

FlexBRDF: A Flexible BRDF Correction for Grouped Processing of Airborne Imaging Spectroscopy Flightlines

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Abstract

Bidirectional reflectance distribution function (BRDF) effects are a persistent issue for the analysis of vegetation in airborne imaging spectroscopy data, especially when mosaicking results from adjacent flightlines. With the advent of large airborne imaging efforts from NASA and the US National Ecological Observatory Network (NEON), there is increasing need for methods that are both flexible and automatable across numerous images with diverse land cover. FlexBRDF corrects for BRDF effects in groups of flightlines, with key user-selectable features including kernel selection, land cover stratification (we employ NDVI), and use of a reference solar zenith angle (SZA). We demonstrate FlexBRDF using a series of nine long (150-400 km) AVIRIS-Classic flightlines collected on 22 May 2013 over Southern California, where rough terrain, diverse land cover, and a wide range of solar illumination yield significant BRDF effects, and then test the approach on additional AVIRIS-Classic data from California, AVIRIS-Next Generation data from the Arctic and India, and NEON imagery from Wisconsin. Based on comparisons of overlap areas between adjacent flightlines, correction algorithms built from multiple flightlines concurrently performed better than corrections built for single images (RMSE improved up to 2.3% and mean absolute deviation 2.5%). Standardization to a common SZA among a group of flightlines also improved performance. While BRDF corrections tailored to individual sites may be preferred for local studies, FlexBRDF is compatible with bulk processing of large datasets covering diverse land cover needed for calibration/validation of forthcoming spaceborne imaging spectroscopy missions.

Supporting Information

Table S2.

Site	Wavelength (nm)	RMSE change	MAD change
Southern California 2013	478	-0.009	-0.011
	558	-0.011	-0.013
	658	-0.012	-0.013
	849	-0.014	-0.017
	974	-0.018	-0.021
	1049	-0.018	-0.021
	1149	-0.02	-0.023
	1239	-0.021	-0.023
	1650	-0.021	-0.022

Southern California 2016	2216	-0.016	-0.017
	478	-0.009	-0.01
	558	-0.01	-0.011
	658	-0.009	-0.01
	849	-0.009	-0.012
	974	-0.013	-0.015
	1049	-0.012	-0.014
	1149	-0.015	-0.017
	1239	-0.016	-0.018
	1650	-0.018	-0.019
Yosemite	2216	-0.015	-0.016
	478	-0.002	-0.002
	558	-0.002	-0.002
	658	-0.003	-0.003
	849	-0.003	-0.003
	974	-0.002	-0.002
	1049	-0.003	-0.003
	1149	-0.002	-0.001
	1239	-0.001	-0.001
	1650	-0.002	-0.002
India	2216	-0.004	-0.003
	478	-0.001	-0.001
	558	-0.001	-0.001
	658	-0.001	-0.001
	849	-0.003	-0.003
	974	-0.003	-0.003
	1049	-0.003	-0.003
	1149	-0.004	-0.003
	1239	-0.004	-0.003
	1650	-0.003	-0.003
Wisconsin	2216	-0.002	-0.002
	478	-0.001	-0.001
	558	-0.001	-0.001
	658	-0.001	-0.001
	849	-0.003	-0.002
	974	-0.003	-0.002
	1049	-0.003	-0.002
	1149	-0.002	-0.002
	1239	-0.003	-0.002
	1650	-0.002	-0.002
Alaska	2216	-0.001	-0.001
	478	-0.003	-0.003
	558	-0.004	-0.003
	658	-0.002	-0.002
	849	-0.006	-0.005
	974	-0.007	-0.006
	1049	-0.007	-0.006
	1149	-0.007	-0.006
	1239	-0.007	-0.006
	1650	-0.006	-0.005
	2216	-0.003	-0.003

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Key Points:

- FlexBRDF corrects BRDF effects in groups of adjacent flightlines to minimize between-image spectral differences
- Interpolation of NDVI bins prevents between-bin edges
- FlexBRDF is highly customizable and performed well for a variety of sites and sensors

Abstract

Bidirectional reflectance distribution function (BRDF) effects are a persistent issue for the analysis of vegetation in airborne imaging spectroscopy data, especially when mosaicking results from adjacent flightlines. With the advent of large airborne imaging efforts from NASA and the US National Ecological Observatory Network (NEON), there is increasing need for methods that are both flexible and automatable across numerous images with diverse land cover. FlexBRDF corrects for BRDF effects in groups of flightlines, with key user-selectable features including kernel selection, land cover stratification (we employ NDVI), and use of a reference solar zenith angle (SZA). We demonstrate FlexBRDF using a series of nine long (150-400 km) AVIRIS-Classic flightlines collected on 22 May 2013 over Southern California, where rough terrain, diverse land cover, and a wide range of solar illumination yield significant BRDF effects, and then test the approach on additional AVIRIS-Classic data from California, AVIRIS-Next Generation data from the Arctic and India, and NEON imagery from Wisconsin. Based on comparisons of overlap areas between adjacent flightlines, correction algorithms built from multiple flightlines concurrently performed better than corrections built for single images (RMSE improved up to 2.3% and mean absolute deviation 2.5%). Standardization to a common SZA among a group of flightlines also improved performance. While BRDF corrections tailored to individual sites may be preferred for local studies, FlexBRDF is compatible with bulk processing of large datasets covering diverse land cover needed for calibration/validation of forthcoming spaceborne imaging spectroscopy missions.

Plain Language Summary

Airborne imaging spectroscopy data are used to map a suite of canopy functional traits, their functional diversity, and species composition. However, variation in sun and solar geometry and land cover type can cause unwanted brightness gradients across an image. In studies where multiple images are mosaicked or where reflectances from multiple images will be compared, image brightness gradients may significantly confound analyses. Here we present FlexBRDF, a flexible correction technique that concurrently removes brightness artifacts in groups of flightlines. We tested our method across a diverse set of ecosystems and provide a generalized set of model parameters, which can be easily customized to fit the user's needs. The method is suitable for application to large airborne campaigns in which site-specific corrections are infeasible, and which provide baseline data for current and future satellite missions.

1 Introduction

Imaging spectroscopy, also known as hyperspectral remote sensing, has become a critical technology for understanding the dynamics of vegetation, including functional traits (Asner, Martin, et al., 2015; Singh et al., 2015; Wang et al., 2019, 2020), vegetation type, composition and diversity (Colgan et al., 2012; Li et al., 2005; Roberts et al., 1998; Schneider et al., 2017), senescent vegetation fraction (Dennison et al., 2019; Guerschman et al., 2009; Roberts et al., 1993), photosynthetic capacity (Serbin et al., 2015), and disturbance and stress (Asner, Brodrick, et al., 2016; Veraverbeke et al., 2014). Current and forthcoming spaceborne missions such as Surface Biology and Geology (NASIM, 2018), CHIME (Nieke & Rast, 2018), HiSUI (Iwasaki

et al., 2011), PRISMA (Loizzo et al., 2018), and EnMap (Steffler et al., 2007) will offer unprecedented capacity to characterize Earth's terrestrial ecosystems, which is critical given rapid ongoing losses in biodiversity and climate change (Jetz et al., 2016; Schimel et al., 2020). Calibration and validation of global missions such as SBG will require extensive airborne imaging spectroscopy to provide sufficient spatial and temporal coverage of necessary biological and physical measurements that are not logistically feasible from in-situ sampling. Such airborne campaigns have increased significantly in recent years, with efforts including the U.S. National Ecological Observatory Network (NEON) (Kampe, 2010), and NASA airborne imaging spectroscopy campaigns such as the Arctic Boreal Vulnerability Experiment (Kasischke et al., 2010), India (Bhattacharya et al., 2019) and Europe (Hueni et al., 2018) campaigns, and the California Western Biodiversity Time Series (WBTS, citation) (Lee et al., 2015). In addition to providing critical baseline data for satellite missions, airborne missions currently also provide important high resolution data to prototype development of algorithms and data sets for those missions.

The airborne data sets needed to support satellite campaigns have a number of important conditions. First, these airborne campaigns must cover areas larger than a single airborne flightline, necessitating datasets comprised of multiple flightlines covering a flight box over areas of interest. As well, consistent retrieval of spectral surface reflectance is necessary for producing reliable and comparable maps of derived data products, both across multiple flightlines in a single geographic area and for scenes across sites. Analysis of data from multiple flightlines requires consistent implementation of atmospheric correction, but bidirectional reflectance distribution function (BRDF) effects also strongly influence brightness across images as a function of solar and sensor view angles as well as surface anisotropy (Nicodemus et al., 1977; Schaepman-Strub et al., 2006). In studies where multiple flightlines must be mosaicked for analysis or where retrievals from across multiple flightlines are to be compared, cross-track brightness gradients due to BRDF may significantly confound analyses. BRDF effects are most apparent on the seams between adjacent images, and are manifested as increased brightness on one side of the flightline relative to the other due to sun-sensor-target geometry (Fig. 1). Thus, BRDF correction is used to approximate a constant brightness level corrected to a nadir view angle. This work was motivated by the observation that many BRDF correction approaches for airborne hyperspectral imagery sufficiently address within-flightline brightness gradients without addressing between-flightline variations, which may yield undesirable artifacts in subsequent mosaics or derived products. As such, it is important to ensure that the corrections further account for differences associated with images collected with differing solar geometries.

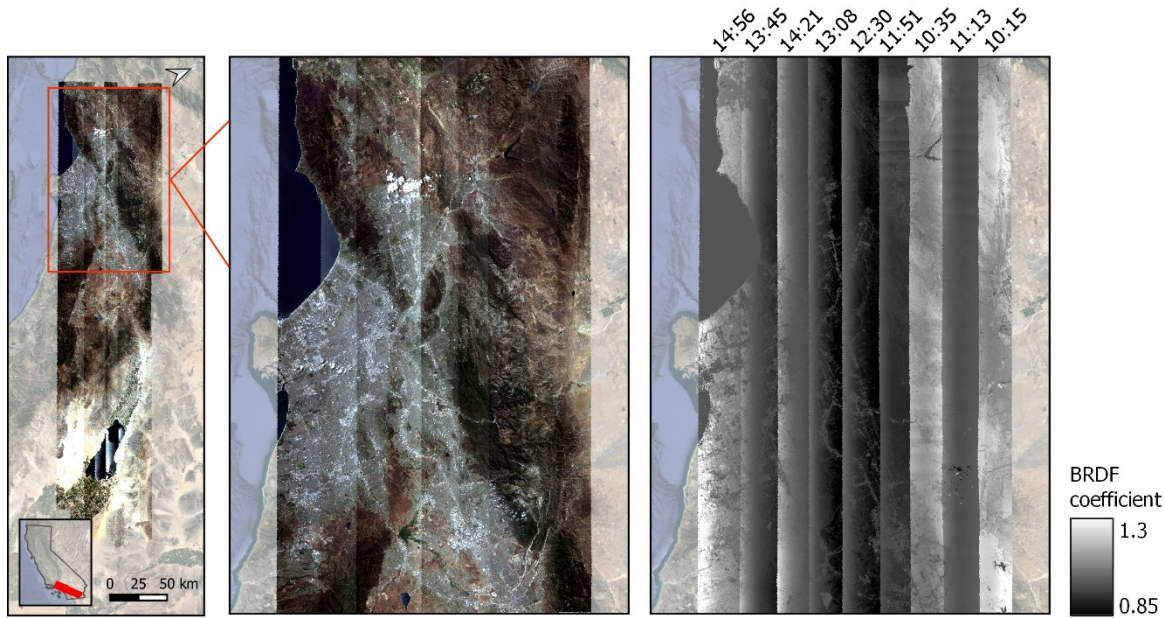


Figure 1. BRDF effects manifest as exceptional brightness and darkness on either end of an image. The middle shows an uncorrected, true-color mosaic. For illustration, the right panel shows BRDF correction coefficients derived in this paper for a sample band (660 nm). Flightlines are labeled by their local acquisition time. The full flight box is shown on the left.

Here we present a flexible, automated approach to BRDF correction optimized for vegetation called FlexBRDF that is suitable for correcting multiple adjacent flightlines based on the combined sun-sensor-target reflectance characteristics across all lines in a flight box acquired on the same day. To minimize shadowing effects from steep terrain, all testing was conducted on topographically-corrected reflectance data using the sun-canopy-sensor + C (SCS+C) topographic correction method outlined in Soenen et al. (2005). FlexBRDF is built upon the Ross-Li kernel-driven semi-empirical BRDF correction method, which implements a set of kernels approximated from physical models to describe different BRDF shapes (Wanner et al., 1995). The BRDF model is a linear combination of geometric, volumetric, and isotropic terms. Collectively, these terms incorporate the geometric structure of reflectors and shadowing effects, the volumetric scattering across randomly distributed facets (such as leaves), and the isotropic scattering contribution (i.e., uniform scattering in all directions) (Roujean et al., 1992).

Within-image BRDF effects are caused by sun and sensor geometries and their interaction with land cover type (Nicodemus et al., 1977; Schaepman-Strub et al., 2006), which influences the geometric and volumetric terms in the BRDF model. To address this, BRDF correction methods commonly use a pre-classification scheme to stratify the BRDF correction by cover type with assumed similarities in crown structure (Colgan et al., 2012; Jensen et al., 2018; Jia et al., 2020; Schlöpfer et al., 2015; Weyermann et al., 2015), but this is not practical across large aerial campaigns covering a wide range of vegetation types that may be imaged at different spatial resolutions. FlexBRDF avoids use of an ancillary land cover dataset by stratifying images using the normalized difference vegetation index (NDVI), a common measure of vegetation greenness. The benefit to a widely-used index such as NDVI over a pre-classification for

stratification is that it is continuous (i.e., pixels with similar NDVI values are more likely to be alike than not) and, as a ratio, reduces influence of BRDF (Buchhorn et al., 2016) for stratification compared to pre-classification, which would be performed on uncorrected imagery. Significantly, NDVI enables interpolation of BRDF coefficients between stratification bins, which is not possible using a discrete pre-classification approach. Here we test a range of approaches to NDVI binning, including a dynamic binning strategy that provides flexibility for flightlines of varying land cover heterogeneity.

