24], sometimes with contradictory conclusions.

The spin vector of each binary component is characterized by a spin magnitude $\chi_1, 2$, a tilt angle $\theta_1, 2$, and an azimuthal angle $\phi_1, 2$. Here the subscripts denote whether the parameter refers to the more massive (primary) or less massive (secondary) black hole. Each angle is measured in a coordinate system with the $z$-axis aligned with the orbital angular momentum. Since black hole spin vectors can vary with time due to precession, it is useful to define an additional parameter, which is an approximate constant of motion. The effective inspiral spin $\chi_{\text{eff}}$ [25, 26],

$$\chi_{\text{eff}} = \frac{\chi_1 \cos \theta_1 + q \chi_2 \cos \theta_2}{1 + q},$$

is a mass-weighted average of spin components projected along the orbital angular momentum. Here, $q = m_2/m_1$ is the mass ratio.

Using data from LVK gravitational-wave transient catalog 2 (GWTC-2), Ref. Abbott et al. [10] found that 12% to 44% of BBH systems merge with negative $\chi_{\text{eff}}$, implying that a fairly large fraction of BBH systems merge with significantly misaligned black hole spin vectors. This result was interpreted as evidence for dynamical mergers since it is difficult to produce such large misalignment angles through supernova kicks [27]. However, this conclusion was challenged when Ref. Roulet et al. [28] pointed out that the evidence for significantly misaligned spin vectors is likely due to model misspecification [29]. They argue that the evidence for $\chi_{\text{eff}} < 0$ may actually

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comes from an unmodeled sub-population with $\chi_{\text{eff}} = 0$. Ref. Galaudage et al. [17] follows up by exploring the possibility of a sharp feature near zero in the distribution of black hole spin magnitude. They find no clear evidence for significantly misaligned spin in the second LIGO–Virgo–KAGRA (LVK) gravitational-wave transient catalog (GWTC-2) and report 29% to 75% BBH systems merge with negligible spin (90% credibility).

In the latest LVK analysis of GWTC-3 Abbott et al. [18], the LVK reiterates the presence of negatively aligned spins, with the minimum $\chi_{\text{eff}} < 0$ at 88% credibility, and less evidence for zero spin binaries. They reported 27 – 81% of BBHs are spinning. More detailed studies on the purported zero-spin sub-population have been made in Ref. Callister et al. [19]. They employed a series of variant models based on analyses in Refs. [18] and found, although the possibility of a negligible-spin population is not precluded, an excess of zero-spin systems is not required by current data. Also, they show cosθ confidently extends to negative values, with the lower truncation in the cosθ distribution (i.e., hyper-parameter $z_{\text{min}}$ in this work) $\lesssim -0.35/ -0.31$ (95% credibility) depending on the model.

Ref. Mould et al. [20] explores the idea of a zero-spin peak as well and find even less support than Ref. [17] for a sub-population of zero-spin mergers. They relax the assumption of identical distributions for $\chi_1$ and $\chi_2$, thus preserving the possibility of just one (non-)spinning black hole (BH) in binaries. They find that < 46% of primary black holes have negligible spin and < 36% of secondary black holes have negligible spin (99% credibility). Only $\approx$ 1% of mergers contain two black holes with negligible spins, a result which is seemingly inconsistent with Ref. [17].

In this paper, we endeavour to help clarify some of the confusion surrounding the distribution of binary black hole spins. To this end, we improve on the analysis from Ref. [17]: updating the analysis to include more events in GWTC-3, documenting and correcting mistakes in the analysis code, and carrying out a more complete suite of model comparisons. The remainder of this paper is organized as follows. In Section II we describe our methodology, with special attention to improvements from [17]. In Section III we present the results of our analyses. We conclude and discuss our findings in Section IV.

## II. METHODS

We begin with the same set of 69 events as in Ref. [18], which are selected by requiring a false alarm rate FAR<$1\text{yr}^{-1}$. However, we flag two events, GW191109 and GW200129, as potentially problematic due to data quality issues. Reference [30] have recently suggested that GW200129—an event had been hailed as an example of a precessing binary [2, 31]—may be an ordinary GW150914-like binary, which only appears to be precessing due to a coincident glitch. We therefore exclude GW200129 from our analysis entirely. Meanwhile, unpublished (and currently inconclusive) work, leads us to question the reliability of inference results associated with GW191109—the event with the strongest signature of $\chi_{\text{eff}} < 0$ in GWTC-3. Since we are currently unsure of the reliability of GW191109, we carry out our analyses with and without GW191109. Thus, we analyze 67-68 events depending on whether GW191109 is included. In the remainder of this paper, we mainly show results when GW191109 is excluded if there is not a significant difference between results of analyses with and without GW191109.

We adopt the Extended model from Ref. [17] as our baseline model, supplemented by some variants. The Extended model is an extension of the Default spin model from the GWTC-3 population analysis [18]. It describes the distribution of component spin magnitudes and tilt angles (as opposed to the distribution of effective spin parameters). In the Extended model, we assume that each spin magnitude of a binary BH contains a mixture of two sub-populations: spinning and non-spinning. In this work, we split the Extended model into two versions:

$$\pi(\chi_{1,2}|\alpha, \beta, \lambda_0) = \begin{cases} 
(1 - \lambda_0)\text{Beta}(\chi_1|\alpha, \beta)\text{Beta}(\chi_2|\alpha, \beta) + \lambda_0 \delta(\chi_1)\delta(\chi_2) & \text{Extended} \\
(1 - \lambda_0)\text{Beta}(\chi_1|\alpha_1, \beta_1)\text{Beta}(\chi_2|\alpha_2, \beta_2) + \lambda_0 \delta(\chi_1)\delta(\chi_2) & \text{NonIdentical}
\end{cases} \tag{2}$$

