ASSESSING THE SIGNIFICANCE OF APPARENT CORRELATIONS BETWEEN RADIO AND GAMMA-RAY BLAZAR FLUXES

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ABSTRACT

Whether or not a correlation exists between the radio and gamma-ray flux densities of blazars is a long-standing question, and one that is difficult to answer confidently because of various observational biases, which may either dilute or apparently enhance any intrinsic correlation between radio and gamma-ray luminosities. We introduce a novel method of data randomization to evaluate quantitatively the effect of these biases and to assess the intrinsic significance of an apparent correlation between radio and gamma-ray flux densities of blazars. The novelty of the method lies in a combination of data randomization in luminosity space (to ensure that the randomized data are intrinsically, and not just apparently, uncorrelated) and significance assessment in flux space (to explicitly avoid Malmquist bias and automatically account for the limited dynamical range in both frequencies). The method is applicable even to small samples that are not selected with strict statistical criteria. For larger samples we describe a variation of the method in which the sample is split in redshift bins, and the randomization is applied in each bin individually; this variation is designed to yield the equivalent to luminosity-function sampling of the underlying population in the limit of very large, statistically complete samples. We show that for a smaller number of redshift bins, the method yields a worse significance, and in this way it is conservative: although it may fail to confirm an existing intrinsic correlation in a small sample that cannot be split into many redshift bins, it will not assign a stronger, artificially enhanced significance. We demonstrate how our test performs as a function of number of sources, strength of correlation, and number of redshift bins used, and we show that while our test is robust against common-distance biases and associated false positives for uncorrelated data, it retains the power of other methods in rejecting the null hypothesis of no correlation for correlated data.

Key words: galaxies: active – gamma rays: galaxies – methods: statistical – radio continuum: galaxies

Online-only material: color figures

1. INTRODUCTION

Whether or not the radio and gamma-ray luminosities of blazars are intrinsically correlated is a long-standing debate. The presence or absence of such a correlation could provide insight into blazar emission physics. At radio frequencies low enough that synchrotron emission is self-absorbed on physical scales likely to be associated with gamma-ray emission, measurements of the gamma-ray and radio flux densities typically probe different parts of the blazar jet. If concurrently measured, time-averaged flux densities at self-absorbed radio frequencies and high-energy ($\geq 100$ MeV) gamma-rays are intrinsically correlated, the implication would be that emission and flaring in different parts of blazar jets are driven by the same disturbances. In this case, further progress on the sequence of events that produce blazar flares can be made through high-cadence monitoring in both wavebands. If on the other hand radio and gamma-ray flux densities can be shown to be uncorrelated (a statement that needs to be carefully distinguished from the absence of evidence for correlation) then it is more likely that, over the timescales used for the flux averaging, emission regions probed by radio and gamma-ray observations evolve and radiate independently. Furthermore, should an intrinsic correlation between gamma-ray and radio flux densities be unambiguously demonstrated, radio blazar luminosity functions could be used to establish the shape and normalization of gamma-ray luminosity functions or $\log N − \log S$ distributions (however, proper care should be exercised to account for any significant scatter in the correlation, see, e.g., the discussion in Ackermann et al. 2011). From there, the unresolved blazar contribution to the diffuse gamma-ray background could be estimated (e.g., Stecker & Salamon 1996; Kazanas & Perlman 1997; Stecker & Venters 2011). This is particularly important as blazars constitute a guaranteed background for any search in the diffuse gamma-ray emission for as-yet-undetected classes of sources such as galaxy clusters, and for signatures of exotic physics.

Strong correlations between radio and gamma-ray luminosities have been claimed based on EGRET data (e.g., Stecker et al. 1993; Padovani et al. 1993; Stecker & Salamon 1996). However, these findings have been disputed (e.g., Muecke et al. 1997; Chiang & Mukherjee 1998) based on more detailed statistical analyses. The objections against the claimed correlations can be summarized as follows.

First, artificial flux–flux correlations can be induced due to the effect of a common-distance modulation of gamma-ray and
radio luminosities. Feigelson & Berg (1983) have argued that in statistically complete surveys of relatively small depth, apparent flux–flux correlations do not appear unless the corresponding luminosities are intrinsically correlated: if luminosities are intrinsically uncorrelated most objects will only have an upper limit rather than a detection in one of the wavebands. However, this is not the case in samples that are selected with complex or subjective criteria, samples in which there is clustering around a preferred luminosity value, samples in which detection in both wavebands is one of the selection criteria, or samples in which the luminosity dynamical range is, for any reason, small compared to the distance modulation range. In such cases, the application of a common distance-squared factor to both radio and gamma-ray luminosity will automatically induce an artificial flux–flux correlation.

This effect cannot be avoided simply by searching for correlation in luminosity space, as the danger of inducing an artificial apparent correlation is even greater in this case due to Malmquist bias: in flux-limited (or approximately flux-limited) surveys, most objects are concentrated close to the survey sensitivity at each wavelength. By modulating these limiting fluxes by a common-distance factor to return to luminosity space, artificial correlations arise.

Finally, the data used to obtain the claimed correlations were not synchronous. The direction in which non-simultaneity affects any intrinsic correlation is unclear. On the one hand, non-synchronous data may wash out an intrinsic correlation which might otherwise be found in concurrently measured data. On the other hand, the tendency to detect more flaring objects than might otherwise be found in concurrently measured data. On the other hand, the tendency to detect more flaring objects than might otherwise be found in concurrently measured data. On the other hand, the tendency to detect more flaring objects than might otherwise be found in concurrently measured data.

The Astrophysical Journal, 751:149 (13pp), 2012 June 1

2. METHOD

2.1. Small, Subjectively Selected Samples

The purpose of the test is to quantitatively assess the significance of an apparent correlation between concurrent radio and gamma-ray flux densities of blazars in the presence of distance effects and subjective sample selection criteria. We will do so by testing the hypothesis that emission in the two wavebands is intrinsically uncorrelated: we will calculate how frequently a sample of objects similar to the sample at hand, with intrinsically uncorrelated gamma/radio luminosities, will yield an apparent correlation as strong as the one seen in the data, when subjected to the same distance and dynamical-range effects as our actual sample.