Flightlines collected within a flight box can cover a range of illumination conditions and vegetation types across the solar window of acquisitions, such that long acquisition flights in areas with high landscape variation may not exhibit consistent BRDF corrections for individually corrected lines in a flight box. FlexBRDF addresses multiple flightline issues in two ways. First, FlexBRDF corrects an entire flight box as a group rather than on a flightline-by-flightline basis, as in Colgan et al. (2012). Second, FlexBRDF accounts for the variation in solar and sensor geometries as data within a flight box are collected over several hours by providing a range of options to select a reference solar zenith angle for the BRDF correction, which is likewise necessary when integrating analyses from flightlines collected under widely varying illumination conditions (Chen et al., 1999; Colgan et al., 2012; Weyermann et al., 2015).

We demonstrate the generality of FlexBRDF across complex landscapes including Mediterranean, temperate and Arctic biomes using airborne imaging spectroscopy data from NASA's 224-band whiskbroom AVIRIS-Classic (Green et al., 1998) and data from several nearly identical 480-band pushbroom sensors including AVIRIS-Next Generation (NG) (Hamlin et al., 2011) and the U.S. National Ecological Observatory Network (NEON) Airborne Observation Platform (AOP) (Kampe, 2010). These instruments image the visible to shortwave infrared spectrum (~380 - 2500 nm) with ± 17 - 18° field of view. These sensors typically collect several long, narrow image strips (subsequently referred to as flightlines) for a given target area (subsequently referred to as a flight box). FlexBRDF was initially developed for a Southern California flight box and applied to subsequent boxes in India, Wisconsin, Alaska, and Yosemite, CA with favorable results. FlexBRDF is open-source and available from GitHub as part of our HyTools toolkit, and has numerous options for topographic correction method, BRDF kernel combinations, vegetation index, binning strategy, and choice of reference solar zenith angle.

2 Study Area and Data

We initially developed FlexBRDF using imagery collected on 22 May 2013 by AVIRIS-Classic for a Southern California flight box that has been routinely flown -- sometimes multiple times per year -- since 2013 (Lee et al., 2015). Images from this flight box exhibit significant brightness differences across flightlines (Fig. 1). In addition, this flight box presents multiple challenges requiring a robust BRDF correction approach: very long flightlines collected across five hours spanning a range of illumination angles, as well as diverse vegetation and considerable topography. The box stretches from the Pacific Ocean to the Salton Sea, with a range of elevation spanning -70 - 3068 m a.s.l., and contains prominent geological features such as the Santa Monica and San Gabriel Mountains, as well as the densely populated city of Los Angeles. Atmospherically-corrected surface reflectance data were accessed through the AVIRIS Data Portal (<https://aviris.jpl.nasa.gov/dataportal/>). We used nine overlapping flightlines, with spatial resolutions ranging from 14.4 m to 15.8 m, and a spectral resolution of 10 nm at 224 wavebands from 400 to 2500 nm (Green et al., 1998). For AVIRIS-Classic, FlexBRDF used L1B

observation geometry data (specifically, files labelled obs_ort) and L2 surface reflectance images that had been atmospherically corrected using ATREM (Thompson et al., 2015).

We tested FlexBRDF and refined our code using data acquired from several different sensors over different land cover types (Table 1). The testing was designed to assess the generality of the approach, using sites with significant heterogeneity (Southern California, Yosemite, Fairbanks), moderate variation (Mudumalai) and comparatively homogeneous land cover (Wisconsin). Application of an automated approach to correcting NEON data in particular is necessary, as NEON flies dozens of sites annually using multiple imaging spectrometer payloads, generating over 1000 flightlines per year. Likewise, data from California, India and Alaska were all collected by NASA in support of large airborne campaigns for which single-line corrections are both impractical and likely to generate highly variable results. For all analyses, we used atmospherically corrected reflectance imagery as provided by the data distributor.

Flight box	Date of acquisition	Sensor	Spatial res (m)	Spectral res (nm)	# Bands	Land cover
Southern California 2013	5/22/2013	AVIRIS -C	14.4 - 15.8	10	224	urban, chaparral, oak woodland, conifer forest
Southern California 2016	6/16/2016	AVIRIS -C	14.4 - 15.6	10	224	urban, chaparral, oak woodland, conifer forest
Yosemite, CA	6/7/2017	AVIRIS -C	13.7 - 14.9	10	224	conifer forest, woodland, snow
Fairbanks, AK	7/23/2018	AVIRIS -NG	5.2	5	425	boreal forest
Mudumalai, India	1/5/2016	AVIRIS -NG	4	5	425	subtropical and tropical forest
Chequamegon, WI	9/11/2017	NEON	1	5	425	hardwood and conifer forest

Table 1. Sensor and environmental properties of all test sites. See Table S1 for list of specific flightlines used.

3 Methods

3.1 Topographic Correction

In areas with complex terrain, a topographic correction should be implemented prior to or in conjunction with the BRDF correction (Jia et al., 2020; Schl pfer et al., 2015; Weyermann et al., 2015), since terrain orientation in relation to sun and sensor angles affects image reflectance values (Justice et al., 1981). We corrected for topography on a flightline-by-flightline basis,

following the sun-canopy-sensor with C-correction (SCS+C) described by Soenen et al. (2005). The SCS+C correction combines the C-correction, which assumes consistent geometry of terrain and trees, with normalized SCS geometry. Each pixel is corrected according to its slope, incidence angle, and solar zenith angle:

$$R_t = R \frac{\cos \alpha \cos \theta_s + C}{\cos i + C} \quad (1)$$

where R_t is topographically-corrected reflectance, R is uncorrected reflectance, α is the terrain slope, θ_s is the solar zenith angle, and i is the solar incidence angle. C is a function of the parameters of the linear relationship observed between R and $\cos i$, shown in Equation 2.

$$R = a + b \cos i \quad \text{and} \quad C = \frac{a}{b} \quad (2)$$

3.2 Kernels

FlexBRDF uses the Ross and Li kernels (Wanner et al., 1995), which approximate BRDF shapes at varying solar and sensor view and azimuth angles. The Li geometric kernels describe the arrangement of objects; Li sparse refers to sparse vegetation with characteristically prominent shadowing and Li dense refers to dense vegetation. The Ross volumetric kernels describe the distribution of facets (i.e. leaves); Ross thick assumes $\text{LAI} \geq 1$, while Ross thin assumes $\text{LAI} < 1$. The kernel-based method is a semi-empirical approach, chosen for its computational feasibility, ability to scale spatially, and because it accounts for subpixel heterogeneity in land cover.

We tested four kernel combinations (sparse-thick, sparse-thin, dense-thick, dense-thin) to identify the set of kernels to apply. Our objective was not to thoroughly test the kernels but rather to identify the kernel combinations that produced consistent corrections across our diverse landscapes, namely reduction of the across-track brightness effect. Illustrated graphically, Li-Dense kernels resulted in overcorrection of pixels in the forward scattering direction in comparison to the sparse kernel (Fig. S1), while the difference between thick and thin was negligible. Subsequent implementation exclusively used the Ross-Thick and Li-Sparse kernels, which are widely used in other relevant studies (Schläpfer et al., 2015; Weyermann et al., 2015), and seem to perform most consistently across a wide range of surface conditions. The open source code for our method allows users to select a range of kernels appropriate to their application. Full mathematical formulation for the derivation of kernels (denoted by K) and the weighting coefficients for the kernel (denoted by f) is provided in Wanner et al. (1995).

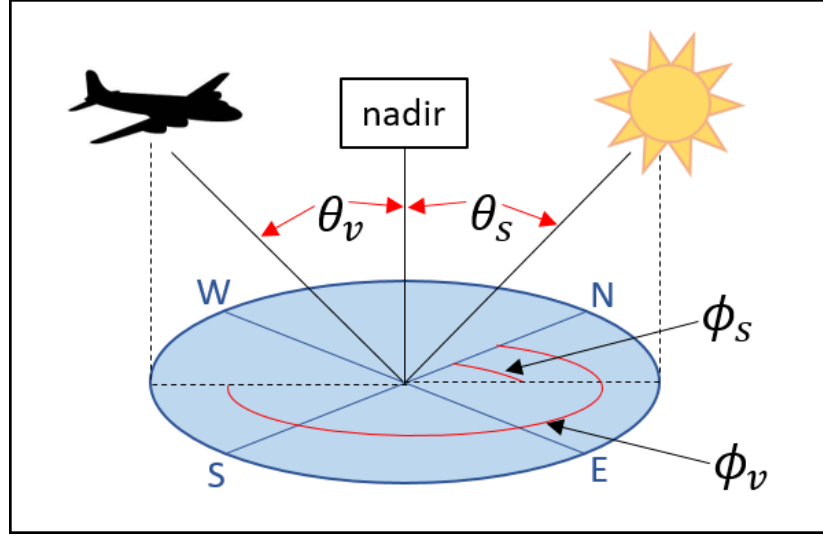


Figure 2. The BRDF is a function of solar view angle (θ_v), solar zenith angle (θ_s), and relative azimuth angle ($\phi = \phi_s - \phi_v$).

3.3 BRDF Correction Model

BRDF is calculated as follows per wavelength and per pixel:

$$\rho(\theta_v, \theta_s, \phi) = f_{iso} + f_{geo} K_{geo}(\theta_v, \theta_s, \phi) + f_{vol} K_{vol}(\theta_v, \theta_s, \phi) \quad (3)$$

where θ_v is the view zenith angle, θ_s is the solar zenith angle, and ϕ is the relative azimuth angle (Fig. 2). The K parameters are the kernel values, which are fixed values derived for each wavelength and are a function of each pixel's combination of view and solar angles. The f values are the least squares regression coefficients (referred to here as BRDF coefficients) that account for varying vegetation structure in the sampled pixels. The set of geometric, volumetric, and isotropic weighting coefficients - f_{iso} , f_{geo} , f_{vol} - describe a characteristic land cover type. For this reason, BRDF corrections generally use a pre-classification scheme or alternatively an index (e.g. Schläpfer et al., 2015) or, in our case, NDVI binning.

The BRDF correction approximates nadir ($\theta_v=0$) reflectance for each pixel based on the calculated kernel values and derived BRDF coefficients. When $\theta_v=0$, ϕ_v becomes arbitrary. As such, we use a relative azimuth angle that is normalized to an arbitrary number (ϕ_n). Equation 4 describes the application of the correction factors, which compare the observed reflectance of a pixel (or, in this case, the topographically-corrected reflectance R_t) to the modeled reflectance at nadir. These factors are calculated and applied on a per-wavelength and per-pixel basis, outputting topographic- and BRDF-corrected reflectance R_{tb} .

$$R_{tb} = R_t(0, \theta_s, \phi_n) = R_t(\theta_v, \theta_s, \phi) \frac{\rho(0, \theta_s, \phi_n)}{\rho(\theta_v, \theta_s, \phi)} \quad (4)$$

3.4 NDVI Stratification

Pre-correction stratification of imagery is often used in BRDF correction to ensure that correction coefficients capture differences in vegetation canopy characteristics (e.g., structure, leaf shape, leaf area, etc.) (Colgan et al., 2012; Jensen et al., 2018; Jia et al., 2020; Schl pfer et al., 2015; Weyermann et al., 2015). Rather than a discrete classification scheme, we use a vegetation index, which can facilitate a continuous stratification of vegetation. Reflectance image pixels were binned based on NDVI calculated as $(R_{850}-R_{665})/(R_{850}+R_{665})$. To assess the effect of NDVI bin size on the corrected results, we ran BRDF corrections with 3, 8, and 18 bins for values of NDVI > 0.05 (Table 2). Once binned, BRDF coefficients were calculated using Equation 4 for each NDVI bin separately.

Initial tests used static predefined bins (Table 2) in which we masked out pixels with very low NDVI values (< 0.05) to account for water, non-vegetation and anomalous values. For output maps, original reflectance values were retained in the BRDF-corrected product in masked areas. After testing, we also implemented a dynamic binning approach that utilized 18 bins with divisions of equal sample size within the range of $0.05 < \text{NDVI} < 0.9$. This approach aimed to accommodate images in which NDVI variability was within a narrow range, such as in the NEON Wisconsin box used in our study (Fig. S2).

Like a cover type classification, there is the risk of abrupt boundaries in BRDF-corrected reflectance at transitions between NDVI bins. To prevent edge effects between NDVI classes in the corrected imagery, we tested smoothing techniques between bins for the weighting factors using the most numerous bin approach (18-bin). We tested: unweighted linear regression (where coefficients are modeled as a function of NDVI), weighted linear regression (based on the size of the bin), and linear interpolation using the Python SciPy library (Virtanen et al., 2020). To avoid overcorrection in very low (0.05-0.25) and very high (0.85-1) NDVI, smoothing methods were applied only on bins between 0.25 and 0.85.

# bins	Bin boundaries
3	0.3, 0.7
8	0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8
18	0.1, 0.15, 0.2, 0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.55, 0.6, 0.65, 0.7, 0.75, 0.8, 0.85, 0.9

Table 2. NDVI value divisions for the static NDVI bin approach

Although we only compared corrections using NDVI bins, our open-source code can accommodate a user-supplied classification or use an alternate vegetation index to NDVI.