Here, $\pi(\chi_{1,2}|...)\text{ is the prior distribution for the dimensionless spin magnitudes, which is conditioned on hyperparameters }\alpha, \beta, \lambda_0. \text{ One sub-population of binaries contain spinning black holes with } \chi_1, \chi_2 \text{ drawn from a non-singular Beta distribution with shape parameters } (\alpha, \beta) (\alpha, \beta \geq 1) [32]. \text{ In the Extended variant, one set of hyper-parameters describes the distribution of both the primary spin } \chi_1 \text{ and the secondary spin } \chi_2. \text{ In the Non-Identical variant, we use separate hyper-parameters to fit these two distributions. The alternative sub-population is described by a delta function, which forces } \chi_1 = \chi_2 = 0. \text{ As predicted by [33], BHs born from single stars may rotate very slowly, with } \chi \sim 10^{-2} \text{ due to efficient angular momentum transport. It may follow that the majority of BBH systems contain black holes with very low spins indistinguishable from zero using current observatories. The mixing parameter } \lambda_0 \text{ is the fraction of binaries with zero spin while } (1 - \lambda_0) \text{ is the fraction with spin. However, due to the flexibility of Beta distribution model for spinning sub-population, it may also contribute}.
to the negligible spin sub-model when the peak of Beta distribution $\lesssim 0.01$.

$$
\pi(z_{1,2}|\zeta, \sigma^t, z_{\text{min}}) = \begin{cases} 
\left( \frac{\Theta(z_{1}-z_{\text{min}})}{1-z_{\text{min}}} \right) \left( 1 - \zeta \right) 
\left( \frac{\Theta(z_{1}-z_{\text{min}})}{1-z_{\text{min}}} \right) 
\left( \frac{\Theta(z_{2}-z_{\text{min}})}{1-z_{\text{min}}} \right) 
\end{cases}
\begin{cases} 
\text{EXTENDED} \\
\text{NONIDENTICAL} \\
\text{ISOSubPop} \\
\text{NONIDENTICALISOSubPop} \\
\end{cases}
(3)
$$

Here, $\pi(z_{1,2}|\ldots)$ is the prior distribution for the cosine of the spin tilts, which is conditioned on hyper-parameters $\zeta, \sigma^t, z_{\text{min}}$. $G_t(z|\sigma^t, z_{\text{min}})$ is a truncated Gaussian distribution on the interval $[z_{\text{min}}, 1]$ with a peak at $z = 1$ and width $\sigma^t$. The factors of $\Theta(z-z_{\text{min}})/(1-z_{\text{min}})$ and $1/2$ are uniform distributions on the intervals $[z_{\text{min}}, 1]$ and $[-1, 1]$ respectively. The hyper-parameter $\zeta$ is the fraction of field-like binaries, for which the black hole spin is preferentially aligned to the orbital angular momentum while $1 - \zeta$ is the fraction of dynamical-like binaries with quasi-isotropically distributed spin. We use the hyper-parameter $z_{\text{min}}$ to apply a maximum tilt angle. Depending on the model variant, $z_{\text{min}}$ may apply to the entire population or just the sub-population of field-like binaries.

The Extended variant is the same as the one used in Ref. [17]. The NonIdentical variant is the same as Extended except that the field-like primary and secondary spin distributions have different hyper-parameters $\sigma^t_1, \sigma^t_2, z_{\text{min}}^1, z_{\text{min}}^2$ while the Extended variant assumes that the primary and secondary spins have the same distribution with hyper-parameter $\sigma^t, z_{\text{min}}$. This allows us to test whether the primary spin distribution and the secondary spin distribution are the same.

The ISOSubPop variant takes the Extended variant and moves the step function $\Theta(z-z_{\text{min}})$ so that it applies to only field-like binaries as opposed to all binaries. While the Extended model is useful for testing whether there is support for any binaries with $\chi_{\text{eff}} < 0$, it does not allow for a realistic sub-population of dynamical mergers because the dynamical-like sub-population gets cut off at $z_{\text{min}}$. The motivation for the ISOSubPop variant is to maintain the $z_{\text{min}}$ parameter, which seems to improve the fit of the Extended model [17], while allowing for a more realistic sub-population of dynamical binaries. The NonIdentical ISOSubPop variant combines the ISOSubPop and NonIdentical variants.

Table 1 provides a summary of each variant. The full list of priors on various hyper-parameters is given in Table 2. Following Refs. [16, 18], we adopt the Power Law + Peak model [34] for the distribution of black-hole masses and a power-law distribution for redshift [30]. We employ the selection effects treatment as used in Ref. [18]. We make use of the same simulated injections used by Ref. [18] to estimate the fraction of events in the Universe that would be detected for a particular population model. We neglect selection effects due to black-hole spin which are technically challenging to implement since there is a sharp feature in our black-hole spin model. We believe our results are still reliable since the selection effect from spin is relatively weak. Nonetheless, it is desirable to include selection effects in subsequent analyses using a dedicated injection set including a sub-population with negligible spin. We analyze LVK samples from the GWTC-3 Parameter data release [37]. We employ GWPopulation [38] to perform hierarchical Bayesian inference, which utilizes Bilby [39, 40]. GWPopulation employs “recycling” to evaluate marginalisation integrals with importance sampling [41]. In order for this method to be reliable, each likelihood evaluation requires a reasonably large number of effective samples. It can be challenging to recycle samples when using models with sharp features such as the sharp peak at $\chi = 0$ in our distributions of black-hole spin. Thus, to avoid undersampling, we supplement the LVK samples using purpose-built, zero-spin samples, which enable us to resolve the existence of a sharp $\chi = 0$ feature. We update the zero-spin samples used in Ref. [17], which used IMRPhenomD, with the LVK “preferred” waveform. This is an improvement over Ref. [17] since we eliminate a possible source of bias arising from inconsistent use of waveforms for $\chi > 0$ and $\chi = 0$ sub-populations. Our new samples are obtained using BILBY [39, 40] using the IMRPhenomXPHM waveform [42], which incorporates higher-order modes.

