

Airlines' network analysis on an air-rail multimodal system

Luis Delgado,^{*}1 Gérald Gurtner,¹ Tatjana Bolić,¹ César Trapote-Barreira,² and Adeline Montlaur²

¹University of Westminster, London, United Kingdom

²Universitat Politècnica de Catalunya, Barcelona, Spain

^{*}Corresponding author: l.delgado@westminster.ac.uk

(Received 25 October 2023; revised n/a; accepted n/a; first published online n/a)

(Editor: Tatiana Polishchuk; open reviewed by:)

Abstract

This article explores the potential impact of short-haul flight bans in Spain. We build the rail and flight network for the Spanish peninsula, merging openly available ADS-B-based data, for the reconstruction of air schedules and aircraft rotations, and rail operator data, for the modelling of the rail network. We then simulate a ban that would remove flights having a suitable train replacement, *i.e.*, representing a trip shorter than a threshold that we vary continuously up to 15-h. We study the impact in terms of 1) air route reduction, 2) aircraft utilisation and fleet downsizing for airlines, 3) airport infrastructure relief and rail network requirements, 4) CO₂ emissions, and 5) possible itineraries and travel times for passengers. We find that a threshold of 3 hours (banning all flights with a direct rail alternative faster than three hours) presents some notable advantages in emissions while keeping the aircraft utilisation rate at an adequate level. Interestingly, the passengers would then experience an increase in their itinerary options, with only a moderate increase in their total travelling times.

Keywords: multimodality; modal shift; network analysis; airline fleet; emission reduction

Abbreviations: SIBT: Schedule In-Block Time, SOBT: Schedule Off-Block Time

1. Introduction

The route network is a key airline asset that defines its market and resource allocation. Main network models are point-to-point (usually used by low-cost airlines) and hub-and-spoke (usually used by legacy airlines and airline alliances); the latter increases the airline's potential connectivity, as the short-haul flights bring passengers to a hub where they are distributed to onward flights (often long-haul ones). However, short-haul flights are less fuel efficient per passenger-km performed [1], thus creating a higher environmental impact. European mobility strategy calls for green, smart and affordable mobility [2], calling for emissions reductions across transport modes and multimodality. In that context, railways are becoming an important part of the transport network as their emissions are lower and, in the context of door-to-door mobility, they offer easy access due to the city-centrality of rail stations. These characteristics point to the possibility of replacement of certain flights by rail, reducing the emissions, to be balanced out by the high level of connectivity offered. For example, policies such as the banning of short-haul flights in France have very limited impact [3] on emissions as connecting flights are except. A similar policy is part of the governance arrangements for the potential coalition Spanish government, driving a *reduction* on domestic flights when suitable, faster than 2.5 hours, rail alternative is available, but still excluding flights with international connections

[4]. If more ambitious policies are to be implemented, the multimodal analysis of the remaining network, focusing on connectivity, is required [5].

The substitution of flights by rail alternatives in a disjointly planned rail-air network would impact passengers' connectivity and travel time; airlines should re-design their fleet assignment to account for removed flights; airports would modify their demand; and rail operators would have to provide for the additional demand. Thus, any new policy should be informed by the appropriate analyses.

Modal choice studies are not new, and the substitution potential of air and rail has been addressed, with travel time and frequency being among the most relevant factors determining travel behaviour [6, 7]. Another important factor is the environmental impact of different transport modes. For example, Avogadro *et al.* analysed air and rail route substitutability in Europe and found that when the main factors are travel time and costs, substitution could reduce emissions by about 5% [8].

As discussed, any analysis of substitution or cooperation between air and rail needs to assess the impact of the changes on the operators' networks, infrastructure requirements, passenger connectivity, and travel times. Despite the interest in this paradigm, until recently, it has been difficult to carry out these types of analyses due to the lack of public and integrated datasets for railway and airline services in Europe. New data-sharing initiatives in the rail community are arising, such as the release of datasets, including rail timetables, by Renfe, the main Spanish rail service provider [9]. Due to the economic sensitivity of schedules and fleet usage, airlines are reluctant to share equivalent datasets covering adequate periods [10].

Research contribution. The research presented here involves analysing a case study of full-mode substitution between air and rail applied to operations within Spain. The goal is to assess the impact of substituting flights impacted by a banning policy and airline fleet reorganisation, potential passenger connectivity changes, travel times and total emissions estimation.

As the available data allows assessing different assumptions, we consider a particular form of substitution: *flight/s which operate on a route served by at least a train faster than a given threshold (0-15 hours) are banned.*

The case study centres on airlines' operations with flights within Spain considering their alliances enabling passengers' connectivity and itineraries¹. OpenSky data [11] is used to approximate airlines' schedules and track the aircraft to model their fleet utilisation, and Renfe data [9] to model the rail network. In Section 2, the data sourcing and preparation and methodology applied are presented; before describing the results in Section 3. Finally, conclusions, future work and limitations of the data are discussed in Section 4.

2. Data and approach

This section covers the data and methodology used. We start by describing the data sources and the needed cleaning and data preparation for the case study. We then describe the methodology applied in the case study. We will analyse the impact of introducing a flight ban in Spain which eliminates the flights operating routes served by rail faster than a given threshold. We will explore the impact of these thresholds by ranging them from zero (no-ban) to 15 hours at 15-minute intervals for particular days in May 2023.

2.1 Data description and preparation

A week of air traffic in May 2023 has been used as an example for the analysis, with flights arriving/departing from the 1st to the 7th of May 2023, to, from and within Spain. Note that some flights

¹Itinerary consists of one or more flights (and trains) between an origin-destination pair.

might depart on the 30th April or land on the 8th of May. Further, the 1st of May is a public holiday in Spain, and the 2nd May is a public holiday in the region of Madrid. This impacts the flight and rail services available. Table 1 summarises the different data sources used for the analysis, while the particular data cleaning and preparation is described in the following sections.