3.5 Reference Solar Zenith Angle

In general, correcting BRDF for a single flightline models nadir-viewing reflectance ($\theta_v=0$) for each pixel based on the solar zenith angle (θ_s) at the time of flight. For flight boxes in which lines are acquired over multiple hours within a day, this correction approach introduces systematic line-to-line brightness differences. FlexBRDF thus corrects all lines within a flight box to a reference solar zenith angle (θ_{sr}) (Chen et al., 1999; Colgan et al., 2012; Weyermann et

al., 2015). As such, θ_s can be substituted for θ_{sr} in Equation 4 to output topographic- and BRDF-corrected reflectance with solar zenith reference R_{tbz} (Equation 5).

$$R_{tbz} = R_t(0, \theta_{sr}, \phi_n) = R_t(\theta_v, \theta_s, \phi) \frac{\rho(0, \theta_{sr}, \phi_n)}{\rho(\theta_v, \theta_s, \phi)} \quad (5)$$

The selection of θ_{sr} for a flight box is not straightforward, especially if analyses of images from one date are to be integrated with data from images collected on another date. To assess the ramifications, we compared four values of θ_{sr} (Table 3) in our implementation of FlexBRDF for the initial 22 May 2013 Southern California flight box using the 18-bin group with linear interpolation. For all tests, we used the latitude (33.7°) averaged from the center points of all images to determine θ_{sr} . Approach θ_{s1} uses the solar zenith angle at solar noon on the date of acquisition, which could reasonably be considered a default approach for some applications. θ_{s2} uses the average of all solar zenith angles at solar noon across the date range encompassing the growing season, which can be seen as a generalized value suitable for integrating data from multiple dates but risks overcorrecting images with solar view angles that differ substantially from the seasonal average (Zhang et al., 2016). θ_{s3} uses the average observed θ_s from the flight box, which could be considered a relatively cautious default, but could have implications for integrating images across dates. θ_{s4} uses the solar zenith angle at solar noon on the summer solstice, which might also be considered a reasonable baseline for integrating data from across the growing season, but will also always be a value that is at the extreme of observed values for any given flight box. Of note, any approach that uses θ_{sr} tied to solar noon can be problematic if all flightlines are collected before or after noon.

Name	Calculation	Solar zenith angle
θ_{s1}	Solar noon on day of acquisition	13.78
θ_{s2}	Solar noon averaged for growing season	22.22 (April-October) 14.59 (June-August)
θ_{s3}	Observed average θ_s for all lines in flight box	23.87
θ_{s4}	Solar noon on summer solstice	10.37

Table 3. Solar zenith angles in degrees from nadir tested for BRDF correction. Values are provided for the 22 May 2013 image used for initial development of the method. Two periods were tested for θ_{s2} : a broad estimate for growing season (April-October) and a more restricted period (June-August). The April-October period was closer to the flightbox average, and is shown in subsequent results.

3.6 Assessment

First, we qualitatively evaluated spectral continuity across flightlines by inspecting for clear boundaries between images within a flight box or between NDVI stratification classes within an image, both of which would indicate a poor correction. We further assessed spectral consistency and continuity across the flight box through visual inspection of transects. Four transects were drawn across the flight box, oriented perpendicular to the rotation angle of the images (-67° for the California test images). Points were distributed every 500m across each transect. For each point, we calculated the mean reflectance value from a 5 pixel by 5 pixel window to account for possible errors in image registration. We plotted transects for eight bands covering the portion of the VSWIR range that most prominently exhibits BRDF effects (480, 560, 660, 850, 975, 1050, 1150, and 1240 nm). Discontinuities in reflectance values at image boundaries across the transect indicate the presence of residual BRDF effects.

Quantitatively, we performed a direct comparison of pixel values between overlapping areas of adjacent flightlines. Accounting for imperfect spatial registration between overlapping images, we used a moving window to perform spectral matching on adjacent subsets of the image pixels. For the May 2013 Southern California box, we extracted the overlapping pixels for each wavelength of the entire image spectrum, ran a simple linear regression, and calculated the root mean square error (RMSE) and mean absolute deviation (MAD) following Jensen et al. (2018) and Collings et al. (2010). Lower RMSE and MAD indicate a closer match between overlapping areas, and are thus interpreted as a better correction. These metrics were averaged across all overlap areas in a flight box by wavelength. We repeated the method for subsequent test flight boxes using a 10-band spectral subset (480, 560, 660, 850, 975, 1050, 1150, 1240, 1650, and 2215 nm) instead of the full spectrum.

4 Results

4.1 Southern California 2013

Compared to single line processing, grouping of images improved consistency of the shape and pattern of BRDF coefficients by NDVI bin and across wavelengths (Fig. S3). The isotropic coefficient in particular is a good indicator of BRDF model performance because it represents the bidirectional reflectance at $\theta_v=0$ and $\theta_v=0$ for a given pixel (Roujean et al., 1992). For high NDVI pixels, the reflectance should resemble a vegetation spectrum while for low NDVI pixels, it should appear like a soil spectrum. The group method is able to produce physically sound isotropic coefficients while the single line method yields inconsistent, and in some cases, unreasonable results.

All group processing iterations yielded lower RMSE (up to 2.7% less, varying by wavelength) and MAD (up to 2.4% less) in overlap areas than single line processing and uncorrected reflectance (Fig. 4, 5; Table S2). In contrast, all three single processing iterations (3-bin, 8-bin, and 18-bin) yielded higher RMSE (up to 1.1% higher) and MAD (up to 0.7% higher)

than the original reflectance in the red edge/NIR range. The various grouping methods performed similarly across most of the spectrum, but the 3-bin approach yielded the lowest values for RMSE and MAD in the 700 - 1400 nm range. Of the different smoothing methods (Fig. S4), which were only tested on the 18-bin group iteration, the weighted linear regression is the only method that performed noticeably worse across the entire spectrum, especially in the 2000 - 2500 nm range (Fig. S5).

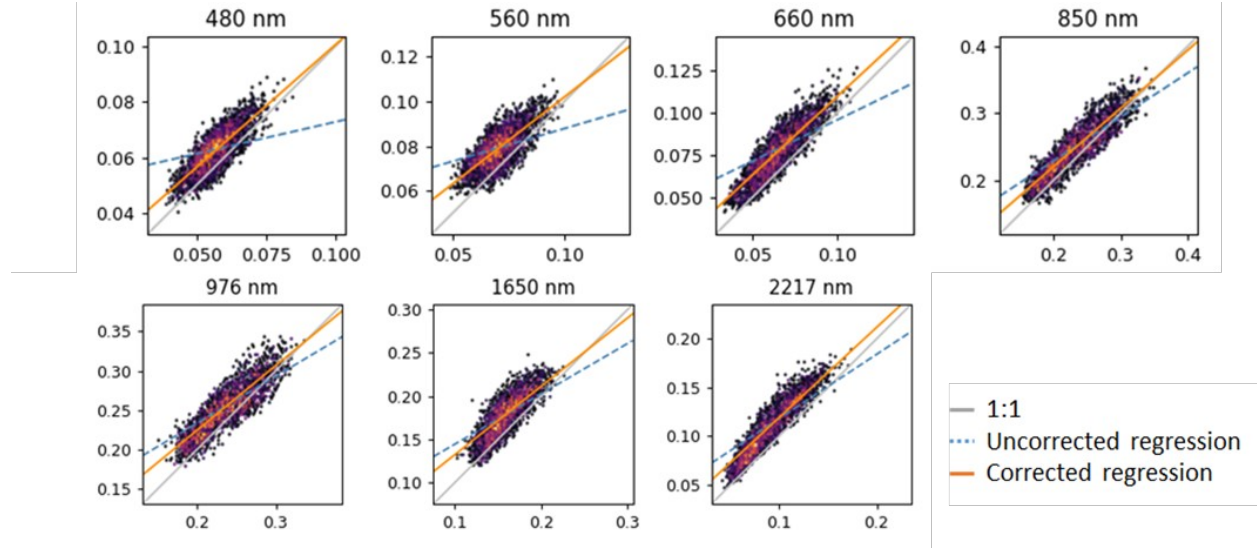


Figure 4. Scatterplots show overlapping reflectance for two lines from the 2013 Southern California flight box. Points are from the corrected images. Perfect spectral consistency would show points falling along the 1:1 line (grey).

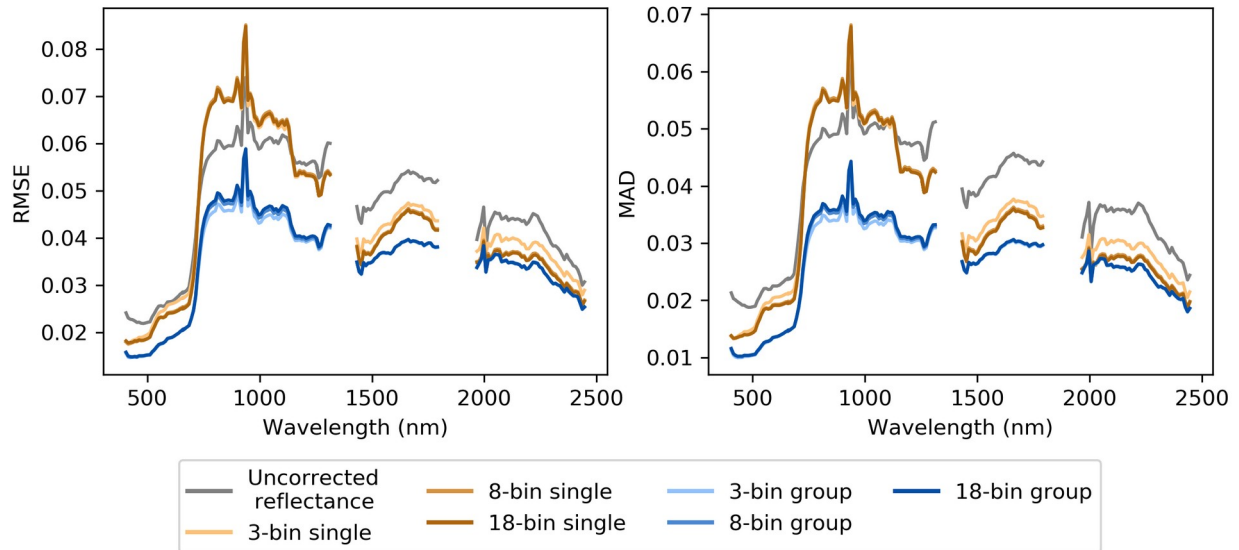


Figure 5. RMSE and MAD from the simple linear regression fit are averaged for all overlapping areas in the flight box and shown for the entire spectrum.

Upon visual inspection, group processing yielded a mosaic with minimized seamlines between adjacent flightlines (Fig. 6). While the number of NDVI bins did not affect the overall appearance of boundaries between flightlines, use of fewer bins resulted in more prominent edges between NDVI classes in the corrected image (Fig. S6). In the use of static bins, we found that smaller and more numerous NDVI bins produced corrections with less evidence of edges among classes or between flightlines. The inclusion of a smoothing method for BRDF coefficients between bins resulted in comparable RMSE and MAD values to unsmoothed coefficients, but also reduced discontinuities across NDVI class boundaries. Spectral data extracted from transects across the flightlines generally exhibited more continuous reflectance values in overlap areas within the corrected images, or, at worse minimal difference from uncorrected data (Fig. 7).

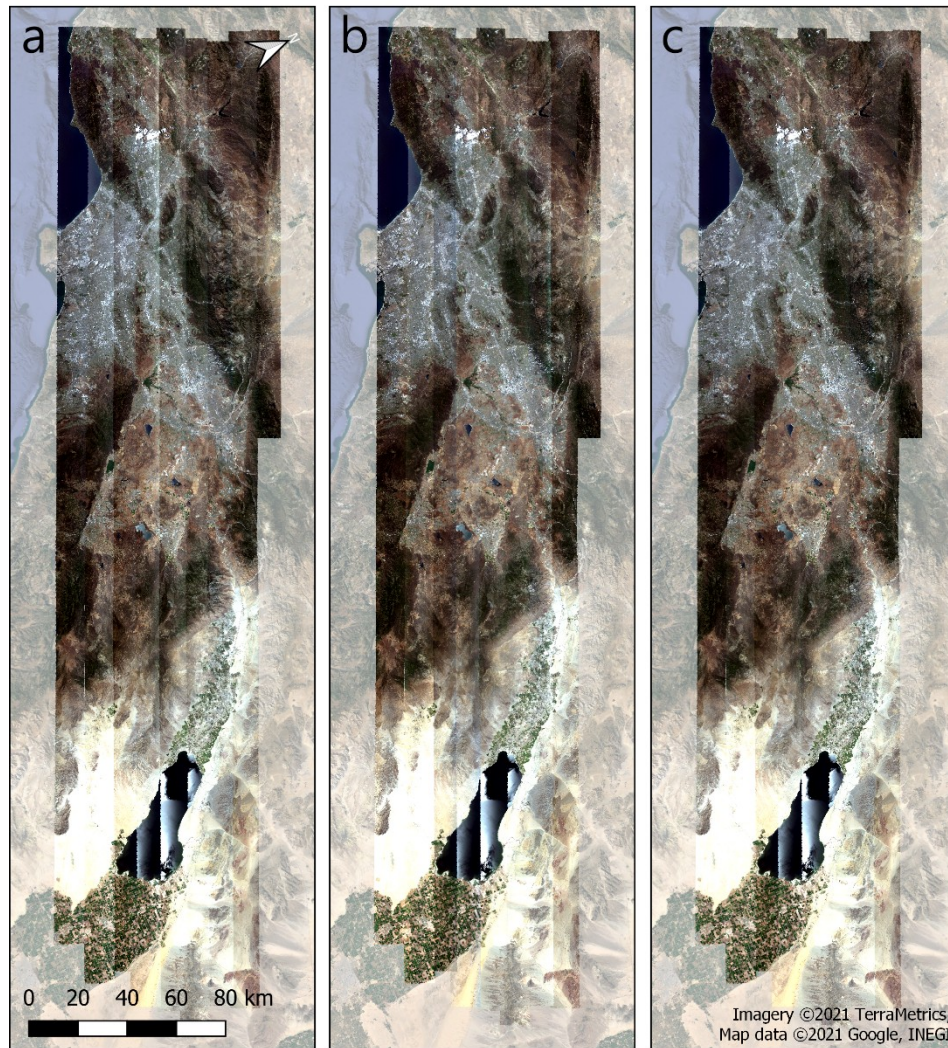


Figure 6. Mosaicked true color reflectance images over Southern California, showing (a) no BRDF correction, (b) 18-bin single correction, and (c) 18-bin group correction.