In our implementation of the test, the strength of the apparent correlation is quantified by the Pearson product-moment correlation coefficient $r$ (Fisher 1944), defined as

$$r = \frac{\sum_{i=1}^{N} (X_i - \bar{X})(Y_i - \bar{Y})}{\sqrt{\sum_{i=1}^{N} (X_i - \bar{X})^2 \sum_{i=1}^{N} (Y_i - \bar{Y})^2}}.$$  \hspace{1cm} (1)

with $(X_i, Y_i)$ in our case being a pair of the logarithms of the flux densities in each frequency for a single object. The reason
for taking the logarithm is two-fold. First, it ensures that, for sources with a power-law distribution of fluxes, there will not be a clustering of most measurements around the low-flux corner of the flux–flux plane, which would then allow single high-flux outliers to induce an artificially high \( r \) value. Second, it linearizes any power-law relation between the variables, which improves the behavior of correlation measures that target specifically the linear correlation between variables (such as the Pearson \( r \)).

This test can also be used with any statistic quantifying correlation strength instead of the Pearson product-moment coefficient, including non-parametric correlation measures (e.g., Siegel & Castellan 1988; Conover 1999).

Since the sample selection criteria are assumed to be subjective, the challenge in defining our test lies in constructing simulated object samples of intrinsically uncorrelated gamma/radio flux densities, similar in other respects to our actual object sample. In order to overcome this difficulty, we use only permutations of measured quantities.

Our method is a variation of a classical permutation test for the assessment of a correlation (e.g., Wall & Jenkins 2003, Section 4.2.3; see also Efron & Petrosian 1998 for permutation methods for doubly truncated data sets). Its novelty lies in the fact that while we are trying to establish a correlation between flux densities and calculate a distribution of correlation measures in simulated sets of flux-density logarithms, we perform permutations in luminosity space (see also Fender & Hendry 2000 for a similar Monte Carlo approach of evaluating an apparent distance-squared effect and the possible effect of Doppler beaming in the case of radio data of persistent X-ray binaries). In this way, we can simulate the effect of a common distance on intrinsically uncorrelated luminosities, by applying a common redshift to permuted luminosity pairs to return to flux space. By assessing the significance in flux space we avoid Malmquist bias, and we automatically account for the limited flux dynamical ranges in the two frequencies under consideration.

We do so as follows.

1. From the measured radio and gamma-ray flux densities, we calculate radio and gamma-ray luminosities at a common rest-frame radio frequency and rest-frame gamma-ray energy.
2. We permute the evaluated luminosities to simulate objects with intrinsically uncorrelated radio/gamma luminosities.
3. We assign a common redshift (one of the redshifts of the objects in our sample, randomly selected) to each luminosity pair and return to flux-density space. Assigning a common redshift allows us to simulate the common-distance effect on uncorrelated luminosities. Using measured redshifts and luminosities guarantees that the distance and luminosity dynamical range in our simulated samples is also identical to that of our actual sample.
4. To avoid apparent correlations induced by a single very bright or very faint object much brighter or fainter than the objects in our actual sample, we reject any flux-density pairs where one of the flux densities is outside the flux-density dynamical range in our original sample.

Using a randomly selected set of flux-density pairs, with number equal to the number of objects in our actual sample, we calculate a value for \( r \). We repeat the process a large number of times and calculate a distribution of \( r \) values for intrinsically uncorrelated flux densities. The fraction of \( |r| \geq r_{\text{data}} \), where \( r_{\text{data}} \) is the \( r \) value for the observed flux densities, is the probability to have obtained an apparent correlation at least as strong as the one seen in the data from a sample with intrinsically uncorrelated gamma-ray/radio emission. This quantifies the statistical significance of the observed correlation.

Formally, the null hypothesis tested with this procedure is \( H_0 \) : The radio and gamma-ray luminosities of blazars are independent, and redshift is independent of both luminosities.

We note that in many cases, this is not the hypothesis we would like to be testing, as luminosities depend on redshift in most population models of active galactic nuclei (AGNs). Ideally, we would like to test for independence between radio and gamma-ray luminosities conditioned on redshift. However, this is not always practically possible due to sample size and redshift span of the sources. For the cases when the sample size is large enough and the sources included in the sample are adequately spread over redshifts, the test discussed in the next subsection will fulfill this requirement. For cases, however, when sample limitations are prohibitive for such a study, we show that testing \( H_0 \) with the implementation presented in this work can provide a conservative alternative to the full problem: if \( H_0 \) is rejected with high significance, then it is safe to assume that radio and gamma-ray luminosities are also not independent conditioned on redshift. However, if \( H_0 \) cannot be rejected, no conclusion can be reached for either hypothesis, as absence of evidence for a correlation is not equivalent with evidence for absence of a correlation.

2.2. Larger Samples: Splitting the Sample in Redshift Bins

The process of pair rejection discussed in step 4 above may alter the distribution of luminosities, fluxes, and redshifts of the randomized data and introduce substantial differences from the corresponding distributions of the original data set.

The cause of this effect is the randomization of redshifts among all sources, and it is straightforward to understand. Low-luminosity nearby objects, when combined with large redshifts, will result in very faint fluxes which are outside the original flux dynamical range and thus rejected. For this reason, the simulated data sets will have fewer very-low-luminosity objects compared to the original data set. In addition, rare, high-luminosity, high-redshift objects, when combined with low redshifts, will result in very high fluxes, also outside the original flux dynamical range and thus rejected. For this reason, the simulated data sets will also have fewer very-high-luminosity objects compared to the original data set. In contrast, the number of intermediate-luminosity objects will be relatively enhanced in simulated data sets. The distributions of redshifts and fluxes of the simulated data sets will also be altered for similar reasons.

If the pair rejection rate is high, the properties of the simulated data sets could be different than the properties of the original data set, and these biases could affect our estimation of a correlation significance. In small and subjectively selected data sets, this problem is a necessary evil. The effect of these biases is, as we will show below, to worsen the estimated significance of a correlation, rather than induce false positives of enhanced significance. However, in the case of larger samples, there is a simple alteration in the methodology described in Section 2.1 that can significantly alleviate these biases: splitting the sample in redshift bins.

In this variation of the test, the original sample is split into a number of bins dependent on the available number of objects (as we discuss below, we need about 10 objects or more per bin, and in any case no fewer than 8). We then generate randomized flux-density pairs in each redshift bin with the process described
above. Because the range of redshifts that are permuted between objects of different luminosities is much smaller, the likelihood that one of the resulting randomized flux densities will exceed the flux-density dynamical range of the original data set is much smaller. As a result, the pair rejection rate is decreased, and the luminosity, redshift, and flux distributions of the randomized data pairs resemble more closely those of the original data set.

