

# Quantifying comprehensive marine vessel emissions using data fusion

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# 1 In-line manuscript statistics

## 1.1 Abstract

- We found that vessels emitted approximately 1.53 billion metric tonnes of CO<sub>2</sub> in 2025. In 2024, the most recent year for which EDGAR data are available, marine vessels accounted for 16% of global fossil fuel emissions from the transportation sector, and 3.6% of global fossil fuel emissions across all sectors.
- Current AIS-only approaches underestimate the magnitude of 2025 emissions by 22%. Meanwhile, because AIS coverage has generally been increasing over time, current AIS-only approaches overestimate the increasing emissions trend by 15% (from 2017 to 2025).

## 1.2 Introduction

- Climate change mitigation requires accurate accounting across sectors; while the transportation sector as a whole was responsible for 21% of all global CO<sub>2</sub> emissions in 2024, fundamental gaps remain in understanding the contribution by marine vessels.
- For over 770,000 AIS-broadcasting vessels, we quantify emissions for each vessel using precise latitude/longitude/timestamp information for over 119 billion individual AIS messages.
- To account for the vast missing emissions from non-broadcasting vessels (also sometimes known as ‘dark vessels’), we develop a machine learning framework that leverages 31.9 million vessel detections from across more than 924,000 S1 scenes to estimate non-broadcasting emissions at a monthly global 1x1-degree gridded resolution, from 2017 through 2025, and disaggregated by vessel type (fishing or non-fishing).

## 1.3 Results

- Using this data fusion approach, we find that total global CO<sub>2</sub> emissions at sea in 2025 was 1.53 billion MT, with an increase of 38% from 2017 to 2025. If only considering emissions from vessels that broadcast AIS, in line with currently accepted state-of-the-art models, global CO<sub>2</sub> emissions in 2025 would be only 1.19 billion MT, with a more pronounced increase from 2017 to 2025 of 44%.
- Thus using only AIS data from broadcasting vessels underestimates the magnitude of 2025 global CO<sub>2</sub> emissions by 22%, and overestimates the increasing trend for 2017–2025 by 15%
- In 2025, 36% of CO<sub>2</sub> emissions from fishing vessels were from non-broadcasting vessels, and 21% of CO<sub>2</sub> emissions from non-fishing vessels were from non-broadcasting vessels. For both types of vessels, this fraction of emissions from non-broadcasting vessels has generally been declining since 2021, although it increased slightly for fishing vessels in 2025.
- Across the entire 2017 to 2025 time series, almost all non-broadcasting emissions (96.4%) occurred inside the S1 footprint and in pixel-months that were imaged
- Our machine learning model for predicting these emissions directly from observed S1 detection density achieves a high out-of-sample predictive performance (traditional R<sup>2</sup> = 0.94 and total percent error of -8.6% for CO<sub>2</sub>)
- Only 3.5% of non-broadcasting emissions occurred inside the S1 footprint but in pixel-months that weren’t imaged by S1, requiring us to use a two-stage hurdle framework using both a classification model (F1 Score = 0.72) and a regression model (traditional

$R^2 = 0.73$ ) to predict S1 detection density before predicting emissions (traditional  $R^2 = 0.94$ ).

- Only 0.079% of non-broadcasting emissions occurred outside the S1 footprint entirely, since most vessels operating in these open ocean areas use AIS.
- China, Japan, and United States had the most  $\text{CO}_2$  emissions during within-country domestic trips in 2025.
- China, Malaysia, and United States had the most  $\text{CO}_2$  emissions during international trips that started or ended in these countries in 2025 (where the emissions from each trip are partitioned equally to its departure and arrival country).
- China, United States, and Indonesia had the most  $\text{CO}_2$  emissions during port stays.
- Of the roughly 775,000 AIS-broadcasting vessels in our analysis, only 93,400 (12%) are listed with the IMO, while 45,700 (6%) are listed on some other public registry; this leaves over 636,000 vessels (82%) that have no public registry information and must rely completely on modeled vessel characteristics (main engine power and design speed).
- Because many large vessels are already listed with the IMO, the majority of our total  $\text{CO}_2$  emissions come from these vessels (39%); 19% come from vessels listed on other registries; and 42% come from vessels with no public registry information and which rely entirely on modeled vessel characteristics.
- Although vessel activity in the Southern Ocean represents a very small fractions of the world’s marine vessel emissions (0.04%), it represents the part of the world experiencing the highest growth rate of marine vessel emissions (267%).
- These polar estimates are primarily driven by AIS-broadcasting vessels, with only a small fraction coming from non-broadcasting vessels (1.02% in the Southern Ocean).
- Polar regions have extremely limited S1 coverage (only 0.06% of pixel-months in the Southern Ocean were imaged by S1), meaning that trends there may be more susceptible to AIS adoption biases.
- Using the latest data available from the EU’s Emissions Database for Global Atmospheric Research (EDGAR), we estimate that in 2024 marine vessels accounted for 16% of all transportation-related  $\text{CO}_2$  emissions. Marine vessel  $\text{CO}_2$  emissions increased by 32% between 2017 and 2024, 10 times faster than the growth rate of other transportation emissions, and 5 faster than the growth rate of total global emissions across all sectors.

## 1.4 Discussion

- For non-fishing vessels, the total social cost of  $\text{CO}_2$ ,  $\text{CH}_4$ , and  $\text{N}_2\text{O}$  emissions in 2021 was 344 billion USD. This represents about 5% of the total value of all goods transported by maritime trade (using 6.63 trillion USD as the 2021 value of maritime-traded goods).



- For fishing vessels, the total social cost of CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions in 2022 was 24 billion USD. This represents about 15% of the total value of all wild capture fisheries (using 159 billion USD as the 2022 value of wild capture fisheries).

## 1.5 Methods

- The time between pings is typically small (the mean value is 0.0881 hours and the median value is 0.0447 hours, or about 5 minutes and 3 minutes respectively), while the maximum value for this across our dataset is 47 hours (meaning this is the most amount of time over which we will estimate emissions for a single message).
- In all, we analyze AIS data for over 770,000 AIS-broadcasting vessels, across 119 billion individual timestamped AIS messages which are assigned to 14.4 million international trips, 112 million domestic trips, and 96.4 million port visits that occurred between 2017 and 2025.
- As a result, we used a dataset containing 31.9 million vessel detections from 2017 to 2025, of which 14.9 million detections were not matched to a broadcasting vessel ('unmatched'). These detections come from across more than 924,000 individual S1 scenes.
- We were able to use this direct estimation approach for 96.4% of the total estimated non-broadcasting CO<sub>2</sub> emissions .
- Of the total predicted non-broadcasting CO<sub>2</sub> emissions, 3.5% corresponded to indirect estimations within the S1 footprint, while only 0.079% occurred entirely outside the footprint
- For a validation sample of 16,205 vessels, updating vessel metadata with our random forest models substantially improves main engine model performance: traditional R<sup>2</sup> rises from 0.73 using main engine power and design speed from the IMO lookup table, to 0.85 using our random forest predictions, approaching the performance ceiling of 0.9 achieved with the metadata recorded in the registered dataset.
- Validating against the EU MRV database, performance peaks at a traditional R<sup>2</sup> of 0.84 for vessels whose times at sea in our dataset are within 15% of the MRV-reported values (validation sample of 27,657 vessel-year observations). Beyond this threshold, performance declines as discrepancies grow between our annual aggregated trip activity and that recorded in the MRV dataset.

## 2 Results

### 2.1 Figure 1

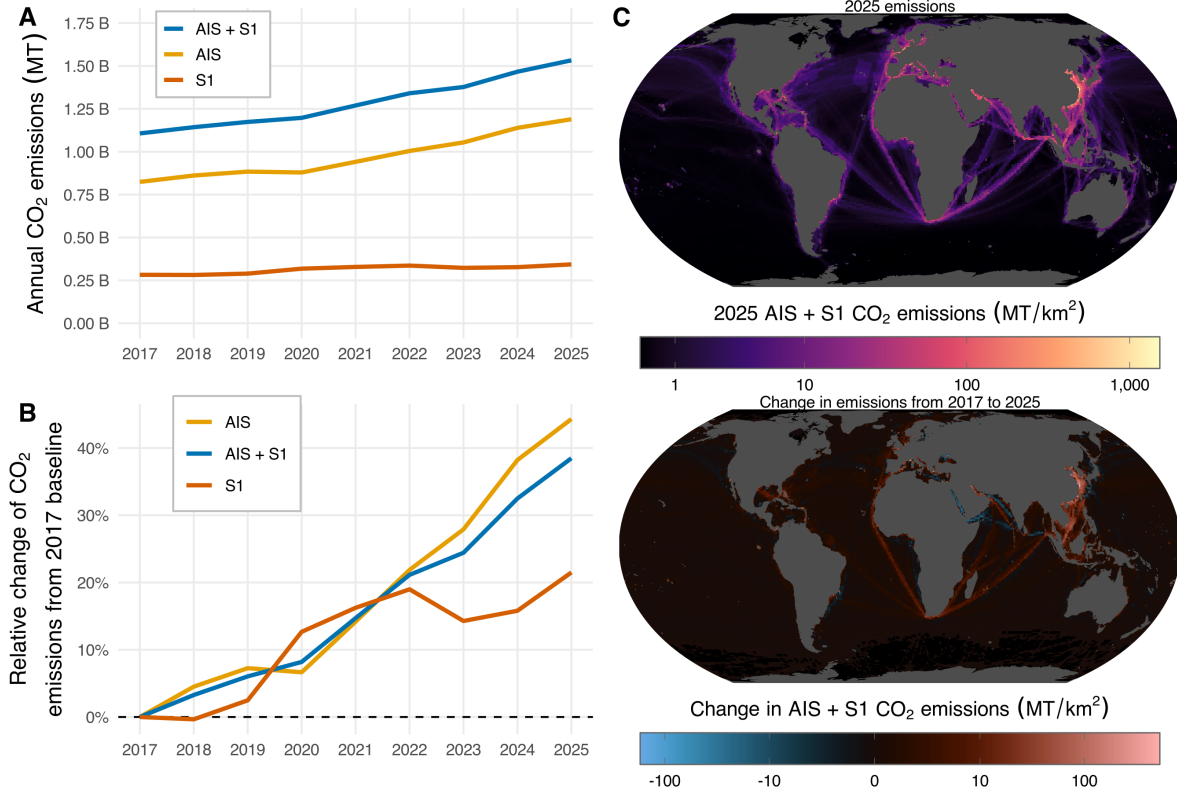


Figure 1: (A) Annual marine vessel CO<sub>2</sub> emissions, with each line colored based on the data source. (B) Relative change in annual marine vessel CO<sub>2</sub> emissions from a 2017 baseline, with each line colored based on the data source. (C) Spatial map of CO<sub>2</sub> emissions in 2025 (top) and change in CO<sub>2</sub> emissions between 2017 and 2025 (bottom), aggregated across AIS-broadcasting vessels and non-broadcasting vessels, and shown at a 1x1 degree spatial resolution; emissions are area-normalized for each pixel (metric tonnes per square kilometer, shown on a pseudolog-10 scale).

## 2.2 Figure 2

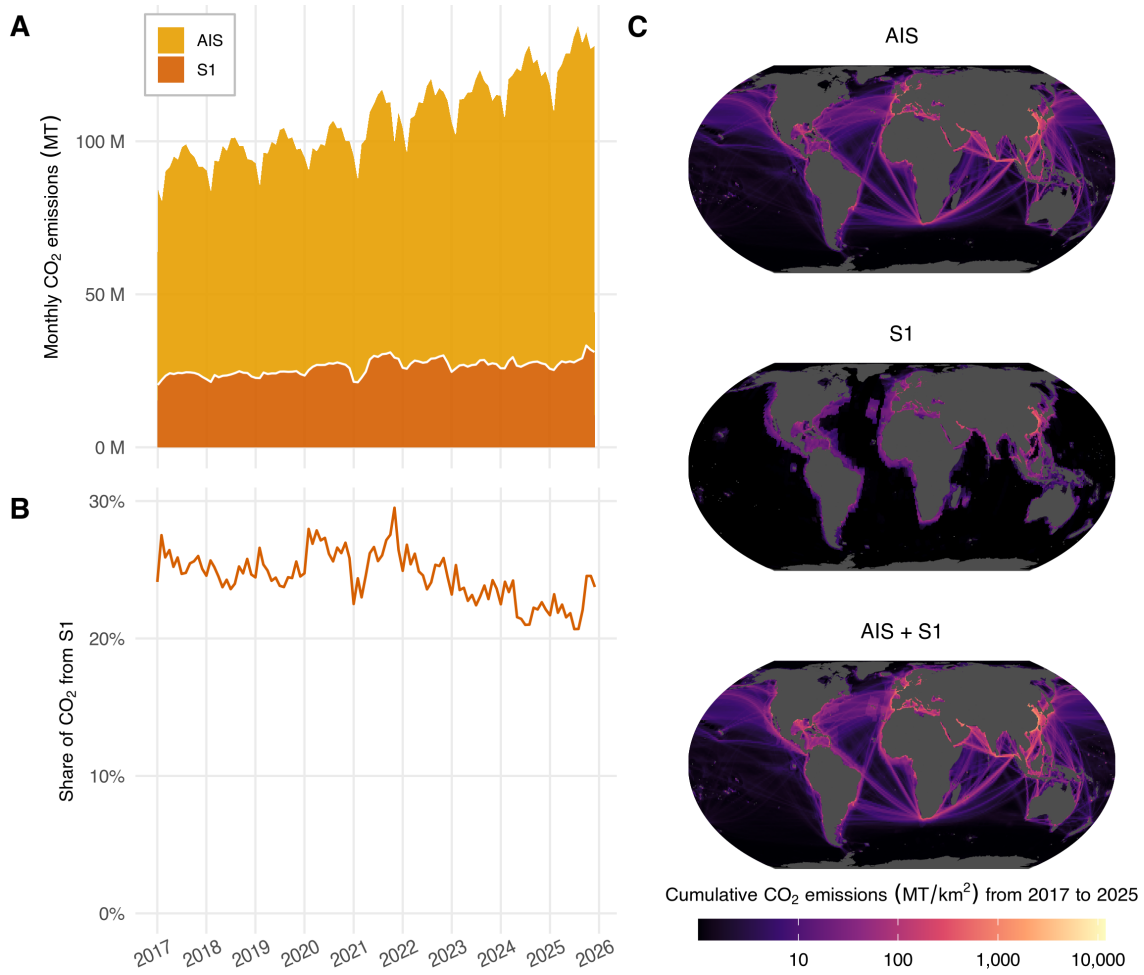


Figure 2: (A) Time series of monthly global CO<sub>2</sub> emissions, shown for both AIS-broadcasting and S1-detected non-broadcasting vessels. (B) Time series of the monthly share of global CO<sub>2</sub> emissions attributable to S1-detected non-broadcasting vessels. (C) Spatial distribution of cumulative 2017-2025 CO<sub>2</sub> emissions from AIS-broadcasting vessels (top), S1-detected non-broadcasting vessels (middle), and both fleets combined (bottom), shown at a 1x1 degree spatial resolution; emissions are area-normalized for each pixel (metric tonnes per square kilometer, shown on a pseudolog-10 scale).