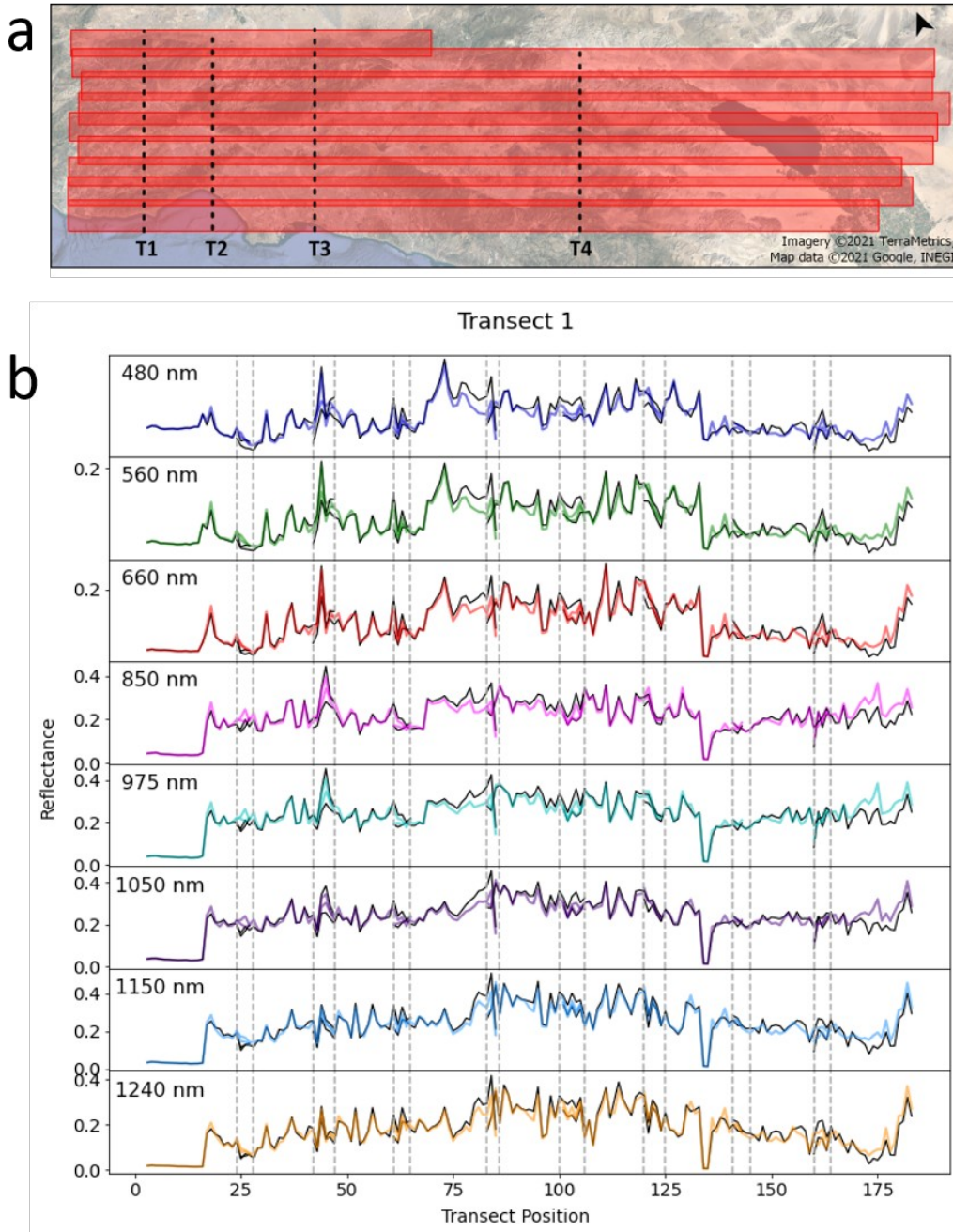


Figure 7. (a) A successfully corrected image should show a continuous transect line. Transects are shown for the Southern California 2013 box. (b) Average reflectance before (black) and after correction (color) is shown along Transect 1, where dotted lines denote overlap regions. Additional transect plots are shown in Fig. S7.

Finally, the inclusion of θ_{sr} improved consistency across the flight box, both visually and in the quantitative assessment. While all four test angles yielded visually smooth mosaics, θ_{s2}

and θ_{s3} resulted in comparably low RMSE and MAD values (up to 0.7% lower than correction with no θ_{sr}) (Fig. 8).

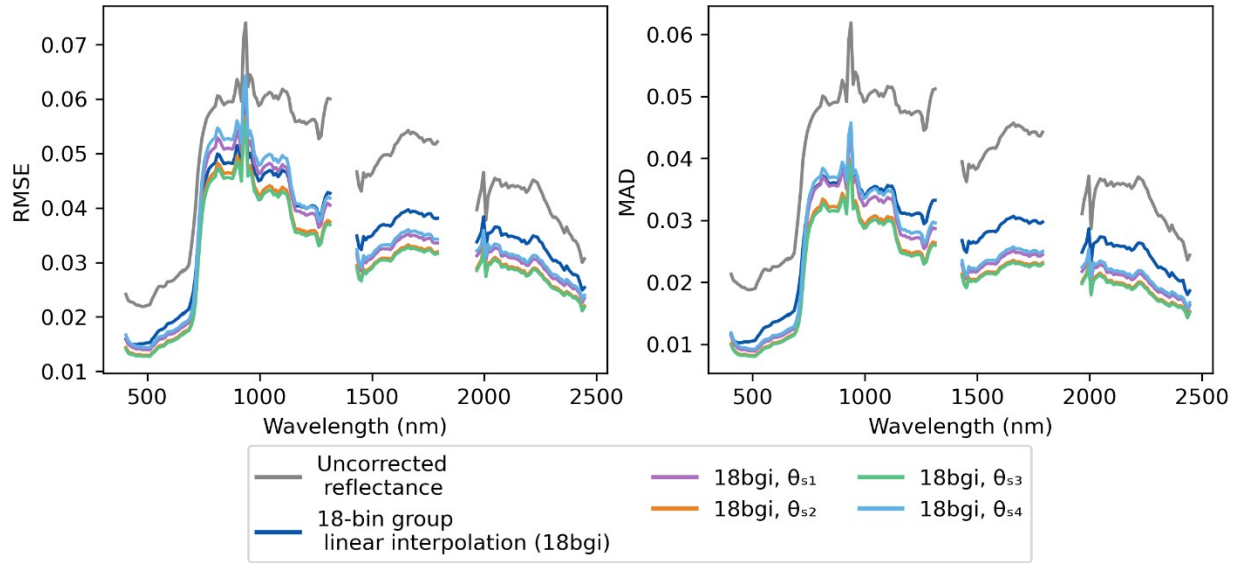


Figure 8. Reference solar zenith angle tests compared to uncorrected reflectance and corrected reflectance with no reference.

4.2 Other Sites

For secondary test sites, we compared 3-bin group, 18-bin group with interpolation (no θ_{sr}), and 18-bin group with interpolation (with θ_{s3}) based on results from 22 May 2013 Southern California imagery. In all sites, all three BRDF correction methods yielded lower RMSE and MAD than uncorrected reflectance (Fig. S8), as well as a visually more continuous mosaic (Fig. 9, S9). The inclusion of θ_{s3} had the largest effect on California boxes, lowering RMSE and MAD for the two Southern California boxes. For the Yosemite box, the inclusion of θ_{s3} performed worse than the 3-bin or 18-bin without θ_{sr} , though it still yielded lower RMSE and MAD than the uncorrected data. The 3-bin and 18-bin group processing yielded similar results for the remaining flightlines regardless of solar zenith reference (Fig. S8). The dynamic binning approach, which aimed to address the small range of NDVI values observed in the NEON Wisconsin box, had virtually no effect on RMSE and MAD (Fig. S10), but is recommended for most applications because it lessens the chance for anomalous results if a fixed bin has a small sample size for computing BRDF coefficients.

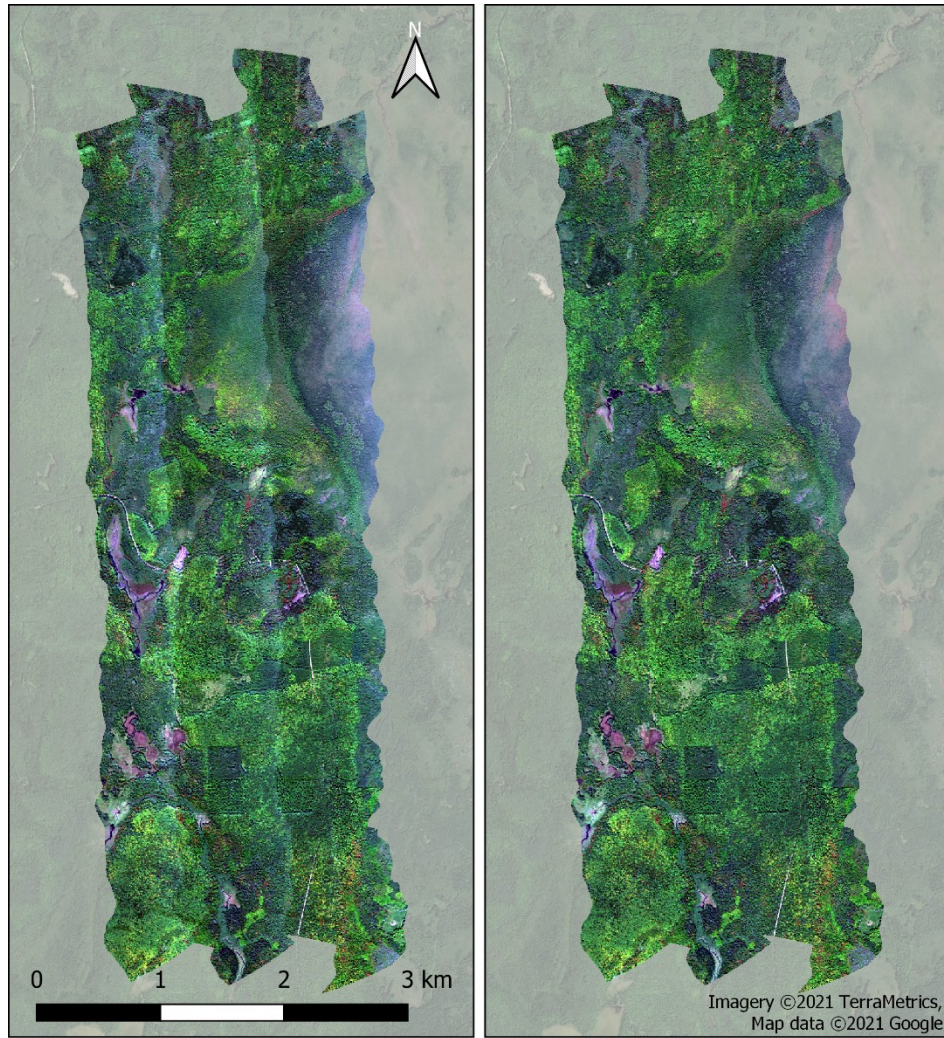


Figure 9. Before (left) and after (right) BRDF correction for the NEON-Wisconsin site. Other sites are shown in Fig. S9.

5 Discussion

Grouping images for BRDF correction ensures a consistent correction across the flight box regardless of variation in land cover within and between flightlines. Due to the flightline size and land cover complexity, we suspect that some single image corrections are too heavily influenced by the proportion and geographic location within a flightline of certain land cover types, such as agriculture. Figure S3 shows evidence of grouped correction producing a more consistent and stable correction than single flightline corrections, while Figure 5 provides quantitative evidence of improved correspondence of image spectra in overlap areas and Figure 6 demonstrates the impacts on mosaic appearance.

Of the correction models we tested on the 22 May 2013 Southern California box, all grouping methods outperformed the single line methods. While the different grouping methods all yielded similar results, the 3-bin and 18-bin grouping methods represented a trade-off: by a small amount, the 3-bin grouping exhibited the lowest RMSE and MAD values in overlap areas,

while the 18-bin grouping produced the most continuous output image, with less evidence of borders and only slightly higher MAD and RMSE. These two grouping methods were comparable for all subsequent test sites. Of the smoothing methods we tested for BRDF coefficients between NDVI bins, linear interpolation resulted in images with minimal seamlines between adjacent flightlines compared to regression approaches and an absence of boundaries between NDVI bins.

We expected that the NEON box would be a unique case because of its constricted range of NDVI values, in which 90% of the NDVI values range between 0.7 and 0.9 (Fig. S2). To avoid numerous NDVI bins with minimal samples for computing BRDF coefficients, we revised our static bin approach to create a dynamic binning approach, where the bins are defined by equal area of an NDVI bin rather than a fixed NDVI bin breadth. However, the test of an 18-bin dynamic group correction yielded RMSE and MAD values that were virtually identical to the static binning (Fig. S10). This suggests that either the static binning or dynamic binning work well in homogeneous landscapes, but we expect that dynamic binning may have advantages in homogeneous landscapes. This could be the basis for further testing; further development could test optimization approaches to dynamically vary the range of factors used in BRDF correction (e.g., including kernel selection).

Establishing a reference solar zenith angle is critical for highly diverse scenes and/or very long flightlines. Of the four angles we tested for the 22 May 2013 Southern California box, we achieved the best results for θ_{s2} and θ_{s3} . The default selection we recommend is θ_{s3} , since this is the most accurate representation of the average solar zenith angle observed on the day of data collection. However, if the user aims to compare flight boxes from the same location acquired on different dates, it may be useful to standardize these boxes to the same angle. In that case, we recommend θ_{s2} . The inclusion of a solar reference angle was beneficial in the second Southern California flight box, but appeared detrimental for the Yosemite box and had negligible impact on the remaining sites (Fig. S8). It is likely that Southern California saw the biggest improvement from the inclusion of a reference solar zenith angle because these lines are exceptionally long, and acquired over a span of many hours (and thus across a large range of solar zenith angles) in one day.

All of our examples used images that overlapped and were acquired on the same day. Future work should test the extent to which these criteria can be extended or should be restricted. First, although it is reasonable to expect that this method would work on flightlines that are in close proximity but not overlapping, it would be difficult to assess model performance without overlapping areas. As well, it would be hard to specify a cutoff time beyond which images should not be processed together, but a separation of several hours affects reflectance in the image due to change in sun angle and even atmospheric conditions. Using a reference solar zenith angle partially rectifies these considerations.