The similarity between distributions of the randomized and the original data increases as the size of the sample increases and the width of each redshift bin decreases. If the original data set is also a statistically complete and flux-limited sample, then the test asymptotically approaches the luminosity-function-sampling test as the size of the original data set approaches infinity and the size of each redshift bin used approaches zero. This can be understood as follows. In the limit of zero-size redshift bin, all objects within a single redshift bin are at the same distance. Therefore, permuting the luminosities of objects at that distance is equivalent to forming luminosity pairs by randomly sampling each frequency’s luminosity function at a specific redshift and with a specific flux-density limit (the limit randomly sampling each frequency’s luminosity function at that distance is equivalent to forming luminosity pairs by sampling test as the size of the original data set approaches infinity and the size of each redshift bin used approaches zero. So if the source has a spectral index $\alpha$ so that $S(\nu) \propto \nu^\alpha$ at the frequency of interest, Equation (4) implies that the relation between $S(\nu)$ at observer-frame $\nu$ and $L(\nu)$ at rest-frame $\nu$ (the K-correction) is

$$L(\nu) = S(\nu) 4\pi d^2 (1+z)^{1-\alpha}.$$  

So if a radio flux density $S(\nu)$ (at observer-frame $\nu$) is turned into a luminosity density (at rest-frame $\nu$) using a redshift $z_1$ and a spectral index $\alpha_r$, and this luminosity density is then returned to flux-density space (at observer-frame $\nu$) using a different redshift $z'$ but the same spectral index $\alpha_r$, we can write

$$S'(\nu) = S(\nu) \left( \frac{d_1}{d'} \right)^2 \left( \frac{1+z_1}{1+z} \right)^{1-\alpha},$$  

where $d_1 = d(z_1)$ and $d' = d(z')$. For the same procedure with gamma-ray flux densities and a source at a redshift $z_2$ we can write

$$S'_\gamma(E_0) = (\Gamma - 1) F \left( \frac{d_2}{d'} \right)^2 \left( \frac{1+z_2}{1+z'} \right)^\Gamma.$$  

In practice, we perform the following steps.

1. For each blazar, we use the flux density in radio and gamma-ray frequencies to produce monochromatic luminosities at the same (now rest-frame) frequency in the two bands.
2. We construct all possible pairings (excluding the original ones) of radio and gamma-ray luminosities from our observed sample.
3. We assign a common redshift $z'$ to each permuted pair (one of the available redshifts in our sample).
4. We calculate “mock” radio and gamma-ray flux densities $S'_r, S'_\gamma$ for each pair using Equation (5).\(^\text{11}\)
5. We accept the pair if both flux densities are within our original flux-density dynamical range in each band, or reject it otherwise.
6. We randomly select $N$ pairs out of all the possible combinations, where $N$ is equal to the number of our original observations. Each set of $N$ pairs is now a simulated data set of intrinsically uncorrelated flux/flux observations.
7. For each simulated data set, we compute $r$ using Equation (1), where $X_i = \log(S_{r,i})$ and $Y_i = \log(S_{\gamma,i})$, with $i$ running from 1 to $N$.
8. We repeat steps 6–7 $m$ times, where $m$ is a sufficiently large number to sample the underlying $|r|$ distribution. In our tests below $m$ is between $10^6$ and $10^7$.
9. We calculate the probability for the observed $|r|$ to have occurred through uncorrelated flux densities from the $|r|$–values obtained in step 8.

Our technique can be applied to samples that are very small and still yield a reliable estimate of the distribution of $|r|$. The total number of simulated pairs that we can construct through our permutation technique from $N$ objects is $N_{\text{pairs}} = N^2(N-1)$ (where we permute both flux densities as well as redshifts). Only

\(^\text{10}\) Other possible choices are to correlate radio flux densities with gamma-ray photon fluxes at some particular energy bin or with the integrated photon fluxes themselves (see, for example, Ackermann et al. 2011). In these cases, Equation (7) should be changed accordingly.

\(^\text{11}\) Equivalently, we can use directly Equations (6) and (7), without explicitly calculating luminosities first.
a fraction \(N_{\text{surv}}\) will survive the low- and high-flux-density cuts that ensure that the flux-density dynamical range remains the same as in the original sample. Assuming a reduction no larger than a factor of five (i.e., \(N_{\text{surv}} \geq N_{\text{pairs}}/5\), shown in practice to be a conservative assumption), the total number of combinations of \(N\) pairings different from each other by one or more pairs out of a population of \(N_{\text{surv}}\) objects is then

\[
\text{pair combinations} = \frac{N_{\text{surv}}!}{N!(N_{\text{surv}} - N)!},
\]

which is \(\gg 10^7\) for samples with \(N \geq 8\). However, in small data sets a statistically significant correlation is harder to establish, even if the distribution of \(|r|\) can be estimated with sufficient statistics. In addition, as we will also show in Section\ 4, the biases in the luminosity, redshift, and flux distributions of the simulated data sets introduced due to pair rejections (see discussion in Section 2.2) tend to worsen the significance that can be established through this test.

### 3.2. Splitting Larger Samples into Redshift Bins

Whenever the size of the source sample is large enough to allow splitting in more than one redshift bins, this variation of the test is recommended, as the effect of biases introduced through pair rejection decreases with increasing number of redshift bins (decreasing redshift bin size).

To implement this variation of the test, we split the sample into \(N_z\) redshift bins. Our choice for the test implementation is to use variable redshift bin size, selected in such a way that the number of sources in each bin is as close to equal as possible, but never fewer than eight. However, other choices are also possible (for example, keeping the redshift bin size approximately equal, or splitting by luminosity distance rather than redshift, and keeping the luminosity distance bin size approximately equal).

For the sources in each one of the \(N_z\) bins, we apply steps 1–5 of Section 3.1. We then combine all accepted simulated data pairs from all redshift bins to generate the “pool” of all possible pair combinations. Finally, we apply steps 6–9 to this combined randomized pair “pool.”