Additionally, we fix a mistake in Ref. [17] pointed out in Ref. [19]. The authors of that work point out that the (spin / no-spin) Bayes factor for GW190408_181802 used in Ref. [17] is incorrect by two orders of magnitude, which leads to biased inferences about zero-spin binaries. Recalculating this using IMRPhenomXPHM, we obtain a (spin / no-spin) Bayes factor of $B \sim 2.71$. This result is more nearly consistent with the value of $B \sim 1.6$ calculated using the Savage-Dickey density ratio formula in Ref. [19]. We suspect that Ref. [17] performed this calculation using slightly different strain data for the spinning and non-spinning analysis—possibly due to different de-glitching processes, which would still lead to reasonable
| Variant                  | Description                                                                                           |
|--------------------------|--------------------------------------------------------------------------------------------------------|
| Extended                 | The baseline model from Ref. [17]. No binaries merge with $z > z_{\text{min}}$ and $z_1, z_2$ are identically distributed. |
| NonIdentical             | No binaries merge with $z > z_{\text{min}}$ and $z_1, z_2$ may have different distributions.          |
| IsoSubPop                | No field-like binaries merge with $z > z_{\text{min}}$, but dynamical-like binaries can; $z_1, z_2$ are identically distributed. |
| NonIdentical IsoSubPop   | No field-like binaries merge with $z > z_{\text{min}}$, but dynamical-like binaries can; $z_1, z_2$ may have different distributions. |
| Default                  | The LVK model from Ref. [18]. There is no $z_{\text{min}}$ cutoff and $z_1, z_2$ are identically distributed. Does not include a sub-population of BBH with zero spin. |

Table I: A summary of the model variants employed in this paper. The first four models allow for a sub-population with zero spin, parameterized by mixing fraction $\lambda_0$. However, each of these variants can be further subdivided into $\lambda_0 = 0$ (no zero-spin sub-population) and $\lambda_0 > 0$ (yes zero-spin sub-population) variants.

posterior distributions, but an incorrect Bayes factor.

Before moving on to the results, we summarize the main differences between this work and Ref. [17]:

- We update the analysis to use data from GWTC-3.
- We consider additional model variations, allowing for nonidentical distributions of primary and secondary spin and also different interpretations of the $z_{\text{min}}$ parameter.
- We employ a new set of zero-spin samples, which uses the same waveforms as the official LVK samples.
- We correct a mistake identified by Ref. [19], which biases the inferences in Ref. [17]. Erratum changes to Ref. [17] are described in footnote [43].

III. RESULTS

A. Model selection

We carry out population inference using the model variants summarized in Table I. Our findings—excluding GW191109—are summarized in Table II. The table shows both Bayes factors and maximum likelihood ratios versus the Occam penalty. There is no significant preference for the other variants with $\ln B > -0.06$ ($B > 0.94$). We observe no evidence that the primary spin distribution is different from the secondary spin distribution. The two statistically significant conclusions from Table II are that

1. the data prefer models with $z_{\text{min}} > -1$ over models with $z_{\text{min}} = -1$, and
2. the distribution of BBH spin tilts is poorly described by the Default model.

In Table III, we show model selection results obtained with GW191109. The Default is still disfavored with $\ln B = -1.33$ ($B = 0.26$). Since GW191109 exhibits support for $\chi_{\text{eff}}^2 < 0$, the model variant with $z_{\text{min}} = -1$ becomes the model with the highest Bayesian evidence. Although models allowing for a negligible spin sub-population and flexible $z_{\text{min}}$ produce the highest maximum likelihood values, they incur an Occam penalty compared to models with $\lambda_0 = 0$ or $z_{\text{min}} = -1$, which means they do not produce the highest Bayes factors. This illustrates that GW191109 by itself has an important affect on our results. Further study is required in order to determine if parameter estimation results for this event are reliable given systematic uncertainties.

We note that in both Table III and Table II, a maximum likelihood for some nested model variants exceeds the likelihood for the more general model variants. For example, in Table II, the maximum likelihood for the NonIdentical with $\lambda_0 = 0$ is larger than NonIdentical model which allows $\lambda_0$ at [0,1] interval. Since the former model variant is nested within the latter model variant, it should not produce a better fit. We suspect this is due to undersampling when we fit more hyper-parameters in the NonIdentical model with the same set of posterior samples. While we believe the Bayes factors and posterior distributions are reliable, the maximum likelihood values may be somewhat underestimated and should therefore be taken with a grain of salt. Work is ongoing to achieve more thorough convergence.

Next, we carry out a comparison between the Extended model and $\chi_{\text{eff}}$ Gaussian model in Refs. [10].
While every variant prefers $\lambda$ with non-spinning black holes. In the left panel of Fig. 1, we plot the ($\chi$ vs $\lambda$) parameter, which measures the fraction of BBH mergers with spinning black holes, consistent with previous results [45]. Our credible 90% interval $\lambda_1 = 0.39^{+0.20}_{-0.24}$ (for the best-fit NONIDENTICAL model) is now in broad agreement with [19], which gave an upper limit of $\lambda_0 \lesssim 65\%$.