## 2.3 Figure 3

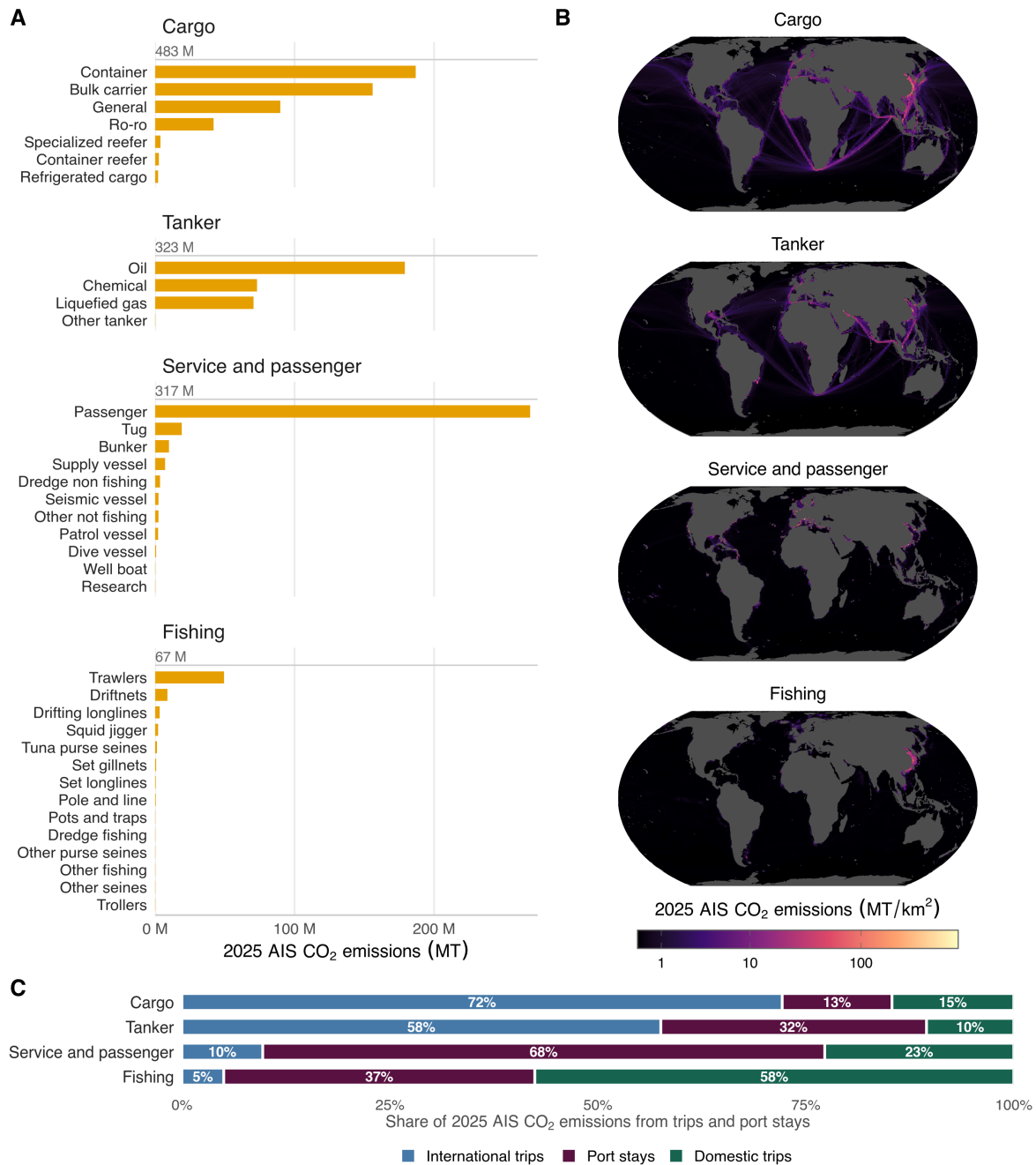


Figure 3: Richness of AIS-broadcasting vessel emissions data, showing: (A) Total 2025 CO<sub>2</sub> emissions by vessel class for AIS-broadcasting vessels. Vessel classes are grouped into four families, with the total for each family shown above its bars; every class in a family is shown as its own bar, so panel heights differ with the number of classes. These totals are aggregated from the same gridded emissions shown in panel B, so the two panels describe exactly the same emissions and the bars sum to the mapped total. (B) Spatial distribution of 2025 CO<sub>2</sub> emissions from AIS-broadcasting vessels for each of those same vessel class families, shown at a 1x1 degree spatial resolution; emissions are area-normalized for each pixel (metric tonnes per square kilometer, shown on a pseudolog-10 scale). Families appear in the same order in both panels. (C) For each family, the share of CO<sub>2</sub> emissions attributable to international trips, port stays, and domestic trips (note that Panel C is not a decomposition of panel A: it covers only emissions that could be assigned to a trip or port visit that ended in 2025; each family sums to 100% of its own assigned emissions)

## 2.4 Figure 4

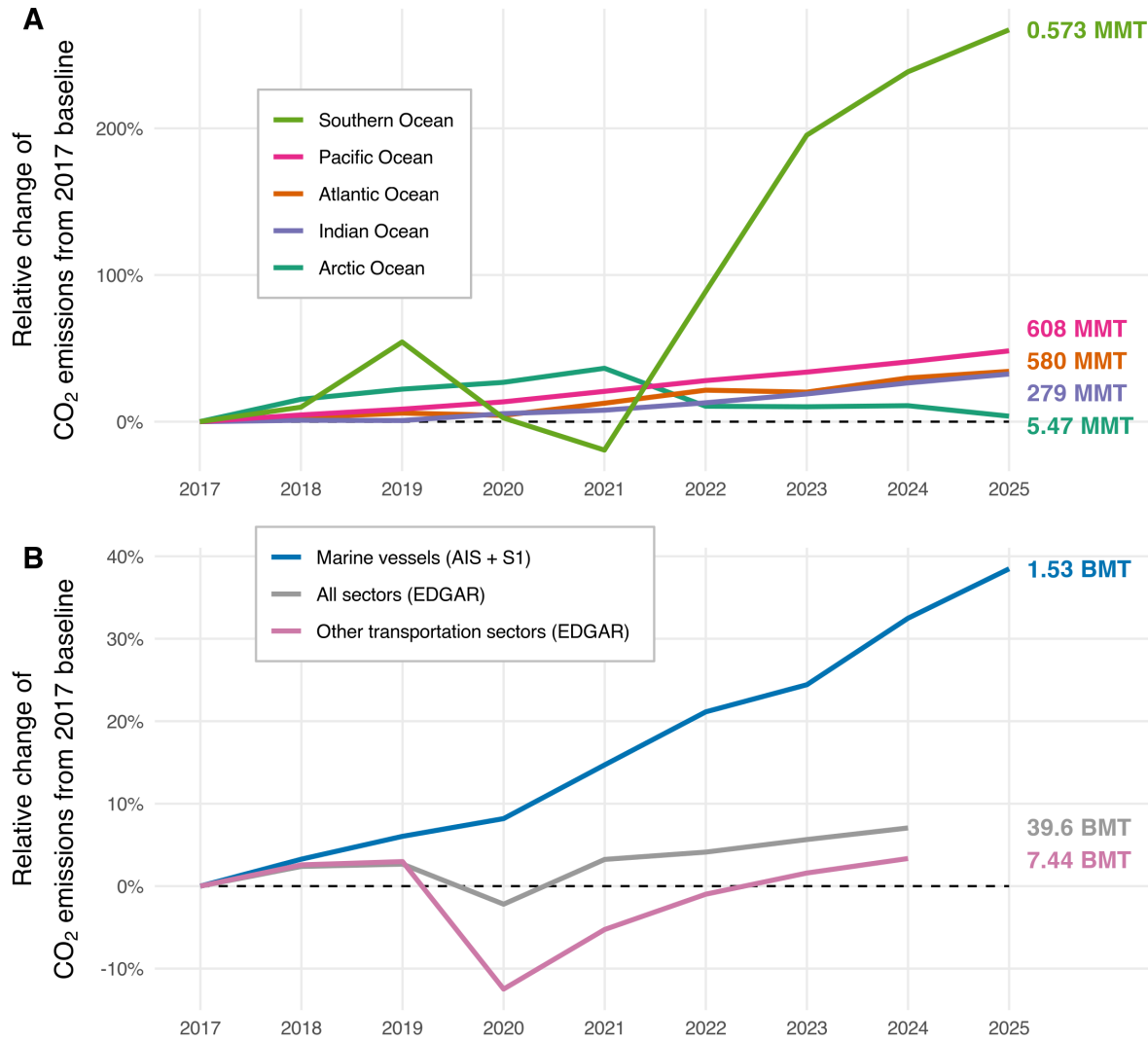


Figure 4: (A) Trend in CO<sub>2</sub> emissions by ocean (normalized to 2017 baseline), using our fused AIS+S1 marine vessel data. (B) Comparison in trend of CO<sub>2</sub> emissions data (normalized to 2017 baseline) between marine transportation emissions from GFW, other transportation emissions from EDGAR, and all sector emissions from EDGAR. On the right-hand side of the figure, absolute values are shown as text and color-coded for each line, for the last year of available data for that series (2025 for the GFW marine vessel series in panel A and B; 2024 for the EDGAR series in panel B).

### 3 Methods

#### 3.1 Figure 6

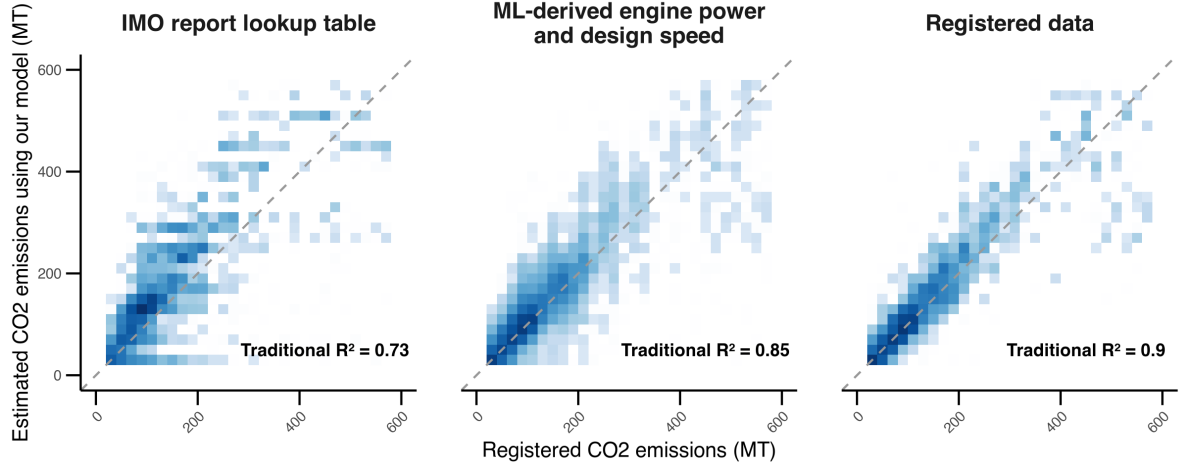


Figure 5: Comparison of daily vessel-level CO<sub>2</sub> emissions estimated using our model with registered emissions from a proprietary vessel database (based on main engine fuel consumption over 24 hours). Estimates are shown using main engine power and design speed from IMO (left), our machine learning random forest models (center), and the same registered dataset (right). The dashed line represents the 1:1 line. Performance values for traditional  $R^2$  are shown for each set of vessel characteristics. Over 16,000 vessels are represented in the figure, and blue shading indicates point density. All data are rule-of-three compliant, meaning each cell (20x20 mt) displayed contains at least three vessels.

Table 1: Performance summary across different thresholds for the hours at sea tolerance between datasets. Results are shown using the  $R^2$  (measuring linear association between observed and predicted values) and traditional  $R^2$  (proportion of variance explained compared to the mean-only baseline).

| Tolerance | Number of observations | $R^2$ | Traditional $R^2$ |
|-----------|------------------------|-------|-------------------|
| 0.05      | 11,621                 | 0.84  | 0.83              |
| 0.10      | 20,432                 | 0.85  | 0.84              |
| 0.15      | 27,657                 | 0.85  | 0.84              |
| 0.20      | 33,753                 | 0.85  | 0.83              |
| 0.25      | 38,980                 | 0.84  | 0.82              |
| 0.30      | 43,958                 | 0.83  | 0.81              |
| 0.35      | 48,399                 | 0.83  | 0.80              |
| 0.40      | 52,490                 | 0.82  | 0.79              |



### 3.2 Table 1

### 3.3 Figure 7

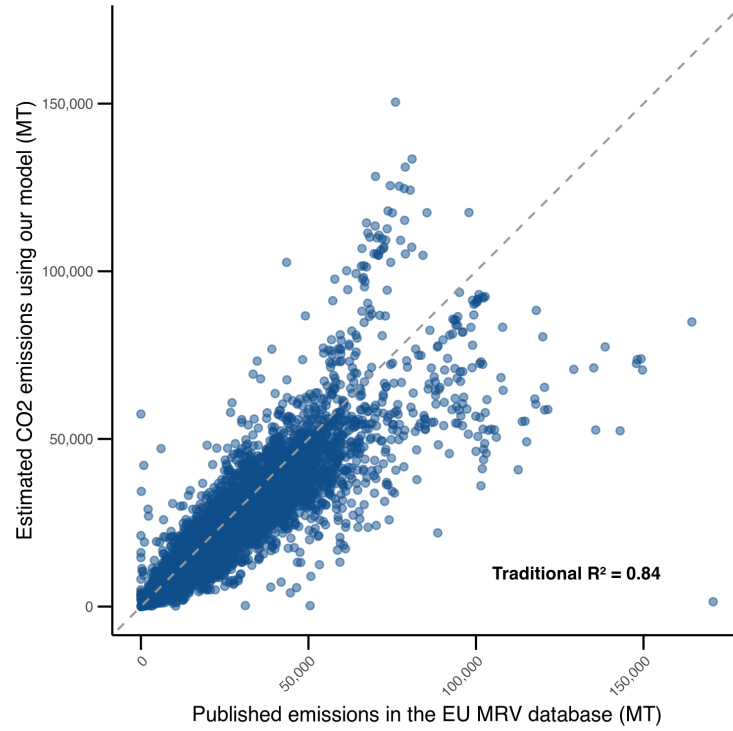


Figure 6: Comparison of annual vessel-level CO<sub>2</sub> emissions estimated using our model with published emissions from the EU MRV database. The sample includes 27,657 observations from yearly aggregated vessel trips where hours at sea differ by no more than 15% between our data and the MRV dataset. The dashed line represents the 1:1 line.