### 4. Demonstrations of the Test

In this section we present example applications of our tests, using both real and simulated data, to evaluate the performance of our proposed test and demonstrate several aspects of its implementation. For the applications on real data, we will use gamma-ray flux measurements from Fermi-LAT and radio flux-density measurements from the OVRO 40 M Monitoring Program (Richards et al. 2011). In addition, we will use simulated data to evaluate the performance of the method: its effectiveness in rejecting false positives due to common-distance biases in correlation assessments, and its power in establishing significant correlations when such correlations do exist. As a benchmark we will use the face-value estimate of the significance for the Pearson correlation coefficient \(r\), which evaluates the probability of a certain (or bigger) value of \(r\) to occur by chance in the “dart-throwing” scenario (i.e., when pairs are randomly drawn from uncorrelated Gaussian distributions, assuming that no biases exist). In the latter scenario, the significance only depends on the value of \(r\) and the sample size \(N\). In the null hypothesis (uncorrelated data), the variable

\[
t = \frac{r \sqrt{N - 2}}{1 - r^2},
\]

follows a Student’s \(t\)-distribution with \(N - 2\) degrees of freedom. Using Equation (9) significances (\(p\)-values) can be estimated for any given values of \(r\) and \(N\) by taking the two-tail integral of the appropriate \(t\)-distribution. In general, the variation of the test with redshift binning is the one which we recommend whenever possible (whenever sample restrictions allow its use), and it is the one which we have used in our simulated data sets.

### 4.1. Demonstrations on Real Data

#### 4.1.1. Small Sample, No Redshift Bin Splitting

As an example of a relatively small data set, we use the set of blazars that are included both in the LAT bright AGN source list (Abdo et al. 2009, produced using three months of LAT observations), as well as in the “complete sample” of the OVRO 40 M Monitoring Program (Richards et al. 2011). The latter consists of the 1158 sources north of \(-20^\circ\) declination in the Candidate Gamma-Ray Blazar Survey sample, which is a sample of 1625 sources, mostly blazars, selected by their flux and spectral index in radio, and flux in X-rays, to resemble the blazars detected by EGRET (Healey et al. 2008). The 1158 of the “complete sample” are observed approximately twice a week at 15 GHz with the OVRO 40 M Telescope. For this study, we only use sources with known redshifts, and for which a sufficient number of high-quality 15 GHz observations were taken in the same three-month time interval of LAT observations so as to produce a meaningful concurrent 15 GHz average flux density (see Richards et al. 2011). This sample contains 38 sources.

Figure 1 shows 3 month averaged 15 GHz flux densities plotted against 100 MeV observer-frame flux densities obtained by integration over the same time interval for the 38 blazars in our sample. The error bars in this plot are substantially smaller than the scatter of points (see, e.g., Ackermann et al. 2011) and have been omitted for clarity. An apparent correlation between the radio and gamma-ray time-averaged flux densities is obvious, however the statistical significance of an intrinsic correlation between the radio and gamma-ray emission of these objects needs to be quantitatively assessed. To this end, we
apply the data randomization analysis we have introduced in Section 3.1. The probability distribution of the values of $| r |$ in our simulated samples with intrinsically uncorrelated radio/gamma luminosities is shown in Figure 2. The vertical arrow in this figure indicates the $r$-value for the observed data, equal to 0.62. From the 38 objects in our sample a total number of $38^2 \times 37 = 53,428$ permuted pairs were generated. Of those, 13,003 pairs had both gamma-ray and radio flux densities within the dynamical range of the original data set. The accepted pairs were used (in $10^7$ randomly drawn sets of 38) to generate the distribution shown in Figure 2. The probability to obtain $| r | \geq 0.62$ from intrinsically uncorrelated flux-density measurements due to the effect of a common distance is $1.5 \times 10^{-4}$. For comparison, the significance estimate ignoring any biases and using only Equation (9) is $3.3 \times 10^{-3}$: without a careful analysis, we would evaluate the observed correlation as more significant than we do when accounting for common-distance and flux biases, as these effects are likely to contribute at least part of the observed correlation strength. We will elaborate on the origin and quantitative behavior of this discrepancy in the following sections.

Note that the pair rejection rate is high—only 24% of the permuted pairs are within the original flux-density dynamical range and were accepted; biases introduced in the luminosity, flux, and redshift distributions of the simulated data are therefore a concern. However, as we will show below, were these biases absent, that the significance of the correlation would improve.

4.1.2. Larger Sample, Behavior of Test with Increasing Number of Redshift Bins

We now turn to a demonstration of the second variation of our test, where the sample is split into redshift bins, and we discuss the alleviation of biases introduced through pair rejection, and the improvement of the correlation significance with increasing number of bins.

Figure 2. Distribution of $| r |$—values for 38 blazars of the same dynamical range in redshift and radio and gamma-ray flux densities and luminosities as blazars in our sample. The vertical arrow indicates the $r$-value for the actual observations ($r = 0.62$). The significance of the correlation is $1.5 \times 10^{-4}$.

Figure 3. 11 month averaged concurrent 15 GHz vs. 100 MeV observer-frame flux densities for the 160 blazars in the larger sample.

To allow splitting into enough redshift bins to adequately demonstrate the behavior of the test in the many-bins limit we use the significantly larger sample of 160 sources that (1) are included in the first-year LAT catalog (Abdo et al. 2010); (2) are part of the OVRO 40 M telescope monitored sample; and (3) have known redshifts. This same sample has been examined in detail for intrinsic correlations between 15 GHz flux density and LAT gamma-ray fluxes at various energy ranges by Ackermann et al. (2011), using the test discussed here.12

Figure 3 shows 11 month averaged 15 GHz flux densities plotted against 100 MeV observer-frame flux densities obtained by integration over the same time interval for the 160 blazars in the sample described above. The error bars in this plot are again substantially smaller than the scatter of points (see, e.g., Ackermann et al. 2011) and have been omitted for clarity. Through visual inspection, this sample also appears to feature an apparent correlation between radio and gamma-ray flux densities, with scatter comparable to that of the smaller sample of Section 4.1.1. The correlation coefficient of the data in this case is $r = 0.48$.

The biases introduced through pair rejection in our first variation of the test (where the sample is not split in redshift bins) are demonstrated in Figures 4–6. The luminosities in these figures are in units of $4 \pi (c/H_0)^2 S_0$, where $H_0$ is the Hubble parameter, and $S_0 = 1$ Jy for 15 GHz source-frame luminosities and $S_0 = 10^{-8}$ GeV s$^{-1}$ cm$^{-2}$ GeV$^{-1}$ for 100 MeV source-frame luminosities.