Another parameter of interest is $z_{\text{min}}$, which affects the shape of the black hole spin tilt distribution. In the right panel of Fig. 1, we plot the ($\Delta\ln L_{\text{max}}$ vs $z$) parameter, which measures the fraction of BBH mergers with zero spin; there is no compelling evidence for BBH with “anti-aligned” spin vectors (within the framework of these model variants).

### TABLE II: Model selection results for the model variants summarized in Table I for GWTC-3 excluding GW191109.

| Model                      | $\ln B$ | $\Delta\ln L_{\text{max}}$ | $\chi_1 \cdot \chi_2$ identical? binaries with $z < z_{\text{min}}$ |
|----------------------------|---------|----------------------------|---------------------------------------------------------------|
| NONIDENTICAL               | 0.00    | 0.00                       | no                                                            |
| Extended                   | 0.00    | 0.00                       | none                                                          |
| ISO_SUB_POP                 | -0.70   | -0.47                      | yes dynamical-like                                            |
| NONIDENTICAL ISO_SUB_POP   | -1.37   | -0.51                      | no dynamical-like                                             |
| NONIDENTICAL with $\lambda_0 = 0$ | -0.53   | 1.04                       | no                                                            |
| Extended with $\lambda_0 = 0$ | -0.05   | -0.54                      | yes                                                            |
| Extended with $z_{\text{min}} = -1$ | -1.63   | -1.08                      | yes none                                                      |
| Default                    | -2.71   | -1.84                      | yes                                                           |

### TABLE III: Model selection results for the model variants summarized in Table I for GWTC-3 including GW191109.

| Model                      | $\ln B$ | $\Delta\ln L_{\text{max}}$ | $\chi_1 \cdot \chi_2$ identical? binaries with $z < z_{\text{min}}$ |
|----------------------------|---------|----------------------------|---------------------------------------------------------------|
| Extended                   | 0.00    | 0.00                       | yes                                                           |
| ISO_SUB_POP                 | -0.60   | -1.00                      | none                                                          |
| NONIDENTICAL ISO_SUB_POP   | -0.64   | -0.22                      | no dynamical-like                                            |
| Extended with $\lambda_0 = 0$ | 0.26    | -1.46                      | yes dynamical-like                                            |
| Extended with $z_{\text{min}} = -1$ | 1.21    | -2.35                      | yes none                                                      |
| Default                    | -1.33   | -2.14                      | yes                                                           |

Note that in the $\chi_{\text{eff}}$ GAUSSIAN model variant, we only fit $\chi_{\text{eff}}$, but not the effective precession parameter $\chi_p$. Thus, we adopt the same as priors used in parameter estimation for individual event. Using data from GWTC-2, these two models were shown to produce qualitatively similar reconstructed distributions for $\chi_{\text{eff}}$ when no sub-population of zero-spin binaries is present ($\lambda_0 = 0$) [19]. However, until now, it was not possible to compare the models directly because they were implemented with different analysis codes, and so we did not have Bayesian evidence values for both models. For technical reasons, we include data only from GWTC-2. We find the EXTENDED model is favored over the GAUSSIAN model with $\ln B = 7$ ($B = 1100$) and $\Delta\ln L_{\text{max}} \sim 5$. This suggests that EXTENDED model provides significantly better fit than the GAUSSIAN model. Part of this result is likely driven by the $\chi_{\text{eff}} < 0$ tail, which appears to contribute to the relatively poor fit of the GAUSSIAN model. Since we do not really fit $\chi_p$ in the GAUSSIAN model, the EXTENDED model may better fit the effective precession spin parameter $\chi_p$ as well (see Fig. 9).

### B. Posterior distributions

A full corner plot for our best-fit model (NONIDENTICAL) is provided in the Appendix (see Fig. 5) [44]. Of particular interest is the $\lambda_0$ hyper-parameter, which measures the fraction of BBH mergers with non-spinning black holes. In the left panel of Fig. 1, we plot the posterior for $\lambda_0$ for two model variants. While every variant prefers $\lambda_0 > 0$, the statistical preference is weak when we take into account the Occam penalty for the introduction of the $\lambda_0$ parameter. This supports previous conclusions that there is currently no evidence for or against a sub-population of binaries with negligible black-hole spin. We strongly rule out $\lambda_0 = 1$, indicating that at least some BBH systems contain spinning black holes, consistent with previous results [45]. Our credible 90% interval $\lambda_0 = 0.39^{+0.20}_{-0.24}$ (for the best-fit NONIDENTICAL model) is now in broad agreement with [19], which gave an upper limit of $\lambda_0 \lesssim 65\%$.

Another parameter of interest is $z_{\text{min}}$, which affects the shape of the black hole spin tilt distribution. In the right panel of Fig. 1, we plot the ($\Delta\ln L_{\text{max}}$ vs $z$) parameter, which measures the fraction of BBH mergers with zero spin; there is no compelling evidence for BBH with “anti-aligned” spin vectors (within the framework of these model variants).

