A Probabilistic Approach to Kepler Completeness and Reliability for Exoplanet Occurrence Rates

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Abstract

Exoplanet catalogs produced by surveys suffer from a lack of completeness (not every planet is detected) and less than perfect reliability (not every planet in the catalog is a true planet), particularly near the survey’s detection limit. Exoplanet occurrence rate studies based on such a catalog must be corrected for completeness and reliability. The final Kepler data release, DR25, features a uniformly vetted planet candidate catalog and data products that facilitate corrections. We present a new probabilistic approach to the characterization of Kepler completeness and reliability, making full use of the Kepler DR25 products. We illustrate the impact of completeness and reliability corrections with a Poisson-likelihood occurrence rate method, using a recent stellar properties catalog that incorporates Gaia stellar radii and essentially uniform treatment of the stellar population. Correcting for reliability has a significant impact: the exoplanet occurrence rate for orbital period and radius within 20% of Earth’s around GK dwarf stars, corrected for reliability, is 0.015±0.001, whereas not correcting results in 0.034±0.018—rectifying for reliability reduces this occurrence rate by more than a factor of two. We further show that using Gaia-based versus DR25 stellar properties impacts the same occurrence rate by a factor of two. We critically examine the the DR25 catalog and the assumptions behind our occurrence rate method. We propose several ways in which confidence in both the Kepler catalog and occurrence rate calculations can be improved. This work provides an example of how the community can use the DR25 completeness and reliability products.

Unified Astronomy Thesaurus concepts: Exoplanet catalogs (488); Exoplanets (498); Exoplanet detection methods (489)

1. Introduction

The Kepler space telescope (Borucki et al. 2010; Koch et al. 2010) has delivered unique data that enable the characterization of exoplanet population statistics, from hot Jupiters in short-period orbits to terrestrial-size rocky planets in orbits with periods up to one year. By observing >150,000 stars nearly continuously for four years looking for transiting exoplanets, Kepler detected several thousand planet candidates (PCs) (Thompson et al. 2018), leading to the confirmation or statistical validation of over 2300 exoplanets. This rich trove of exoplanet data has delivered many insights into exoplanet structure and formation, and promises deeper insights with further analysis. One of the most exciting insights to be gained from Kepler data is the occurrence rate of temperate, terrestrial-size planets orbiting Sun-like stars (often referred to as η⊕). This occurrence rate is also a critical input to the design of future space telescopes designed to discover and characterize habitable exoplanets, such as HabEx and LUVOIR.

Fully exploiting Kepler data requires a thorough understanding of how well it reflects the underlying exoplanet population. There are several ways in which the Kepler PC catalog does not directly measure the real planet population:

1. the catalog is incomplete, missing real planets;
2. it may be unreliable, with the PC catalog being polluted with false positives;
3. it may be inaccurate due to observational errors leading to incorrect planet properties.

Lack of completeness and reliability are particularly acute at the Kepler detection limit, which happens to coincide with the period and radius of Earth–Sun analog exoplanets. We therefore focus our attention on a period and radius range spanning the Kepler detection limit.

In this paper we address vetting incompleteness, a significant component of incompleteness caused by incorrectly classifying detected true planets as false positives, and vetting reliability, caused by incorrectly classifying detections as PCs when they are in fact not true planets. We address accuracy by using new, uniformly determined stellar properties based in part on Gaia observations, described in Section 3.1.

We focus our analysis on the final Kepler data release DR25 (Thompson et al. 2018) and its associated PC catalog. DR25 contains several products designed to support the characterization of the completeness and reliability of the DR25 PC catalog. The primary contribution of this paper is a new probabilistic approach to using the DR25 completeness and reliability.
reliability products to characterize vetting completeness and reliability. We illustrate the impact of completeness and reliability with standard occurrence rate computations, and examine the impact on occurrence rates due to changes in various assumptions. This is the first occurrence rate computation that fully uses the DR25 completeness and reliability products to characterize vetting reliability.

1.1. Previous Work

Kepler’s survey of the Cygnus field involved four years of data collection and another four years of pipeline development, data processing, and survey characterization, culminating in the final deliveries referred to as DR25. Incremental data deliveries enabled preliminary science investigations, and several occurrence rate studies were executed as the survey progressed. The simplest, first-look estimates used Gaussian cumulative distribution functions (CDFs) as proxies for pipeline completeness (Borucki et al. 2011), restricted samples where completeness was assumed to be near unity (Howard et al. 2012), and linear approximations to a Gaussian CDF (Fressin et al. 2013). Lacking a full characterization of the Kepler pipeline, others employed independent detection pipelines, including injection and recovery experiments operating on flux light curves to quantify the detection completeness (Petigura et al. 2013; Foreman-Mackey et al. 2014; Dressing & Charbonneau 2015).

The performance of the Kepler pipeline was characterized incrementally as more data were collected using transit injection and recovery operating on raw pixel fluxes as described in Section 2.1 (Christiansen et al. 2013, 2015, 2016; Christiansen 2017). These early studies provided positive feedback to the Kepler pipeline whereby deficiencies were identified and improved upon (Twicken et al. 2016). Occurrence rate calculations using 16 out of 17 quarters of data and the associated pipeline completeness offered a benchmark computation for testing methodologies and comparing independent pipelines (Burke et al. 2015). Systematic errors were explored and the tallest tent poles were identified. Among these tall tent poles were two standouts: stellar property uncertainties and catalog reliability.

The first studies to include a treatment of catalog reliability focused on identifying astrophysical false positives either deterministically through follow-up observations (Santerne et al. 2012) or probabilistically via population synthesis (Morton & Johnson 2011; Morton & Swift 2014; Morton et al. 2016). And while most treatments culled or weighted the planet population, others sought to model both the planet and astrophysical sources as part of the planet occurrence estimation (Fressin et al. 2013), with Farr et al. (2014) applying a mixture model approach. These efforts used idealized models of the false positive and false alarm populations. An extremely useful astrophysical false positive probability statistic was developed by Morton et al. (2016).

The most significant effort to characterize the reliability of the Kepler PC catalog to date is the final DR25 catalog paper (Thompson et al. 2018). The DR25 catalog includes a Robovetter score which estimates the confidence with which the Robovetter vetted a threshold-crossing event (TCE). Thompson et al. suggest that restricting occurrence rate studies to high-Robovetter-score PCs avoids the problem of low-reliability candidates (we test this approach in Section 6.4.2). Hsu et al. (2018) and Mulders et al. (2018) apply this high-score approach in their occurrence rate studies.

Burke et al. (2019) analyze DR25 reliability using the inverted and scrambled data, approaching reliability characterization via kernel density estimation. The focus of Burke et al. is how reliability impacts statistical exoplanet validation.

1.2. This Paper

The primary purpose of this paper is to present a probabilistic characterization of Kepler vetting completeness (Section 4.2) and reliability against false alarms (Section 5.1), and to show the impact on standard occurrence rate computations. This probabilistic analysis is robust against sparse data and resolves detailed structure of the dependence of vetting completeness and reliability on orbital period and transit signal strength. We explore the impact of using this characterization to correct occurrence rates based on Kepler data by performing a standard Poisson-likelihood-based occurrence rate, following Burke et al. (2015). Our characterization depends on the exoplanet population, which in turn depends on the parent stellar sample that is searched for planets. We restrict our analysis to GK dwarf stars.

Our method of accounting for completeness and reliability proceeds by executing the following steps.

1. Select a subset of the target star population, which will be our parent population of stars that are searched for planets. We apply various cuts intended to select well-behaved and well-observed stars, and we restrict our analysis to GK dwarfs, as described in Section 3.1.
2. Use the injected data to characterize vetting completeness, described in Section 4.2.
3. Compute the summed detection completeness, incorporating vetting completeness, described in Section 4.1.
4. Use observed, inverted, and scrambled data to characterize false alarm reliability, described in Section 5.1.
5. Assemble the collection of PCs, including computing the reliability of each candidate from the false alarm reliability and false positive probability (FPF).
6. Compute the desired occurrence rates, presented in Section 6.

We perform our completeness and reliability analysis on the planet radius range $0.5 \leq \text{radius} \leq 1.5 \, R_{\oplus}$. We perform our completeness analysis on the period range $50 \leq \text{period} \leq 500$ days and reliability analysis on the period range $50 \leq \text{period} \leq 600$ days. Our occurrence rates are focused on illustrating the impact of vetting completeness and reliability where both are low, so our occurrence rates are analyzed for $50 \leq \text{period} \leq 400$ days and $0.75 \leq \text{radius} \leq 2.5 \, R_{\oplus}$.

Following an introduction to the details of completeness, reliability, and the data products that support their computation in Section 2, this paper has four major parts: Section 3 assembles the stellar and planet catalogs we use in our analysis. We choose a stellar catalog that incorporates Gaia stellar radii and features an essentially uniform treatment of the parent stellar sample. Section 4 describes catalog completeness and describes our characterization of vetting completeness. Section 5 describes our characterization of catalog reliability. In Section 6 we perform our baseline occurrence rate computations corrected for vetting completeness, emphasizing the difference between correcting and not correcting for reliability. We then explore alternative
occurrence rate calculations, including using an alternative stellar properties catalog, demonstrating the impact of not correcting for vetting completeness and restricting our analysis to PCs with Robovetter score > 0.9.

Throughout this paper we present results with confidence intervals that are the 14th and 86th percentiles of posterior distributions resulting from Markov chain Monte Carlo (MCMC) analysis using fixed inputs. These confidence intervals do not account for uncertainties in the inputs. We address the issue of uncertainties in the inputs in Section 6.3.

All results reported in this paper were produced with Python code, mostly in the form of Python Jupyter notebooks, found at the paper GitHub site.\(^9\)

### 2. Completeness, Reliability, and Occurrence Rates

As described above, completeness has two components. Detection completeness is the fraction of true planets that are detected by the Kepler pipeline. Vetting completeness is the fraction of detected true planets that are correctly vetted as PCs. Vetting reliability is the fraction of vetted PCs that are true planets.

During catalog creation, the reliability of the PC catalog is increased by detecting and removing false positives using a variety of tests. When the transit signal is weak it can be difficult for these tests to distinguish false positives from true planets, so maximizing reliability via stringent tests can cause true planets to be classified as false alarms, reducing vetting completeness. The DR25 catalog addressed this problem with uniform automated vetting via the Robovetter, using tests that were tuned to strike a balance between vetting completeness and reliability. This uniform automated vetting made it possible to vet synthetic and modified data sets designed to statistically mimic true planets and false positives, described in Section 2.1, in exactly the same way that the observed data were vetted. In this way the completeness and reliability of the PC catalog can be measured and corrected in occurrence rates.

We distinguish two broad classes of phenomena that pollute the PC catalog.

1. Astrophysical false positives, such as grazing or eclipsing binaries, which produce a planet-transit-like signal with a regular ephemeris in observed light curves that are not due to planetary transits. There has been extensive effort to identify and remove such false positives from Kepler catalogs (e.g., Morton & Johnson 2011; Bryson et al. 2013; Fressin et al. 2013; Coughlin et al. 2014; Morton et al. 2016; Thompson et al. 2018), and for high signal-to-noise ratio (S/N) transits the resulting removal of astrophysical false positives is very effective. For low S/N, however, it is more difficult to distinguish astrophysical false positives from true planetary transits. In this paper we address astrophysical false positives via the probabilistic evaluation of Morton et al. (2016).

2. False alarms, which trigger a transit detection with a regular ephemeris, but are not due to regularly repeating astrophysical phenomena. The dominant source of false alarms in Kepler data is instrumental artifacts. There are two important classes of instrumental artifacts that have been identified as responsible for the overwhelming majority of false alarms at long periods: rolling bands and statistical and pixel fluctuations.

(a) **Rolling bands** (Van Cleve & Caldwell 2009; Caldwell et al. 2010) are thermally dependent quasi-sinusoidal electrical signals in the output of the Kepler CCDs. As the Kepler telescope slowly changes its attitude relative to the Sun, different parts of the photometer are illuminated. While the thermal insulation of the telescope and electronics is very good, it is not perfect and the resulting thermal variations cause the rolling bands to slowly move across the CCDs, often introducing signals that look very much like transits. Because Kepler’s attitude is determined by its 372 day orbit, rolling bands often induce transit-like signals that repeat with a nearly regular ephemeris with an approximately 372 day period. This is the cause of the sharp peak of TCEs in the left panel of Figure 1. Rolling bands are highly focal plane position dependent: some Kepler CCD channels have much more severe rolling bands than others.

(b) **Statistical and pixel fluctuations** are independent, unrelated dips in light curves due to cosmic ray hits, single transits, and statistical fluctuations that trigger transit detections when they accidentally fall into a regular ephemeris. This class of false alarms becomes much more common for long-period ephemerides because they only require three or four events to fall on a regular ephemeris, and explains the broader “shoulders” of the tall peak in the left panel of Figure 1.

In addition, stellar variability triggers false alarm transit detections on a regular ephemeris, typically at short periods. False positives and false alarms are treated differently in our analysis, as described in Section 5.

In an ideal world, measuring planet occurrence rates from Kepler data would be simple—divide the number of detected planets by the number of observed stars, correcting for the geometrical probability of a planet transit. To get an accurate occurrence rate, however, this approach must be corrected for completeness and reliability. This correction can be large for Earth–Sun analog systems, which are at the Kepler detection limit where both completeness and reliability are very low. Specifically, instrumental false alarms are a significant source of false transit detections in the long-period, low-S/N region of most interest for habitable zone occurrence rate studies for G and K dwarf stars. In this regime, as shown in Figure 1, the number of instrumental false alarms is very large compared to the expected population of true exoplanet detections.