Table 1. Data sources

Data name	Description	Scope	Provider
Flight data 4	Table from OpenSky historical database with basic flight information per flight	Worldwide	OpenSky [11, 12]
Aircraft database	Table with information on aircraft (transponder Id, registration, model, etc.)	Worldwide	OpenSky [11, 12]
Trips	Information on train <i>trips</i> . A trip is a given train service following a set of stops at defined times. A trip is for a given route and service	Spain	Renfe [9]
Stop times	Lists of stops with stopping times per trip	Spain	Renfe [9]
Routes	Information on routes by rail services. Different trips might use the same route stopping at the same or different stations. Routes are classified by the type of rail service, e.g., AVE, Regional, Intercity	Spain	Renfe [9]
Calendar	Dates of the week in which services are run between given dates	Spain	Renfe [9]
Stops	Information on stops (stations)	Spain	Renfe [9]
Ecopassenger	Information on emissions and seats per rail service	European	International Railways Union [13]
Airports (a/p)	Airports' coordinates	Worldwide	Collected by the authors [14]
A/p manually modified	List of airport codes swapped as erroneous departure or arrivals, explained in Section 2.1.1.	-	Generated by the authors [14]

2.1.1 Airline network data preparation

First, using the data from OpenSky (*flight data 4*), we identified the airlines operating commercial flights within Peninsular Spain, as these could be potentially replaced by rail. Thus, only flights operated by these airlines are considered in the analysis: Vueling (VLG), Ryanair (RYR), AirNostrum (ANE), AirEuropa (AEA), Iberia (IBE) and IberiaExpress (IBS). To use the data in this case study, it still needed to be cleaned and prepared.

Despite the improvement in identifying the departure or arrival airports of flights (in the *flight data 4*) by OpenSky, they are still often erroneously identified². The errors are generated due to the potential loss of ADS-B traces near the ground in some regions. For example, the small airfield of Lucca (LIQL), which cannot accommodate passenger aircraft, is recorded as the destination of a commercial flight instead of the nearby International Airport of Pisa (LIRP). By manually exploring these cases and using domain knowledge, 61 airport substitution pairs are defined by the authors. The airport substitutions list is available in [14].

Further checks were performed, as aircraft rotations³ were broken in some cases. For example, an aircraft arrives at airport X, but the same aircraft departs subsequently from airport Y, or an aircraft

²This is true at the time of the writing for the data used

³A rotation is a sequence of flights performed by the same aircraft.

with arrival/departure to an unidentified destination (NULL). An algorithm has been developed to fix these rotations. The process is as follows (for each aircraft where the arrival and departure of subsequent flights do not match):

1. If in one flight one of the airports is not identified in the dataset, *i.e.*, recorded as NULL, the code of the one available is used instead.
2. If both airports are identified in the *flight data 4* dataset but are different, *i.e.*, the arrival and subsequent departing airports differ, and these airports are located at a great circle distance > 80 km, a new flight between those airports is added if:
 - (a) there have been historical flights operating between those two airports,
 - (b) the average flight time between those airports is greater than one hour, and
 - (c) the time between the two flights is greater than the average flight time between the airports plus two minimum turnaround times⁴ (defined as 50 minutes), to ensure enough time for this extra flight to be added.
3. If both airports in a turnaround are identified but different and close by, great circle distance ≤ 80 km, it is assumed that one is mislabelled. The airport with the most operations is considered the most likely, and the other airport is replaced accordingly.

A total of 801,020 flights were processed for the week of May 2023, 799,527 of which have a call sign, and 30,114 flights are from one of the airlines of interest (VLG, RYR, ANE, AEA, IBE and IBS) (3.8%). The sourced flight data covers 26 airports within Peninsular Spain with flights (96 routes, *i.e.*, origin-destination pairs). Over the 30,114 flights considered, 0.3% of the departures (80) and 1.1% of all the arrival airports (338) are manually modified; and, as part of fixing the rotations, 4,905 departure and 5,035 arrival airports are further changed, with only 3 flights added.

Finally, OpenSky provides *first seen* and *last seen* for each aircraft. These correspond to the start and end times of the ADS-B traces. We need, however, the schedule times (Scheduled In-Block Time (SIBT) and Scheduled Off-Block Time (SOBT)). These are estimated in the following way: the dataset also contains information on the aircraft's altitude at the first and last points of the trace; therefore, we estimate the take-off and landing time by assuming a constant climb speed of 2,000 ft/min and a descend vertical speed of 1,500 ft/min, which are *nominal* performance values. Then we subtract from the estimated take-off time 20 minutes for taxi-out and add 10 minutes for taxi-in times.

2.1.2 Rail network data preparation

Renfe (Spanish Public Rail Service Operator) provides an open dataset containing information on long and medium-distance rail services for high and conventional speeds. These data are processed to extract all possible direct rail trips between the airports in Spain.

A set of stations within a 25 km radius are identified for each airport. Then, instead of considering only rail services between cities linked by direct flights, the direct rail services for all origin-destination combinations are identified (529 pairs) for each day. In total, close to 340k rail station-to-rail station pairs are analysed. This allows us to consider direct trains that replace passenger itineraries on connecting flights.

The rail services obtained are filtered so that the most suitable origin-destination rail station between each origin and destination airport pair is kept, *i.e.*, the trains which use the main stations from all the ones close to the airports. After this process, a daily average of 1040 train services are obtained, with between one (for most) and three (for Madrid) rail stations per airport.

⁴Time between arrival and departure from the airport by an aircraft.

2.2 Methodology

To assess the impact of the substitution, which we will term ban from here on, we apply several steps: flight replacement; fleet usage estimation; airport usage; emissions calculation and potential passenger itineraries computation.