Turning our attention to the blue GWTC-3 trace, we find modest evidence for $z_{\text{min}} < 0$ (91% credibility) when we allow for a sub-population of black holes with zero spin; there is no compelling evidence for BBH with “anti-aligned” spin vectors.
FIG. 1: The posterior distributions for key population parameters. (We exclude GW191109.) Left is \( \lambda_0 \), the fraction of binaries with negligible black-hole spins. In this panel, different colors correspond to different model variants. We show only two traces here since posteriors for \( \lambda_0 \) of IsoSubPop model and NONIDENTICAL IsoSubPop model are very similar to the traces from the Extended model and NONIDENTICAL model respectively. We do not show the \( \lambda_0 = 0 \) posterior for GWTC-2 since it is similar to the posterior for \( \lambda_0 = 0 \) GWTC-3, just a bit broader. Both models show only a weak preference for \( \lambda_0 > 0 \). Right is Extended-model posterior for \( z_{\min} \), which controls the maximum spin misalignment angles. In this panel, the colors denote the dataset (GWTC-2 versus GWTC-3) and whether or not we assume a sub-population of BBH mergers with zero spin. We see that the support for \( z_{\min} < 0 \) depends strongly on the assumption that there is no sub-population with zero spin (\( \lambda_0 = 0 \)). However, if we allow for non-spinning binaries, there is still modest evidence for anti-aligned binaries.

tical fluctuation / model misspecification. It is interesting to compare and contrast our results with those from Ref [19]. Both analyses find strong evidence of \( z_{\min} < 0 \) when no zero-spin sub-population is allowed. However, in contrast to our study, Ref [19] still reports confident support for \( z_{\min} < 0 \) even when including a zero-spin sub-population. We speculate that this difference may come from different implementations of Monte Carlo averages. In our work, we employ a separate set of zero-spin samples, while Ref [19] represents each event’s posterior using a Gaussian kernel density estimate (KDE).

Thus, our results for \( \lambda_0 \) and \( z_{\min} \) are inconclusive. The one astrophysical statement that we can make with some confidence is that at least some BBH systems seem to merge in the field with \( \chi_{\text{eff}} > 0 \). We ask: given our models, what is the largest possible fraction of mergers assembled dynamically? Within the framework of the IsoSubPop variant, there are two sub-populations that have properties consistent with dynamical assembly: the sub-population of BBH systems with no spin and the sub-population of BBH systems with non-zero isotropic spin. Of course, the zero-spin sub-population does not have to be associated with dynamical assembly—this sub-population can also be associated with field binaries. However, since so many caveats are possible, it is useful to frame things in terms of the maximum possible fraction of dynamically assembled binaries. To this end, we calculate \( f_d^{\max} \)— the maximum fraction of dynamical mergers as determined by the IsoSubPop model variant:

\[
f_d^{\max} = \lambda_0 + (1 - \lambda_0)(1 - \zeta). \tag{4}
\]

Here, \( \lambda_0 \) here corresponds to the fraction of mergers with no spin. In Fig. 2 we plot the posterior distribution for the maximum fraction of dynamical mergers. We find that \( f_d^{\max} \lesssim 89\% \) at 99\% credibility. This result is in broad agreement with the estimate of dynamical mergers in Ref [10], which finds the fraction of binaries arising from the dynamical channel to be \( 0.25 \leq f_d \leq 0.93 \) at 90\% credibility, but more strongly suggesting that not all binaries merge dynamically (if we assume that dynamical assembly implies an isotropic distribution of spin vectors). This is likely driven by the fact that the observed BBH systems with clear signs of spin are all consistent with small spin tilt angles [28]. If we consider the possibility that all zero-spin BBH systems are formed in the field, then the minimum IsoSubPop fraction of dynamical mergers is consistent with zero.

C. Reconstructed distributions

We now turn our attention to the reconstructed distributions for black hole spin implied by our fit. The plots in this subsection exclude GW191109. In Fig. 3 we plot the population predictive distribution (PPD) for dimensionless spin \( \chi \) and cosine tilt angle \( z \) given different model variants. The PPD is calculated by marginalizing
Extended model. These features are difficult to fit with the Gaussian model and the $\chi$-spin parameter.

We also find an asymmetry in the $\chi$ support for non-vanishing $\lambda$. We compare the results between the Extended model. The difference in the region of $\chi$ traces indicate which model is plotted and whether observed events with unambiguously negative $\chi$ disagree most significantly in the region of $\chi$.

The peak at $\chi \sim 0$ is consistent with the moderate support for non-vanishing $\lambda_0$ in the Extended model.

In Fig. 4, we show the PPD for the effective inspiral cosine tilt angle $z$. The result of the Default model clearly extends to very negative values, with $\chi < 0$. The Extended model are cut off at around $z < -0.6$. In the Extended variant, 24% of binaries merge with $z < 0$; the number is 15% for the IsoSubPop model. Note that, unlike the Extended variant, the IsoSubPop model includes a realistic description of dynamical mergers with a truly isotropic orientation sub-population. The model selection results suggest a slight preference for such $z$ cutoff when excluding GW191109. This is likely due to lack of observed events with unambiguously negative $\chi$.

In Fig. 2, we show the PPD for the effective inspiral spin parameter $\chi$. We compare the results between the Gaussian model and the Extended model. The different traces indicate which model is plotted and whether we use only GWTC-2 or GWTC-3. These two models disagree most significantly in the region of $\chi < 0.5$. The peak at $\chi \sim 0$ is consistent with the moderate support for non-vanishing $\lambda_0$ in the Extended model. We also find an asymmetry in the $\chi$ distribution using Extended model. These features are difficult to fit with the unimodal symmetric Gaussian model. We include the reconstructed $\chi$ for all the model variants in this work in the Appendix. The variant with the smallest PPD area with $\chi < 0$ is the NonIdentical variant with $\sim 9.8\%$.

IV. DISCUSSIONS AND CONCLUSIONS

In this work, we update the results from Ref. [17], making corrections to that analysis, expanding the dataset to include GWTC-3, and considering an expanded set of model variants. In agreement with Refs. [17, 25], we find that previous claims of anti-aligned black hole spin vectors [16] are model-dependent. However, unlike Ref. [17], we do not find clear evidence for a sub-population of zero-spin black holes; the current data are not sufficiently informative to determine if such a sub-population exists. This is in agreement with Ref. [19, 10]. We find modest support for BBH systems with $\chi < 0$.

