

DECEA Performance Section, EUROCONTROL Performance Review Unit

2021-04-26

Contents

1	Prerequisites	5
2	Introduction	7
3	Introduction	9
4	Scope	11
	4.1 Europe airports	11
	4.2 Brazil airports	11
	4.3 Thailand airports	11
	4.4 Singapore airports	11
5	Overview comparison	13
	5.1 Overflights	14
	5.2 International traffic	14
6	Region level breakdown	15
	6.1 Brazil	15
	6.2 Europe	16
	6.3 Thailand	16
	6.4 Singapore	17
7	Airport level breakdown	19
	7.1 Brazil airports	20
	7.2 Europe airports	21
	7.3 Thailand airports	22
8	Top city pairs	23
	8.1 Brazil routes	23
	0.0 F	0.4

4 CONTENTS

Prerequisites

This project does something.

```
# load BRA data
bra <- c(2021)
eur <- c(2021)
x <- bra + eur
```

This is the sexy combination 4042.

Introduction

Introduction

The present briefing aims to provide a comparison of the COVID-19 impacts on aviation in different parts of the world. The regions covered herein are Europe, Brazil, Thailand, and Singapore.

Scope

The following airports are covered by this briefing:

4.1 Europe airports

EDDF, EDDM, EGLL, EHAM, LEMD, LFPG, LIRF, and LSZH

4.2 Brazil airports