#### 2.1. DR25 Vetting and Reliability Products

The DR25 PC catalog (Thompson et al. 2018) contains 4034 identified PCs out of 8054 Kepler Objects of Interest (KOIs). The KOIs were extracted from a catalog of 34,032 transit detections (TCEs), which are periodic transit-like events (as identified by a matched filter; Jenkins 2002) that have a combined signal strength above a threshold (typically 7.1σ). Identification of the PCs from the KOIs was performed by a fully automated Robovetter. The Robovetter applies a variety of tests to each TCE, many of which are based on the synthetic test data sets described below, and PCs are TCEs that pass all tests while following a logic tree. Such automated vetting
along with transit detection is critical for the production of a statistically uniform catalog that is amenable to statistical correction for completeness and reliability.

The DR25 completeness products are based on injected data—a ground truth of transiting planets is obtained by injecting transit signals with specific characteristics on all observed stars at the pixel level (Christiansen 2017). These data are then analyzed by the Kepler detection pipeline to produce a catalog of detections at the injected ephemerides called injected and recovered TCEs, which are then sent through the same Robovetter used to identify PCs. The fraction of injected transits that are recovered as TCEs measures detection completeness, while the fraction of recovered TCEs that are vetted as PCs measures vetting completeness. A large number of transits were also injected on a small number of target stars to measure the dependence of completeness on transit parameters and stellar properties. These data are used to create high-resolution, per-target-star detection contours described in Section 4.1, providing completeness for each target star as a function of planet orbital period and radius (Burke & Catanzarite 2017).

The rate of false alarms, measured for the first time in DR25, is characterized by manipulating observed data so that they contain no true astrophysical transiting exoplanet signals, creating a ground truth in which any TCE or vetted PC is an instrumental false alarm. There are two basic manipulations that create the data used to characterize the rate of false alarms.

1. Data inversion flips the light curves “upside down” so that true transiting signals increase in brightness and are therefore not identified as transits. This is believed to preserve the quasi-sinusoidal rolling bands described above. The distribution of TCEs detected in the inverted data reproduces well the sharp peak at a period of 372 days that is seen in the distribution of observed TCEs in the left panel of Figure 1.

2. Data scrambling shuffles the Kepler observational quarters in a way that destroys the regular ephemeris of astrophysical transit signals, preventing their detection by the Kepler pipeline. While this also prevents the detection of the same false alarms that are detected in the original observed data, it is believed to preserve the statistics of detections due to statistical and pixel fluctuations. The distribution of TCEs detected in the scrambled data is very similar to the broad shoulder near periods of one year in the distribution of observed TCEs seen in the left panel of Figure 1. Three different shuffles of the Kepler data are available.

The DR25 Robovetter uses a number of metrics to identify instrumental false alarms, and the inverted and scrambled data sets were used to tune their pass/fail thresholds. For an extensive discussion, see Thompson et al. (2018).

For many Robovetter metrics, the distribution of values from the inverted/scrambled data overlaps the distribution of values in the observed data, making it difficult to distinguish false alarms from true planets, particularly at long period and low S/N. This results in low reliability in some parameter spaces of the Kepler PC catalog, especially near the detection limit. An effort to characterize this catalog reliability is described in Section 4 of Thompson et al. (2018). The work presented in this paper is an attempt to improve on this characterization.

3. Input Catalogs

3.1. The Stellar Catalog

Our occurrence rate starts with a parent stellar population of GK dwarf stars that is searched for planetary transits. The properties of each star determine the likelihood that a transiting planet of a given size will be observed. The radius of the planet is derived from the fitted radius ratio and stellar radius. While the most accurate stellar properties for each star are desirable...
for understanding the properties of the transiting planet, a statistical occurrence rate requires the most uniform stellar properties possible. This is an issue for Kepler data because target stars with actual transit detections are much better characterized than most targets stars without transit detections. This can potentially lead to unknown biases in the estimated detection completeness of Section 4.2.

The stellar catalog associated with the DR25 exoplanet catalog, Q1–Q17 DR25 (with supplement),\(^\text{10}\) is based on heterogeneous observations, with some stars having properties derived from asteroseismic data, others from spectral data, and most from photometric data, all fitted to Dartmouth isochrones (Mathur & Huber 2016; Mathur et al. 2017). Berger et al. (2018) combined the DR25 stellar catalog with Gaia parallaxes (Lindgren et al. 2018) to improve stellar radii, yielding an average radius precision of less than 10% for most Kepler stars. However, the adopted effective temperatures were still heterogeneous, and no revisions of other stellar properties such as mass and surface gravities were performed.

For our parent stellar population we use the stellar catalog of Berger et al. (2020), which extends Berger et al. (2018) by deriving a full set of stellar properties from isochrone fitting using broadband photometry, Gaia parallaxes, and spectroscopic metallicities where available. This catalog is based on the homogeneous derivation of temperatures and luminosities, which previously have been the dominant sources of systematic errors in stellar (and thus planet) radii. These consistently fitted stellar properties provide more uniformly derived stellar radii over the entire parent population than the DR25 stellar properties. We recompute the four-parameter stellar limb-darkening model coefficients using these stellar properties via the table tableeq5.dat in Claret & Bloemen (2011), assuming a microturbulent velocity of 2 km s\(^{-1}\). In Section 6.4.1, we compare the resulting baseline occurrence rates with those using the DR25 stellar properties. We address the issue of possible bias against small planets in the Berger et al. (2020) catalog in Section 6.4.1 and Appendix C.

Because we require information such as observational completeness from the DR25 catalog and the binary flag from Berger et al. (2018) for each target star, we merge Berger et al. (2020), the DR25 stellar catalog (with supplement), and Berger et al. (2018), keeping only the 177,798 stars that are in all three catalogs. We remove possibly poorly characterized, binary, and evolved stars using the following cuts.

1. Remove stars with Berger et al. (2020) goodness of fit (iso_gof) < 0.99 and Gaia Renormalized Unit Weight Error (RUWE, provided by Berger et al. 2020) (Lindgren 2018) >1.2, leaving 162,219 stars. iso_gof measures the quality of the Berger et al. (2020) isochrone fitting, and RUWE combines several Gaia goodness-of-fit metrics. RUWE is expected to have a Gaussian distribution (Lindgren 2018) for single stars. Figure 2 shows the distribution of RUWE for the Berger et al. (2020) catalog, with a Gaussian fit to those stars with RUWE < 1.15. Above RUWE > 1.15 there is an apparent excess in RUWE, with that excess becoming dominant (>75% of stars) at RUWE ≈ 1.2. An excess of RUWE over a Gaussian distribution is believed to be a strong indicator of stellar multiplicity. For example, A. Kraus et al. (2020, in preparation) finds that few Kepler target stars with RUWE > 1.2 are single stars. We find that the RUWE Gaussian distribution has a slight magnitude dependence: for g ≤ 13 the fitted Gaussian has the mode at 0.98, while for g > 13 we find the mode at 1.01. We balance the loss of “good” stars against removing “bad” stars by choosing an RUWE cutoff of 1.2, in contrast to the cutoff of 1.4 discussed in the Gaia literature, e.g., Lindegren (2018).

2. Remove stars that, according to Berger et al. (2018), are likely binaries (Bin flag = 1 or 3; we allow Bin = 2 because that indicates a nearby companion star found via high-resolution imaging, which was only performed on a subset of the target stars). This leaves 160,633 stars.

3. Remove stars that have evolved off the main sequence, recomputing the Evol flag described in Berger et al. (2018) using the Berger et al. (2020) stellar properties. We use the evolstate package\(^11\) to determine the evolution state of each star using the isochrone-fitted \(T_{\text{eff}}\), radius and \(\log g\) as inputs. We remove those stars with Evol > 0, indicating that they are likely not main-sequence dwarfs. After removing these stars, 105,118 stars remain.

We then remove stars whose observations were not well suited for long-period transit searches (Burke et al. 2015; Burke & Catanzarite 2017).

1. Remove noisy targets identified in the KeplerPorts package,\(^12\) leaving 103,626 stars.

2. Remove stars with NaN limb darkening coefficients, leaving 103,371 stars.

3. Remove stars with NaN observation duty cycle, leaving 102,909 stars.

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\(^{10}\) https://exoplanetarchive.ipac.caltech.edu/docs/Kepler_stellar_docs.html

\(^{11}\) http://ascl.net/1905.003

\(^{12}\) https://github.com/nasa/KeplerPORTs/blob/master/DR25_DEModel_NoisyTargetList.txt
4. Remove stars with a decrease in observation duty cycle
   >30% due to data removal from other transits detected on
   this star, leaving 98,672 stars.
5. Remove stars with observation duty cycle <60%, leaving
   95,335 stars.
6. Remove stars with data span <1000 days, leaving 87,765
   stars.
7. Remove stars with the DR25 stellar properties table
   timeoutsumry flag = 1, leaving 82,371 stars. This flag = 1
   indicates that the Kepler pipeline completed its transit
   search on this star before timing out.

Finally we select our GK population using the isochrone-
fitted effective temperature as 3900 K \( \leq T_{\text{eff}} < 6000 \) K, using
the temperature limits of Pecaut & Mamajek (2013), leaving
57,015 stars in our parent GK dwarf population. The
distribution of luminosities of these stars, computed as
\( R_{\star}^2 T_{\text{eff}} \) in solar units, is shown in Figure 3.

The largest remaining GK star has a stellar radius of
1.536 \( R_{\odot} \). Burke & Catanzarite (2017) state that the per-star
detection completeness described in Section 4.1 is invalid for
stars of radius \( > 1.25 R_{\odot} \) because completeness is characterized
only for transit duration below the maximum 15 hr searched by
the Kepler pipeline. We extend this to \( R_{\star} > 1.35 R_{\odot} \) because we
are restricting our orbital period to 400 days, which keeps
transit duration under 15 hr for our GK stellar population. We
do not impose the stellar radius criterion in our baseline,
instead opting for the physically motivated selection based on
the Evol flag (though we use the \( R_{\star} > 1.35 R_{\odot} \) radius cut when
using the DR25 stellar properties catalog in Section 6.4.1). Our
baseline population has 1043 stars, or 1.83%, with
\( R_{\star} > 1.35 R_{\odot} \). The maximum transit duration across our
baseline population for a 400 day period and eccentricity = 0
is 14.85 hr. The distribution of transit durations for our baseline
stellar population assuming a 400 day period and eccentricity = 0
is shown in Figure 4, which shows that our population
gets close to, but does not exceed, the 15 hr duration limit.

3.2. The Planetary Catalog

Our planetary catalog is the Q1–Q17 DR25 KOI table at the
exoplanet archive (see footnote 8) (Thompson et al. 2018),
restricted to PCs (KOIs with koi_pdisposition = CANDI-
DATE) on stars in the catalog from Berger et al. (2020). We
accept the CANDIDATE and FALSE POSITIVE dispositions
resulting from the uniform robovetter run on the TCEs.

For our baseline case, we recompute the planet radii \( R_p \) (in
Earth radii) from the stellar radii \( R_\star \) (in solar radii) in Berger
et al. (2020) and the ratio of the planet radius to the stellar
radius, \( A = R_p / R_\star \) from the koi_ror column of the KOI table,
as \( R_\star = A R_\star R_\odot / R_\odot \) where \( R_\odot \) is the solar (Earth) radius.
We compute the planet radius uncertainties \( \sigma_{R_p} \) from the stellar
radius uncertainties \( \sigma_{R_\star} \) and planet radius to the stellar radius
ratio uncertainties \( \sigma_A \) via standard propagation of uncertainties:
\[
\sigma_{R_p} = \sqrt{\frac{\sigma_{R_\star}^2}{A^2} + \frac{A^2 \sigma_A^2}{R_\star^2} \frac{R_\odot}{R_\odot}}
\]
where the upper and lower uncertainties are computed independently.

4. The Completeness Model

As described in Section 1, the set of PCs in the DR25 KOI
catalog is not expected to be complete: particularly near the
Kepler detection limit we expect that some transiting planets
will be detected while others will be missed, and some of those
detected will be misclassified as false positives. Detection
completeness is a measure of the fraction of true transiting
planets that are detected. Vetting completeness is a measure of
the fraction of detected true transiting planets that are correctly
classified as PCs. We expect detection and vetting comple-
teness to be functions of the orbital period and the S/N, which in
the Kepler data processing pipeline is measured as the multiple
event statistic (MES) (Jenkins 2002). MES measures the
combined significance of all observed transits in the de-trended,
whitened light curve.

Detection and vetting completeness are both measured using
the DR25 transit injection data products\(^{13}\) (Christiansen 2017).
Christiansen et al. (2013, 2015, 2016) used these injection
products to produce average detection curves as a function of
MES for various stellar populations, marginalized over period.
While these marginalized occurrence rate curves are conve-
nient, the Poisson likelihood method we use for our occurrence
rate, described in Section 6, works best with completeness
provided as a function of both MES and period. We will use the
star-by-star detection completeness model of Burke &
Catanzarite (2017), provided for each star as a two-dimensional
function of MES and period that accounts for each star’s

\(^{13}\) https://exoplanetarchive.ipac.caltech.edu/docs/KeplerSimulated.html
detailed observational coverage. These completeness models are derived from a comprehensive database of $1.2 \times 10^8$ transit injection and recovery trials, which we summarize in Section 4.1. In Section 4.2 we introduce a new probabilistic approach to modeling vetting completeness.

4.1. Combined Detection and Vetting Completeness

We use the characterization of Kepler detection completeness computed by a modified version of the KeplerPorts code base (see footnote 9). This software computes a completeness function $\eta_i(p, r)$ (not to be confused with $\eta_{\alpha}$) as a function of period $p$ and planet radius $r$ for each star $s$. The completeness function is described in detail in Burke & Catanzarite (2017). We briefly summarize the main steps for calculating the completeness function and describe the augmentations that incorporate vetting completeness.

The detection completeness calculation begins with estimating the MES expected for a given planet period and radius based on the stellar properties of the host. For each period and radius, a central crossing transit depth is estimated based on the stellar properties and limb darkening provided by the stellar catalog. The central crossing transit depth is converted into an expected MES by interpolating in the tabulated values of the $1\sigma$ depth functions for each target (Burke & Catanzarite 2017). The $1\sigma$ depth function corresponds to the signal depth that results in a $1\sigma$ value for MES, and is a function of the planet period and the expected transit duration. The resulting expected MES is mapped to detection completeness based on analysis of the injected data. We treat this pipeline detection completeness estimate and the vetting completeness as independent. Thus the detection completeness is multiplied by the vetting completeness function $\rho(p, \text{expected MES})$, as described in Section 4.2.

