

On the Identifiability of Negative-Binomial Counts-in-Cells Radio Dipole Fits Under Survey Systematics Templates

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Recent work has advocated a negative-binomial (NB) counts-in-cells dipole estimator for wide-area radio catalogs, in which per-cell overdispersion is absorbed by a single NB parameter inferred from the empirical mean and variance of the counts for each survey footprint. Because radio dipole inferences are sensitive to large-scale survey selection and calibration structure, the key question is whether a dipole-only NB model is identifiable on real survey footprints.

Using staged NVSS, RACS-low, and LoTSS-DR2 catalogs with geometrically defined footprints (including zero-count cells at HEALPix $N_{\text{side}} = 32$), we reproduce dipole-only fits and perform controlled stress tests with nuisance templates. We implement linear and exponential intensity modulations for the NB shape field, where the exponential form preserves positivity and reduces to linear order. We include physically motivated template maps from public products and catalog columns: the Haslam 408 MHz map, an NVSS flux uncertainty proxy $\langle e_{S_{1.4}} \rangle$, and LoTSS RMS/mask proxies aggregated per cell, plus a fractional LoTSS MOC-coverage proxy.

Two results are emphasized. First, injection/recovery tests show that modest structured selection templates can cause large axis mis-recovery under the dipole-only model. Second, on the real joint three-survey fit, adding nuisance freedom yields higher likelihood solutions and large direction shifts relative to the dipole-only solution; with the physical-template set, the improvement is favored even under BIC. These findings indicate that dipole-only NB fits are not robustly identifiable without explicit, physically grounded survey systematics modeling and validated template choices.

I. INTRODUCTION

The kinematic dipole from our motion with respect to the cosmic rest frame is expected to imprint a dipolar modulation in sufficiently deep, wide-area number-count surveys. In practice, radio dipole measurements can be biased by large-scale survey structure (depth, calibration, scan/striping, masking, and heterogeneous selection), and an analysis must establish that the inferred dipole is stable under plausible modeling choices.

This note audits the identifiability of a negative-binomial counts-in-cells dipole estimator advocated in Ref. [1], by performing (i) an end-to-end reproduction using geometrical footprints (including zero-count cells) and (ii) controlled stress tests with nuisance templates, including several physically motivated proxy maps available from public products.

II. DATA AND FOOTPRINTS

We use three publicly staged catalogs: NVSS at 1.4 GHz [2], RACS-low DR1 at 888 MHz [3], and LoTSS-DR2 at 144 MHz [4]. Selections follow the staged analysis defaults: a Galactic latitude cut $|b| \geq 10^\circ$, survey declination bounds (NVSS $\delta \geq -39^\circ$, RACS-low $-78^\circ \leq \delta \leq 28^\circ$), and for LoTSS a public MOC footprint (best-effort proxy for the “inner masked” region cited in the paper).

Counts are aggregated to HEALPix $N_{\text{side}} = 32$ cells on a nested grid. Crucially, *all* cells inside each survey footprint are included, including zero-count cells, so the map support is footprint-defined rather than data-defined.

III. NB DIPOLE MODEL AND TEMPLATE EXTENSIONS

A. Negative binomial with fixed p

For each survey map, per-cell counts y_i are modeled as NB with success probability p and cell-dependent “shape” r_i ,

$$y_i \sim \text{NB}(r_i, p), \quad (1)$$

with p fixed from the empirical mean and variance of the observed counts in the footprint,

$$p \simeq 1 - \frac{\mu}{\text{Var}} \quad (\text{clipped to } (0, 1)). \quad (2)$$

This reproduces the core dispersion-handling idea in Ref. [1].

B. Dipole-only modulation

The baseline dipole-only model takes

$$r_i = r_0 \left[1 + d(\hat{n}_i \cdot \hat{d}) \right], \quad (3)$$

where \hat{n}_i is the unit direction of the cell center, \hat{d} is the dipole direction, and d is the dipole amplitude param-

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47 ter. Joint fits share $(d, \hat{\mathbf{d}})$ across surveys while allowing
 48 survey-specific $r_{0,s}$.

49 C. Template stress tests

50 To probe identifiability, we add nuisance templates
 51 $t_k(\hat{\mathbf{n}})$ and coefficients α_k in two ways.

52 *a. Linear template extension.* We extend Eq. (3) as

$$53 r_i = r_0 \left[1 + d(\hat{\mathbf{n}}_i \cdot \hat{\mathbf{d}}) + \sum_k \alpha_k t_{k,i} \right], \quad (4)$$

54 noting that this model requires $r_i > 0$ for all cells and
 55 therefore can exhibit boundary behavior.