SBBR, SBCF, SBCT, SBFL, SBGL, SBGR, SBKP, SBPA, SBRF, SBRJ, SBSP, and SBSV

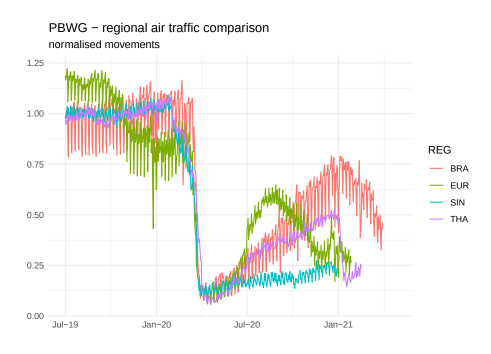
4.3 Thailand airports

VTBD, VTBS, VTCC, and VTSP $\,$

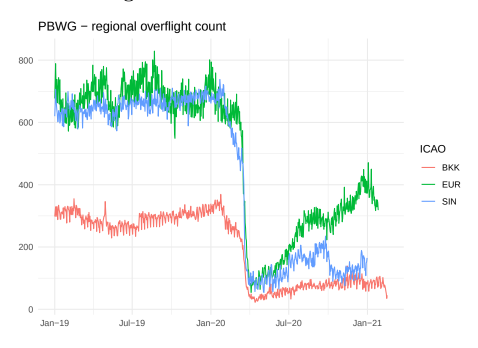
4.4 Singapore airports

WSSS

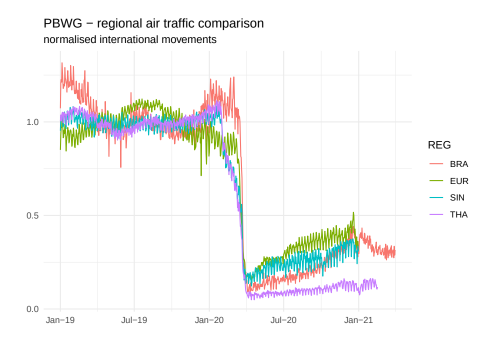
Overview comparison



5.1 Overflights



5.2 International traffic

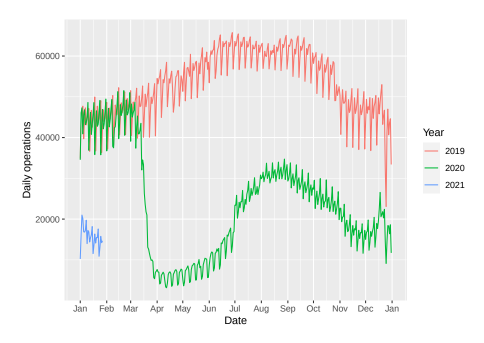


Region level breakdown

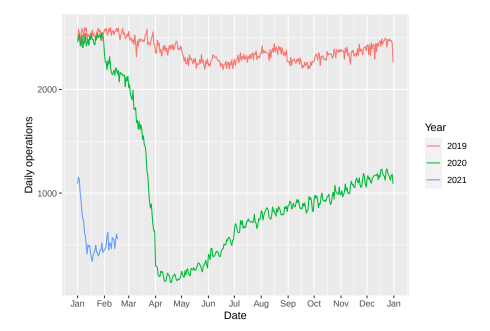
6.1 Brazil



6.2 Europe



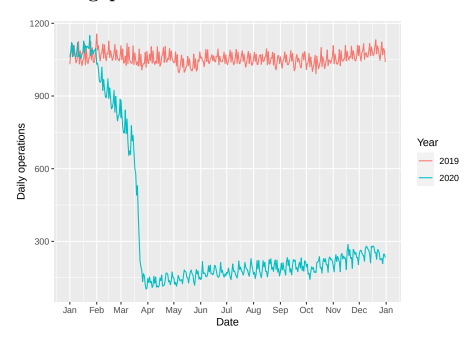
6.3 Thailand



6.4. SINGAPORE

17

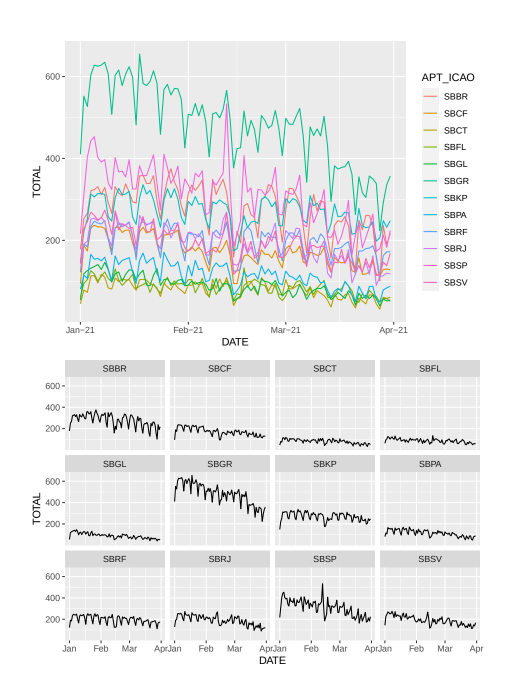
6.4 Singapore



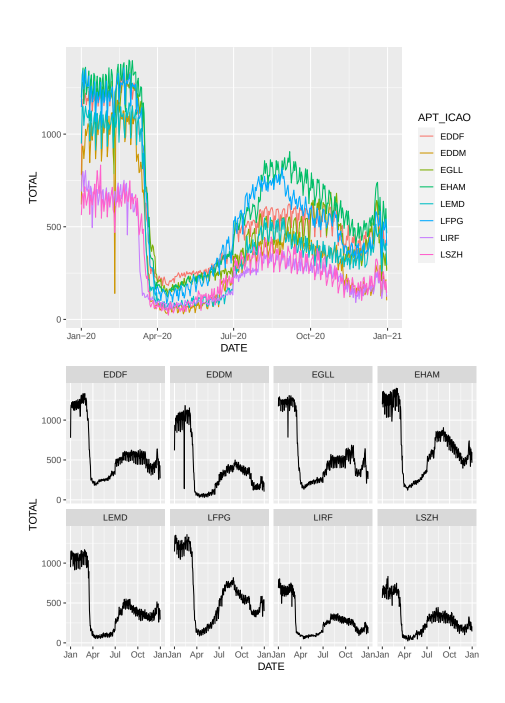
Airport level breakdown

Except for Singapore, which has only one airport in the study, it is possible to look the different effects on individual airports within each region.

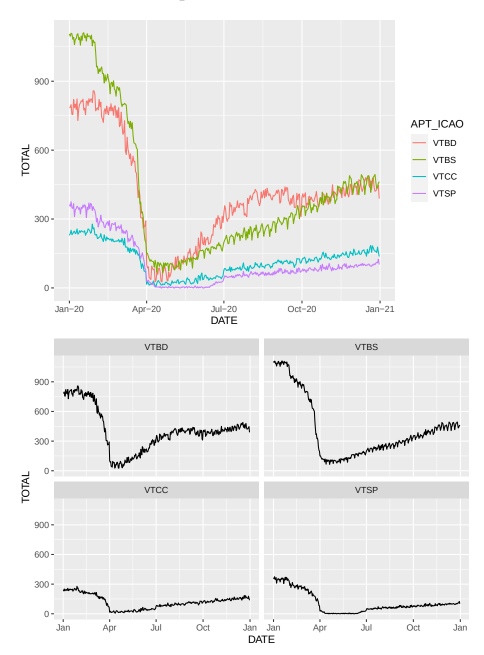
7.1 Brazil airports



7.2 Europe airports



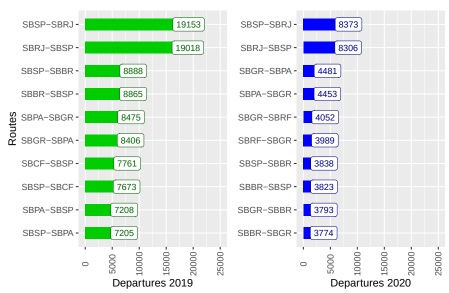
7.3 Thailand airports



Top city pairs

8.1 Brazil routes

Top 10 routes per year



8.2 Europe routes

Top 10 routes per year