This produces the combined detection and vetting completeness for a transit. The impact of non-central transits are accounted for through MES smearing, which convolves completeness with a distribution derived from analysis of the injected data. Completeness is then multiplied by the tabulated window function, which accounts for observational gaps for this star and the requirement of the Kepler pipeline of having at least three transit events for a detection, and the geometric transit probability assuming a uniform distribution of the cosine of orbital inclination angles.

The output is a collection of completeness functions $\eta_i(p, r)$, one for each star $s$ which includes detection completeness, vetting completeness, and geometric transit probability. We sum these functions to create $\eta(p, r) = \sum_{i=1}^{N_s} \eta_i(p, r)$ where $N_s$ is the number of searched stars. The summed completeness $\eta(p, r)$ is used in the occurrence rate calculations in Section 6.

4.2. Vetting Completeness

Vetting completeness is the fraction of detected TCEs that were correctly vetted as PCs. This vetting is uniformly performed on both the observed TCEs and on the injected data TCEs, both resulting from the Kepler data analysis pipeline, with the DR25 Robovetter (Coughlin 2017; Thompson et al. 2018) using the same thresholds in both cases. Because in the injected data every TCE is by definition a PC, vetting completeness is simply the fraction of injected on-target TCEs that were identified as PCs by the Robovetter. We study the dependence of the injected vetting completeness on TCE period and expected MES by binning the detected injected TCEs on a regular grid. Our approach treats vetting completeness as a statistical property of a stellar population, analyzed separately for each choice of stellar population or stellar properties or other choices that may change the stellar or planet population. We present our vetting completeness analysis of the baseline GK star population in detail. Other cases described in Section 6.4 require independent analysis, which can be found in the htmlArchive folders on the paper GitHub site (see footnote 9).

Previous treatments of vetting completeness, e.g., Thompson et al. (2018), partition the expected MES–orbital period plane into cells and divides the number of injected TCEs vetted as PCs by the total number of injected TCEs in each cell, which is an estimate of the vetting completeness in that cell. Mulders et al. (2018) does the same on a radius–orbital period plane, and Coughlin (2017) does the same with multiple parameter combinations (MES, period, planet radius, stellar radius, stellar temperature, and insolation flux). Using these data, one can estimate the dependence of the vetting completeness as a function of expected MES or planet radius and orbital period based on the measured fraction in each cell via, for example, $\chi^2$ fitting to a parametric model assuming a Gaussian likelihood, as done in Mulders et al. (2018). When there are many TCEs and many detections, this method can be expected to work well. Near the Kepler detection limit, however, there will be few TCEs and fewer correct PC dispositions, leading to strong gridding dependence and the possibility of adjacent cells having very different values. For example, if adjacent cells have only one TCE each and one is vetted as PC while the other is vetted as false positive, then these adjacent cells will have completeness 0 and 1. Cells with no TCEs require special treatment. Addressing these problems by requiring cells large enough to contain many TCEs can result in large cells smoothing out details of the vetting completeness’ functional dependence.

Rather than fitting a parametric model of a particular functional form using $\chi^2$ methodology, we take a probabilistic approach using a binomial likelihood that readily handles sparsely populated regions of parameter space. Specifically, we treat the injected TCEs as a collection, with a rate $\rho$ of (correctly) vetted PCs and a rate $(1 - \rho)$ of (incorrectly) vetted false positives, and vetting by the Robovetter as draws from this collection. This is a classic binomial problem, in which the probability distribution of correctly vetting a PC depends on $\rho$ and the number of TCEs in the underlying collection. For example, if there is only one TCE in a cell with a $\rho = 50\%$ probability of being vetted as a PC, the probability distribution of (correctly) vetting that TCE as a PC is extremely broad, with equal probability of PC or false positive. Thus it is expected that such adjacent cells with single TCEs will have vetting completeness 0 and 1, with equal likelihood. Cells with no TCEs are gracefully handled because they have zero probability of a vetted PC. This allows the use of fine grids that can detect details of the functional dependence of vetting completeness.

By partitioning the expected MES–period space with a grid and computing $\rho$ in each grid cell, we can measure the dependence of $\rho$ on expected MES and period, inferring the function $\rho(p, \text{m})$. This is what we do in the next section.
4.2.1. Vetting Completeness for the GK Baseline

Figure 5 shows the number of TCEs in each grid cell detected by the Kepler pipeline in the injected data at the correct ephemeris in the GK baseline stellar population. The injections were with expected MES between about 8 and 15, and period less than 500 days (see Christiansen 2017 for details). Figure 6 shows the percentage of TCEs in each cell that were vetted as PC by the Robovetter. Perfect completeness is 100%. We see that for high expected MES and period $>200$ days the completeness in each cell is typically near 100%, while for period $>300$ days and expected MES $>15$ the completeness drops off. We will characterize this behavior using a function $q(p, m)$, where the exact form of $p$ is specified below and $q$ is...
the vector of function parameters. Given a specific form for \( \rho \), we infer \( \theta \) from the number of PCs that are correctly vetted as PC in each cell.

We conceptualize the determination of \( \rho(p, m, \theta) \) as a binomial problem, thinking of each TCE as a draw from a population of PCs (=injected TCEs), which will be correctly vetted as PC by the Robovetter with probability \( \rho(p, m, \theta) \). If the number of TCEs in cell \((i,j)\) is \( n_{ij} \), then the probability of vetting \( c_{ij}\) TCEs correctly as PCs, given \( \rho(p_{ij}, m_{ij}, \theta) \equiv \rho_{ij}(\theta) \), is given by the binomial distribution

\[
P(c_{ij}|n_{ij}, \theta) = \binom{n_{ij}}{c_{ij}} \rho_{ij}(\theta)^{c_{ij}}(1 - \rho_{ij}(\theta))^{n_{ij} - c_{ij}}. \tag{1}
\]

For a particular choice of the functional form of \( \rho \), Equation (1) will be used to find the \( \theta \) that is most consistent with the number of PCs in each cell.

We will infer our rate function \( \rho(p, m, \theta) \) via an MCMC Bayesian inference. We treat each grid cell as independent identically distributed binomial realizations, which leads to the likelihood

\[
L(c, n, \theta) = \prod_{ij} \binom{n_{ij}}{c_{ij}} \rho_{ij}(\theta)^{c_{ij}}(1 - \rho_{ij}(\theta))^{n_{ij} - c_{ij}} \tag{2}
\]

where \( n = \{n_{ij}\} \) is the set of the number of injected TCEs in each cell, and \( c = \{c_{ij}\} \) is the set of the number of injected TCEs vetted as PC in cell \((i,j)\).

We perform the MCMC inference using the emcee package,\(^\text{14}\) which requires the log likelihood

\[
\log(L) = \sum_{ij} \left[ \log\left(\binom{n_{ij}}{c_{ij}}\right) + c_{ij} \log(\rho_{ij}(\theta)) + (n_{ij} - c_{ij}) \log(1 - \rho_{ij}(\theta)) \right]. \tag{3}
\]

We considered several functional forms for \( \rho(p, m, \theta) \), described in Appendix A. Figure 6 suggests a product of functions that are approximately, but not exactly, coordinate aligned. Qualitatively, Figure 6 also suggests that a generalized logistic function

\[
Y(x, x_0, k, \nu) = [1 + \exp(-k(x - x_0))]^{-\nu} \tag{4}
\]

may be a good fit. We construct many, though not all, of the functional forms considered in this paper from this generalized logistic function.

Appendix A describes our use of the Akaike Information Criterion (AIC) and other considerations to select the form of \( \rho \) that best fits the data. In all cases, before applying the function we transform from (period, expected MES) coordinates to homogeneous coordinates on the unit square \([0, 1] \times [0, 1]\), which allows rotation. Of the functions we considered, we found that a product of a non-rotated simplified logistic function in period \( p \) times a rotated logistic in \( p \) and expected

\[^{14}\text{https://emcee.readthedocs.io}\]

Figure 7. Posterior distributions for the components of the vetting completeness rate function parameters \( \theta \). The straight lines indicate the median values.

MES \( m \) best fits the data: for \( \theta = [x_0, y_0, k_x, k_y, \phi, A] \),

\[
x = \frac{(p - p_{\text{min}})}{(p_{\text{max}} - p_{\text{min}})},
\]

\[
y = \frac{(m - m_{\text{min}})}{(m_{\text{max}} - m_{\text{min}})},
\]

\[
y_{\text{rot}} = (y - 0.5) \cos(\phi) - (x - 0.5) \sin(\phi),
\]

\[
\rho = A Y(x, x_0, -k_x, 1) \times Y(y_{\text{rot}} + 0.5, y_0, k_y, 1). \tag{5}
\]

We used the uniform priors \(-1 \leq x_0, y_0 \leq 2, 10^{-4} < k_x, k_y < 10^4, -180 < \phi < 180, 0 < A < 1\), and initialized \( \theta \) by minimizing \(-\log(L)\) using the Python optimize package. Our MCMC computation used 100 walkers, and ran for 5000 steps after 5000 steps of burn-in. Figure 7 shows the resulting posteriors, giving \( \theta = [x_0, y_0, k_x, k_y, \phi, A] \) as

\[
x_0 = 1.257^{+0.056}_{-0.044}, \quad y_0 = 0.136^{+0.009}_{-0.010},
\]

\[
k_x = 4.311^{+0.521}_{-0.503}, \quad k_y = 15.259^{+1.399}_{-1.305},
\]

\[
\phi = 5.566^{+1.106}_{-0.998}, \quad A = 0.980^{+0.006}_{-0.005}
\]

where the central values are the posterior median and the + and − errors are for the 84th and 16th percentiles. We denote the median parameter vector by \( \bar{\theta} \). The correlations between parameters apparent in Figure 7 reflect the fact that the parameters of the logistic function are not fully independent.

Figure 8 shows the resulting rate function \( \rho(p_i, m_i, \bar{\theta}) \) evaluated at the median of the posteriors \( \bar{\theta} \), along with the underlying rates for each grid cell. Figure 9 shows two example positions on the expected MES–orbital period plane, illustrating both the dependence of vetting completeness on these parameters as well as the spread of vetting completeness due to the posterior \( \theta \) distribution. We find that the approach described in this section is robust against changes in the grid. Changing the grid resolution does not significantly change the
results, so long as the resolution is sufficient to resolve features in the underlying data.

Figure 10 shows the mean and standard deviation of 1000 realizations, drawn from the posterior \( \theta \) distribution, of the fraction of correctly vetted PCs for each cell. This figure should be compared with Figures 5 and 6. As expected, where the number of TCEs per cell is low in Figure 5, the standard deviation is high. Figure 11 shows the residual of observed data in Figure 6 from the mean rate in Figure 10 in units of the standard deviation shown in Figure 10. We see that while there are isolated large outliers, as well as larger residual values where the standard deviation is high, there is no indication of a bias in \( \rho(p_i, m_j, \theta) \). Additional details, including further characterization of the quality of our fit of \( \rho(p_i, m_j, \theta) \), are found in the htmlArchive folders on the paper GitHub site (see footnote 9).

5. The Reliability Model

In this section we characterize the reliability of PCs in the Q1–Q17 DR25 KOI catalog. We apply the probabilistic approach of Section 4.2 to the problem of characterizing the probability that a DR25 PC is in fact a false alarm due to instrumental systematics, or some types of stellar variability. We rely on the Q1–Q17 DR25 FPP table at the NASA Exoplanet Archive (see footnote 8) (Morton et al. 2016) to provide the probability that the PC is a false positive due to astrophysical signals that imitate transits. The final reliability for each PC is the product of the false alarm reliability and the FPP.

5.1. Vetting Reliability

Thompson et al. (2018) defined reliability as the ratio of the number of PCs which are true exoplanets, \( T_{PC} \), to the number
of observed PCs, $N_{\text{PC}}$:

$$R = \frac{T_{\text{PC}}}{N_{\text{PC}}} = 1 - \frac{N_{\text{FP}}}{N_{\text{PC}}} \left( 1 - E \right). \quad (6)$$

where $N_{\text{FP}}$ is the number of observed false positives and $E \equiv \frac{N_{\text{FP}}}{N_{\text{TR}}}$ is the false positive effectiveness, defined as the number of identified false positives, $N_{\text{FP}}$, divided by the number of true false positives, $T_{\text{FP}}$. The second equality in Equation (6) is exact when all quantities are from the same population, such as the observed data analyzed by the DR25 catalog. Unfortunately, the true PCs and false positives, $T_{\text{PC}}$ and $T_{\text{FP}}$, are unknown for the observed data. As explained in Thompson et al. (2018),
however, we can use the inverted and scrambled data sets (see footnote 13) described in Section 1, which are designed so that every detection is, by definition, a false alarm.

Astrophysical transit-like events such as KOIs or eclipsing binaries can trigger detections in the inverted and scrambled data, compromising the use of these data to measure false alarms. This happens in two ways: (1) the transits and eclipses add signals unlike the false alarms we are trying to measure, and (2) the Robovetter is not tuned to detect and remove these kinds of signals. Thompson et al. (2018) describe how the lists of inverted and scrambled detections were cleaned of signals from known transiting systems in Section 2.3.3. Essentially, targets that are known binaries (Kirk et al. 2016) and known KOIs (Thompson et al. 2018) are removed from the list of detections, so they do not count as either a false positive or a PC. For the inverted set, because self-lensing and heartbeat star binary-type events can produce signals that look like inverted transits, 54 targets with significant periodic signals were also removed from the list. The detections dropped from the inverted and scrambled data used in this study, as well as in Thompson et al. (2018), are collected in the files kplr_droplist_inv.txt and kplr_droplist_scr+.txt (one for each scrambled data set) on the paper GitHub site (see footnote 9). These stars are removed from the inverted/scrambled data before the analysis described in this section.

