All Airports Within A Country



Map based on average of Longitude and average of **Longitude** and average of Latitude. For pane Average of Longitude: Color shows details about **Country** (airports.csv). For pane Average of Longitude (2): Color shows details about City. Details are shown for various dimensions. The view is filtered on **Country** (airports.csv), which keeps India.

Null
Adampu Agartala Agatti Island Allaha ■ Baghdogra ■ Bakshi Ka Talab Calicut Jabalpu Rajkot ■ Rourkela

NUMBER OF AIRPORTS



Count of routes.csv. The marks are labeled by count of routes.csv. The data is filtered on Country (airports.csv), which keeps 238 of 238 members.

Airports at higher altitude with

Index	Name (airports.csv)	City	ICAO (airpor	
	Adampur Airport	Adampur	VIAX	775
	Kishangarh Airport	Ajmer	VIKG	0
	HAL Airport	Bangalore	VOBG	2,912
	Yelahanka Air Force Station	Bangalore	VOYK	3,045
	Jakkur Aerodrome	Bengaluru	VOJK	3,013
	Kazi Nazrul Islam Airport	Durgapur	VEDG	300
	Rajiv Gandhi International Airp	Hyderabad	VOHS	2,024
	Jeypore Airport	Jeypore	VEJP	1,952
	Kannur International Airp	Kannur	VOKN	330
Null	Nagaur Airport	Nagaur	VI73	950
	Ambala Air Force Station	Null	VIAM	909
	Ratnagiri Airport	Null	VARG	305
	Sirsa Air Force Station	Null	VISA	650
	Udhampur Air Force Station	Null	VIUX	2,066
	Pasighat Airport	Pasighat	VEPG	477
	Sri Sathya Sai Airport	Puttaparthi	VOPN	1,558
	Shirdi Airport	Shirdi	VASD	1,926
	Tezu Airport	Tezu	VETJ	800

Airports a	nt hig	her a	ltitude	within	a	country
------------	--------	-------	---------	--------	---	---------

ne (airports.csv)		ICAO (airpor	
yanagar odrome (JSW)	Toranagallu	VOJV	1,670
dar Vallabhbhai el Internationa	Ahmedabad	VAAH	189
la Airport	Akola	VAAK	999
angabad oort	Aurangab	VAAU	1,911
atrapati Shivaji rnational Airp	Mumbai	VABB	39
spur Airport	Bilaspur	VABI	899
j Airport	Bhuj	VABJ	268
gaum Airport	Belgaum	VABM	2,487
lodara Airport	Baroda	VABO	129
a Bhoj ernational Airp	Bhopal	VABP	1,711
vnagar Airport	Bhaunagar	VABV	44
nan Airport	Daman	VADN	33
sa Airport	Deesa	VADS	485
a Airport	Guna	VAGN	1,600
oolim Airport	Goa	VAGO	150
i Ahilyabai kar Airport	Indore	VAID	1,850
alpur Airport	Jabalpur	VAJB	1,624
nnagar Airport	Jamnagar	VAJM	69
	dar Vallabhbhai el Internationa da Airport angabad port atrapati Shivaji rnational Airp di Airport di Ahilyabai di Airport	dar Vallabhbhai alla Airport Akola Ala Airport Akola Ala Airport Aurangab Aurangabad Aurangab Bilaspur Bhuj Baroda Bhoj Baroda Bhoj Brinational Airp Bhopal Aurangar Airport Baroda Bhoj Brinational Airp Bhopal Burnational Airport Bhaunagar Bhoj Brinational Airport Bhaunagar Bhoj Brinational Airport Bhaunagar	dar Vallabhbhai el Internationa Ahmedabad VAAH da Airport Akola VAAK angabad Aurangab VAAU atrapati Shivaji mumbai VABB aspur Airport Bilaspur VABI aj Airport Bhuj VABJ gaum Airport Belgaum VABM dodara Airport Baroda VABO a Bhoj munational Airp Bhopal VABP avnagar Airport Bhaunagar VABV annan Airport Daman VADN asa Airport Guna VAGN ala Airport Goa VAGO ai Ahilyabai kar Airport Indore VAID alpur Airport Jabalpur VAJB