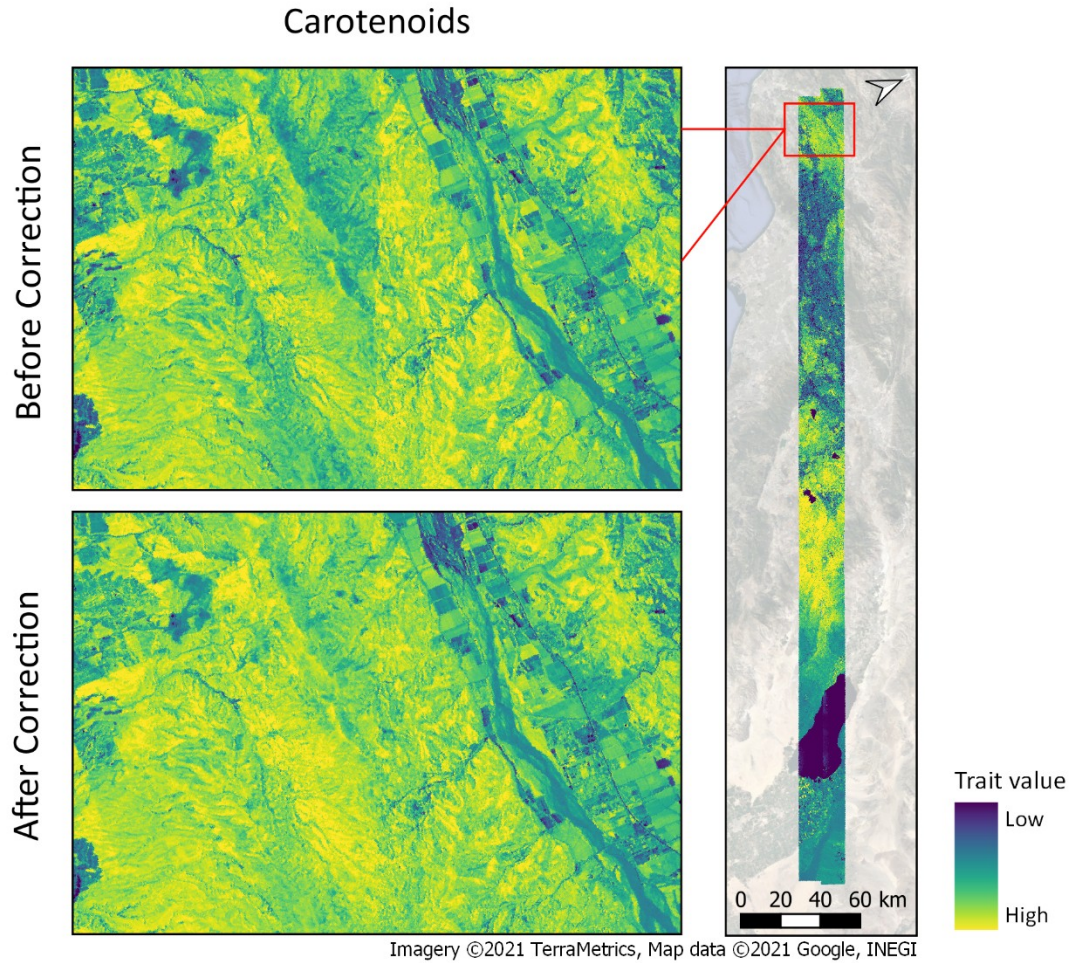


Figure 10. For illustration, a trait map of carotenoids is shown for uncorrected and BRDF-corrected data from two overlapping Southern California flightlines. A clear boundary line runs through the center of the map derived from uncorrected imagery.

Our overall objective for BRDF corrections is to reduce the influence of BRDF on derived maps, such as vegetation composition, fractional cover, disturbance, stress and functional traits. After an appropriate BRDF correction, algorithms that address ecological questions can be applied to generate maps that can be mosaicked with minimal seams. Such applications depend on consistent spectral reflectance across flightlines, and a method such as FlexBRDF can greatly reduce discontinuities between flightlines, as illustrated with a vegetation trait map derived for carotenoids following Singh et al. (2015) (Fig. 10). Some methods are more sensitive to BRDF than others, e.g. trait mapping (Singh et al., 2015) and quantification of biodiversity metrics (Féret & Asner, 2014), while methods that leverage unmixing or spectral angles are less sensitive to per pixel brightness effects. Our code for FlexBRDF has been designed to be adaptable to a range of environments. Although we demonstrate FlexBRDF using a parameterization that we found worked well across many environments, users of FlexBRDF can tune the approach to different kernel combinations, vegetation index, binning approach (the code also enables using a classification layer rather than NDVI bins), and reference solar zenith

angle. It is part of a larger suite of open-source Python tools for processing hyperspectral imagery available at <https://github.com/EnSpec/hytools>.

6 Conclusion

Current and forthcoming spaceborne imaging spectroscopy missions such as SBG will require extensive airborne data sets for calibration and validation. Data sets of derived products that exhibit artifacts of BRDF and other effects (e.g., Fig. 10) may be problematic for integration with these new spaceborne data. FlexBRDF will allow users to mosaic maps of vegetation properties derived from imaging spectroscopy on groups of adjacent airborne flightlines without stark image boundaries created by BRDF effects. We demonstrate that FlexBRDF is highly applicable for airborne hyperspectral imagery covering diverse environments. However, our open source code is written such that users can implement and test a wide range of BRDF approaches. Our final recommendation is to group the images, stratify the data with 18 NDVI bins, use the solar zenith angle from the flight box center point as a reference, and smooth the coefficients with linear interpolation. While these parameters worked well on most sites (although Yosemite may benefit from a different solar zenith reference), the method is flexible and the user may adjust the parameters to fit their needs.

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FlexBRDF: A Flexible BRDF Correction for Grouped Processing of Airborne Imaging Spectroscopy Flightlines

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Captions for Tables S1 to S2

Introduction

The supporting tables and figures show further data exploration of BRDF-corrected imagery that is not crucial to the conclusions of the paper but provides further context for processing decisions. These include illustration of kernel, smoothing, and NDVI binning effects. These also include extra visuals for additional transects and secondary sites.

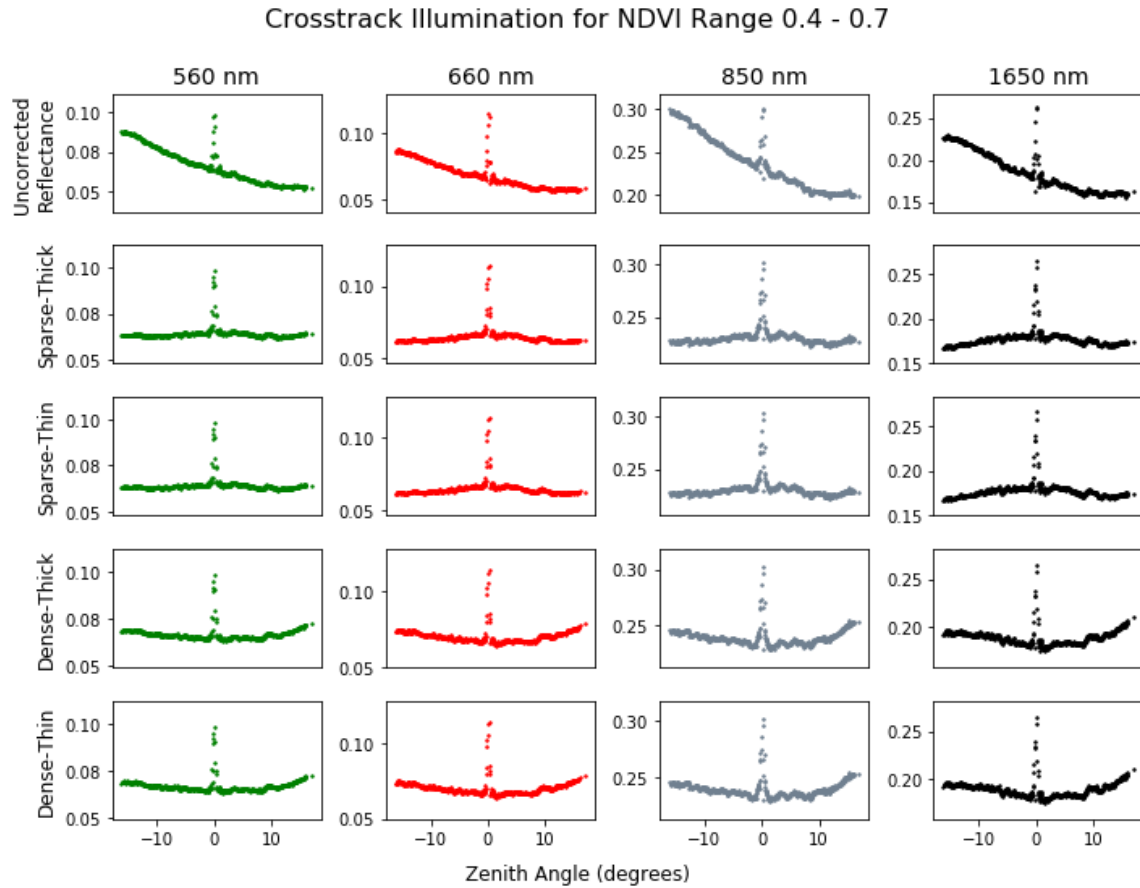


Figure S1. Reflectance values for four wavelengths within the 0.4 - 0.7 NDVI range for a flightline over Yosemite. The top row shows uncorrected reflectance plotted by sensor zenith angle, with a clear trend of decreasing reflectance from left to right across the image, the result of BRDF. Corrections using the dense kernel show an overcorrection, where pixels with sensor zenith angle > 0 trend upwards. Corrections using the sparse kernel show more level values across the image. The spike in reflectance at nadir (zenith angle 0) is an artifact of atmospheric correction.

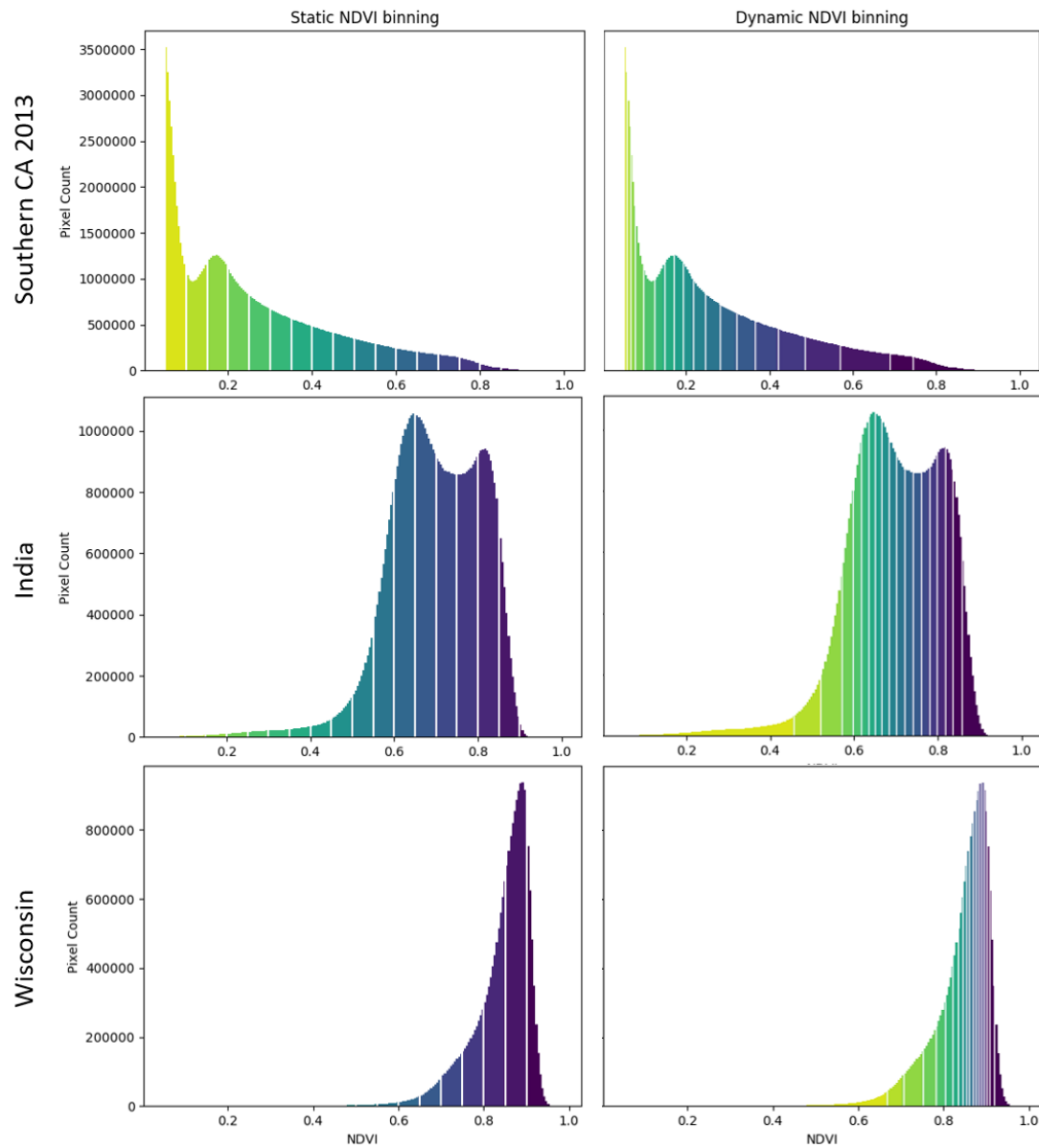


Figure S2. Dynamic bins were tested for images in the Wisconsin NEON box, where the NDVI range was largely restricted to upper values. The difference in NDVI divisions is shown for static and dynamic methods, and NDVI distribution is shown for Southern California 2013, Yosemite, and Wisconsin boxes.