Flight itinerary replacement. We want to apply an incremental ban on flights. For this, we set a threshold in time (for instance, two hours), and we ban from the network all flights between two cities connected by at least a train which makes the trip under the time threshold. The fastest train service is filtered for each origin and destination pair to detect such a train. For instance, with a two-hour threshold, all flights between Valencia (LEVC) and Madrid (LEMD) are removed as the fastest train between the cities takes 1h50. Note that to detect the faster train, the day is not considered, *i.e.*, the fastest train on all analysed days is used.

Fleet usage estimation. When considering the fleet utilisation of an airline, all the sets of aircraft rotations performed in a day need to be taken into account. Figure 1 shows a basic time-space diagram with an example of the rotation where six flights are assigned to a given aircraft (with five turnarounds). We use the notation 1 - 2 - 3 - 4 - 5 - 6 to represent the flights and rotations in a simple manner. An aircraft rotation for the entire day is a set of flights ($j \in A$) flown by the same aircraft chronologically in a given period. This accomplishes two conditions, given two consecutive flights $j - k$: i) the arrival airport of flight j is the departure airport for flight k , ii) the SIBT for the arrival flight j is smaller than the SOBT for the departing flight k . The aircraft rotation problem [15] consists of formulating the tours for the entire airline fleet to cover once and only once each flight, minimising costs and satisfying all the operational requirements, which could include visiting maintenance base, minimum turn around time, respecting commercial schedules, etc.

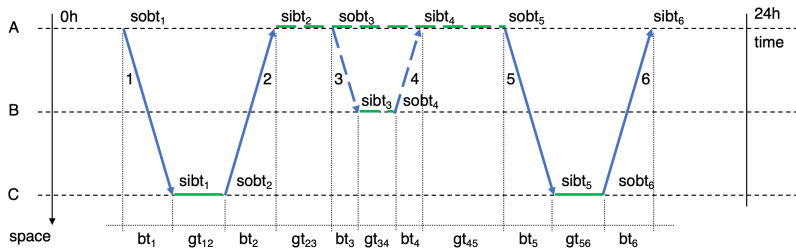


Figure 1. A simple aircraft rotation problem.

Considering the tracking of each aircraft rotation when evaluating the impact of removing flights due to a ban is important, as gaps can be generated. In the example of Figure 1, if flights 3 and 4 are removed, the resulting rotation pattern becomes 1 - 2 - 5 - 6. Therefore, if nothing is done, the corresponding block times (bt_3 and bt_4) are transferred to a new ground time (gt_5), which is calculated as the difference between the *SOBT* of flight 5 and the *SIBT* of flight 2. The ground time is, therefore, the time that the aircraft spends at the airport, which can be larger than the strict minimum turnaround time required.

Based on these concepts, three metrics are used in this paper:

- Fleet utilisation: the ratio between the sum of the total block times for all the rotations and the total available fleet time (we consider 24 hours per day and aircraft used in this study).
- Variation of ground time: the ratio between the increment of the total ground time divided by the total ground time used as a reference value (this is the total ground time for the original scenario, corresponding to the ban time equal to zero). Ground time does not consider the sleeping time of the aircraft – from the end of the last and start of the first flight in consecutive turnarounds.

- **Fleet size:** we estimate the new fleet size requirements considering the origin-destination pairs removed by the ban. If airlines can re-assign the fleet, considering also re-scheduling and re-composition of their fleets, assuming as a target to maintain the original utilisation factors, a strategic re-sizing of fleets can be done. For strategic purposes, a continuous approximation works, and it provides a lower bound. The result is obtained as the upper integer of the aggregated block time divided by the utilisation factor and the daily work time window. The resulting number is the best level that can be achieved. In reality, some airlines require different sizes because they serve markets with heterogeneous demand, and this diversification does not let them reduce their fleet sizes more.

Even if not all the flights are impacted by possible bans or operated in Spain, all the flights (30,114) operated by the six airlines of interest are considered for the fleet utilisation analysis, as they are needed to reconstruct the rotations properly.

Infrastructure usage. The flight ban and movement of passengers by rail have two impacts for the transport infrastructure: first, the demand at airports (and airspace) will be reduced. We consider the number of departures and arrivals at Madrid Barajas (LEMD) to indicate this aspect. Second, the seats available on banned flights must be transferred to the rail network. We estimate this additional rail demand.

Emissions calculation. Air and rail emissions are calculated slightly differently due to the transport mode characteristics and data availability. For air, the analytical model developed by [1] is used to compute CO₂ emissions based on the route's great circle distance and the available seats. This model also accounts for taxi fuel consumption (based on statistical European data, as detailed in [1]). A distance correction is applied to consider that real routes do not exactly follow the great circle distance. Some aircraft models overpass the limit of the maximum seats considered in the analytical model; in these few cases, emissions were directly calculated using EUROCONTROL's IMPACT tool [16].

The rail CO₂ emissions for seats transferred to rail were obtained from the EcoPassenger calculator [13], which calculates the specific train energy consumption, then considers the energy chain and converts the required energy into CO₂ emissions per passenger. As the emissions are estimated per passenger, only the seats transferred to rail are considered when estimating the additional emissions generated by the air passengers in the rail network. The model feature *maximum load factor* and the option of *national mix of electricity production* were selected.

Possible passengers itineraries. A passenger can use a flight to travel directly between origin and destination but can also use short-haul connecting flights that enable the connectivity of passengers to more destinations. The introduction of air bans might impact the network's potential connectivity from this passenger's perspective. We estimate all potential connectivity assuming that connections are possible between flights as long as the following criteria are met:

- The connection is between flights from the same airline or alliance (IBE, IBS and ANE).
- A minimum connecting time between flights of 45 minutes is used, *i.e.*, the SOBT of the connecting flight must be at least 45 minutes after the SIBT of the inbound flight.
- The origin and final destination of the connecting itinerary are located at least 250 km apart. This is to avoid connecting itineraries where the destination is *too* close to the origin airport.
- There is no direct train between the origin and final destination, or any direct train is longer than 4h30.
- If a direct flight exists between the origin and final destination, the connecting itinerary should not exceed 1.5 times the direct flight alternative.
- If other alternatives (via another connecting airport) are available between the origin and destination, the itinerary is no longer than 1.5 times the median of all other alternatives.