Airports at higher altitude with

Index	Name (airports.csv)	City	ICAO (airpor	
2,853	Kandla Airport	Kandla	VAKE	96
2,854	Khajuraho Airport	Khajuraho	VAKJ	728
2,855	Kolhapur Airport	Kolhapur	VAKP	1,996
2,856	Keshod Airport	Keshod	VAKS	167
2,857	Dr. Babasaheb Ambedkar Interna	Nagpur	VANP	1,033
2,858	Nashik Airport	Nasik Road	VAOZ	1,900
2,859	Pune Airport	Pune	VAPO	1,942
2,860	Porbandar Airport	Porbandar	VAPR	23
2,861	Rajkot Airport	Rajkot	VARK	441
2,862	Raipur Airport	Raipur	VARP	1,041
2,863	Solapur Airport	Sholapur	VASL	1,584
2,864	Surat Airport	Surat	VASU	16
2,865	Maharana Pratap Airport	Udaipur	VAUD	1,684
2,877	Along Airport	Along	VEAN	900
2,878	Agartala Airport	Agartala	VEAT	46
2,879	Lengpui Airport	Aizwal	VELP	1,398
2,880	Bagdogra Airport	Baghdogra	VEBD	412
2,881	Bokaro Airport	Bokaro	VEBK	715

Airports at higher altitude within a country					
Index	Name (airports.csv)	City	ICAO (airpor		
2,882	Biju Patnaik Airport	Bhubanes	VEBS	138	
2,883	Netaji Subhash Chandra Bose Inte	Kolkata	VECC	16	
2,884	Cooch Behar Airport	Cooch-beh	VECO	138	
2,885	Dhanbad Airport	Dhanbad	VEDB	847	
2,886	Gaya Airport	Gaya	VEGY	380	
2,887	Hirakud Airport	Hirakud	VEHK	658	
2,888	Imphal Airport	Imphal	VEIM	2,540	
2,889	Jharsuguda Airport	Jharsuguda	VEJH	751	
2,890	Sonari Airport	Jamshedpur	VEJS	475	
2,891	Jorhat Airport	Jorhat	VEJT	311	
2,892	Kailashahar Airport	Kailashahar	VEKR	79	
2,893	Silchar Airport	Silchar	VEKU	352	
2,894	North Lakhimpur Airport	Lilabari	VELR	330	
2,895	Dibrugarh Airport	Mohanbari	VEMN	362	
2,896	Muzaffarpur Airport	Mazuffarp	VEMZ	174	
2,897	Nawapara Airport	Nawapara	VENP	1,058	
2,898	Panagarh Air Force Station	Panagarh	VEPH	240	

Patina

VEPT

170

2,899

Lok Nayak

Jayaprakash Airp..

Airports at higher altitude within a	a country
--------------------------------------	-----------

Index	Name (airports.csv)		ICAO (airpor	
2,900	Purnea Airport	Purnea	VEPU	129
2,901	Birsa Munda Airport	Ranchi	VERC	2,148
2,902	Rourkela Airport	Rourkela	VERK	659
2,903	Utkela Airport	Utkela	VEUK	680
2,904	Vishakhapatnam Airport	Vishakhap	VEVZ	15
2,905	Ziro Airport	Zero	VEZO	5,403
2,917	Agra Airport	Agra	VIAG	551
2,918	Allahabad Airport	Allahabad	VIAL	322
2,919	Sri Guru Ram Dass Jee International	Amritsar	VIAR	756
2,920	Nal Airport	Bikaner	VIBK	750
2,921	Bakshi Ka Talab Air Force Station	Bakshi Ka Talab	VIBL	385
2,922	Lal Bahadur Shastri Airport	Varanasi	VIBN	266
2,923	Kullu Manali Airport	Kulu	VIBR	3,573
2,924	Bhatinda Air Force Station	Bhatinda	VIBT	662
2,925	Bhiwani Airport	Bhiwani	VIBW	720
2,926	Bareilly Air Force Station	Bareilly	VIBY	580
2,927	Chandigarh Airport	Chandigarh	VICG	1,012
2,928	Kanpur Airport	Kanpur	VICX	410