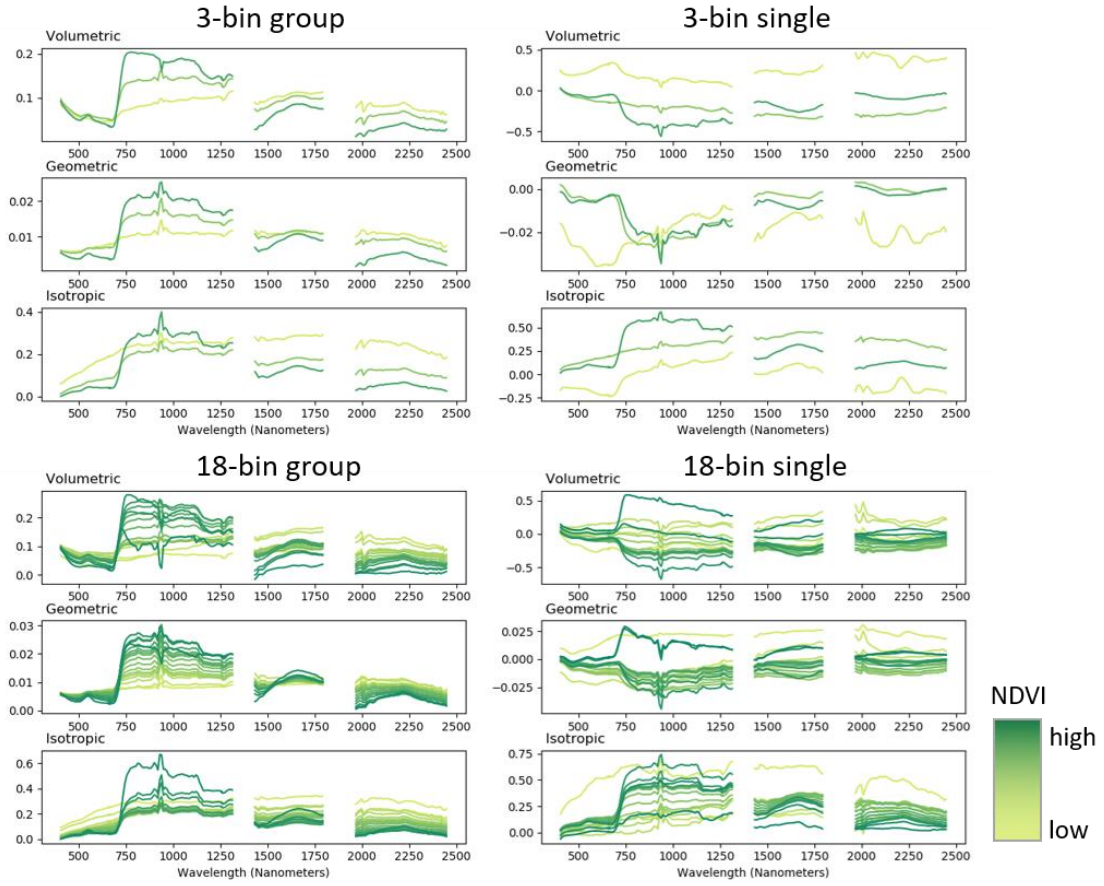


Figure S3. Geometric, volumetric, and isotropic coefficient values shown for single and grouping methods. BRDF coefficients for grouping methods more closely resemble a vegetation spectrum as NDVI increases.

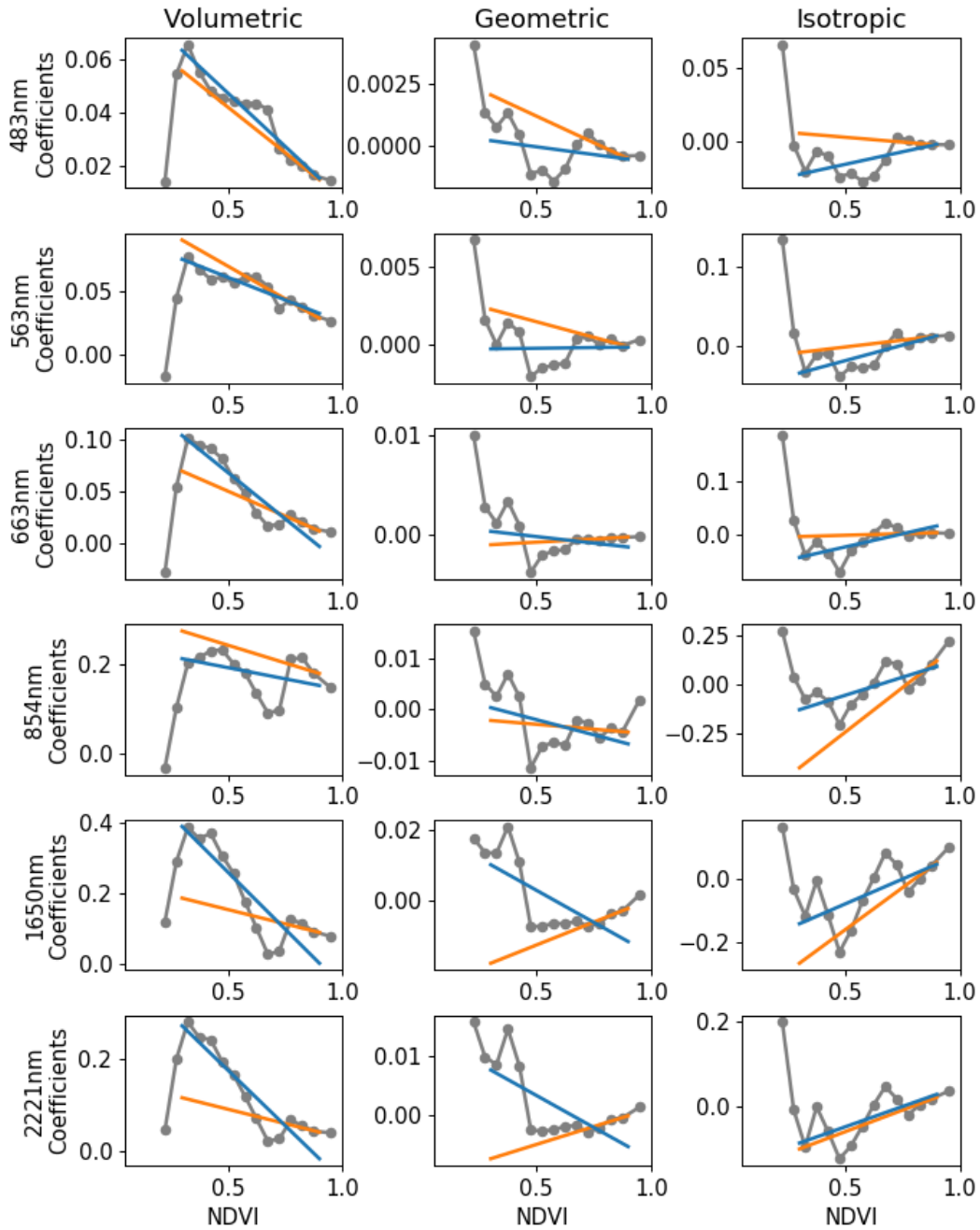


Figure S4. Smoothing methods for the BRDF coefficients included linear regression (blue), weighted linear regression (orange), and linear interpolation (gray). These methods are visualized for six wavelengths for the Southern California 2013 flight box.

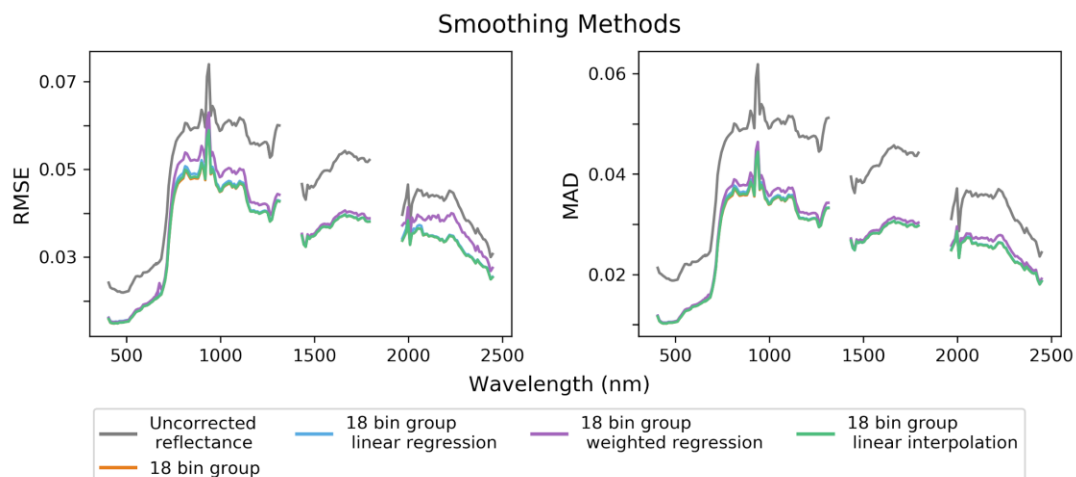


Figure S5. Smoothing methods showed little variation in overlap assessment metrics.

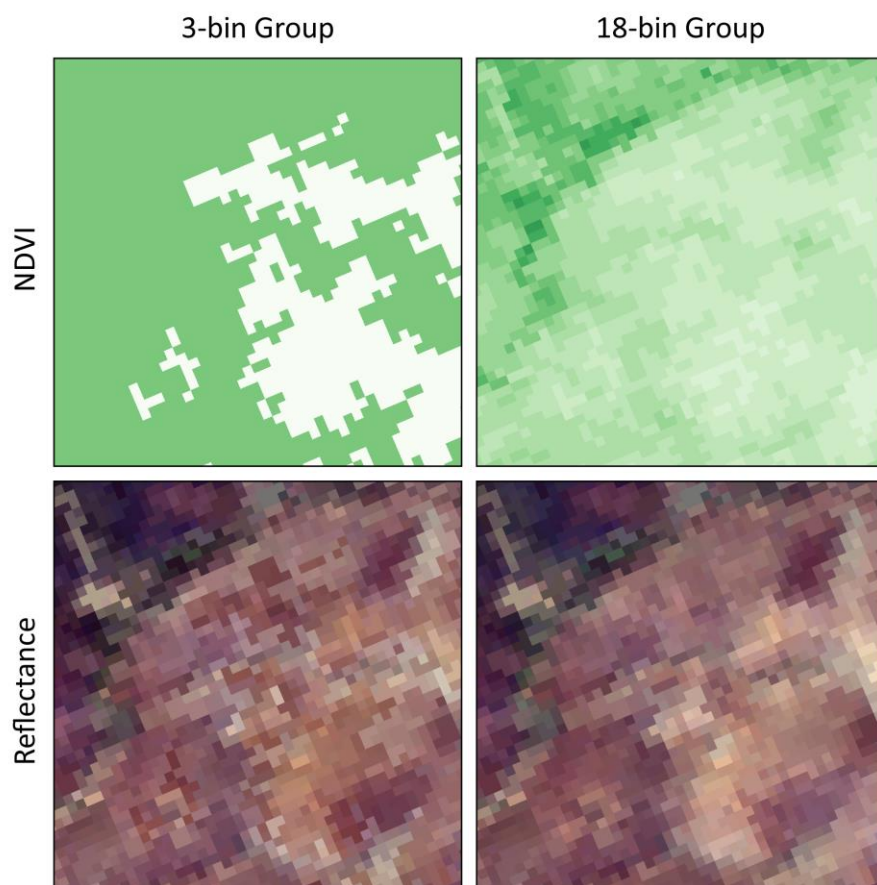
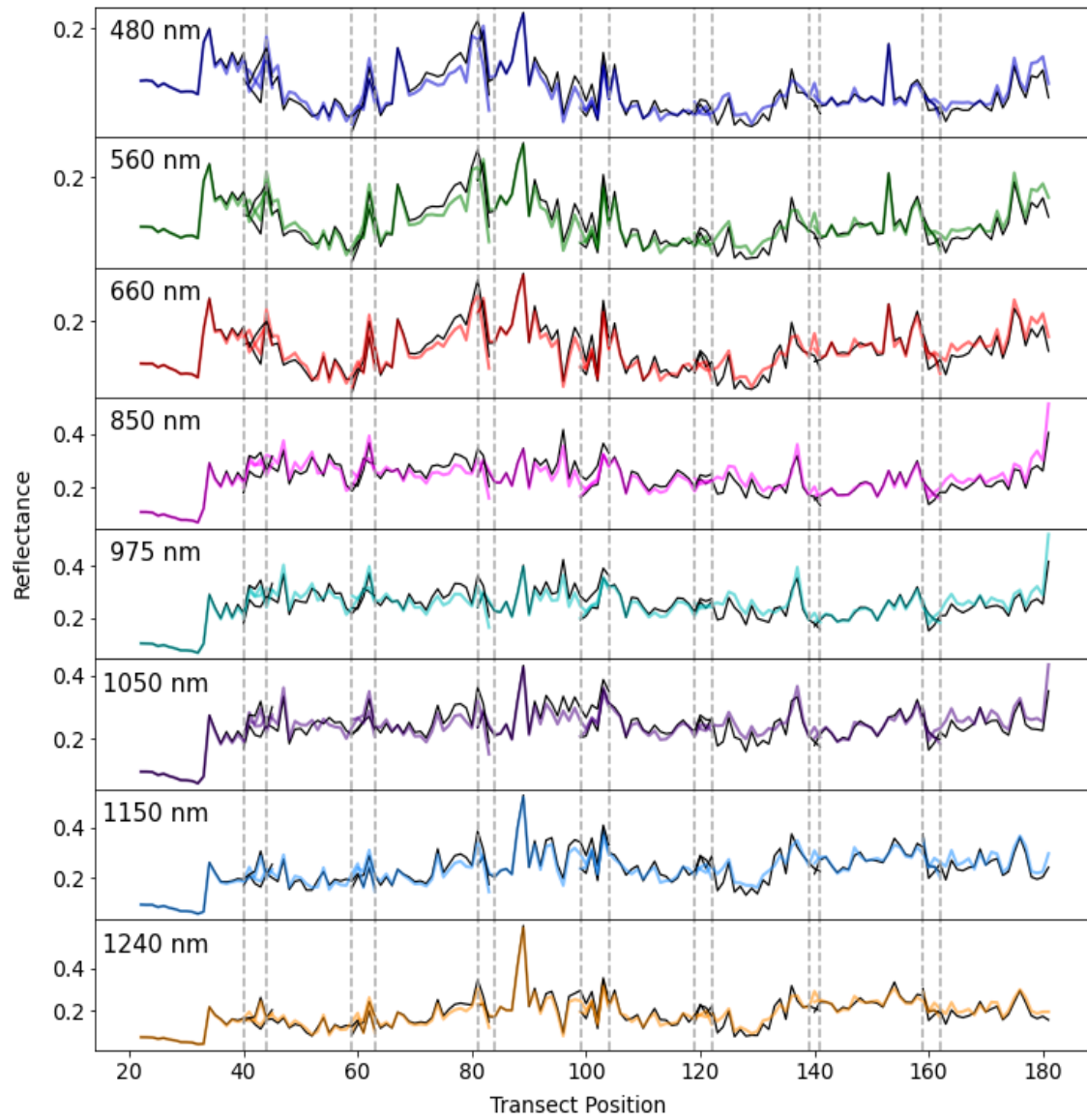
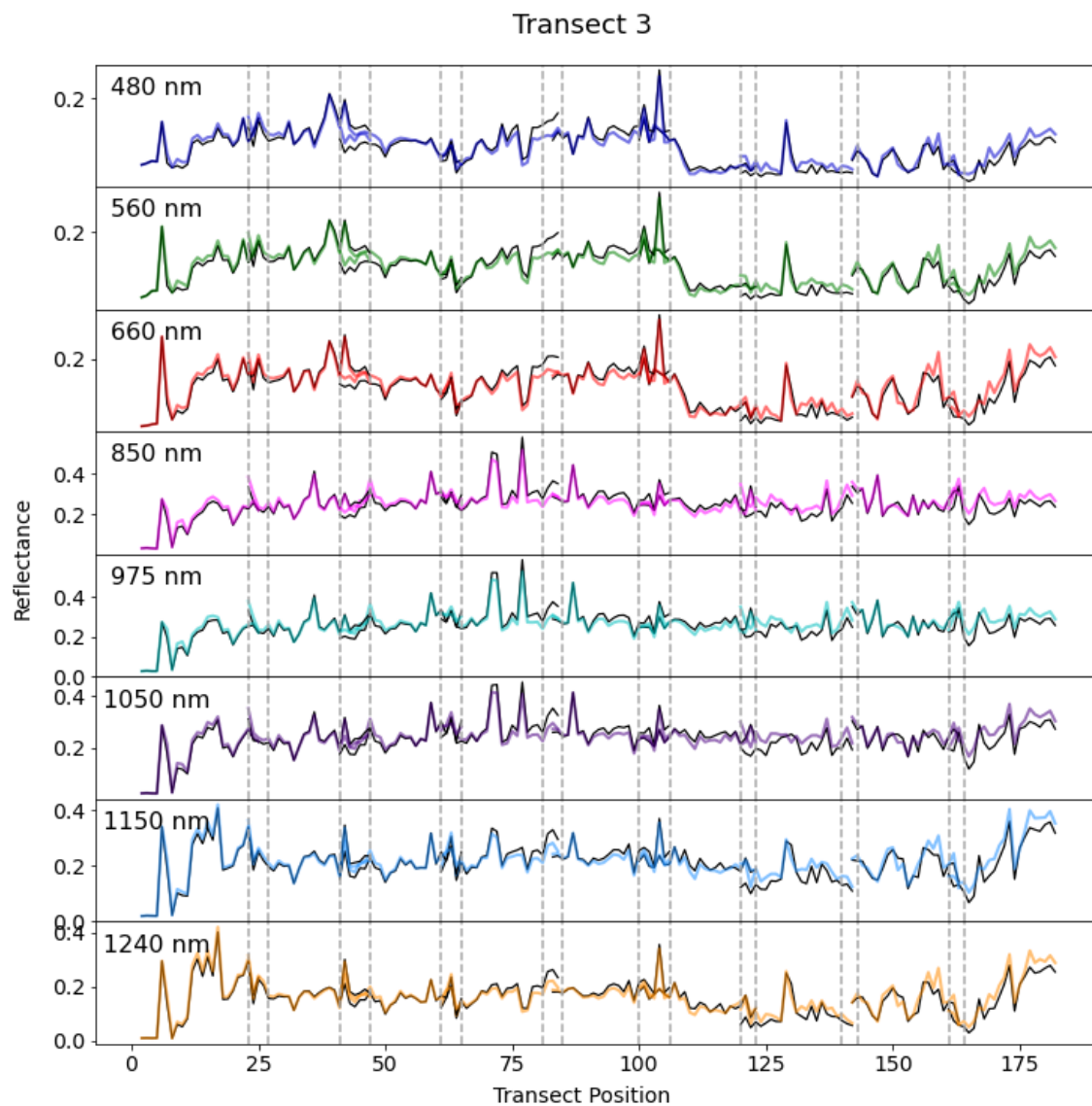