The inverted and scrambled data are designed to measure false alarms, not all false positives. Thus, we must take care to restrict the formula for reliability in Equation (6) to the population of false alarms. This implies that Equation (6) becomes

\[
R_{FA} = 1 - \frac{NFA}{N_{notFA}} \left( \frac{1 - EFA}{EFA} \right).
\]

where FA indicates “false alarm.” \(NFA\) is the number of identified false alarms in the observed data (determined via the not-transit-like (NTL) flag in the KOI table) and \(N_{notFA}\) is the number of transit detections that are not vetted as false alarms. \(EFA = NFA/\bar{T}_{FA}\) is the false alarm effectiveness, the fraction of true false alarms \(T_{FA}\) (assumed to be all detections in the inverted/scrambled data) that are vetted as false positives in the scrambled and inverted data. Equation (7) describes only false alarms measured by the inverted and scrambled data. As described in 5.3, we will multiply this reliability against instrumental false alarms with the reliability against astrophysical false alarms (constructed using the Q1–Q17 FPPs).

In order to apply the probabilistic approach developed in Section 4.2, we rephrase the reliability formula in terms of rates rather than numbers by defining the fractions \(F_{FA} = N_{FA}/N_{TCE}\) and \(F_{notFA} = N_{notFA}/N_{TCE}\), where \(N_{TCE}\) is the number of TCEs in the observed data. We call \(F_{FA}\) the observed false positive rate. We can substitute \(N_{FA}/N_{notFA} = F_{FA}/F_{notFA}\) in Equation (7). We further assume that \(notFA\) and \(FA\) are a complete partition of all TCEs in the observed data, so \(N_{FA} + N_{notFA} = N_{TCE} \Rightarrow F_{FA} + F_{notFA} = 1\) and we can eliminate \(N_{notFA}\) from Equation (7):

\[
R_{FA} = 1 - \frac{F_{FA}}{1 - F_{FA}} \left( \frac{1 - EFA}{EFA} \right).
\]

We can now treat \(F_{FA}\) and \(E_{FA}\) as rates that determine the probability of drawing a TCE that will be vetted as a false alarm. As in Section 4.2 we will treat \(F_{FA}\) and \(E_{FA}\) as rates in two separate binomial problems, with functional forms that depend on period and observed MES and whose coefficients are determined via an MCMC inference. Additional details, including further characterization of the quality of our rate fits, are found in the htmlArchive folders on the paper GitHub site (see footnote 9).
5.1.1. Characterization of False Alarm Effectiveness \( E_{FA} \)

To determine the false alarm effectiveness, \( E_{FA} \), we combine the inverted data with each of the three scrambled data sets (see Coughlin 2017 for details on the properties of each set) to create three data sets, called “inverted/scrambled,” where every TCE should be considered a false alarm. We proceed as in Section 4.2, covering the period \((-\text{observed})\) MES plane with a regular grid, and measure the ratio of the number of false alarms to the number of TCEs in each cell. This problem is more challenging than the analysis of vetting completeness in Section 4.2 because the Robovetter has been tuned to do a very good job correctly identifying false alarms, resulting in relatively few cells with TCEs incorrectly vetted as PCs. We therefore combine the three inverted/scrambled data sets through concatenation in order to produce a somewhat stronger signal. This amounts to averaging the three data sets at the input level, avoiding small number statistics issues that would arise if we fit the three data sets separately and averaging the resulting posteriors. We refer to this concatenated data set as the combined inverted/scrambled data.

Figure 12 shows the number of TCEs detected in the combined inverted/scrambled data. The large number of TCEs at period \( \approx 370 \) days is the excess of detections due to instrumental false alarms shown in Figure 1, discussed in Section 2.

Figure 13 shows the fraction of correctly vetted inverted/scrambled false positives, which is a direct measurement of false alarm effectiveness \( E_{FA} \). Cells with no detected TCEs are marked “–.”

5.1.1. Characterization of False Alarm Effectiveness \( E_{FA} \)

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Figure 12 shows the number of TCEs detected in the combined inverted/scrambled data. We see that most detected TCEs in these data are for MES \( \approx 15 \) and period \( \geq 250 \) days.

Figure 13 shows the fraction of correctly vetted inverted/scrambled false positives, which is a direct measurement of false alarm effectiveness \( E_{FA} \). Cells with no detected TCEs are marked “–.”
Figure 14. Posterior distributions for the false alarm effectiveness $E_{FA}$ rate function parameters $\theta$. The straight lines indicate the median values.

$E_{FA}(p, m, \theta)$ is given by

$$
x = \frac{(p - p_{\min})}{(p_{\max} - p_{\min})},
$$

$$
y = \frac{(m - m_{\min})}{(m_{\max} - m_{\min})},
$$

$$
x_{rot} = (x - 0.5) \cos(\phi) - (y - 0.5) \sin(\phi),
$$

$$
E_{FA} = A \cdot Y(x_{rot} + 0.5, x_0, -k_x, 1)
$$

where $p$ is the orbital period, $m$ is the observed MES, and $Y$ is the logistic function from Equation (4). We used the uniform priors $-1 \leq x_0 \leq 2, \ 10^{-4} < k_x < 100, \ -180 < \phi < 180, \ 0 < A < 1$. The MCMC run used a hand-tuned initial condition because Python’s optimize maximum likelihood solution was physically unreasonable ($A \gg 1$, for example) and violated the prior. Our MCMC computation used 100 walkers, and ran for 5000 steps after 5000 steps of burn-in. Figure 14 shows the resulting posteriors, giving $\theta = [x_0, k_x, \phi, A]$ as

$$
x_0 = 1.159^{+0.062}_{-0.044}, \quad k_x = 22.587^{+8.811}_{-6.291},
$$

$$
\phi = 98.551^{+3.334}_{-2.778}, \quad A = 0.998^{+0.001}_{-0.002}.
$$

The rate function $E_{FA}(p_i, m_j, \tilde{\theta})$ for the posterior median $\tilde{\theta}$ is shown in Figure 15. As in Section 4.2, 1000 realizations of the false positive rate function were created, drawing from the posterior $\theta$ distribution. The residuals of the observed false alarm rate in Figure 13 from the mean of these realizations in units of standard deviation are shown in Figure 16, demonstrating an overall good fit to the data.

5.1.2. Characterization of Observed False Positive Rate $F_{FA}$

For $F_{FA}$ we count the number of false positives found in the observed data, but we must be careful to consider only NTL false alarms in order to be consistent with our characterization of effectiveness. We identify such false alarms by selecting on the NTL flag = 0, indicating that the Robovetter identified this false positive as transit like, which identifies 21 candidate astrophysical false positives in our GK population inside $50 \leq \text{period} \leq 600$ days and $0.5 \leq \text{radius} \leq 15 R_\oplus$. We manually examined these false positives and identified those that show a consistent astrophysical signal in all transits as astrophysical false positives. Two TCEs with NTL = 0 did not show such a consistent astrophysical signal and were deemed likely false alarms: 004371172-01 and 009394762-01. The other 19 false positives with NTL = 0 were identified as astrophysical and removed from the set of false positives used in the analysis of $F_{FA}$.

Figure 17 shows the number of TCEs detected in the combined inverted/scrambled data. We see that most detected TCEs in these data are for MES < 15 and period $\geq 250$ days. The close correspondence with Figure 12 shows that most TCEs are false alarms. Figure 18 shows the fraction of identified false alarms (identified via the NTL flag as described above), a measure of $F_{FA}$, in each cell.

We proceed in a very similar manner to inferring $E_{FA}$ in Section 5.1.1. We use Equation (6) as the likelihood, with $F_{FA}$ playing the role of $\rho$, $n_{ij}$ is the number of TCEs detected in the observed data in cell $(i, j)$, and $c_{ij}$ is the number of false alarms identified in cell $(i, j)$. We perform the MCMC inference as described in Section 4.2. We considered several functions, described in Appendix A.3, and determined that the same simple rotated logistic function as that used in Section 5.1.1 best describes this data set. In Equation (9), $F_{FA}$ replaces $E_{FA}$, providing $F_{FA}(p, m, \theta)$ for $\theta = [x_0, k_x, \phi, A]$.

We used the uniform priors $-1 \leq x_0 \leq 2, \ 10^{-4} < k_x < 100, \ -180 < \phi < 180, \ 0 < A < 1$, and initialized $\theta$ by minimizing $-\log(L)$ using the Python optimize package. Our MCMC computation used 100 walkers, and ran for 5000 steps after 5000 steps of burn-in. Figure 19 shows the resulting posteriors, giving $\theta = [x_0, k_x, \phi, A]$ as

$$
x_0 = 0.682^{+0.029}_{-0.028}, \quad k_x = 14.120^{+1.469}_{-1.335},
$$

$$
\phi = -157.967^{+5.608}_{-3.539}, \quad A = 0.982^{+0.004}_{-0.004}.
$$

The rate function $F_{FA}(p_i, m_j, \tilde{\theta})$ for the posterior median is shown in Figure 20. As in Section 4.2, 1000 realizations of the false positive rate function were created, drawing from the posterior $\theta$ distribution. The residuals of the observed false alarm fraction in Figure 18 from the mean of these realizations in units of standard deviation is shown in Figure 21, demonstrating an overall reasonable fit to the data.

5.1.3. Computing the False Alarm Reliability $R_{FA}$

Once we have the rate functions $F_{FA}$ and $E_{FA}$, we can compute the false alarm reliability $R_{FA}(p, m)$ from Equation (8). In practice we evaluate $F_{FA}$ and $E_{FA}$ at a desired period and observed MES, either on a regular grid or for specific PCs.

Figure 22 shows the resulting reliability function in the period–MES plane. We see that for low MES there is decreased reliability around period 250–450 days, corresponding to the high number of TCEs in that range found in the inverted/scrambled data (see Figure 12), consistent with the excess of detections in Figure 1. Figure 23 shows the reliability function evaluated over the full posteriors of $F_{FA}$ and $E_{FA}$ for three example periods and observed MES. We see that for low MES near 1 yr orbital periods the reliability drops to about 0.6 and has a large spread.
5.2. Astrophysical Reliability

The reliability function determined in Section 5.1 only provides the probability that a PC is not a false alarm. To determine the probability that a candidate is not an astrophysical false alarm such as a grazing or eclipsing binary, we use the Q1–Q17 DR25 FPPs (see footnote 8) created using the technique developed in Morton et al. (2016). These probabilities were computed for all KOIs based largely on photometric data including transit light curves and measured magnitudes. We therefore assume that these are still valid even though we are using different stellar properties. We define the astrophysical reliability of a PC as 1—the FPP of that candidate.
5.3. Computing the Reliability for Each PC

We compute the reliability for each PC by first evaluating \( R_{\text{pm}}(p, m) \) as described in Section 5.1.3, where \( p \) is the observed orbital period and \( m \) is the observed MES of the PC from the KOI catalog. Then we define the reliability \( R = R_{\text{pm}}(p, m) \cdot (1 - \text{FPP}) \) where FPP is for that PC from the Q1–Q17 FPP table.

6. Illustrative Occurrence Rates

We present several illustrative occurrence rates, focusing on long-period, small planets where vetting completeness and reliability have the greatest impact. We compute our occurrence rates using the method of Burke et al. (2015), modeling occurrence rates as a Poisson point process with a rate given by a product of power laws in orbital period and planet radius. We perform our occurrence rate analysis over the period and radius range of 50 \( \leq \) period \( \leq \) 400 days and 0.75 \( \leq \) radius \( \leq \) 2.5 \( R_{\oplus} \), and integrate the resulting rate over two ranges considered by Burke et al. (2015):

1. \( F_1 \): 50 \( \leq \) period \( \leq \) 200 days and 1 \( \leq \) radius \( \leq \) 2 \( R_{\oplus} \), and
2. \( \zeta_\oplus \) within 20% of Earth’s orbital period and radius.

Figure 24 shows our baseline PC population, with the planet markers sized and colored by that planet’s reliability and the background and contours showing the completeness function \( \eta(p, r) \), including geometric transit probability. The \( F_1 \) and \( \zeta_\oplus \) regions are indicated by boxes. We see that while the \( F_1 \) region is reasonably well populated, it has a large completeness correction of \( \sim 500 \). \( \zeta_\oplus \), however, has only one low-reliability planet and a completeness correction \( > 10^4 \), leading to large uncertainties in the estimate of \( \zeta_\oplus \).

6.1. Methodology

Following Youdin (2011) and Burke et al. (2015), we study the number of planets per star as a function of orbital period \( p \)
and planet radius \( r \), \( f(p, r) \), by inferring the population rate function \( \lambda(p, r) \equiv d^2f/dp\,dr \) from a collection of planet detections at \((p_i, r_i)\) with a known completeness function \( \eta(p, r) \) and reliability \( R_{\text{PA}} \). If \( \lambda(p, r, \theta) \) is a specific function parameterized by the parameter vector \( \theta \), then our problem is to determine \( \theta \). We proceed by Bayesian inference: given a set of PCs with orbital period and radius \( \{p_i, r_i\}, i = 1 \ldots N_p \) where \( N_p \) is the number of PCs, by Bayes’ theorem the probability of \( \theta \) is

\[
P(\theta|\{p_i, r_i\}, i = 1 \ldots N_p) 
\propto P(\{p_i, r_i\}, i = 1 \ldots N_p|\theta)\pi(\theta).
\]

(10)

where \( \pi(\theta) \) is a prior on \( \theta \). Fixing \( \pi(\theta) \), finding the highest probability \( \theta \) amounts to maximizing the likelihood \( P(\{p_i, r_i\}, i = 1 \ldots N_p|\theta) \).