### 3.4 Figure 8

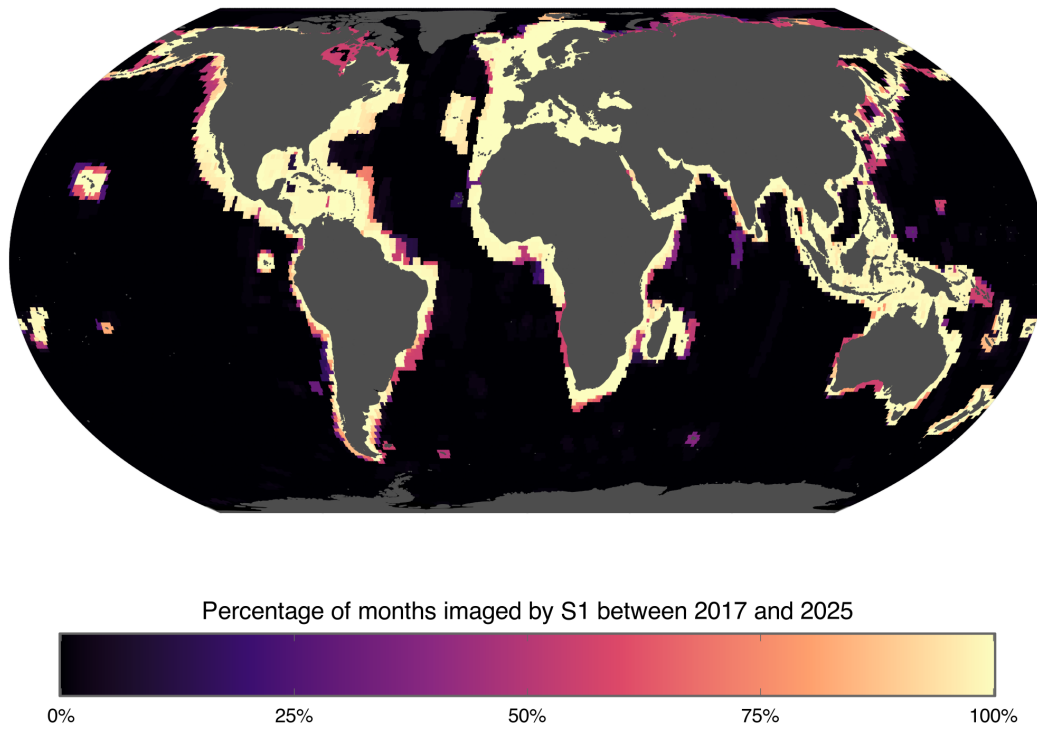


Figure 7: Map showing the percentage of months from 2017 through 2025 that were imaged by S1 for each 1x1 degree pixel.

### 3.5 Figure 9

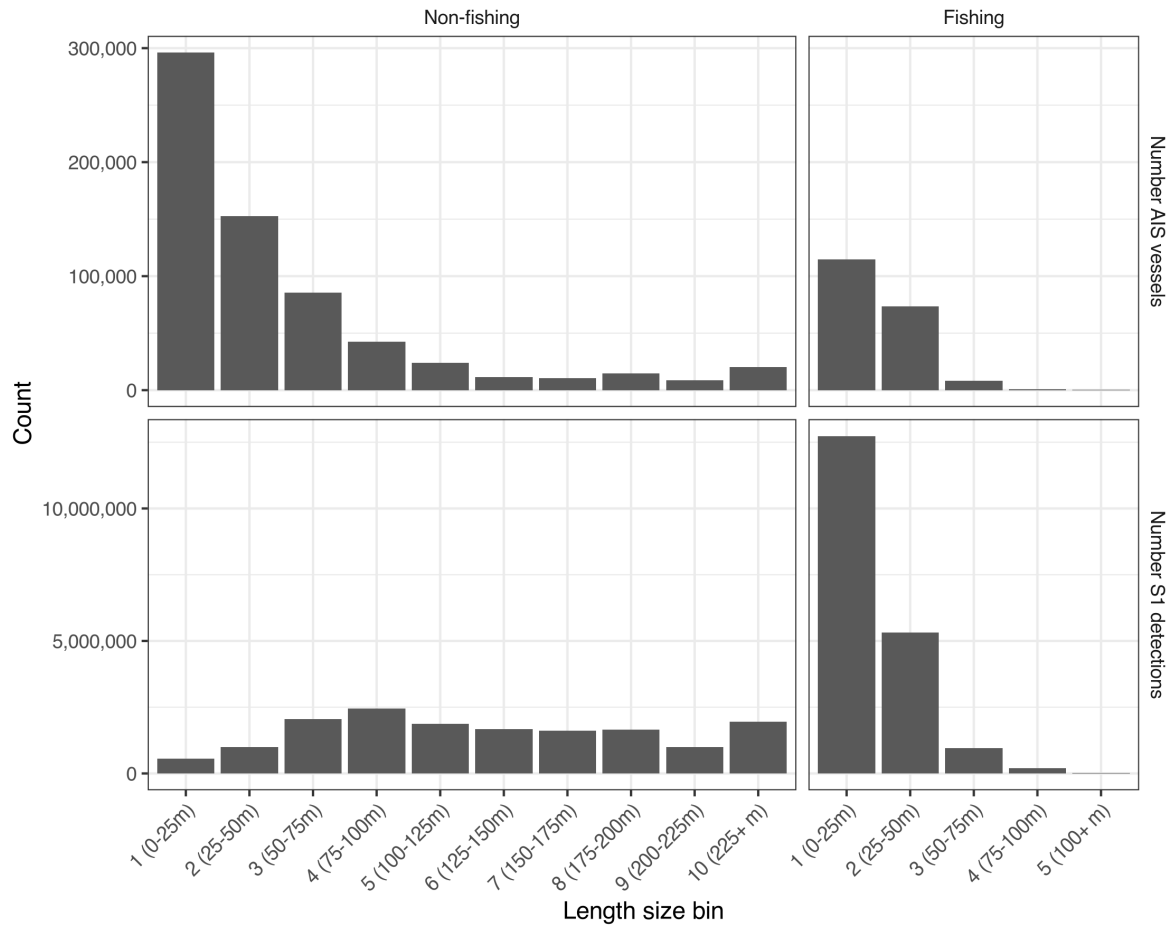


Figure 8: Distributions showing the number of unique AIS vessels and number of S1 detections for each length size bin, disaggregated by fishing and non-fishing vessels.

### 3.6 Figure 10

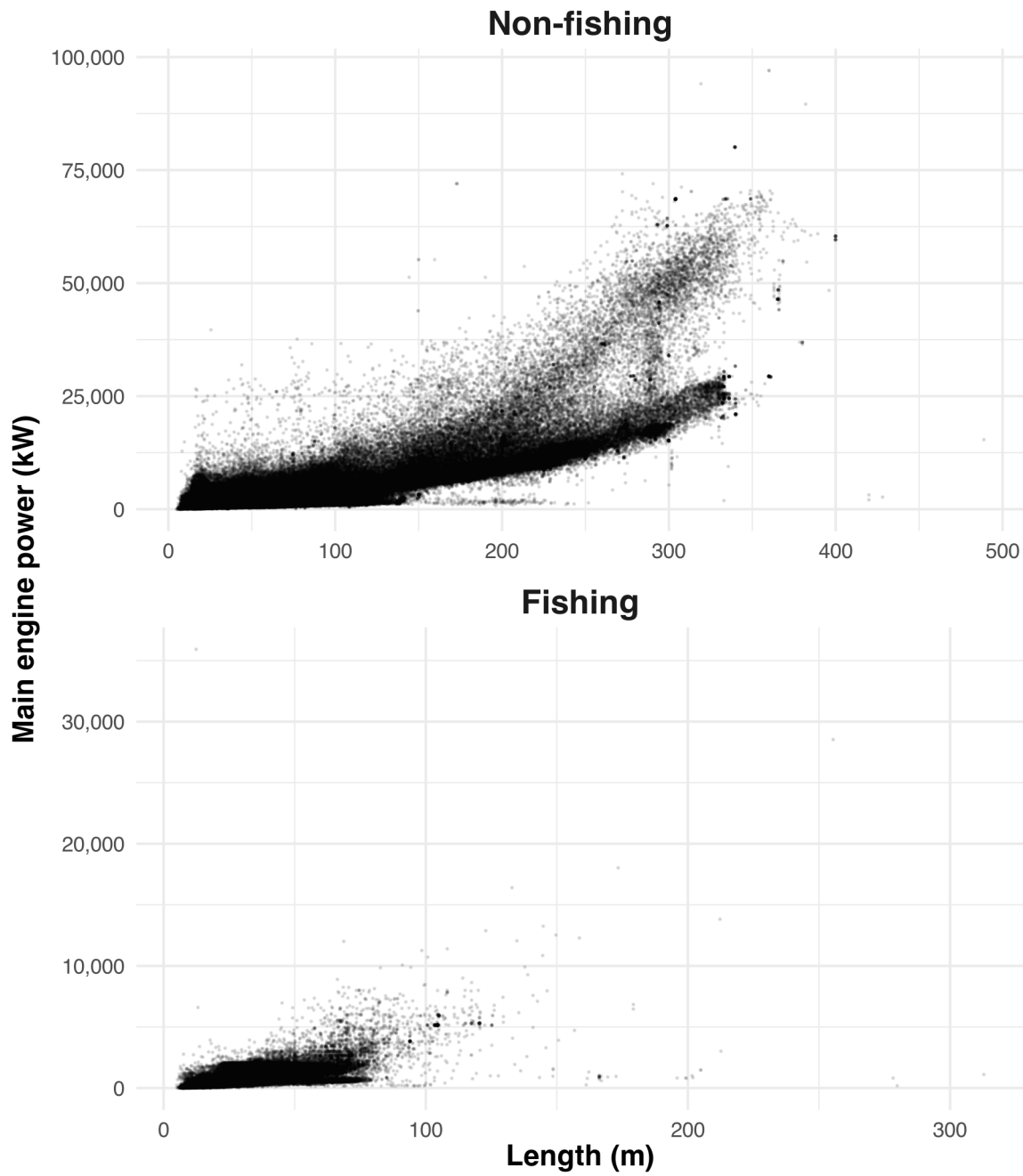


Figure 9: Relationship between main engine power (kilowatts) and length (meters) for all AIS-broadcasting vessels, disaggregated by non-fishing and fishing vessels.

### 3.7 Table 2

Table 2: Data sources for all included model features, including which random forest model uses the features (M1: detections classification; M2: detections regression; and/or M3: emissions regression), the units, feature type, whether it varies spatially, whether it varies temporally, and the source name and reference citation.

| Model feature                                                 | Category              | M1  | M2  | M3  | Units                   | Type    | Spatial | Temporal | Source       | Ref. |
|---------------------------------------------------------------|-----------------------|-----|-----|-----|-------------------------|---------|---------|----------|--------------|------|
| Presence/absence of unmatched S1 detections                   | Dependent variable    | Yes | No  | No  | -                       | Boolean | Yes     | Yes      | GFW          | [?]  |
| Unmatched S1 detections per km <sup>2</sup> imaged            | Dependent variable    | No  | Yes | No  | detects/km <sup>2</sup> | Numeric | Yes     | Yes      | GFW          | [?]  |
| Log(AIS emissions)                                            | Dependent variable    | No  | No  | Yes | log(MT)                 | Numeric | Yes     | Yes      | GFW          | -    |
| Vessel type (fishing or non-fishing)                          | Dependent variable    | Yes | Yes | Yes | -                       | Boolean | Yes     | Yes      | GFW          | [?]  |
| Lower threshold of vessel length bin                          | S1 detection features | Yes | Yes | No  | m                       | Numeric | No      | No       | GFW          | [?]  |
| Vessel length bin (4 categories)                              | S1 detection features | Yes | Yes | No  | -                       | Factor  | Yes     | Yes      | GFW          | [?]  |
| S1 detections per km <sup>2</sup> of area for each length bin | S1 detection features | No  | No  | Yes | detects/km <sup>2</sup> | Numeric | Yes     | Yes      | GFW          | [?]  |
| Post-2020 IMO Sulphur policy                                  | Temporal features     | No  | No  | Yes | -                       | Boolean | No      | Yes      | IMO          | [?]  |
| Ocean basin                                                   | Geographic features   | Yes | Yes | Yes | -                       | Factor  | Yes     | No       | GFW          | [?]  |
| Pixel water area                                              | Geographic features   | Yes | Yes | Yes | km <sup>2</sup>         | Numeric | Yes     | No       | GFW          | [?]  |
| Mean ocean depth                                              | Geographic features   | Yes | Yes | Yes | m                       | Numeric | Yes     | No       | GFW          | [?]  |
| Mean distance from shore                                      | Geographic features   | Yes | Yes | Yes | m                       | Numeric | Yes     | No       | GFW          | [?]  |
| Mean distance from nearest port                               | Geographic features   | Yes | Yes | Yes | m                       | Numeric | Yes     | No       | GFW          | [?]  |
| Distance to top 20 ports                                      | Geographic features   | Yes | Yes | Yes | m                       | Numeric | Yes     | No       | Lloyd's List | [?]  |
| Positions reported by AIS type a                              | AIS reception quality | Yes | Yes | Yes | -                       | Numeric | Yes     | No       | GFW          | [?]  |
| Positions reported by AIS type b                              | AIS reception quality | Yes | Yes | Yes | -                       | Numeric | Yes     | No       | GFW          | [?]  |
| Proportion of messages, dynamic AIS receivers                 | AIS reception quality | Yes | Yes | Yes | -                       | Numeric | Yes     | Yes      | GFW          | [?]  |
| Proportion of messages, terrestrial AIS receivers             | AIS reception quality | Yes | Yes | Yes | -                       | Numeric | Yes     | Yes      | GFW          | [?]  |
| Proportion of messages, satellite AIS receivers               | AIS reception quality | Yes | Yes | Yes | -                       | Numeric | Yes     | Yes      | GFW          | [?]  |
| Mean wind speed                                               | Weather features      | No  | Yes | No  | m/s                     | Numeric | Yes     | Yes      | ERA5         | [?]  |
| Mean primary wave height                                      | Weather features      | No  | Yes | No  | m                       | Numeric | Yes     | Yes      | ERA5         | [?]  |
| Mean primary wave period                                      | Weather features      | No  | Yes | No  | s                       | Numeric | Yes     | Yes      | ERA5         | [?]  |
| Total pixel area imaged by S1 across all time                 | S1 detection features | Yes | Yes | No  | km <sup>2</sup>         | Numeric | Yes     | No       | GFW          | [?]  |
| Pixel water fraction                                          | Geographic features   | No  | No  | Yes | -                       | Numeric | Yes     | No       | GFW          | [?]  |
| Unique AIS-broadcasting vessels in pixel                      | AIS reception quality | Yes | Yes | No  | -                       | Numeric | Yes     | Yes      | GFW          | [?]  |
| Unique AIS-broadcasting vessels globally                      | AIS reception quality | Yes | Yes | No  | -                       | Numeric | No      | Yes      | GFW          | [?]  |
| Month of year                                                 | Temporal features     | Yes | Yes | Yes | -                       | Factor  | No      | Yes      | GFW          | -    |
| Mean sea surface temperature                                  | Weather features      | No  | Yes | No  | K                       | Numeric | Yes     | Yes      | ERA5         | [?]  |
| Mean sea level pressure                                       | Weather features      | No  | Yes | No  | Pa                      | Numeric | Yes     | Yes      | ERA5         | [?]  |
| Total precipitation                                           | Weather features      | No  | Yes | No  | m                       | Numeric | Yes     | Yes      | ERA5         | [?]  |