Airports at higher altitude within a country	lex	Name	(airports.csv	City	ICAO (air	por
	Air	ports	at highe	r altitude	within a	country

Index	Name (airports.csv)	City	ICAO (airpor	
2,929	Safdarjung Airport	Delhi	VIDD	705
2,930	Dehradun Airport	Dehra Dun	VIDN	1,831
2,931	Indira Gandhi International Airp	Delhi	VIDP	777
2,932	Gwalior Airport	Gwalior	VIGR	617
2,933	Hissar Airport	Hissar	VIHR	700
2,934	Jhansi Airport	Jhansi	VIJN	801
2,935	Jodhpur Airport	Jodhpur	VIJO	717
2,936	Jaipur International Airp	Jaipur	VIJP	1,263
2,937	Jaisalmer Airport	Jaisalmer	VIJR	751
2,938	Jammu Airport	Jammu	VIJU	1,029
2,939	Kanpur Civil Airport	Kanpur	VIKA	411
2,940	Kota Airport	Kota	VIKO	896
2,941	Ludhiana Airport	Ludhiaha	VILD	834
2,942	Leh Kushok Bakula Rimpochee Airport	Leh	VILH	10,682
2,943	Chaudhary Charan Singh Internation	Lucknow	VILK	410
2,944	Pathankot Airport	Pathankot	VIPK	1,017
2,945	Patiala Airport	Patiala	VIPL	820
2,946	Pantnagar Airport	Nainital	VIPT	769

Airports	at	higher	altitude	within	a country
----------	----	--------	----------	--------	-----------

Index	Name (airports.csv)		ICAO (airpor	
2,947	Fursatganj Airport	Raibarelli	VIRB	360
2,948	Sarsawa Air Force Station	Saharanpur	VISP	891
2,949	Sheikh ul Alam Airport	Srinagar	VISR	5,429
2,950	Satna Airport	Satna	VIST	1,060
2,964	Agatti Airport	Agatti Island	VOAT	14
2,965	Kempegowda International Airp	Bangalore	VOBL	3,000
2,966	Bellary Airport	Bellary	VOBI	30
2,967	Bidar Air Force Station	Bidar	VOBR	2,178
2,968	Vijayawada Airport	Vijayawada	VOBZ	82
2,969	Coimbatore International Airp	Coimbatore	VOCB	1,324
2,970	Cochin International Airp	Kochi	VOCI	30
2,971	Calicut International Airp	Calicut	VOCL	342
2,972	Kadapa Airport	Cuddapah	VOCP	430
2,973	Car Nicobar Air Force Station	Carnicobar	VOCX	5
2,974	Dundigul Air Force Academy	Dundigul	VODG	2,013
2,975	Begumpet Airport	Hyderabad	VOHY	1,742
2,976	Madurai Airport	Madurai	VOMD	459
2,977	Mangalore International Airp	Mangalore	VOML	337

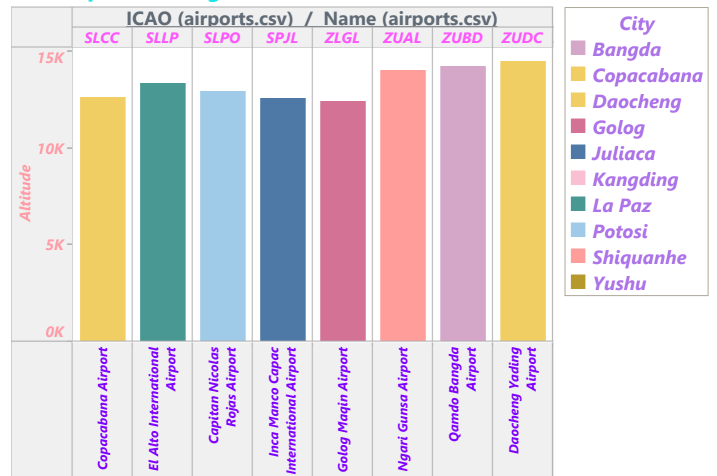
Airports	at	higher	altitude	within	a country
----------	----	--------	----------	--------	-----------