- If the origin and destination airports are in Spain, the connecting airport is not outside Spain. 215

Finally, suppose the same itinerary with the same airline(s) is available. In that case, the options which minimise the time at the connecting airport are kept, *i.e.*, avoiding long connecting times if an earlier alternative with a lower connection is possible. 216
217
218

Possible rail and multimodal alternatives are computed as flights are removed due to applied bans. This is done by removing the flight (and flight-flight) itineraries impacted by the ban. Then, if direct rail services are available to substitute origin-destinations served by flights (direct flights or flight-flight connections), these rail services are added to the pool of possible itineraries for passengers. 219
220
221
222

Then, with those rail services and remaining flights, multimodal (air-rail and rail-air) possible itineraries are computed considering: 223
224

- A minimum connecting time of 100 minutes for rail-air connections and 60 minutes for air-rail connections except for Madrid and Barcelona airports, for which more specific values are used. These have been estimated using Google Maps considering public transport transfer times and, among others, average time between service and kerb-to-gate times: Madrid-Chamartin – LEMD → 84 minutes, Madrid-Puerta de Atocha – LEMD → 107 minutes, Madrid-Principe Pio – LEMD → 112 minutes, and Barcelona-Sants – LEBL → 92 minutes. 225
226
227
228
229
230
- There is no direct flight between the origin and final destination. 231

3. Results 232

The results are structured as follows: first, an analysis of the air routes (and flights) impacted by the different bans is presented in Section 3.1. As explained previously, eliminating flights will impact the airlines' fleet usage; the analysis of these aspects is detailed in Section 3.2. Section 3.3 shows how flight bans translate into air and rail infrastructure demand changes. The environmental impact of these measures and the changes in potential passengers' itineraries are presented in Section 3.4 and Section 3.5, respectively. 233
234
235
236
237
238

The number of flights and rail services within Peninsular Spain varies as a function of the day of the week⁵. Therefore, average values across the seven days will generally be reported, even though connectivity and flight/rail usage differences might depend on the day. 239
240
241

3.1 Routes replacement 242

Figure 2 shows an example of four ban thresholds (0h, 3h, 5h and 9h) used to replace flights within Peninsular Spain for a given day (3rd of May 2023). As observed, as the ban increases, the number of origin-destination pairs served by flights decreases while the rail network gains importance. Note that only rail services that could replace routes impacted by the air ban are considered here, as the focus of the work is on analysing the displacement of passengers from air to rail. 243
244
245
246
247

Figure 3 shows the average number of routes (origin-destination pairs) operated per airline and rail services as a function of the ban threshold. Without a ban, there are, on average 91 daily routes operated by all the airlines considered⁶. As the ban increases past the 2-hour threshold, the number of routes decreases significantly until the 2h45 threshold, where on average, 73 routes are covered, with IBS losing its entire network within Peninsular Spain and AEA reducing from 11 to just five routes. Then, a further reduction in routes is observed up to the 4h15 threshold, when almost all of the routes of AEA and IBE are eliminated. Between 4h15 and 6h15 the reduction in routes is small (from a daily average of 52.9 to 41.6), with most reductions observed in VLG and RYR flights. 248
249
250
251
252
253
254
255

⁵With a mean value of 219 flights and 221 rail services per day.

⁶Considering the same origin-destination by different airlines as different routes. There are 89 unique origin-destinations.

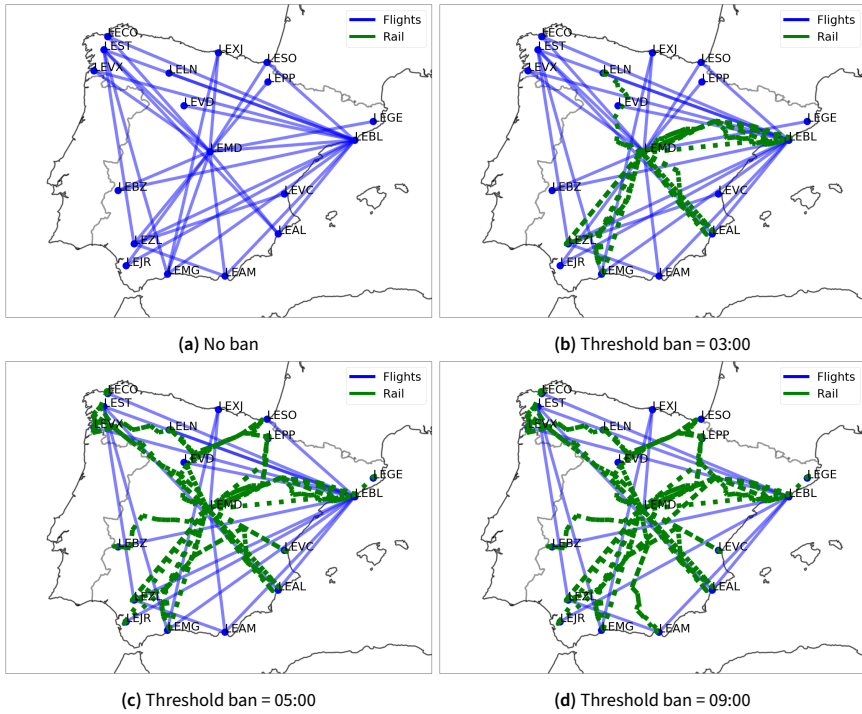


Figure 2. Example of flights and rail replacement for 03MAY2023 with different threshold bans.