In Appendix B we show that maximizing the likelihood

\[
P(\{p_i, r_i\}, i = 1 \ldots N_p|\theta) = e^{-\Lambda(D)} \prod_{i=1}^{N_p} \lambda(p_i, r_i, \theta)
\]

(11)

is equivalent to treating planet occurrence as a Poisson point process with rate \( \lambda(p, r, \theta) \) that depends on period, planet radius, and parameters \( \theta \). Here \( \Lambda(D) = \int_{D} \eta(p, r)\lambda(p, r, \theta)dp\,dr \) is the integral over the whole period–radius space \( D \), where \( \eta(p, r) \) is the summed completeness function from Section 4. However, we point out that Equation (11) is not itself a Poisson probability, as is sometimes implied in the literature.

The likelihood in Equation (11) accounts for completeness but not reliability. Because this likelihood is derived from a Poisson distribution, which is defined only for discrete integer counts, we cannot account for reliability by weighting a planet’s contribution by its reliability. We address reliability by performing multiple Bayesian inferences of \( \theta \) using Equation (10), drawing from the PCs according to their reliability. For example, a PC with reliability 0.9 would be included in 90% of these inferences, while another PC with reliability 0.2 would be included in 20% of these inferences. Then the \( \theta \) posteriors of these inferences are concatenated to produce the posterior distribution of \( \theta \) accounting for reliability.

Following Youdin (2011) and Burke et al. (2015), we model the PC population rate \( \lambda(p, r, \theta) \) as a product of power laws in period and radius. Inspired by Foreman-Mackey’s implementation of Burke et al. (2015), we adapt the form resulting from solving explicitly for the normalization \( C_n \) from Burke’s Equation (8) and using it in his unbroken power law Equation (7) (Burke et al. 2015): for \( \theta = (F_0, \alpha, \beta) \),

\[
\lambda(p, r, \theta) = F_0 (\alpha + 1)p^\alpha (\beta + 1)r^\beta
\]

(12)

This form ensures that \( \int_{D} \lambda(p, r, \theta)dp\,dr = F_0 \) so \( F_0 \) can be interpreted as the integrated planetary occurrence rate over the period–radius range used in the analysis.

6.2. Baseline Results

To perform our Bayesian MCMC inference, we use the emcee package. To measure the impact of correcting for reliability, we run inferences both without and with reliability correction. For our inference without reliability correction, we use 16 walkers and run for 5000 steps after 1000 steps of burn-in. For our inference with reliability correction, we run 100 inferences as described in Section 6.1, probabilistically sampling from the PCs according to their reliability, with each inference using 16 walkers and running for 2000 steps after 400 steps of burn-in. In both cases the walkers of each MCMC run are initialized in a small Gaussian distribution centered on the maximum-likelihood solution for that inference’s planet population. The posteriors from each of the 100 inferences with reliability correction were concatenated to produce the \( \theta \) posteriors. Figure 25 shows the posterior distributions when correcting for reliability, Table 1 shows the median and 16th and 84th percentiles of these posterior distributions both with and without reliability correction. We see that reliability has an overall impact of about 30% in \( F_0 \), the integrated rate over our entire period and radius range of 50 \( \leq \) period \( \leq 400 \) days and 0.75 \( \leq \) radius \( \leq 2.5 \ R_{\oplus} \).

Figure 26 shows the marginalized population rate function \( \lambda(p, r, \theta) \) for the posterior \( \theta \) distribution, accounting for uncertainty. This figure also compares the predicted number of planet detections with the binned PCs.

Figure 27 and Table 1 show \( F_1 \) and \( \zeta_{\oplus} \), as well as \( \Gamma_{\oplus} \equiv \int_{D} \log p \, dp\,dr \) with and without accounting for reliability, evaluated over all posterior values of \( \theta \). We see that, even though there is significant overlap in the distributions with and without reliability, accounting for reliability has a strong impact: \( \Gamma_{\oplus} \) and \( \zeta_{\oplus} \) are reduced by more than 50%, which can be understood from the very small number of low-reliability planets in the \( \zeta_{\oplus} \) region in Figure 24. \( F_1 \) is the integrated rate over a region of higher reliability, but reliability still has a strong effect. \( F_0 \) is the integrated rate over our entire period–radius analysis range, but it is dominated by the fact that there are more high-reliability PCs, so reliability has an impact similar to \( F_1 \).

Table 1 also shows the impact of accounting only for false positives.
alarm reliability, ignoring astrophysical false positive reliability, indicating that false alarm reliability accounts for about half the impact of the reliability correction.

We also computed occurrence for the SAG13 definition of $\eta_{\eta} = 16 237 \leq \text{period} \leq 860 \text{ days}$ and $0.5 \leq \text{radius} \leq 1.5 R_{\oplus}$. Without accounting for reliability, we find $\eta_{\eta} = 0.302^{+0.181}_{-0.113}$, consistent with the results of Zink & Hansen (2019), while accounting for reliability yields $\eta_{\eta} = 0.126^{+0.095}_{-0.055}$. This result should be treated with caution because it involves extrapolation beyond the domain of both reliability and detection completeness characterization.

We find that the impact of accounting for reliability is significant for small planets in long-period orbits. While one can note that the median values of occurrence rates in this regime are not much more than “one $\sigma$” apart, the observed shifts in the distributions on the order of 40% are systematic, and clearly not due to statistical fluctuations.

6.3. Simple Estimates of the Impact of Input Uncertainty

A full treatment of uncertainties in occurrence rates is beyond the scope of this paper. Uncertainties in stellar properties would need to be accounted for in the selection of the parent stellar population, the modeling behind the detection completeness, and impact on the Robovetter. In this work we do, however, produce uncertainties in the false alarm reliability in Section 5.1 through the MCMC posteriors of the fit functions, as well as planet radius uncertainties that follow from stellar radius transit fit uncertainties as described in Section 3.2. In this section we present simple experiments that examine the impact on our occurrence rates of the reliability and planet radius uncertainties. We study the impact of planet radius uncertainties separately from the impact of reliability uncertainty.

6.3.1. Impact of Planet Radius Uncertainty

We study the impact of planet radius uncertainties without accounting for reliability. We proceed in the same way that we study the impact of reliability, by performing several inference runs with a planet population in each run selected after applying the planet radius uncertainties. Specifically, for each run, prior to the restriction of the PC population to the radius range $0.75 \leq \text{radius} \leq 2.5 R_{\oplus}$, we add to each planet’s radius an error given by a draw from a Gaussian distribution with width equal to that planet’s radius uncertainty. Each planet is randomly assigned an upper or lower errorbar with 50% probability. The PC population is then restricted to the range $0.75 \leq \text{radius} \leq 2.5 R_{\oplus}$ and the inference is run.

The impact of planet radius uncertainties resulting from 1000 inference runs is shown in Table 2 and the top row of Figure 28. We see a small, consistent broadening of the width of the distributions and resulting error bars, and possibly a small systematic shift toward higher occurrence rates, but the

Figure 20. Contours of the observed false alarm rate $F_{\text{FA}}(P, m, \theta)$ for the median of the posteriors. The colored shapes show the measured data in each grid cell, with the color indicating the measured rate, and the size indicating the number of TCEs in the cell.

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16 https://exoplanets.nasa.gov/exep/exopag/sag/#sag13
overall impact is minor. We believe this is due to the smaller uncertainties resulting from using Gaia stellar properties, and from the fact that near the boundary of our planet size range there are many planets, so planets are equally likely to exit and enter our range due to uncertainty.

6.3.2. Impact of Reliability Uncertainty

We study the impact of uncertainties in reliability by modifying the method of computing occurrence rates with uncertainty described in Section 6.2. Prior to each inference run, we draw from the posteriors of the parameter vectors for false alarm efficiency (Section 5.1.1) and the observed false alarm rate (Section 5.1.2). We use these draws to evaluate the false alarm efficiency and observed rate functions at each PC’s period and observed MES, from which the false alarm reliability is computed. The reliability is then computed as described in Section 5.3, and each planet is included in that run with probability given by this computed reliability. In other words, the reliability rate function is realized for each run and applied to the PC population.

Table 3 and the bottom row of Figure 28 compare occurrence rates with reliability correction but no reliability uncertainty, computed with the respective full posterior distributions. We see that there is no significant impact due to reliability uncertainty apparent in 1000 inference runs. This is in spite of the broad distributions of the low-reliability PCs shown in Figure 29, which shows the false alarm reliability values $R_{FA}$ resulting from the respective full $\theta$ posterior distributions. We believe this lack of impact on occurrence rates is due to the very small uncertainties for high-reliability targets (see Figure 23) combined with the facts that the low-

Figure 21. Residuals of the measured $F_{FA}$ rate in Figure 18 from the mean normalized to the standard deviation. We see a small region with about a 1σ bias, indicating an imperfect fit to the slope in the measured $F_{FA}$ rate for period between 100 and 300 days.

Figure 22. Contours of $R_{FA}$ from the inferred $F_{FA}$ from Section 5.1.1 and $E_{FA}$ from Section 5.1.2.

Figure 23. False alarm reliability $R_{FA}$ evaluated with the posterior distributions of $F_{FA}$ and $E_{FA}$ for three example periods and observed MES. Right distribution (very narrow and nearly coincident with the line $R_{FA} = 1$): period = 200 days and MES = 25, with median reliability 1.0. Middle distribution: period = 365 days and MES = 10, with median reliability 0.81. Left distribution: period = 365 days and MES = 8, with median reliability 0.64. The vertical lines show the rates for the median of the posteriors.
reliability targets occur with less frequency in each inference and that most distributions in Figure 29 are close to symmetric, so are well-represented by their medians.

6.4. Variations

In this section we explore the impact of changing some of the inputs and assumptions in the baseline occurrence rate computed in Section 6.2. Our motivation is to understand the dependencies of the occurrence rate on these inputs and assumptions. In all cases except Section 6.4.2 the same models were found to be the best fit.

Figure 24. Baseline PC population, colored and sized by reliability with planet radius error bars. The background color map and contours indicate the summed completeness function $\eta(p, r)$. The box on the left indicates the region integrated to obtain $F_1$, while the box on the right indicates the integration region for $\zeta_{\oplus}$. The $\zeta_{\oplus}$ box extends out to 438 days.

Table 1

| Parameter | No Reliability | With Reliability | FA-only Reliability |
|-----------|----------------|------------------|---------------------|
| $F_0$     | 0.608 ± 0.119  | 0.432 ± 0.039    | 0.514 ± 0.012      |
| $\alpha$  | 0.304 ± 0.496  | 0.796 ± 0.358    | 0.506 ± 0.558      |
| $\beta$   | −0.557 ± 0.174 | −0.823 ± 0.202   | −0.742 ± 0.192     |
| $\Gamma_{\oplus}$ | 0.212 ± 0.131 | 0.094 ± 0.086    | 0.139 ± 0.086      |
| $F_1$     | 0.190 ± 0.035  | 0.144 ± 0.022    | 0.171 ± 0.024      |
| $\zeta_{\oplus}$ | 0.034 ± 0.018 | 0.015 ± 0.011    | 0.023 ± 0.004      |

Note. Baseline occurrence rate results comparing not accounting for reliability with accounting for reliability against both false positives and false alarms (middle column) and accounting for false alarm reliability only. Central values and error bars are the median and 16th and 84th percentiles of the $q$ posterior of the Bayesian inference. $\Gamma_{\oplus} \equiv \frac{d\nu}{d\log \rho} d\log \rho = p_{\oplus} \lambda(p_{\oplus}, r_{\oplus}, \theta)$, evaluated at Earth’s period and radius, $F_1$ is the integrated planet rate over $50 \leq \text{period} \leq 200$ days and $1 \leq \text{radius} \leq 2R_{\oplus}$, and $\zeta_{\oplus}$ is the integrated rate within 20% of Earth’s orbital period and size.

Figure 25. Posterior distributions for the occurrence rate parameters when correcting for reliability.

In this section we explore the impact of changing some of the inputs and assumptions in the baseline occurrence rate computed in Section 6.2. Our motivation is to understand the dependencies of the occurrence rate on these inputs and assumptions. In all cases except Section 6.4.2 the same models were found to be the best fit.
to vetting completeness, false alarm effectiveness, and observed false alarm rate as in the baseline case, though the parameters of these models had different values for the different variations.

We present the resulting variation in occurrence rates in Table 4, which includes results from Table 1 for comparison. This comparison is shown graphically for $F_1$ and $\zeta_\oplus$ at the end of this section in Figure 30.

6.4.1. Using the Q1–Q17 DR25 Stellar Properties

Our baseline occurrence rates are substantially lower than several occurrence rates based on pre-Gaia stellar properties. In this section we repeat our analysis, replacing the Gaia-based catalog of Berger et al. (2020) with the pre-Gaia Q1–Q17 DR25 stellar properties from the NASA Exoplanet Archive (see footnote 10). We perform the same cuts as described in Section 3.1, with the exception that there is no cut on binary or evolved flags (these do not exist in the Q1–Q17 DR25 stellar properties) and we remove all stars with radius $> 1.35 R_\odot$. The final catalog contains 75,541 GK stars.

We perform the same analysis as in the baseline case, starting from computing the vetting completeness for this stellar catalog, computing the summed completeness function $\eta$, the reliability, and occurrence rates specified in Section 6.2. Figure 31 shows the resulting planet population, summed completeness, and reliability. Comparison with Figure 24 shows that this catalog has more PCs in our period–radius range than when using Berger et al. (2020). This results in the higher occurrence rates shown in the “DR25” case in Table 4.

The choice of catalog has a stronger impact on $\zeta_\oplus$ than on $F_1$: when not correcting for reliability, $F_1$ based on the DR25 stellar properties is about 15% higher than our baseline using Berger et al. (2020), while the DR25-based $\zeta_\oplus$ is about 60% higher. When correcting for reliability, $F_1$ based on the DR25 stellar properties is about 20% higher, while the DR25-based $\zeta_\oplus$ is 80% higher. Computing the SAG13 definition of $\eta_\oplus$ (see footnote 16) using the DR25 stellar properties without correcting for reliability yields $\eta_\oplus = 0.499^{+0.235}_{-0.164}$, while correcting for reliability gives $\eta_\oplus = 0.223^{+0.136}_{-0.087}$.