Our estimate on the fraction of negligible-spin binaries are inconsistent with Ref. [20], who conclude that only $\lesssim 1\%$ of BBH systems merge with negligible spins for both the primary and secondary BH. However, it is probably more fair to compare our estimate for the non-spinning fraction for the spinning sub-population, i.e., hyper-parameter $1 - \lambda_0$ in our work, since models in Ref. [20] allow one spinning binaries. Ref. [20] reported $1 - \lambda_0 = 0.77^{+0.20}_{-0.20}$ which is consistent with our result. We endorse the idea of building models where no more than one black hole per binary has negligible spin, which is consistent with idea that some black hole progenitors are spun up through tides; see, e.g., Refs. [17, 49]. It is possible that our results presented here are biased due to misspecification, and that we would find $\lambda_0 \approx 0$ if we allowed for sub-populations where at most one black hole spins. Unfortunately, significant work is required to carry out further studies with “single-spin” models as considerable effort is required to generate primary and secondary single-spin posterior samples for each event. Such dedicated samples may be necessary to avoid yet another form of bias arising from undersampling, which can become significant when trying to resolve sharp features in the population model. Even so, the application of such “single-spin” models is a priority for future study. A different spin parameterization method [50] may help improve the estimate of spin distribution in this scenario. Also, following [33], we model the sub-population of binary black holes with negligible spin using a delta function, which enforces zero spin. However, it may be that the true distribution is broader with support for small-but-non-zero spin as assumed in Refs. [19, 20] which employ half-Gaussians with widths. Additional work is required in the future to study the nature of the purported sub-population of binary black holes with negligible spin.

We find modest support for anti-aligned black hole spins with tilt angles $> 90^\circ$—a result that requires subtle interpretation. On the one hand, this result would seem
FIG. 3: Population predictive distribution for different model variants; see Eq. 5. (We exclude GW191109 here.) Left shows the reconstructed distribution of dimensionless spin while right shows the reconstructed distribution of cosine tilt angle. Each color represents a different model variant from Table I. We included three typical models here. The NonIdentical and NonIdentical IsoSubPop model variants are respectively similar to the Extended and IsoSubPop model variants.

FIG. 4: Population predictive reconstructed distribution for $\chi_{\text{eff}}$ of Gaussian and Extended model using GWTC-2/3 data. The colors denote different combination of models and data. We exclude GW191109.

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[1] B. P. Abbott, R. Abbott, T. D. Abbott, M. R. Abernathy, F. Acernese, and et al. (LIGO Scientific Collaboration and Virgo Collaboration), “Observation of gravitational waves from a binary black hole merger,” Phys. Rev. Lett. 116, 061102 (2016).

[2] R. Abbott, T. D. Abbott, F. Acernese, K. Ackley, C. Adams, N. Adhikari, R. X. Adhikari, and et al., “GWTC-3: Compact Binary Coalescences Observed by LIGO and Virgo During the Second Part of the Third Observing Run,” arXiv e-prints , arXiv:2111.03606 (2021), arXiv:2111.03606 [gr-qc].

[3] Alexander H. Nitz, Collin D. Capano, Sumit Kumar, Yi-Fan Wang, Shilpa Kastha, Marlin Schäfer, Rahul Dhurkunde, and Miriam Cabero, “3-OGC: Catalog of gravitational waves from compact-binary mergers,” The Astrophysical Journal 922, 76 (2021).

[4] Seth Olsen, Tejaswi Venumadhav, Jonathan Mushkin, Javier Roulet, Barak Zackay, and Matias Zaldarriaga, “New binary black hole mergers in the ligo–virgo o3a data,” (2022).

[5] Michela Mapelli, “Binary black hole mergers: formation and populations,” Frontiers in Astronomy and Space Sciences 7 (2020), 10.3389/fspas.2020.00038.

[6] Will M. Farr, Kyle Kremer, Maxim Lyutikov, and Vasili Kalogera, “Spin tilts in the double pulsar reveal supernova spin angular momentum production,” Astrophys. J. 742, 81 (2011).

[7] Carl L. Rodríguez, Michael Zevin, Chris Pankow, Vasili Kalogera, and Frederic A. Rasio, “Illuminating black hole binary formation channels with spin in advanced ligo,” 832, L2 (2016).

[8] Salvatore Vitale, Ryan Lynch, Riccardo Sturani, and Philip Graff, “Use of gravitational waves to probe the formation channels of compact binaries,” Classical and Quantum Gravity 34, 03LT01 (2017).

[9] Simon Stevenson, Christopher P. E. Berry, and Ilya Mandel, “Hierarchical analysis of gravitational-wave measurements of binary black hole spin-orbit misalignments,” Monthly Notices of the Royal Astronomical Society 471, 2801–2811 (2017).

[10] Will M. Farr, Simon Stevenson, M. Coleman Miller, Ilya Mandel, Ben Farr, and Alberto Vecchio, “Distinguishing spin-aligned and isotropic black hole populations with gravitational waves,” Nature 548, 426–429 (2017).

[11] Colm Talbot and Eric Thrane, “Determining the population properties of spinning black holes,” Physical Review D 96 (2017), 10.1103/physrevd.96.023012.