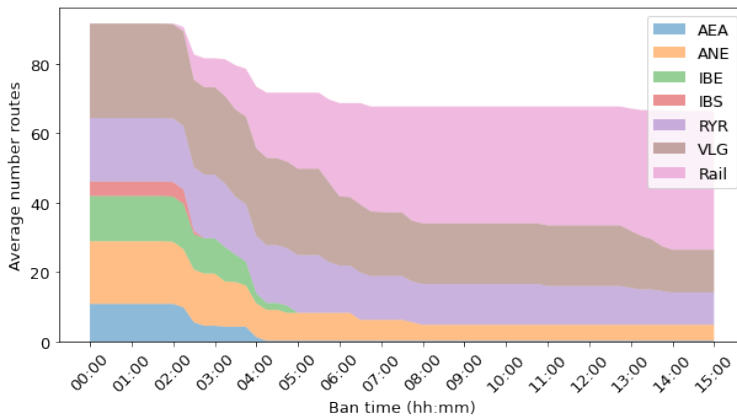


Figure 3. Average number routes per day as a function of temporal air-rail ban within Peninsular Spain.

Increments on the ban threshold produce further reductions, but nothing is significantly observed until the 13h point when VLG and RYR routes are further reduced, reaching a minimum daily average of 26.4 routes at 14h. In parallel, the number of origin-destination pairs with suitable rail replacement increases to a daily average maximum of 39.8 routes at 14h. The reduction of routes served by airlines is larger than the rail increment due to the overlap of routes operated by different airlines.

256
257
258
259
260

3.2 Fleet usage

As flights are replaced by rail when the ban threshold increases, the number of operated flights decreases from 219 flights per day without a ban to only 36 with a 14-h ban. As mentioned in Section 2.2, removing these flights would create *gaps* in the planned rotations and impact the utilisation of airline fleets. The complete set of flights (30,114) is used to analyse the factors previously described.

261
262
263
264
265

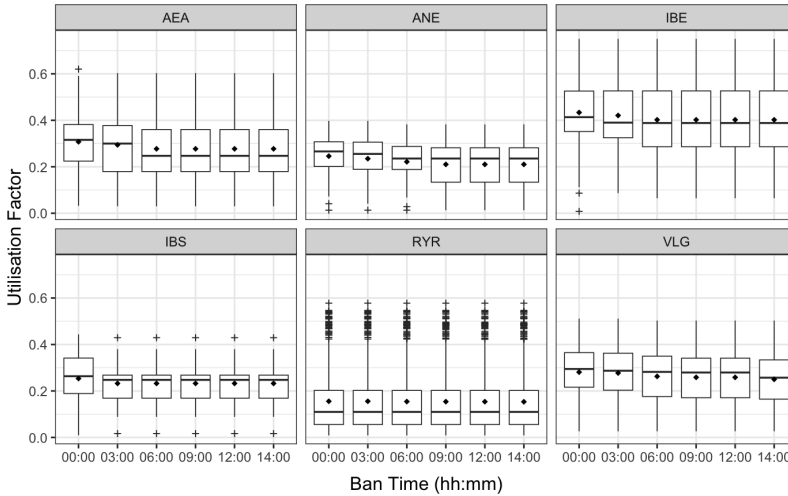


Figure 4. Evolution of airline's utilisation factor with ban time.

First, Figure 4 shows how the airline's utilisation factor decreases when different ban times are considered, and the fleet is not re-assigned to optimise aircraft rotations. This is coherent with the variation observed in the distribution of block times for the six airlines and the different ban times analysed because the shorter block times are removed.

266
267
268
269

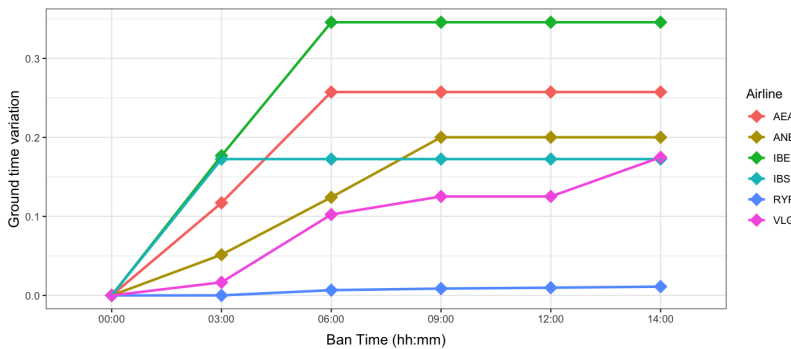


Figure 5. Variation of airline's ground time with ban time.

Second, the variation of ground time is calculated using a smaller sub-case: only aircraft that operate in the short-haul market, which is more affected by the measure, are analysed. Figure 5 exhibits the variation of ground time, and it can be observed that it evolves significantly until the ban time is equal to six hours. From higher ban thresholds, the number of additional flights removed is small. For an airline focused on the domestic market, with limited options to increase or disperse its network in the competitive short-haul market, an increment of 20% or 30% of the ground time can seriously impact its profitability.