Figure S6. Sharper edges occur between NDVI bins in the 3-bin approach corrected image than the 18-bin approach. Darker green indicates higher NDVI, and the image stretch is identical for reflectance images.

Transect 2





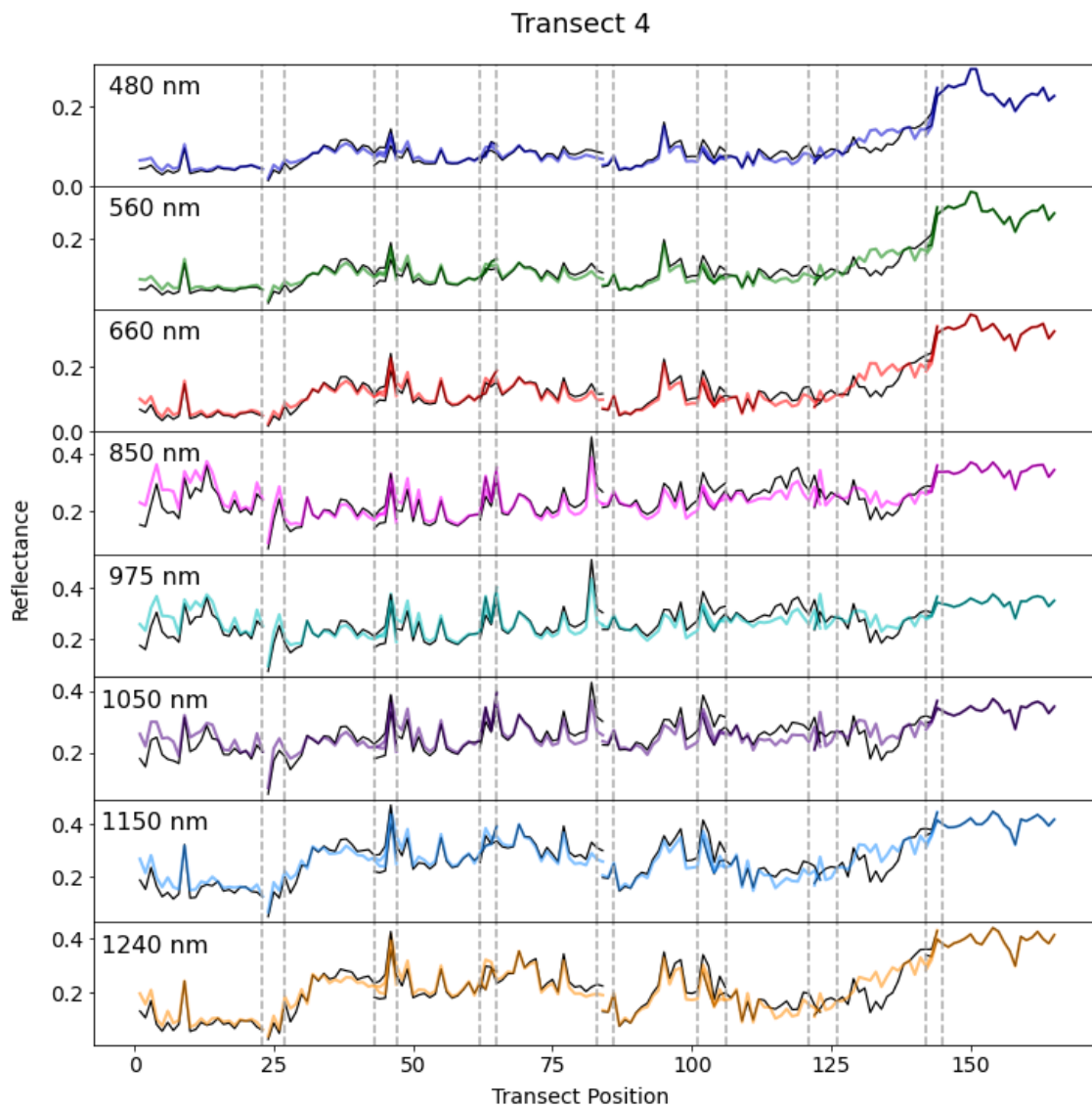


Figure S7. Remaining transects from corrected imagery (color) are more continuous or similar to transects from uncorrected imagery (black) in overlap areas (dashed gray).