56 *b. Exponential (positivity-preserving) stress model.*
 57 We also consider

$$58 r_i = r_0 \exp \left[d(\hat{\mathbf{n}}_i \cdot \hat{\mathbf{d}}) + \sum_k \alpha_k t_{k,i} \right], \quad (5)$$

59 which guarantees $r_i > 0$ and reduces to the linear model
 60 at first order in the bracketed argument. This is used as
 61 a stress test for coherent large-scale selection structure
 62 not captured by the dipole-only model. 88
89

63 *c. Template basis.* The minimal geometric basis in-
 64 cludes z -scored templates of $(\delta, \delta^2, \sin \alpha, \cos \alpha)$ (dec-
 65 lination and right ascension). We additionally in-
 66 clude a set of physically motivated templates available
 67 from public products or catalog columns: the Haslam
 68 408 MHz map [5] sampled at cell centers, a NVSS flux-
 69 uncertainty proxy from the catalog column $\langle e_{S_{1.4}} \rangle$ aggre-
 70 gated per cell, and LoTSS per-source proxies $\langle \text{Isl_rms} \rangle$
 71 and $\langle \text{Masked_Fraction} \rangle$ aggregated per cell, as well as a
 72 per-cell fractional MOC-coverage proxy for the LoTSS
 73 footprint. All templates are z -scored on the survey foot-
 74 print. 96
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75 D. Optimization and complexity bookkeeping

76 We maximize the NB log likelihood with bounded L-
 77 BFBS-B, using multistart initialization to reduce local-
 78 minimum pathologies. To provide a coarse model-
 79 comparison diagnostic, we report AIC and BIC, 103
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$$80 \text{AIC} = 2k - 2 \log \mathcal{L}, \quad \text{BIC} = k \log n - 2 \log \mathcal{L}, \quad (6) \quad 105$$

81 where k is the number of fitted parameters and n is the
 82 total number of included cells for the given fit (single
 83 survey or joint).

84 IV. RESULTS

85 A. Direction sensitivity under nuisance templates

86 Figure 1 compares best-fit directions for joint
 87 two-survey (RACS+NVSS) and three-survey
 88 (LoTSS+RACS+NVSS) fits under the dipole-only model and
 89 two stress-test models. The baseline three-survey pure fit yields $d \simeq 0.0205$ with $(\alpha, \delta) \simeq (152.9^\circ, -6.2^\circ)$, about 15° from the CMB dipole direction. In contrast, nuisance-template models produce substantially different directions and (under the chosen conservative bound) push the recovered amplitude to the upper bound $d_{\max} = 0.05$.

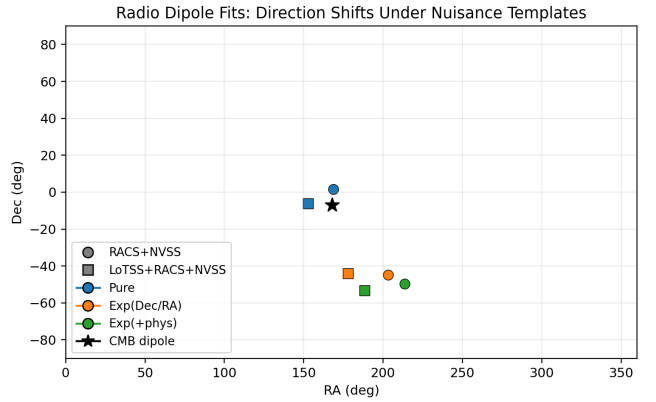


FIG. 1. Best-fit dipole directions for joint two-survey and three-survey fits under three model families: pure dipole-only, exponential modulation with geometric Dec/RA templates, and exponential modulation with an expanded physical-template set. The CMB dipole direction is shown for reference.

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B. Information criteria: dipole-only vs stress models

Figure 2 summarizes information-criteria differences relative to the pure model. For the joint three-survey fit, the physical-template exponential model achieves a large likelihood gain and is favored even under BIC in this configuration (despite a larger parameter count), indicating that the map contains coherent structure not captured by the dipole-only model. This directly challenges the identifiability of a dipole-only interpretation.

C. Which templates drive the improved fit?

Figure 3 shows the per-survey nuisance-template coefficients for the joint three-survey exponential physical-template fit. Large coefficients on LoTSS RMS/mask proxies and the NVSS flux-uncertainty proxy are consistent with survey-selection structure contributing to the apparent large-scale anisotropy.