270
271
272
273
274
275
276

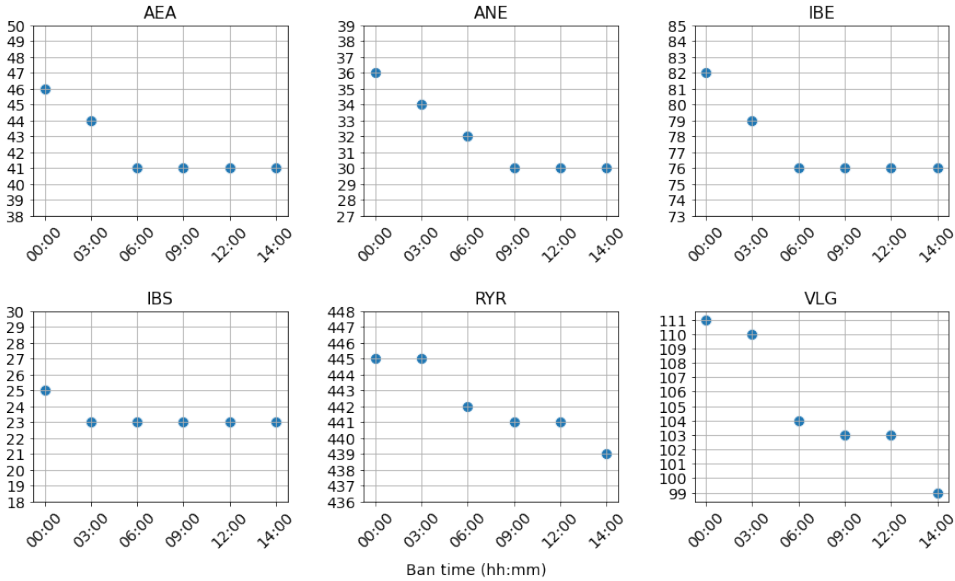


Figure 6. Fleet size variation with ban time.

Finally, Figure 6 shows how the fleet could be reduced when higher ban times are considered and the fleet is optimised to maintain the original utilisation factor. Fleet reduction is unimportant relative numbers for pan-European airlines like VLG or RYR with dispersed networks. However, for small domestic airlines like ANE or IBS, the reduction consists of a significant percentage of their original fleets. In this analysis, IBE is a special case because the airline manages a large network structured around its hub in LEMD. The higher the ban threshold, the more feeder flights are removed, resulting in a requirement for a smaller fleet.

3.3 Infrastructure usage

Ease of capacity issues at airport infrastructure could be expected due to the traffic reduction. Using the demand (looking at SOBT and SIBT) of the airlines considered in this study, Figure 7 presents the histogram of demand for LEMD (the busiest airport) for the 3rd of May 2023. The demand for a 15-h ban (minimum number of flights) is also depicted. As shown in Figure 7c, peaks of reduction of 10 flights in 30 minutes are observed.

Finally, one must consider that the rail network needs to accommodate the seats removed from the flights. As a function of the ban, this can represent up to 26,700 seats. Due to the frequency and capacity of rail services, the number of seats moved by the rail layer is rather large, with a daily maximum of 123,000 seats for all considered routes. Therefore, the seats transferred from air to rail represent around 22% of the rail capacity for the 15-h ban and, for instance, 14% for a 3-h ban. This means that, on average, for the latter case, if the load factor of the rail is less than 86%, there should be enough capacity to accommodate the required transfer. This average value will differ for particular origin-destination pairs where capacity might be lower than the required demand, *e.g.*, LEMD-LEBL route, particularly during peak hours.

3.4 Environmental impact

Figure 8 shows the evolution of the daily average of CO₂ emissions of flights operating within Peninsular Spain, emissions corresponding to rail replacement and CO₂ emissions saved as a function of

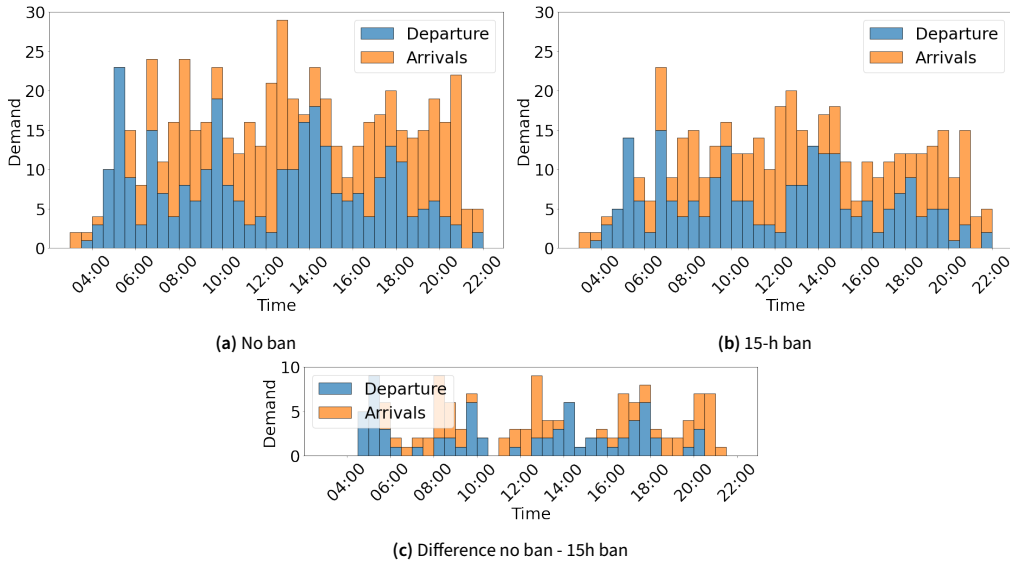


Figure 7. LEMD demand (SOBT,SIBT) as a function of ban for 3MAY23.

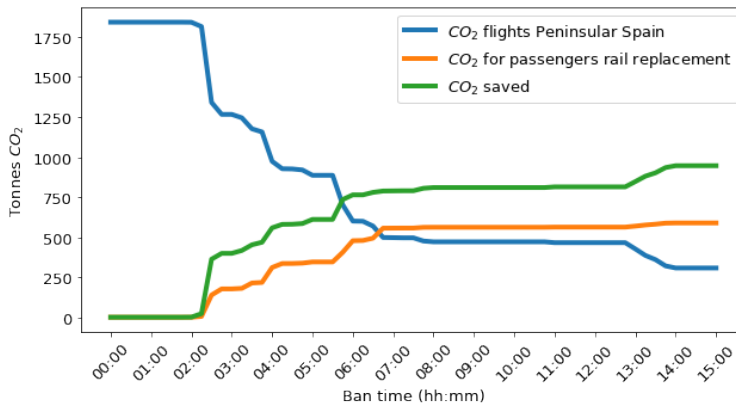


Figure 8. Daily average emissions shifted from air to rail as a function of temporal air-rail ban.

the ban threshold used to replace flights. Recall that to compute the saving of CO₂ emissions fairly, we have considered eliminating air CO₂ emissions but substituting them with the (lower) rail usage ones considering the seats transferred to rail. A ban of 3 hours, for which flight and rail door-to-door times are competitive, already leads to a 22% emission reduction, while a 6-hour ban would reduce the intra-Peninsular Spain emissions by 41%. A longer ban would only slightly reduce emissions while generating a much longer trip time when switching to rail.