### 3.8 Figure 11

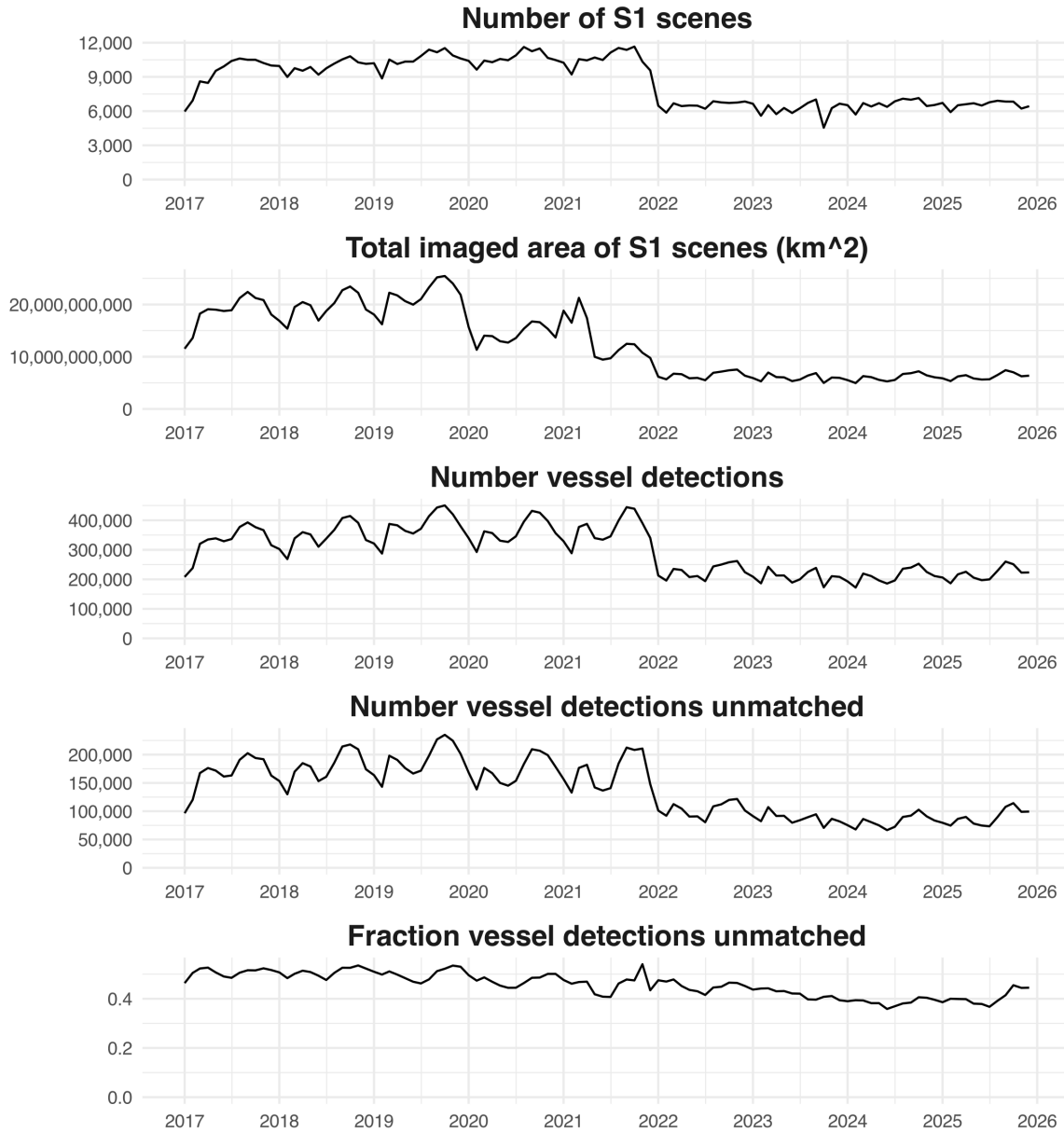


Figure 10: Monthly statistics of global S1 coverage including total number of S1 scenes, total imaged area across all S1 scenes, total number of vessel detections, total number of vessel detections that could not be matched to an AIS-broadcasting vessels, and fraction of the total number of vessel detections that could not be matched to an AIS-broadcasting vessels.

### 3.9 Figure 12

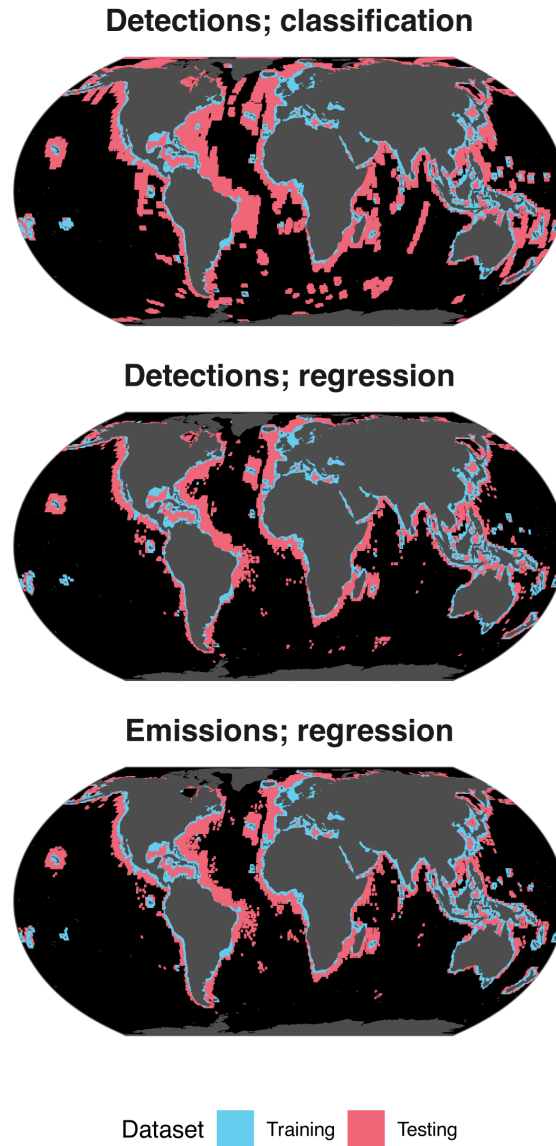


Figure 11: Maps of pixels that were used in the training and testing datasets for the simulated outside S1 footprint performance tests for each model. Pixels  $\leq 100\text{km}$  from the shore were used for training; pixels  $> 100\text{km}$  from shore were used for testing.



### 3.10 Figure 13

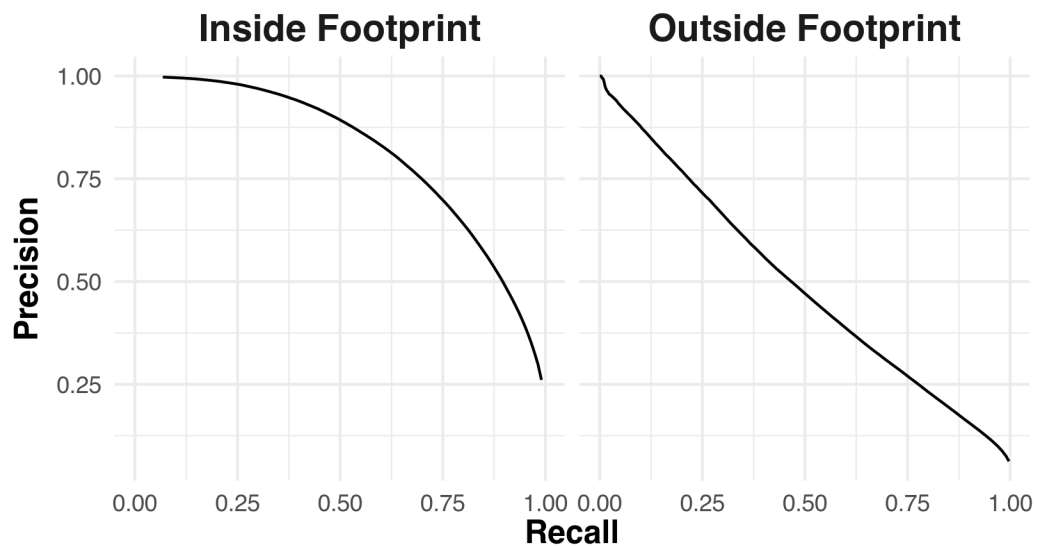


Figure 12: Precision-recall curves of the detection presence/absence classification model, shown for both the inside S1 footprint test and simulated outside S1 footprint test.

### 3.11 Figure 14

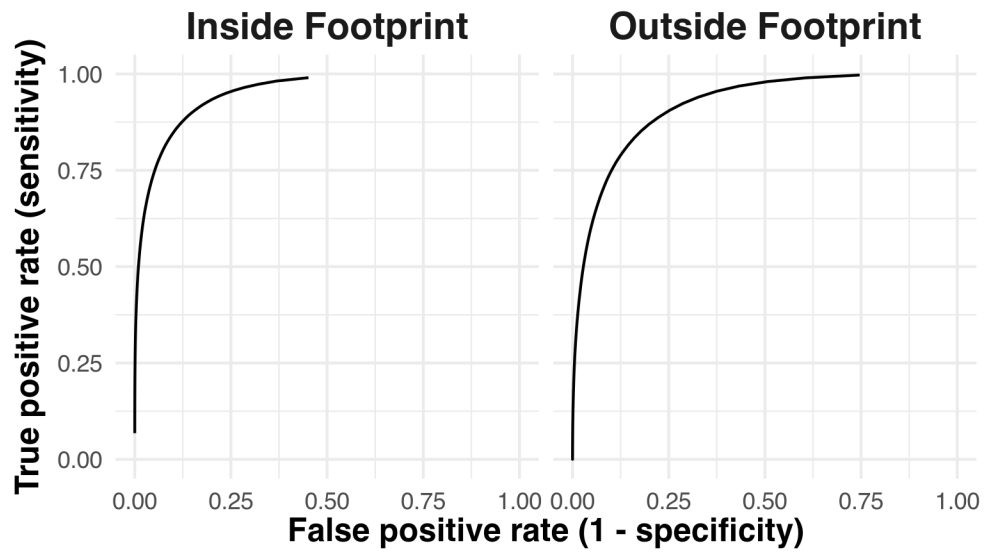


Figure 13: Receiver Operating Characteristic (ROC) curves of the detection classification model, shown for both the inside S1 footprint test and simulated outside S1 footprint test.

### 3.12 Figure 15

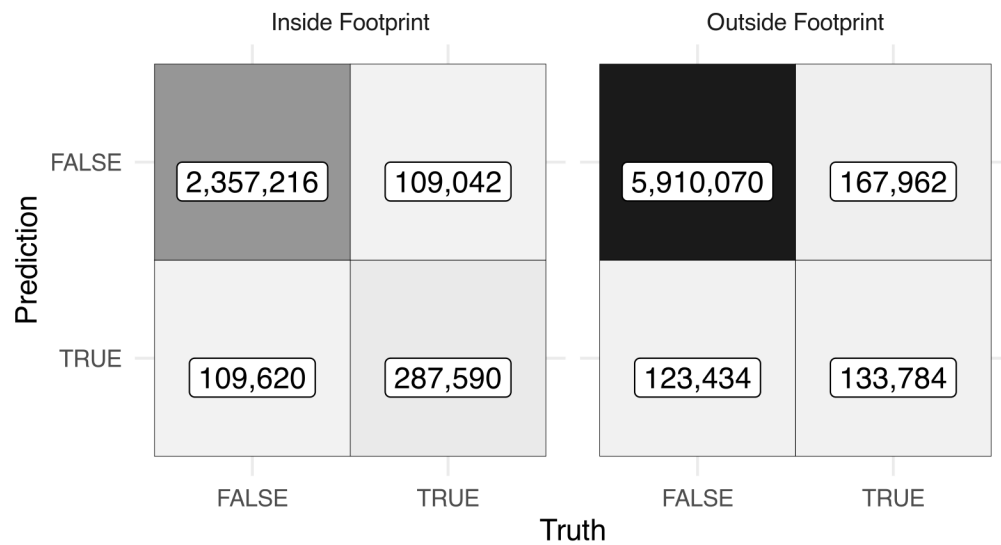


Figure 14: Confusion matrices of the detection classification model, shown for both the inside S1 footprint test and simulated outside S1 footprint test.