The Berger et al. (2020) stellar catalog used in our baseline occurrence rates differs from the DR25 stellar catalog used in this section in both the values of the stellar properties themselves and in the cuts used to define the stellar parent population. In Appendix C we study the relative impact of the difference in stellar properties versus the impact of the different
population cuts on the difference in occurrence rates. We find that the difference in occurrence rates is primarily due to the different stellar properties, primarily stellar radius and effective temperature (leading to different GK selections), and that the differing population cuts have a minor impact.

### 6.4.2. Baseline with a Score Cut of 0.9

The Robovetter outputs a score for each TCE, indicating the confidence with which the Robovetter vetted that TCE (Thompson et al. 2018). This score is not equivalent to reliability: for example the Robovetter confidently vetted several TCEs in the inverted/scrambled data incorrectly as PC with scores as high as 0.923. But score is roughly correlated with reliability, and Thompson et al. (2018) suggest computing high-reliability occurrence rates by considering only PCs with Robovetter score above some threshold. This will result in a smaller PC population with lower completeness, but the resulting larger completeness correction will, in principle, correct the occurrence rate.

In this variation we impose an aggressive score cut, rejecting any PC with score $< 0.9$. We use the Berger et al. (2020) catalog, and compute the completeness and reliability as in the baseline case, treating any TCE with score $< 0.9$ as a false positive/alarm. Mulders et al. (2018) use this score cut in their analysis, but their analysis is on a very different period–radius range so is not directly comparable to our results.

**Table 2**

| Parameter | No Uncertainty | Planet Radius Uncertainty |
|-----------|----------------|----------------------------|
| $F_0$     | 0.608±0.110    | 0.663±0.143                |
| $\alpha$  | 0.304±0.469    | −0.172±0.538               |
| $\beta$   | −0.557±0.174   | −0.593±0.193               |
| $\Gamma_0$| 0.212±0.111    | 0.276±0.157                |
| $F_1$     | 0.190±0.055    | 0.216±0.041                |
| $\zeta_0$ | 0.034±0.018    | 0.045±0.026                |

**Note.** A study of the impact of planet radius uncertainties, not accounting for reliability. The values without uncertainty are from Table 1. See Table 1 for an explanation of the rows.

Figure 27. Comparison of various occurrence rates with and without reliability. In all panels, the right (blue) distribution is without accounting for reliability while the left (black) distribution is accounting for reliability. Upper left: $F_0$, the distribution of occurrence rates integrated over 50 $\leq$ period $\leq$ 400 days and 0.75 $\leq$ radius $\leq$ 2. 5$R_\oplus$. Upper right: $F_1$, the distribution of occurrence rates integrated over 50 $\leq$ period $\leq$ 200 days and 1 $\leq$ radius $\leq$ 2 $R_\oplus$ using all posterior values from the Bayesian inference. Right dashed line: Burke et al. (2015) baseline $F_1$. Left dashed line: Burke et al. (2015) “high reliability” $F_1$. Lower left: $z_\oplus$, the distribution of occurrence rates integrated over 20% of Earth’s orbital period and size using all posterior values from the Bayesian inference. Right dashed line: Burke et al. (2015) baseline $z_\oplus$. Left dashed line: Burke et al. (2015) “high reliability” $z_\oplus$. Lower right: $\Gamma_0 \equiv d\nu/d\log p d\log r = \rho_{\nu\rho} \chi(p_{\nu\rho}, r_{\nu\rho}, \theta)$, evaluated at Earth’s period and radius.
The result is a smaller, higher-reliability PC population, as shown in Figure 32, with noticeably lower completeness (compare the contours in Figure 24). In this case the false alarm vetting efficiency was best fit with the constant \( \alpha = 0.999 \), resulting in a false alarm reliability very close to 1 for the entire period-radius range. The few PCs with lower reliability in Figure 32 are due to their astrophysical false positive probability, which results in \( F_1 \) and \( \zeta_\oplus \) being slightly suppressed as shown in the “Score > 0.9” case in Table 4. This is an illustration of the fact that score cuts cannot be relied on to provide a population that is high reliability with respect to astrophysical false positives.

The agreement in \( \zeta_\oplus \) when using this score cut and the baseline given in Table 1 is remarkable given the lack of PCs smaller than \( 2R_\oplus \) and orbital period \( > 220 \) days shown in Figure 32 (compare Figure 24). We interpret this agreement as
Table 4. Comparison of Occurrence Rate Variations

| Case                                      | $F_0$ No Reliability | $F_0$ With Reliability | $\alpha$ No Reliability | $\alpha$ With Reliability | $\beta$ No Reliability | $\beta$ With Reliability |
|-------------------------------------------|----------------------|------------------------|--------------------------|---------------------------|------------------------|--------------------------|
| Baseline (from Table 1)                   | 0.608 ± 0.010        | 0.434 ± 0.089          | 0.034 ± 0.019            | 0.796 ± 0.035             | -0.557 ± 0.174         | -0.823 ± 0.202           |
| DR25                                      | 0.675 ± 0.015        | 0.474 ± 0.090          | -0.517 ± 0.042           | -0.339 ± 0.045            | -0.552 ± 0.153         | -0.888 ± 0.188           |
| Score > 0.9                               | 0.418 ± 0.142        | 0.338 ± 0.105          | 0.616 ± 0.070            | 0.780 ± 0.075             | -0.774 ± 0.244         | -0.768 ± 0.253           |
| No Vetting Efficiency                     | 0.554 ± 0.014        | 0.368 ± 0.079          | 0.388 ± 0.052            | 0.889 ± 0.637             | -0.609 ± 0.177         | -0.889 ± 0.203           |
| No MES Smear                              | 0.632 ± 0.125        | 0.434 ± 0.093          | 0.104 ± 0.048            | 0.666 ± 0.632             | -0.527 ± 0.171         | -0.802 ± 0.202           |

**Figure 30.** Impact of the variations considered in this section on $F_1$ (top) and $\zeta$ (bottom) accounting for reliability. The GK baseline from Section 6.3 is shown with a light red rectangle, with the horizontal line being the central value and the rectangle top and bottom showing the error bars. The variations are shown at different x locations: (1) using the Q1–Q17 DR25 stellar properties (Section 6.4.1); (2) including only PCs with Robovetter score > 0.9 (Section 6.4.2); (3) without vetting completeness (Section 6.4.3); (4) without MES smearing (Section 6.4.4).

an indication that the baseline $\zeta$ is dominated by extrapolation because, in the baseline population, long-period, small planets have low reliability, as discussed in Section 6.2. Because the baseline results and those using requiring score > 0.9 are essentially unconstrained extrapolations from radius $> 2R_{\oplus}$ and orbital period $< 220$ days to smaller planets and longer periods, we believe it is premature to conclude that using this score cut provides accurate occurrence rates for radius $< 2R_{\oplus}$ and orbital period $> 220$ days. In Section 7 we propose a strategy to explore this question.

6.4.3. Baseline without Vetting Completeness

This variation measures the impact of not including vetting completeness. This will result in a smaller completeness correction where vetting completeness is low, so we expect somewhat lower long-period, small-planet occurrence rates. The “No Vetting Efficiency” case in Table 4 shows a small suppression in $\Gamma$, $F_1$, and $\zeta$ when not accounting for vetting completeness.

6.4.4. Baseline without MES Smearing

This variation measures the impact of not smearing the MES in the calculation of detection completeness, described in Section 4.1. The “No MES Smear” case in Table 4 indicates an increase in small-planet, long-period occurrence rates measured by increases in $\Gamma$, $F_1$, and $\zeta$, but not smearing the MES has essentially no impact on $F_1$.

The results of this section are summarized graphically for $F_1$ and $\zeta$ in Figure 31.
7. Discussion

In this paper we show that a proper characterization of vetting completeness and reliability is important, particularly near the detection limit. In particular, in Section 6.2 we find that characterizing Kepler reliability and completeness can impact occurrence rates by more than a factor of two near Kepler’s detection limit (see Table 1). We introduce a new approach to characterizing vetting completeness and reliability for the Kepler DR25 PC population. This approach casts the problem as one of binomial probabilities via parameterized rate functions fitted to the DR25 injection, inverted and scrambled data. We develop parameterized models of completeness (described in Section 4), false alarm effectiveness (Section 5.1.1), and the observed false alarm rate (Section 5.1.2). The particular parametric models we choose are selected via the AIC, which chooses the parametric model that maximizes the likelihood corrected for the number of model parameters (see Appendix A). We do not claim that our parametric models are the best or in any sense “true,” just that they are the best of the parametric models we considered, described in Table 5. But our best models do a good job of accounting for the data, and are robust against choices such as grid resolution.

We caution, however, that vetting completeness and false alarm reliability as defined in this paper are properties of the specific Robovetter metrics and vetting thresholds behind the DR25 PC catalog, as well as our analysis method, rather than properties of the detections themselves. For example, a different choice of Robovetter metrics may increase completeness while decreasing reliability or vice versa. While a low reliability for a transit detection from the analysis in this paper is reason to be cautious about asserting that detection is due to a true planet, further analysis of Kepler data can potentially result in higher confidence that a transit signal is due to a true planet.

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Figure 32. PC population when using the baseline Berger et al. (2020) stellar properties but only including PCs with a Robovetter score > 0.9, colored and sized by reliability. Compared with the baseline population in Figure 24 there are substantially fewer planets in both the \( F_1 \) box (on the right) and at period > 300 days, but also lower completeness leading to larger completeness corrections. Note the complete absence of small planets with orbital period > 220 days. See Figure 24 for a description of the elements of this figure.

![Figure 32.](image-url)
underestimates the reliability of a detection in a focal plane position known to have a low occurrence of, for example, rolling bands. Pixel-level analysis of transit events beyond that used in DR25 may be useful in distinguishing false alarms due to statistical fluctuations and cosmic-ray events. These observations can potentially be implemented as new Robovetter metrics, which could result in a higher-reliability, more complete PC catalog.

The four years of Kepler’s observation of its primary field provides a data set unlikely to be excelled in the near future. Full exploitation of this data for understanding exoplanet populations is only partially complete. This paper is an attempt to fill in a significant step in that exploitation. We deliberately chose to limit the innovations in this paper to the characterization of and correction for completeness and reliability, and the use of the uniform Gaia-based stellar properties catalog of Berger et al. (2020). We show the impact of these innovations by computing occurrence rates using standard methods from Burke et al. (2015) in order to facilitate comparison with previous occurrence rates based on similar methods. The following discussion critically examines the assumptions underlying these occurrence rates, revealing weaknesses in both the DR25 catalog and the occurrence rate calculation method, and outlines some of the directions that we believe will prove fruitful in addressing these weaknesses.

7.1. Assumptions Underlying the Baseline Occurrence Rate

We illustrate the impact of reliability by computing a variety of occurrence rates near the Kepler detection limit (see Section 6). We chose our specific occurrence rate method, Bayesian inference using a dual power-law population model in period and radius, because it is standard and well-understood. We believe that our occurrence rates provide high-confidence insight into what the DR25 PC catalog tells us about the exoplanet population for the period and radius range of $50 \leq \text{period} \leq 400$ days and $0.75 \leq \text{radius} \leq 2.5 R_{\oplus}$ under the following assumptions.

1. The parent stellar population is statistically well-described by Berger et al. (2020).
2. Detection and vetting completeness in the injected data, along with the analysis described in Section 4, capture the statistical behavior of detection and vetting completeness in the observed data.
3. The false alarms in the inverted and scrambled data capture the statistical behavior of the false alarms in the observed data.
4. The astrophysical FPP statistically captures the probability of astrophysical false positives in the PCs.
5. Exoplanets are distributed according to a Poisson point process.
6. Dependence of planet occurrence on period and radius is modeled by a product of power laws in period and radius.

We discuss each of these assumptions in turn.

The parent stellar population. As stated in Section 3.1, we choose the Berger et al. (2020) stellar properties because they are informed by Gaia radii and uniformly treat the stellar properties across the parent population. While detailed observations of individual stars may provide more accurate stellar properties for individual stars, our method requires statistically uniform analysis. This is provided by the isochrone fitting approach of Berger et al. (2020). Therefore we believe that this stellar catalog is very well suited to our analysis. We showed in Section 6.4.1, however, that the occurrence rate depends critically on the stellar properties in the parent population. Inaccuracies, in particular biases in stellar radius estimates, can have a strong impact on occurrence rates.

Detection and vetting completeness. The injected data and analysis from Section 4 makes many assumptions. The detection completeness analysis makes several empirical approximations (described in Burke & Catanzarite 2017) that may not apply well to individual PC host stars. As described in Section 3, some of our stellar and PC population approaches the restrictions stated in Burke & Catanzarite (2017) with respect to transit duration. Because our occurrence rates include regions with very few PCs, it is possible that the detection completeness for long-period planets is not as well modeled as that for short-period planets. Regarding vetting completeness, we are assuming that the Robovetter vets the injected detections with the same statistical accuracy as real transiting planets in the observed data. While we have confidence in this assumption, it is possible that some true planet transit signals have properties not captured by injection which confound the Robovetter, such as asymmetric transit shapes due to non-zero eccentricity, transit timing variations, and out-of-transit flux variations.

False alarm characterization. As we discussed in Section 5, inverted and scrambled data are believed to statistically model three identified classes of false alarms: rolling bands, statistical fluctuations combined with cosmic ray-induced pixel events that conspire to imitate long-period small transiting planets, and stellar variability. The evidence for this belief is that the distribution of detected TCEs in the inverted and scrambled data closely matches the clearly anomalous distribution of detections in the observed data centered on the Kepler orbital period (see Thompson et al. 2018), and tuning the Robovetter to eliminate this distribution from the PC population in the inverted and scrambled data also eliminates the anomalous distribution in the observed data. While using the inverted and scrambled data to model the false alarm population is clearly effective, there are likely other types of false alarms not represented by the inverted/scrambled data, though these seem to be a minor component. Such unmeasured false alarms would cause an overestimate of false alarm reliability.