3.5 Potential passengers itineraries

With the methodology previously described, not only individual flights and rail services are computed, but possible passenger itineraries, too. These consider potential flight-to-flight connectivity and multimodal journeys (rail to flight and flight to rail).

As Figure 9 shows, as the ban threshold increases, the number of possible air (flight and flight-flight) passenger itineraries decreases while the number of direct rail alternatives increases significantly.

302
303
304
305
306
307
308
309
310
311
312
313

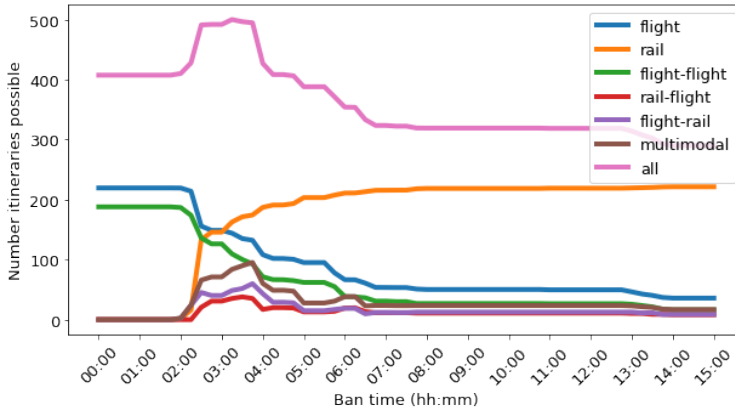


Figure 9. Average number of possible itineraries within Peninsular Spain.

This is due to the high frequency of rail services. The number of multimodal itineraries first increases, up to the 3h45 ban, peaking at 95 alternatives, but then decreases as the connectivity is lost due to the lack of consideration of rail-rail itineraries in this study. It is worth noticing how there are more possible multimodal itineraries composed of a flight followed up by a rail segment (maximum of 60) than the other way around (maximum of 38). Surprisingly, the multimodality increases the number of alternatives for passengers from 407, when only flights are considered, to a maximum of 500, obtained with a ban of 3h15. From that moment, the total number of alternatives gets reduced to a minimum of 290.

314
315
316
317
318
319
320
321

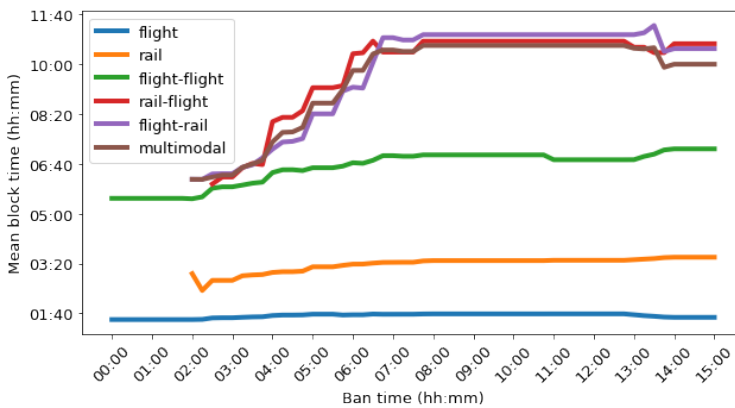


Figure 10. Mean time of possible itineraries within Peninsular Spain

Focusing on the travel time of the different alternatives as a function of the ban threshold, one can observe how these times increase as the ban is extended (see Figure 10). This is particularly relevant for the multimodal itineraries as the rail segments are longer as the ban increases. Even if the ban is increased significantly, the average rail trip (see rail itinerary) time remains below 3h20 due to the number of services of shorter routes. In Peninsular Spain, the multimodal itineraries on average range from 6h40 to slightly over 10h; this is in comparison with average flight-flight connections, which without a ban, are 5h30 minutes. One of the main reasons for this is the connecting time between air and rail, which increases, reaching over four hours for a 5-h ban.

322
323
324
325
326
327
328
329

4. Conclusions and further work

The impact of limiting short flights because there is a train alternative of less than a certain travel time (in-vehicle) is high in terms of number of unique origin-destination routes (from 89 to 55 in the week analysed if a 6-h ban is considered), significant in terms of CO₂ emissions (- 41%) and considerable when we attend to the number of seats that should be moved to the train (up to 26,700 seats), but nothing that a service designed for large flows cannot accommodate. The modelling focuses on showing the effect of such bans on the airline's network and not on assessing the rail capacity to absorb the modal shift. Further developments on modelling demand and level of service are a good line of work for the future if appropriate data could be incorporated.

At the airline level, when it operates only the short haul and domestic market (*i.e.*, ANE, IBS), banning flights has serious consequences. When airline planners decide the number of aircraft, their bases, and padding strategies to cover a specific set of pairs, they fix the main percentage of operating costs[17]. For local airlines with a primarily domestic network, the measure could mean a fleet reduction of up to 20%. This would entail strategic decisions at the company level, as the network is a strategic element of competitiveness. However, pan-European airlines, with highly diversified network, like RYR, suffer less from the measure if it is not implemented at the European level. In the case of airlines operating a hub, such as IBE, their short-haul business segment will be impacted, but not their long-haul business segment (in terms of the fleet). The measure could be an opportunity to assign assets to more profitable business segments if multimodal connections are designed carefully, as the level of service for connecting passengers is critical, which is also considered for future work.