Figure 4 shows the fraction of objects in each logarithmic radio luminosity bin for the data (thick black line) and the accepted scrambled pairs (thin lines). Different line colors correspond to different numbers of redshift bins, as in the figure legend. When only one redshift bin is used (thin black line, equivalent to the

12 Here, we use for the gamma-ray band data the 100 MeV flux density calculated according to Equation (3) from integrated photon fluxes for $E > 100$ MeV and using the photon index provided in 1LAC, which is different than any of the flux densities or integrated fluxes examined by Ackermann et al. 2011; this is the origin of the small differences in the value of $r$ obtained here for the data.
Figure 4. Fraction of objects in each logarithmic radio luminosity bin for the data (thick black line) and the accepted scrambled pairs (thin lines; different colors correspond to different numbers of redshift bins, as in the legend). The radio luminosities are in units of $L_{\text{radio}} = 4\pi (c/H_0)^2 S_0$, where $S_0 = 1$ Jy.

Figure 5. Fraction of objects in each logarithmic gamma-ray luminosity bin for the data (thick black line) and the accepted scrambled pairs (thin lines; different colors correspond to different numbers of redshift bins, as in the legend). The gamma-ray luminosities are in units of $L_{\gamma} = 4\pi (c/H_0)^2 S_0$, where $S_0 = 10^{-8}$ GeV s$^{-1}$ cm$^{-2}$ GeV$^{-1}$.

Figure 6. Fraction of objects in each redshift bin for the data (thick black line) and the accepted scrambled pairs (thin lines; different colors correspond to different numbers of redshift bins, as in the legend).

Figure 7. Distribution of $|r|$-values for randomly selected 160 blazar sets picked from the ensemble of accepted pairs generated through data scrambling. The vertical arrow indicates the $r$-value ($r = 0.48$) for the actual observations. Different colors correspond to different numbers of redshift bins, as in the legend.

first variation of our test), the shape of the luminosity distribution of the accepted scrambled pairs has a qualitatively different shape than that of the data: objects in the bins corresponding to the $\sim 3$ lowest orders of magnitude in luminosity are significantly underrepresented compared to the original sample because these low luminosities, corresponding to nearby objects in the data, are frequently rejected when they are combined with high redshifts and produce very low simulated flux densities outside the original flux-density dynamical range. When we split the sample in a larger number of bins the effect is alleviated. At 16 redshift bins the radio luminosity distribution of simulated data is very close to that of the original data, and it is essentially converged, as it does not change appreciably when the number of redshift bins is increased to 20.

A very similar behavior for the gamma-ray luminosity distribution is shown in Figure 5. In the case of the redshift distribution, shown in Figure 6, both the very low and the very high redshift bins are underestimated when no data splitting is applied (thin black line). However, at 16 redshift bins the real and simulated data distributions are very similar, and the simulated data distribution is, again, converged. In all distributions,
as the number of redshift bins increases, the difference between data and simulated distributions decreases, as a result of the decreasing pair rejection rate which, at 16 redshift bins, is $\lesssim 20\%$ for all bins. The behavior of the estimated significance as a function of the number of redshift bins is shown in Figure 7, where we have plotted the distribution of the absolute values of the correlation coefficients $|r|$ for each test implementation. Again, different colors correspond to different numbers of redshift bins used as in Figures 4–6. $10^6$ simulations were used to produce each curve. The $r$–value for the data is shown with the arrow. The significance of the correlation as evaluated with 16 redshift bins is $< 10^{-9}$ (if we fit the distribution shown with the blue line in Figure 7 with a Gaussian, we obtain a significance of $\sim 10^{-7}$).

Again, using Equation (9) to compare with the simple significance estimate based only on $r$ and $N$, we find that $t = 6.88$ for which the two-tailed $t$–distribution with 158 degrees of freedom yields a much stronger significance of $1.3 \times 10^{-10}$. The reason for this substantial difference can be immediately understood qualitatively through inspection of Figures 4–6. Both the radio and the gamma-ray luminosity distributions of the data show broad peaks, which means that even if there was no intrinsic correlation between radio and gamma-ray emission and radio and gamma-ray luminosities were simply randomly drawn from these distributions, values of radio and gamma-ray luminosities around the peaks would appear frequently. As a result, pairs of radio/gamma-ray fluxes corresponding to underlying luminosities clustered around likely values would be common. Such pairs, when modulated with a common-distance factor, would yield an apparent correlation in flux–flux space by chance, much more frequently than if there was no peak in the luminosity distributions. The unspickicated significance estimate contains no information about common-distance effects and the behavior of the underlying luminosity distributions, and for this reason overestimates the significance of the apparent correlation. However, even when these effects are accounted for using our method, the data show significant intrinsic correlation between radio and gamma-ray fluxes.

We can see that the significance of the correlation monotonically improves with increasing number of bins. The reason for this behavior can be understood from Figures 4 and 5. The more frequent rejection of pairs at the edges of the luminosity distributions results in the artificial enhancement of the peaks in the luminosity distributions at intermediate luminosities. This stronger peak results in an enhanced incidence of artificial correlations. As a result, the significance of the apparent correlation of the data drops.

This is also the reason for the appearance of a peak at positive values of $|r|$ in the $|r|$ distribution of simulated data sets in Figure 7 when the number of redshift bins is low. However, it is not guaranteed that a small number of redshift bins will generate such a peak at positive $|r|$—this depends on the details of the luminosity distribution of the original data set and of the pair rejection. For example, such a peak does not appear in our smaller data set example in Figure 2. Conversely, a large number of redshift bins does not guarantee that such a peak will not appear. If our original data set is selected in such a way that a certain narrow range of luminosities is overrepresented, then such a peak is intrinsic to the data set and it will appear regardless of number of bins used.