Table 3: Summary of dark fleet model performance metrics for the: 1) emissions regression model; 2) detections classification mode; and 3) detections regression model. Performance estimates for each metric are shown for both the inside S1 footprint and outside S1 footprint tests. All metrics are calculated at the unit of observation except for 'Total percent error', which is the percentage error in the total sum of all predictions relative to the total sum of all truth values.

| Model                     | Pollutant | Metric                     | Inside footprint | Outside footprint |
|---------------------------|-----------|----------------------------|------------------|-------------------|
| Emissions regression      | CO2       | Traditional R <sup>2</sup> | 0.94             | 0.73              |
| Emissions regression      | CH4       | Traditional R <sup>2</sup> | 0.90             | 0.63              |
| Emissions regression      | N2O       | Traditional R <sup>2</sup> | 0.94             | 0.71              |
| Emissions regression      | CO        | Traditional R <sup>2</sup> | 0.92             | 0.63              |
| Emissions regression      | NOX       | Traditional R <sup>2</sup> | 0.87             | 0.57              |
| Emissions regression      | SOX       | Traditional R <sup>2</sup> | 0.95             | 0.73              |
| Emissions regression      | PM2.5     | Traditional R <sup>2</sup> | 0.94             | 0.65              |
| Emissions regression      | PM10      | Traditional R <sup>2</sup> | 0.94             | 0.65              |
| Emissions regression      | VOCs      | Traditional R <sup>2</sup> | 0.88             | 0.60              |
| Emissions regression      | CO2       | Total percent error        | -8.61            | -10.08            |
| Emissions regression      | CH4       | Total percent error        | -20.26           | -30.01            |
| Emissions regression      | N2O       | Total percent error        | -10.70           | -15.51            |
| Emissions regression      | CO        | Total percent error        | -19.10           | -29.29            |
| Emissions regression      | NOX       | Total percent error        | -23.68           | -36.44            |
| Emissions regression      | SOX       | Total percent error        | -8.23            | -9.01             |
| Emissions regression      | PM2.5     | Total percent error        | -16.21           | -25.52            |
| Emissions regression      | PM10      | Total percent error        | -16.21           | -25.52            |
| Emissions regression      | VOCs      | Total percent error        | -22.23           | -32.45            |
| Detections classification | -         | Accuracy                   | 0.92             | 0.95              |
| Detections classification | -         | F1 score                   | 0.72             | 0.48              |
| Detections classification | -         | Precision                  | 0.72             | 0.52              |
| Detections classification | -         | Precision-recall AUC       | 0.81             | 0.49              |
| Detections classification | -         | Recall                     | 0.73             | 0.44              |
| Detections classification | -         | ROC AUC                    | 0.95             | 0.92              |
| Detections classification | -         | Sensitivity                | 0.73             | 0.44              |
| Detections classification | -         | Specificity                | 0.96             | 0.98              |
| Detections regression     | -         | Traditional R <sup>2</sup> | 0.73             | 0.46              |
| Detections regression     | -         | Total percent error        | 1.18             | 28.46             |

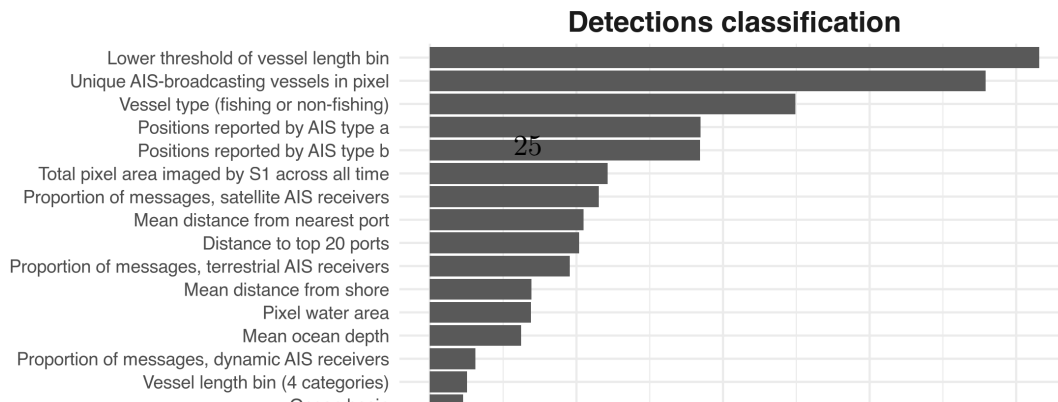
Table 4: Linear regression fit statistics for the final models trained to estimate emissions of non-CO<sub>2</sub> gases from CO<sub>2</sub> emissions. The model for each gas is a zero-intercept linear regression with 5 terms: CO<sub>2</sub> emissions interacted with each combination of period (pre/post-2020 IMO sulphur policy) and vessel type (fishing/non-fishing), plus CO<sub>2</sub> emissions interacted with the log of mean distance from shore.

| Pollutant | Term                               | Estimate  | SE       | T-stat. | p-value |
|-----------|------------------------------------|-----------|----------|---------|---------|
| CH4       | CO2 : log(distance from shore + 1) | 1.25e-06  | 3.29e-09 | 379.9   | <0.001  |
| CH4       | CO2 : pre-2020 : non-fishing       | -1.21e-06 | 3.17e-08 | -38.0   | <0.001  |
| CH4       | CO2 : post-2020 : non-fishing      | -1.92e-06 | 3.14e-08 | -61.3   | <0.001  |
| CH4       | CO2 : pre-2020 : fishing           | 3.69e-06  | 8.42e-08 | 43.9    | <0.001  |
| CH4       | CO2 : post-2020 : fishing          | 3.73e-06  | 4.52e-08 | 82.6    | <0.001  |
| N2O       | CO2 : log(distance from shore + 1) | 7.13e-07  | 2.32e-09 | 308.0   | <0.001  |
| N2O       | CO2 : pre-2020 : non-fishing       | 4.00e-05  | 2.23e-08 | 1869.4  | <0.001  |
| N2O       | CO2 : post-2020 : non-fishing      | 4.00e-05  | 2.21e-08 | 1865.7  | <0.001  |
| N2O       | CO2 : pre-2020 : fishing           | 4.00e-05  | 5.92e-08 | 727.0   | <0.001  |
| N2O       | CO2 : post-2020 : fishing          | 4.00e-05  | 3.18e-08 | 1379.9  | <0.001  |
| CO        | CO2 : log(distance from shore + 1) | 6.00e-05  | 1.57e-07 | 382.3   | <0.001  |
| CO        | CO2 : pre-2020 : non-fishing       | 3.00e-05  | 1.51e-06 | 19.2    | <0.001  |
| CO        | CO2 : post-2020 : non-fishing      | -5.49e-06 | 1.50e-06 | -3.7    | <0.001  |
| CO        | CO2 : pre-2020 : fishing           | 2.70e-04  | 4.02e-06 | 67.9    | <0.001  |
| CO        | CO2 : post-2020 : fishing          | 2.80e-04  | 2.16e-06 | 128.1   | <0.001  |
| NOX       | CO2 : log(distance from shore + 1) | 2.02e-03  | 4.33e-06 | 466.7   | <0.001  |
| NOX       | CO2 : pre-2020 : non-fishing       | -7.34e-03 | 4.00e-05 | -176.3  | <0.001  |
| NOX       | CO2 : post-2020 : non-fishing      | -8.45e-03 | 4.00e-05 | -205.2  | <0.001  |
| NOX       | CO2 : pre-2020 : fishing           | -9.70e-04 | 1.10e-04 | -8.8    | <0.001  |
| NOX       | CO2 : post-2020 : fishing          | -2.14e-03 | 6.00e-05 | -36.1   | <0.001  |
| SOX       | CO2 : log(distance from shore + 1) | -1.00e-05 | 7.15e-08 | -173.1  | <0.001  |
| SOX       | CO2 : pre-2020 : non-fishing       | 6.30e-03  | 6.88e-07 | 9164.2  | <0.001  |
| SOX       | CO2 : post-2020 : non-fishing      | 1.66e-03  | 6.81e-07 | 2441.1  | <0.001  |
| SOX       | CO2 : pre-2020 : fishing           | 6.37e-03  | 1.83e-06 | 3486.1  | <0.001  |
| SOX       | CO2 : post-2020 : fishing          | 1.67e-03  | 9.81e-07 | 1705.6  | <0.001  |
| PM2.5     | CO2 : log(distance from shore + 1) | 4.00e-05  | 9.11e-08 | 401.0   | <0.001  |
| PM2.5     | CO2 : pre-2020 : non-fishing       | 4.10e-04  | 8.76e-07 | 472.5   | <0.001  |
| PM2.5     | CO2 : post-2020 : non-fishing      | 5.00e-05  | 8.67e-07 | 58.1    | <0.001  |
| PM2.5     | CO2 : pre-2020 : fishing           | 5.30e-04  | 2.33e-06 | 228.9   | <0.001  |
| PM2.5     | CO2 : post-2020 : fishing          | 2.10e-04  | 1.25e-06 | 168.4   | <0.001  |
| PM10      | CO2 : log(distance from shore + 1) | 4.00e-05  | 9.90e-08 | 401.0   | <0.001  |
| PM10      | CO2 : pre-2020 : non-fishing       | 4.50e-04  | 9.52e-07 | 472.5   | <0.001  |
| PM10      | CO2 : post-2020 : non-fishing      | 5.00e-05  | 9.43e-07 | 58.1    | <0.001  |
| PM10      | CO2 : pre-2020 : fishing           | 5.80e-04  | 2.53e-06 | 228.9   | <0.001  |
| PM10      | CO2 : post-2020 : fishing          | 2.30e-04  | 1.36e-06 | 168.4   | <0.001  |
| VOCs      | CO2 : log(distance from shore + 1) | 1.00e-04  | 2.02e-07 | 495.7   | <0.001  |
| VOCs      | CO2 : pre-2020 : non-fishing       | -3.90e-04 | 1.94e-06 | -203.0  | <0.001  |
| VOCs      | CO2 : post-2020 : non-fishing      | -4.40e-04 | 1.92e-06 | -228.0  | <0.001  |
| VOCs      | CO2 : pre-2020 : fishing           | -2.00e-04 | 5.15e-06 | -39.0   | <0.001  |
| VOCs      | CO2 : post-2020 : fishing          | -2.10e-04 | 2.77e-06 | -75.7   | <0.001  |

### 3.13 Table 3

### 3.14 Table 4

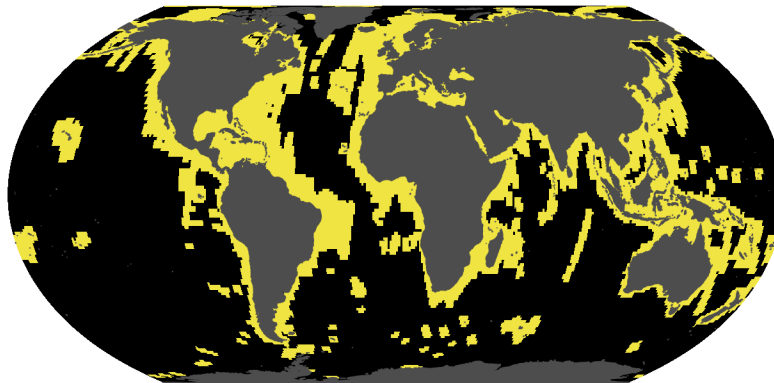
### 3.15 Figure 16



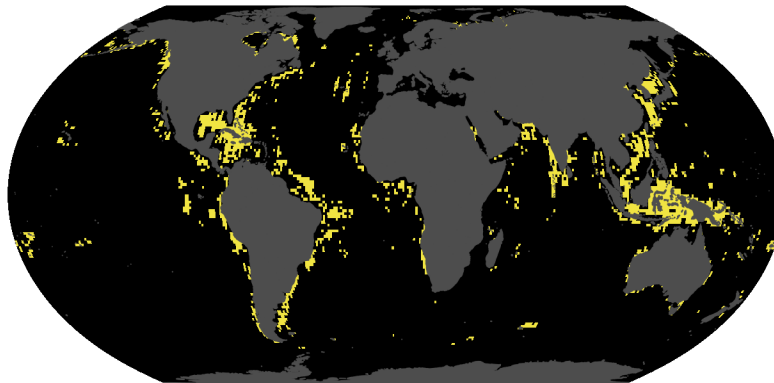


### 3.16 Figure 17

Inside S1 footprint imaged (96.4% of non-broadcasting emissions)



Inside S1 footprint not imaged (3.5% of non-broadcasting emissions)



Outside S1 footprint (0.079% of non-broadcasting emissions)

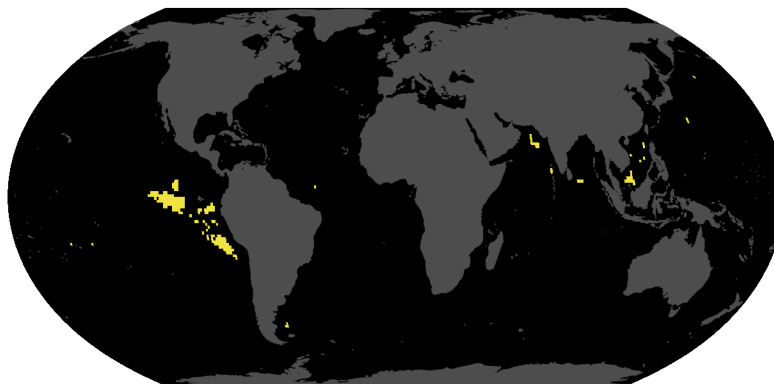


Figure 16: Spatial coverage of the non-broadcasting emissions model. Areas are categorized according to whether they fall inside or outside the S1 footprint and whether they have been imaged by S1 at any point in time. A given pixel may be imaged in some months but not in others. Pixels outside the footprint have never been imaged. The percentage of total CO<sub>2</sub> emissions from non-broadcasting vessels attributed to each category is shown.