Merging OpenSky's data with the data of railway operators allowed us to develop a complete bi-modal network model, to understand the principles of airline network design and to analyse the potential contributions of railways in the middle distance market, considering a new scenario of multimodal transport and zero-emissions commitment.

OpenSky is the first open database that provides enough flight and aircraft information to perform network, schedule and resource analysis, which is of great value to science and academia. This work has some areas for future development related to the airline network design and resource allocation problems. For those, it is necessary to have accurate information related to the airports where the airline operates (algorithms to deduce missing airports), to know the airline's overnight and maintenance bases, to reconcile icao24's transponder ids with aircraft type, and to add information related to actual and scheduled flight times. Eliminating sources of error in this information is key to accurately determining rotations and adjusting network and fleet assignment models.

Funding statement

This work is part of the MultiModX project which is funded by the European Union's Horizon Europe – SESAR 3 programme (Grant Agreement 101114815).

Open data statement

Section 2 and Table 1 describe the data used for this article. All datasets are open and available.

Reproducibility statement

Section 2 describes in detail the methodology used to compute the results presented in this article.

References

- [1] Adeline Montlaur, Luis Delgado, and César Trapote-Barreira. “Analytical Models for CO2 Emissions and Travel Time for Short-to-Medium-Haul Flights Considering Available Seats”. In: *Sustainability* 13.18 (2021). ISSN: 2071-1050. DOI: 10.3390/su131810401. 370-372
- [2] European Commission. *Sustainable & smart mobility strategy, putting European transport on track for the future*. July 20, 2021. URL: https://transport.ec.europa.eu/document/download/be22d311-4a07-4c29-8b72-d6d255846069_en?filename=2021-mobility-strategy-and-action-plan.pdf. 373-376
- [3] Journal officiel Lois et Décrets France. *LOI n° 2021-1104 du 22 août 2021 portant lutte contre le dérèglement climatique et renforcement de la résilience face à ses effets*. <https://www.legifrance.gouv.fr/jorf/id/JORFTEXT000043956924>. Accessed on 25/10/2023. 2023. 377-379
- [4] PSOE and Sumar. *España avanza – Una nueva colocación de gobierno progresista – Agreement of investiture and governance arrangements between Spanish Socialist Party and Sumar*. 2023. 380-381
- [5] Luis Delgado, Tatjana Bolić, Andrew Cook, Elham Zareian, Ernesto Gregori, and Annika Paul. “Modelling passengers in air-rail multimodality”. In: *Proceedings of the 11th EUROSIM Congress*. EUROSIM. Amsterdam, The Netherlands, 2023. 382-384
- [6] Christiaan Behrens and Eric Pels. “Intermodal competition in the London–Paris passenger market: High-Speed Rail and air transport”. In: *Journal of Urban Economics* 71 (2012), pp. 278–288. 385-387
- [7] P. Arich, T. Bolic, I. Laplace, N. Lenoir, S. Parenty, A. Paul, and C. Roucolle. “Substitution path between air and rail in Europe: a measure of demand drivers”. In: *Air Transport Research Society World Conference* (2022). 388-389
- [8] Nicolò Avogadro, Mattia Cattaneo, Stefano Paleari, and Renato Redondi. “Replacing short-medium haul intra-European flights with high-speed rail: Impact on CO2 emissions and regional accessibility”. In: *Transport Policy* 114 (2021), pp. 25–39. ISSN: 0967-070X. DOI: <https://doi.org/10.1016/j.tranpol.2021.08.014>. 391-393
- [9] Renfe. *Horarios de alta velocidad, larga distancia y media distancia*. <https://data.renfe.com/es/dataset/horarios-de-alta-velocidad-larga-distancia-y-media-distancia>. Accessed on 25/10/2023. 2023. 394-396
- [10] Jan K. Brueckner. “Network Structure and Airline Scheduling”. In: *The Journal of Industrial Economics* 52.2 (2004), pp. 291–312. DOI: <https://doi.org/10.1111/j.0022-1821.2004.00227.x>. 397-399
- [11] OpenSky. *A Quick Guide To OpenSky’s Impala Shell*. <https://opensky-network.org/data/impala>. Accessed on 25/10/2023. 2023. 400-401
- [12] Matthias Schäfer, Martin Strohmeier, Vincent Lenders, Ivan Martinovic, and Matthias Wilhelm. “Bringing up OpenSky: A Large-Scale ADS-B Sensor Network for Research”. In: *Proceedings of the 13th International Symposium on Information Processing in Sensor Networks*. 2014, pp. 83–94. 402-404
- [13] EcoPassenger. *Compare the energy consumption, the CO2 emissions and other environmental impacts for planes, cars and trains in passenger transport*. <http://ecopassenger.hafas.de>. Accessed on 25/10/2023. 2023. 405-408
- [14] Luis Delgado, Gerald Gurtner, Tatjana Bolic, Cesar Trapote-Barreira, and Adeline Montlaur. *Additional data (airport static and airport modification) needed for Airlines network analysis on an air-rail multimodal system paper from the 11th OpenSky Symposium*. Zenodo, Oct. 2023. DOI: 10.5281/zenodo.10038841. 409-412
- [15] Lloyd W. Clarke, Ellis L. Johnson, George L. Nemhauser, and Zhu Zhongxi. “The aircraft rotation problem”. In: *Annals of Operations Research* 69 (1997), pp. 33–46. ISSN: 1572-9338. DOI: 10.1023/A:1018945415148. 413-414

- [16] EUROCONTROL. *Integrated aircraft noise and emissions modelling platform*. www.eurocontrol.int/platform/integrated-aircraft-noise-and-emissions-modelling-platform. Accessed on 25/10/2023. 2023. 416
417
418
- [17] Phillip J. Lederer and Ramakrishnan S. Nambimadom. "Airline Network Design". In: *Operations Research* 46.6 (1998), pp. 785–804. doi: <https://doi.org/10.1287/opre.46.6.785>. 419
420