It is also interesting to consider the behavior of the test in the limit of a very large number of redshift bins that could be used in principle if we had a very large sample available for study, and in the case that our sample was a statistically complete, flux-limited set of sources. In this case, each redshift bin could be made very narrow, and all sources within the bin would be located essentially at the same distance. The set of radio luminosities within each bin would then be a representation of the radio luminosity function at a fixed redshift, with a limiting luminosity set by the limiting flux and the bin redshift. The set of gamma-ray luminosities within the same bin would similarly be a representation of the gamma-ray luminosity function. Since all sources would be located at the same distance, data randomization within the bin would never produce fluxes outside the original dynamical range, and no pairs would be rejected. The simulated pairs would then have exactly the same luminosity distribution as the data, and they would continue to be a representation of the luminosity functions at the two frequencies under consideration, as “fair” as the original data. As a result, in the limit of the “perfect sample” and a large number of redshift bins, our test would yield exactly the same result as a statistical test sampling random radio and gamma-ray fluxes from known luminosity functions. Our test deviates increasingly from this result as the statistical properties and the size of the sample deteriorate.

As shown in Figure 7, our proposed test is conservative: a smaller number of redshift bins will generally result in an increased rate of pair rejection and a worse correlation significance. In this way, it is possible that a real, intrinsic correlation cannot be confirmed by this test if a poor sample is used. However, the test will not yield artificially enhanced significances.

4.2. Demonstrations on Simulated Data: Uncorrelated Data Sets

In this section, we discuss the performance of the test when applied to data sets drawn from intrinsically uncorrelated populations. In particular, we evaluate the effectiveness of our test in rejecting false positives that we might have obtained due to common-distance biases had we used the estimate of the significance given by Equation (9). In Section 4.2.1, we describe how we generate the intrinsically uncorrelated simulated data sets that we use to test the performance of our method, and in Section 4.2.2 we examine this performance and the robustness of the evaluated significances against common-distance biases.

4.2.1. Generation of Uncorrelated Simulated Data Sets

To test the performance of our method in the case of intrinsically uncorrelated data, we produce simulated data sets in the following way.

1. We draw a gamma-ray luminosity from a log-normal distribution, with probability density function

$$p(L_\gamma) = \frac{1}{L_\gamma \sqrt{2\pi \sigma_\gamma^2}} \exp \left[ - \frac{(\ln L_\gamma - \mu_\gamma)^2}{2\sigma_\gamma^2} \right].$$

[10]

13 The exact statement is that the significance monotonically improves with decreasing fraction of rejected pairs. Should a particular choice in redshift binning result in increased rejection fraction, the significance would worsen, even if the number of bins was larger.
2. We draw a radio luminosity from a log-normal distribution, with probability density function

\[ p(L_r) = \frac{1}{L_r \sqrt{2\pi \sigma_2^2}} \exp\left[-\frac{(\ln L_r - \mu_2)^2}{2\sigma_2^2}\right]. \]  

(11)

3. For this pair, we also draw a common redshift from a uniform distribution with lower limit \( z_{low} \) and upper limit \( z_{up} \).

4. We evaluate the resulting gamma-ray and radio fluxes, and check whether or not they reside within an allowed flux dynamical range of three orders of magnitude. If either one does not, we reject the pair and repeat the draw.

5. We repeat the process above until we have 30 pairs within our desired flux dynamical range. This, then, is our simulated, intrinsically uncorrelated data set to which both a common-distance factor and a limit in the flux dynamical range have been applied.

We anticipate that the effect of the common-distance biases will increase as the luminosity dynamical range decreases and the redshift dynamical range increases. This can be easily understood by considering the extreme limits. Data sets drawn from luminosity delta-functions will always appear perfectly correlated within errors: the spread in fluxes in each waveband is only due to the distance factor, which is the same in each pair, and errors. Conversely, if all sources are at the same redshift, there will be no common-distance effect: the distance factor is always the same, and any observed correlation has to be intrinsic.

To assess when common-distance biases become important, we will use the coefficient of variation (e.g., Frank & Althoen 1995) of the redshift and luminosity distributions (standard deviation in units of the mean, \( c_L \) and \( c_L \), respectively) to quantify the dynamical range of each distribution. As we will see in the next section, the importance of common-distance biases is generally dependent on the ratio of the luminosity coefficient of variation to the redshift coefficient variation, \( c_L/c_z \), and decreases as this ratio increases. In our simulated data sets, we have used radio and gamma-ray luminosity distributions\(^{14}\) with \( \mu_1 = \mu_2 = \mu_0 \) and \( \sigma_1 = \sigma_2 = \sigma_0 \) and, as a result, the same value of \( c_L \), but in practice the relevant value of \( c_L \) is the one of the more extended of the two distributions. For the distributions we have used here,

\[ c_L = \left[ \exp(\sigma_0^2) - 1 \right]^{1/2} \]  

(12)

and

\[ c_z = \frac{z_{up} - z_{low}}{\sqrt{3(z_{up} + z_{low})}}. \]  

(13)

4.2.2. Robustness of the Test Against Common-distance Biases

To evaluate the robustness of our test against common-distance biases and its ability to reject false positives, we generate, using the procedure described in Section 4.2.1, simulated data sets with varying values of the ratio \( c_L/c_z \) of 30 objects each, and we calculate the significance of the apparent correlation using our method and the simple estimate of Equation (9).

\(^{14}\) Since the flux/flux correlation coefficient is evaluated in logarithmic space, changing the units of the luminosity, or, equivalently, the mean of the luminosity distribution, will only uniformly slide the points along the flux axes and will not affect the apparent correlation strength, as long as the flux limits are also shifted accordingly.

Figure 8. Significance (probability to obtain an r as big or bigger than the data by chance) returned by our method (circles, solid lines) compared to significance returned by the simple estimate of Equation (9) which does not account for common-distance biases, as a function of the ratio of coefficients of variation of the luminosity and redshift distributions. Black points were generated by varying the width of the luminosity distribution while keeping the redshift distribution fixed. Red points were generated by varying the width of the redshift distribution while keeping the luminosity distribution fixed. Our method always succeeds in rejecting artificial correlations induced by common-distance biases.

(A color version of this figure is available in the online journal.)

In practice, we implement the simulated data set generation for a specific value of \( c_L/c_z \) in two distinct ways, and we compare the results as shown in Figure 8. First, we keep the redshift distribution fixed to a uniform distribution with lower limit \( z_{low} = 0 \) and an upper limit \( z_{up} = 2 \), and we draw the radio and gamma-ray luminosities from identical distributions with \( \mu_0 = 0 \) and a varying value of \( \sigma_0 \). In this way, we derive the black points in Figure 8. Next, we keep the luminosity distributions fixed at \( \mu_0 = 0 \), \( \sigma_0 = 1 \), and we draw redshifts from uniform distributions with varying upper and lower limits, always symmetric about \( z = 1 \). In this way, we derive the red points in Figure 8.