[12] Davide Gerosa, Emanuele Berti, Richard O’Shaughnessy, Krzysztof Belczynski, Michael Kesden, Daniel Wysocki, and Wojciech Gladysz, “Spin orientations of merging black holes formed from the evolution of stellar binaries,” Physical Review D 98 (2018), 10.1103/physrevd.98.084036.

[13] Gabriele Franciolini and Paolo Pani, “Searching for mass-spin correlations in the population of gravitational-wave events: The GWTC-3 case study,” Phys. Rev. D 105, 123024 (2022), arXiv:2201.13098 [astro-ph.HE].

[14] Thomas A. Callister, Carl-Johan Haster, Ken K. Y. Ng, Salvatore Vitale, and Will M. Farr, “Who ordered that? unequal-mass binary black hole mergers have larger effective spins,” The Astrophysical Journal Letters 922, L5 (2021).

[15] Christian Adameciewicz and Eric Thrane, “Do unequal-mass binary black hole systems have larger χeff than probing correlations with copulas in gravitational-wave astronomy?” (2022).

[16] R. Abbott, T. D. Abbott, S. Abraham, F. Acernese, and et al., “Population properties of compact objects from the second LIGO–Virgo gravitational-wave transient catalog,” The Astrophysical Journal Letters 913, L7 (2021).

[17] Shanika Galadage, Colm Talbot, Tushar Nagar, Deepnika Jain, Eric Thrane, and Ilya Mandel, “Building better spin models for merging binary black holes: Evidence for nonspinning and rapidly spinning nearly aligned subpopulations,” The Astrophysical Journal Letters 921, L15 (2021).

[18] R. Abbott et al. (LIGO Scientific, VIRGO, KAGRA), “The population of merging compact binaries inferred using gravitational waves through GWTC-3,” (2021), arXiv:2111.03634 [astro-ph.HE].

[19] Thomas A. Callister, Simona J. Miller, Katerina Chatziioannou, and Will M. Farr, “No evidence that the majority of black holes in binaries have zero spin,” (2022).

[20] Matthew Mould, Davide Gerosa, Floor S. Broekgaarden, and Nathan Steinle, “Which black hole formed first? mass-ratio reversal in massive binary stars from gravitational-wave data,” (2022).

[21] Sylvia Biscoveanu, Thomas A. Callister, Carl-Johan Haster, Ken K. Y. Ng, Salvatore Vitale, and Will M. Farr, “The binary black hole spin distribution likely broadens with redshift,” The Astrophysical Journal Letters 932, L19 (2022).

[22] Maya Fishbach, Chase Kimball, and Vicky Kalogera, “Limits on hierarchical black hole mergers from the most negative χeff systems,” The Astrophysical Journal Letters 935, L26 (2022).

[23] LIGO Scientific Collaboration, J. Aasi, B. P. Abbott, R. Abbott, T. Abbott, M. R. Abernathy, K. Ackley, et al., “Advanced LIGO,” Class. Quantum Grav. 32, 074001 (2015).

[24] F. Acernese et al., “Advanced Virgo: a second-generation interferometric gravitational wave detector,” Class. Quantum Grav. 32, 024001 (2015).

[25] Thibault Damour, “Coalescence of two spinning black holes: An effective one-body approach,” Physical Review D 64 (2001), 10.1103/physrevd.64.124013.

[26] P. Ajith, M. Hannam, S. Husa, Y. Chen, B. Brügmann, N. Dorband, D. Müller, F. Ohme, D. Pollney, C. Reisswig, L. Santamaria, and J. Seiler, “Inspiral-merger-ringdown waveforms for black-hole binaries with non-precessing spins,” Physical Review Letters 106 (2011), 10.1103/physrevlett.106.241101.

[27] S Stevenson, “Biases in estimates of black hole kicks from the spin distribution of binary black holes,” Astrophys. J. Lett. 926, L32 (2022).

[28] Javier Roulet, Horng Sheng Chia, Seth Olsen, Liang Dai,
Our posterior samples for all model variants and result plots are available here: https://github.com/HuiTong5/GWTC-3_pop.

**Appendix A: Additional results**

This appendix includes additional material, which may be of use to experts in gravitational-wave astronomy.

- In Fig. 5 we provide a corner plot showing the posteriors of all hyper-parameters related to spin properties in NONIDENTICAL model. In addition, we separately show a corner plot in Fig. 6 for unequal-mass binary black holes, (2022), arXiv/2205.01693.

**References**

[1] I. M. Romero-Shaw, Eric Thrane, and Paul D. Lasky, “When models fail: an introduction to posterior predictive checks and model misspecification in gravitational-wave astronomy,” Pub. Astron. Soc. Aust. 39, E025 (2022).

[2] Tejaswi Vennumadhav, Barak Zackay, and Matias Zaldarriaga, “Distribution of effective spins and masses of binary black holes from the LIGO and virgo o1–o3a observing runs,” Phys. Rev. D 104, 083010 (2021).

[3] I. M. Romero-Shaw, Eric Thrane, and Paul D. Lasky, “Most black holes are born very slowly rotating,” The Astrophysical Journal 881, L1 (2019).

[4] Joshua Fong, Daniel E. Holz, and Will M. Farr, “Does the black hole merger rate evolve with redshift?” The Astrophysical Journal 863, L41 (2018).

[5] Gregory Ashton, Moritz Hübner, Paul D. Lasky, Colm Talbot, Kendall Ackley, Sylvia Biscoveanu, Qi Chu, Atul Divakarla, Paul J. Easter, Boris Goncharov, Francisco Hernandez Vivanco, Jan Harms, Marcus E. Lower, Grant D. Meadors, Denyz Melchor, Ethan Payne, Matthew D. Pitkin, Jade Powell, Nikhil Sarin, Rory J. E. Smith, and Eric Thrane, “NonIdentical properties in parameter estimation, model selection, and hierarchical modeling,” Monthly Notices of the Royal Astronomical Society 499, 3295–3319 (2020).