Astrophysical false positive characterization. The FPPs (Morton et al. 2016) are computed making strong assumptions about the lack of evidence for stellar multiplicity associated with the transit host star. While these FPPs model stellar multiplicity as candidate hypotheses, the prior used in this model strongly assumes a lack of evidence for stellar multiplicity. As described in Hirsch et al. (2017) and Ciardi et al. (2015), there is evidence that a non-trivial fraction, possibly 20%, of Kepler target stars have unknown stellar companions. Such companions could cause an overestimate of the reliability of a subset of the PC population.

Poisson likelihood. The use of the Poisson likelihood (Equation (11)) for the distribution of exoplanets is a standard choice, but may not be correct. For example, the assumption that the probability of different planets on the same star are independent of one another (an assumption behind Equation (11)) is almost certainly not correct, as indicated by existence of many packed exoplanet systems. There is also evidence that the detection of one planet on a star can prevent the detection of other planets on the same star (Zink et al. 2019).
Likelihood-free methods, such as approximate Bayesian computation as applied to occurrence rates in Hsu et al. (2018) or the population sampling method used in Zink & Hansen (2019) may yield more accurate occurrence rates.

The power-law population model. Evidence is mounting against the use of a simple product of power laws in period and radius when modeling exoplanet population statistics. This is already apparent in the top-left panel of Figure 27, where the power law is a poor fit to the observed planet population as a function of radius. This is likely due to the Fulton gap (Fulton et al. 2017), though the orbital periods in our analysis are somewhat longer than in Fulton et al.’s analysis. Further, Petigura et al. (2018) presents evidence that host star metallicity is an important parameter in exoplanet population statistics. As pointed out by Hsu et al. (2018), model misspecification is unlikely to lead to accurate results. Several authors have avoided the use of parameterized models in occurrence rate computations (for examples, see Howard et al. 2012; Foreman-Mackey et al. 2014; Hsu et al. 2018), which is likely to lead to more accurate occurrence rates.

We believe that, whatever method of statistical analysis is applied to the PC catalog, characterizing and correcting for vetting completeness and reliability is critical. In the long-period, small-planet regime we have shown that reliability can reduce occurrence rates by a factor of two. We expect that this will be the case regardless of the statistical method and model, because reliability is a property of the PC catalog. The effect of vetting completeness is less dramatic in the DR25 PC catalog (as opposed to detection completeness, which is very important), but should not be neglected. Other planet catalogs may increase vetting reliability at the expense of vetting completeness, in which case the latter can be more significant.

For habitability studies, the common practice of grouping together a wide class of stars and computing occurrence rates as functions of period and radius is potentially misleading. For example, the large range of stellar luminosities in our GK population shown in Figure 3 means that not all stars share the same habitable zones expressed as orbital periods. But grouping such a wide class of stars is necessary to provide the required statistics due to the small number of long-period, small-planet detections and the sparseness of false alarms described in Section 5.1.1. Occurrence rates computed as functions of insolation flux and planet radius for the same class of stars would provide the needed statistics, and are likely more informative for habitable exoplanet population studies. Recent improvements in stellar characterization of the parent stellar sample, represented by Berger et al. (2020), make insolation-flux-based occurrence rates a viable alternative.

7.2. Improving the PC Catalog

The discussion in Section 7.1 outlines the assumptions behind extracting our occurrence rate from the DR25 PC catalog, and how those assumptions may fail. The DR25 catalog itself can likely be improved upon, particularly in the long-period, small-planet regime. There is evidence that several long-period, small-radius detections were incorrectly classified as false positives: the Kepler False Positive Working Group (Bryson et al. 2015) has identified several TCEs vetted as false positives in DR25 that are viable PCs, identified with "fpwgdisp_status = POSSIBLE PLANET" in the Kepler Certified False Positive Table at the NASA Exoplanet archive (see footnote 8). This is expected because the DR25 vetting process deliberately balanced statistical uniformity and accuracy for individual objects, which was required for the study in this paper but compromised accurate vetting for some objects. In principle, the lowered completeness resulting from misclassifying true planets as false positives is corrected for by characterizing vetting completeness. But in the long-period, small-planet regime there are very few low-reliability detections and very large completeness corrections (see Figure 24), which are vulnerable to large errors due to small statistics.

Accurate characterization of completeness and reliability as developed in this paper opens an intriguing approach to addressing the problem of few detections at long period and short radius: PC catalogs that have lower reliability and higher completeness. This would mitigate the small-statistics problem by providing more detections with a smaller completeness correction resulting in better statistical constraints on the extrapolations discussed in Section 6.4.2. We recommend an exploration of Robovetter thresholds that increase the number of detections, lowering reliability and increasing completeness. The methods to measure reliability described in this paper are a crucial step toward being able to extract more accurate occurrence rates from such a catalog.

We believe that the reliability of the PC catalog can be improved by the development of metrics beyond those described in Thompson et al. (2018). We provide two examples that may prove fruitful.

1. As described above, different regions of the Kepler focal plane have different different false alarm characteristics, which can be leveraged to more accurately evaluate the likelihood that a transit signal is due to a false alarm.
2. Pixel-level analysis can be developed beyond the DR25 vetting metrics, based on the expectation that false alarms are likely to be significantly different from star-like transit signals at the pixel level, particularly in difference images (Bryson et al. 2013).

We expect that such improved vetting metrics will address the small-statistics problem by increasing the reliability of PCs near the detection limit, so they have stronger statistical weight in occurrence rate calculations.

Follow-up observation can potentially play a role in validating the reliability characterization developed in this paper. Ground- or space-based observations of a significant number of DR25 PCs, confirming them as planets or determining them to be false positives, could provide a ground truth of the number of PCs that are true planets. This ground truth can be used to independently compute the reliability of the DR25 PC population. We caution against using such follow-up observations to modify the PC catalog, however, as that is likely to violate the uniformity assumptions behind the completeness correction.

8. Conclusion

This paper presents a new, probabilistic approach to statistically characterizing the vetting completeness and reliability of the Kepler DR25 exoplanet catalog. Using a standard occurrence rate calculation, we demonstrated that correcting for reliability can have a significant impact on occurrence rates, particularly near the Kepler detection limit at orbital periods longer than 200 days and planet radius < 1.5 R⊕. We also showed that the choice of stellar properties for the searched stellar sample has a significant effect on
occurrence rates. The results in this paper were made possible by the uniform detection and vetting methods behind DR25 that lend themselves to statistical characterization. We believe that the results presented in this paper are directly applicable to other exoplanet surveys such as K2, TESS, and PLATO so long as they create their catalogs in a similarly uniform way and expend the effort to create test data sets that measure completeness and false positives.

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*Facility:* Kepler.

*Software:* Jupyter, emcee (Foreman-Mackey et al. 2013), KeplerPorts (Burke & Catanzarite 2017).

### Appendix A

**Vetting Completeness and Reliability Model Selection**

We investigated a variety of models for vetting completeness (Section 4.2), false alarm efficiency (Section 5.1.1), and observed false alarm rate (Section 5.1.2). We selected the models based largely on the lowest $AIC = 2d - 2ln(L)$, where $d$ is the number of degrees of freedom in the model and $L$ is the likelihood of the model. When comparing two models with likelihoods $L_1$ and $L_2$, the relatively likelihood of model 1 relative to model 2 is given by $exp((AIC_2 - AIC_1)/2)$. The AIC is not always successful, however, particularly when the model contains parameters that do not converge. In addition, the lowest AIC sometimes results in models that are obviously not physical. In such cases we made judgement calls when making the selections, as described below.

Details of each model’s analysis is found on the GitHub website (see footnote 9) in the directory *GKbaseline/htmlArchive*.

The models we considered are defined in Table 5. All models have as input orbital period $p$, MES (either expected for vetting completeness, or observed for reliability) $m$, orbital period range $[p_{\text{min}}, p_{\text{max}}]$, MES range $[m_{\text{min}}, m_{\text{max}}]$ and a parameter vector $\theta$. $\theta$ has different elements for different models. The function evaluations start by scaling the period and MES input to $(x, y) \in [0, 1] \times [0, 1]$ in order to facilitate rotations. This scaling is done for consistency even if there are no rotations in the model. In some models, rotations are applied using angles $\phi_x$ and $\phi_y$ from $\theta$. If there is only one rotation angle $\phi$ in $\theta$, then $\phi_x = \phi_y = \phi$.

$$x = \frac{p - p_{\text{min}}}{p_{\text{max}} - p_{\text{min}}}$$

$$y = \frac{m - m_{\text{min}}}{m_{\text{max}} - m_{\text{min}}}$$

$$x_{\text{rot}} = (x - 0.5) \cos(\phi_x) - (y - 0.5) \sin(\phi_x)$$

$$y_{\text{rot}} = (y - 0.5) \cos(\phi_y) - (x - 0.5) \sin(\phi_y).$$  \hspace{1cm} (A1)

Many of the functions are constructed from the logistic function $Y(x, x_0, k, \nu)$ defined in Equation (4). We also use the broken power law and non-normalized two-dimensional Gaussian

$$B(x, b, \alpha, \beta) = \left\{ \begin{array}{ll}
\left( \frac{x + 1}{b + 1} \right)^\alpha & x < b \\
\left( \frac{x + 1}{b + 1} \right)^\beta & x \geq b
\end{array} \right. G(x, x_0, y, y_0, \sigma_x, \sigma_y)$$

$$= \exp \left\{ -\frac{(x - x_0)^2}{2\sigma_x^2} - \frac{(y - y_0)^2}{2\sigma_y^2} \right\}.$$  \hspace{1cm} (A2)

### A.1. Vetting Completeness Model Selection

The functions considered for fitting the observed vetting completeness rate in Section 4.2 are given in Table A1, along with AIC values and relative likelihoods. We chose logisticX0xRotatedLogisticY0 because it had the highest relative likelihood, best convergence behavior, and appears to be a good fit to the data.

### A.2. False Alarm Effectiveness Model Selection

The functions considered for fitting the observed false alarm effectiveness rate in Section 5.1.1 are given in Table A2, along with AIC values and relative likelihoods. We chose rotatedLogisticX0xRotatedLogisticY0 because it has a high relative likelihood, had the fewest parameters, and gave the most reasonable convergence results compared with other high-likelihood models.

#### Table A1

| Model Name                        | Median AIC | Minimum AIC | Relative Likelihood |
|----------------------------------|------------|-------------|---------------------|
| logisticY0                       | 2819.03    | 2819.03     | 2.68e−137           |
| dualBrokenPowerLaw               | 2246.87    | 2245.45     | 4.70e−13            |
| logisticX0xlogisticY0            | 2223.80    | 2223.79     | 4.82e−08            |
| logisticX0xlogisticY02           | 2227.20    | 2226.76     | 8.78e−09            |
| logisticX0xRotatedLogisticY0     | 2190.10    | 2190.11     | 1.00                |
| logisticX0xRotatedLogisticY02    | 2190.06    | 2189.83     | 1.02                |
| rotatedLogisticX0xlogisticY0     | 2192.08    | 2192.11     | 0.372               |
| rotatedLogisticX0xlogisticY02    | 2193.69    | 2193.19     | 0.166               |

**Note.** Candidate vetting completeness rate functions considered for the analysis in Section 4.2, with their AIC values and relative likelihoods based on the median AIC values. The relative likelihoods are with respect to the selected model logisticX0xRotatedLogisticY0.
A.3. Observed False Alarm Rate Model Selection

The functions considered for fitting the observed false alarm rate in Section 5.1.2 are given in Table A3, along with their AIC values and relative likelihoods. We chose rotatedLogisticX0 because it gave the most reasonable results compared with other high-relative-likelihood models. We rejected rotatedLogisticX02 because one of its parameters did not converge.

Appendix B

Derivation of the Likelihood from the Poisson Probability

We briefly summarize Bayesian inference using a Poisson likelihood. We will work in the period-radius parameter space.

If our planet population is described by a point process with rate in Section 5.1.2 are given in Table A3, along with AIC values and relative likelihoods. We chose rotatedLogisticX0 because one of its parameters did not converge.

We now ask: what is the probability of a specific number of planets in each cell? We assume that the probability of a planet in different cells is independent, so

\[
P \{ N(B_i) = n_i, i = 1, \ldots, K \} = \prod_{i=1}^{K} \frac{(\Lambda(B_i))^{n_i}}{n_i!} e^{-\Lambda(B_i)}
\]

where

\[
\Lambda(B_i) = \int_{B_i} \lambda(p, r) dp \, dr.
\]

We now cover our entire period-radius range with a sufficiently fine regular grid with spacing \(\Delta p\) and \(\Delta r\) so that each grid cell \(i\) centered at period and radius \((p_i, r_i)\) contains at most one planet. Then in cell \(i\)

\[
P \{ N(B_i) = n_i \} \approx \begin{cases} 
\lambda(p_i, r_i) \Delta p \Delta r e^{-\Lambda(B_i)} & n_i = 1 \\
0 & n_i = 0.
\end{cases}
\]

We do not observe all the planets, however. We account for incompleteness, including geometric transit probability, by replacing \(\lambda(p, r)\) with \(\eta_i(p, r) \lambda(p, r)\) in Equation (B1), where \(\eta_i(p, r)\) is the completeness function for this star measured in

Table A2
Candidate False Alarm Effectiveness Rate Functions

| Model Name                  | Median AIC | Minimum AIC | Relative Likelihood |
|-----------------------------|------------|-------------|---------------------|
| rotatedLogisticX0           | 214.39     | 214.06      | 1                   |
| rotatedLogisticX02          | 212.49     | 210.93      | 1.70                |
| constant                    | 270.55     | 270.55      | 6.35e−13            |
| dualBrokenPowerLaw          | 250.08     | 244.08      | 1.77e−08            |
| Gaussian                    | 247.10     | 243.48      | 7.87e−08            |
| rotatedLogisticX0XlogisticY0| 220.44     | 220.08      | 4.47e−02            |
| rotatedLogisticX0XLogisticY | 220.60     | 216.53      | 4.47e−02            |
| rotatedLogisticX0Y          | 220.44     | 220.08      | 4.84e−02            |
| rotatedLogisticY            | 238.92     | 238.45      | 4.69e−06            |
| rotatedLogisticYXFixedLogisticY | 215.80 | 212.36      | 2.35e−02            |
| rotatedLogisticX02XlogisticY0 | 313.20 | 310.49      | 4.98e−02            |
| rotatedLogisticX02XLogisticY | 307.20     | 307.19      | 1.00                |
| rotatedLogisticX02Y         | 302.87     | 301.10      | 8.71                |
| rotatedLogisticX02YXLogisticY | 310.98 | 303.80      | 0.151               |
| rotatedLogisticX02YXFixedLogisticY | 307.02 | 305.55      | 1.10                |

Note. Candidate false alarm effectiveness rate functions considered for the analysis in Section 5.1.1, with their AIC values and their relative probabilities based on the median AIC values. The relative likelihoods are with respect to the selected model rotatedLogisticX0.