For each data set, we then evaluate the significance of the apparent correlation using the variation of our test that utilizes redshift binning; these results are shown with the circles/solid lines in Figure 8. We compare these values with the significance estimate of Equation (9) which does not account for any common-distance bias; these results are shown with the diamonds/dashed lines in Figure 8. For low values of \( c_L/c_z \), the simple estimate of Equation (9) returns false positives with high significance for these intrinsically uncorrelated data sets. Our method, however, correctly identifies these apparent correlations as artifacts of common-distance biases and returns a significance value always consistent with no correlation. For higher values of \( c_L/c_z \), common-distance biases are less important, and both significance estimates agree, returning a result consistent with no correlation.

The roughly consistent, within noise, behavior of the black and red lines, despite the different method of implementation of the same value of \( c_L/c_z \), implies that the \( c_L/c_z \) ratio is a...
good way to quantify the way in which the dynamical ranges in the luminosity and redshift distributions induce common-
distance biases in correlations between different wavebands
evaluated in flux space. As a rule of thumb, a value of $c_L/c_Z$
smaller than about 5 indicates that common-distance biases
may be important, and the simple estimate of Equation (9) (or,
equivalently, permutation methods in flux space alone which do
not account for the common-distance modulation in each flux
pair) should not be trusted as they might yield false positives.

4.3. Demonstrations on Simulated Data: Correlated Data Sets

In the previous section we have shown that our proposed
method successfully accounts for common-distance biases and
returns results consistent with no correlation even when the
simple estimate of Equation (9) yields very significant false
positives. Here we wish to examine whether this robustness
against false positives comes at the expense of the power of
the test in rejecting the null hypothesis of no correlation when
the data are intrinsically correlated. In Section 4.3.1, we discuss
how we generate intrinsically correlated data sets with minimal
common-distance biases, and in Section 4.3.2 we discuss how
the power of the test depends on the number of objects in the
data set, $N$, and on the apparent correlation strength, $r$, as well
as how these dependencies compare with the simple formula of
Equation (9).

4.3.1. Generation of Correlated Data Sets

To generate mock data sets with known intrinsic correlation
signals, we assume that the radio and gamma-ray monochro-
matic luminosities at the frequencies of interest are linearly cor-
related,15 with some scatter obeying a log-normal distribution:

$$\log L_r = C + \log L_\gamma + \Delta \log L_r,$$

where $C$ is a normalization constant and $\Delta \log L_r$ is normally
distributed with mean 0 and standard deviation $\sigma$, i.e., if
$\Delta \log L_r = x$ then the probability density of $x$ is given by

$$p(x) = \frac{1}{\sqrt{2\pi\sigma}} \exp\left[-\frac{x^2}{2\sigma^2}\right].$$

Using Equation (5), this yields a relationship between radio and
gamma-ray flux densities:

$$\frac{S_r}{S_{\gamma,0}} = \frac{S_\gamma}{S_{r,0}} (1 + z)^{\alpha_r + \Gamma - 1} \times 10^{\Delta \log r}.$$  \hfill (16)

The scatter in this intrinsic correlation is quantified by $\sigma$. We
normalize the relation assuming that, for $z = \Delta \log r = 0$, a
15 GHz radio flux density of 1 Jy corresponds to a gamma-ray
flux density of $10^{-3}$ GeV cm$^{-2}$ s$^{-1}$ GeV$^{-1}$ at 300 MeV.

We generate mock data sets by starting from the set of
136 sources which (1) are detected by Fermi-LAT at energies
between 300 MeV and 1 GeV and are included in the First
Fermi Catalog (1LAC; Abdo et al. 2010); (2) are included in
the OVRO 40 M monitoring sample; (3) have known redshifts
(see Ackermann et al. 2011 for the details of this sample). We
use this set to obtain redshifts, gamma-ray fluxes, and gamma-
ray spectral indices for our sources; for radio spectral indices,

15 We adopt this assumption in the interest of simplicity for these
demonstrations; this does not have to be the case in nature. Nonlinear
correlations between the luminosities in the two wavebands will further
complicate the relation between intrinsic and apparent correlation strength.

we use the historical values quoted in Ackermann et al. (2011). We
then use Equation (16) to obtain radio fluxes with a known
signal correlation, by using the desired value of $\sigma$.

The value of the $c_L/c_Z$: ratio in the sample we use is ~4, so,
according to the findings of Section 4.2.2, the effect of common-
distance biases should be limited, and any apparent correlation
between gamma-ray and radio emission should be primarily due
to the intrinsic correlations we have imposed in the simulated
data sets. In this case, we would expect a well-behaved test to
return results that are close to the simple significance estimates
of Equation (9).

Figure 9 shows the distribution of Pearson product-moment correlation coefficients $r$
that arise from random realizations of 80 objects obtained using 80 randomly
chosen Fermi sources from 1LAC and Equation (16), for various values of $\sigma$ as
in the legend.

(A color version of this figure is available in the online journal.)

Figure 10 shows the dependence of the calculated significance
of a correlation of fixed apparent and intrinsic strength (i.e.,
fixed values of $r$ and $\sigma$) on the number of objects in the

Figure 9. Distribution of Pearson product-moment correlation coefficients $r$
that arise from random realizations of 80 objects obtained using 80 randomly
chosen Fermi sources from 1LAC and Equation (16), for various values of $\sigma$ as
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(A color version of this figure is available in the online journal.)

4.3.2. Dependence of Significance on Number of Observations
and Apparent Correlation Strength

Figure 10 shows the dependence of the calculated significance
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of a correlation of fixed apparent and intrinsic strength (i.e.,
fixed values of $r$ and $\sigma$) on the number of objects in the
sample. In the example presented here, mock data sets of \( N \) objects were generated as described in Section 4.3.1, using a fixed intrinsic correlation scatter \( \sigma = 0.4 \), and requiring an apparent correlation strength of \( r = 0.55 \pm 0.001 \). For every value of \( N \) plotted in Figure 10, 10 such mock data sets were produced, and for each data set the significance was evaluated using the redshift-bin-splitting variation of the test (with the number of redshift bins chosen, for each value of \( N \), as discussed in Section 3.2.) The data points in Figure 10 represent the mean of \( \log_{10}(\text{Significance}) \) for these 10 realizations, and the error bars indicate the standard deviation of the calculated significances in 10 random implementations of the correlation. The downward triangle indicates an upper limit for \( N = 100 \), where the probability of the correlation to arise by chance was always found to be \(<10^{-6}\) (none out of 10\(^7\) scrambled data sets had an \(|r| \) at least as big as the “data”). The solid line shows the result of Equation (9) for \( r = 0.55 \) and varying \( N \).