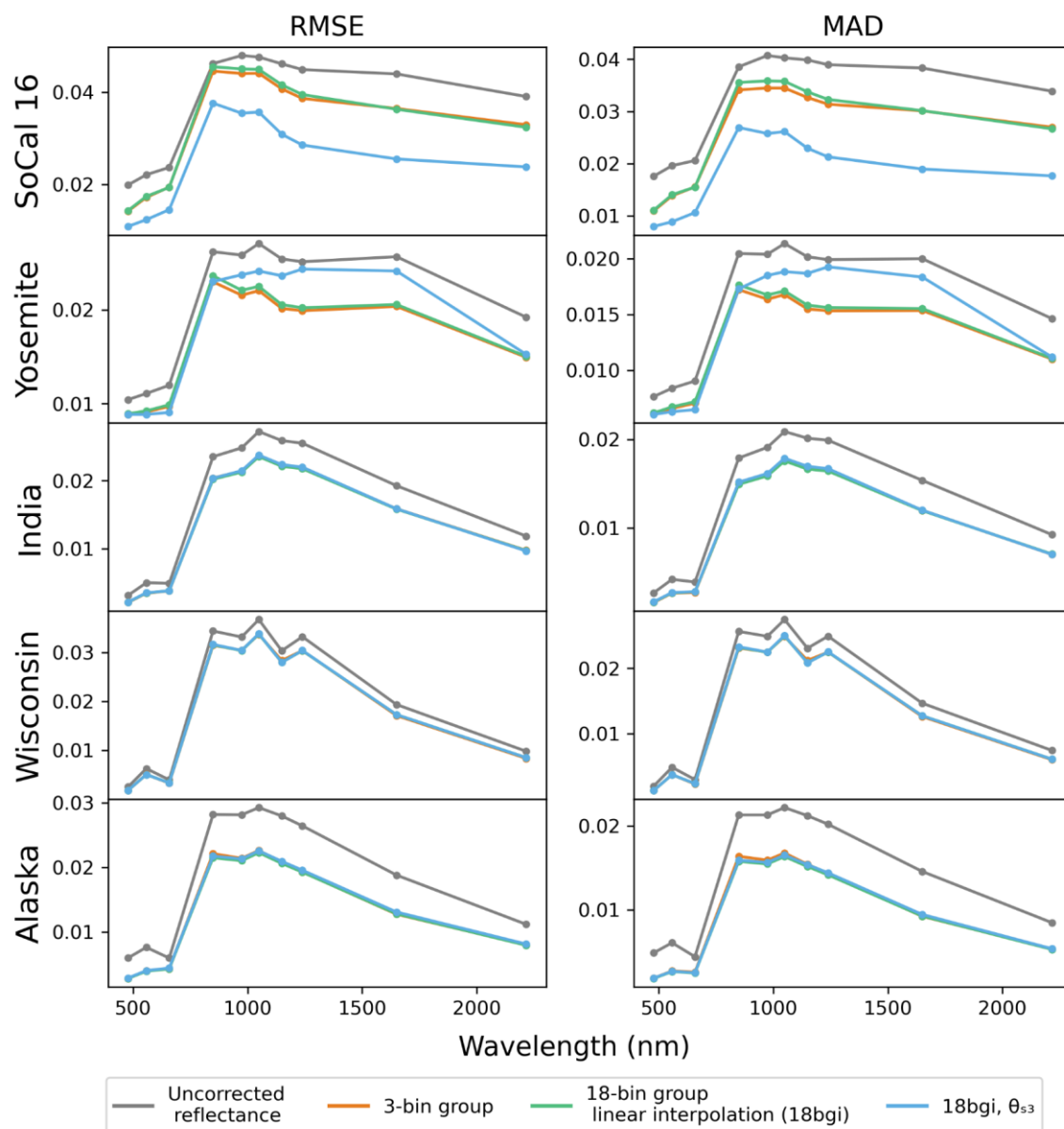
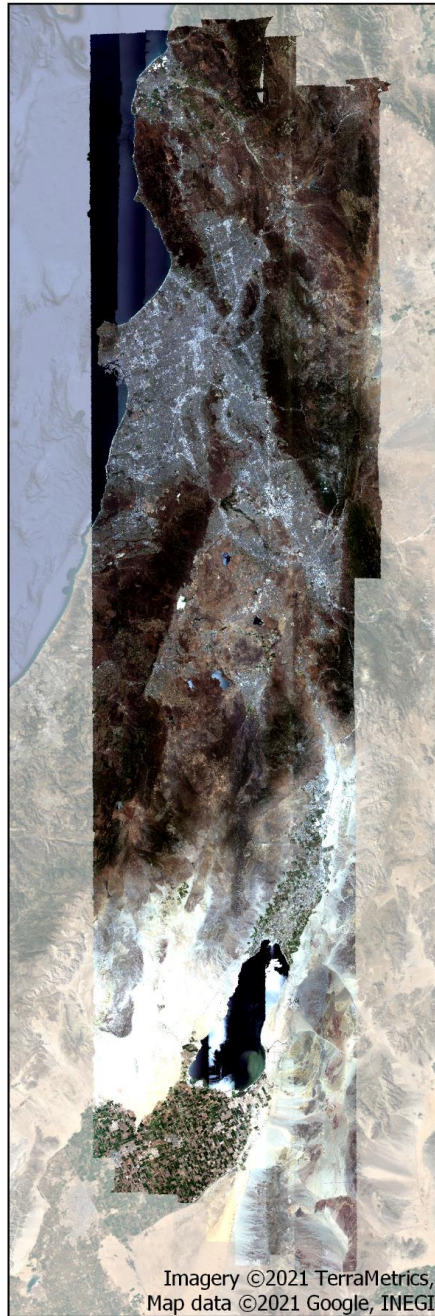
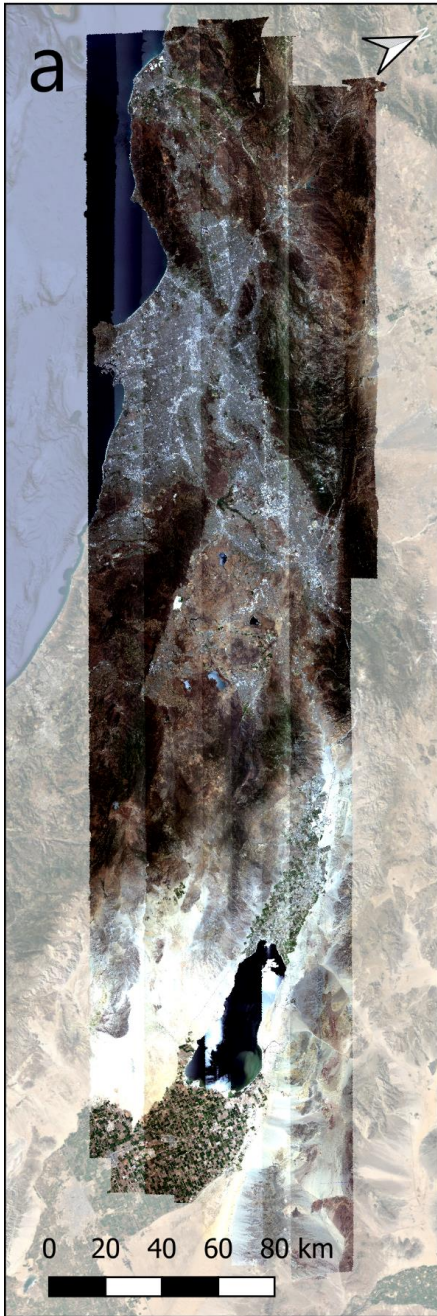
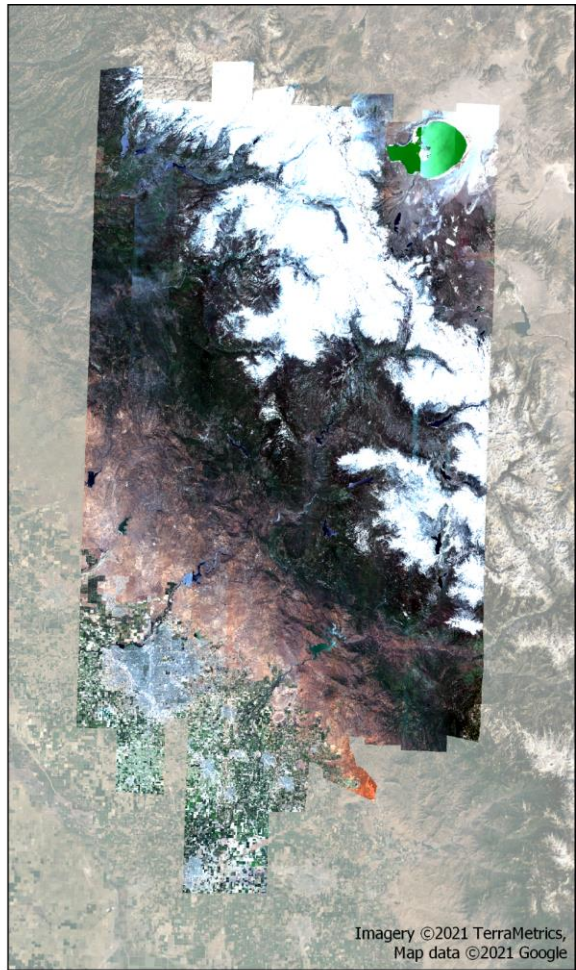
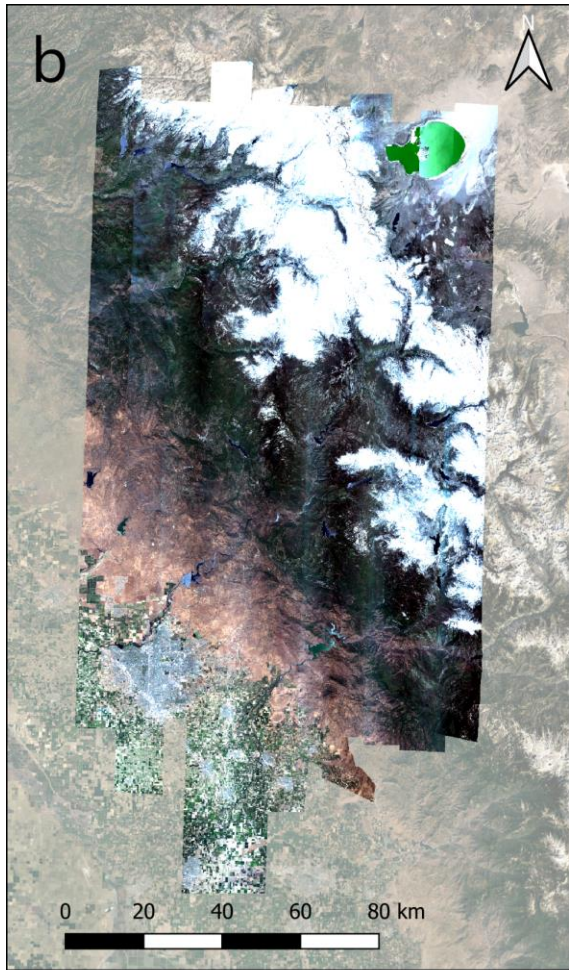
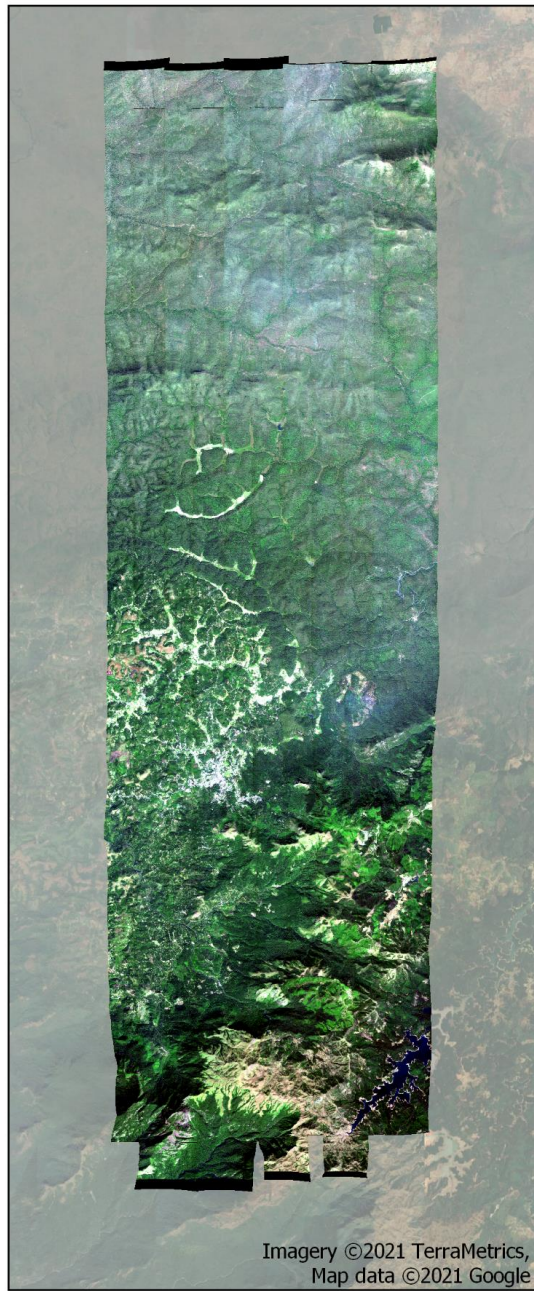


Figure S8. RMSE and MAD from overlapping areas across all sites shown for uncorrected reflectance and three BRDF correction methods. All corrections lowered RMSE and MAD, with little difference between methods.







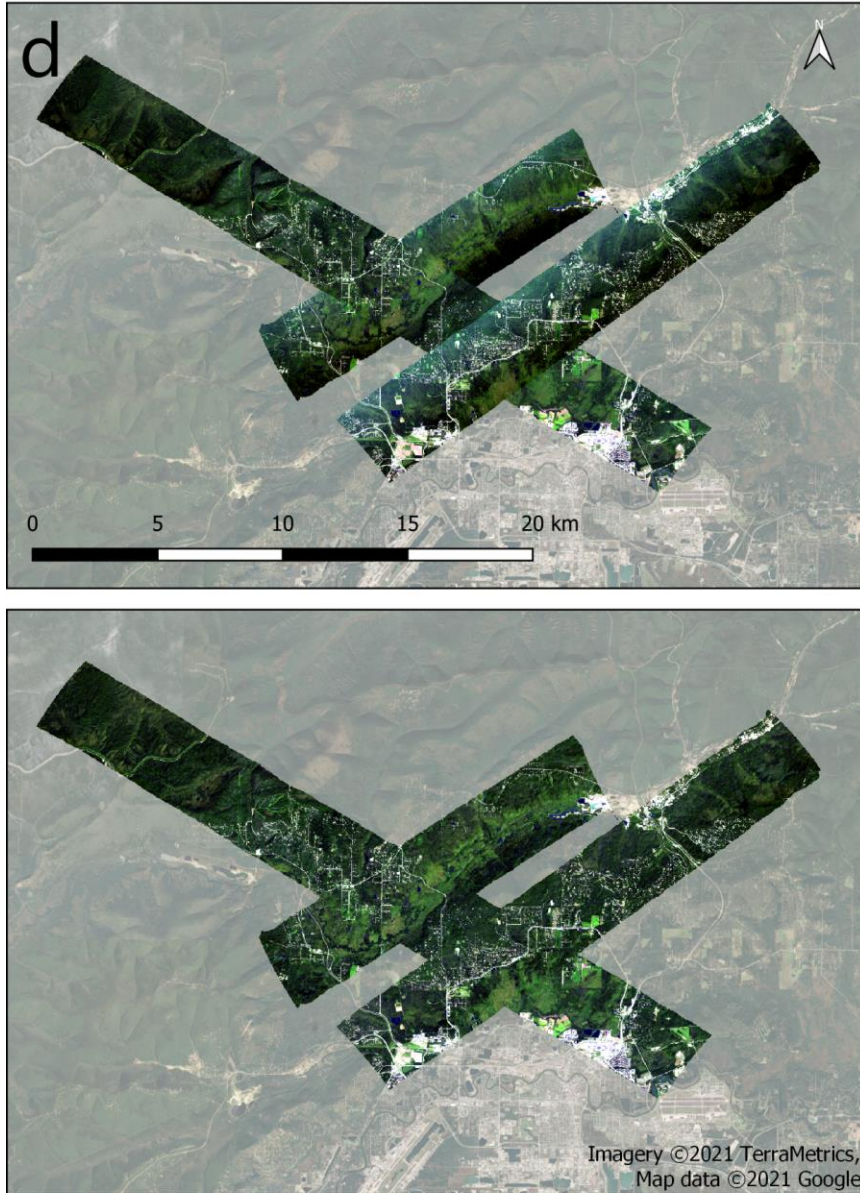


Figure S9. Before (left/top) and after (right/bottom) BRDF correction (18 bin group, interpolation, θ_{s3}) mosaics for Southern California 2016 (a), Yosemite (b), India (c), and Alaska (d).

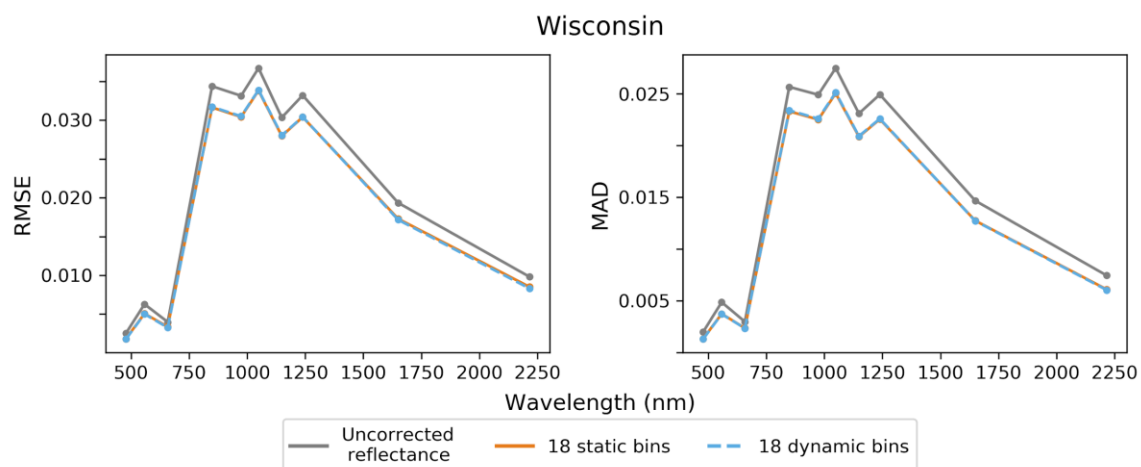


Figure S10. RMSE and MAD derived from static vs. dynamic binning showed no significant difference for the NEON Wisconsin box.

Table S1. (Separate file) List of flightlines used from each flight box.

Table S2. (Separate file) Record of change in RMSE and MAD averaged across all overlap areas in a flight box for 10 bands. Images were corrected with 18-bin group, interpolation, θ_{s3} approach. Negative values indicate lower RMSE/MAD in the corrected imagery compared to the uncorrected.