## 4 Supplementary materials: Supplementary figures

### 4.1 Figure S1

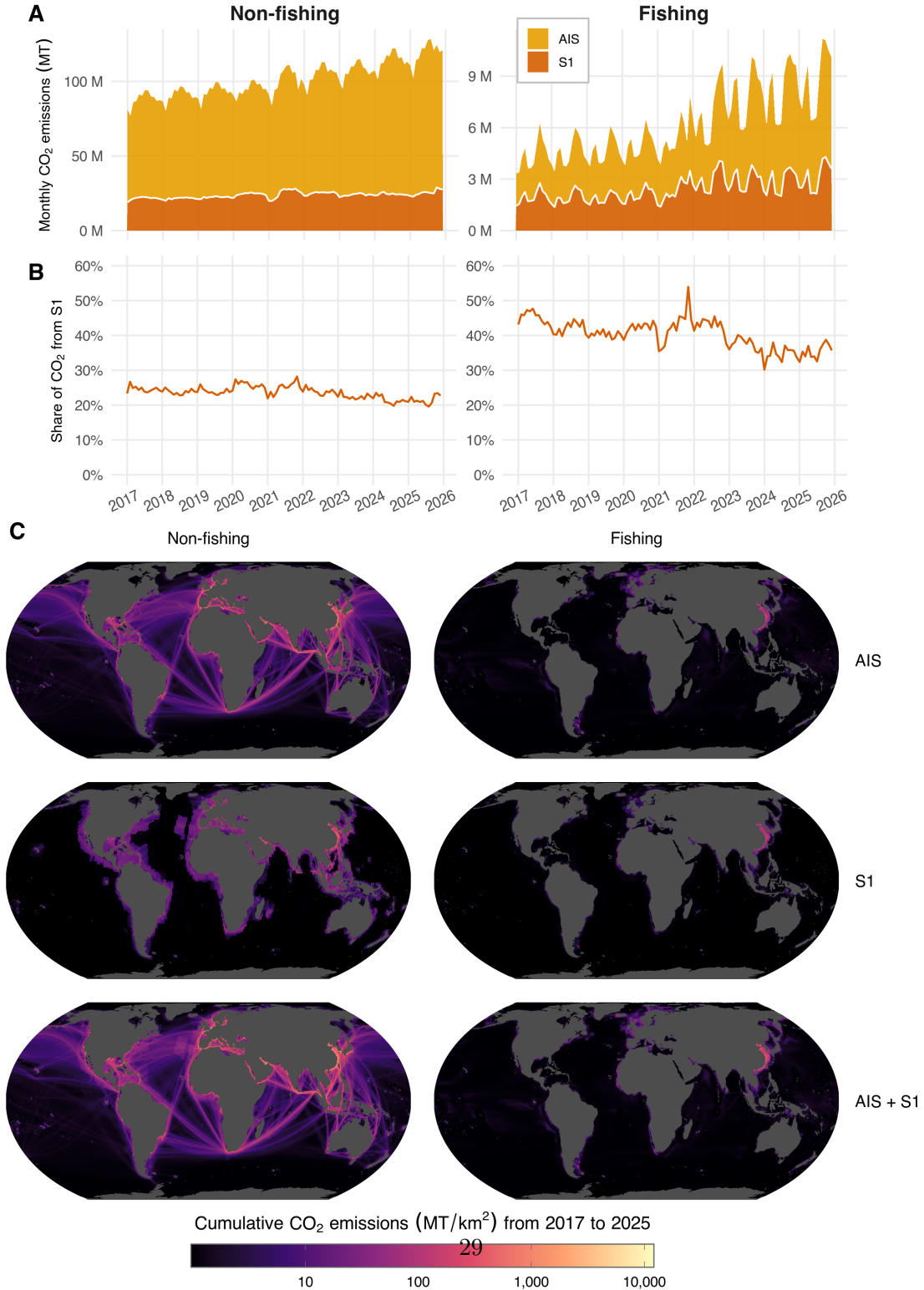


Figure 17: (A) Time series of monthly global CO<sub>2</sub> emissions, shown for both AIS-broadcasting and S1-detected non-broadcasting vessels, and for both fishing and non-fishing vessels. (B) Time series of the monthly share of global CO<sub>2</sub> emissions attributable to S1-detected non-broadcasting vessels, for both fishing and non-fishing vessels. (C) Spatial distribution of cumulative 2017-2025 CO<sub>2</sub> emissions from AIS-broadcasting

## 4.2 Figure S2

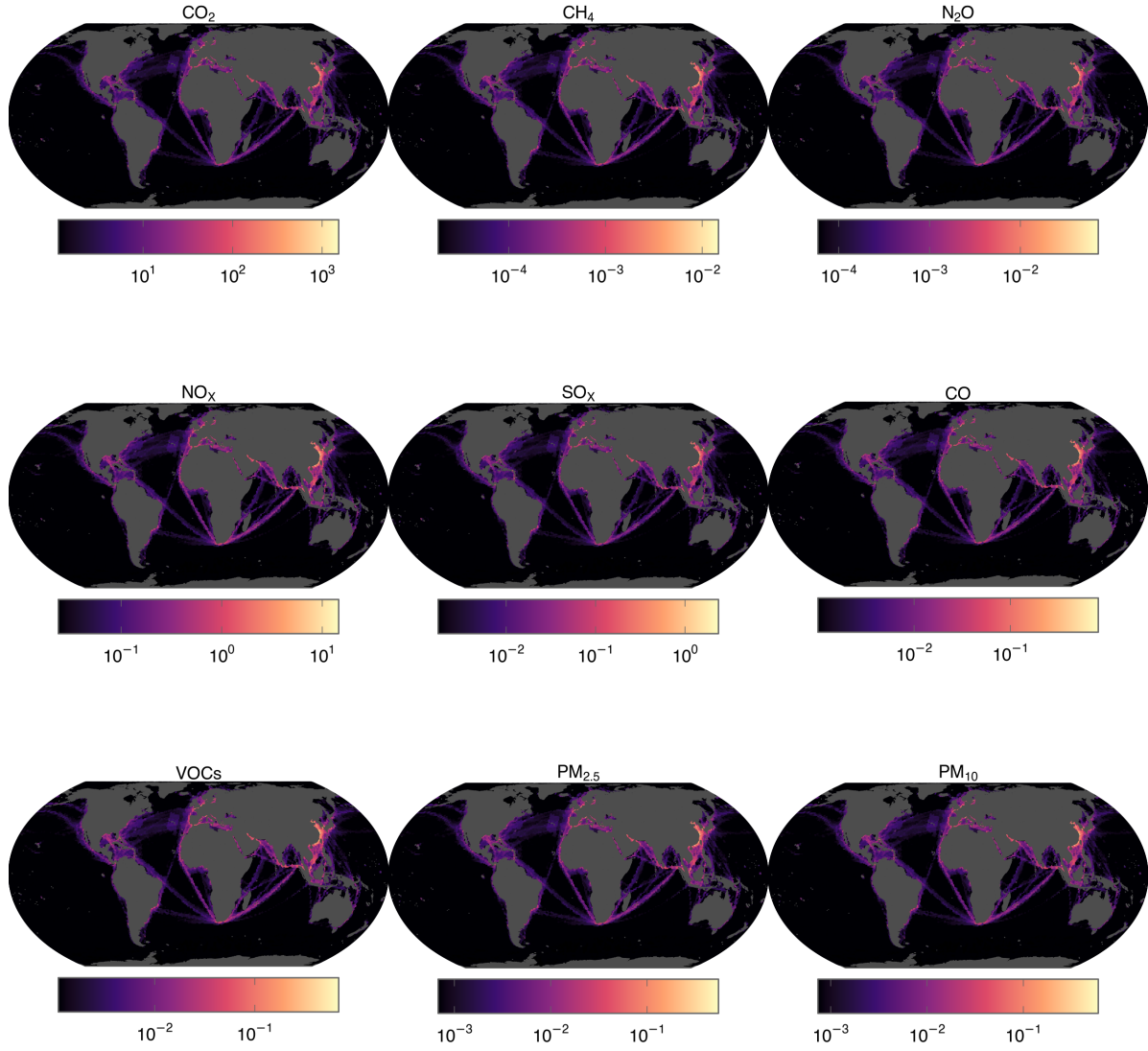


Figure 18: Spatial maps of 2025 emissions for each GHG and pollutant, aggregated across AIS-broadcasting vessels and non-broadcasting vessels, and shown at a 1x1 degree spatial resolution. Emissions are area-normalized for each pixel (metric tonnes per square kilometer) and shown using a log-10 scale. Each panel is scaled independently, spanning the 75th percentile to the maximum of that pollutant, with lower values drawn in the darkest colour; colours are therefore not comparable between panels.

### 4.3 Figure S3

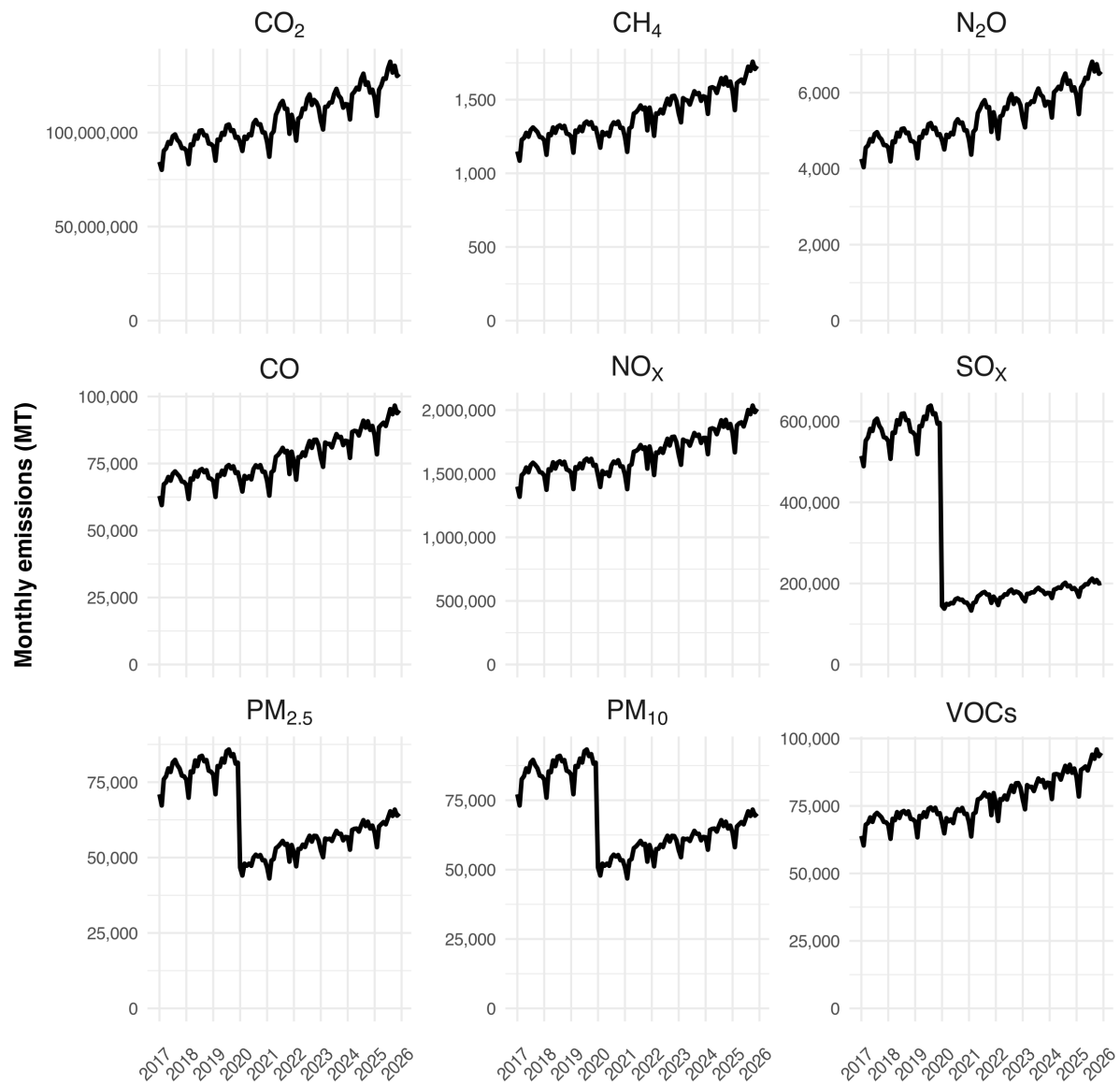


Figure 19: Time series of monthly global emissions for each GHG and pollutant, aggregated across AIS-broadcasting vessels and non-broadcasting vessels for which we only have Sentinel-1 data.



#### 4.4 Figure S4

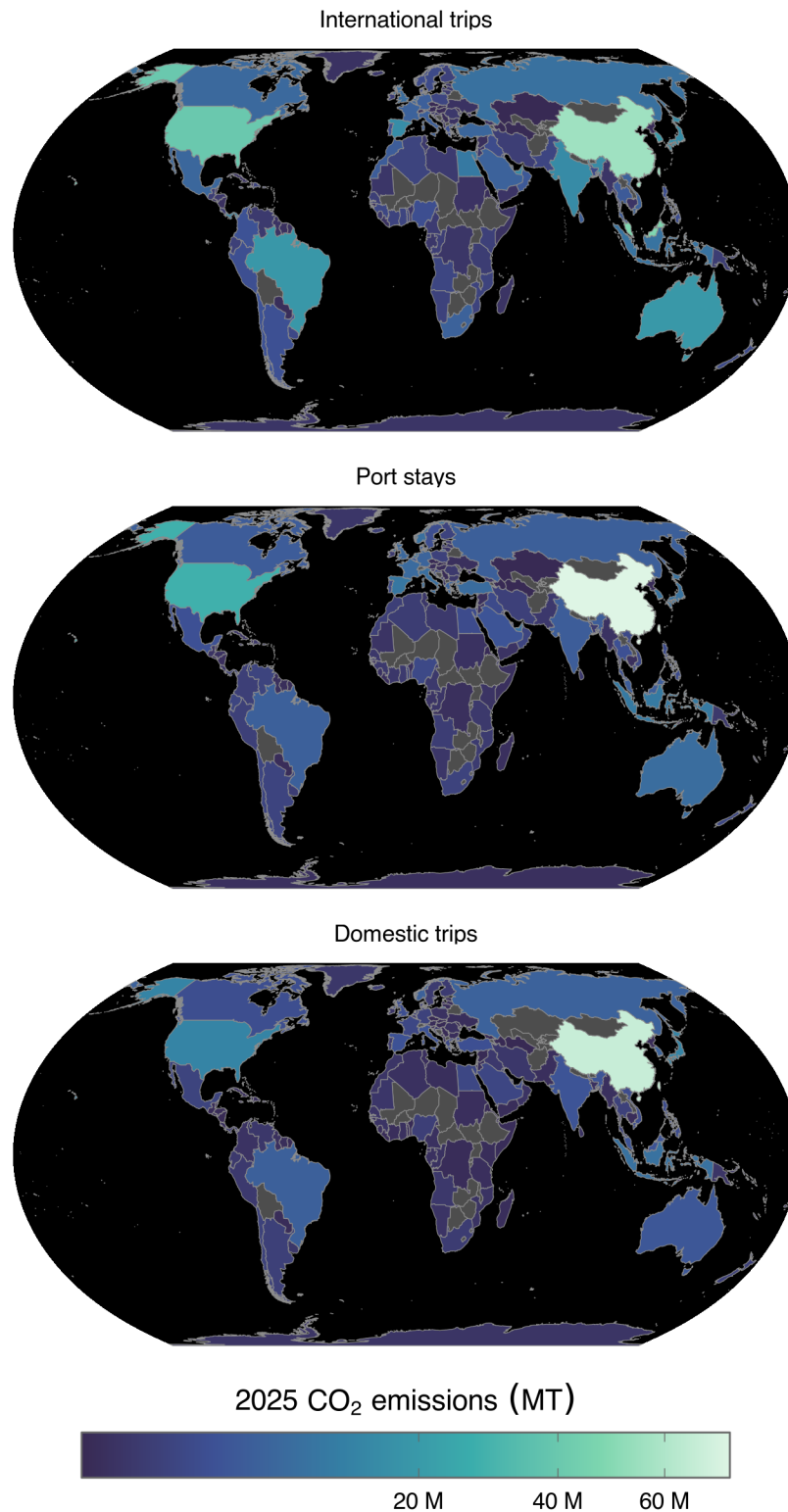


Figure 20: CO<sub>2</sub> emissions by country for AIS-broadcasting vessels during different activity types (international trips, port stays, and domestic trips), aggregated for activities ending in 2025. Emissions for each international trip are partitioned equally to its departure and arrival country. The color scale is square-root transformed, so that lower-emitting countries remain distinguishable alongside the largest emitters. Countries with no values are shown in gray.