Figure 10. Significance of an intrinsic correlation with \( \sigma = 0.4 \) sampled with \( N \) objects and resulting in an apparent correlation strength of \( r = 0.55 \pm 0.001 \), as a function of \( N \). The points indicate the mean and error bars indicate the standard deviation of the calculated significances in 10 random implementations of the correlation. The downward triangle indicates an upper limit for \( N = 100 \), where the probability of the correlation to arise by chance was always found to be \(<10^{-6}\) (none out of 10\(^7\) scrambled data sets had an \(|r| \) at least as big as the “data”). The solid line shows the result of Equation (9) for \( r = 0.55 \) and varying \( N \).

10 realizations, and the error bars indicate the standard deviation of the 10 values of \( \log_{10}(\text{Significance}) \). The solid line shows the result of Equation (9) for \( N = 20 \) and varying \( r \).

As we can see in both Figures 10 and 11, the significance returned by our method in the absence of strong common-distance biases and for correlated data sets is consistent with or only marginally worse than the results of the simple estimate of Equation (9). We therefore conclude that the robustness of our method against common-distance biases in uncorrelated data sets does not come at the expense of the power of the method in the case of correlated data sets.

5. DISCUSSION AND CONCLUSIONS

In this paper, we have introduced a data-randomization method for assessing the significance of apparent correlations between radio and gamma-ray emission in blazar jets, accounting explicitly for biases introduced through a common distance, small sample size, and complex or subjective sample selection criteria. Our method is designed to be conservative and applicable even to small samples selected with subjective criteria.

An application of this technique to the first Fermi catalog of point sources (Abdo et al. 2010) has been discussed in Ackermann et al. (2011), which also discusses the dependency of the strength and significance of the radio/gamma flux correlation on gamma-ray photon energy, and on the concurrency of the two data sets. A study of the dependency of correlation strength and significance on radio frequency can be assessed by application of this method to multi-frequency radio monitoring data, such as the results of the F-GAMMA Program (Angelakis et al. 2010; L. Fuhrmann et al. 2012, in preparation).

Using simulated data sets of intrinsically uncorrelated data, we have demonstrated that our proposed method is robust against artificial correlations induced by common-distance biases and returns results consistent with no correlation even when
simple face-value significance estimates that do not account for these biases would have incorrectly claimed highly significant correlations. We have shown that the effect of these biases can be quantified by the ratio of the coefficients of variation of the luminosity distribution (in the waveband which has the widest luminosity distribution) over the redshift distribution. When this ratio is lower than $-5$, false positives are possible when the biases are not accounted for, with their significance increasing with decreasing value of the ratio. In addition, using simulated data sets of intrinsically correlated data, we have shown that our method can establish existing correlations with significance comparable to that of other tests, and thus its robustness against false positives does not come at the expense of its power in rejecting the null hypothesis.

As our method is designed to be applied to astronomical data sets, we have implemented it in such a way to directly address the limited flux dynamical range that is generally encountered in such data. Astronomical data sets are generally expected to have a low-flux limit in each frequency due to the limited sensitivity of any given observing instrument, and a high-flux limit corresponding to the most favorable combination of luminosity/distance that happened to occur given our position in the universe, which is generally determined by chance, and fixed by the observed data set. Simulated data with one or two of the fluxes outside these limits represent situations possible in nature but impossible to observe in the specific experiment. Such simulated data could result in apparent correlations in our simulated samples induced by a single very bright or very faint object much brighter or fainter than the objects in our actual sample, while most of the other pairs would be scattered in a limited area of the flux/flux space (the classical case of an artificial correlation seen when an uncorrelated scattered cluster of points is combined with a single point far away from the main cluster). Such configurations would be impossible in our actual observed data sets, but could be frequent in our simulated data sets, thus biasing the simulated data sets toward much higher correlation coefficients, and artificially reducing the significance of any correlation seen in the observed data sets. We exercise care to avoid this bias by limiting the flux dynamical range of our randomized data to that of the observed sample and by rejecting simulated flux pairs outside this range.

We caution the reader that our test does not in any way account for the effects of non-simultaneity. Ideally the test should be applied to data in different frequencies averaged over the same time interval. The spectral indices used in each band to implement the K-correction should also be concurrently measured with the flux averages. Such concurrent spectral indices are straightforward to obtain in gamma rays; however, radio monitoring is routinely performed at a single waveband (as is the case for the OVRO 40 M Monitoring Program), and in practice only archival radio spectral indices are available. It is thus fortunate that our test is robust against small changes in the value of the radio spectral index used in the K-correction.

This property of the test can be understood by taking into account that blazars are spectrally flat at radio frequencies so indices can be obtained. These tests are described in detail in L. Fuhrmann et al. 2012 (in preparation).

In contrast, the test is quite sensitive to the redshift of the sources included in the sample under consideration, as shown in Ackermann et al. (2011): as the main purpose of the test is to assess the effect of distance biases, the calculations involved are sensitively dependent on said distances. For this reason the test should only be applied to samples with known redshifts for all members.

Finally, we stress that this test in itself does not assess the strength of the intrinsic correlation between flux densities of different frequencies. It only addresses its statistical significance, i.e., the probability that an apparent correlation as strong or stronger than the observed one can be obtained from intrinsically uncorrelated data due to observational biases. A correlation may be very weak but picked up at high significance if the data set is large and the data quality is high; in contrast, a strong correlation in a very small sample may not be very significant.

It is similarly important when the test returns a low statistical significance to carefully distinguish between lack of evidence for correlation and evidence for intrinsically uncorrelated data. Intrinsic lack of correlation generally cannot be established. However, it is possible to show that a correlation with strength above a certain threshold would have been picked up at a given level of significance by a particular test.

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