Table A3
Candidate Observed False Alarm Rate Functions

| Model Name                  | Median AIC | Minimum AIC | Relative Likelihood |
|-----------------------------|------------|-------------|---------------------|
| rotatedLogisticX0           | 307.20     | 307.19      | 1.00                |
| rotatedLogisticX0XlogisticY0| 313.20     | 310.49      | 4.98e−02            |
| dualBrokenPowerLaw          | 396.48     | 394.01      | 4.10e−20            |
| Gaussian                    | 307.20     | 307.19      | 1.00                |
| rotatedLogisticX0XlogisticY0| 310.98     | 303.80      | 0.151               |
| rotatedLogisticX0XLogisticY | 310.98     | 303.80      | 0.151               |
| rotatedLogisticX02XlogisticY0 | 307.02 | 305.55      | 1.10                |

Note. Candidate observed false alarm rate functions considered for the analysis in Section 5.1.2, with their AIC values and their relative probabilities based on the median AIC values. The relative likelihoods are with respect to the selected model rotatedLogisticX0.
Section 4. The result is the probability

$$P \{ N(B_i) = n_i, i = 1, \ldots, K \} = (\Delta p \Delta r)^K e^{-\int_1^K \eta(p, r)d(p, r)dr} \prod_{i=1}^K \eta_i(p_i, r_i) \lambda(p_i, r_i).$$

(B2)

We now consider the probability of detecting planets around a set of $N_\ast$ stars. Assuming that the planet detections on different stars are independent of each other, then the joint probability of a specific set of detections specified by the set $\{ n_i, i = 1, \ldots, N_\ast \}$ in cell $i$ on all stars indexed by $s$ is given by

$$P \{ N_i(B_s) = n_{i,s}, s = 1, \ldots, N_\ast, i = 1, \ldots, K \} = \prod_{s=1}^{N_\ast} (\Delta p \Delta r)^K e^{-\int_1^K \eta(p, r)d(p, r)dr} \prod_{i=1}^K \eta_i(p_i, r_i) \lambda(p_i, r_i)$$

$$\times \prod_{i=1}^K \eta_i(p_i, r_i) \lambda(p_i, r_i) = V e^{-\int_1^K \eta(p, r)d(p, r)dr} \prod_{s=1}^{N_\ast} \prod_{i=1}^K \eta_i(p_i, r_i) \lambda(p_i, r_i) \prod_{s=1}^{N_\ast} \prod_{i=1}^K \eta_i(p_i, r_i) \lambda(p_i, r_i)$$

(B3)

where $V = (\Delta p \Delta r)^K N_\ast$ and $\eta(p, r) = \sum_{i=1}^K \eta_i(p, r)$ is the sum of the completeness functions over all stars.

We now let the rate function $\lambda(p, r, \theta)$ depend on a parameter vector $\theta$, and consider the problem of finding the $\theta$ that maximizes the likelihood

$$P \{ N_i(B_s) = n_{i,s}, s = 1, \ldots, N_\ast, i = 1, \ldots, K | \theta \} = \prod_{s=1}^{N_\ast} \prod_{i=1}^K \eta_i(p_i, r_i) \lambda(p_i, r_i, \theta)$$

$$\times \prod_{i=1}^K \lambda(p_i, r_i, \theta) = V \prod_{s=1}^{N_\ast} \eta(p_i, r_i) e^{-\int_1^K \eta(p, r)d(p, r)dr} \prod_{i=1}^K \lambda(p_i, r_i, \theta).$$

(B4)

Because we are maximizing with respect to $\theta$, we can ignore all terms that do not depend on $\theta$. Therefore maximizing Equation (B4) is equivalent to maximizing

$$P \{ N_i(B_s) = n_{i,s}, s = 1, \ldots, N_\ast, i = 1, \ldots, K | \theta \} = e^{-\int_1^K \eta(p, r)d(p, r)dr} \prod_{i=1}^K \lambda(p_i, r_i, \theta).$$

(B5)

### Appendix C

**Comparison of Catalog Cuts**

In Section 6.4.1 we found that using the DR25 stellar properties catalog results in larger occurrence rates than the baseline of Section 6.2, which uses the stellar properties from Berger et al. (2020). This difference can result from both the difference in the stellar properties themselves, and the fact that different stellar population cuts were used. In particular, as described in Section 3.1, the Berger et al. (2020) catalog contains only stars with good Gaia noise characteristics, and we impose further Gaia fit quality requirements by removing stars with qualityFlag = highRUWE.

In this Appendix we explore the relative impact of the difference in stellar properties between the two catalogs compared with the impact of the different cuts. We consider the Berger et al. (2020) catalog with and without the cuts specific to this catalog. We then consider the same stars as Berger et al. (2020), but using the DR25 stellar properties and cuts. Finally we consider the DR25 stellar catalog and its restriction to those stars contained in the supplemental catalog of Mathur & Huber (2016). In all cases all steps of the occurrence rate computation are recomputed, including detection/vetting completeness and reliability.

We compute the occurrence rates $F_1$ and $\zeta_{\theta}$, defined in Section 6, for two cases using the stellar properties of Berger et al. (2020) which differ in the population cuts.

1. Case 1: the baseline of Section 6.2, starting with the Berger et al. (2020) catalog, with all the cuts described in Section 3.1, and planet radii corrected for Gaia stellar radii as described in Section 3.2. Starts with 186,548 stars and ends up with 58,974 GK stars after cuts.
2. Case 2: same as case 1, starting with the Berger et al. (2020) catalog, except without the highRUWE, Bin, or Evol cuts described in Section 3.1, replacing these cuts with the cut on stellar radius removing stars with $R_\ast > 1.35 R_\odot$ described in Section 6.4.1. Starts with 186,548 stars, and ends up with 66,956 GK stars after cuts.
3. Case 3: the same cuts as case 2, starting with the Berger et al. (2020) catalog, except using DR25 stellar properties and original DR25 planet radii. Starts with 186,548 stars and ends up with 71,168 GK stars after cuts.
4. Case 4: the DR25 stellar catalog as described in Section 4.1 using original DR25 planet radii. Starts with 200,038 stars and ends up with 75,541 GK stars after cuts.
5. Case 5: the DR25 stellar catalog as in case 4, restricted to those stars in Mathur & Huber (2016) and using original DR25 planet radii. Starts with 197,096 stars and ends up with 74,989 GK stars after cuts.

Cases 1 through 3 start with the same stars, and differ in the cuts and the use of Gaia-based versus DR25 stellar properties. The occurrence rates $F_1$ and $\zeta_{\theta}$ for the various cases are given in Table C1 and shown in Figure C1. We see that using the same stellar properties gives similar occurrence rates, with a noticeable difference in occurrence rates computed using different stellar properties. Differing cuts using the same stellar properties apparently have a much smaller impact. We therefore conclude that stellar properties (including differences in GK classification due to differences in effective temperature) are the dominant cause of the different occurrence rates, and the population cuts play a minor role. In all cases correcting for reliability has a significant impact on $\zeta_{\theta}$.

We can get some insight into the change in occurrence rates by examining the impact of stellar properties on the outer boundary of the parameter space. 50 $\leq$ period $\leq$ 400 days and 0.75 $\leq$ radius $\leq$ 2.5 $R_\odot$. We examine the difference between case 2 and case 3 because these cases start with the same parent stellar population and apply the same cuts. In case 2 the cuts are applied using the Berger et al. (2020) stellar properties, while in case 3 they are applied using the DR25 stellar properties. In case 2 there are 107 PCs in the period and radius range out of 67,306 stars in the parent GK population, which yields 0.666 per star after dividing by the average completeness of 0.00239. In case 3 there are 116 PCs out of 71,168 stars in the parent GK population,
Figure C1. Impact of the different catalog cases considered in this Appendix on $F_1$ (left) and $\zeta_\oplus$ (right). Results without correcting for reliability are shown with black dots, and corrected for reliability with red squares. Cases 1 and 2 use the stellar properties of Berger et al. (2020) with differing catalog cuts, while cases 3, 4, and 5 use DR25 stellar properties with differing catalog cuts.

Figure C2. Planet radii in case 3, using DR25 stellar properties, with the arrows indicating the change in radius when using the Berger et al. (2020) in case 2 for those PCs with $0.75 \leq \text{radius} \leq 2.5 \, R_\oplus$ in both cases. The solid horizontal lines show the average change in radius in three period bins when changing from case 3 to case 2, averaged over three bins, with values indicated by the right-hand y-axis. The shaded rectangles show the 1σ uncertainty.

Table C1
Comparison of Occurrence Rates Using Different Catalogs and Cuts

| Case | No Reliability | With Reliability | No Reliability | With Reliability | No Reliability | With Reliability |
|------|----------------|------------------|----------------|------------------|----------------|------------------|
| 1    | 0.608±0.110    | 0.432±0.089      | 0.190±0.035    | 0.144±0.022      | 0.034±0.018    | 0.015±0.011      |
| 2    | 0.609±0.112    | 0.393±0.085      | 0.186±0.024    | 0.133±0.029      | 0.040±0.019    | 0.016±0.007      |
| 3    | 0.680±0.121    | 0.470±0.098      | 0.216±0.029    | 0.174±0.028      | 0.056±0.024    | 0.027±0.015      |
| 4    | 0.675±0.115    | 0.474±0.090      | 0.214±0.022    | 0.174±0.028      | 0.054±0.022    | 0.027±0.014      |
| 5    | 0.678±0.117    | 0.476±0.094      | 0.217±0.014    | 0.175±0.029      | 0.055±0.016    | 0.027±0.010      |

Note. Case 1 values are from Table 1, and case 4 values are from Table 4.
which yields 0.64 planets per star after dividing by the average completeness of 0.00255. These simple estimates are consistent with the values of $F_0$ found in Table C1. To understand the changes in $F_1$ and $\zeta_0$, we need to examine in more detail how the stellar properties effect the PC population.

There are three ways that a difference in stellar properties can change the occurrence rate.

1. A change in stellar radius causes a change in planet radius, which will impact the period–radius dependence of the population rate function and may cause the planet to move into or out of the $0.75 \leq \text{radius} \leq 2.5 R_\oplus$ range.
2. A change in stellar radius causes the star to be added to or removed from the parent population depending on whether the star becomes smaller or larger than the 1.35 $R_\odot$ cut.

Figure C3. PCs that are not common to case 2 and 3, plotted using the DR25 (case 3) stellar properties, with the arrows indicating the change in radius when using the Berger et al. (2020) stellar properties in case 2. The markers indicate reasons why the PCs present in one case were dropped from the other. Top: PCs in case 3 that are not present in case 2. For most of these PCs, the arrows indicate that their radii using Berger et al. (2020) stellar properties exceeded 2.5 $R_\oplus$, removing them from the case 3 population. Other PCs were removed because in case 3 their stellar host radii exceeded 1.35 $R_\odot$ or were not GK stars. Bottom: PCs in case 2 that are not present in case 3. For most of these PCs, they are too large in case 3 using the DR25 stellar properties, and the arrows indicate that these PCs became smaller than 2.5 $R_\oplus$ using the Berger et al. (2020) stellar properties in case 2. Other PCs appeared because their stellar hosts were either larger than 1.35 $R_\odot$ or not GK in case 3 using the DR25 stellar properties, but are smaller and GK in case 2.
3. A change in stellar effective temperature causes the star to be added to or removed from the parent population because it is reclassified as GK or not GK.

Figure C2 shows the change in planet radius when changing from case 3 (DR25 stellar properties) to case 2, for those PCs that are common to both case 2 and case 3. We see that for periods between 50 and 200 days PCs both increase and decrease in size. For periods greater than 200 days, however, there is clear bias toward larger sizes. This effect is quantified by computing the average relative change in size in three period bins. The shortest period bin shows a near-zero average change in size, while the longest-period bin shows an average increase in size of about 8%, which is about a 2σ change.

Figure C3 shows PCs that either exited or entered the radius range considered in our occurrence rate in the change from case 3 to case 2. As in Figure C2, we see that at low period several PCs entered our planet radius domain of 0.75 ≤ radius ≤ 2.5 ō of other PCs left that domain. But for longer period, particularly >250 days, planets left our domain by becoming too large while no planets entered our domain. Thus there is a loss of small exoplanets due to their being larger using Berger et al. (2020) stellar properties. In addition, several stars exited or entered our parent population through reclassification due to change in effective temperature.

These figures suggest that the change in planet size when using the Berger et al. (2020) stellar properties (case 2) is a significant contributing factor in the reduced occurrence rates. But it would not be correct to conclude that this change in planet size is the “cause” of the lower occurrence rate; changes in the parent stellar population also impact occurrence rates through changes in detection completeness and changes in population due to stellar reclassification and which stars pass the stellar size cut. It is only through computing the full occurrence rate that we can measure the impact of the stellar properties.

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