#### 4.5 Figure S5

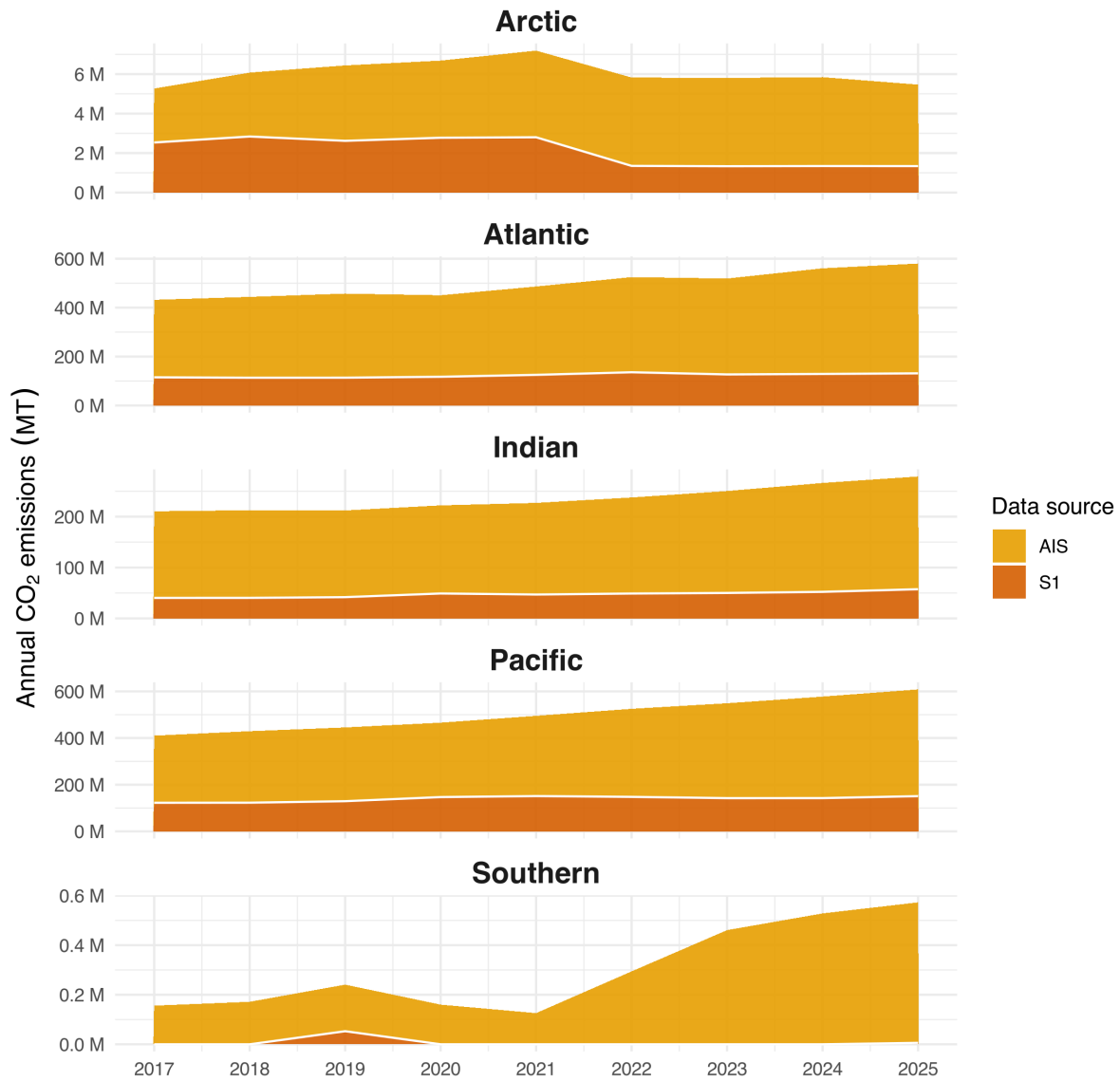


Figure 21: Annual total CO<sub>2</sub> emissions by ocean, disaggregated by data source (AIS-broadcasting vessels, and non-broadcasting vessels detected by S1).

## 5 Supplementary materials: Supplementary tables

### 5.1 Table S1

Table 5: Summary of 2017 and 2025 emissions, data source and pollutant.

| Source   | Pollutant | 2017 emissions, MT | 2025 emissions, MT | Percent 2025 total | 2017 to 2025 change |
|----------|-----------|--------------------|--------------------|--------------------|---------------------|
| AIS      | CO2       | 8.24e+08           | 1.19e+09           | 78%                | 44%                 |
| S1       | CO2       | 2.83e+08           | 3.43e+08           | 22%                | 21%                 |
| AIS + S1 | CO2       | 1.11e+09           | 1.53e+09           | 100%               | 38%                 |
| AIS      | CH4       | 11,500             | 15,800             | 80%                | 37%                 |
| S1       | CH4       | 3,420              | 3,990              | 20%                | 17%                 |
| AIS + S1 | CH4       | 14,900             | 19,700             | 100%               | 33%                 |
| AIS      | N2O       | 41,800             | 59,500             | 78%                | 42%                 |
| S1       | N2O       | 13,900             | 16,800             | 22%                | 21%                 |
| AIS + S1 | N2O       | 55,700             | 76,300             | 100%               | 37%                 |
| AIS      | CO        | 628,000            | 865,000            | 80%                | 38%                 |
| S1       | CO        | 189,000            | 222,000            | 20%                | 17%                 |
| AIS + S1 | CO        | 817,000            | 1,090,000          | 100%               | 33%                 |
| AIS      | NOX       | 14,100,000         | 18,500,000         | 80%                | 31%                 |
| S1       | NOX       | 3,960,000          | 4,490,000          | 20%                | 14%                 |
| AIS + S1 | NOX       | 18,100,000         | 2.3e+07            | 100%               | 27%                 |
| AIS      | SOX       | 5,030,000          | 1,830,000          | 78%                | -64%                |
| S1       | SOX       | 1,750,000          | 527,000            | 22%                | -70%                |
| AIS + S1 | SOX       | 6,770,000          | 2,360,000          | 100%               | -65%                |
| AIS      | PM2.5     | 701,000            | 590,000            | 79%                | -16%                |
| S1       | PM2.5     | 226,000            | 153,000            | 21%                | -32%                |
| AIS + S1 | PM2.5     | 927,000            | 743,000            | 100%               | -20%                |
| AIS      | PM10      | 762,000            | 641,000            | 79%                | -16%                |
| S1       | PM10      | 246,000            | 166,000            | 21%                | -32%                |
| AIS + S1 | PM10      | 1,010,000          | 807,000            | 100%               | -20%                |
| AIS      | VOCs      | 641,000            | 868,000            | 80%                | 35%                 |
| S1       | VOCs      | 185,000            | 213,000            | 20%                | 15%                 |
| AIS + S1 | VOCs      | 825,000            | 1,080,000          | 100%               | 31%                 |

### 5.2 Table S2

Table 6: Underestimation of 2025 emissions using only AIS data, and overestimation of 2017 to 2025 emissions trend using only AIS data, by pollutant.

| Pollutant | Underestimation of 2025 emissions | Overestimation of 2017-2025 emissions trend |
|-----------|-----------------------------------|---------------------------------------------|
| CO2       | 22%                               | 15%                                         |
| CH4       | 20%                               | 15%                                         |
| N2O       | 22%                               | 15%                                         |
| CO        | 20%                               | 14%                                         |
| NOX       | 20%                               | 14%                                         |
| SOX       | 22%                               | -2%                                         |
| PM2.5     | 21%                               | -20%                                        |
| PM10      | 21%                               | -20%                                        |
| VOCs      | 20%                               | 15%                                         |

Table 7: For each ocean, summary of: 2025 total (AIS+S1) CO<sub>2</sub> emissions (metric tonnes); percentage of global total (AIS+S1) 2025 CO<sub>2</sub> emissions from across all oceans; percent of 2025 total (AIS+S1) CO<sub>2</sub> emissions by non-broadcasting vessels; percent change in total (AIS+S1) CO<sub>2</sub> emissions from 2017 to 2025; and the percentage of all observations in the dataset (pixel-months) from 2017-2025 that were imaged by S1.

| Summary statistic                                    | Atlantic | Southern | Pacific | Indian | Arctic |
|------------------------------------------------------|----------|----------|---------|--------|--------|
| 2025 total CO2 emissions (million MT)                | 449      | 0.567    | 457     | 222    | 4.13   |
| Percent of total CO2 2025 emissions                  | 39.37%   | 0.04%    | 41.28%  | 18.93% | 0.37%  |
| Percent of total CO2 emissions by non-broadcasting   | 22.64%   | 1.02%    | 24.81%  | 20.58% | 24.50% |
| Percent change in total CO2 emissions (2017 to 2025) | 34.31%   | 267.19%  | 48.27%  | 32.49% | 3.74%  |
| Percent observations imaged by S1 (across 2017-2025) | 35.94%   | 0.06%    | 17.74%  | 16.99% | 13.55% |

### 5.3 Table S3

### 5.4 Table S4

Table 8: For each data source, summary of: total 2024 CO<sub>2</sub> emissions (metric tonnes); and percent change in CO<sub>2</sub> emissions from 2017 to 2024.

| Data source                          | 2024 emissions, billion MT | Change in emissions, 2017 to 2024 |
|--------------------------------------|----------------------------|-----------------------------------|
| Other transportation sectors (EDGAR) | 7.44                       | 3.35%                             |
| All sectors (EDGAR)                  | 39.6                       | 7.06%                             |
| Marine vessels (AIS + S1)            | 1.47                       | 32.49%                            |

### 5.5 Table S5

Table 9: For both non-fishing vessels and fishing vessels, we summarize: the total emissions (metric tonnes) of each GHG gas; the social cost associated with each GHG (USD/metric tonne); the social cost of each (USD); the total social cost summed across all three gases (USD). We use 2021 for non-fishing vessels since it is the year for which we have the total value of all traded goods at sea. We use 2022 for fishing vessels since it is the year for which we have the total value of wild capture fisheries.

| Year  | Vessel type | GHG | Emissions (MT) | SC (USD/MT) | SC (billion USD) |
|-------|-------------|-----|----------------|-------------|------------------|
| 2021  | Non-fishing | CH4 | 15,296         | 2,900       | 0.044            |
| 2021  | Non-fishing | CO2 | 1,205,568,569  | 283         | 341.176          |
| 2021  | Non-fishing | N2O | 60,152         | 49,600      | 2.984            |
| Total | Non-fishing | -   | -              | -           | 344.204          |
| 2022  | Fishing     | CH4 | 1,373          | 2,900       | 0.004            |
| 2022  | Fishing     | CO2 | 82,662,425     | 283         | 23.393           |
| 2022  | Fishing     | N2O | 4,211          | 49,600      | 0.209            |
| Total | Fishing     | -   | -              | -           | 23.606           |



## 6 Supplementary materials: Supplementary figures: Comparing our emission estimates to other inventories

### 6.1 Figure S6

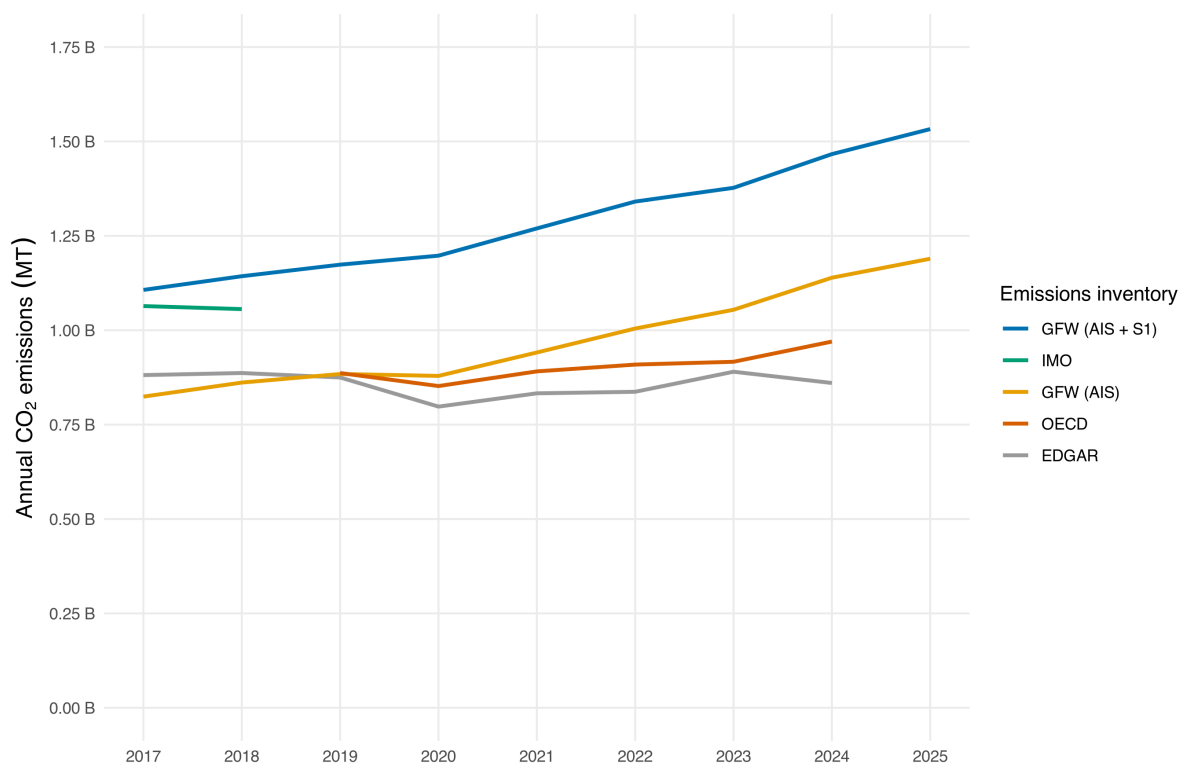


Figure 22: Comparison of annual marine vessel CO<sub>2</sub> emissions inventory estimates.