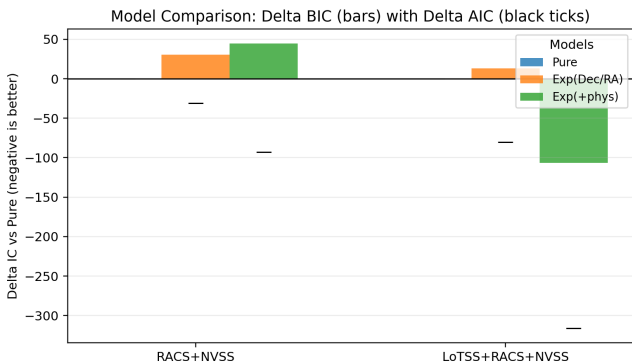


FIG. 2. Delta information criteria relative to the pure dipole-only model for joint fits. Bars show ΔBIC and black ticks show ΔAIC . Negative values indicate preference for the extended model.

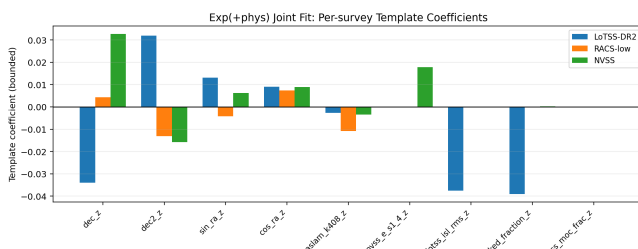


FIG. 3. Per-survey nuisance-template coefficients for the joint three-survey exponential physical-template model.

sure that a dipole-only model is identifiable on real radio survey footprints. Across joint two- and three-survey fits, adding simple nuisance templates (including physically motivated proxies tied to depth/masking and foreground structure) yields large likelihood gains and significant direction shifts, and injection/recovery tests show that dipole-only fits can mis-recover the dipole axis under modest structured systematics.

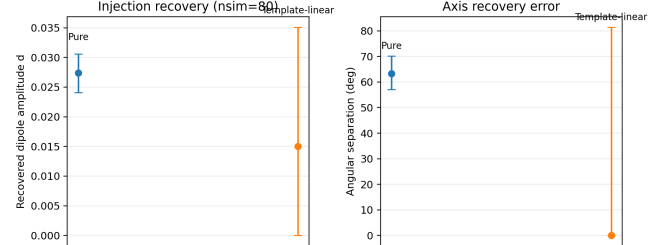


FIG. 4. Injection/recovery summary (one configuration). Points show p_{50} with p_{16} – p_{84} error bars for the recovered dipole amplitude d and the angular separation between recovered and injected dipole directions.

These results motivate treating dipole-only NB inferences as incomplete unless the analysis includes explicit, physically grounded systematics templates, robustness to template choices, and end-to-end injection/recovery validation on the relevant footprints.

DATA AND CODE AVAILABILITY

The software and reproducibility materials for this radio NB dipole audit are archived on Zenodo at doi:10.5281/zenodo.18530376. This study is extracted from the broader Quasars-Systematics archive at doi:10.5281/zenodo.18476711. Related external products used in this analysis include NVSS doi:10.1086/300337, RACS DR1 doi:10.1017/pasa.2020.41, LoTSS-DR2 doi:10.1051/0004-6361/202142484 (with released LoTSS-DR2 data products at doi:10.25606/SURF.LoTSS-DR2), and the Remazeilles 408 MHz map doi:10.1093/mnras/stv1274.

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V. CONCLUSIONS

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The NB counts-in-cells dipole estimator can accommodate overdispersion, but this does not by itself en-

156 [1] L. Böhme, D. J. Schwarz, P. Tiwari, M. Pashapour-160
157 Ahmadabadi, B. Bahr-Kalus, M. Bilicki, C. L. Hale,161
158 C. S. Heneka, and T. M. Siewert, “Overdispersed ra-162
159 dio source counts and excess radio dipole detection,”
arXiv:2509.16732 (2025).

[2] J. J. Condon *et al.*, “The NRAO VLA Survey,” *Ast-163
164 tron. J.* **115**, 1693 (1998), doi:10.1086/300337.

- 163 [3] D. McConnell *et al.*, “The Rapid ASKAP Continuum Sur-¹⁶⁹
164 vey I: Design and first results,” *Publ. Astron. Soc. Aust.*¹⁷⁰
165 **37**, e048 (2020), doi:10.1017/pasa.2020.41. ¹⁷¹
- 166 [4] T. W. Shimwell *et al.*, “The LOFAR Two-metre Sky Sur-¹⁷²
167 vey. V. Second data release,” *Astron. Astrophys.* **659**, A1
168 (2022), doi:10.1051/0004-6361/202142484.
- [5] M. Remazeilles, C. Dickinson, A. J. Banday, M. A. Bigot-Sazy, and T. Ghosh, “An improved source-subtracted and destriped 408 MHz all-sky map,” *Mon. Not. R. Astron. Soc.* **451**, 4311 (2015), doi:10.1093/mnras/stv1274.