[6] Eric Thrane and Colm Talbot, “An introduction to bayesian inference in gravitational-wave astronomy: Parameter estimation, model selection, and hierarchical models,” Publications of the Astronomical Society of Australia 36 (2019), 10.1017/pasa.2019.2.

[7] Geraint Pratten, Cecilio García-Quirós, Marta Colleoni, Antoni Ramos-Buades, Héctor Estellés, Maite Mateu-Lucena, Rafel Jaume, Maria Haney, David Keitel, Jonathan E. Thompson, and Sascha Husa, “Computationally efficient models for the dominant and subdominant harmonic modes of precessing binary black holes,” Physical Review D 103 (2021).
• In Table IV we summarize the median and 90% credible intervals for key hyper-parameters.

• In Fig. 7 we show PPD plots for dimensionless spin $\chi$, cosine tilt angle $z$ and effective inspiral spin $\chi_{\text{eff}}$ given all different model variants.

• In Fig. 8 we show posteriors for key population hyper-parameters obtained while including the event GW191109.

• In Fig. 9 we show the PPD plot for the effective precession spin parameter $\chi_p$ of GAUSSIAN and EXTENDED model using GWTC-2/3 data.
FIG. 5: A corner plot showing the population parameters from the best-fit NONIDENTICAL model variant. (GW191109 is excluded.) The results for $\chi_1$ are shown in blue while the results from $\chi_2$ are in orange. We marked the forbidden region in $(\mu_i, \sigma_i)$ panel. It is a restriction arising from the positivity of dimensionless spin magnitude $\chi$. 
FIG. 6: A corner plot showing hyper-parameters $z_{\text{min}}^{1}$ versus $z_{\text{min}}^{2}$ from NonIdentical model variant. (GW191109 is excluded.)

| Model                        | $z_{\text{min}}^{1}$   | $z_{\text{min}}^{2}$   | $\lambda_0$ | $\zeta_{99\%}$ | $\zeta_{1\%}$ |
|------------------------------|------------------------|------------------------|--------------|-----------------|----------------|
| NonIdentical                | $-0.26^{+0.62}_{-0.46}$| $-0.49^{+0.68}_{-0.40}$| $0.39^{+0.20}_{-0.24}$| 0.09            | 0.99           |
| Extended                    | $-0.41^{+0.39}_{-0.23}$| -                      | $-0.34^{+0.24}_{-0.23}$| 0.10            | 0.99           |
| IsoSubPop                   | $-0.23^{+0.57}_{-0.42}$| -                      | $-0.34^{+0.22}_{-0.23}$| 0.45            | 1.00           |
| NonIdentical IsoSubPop      | $-0.15^{+0.69}_{-0.58}$| $-0.33^{+0.74}_{-0.54}$| $0.38^{+0.20}_{-0.22}$| 0.44            | 1.00           |
| NonIdentical with $\lambda_0 = 0$ | $-0.42^{+0.31}_{-0.32}$| $-0.63^{+0.46}_{-0.29}$| 0             | 0.07            | 0.98           |
| Extended with $\lambda_0 = 0$ | $-0.51^{+0.14}_{-0.18}$| -                      | 0             | 0.09            | 0.99           |
| Extended with $z_{\text{min}} = -1$ | $-1$                  | -                      | $0.34^{+0.21}_{-0.22}$| 0.46            | 1.00           |
| Default                     | $-1$                   | -                      | 0             | 0.42            | 1.00           |

TABLE IV: Median and 90% credible intervals on various hyper-parameters in our models. GW191109 is excluded in these analyses. The $z_{\text{min}}$ parameter(s) determine the minimum value of the cosine of the black-hole spin vector with respect to the orbital angular momentum axis. The parameter $\lambda_0$ is the fraction of BBH mergers with zero black-hole spin. The last two columns provide the (1%, 99%) credible interval for $\zeta$, the fraction of “field-like” binaries (with preferentially aligned spins).
FIG. 7: Population predictive distributions for dimensionless spin $\chi$, cosine tilt angle $z$ and effective inspiral spin $\chi_{\text{eff}}$ given different model variants. (GW191109 is excluded.) For model variants with nonidentical $\chi_1, 2$, the PPD for $\chi_{\text{eff}}$ is the same.
FIG. 8: The posterior distributions for $z_{\text{min}}$ and $\lambda_0$ using Extended model. The colors denote the dataset (GWTC-3 with and without the potentially problematic event, GW191109).

FIG. 9: Population predictive reconstructed distribution for $\chi_p$ for the Gaussian model and the Extended model using GWTC-2/3 data. We exclude GW191109.

| Parameter | Description | Prior |
|-----------|-------------|-------|
| $\lambda_0$ | Mixing fraction of mergers with zero spin, $\chi_1 = \chi_2 = 0$ | U(0,1) |
| $\mu_i$ | Mean of spin magnitude distribution | U(0,1) |
| $\sigma_i^2$ | The square of the width of the spin magnitude distribution | U(0,0.25) |
| $\zeta$ | Mixing fraction of mergers with preferentially aligned spin | U(0,1) |
| $\sigma_i^t$ | Spread in projected misalignment for preferentially aligned black holes | U(0,1) |
| $z_{\text{min}}$ | Minimum value of the projected misalignment | U(−1,1) |

TABLE V: A summary of priors for population hyper-parameters. The notation $U(a,b)$ indicates a uniform distribution on the interval $(a,b)$. 