Table 10: Top 30 countries by 2025 CO<sub>2</sub> emissions (millions of metric tonnes) from AIS-broadcasting vessels, shown separately for each activity type, with all remaining countries pooled into a single Other row. Emissions for each international trip are partitioned equally to its departure and arrival country. These are the totals mapped in Figure ??.

| International trips  |                 | Port stays           |                 | Domestic trips       |                 |
|----------------------|-----------------|----------------------|-----------------|----------------------|-----------------|
| Country              | CO <sub>2</sub> | Country              | CO <sub>2</sub> | Country              | CO <sub>2</sub> |
| China                | 55.5            | China                | 74.0            | China                | 66.8            |
| Malaysia             | 48.1            | United States        | 27.8            | Japan                | 13.1            |
| United States        | 39.9            | Indonesia            | 10.6            | United States        | 13.1            |
| South Korea          | 20.2            | Spain                | 9.8             | Indonesia            | 8.8             |
| Australia            | 19.1            | South Korea          | 9.0             | South Korea          | 5.7             |
| Brazil               | 18.9            | Netherlands          | 9.0             | Russia               | 5.6             |
| Spain                | 15.7            | Japan                | 8.9             | Norway               | 5.4             |
| Japan                | 15.5            | United Arab Emirates | 8.4             | Brazil               | 5.2             |
| India                | 15.2            | Norway               | 8.4             | Australia            | 3.8             |
| United Arab Emirates | 14.2            | Italy                | 8.1             | Malaysia             | 3.4             |
| Panama               | 13.8            | Australia            | 7.6             | India                | 3.4             |
| Singapore            | 12.7            | Turkey               | 7.4             | Italy                | 3.2             |
| Egypt                | 10.4            | France               | 7.2             | Spain                | 3.1             |
| Indonesia            | 9.0             | United Kingdom       | 6.7             | Turkey               | 2.7             |
| Russia               | 8.5             | Germany              | 6.0             | United Kingdom       | 2.6             |
| United Kingdom       | 7.7             | Greece               | 5.8             | Canada               | 2.5             |
| Netherlands          | 7.4             | Brazil               | 5.3             | Vietnam              | 2.3             |
| Canada               | 6.9             | Russia               | 5.0             | United Arab Emirates | 2.2             |
| Mexico               | 6.4             | India                | 4.8             | Philippines          | 2.2             |
| Turkey               | 6.3             | Malaysia             | 4.7             | Greece               | 1.8             |
| Taiwan               | 6.1             | Canada               | 4.5             | Taiwan               | 1.8             |
| Belgium              | 6.0             | Denmark              | 4.4             | France               | 1.7             |
| France               | 5.6             | Belgium              | 3.9             | Egypt                | 1.7             |
| Saudi Arabia         | 5.5             | Saudi Arabia         | 3.3             | Saudi Arabia         | 1.6             |
| South Africa         | 5.5             | Mexico               | 2.8             | Mexico               | 1.3             |
| Vietnam              | 5.4             | Thailand             | 2.8             | Germany              | 1.1             |
| Italy                | 5.0             | Sweden               | 2.5             | Chile                | 1.1             |
| Germany              | 5.0             | Philippines          | 2.3             | Thailand             | 1.1             |
| Sri Lanka            | 4.9             | Taiwan               | 2.2             | New Zealand          | 1.0             |
| Morocco              | 4.7             | Egypt                | 2.2             | Argentina            | 1.0             |
| Other                | 107.2           | Other                | 59.3            | Other                | 19.5            |

Table 11: Comparison of annual marine vessel CO<sub>2</sub> emissions inventory estimates (billions of metric tonnes).

| Year | GFW (AIS + S1) | GFW (AIS) | EDGAR | OECD  | IMO  |
|------|----------------|-----------|-------|-------|------|
| 2017 | 1.11           | 0.824     | 0.881 | -     | 1.06 |
| 2018 | 1.14           | 0.861     | 0.887 | -     | 1.06 |
| 2019 | 1.17           | 0.884     | 0.875 | 0.887 | -    |
| 2020 | 1.2            | 0.879     | 0.798 | 0.852 | -    |
| 2021 | 1.27           | 0.941     | 0.833 | 0.891 | -    |
| 2022 | 1.34           | 1         | 0.837 | 0.909 | -    |
| 2023 | 1.38           | 1.05      | 0.89  | 0.917 | -    |
| 2024 | 1.47           | 1.14      | 0.86  | 0.97  | -    |
| 2025 | 1.53           | 1.19      | -     | -     | -    |

## 6.2 Table S6

## 6.3 Table S7

## 6.4 Figure S7

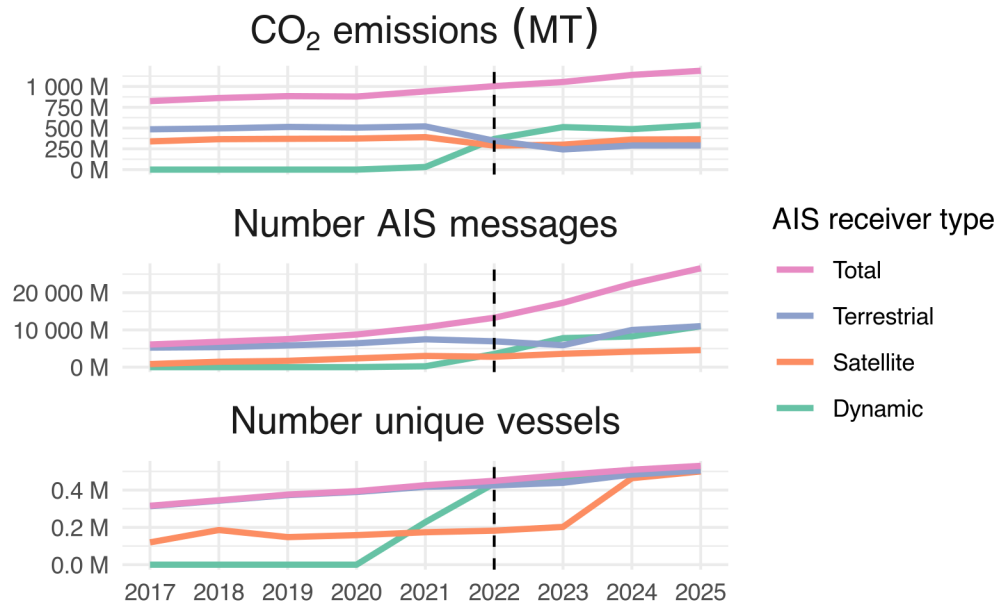


Figure 23: Annual total CO<sub>2</sub> emissions (metric tonnes) by AIS-broadcasting vessels, AIS pings (i.e., individual vessel timestamped location messages), and number of unique AIS-broadcasting vessels. Trends are disaggregated by AIS receiver type (satellite, terrestrial, and dynamic), and also shown as a total aggregated across receiver types. A dashed vertical line is shown for 2022, the first year in which dynamic AIS was widely adopted.

## 6.5 Figure S8

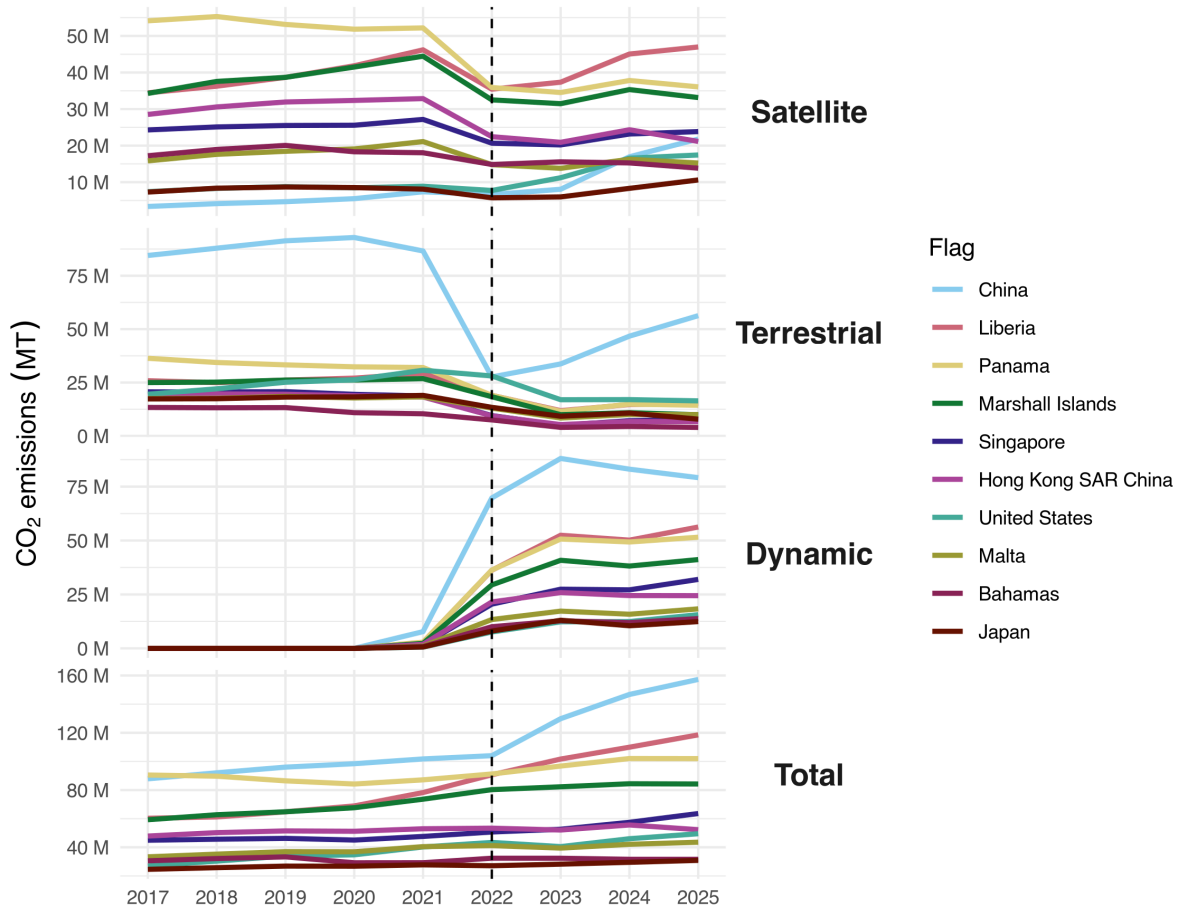


Figure 24: Annual total CO<sub>2</sub> emissions (metric tonnes) by AIS-broadcasting vessels, disaggregated by AIS receiver type (satellite, terrestrial, and dynamic) and total aggregated across receiver types, for the top 10 flags with the most emissions in 2025. A dashed vertical line is shown for 2022, the first year in which dynamic AIS was widely adopted.

## 6.6 Figure S9

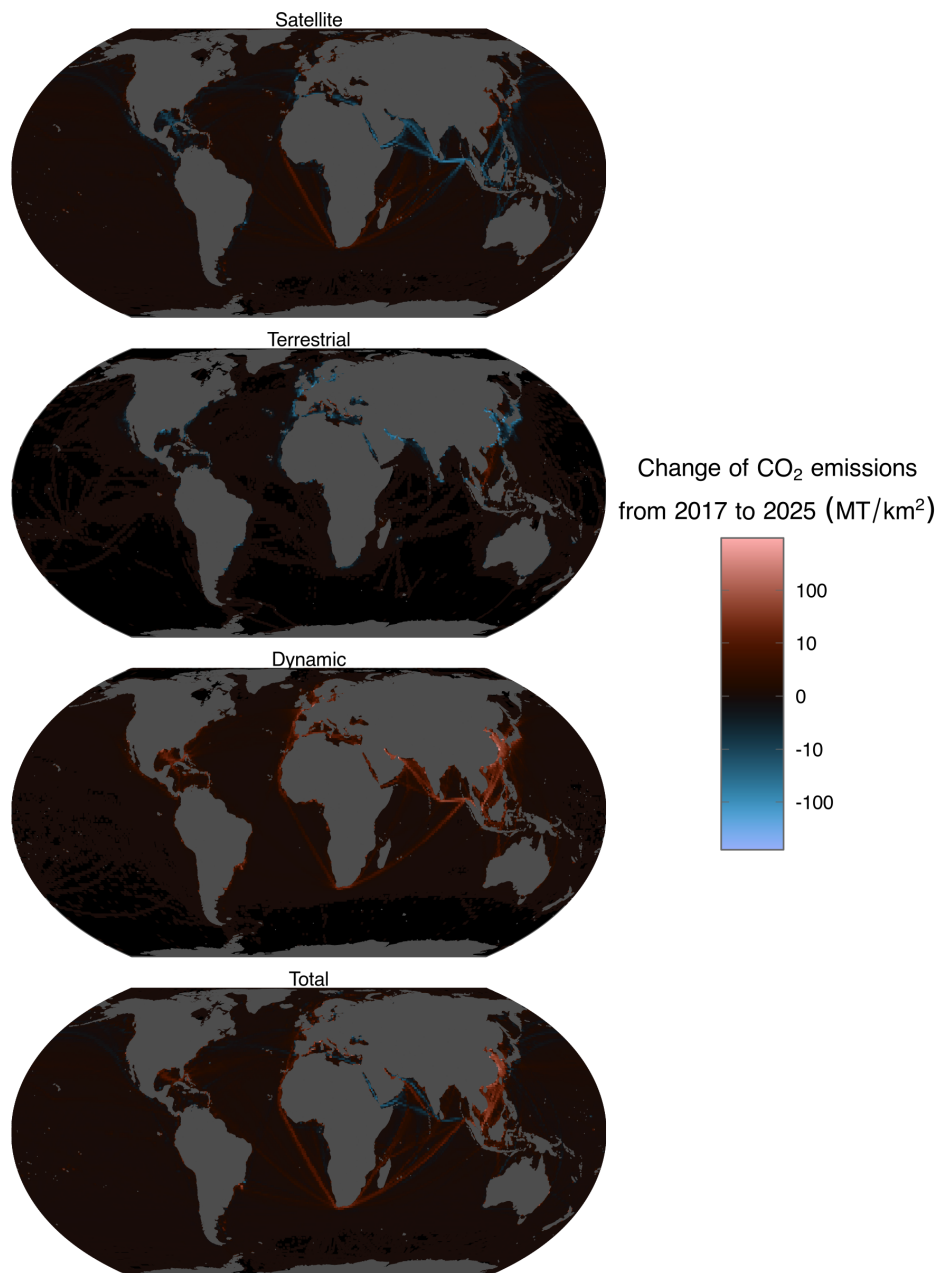


Figure 25: Spatial change in CO<sub>2</sub> emissions by AIS-broadcasting vessels between 2017 and 2025 (metric tonnes) by receiver type (satellite, terrestrial, and dynamic) and total across receiver types, at a 1x1 degree spatial resolution; emissions are area-normalized for each pixel (metric tonnes per square kilometer, shown on a pseudolog-10 scale).