Index	Name (airports.csv)		ICAO (airpor	
2,978	Chennai International Airp	Madras	VOMM	52
2,979	Nagarjuna Sagar Airport	Nagarjuns	VONS	658
2,980	Vir Savarkar International Airp	Port Blair	VOPB	14
2,981	Pondicherry Airport	Pendicherry	VOPC	134
2,982	Rajahmundry Airport	Rajahmun	VORY	151
2,983	Salem Airport	Salem	VOSM	1,008
2,984	Tanjore Air Force Base	Tanjore	VOTJ	253
2,985	Tirupati Airport	Tirupeti	VOTP	350
2,986	Tiruchirapally Civil Airport Airport	Tiruchirap	VOTR	288
2,987	Trivandrum International Airp	Trivandrum	VOTV	15
2,988	Tambaram Air Force Station	Tambaram	VOTX	90
4,405	Diu Airport	Diu	VA1P	31
4,802	Hubli Airport	Hubli	VAHB	2,171
4,806	Shillong Airport	Shillong	VEBI	2,910
4,807	Lokpriya Gopinath Bordoloi Internati	Guwahati	VEGT	162
4,808	Dimapur Airport	Dimapur	VEMR	487
4,809	Tezpur Airport	Tezpur	VETZ	240
5,126	Gorakhpur Airport	Gorakhpur	VEGK	259

Airports at higher altitude within a country

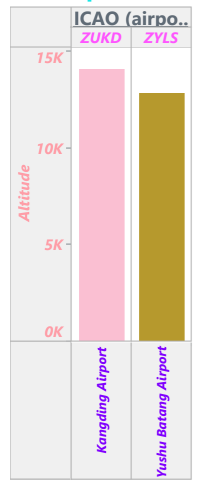
Index	Name (airports.csv)	City	ICAO (airpor	
5,144	Kangra Airport	Kangra	VIGG	2,525
5,145	Nanded Airport	Nanded	VAND	1,250
5,146	Shimla Airport	Shimla	VISM	5,072
5,784	Mysore Airport	Mysore	VOMY	2,349

Airports at Higher Altitude In The World



Sum of Altitude for each Name (airports.csv) broken down by ICAO (airports.csv). Color shows details about City. The view is filtered on ICAO (airports.csv) and City. The ICAO (airports.csv) filter has multiple members selected. The City filter keeps multiple members.

Airports at Higher Altitude In The World



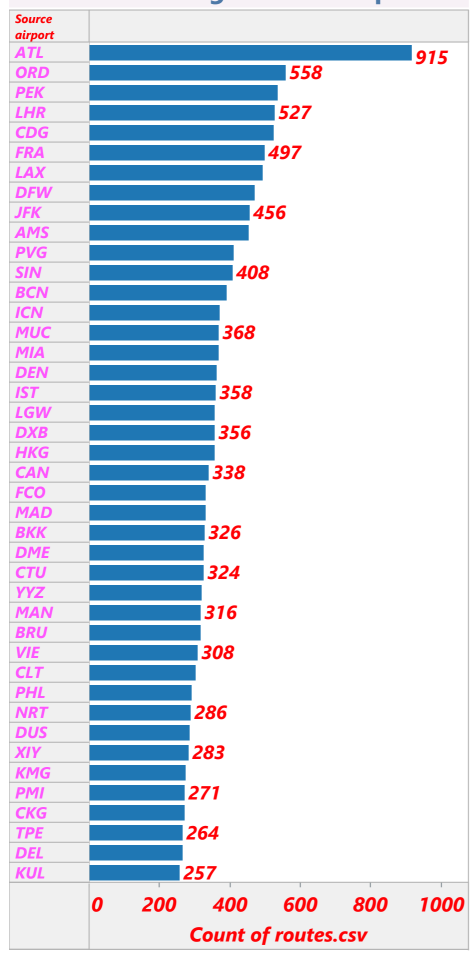


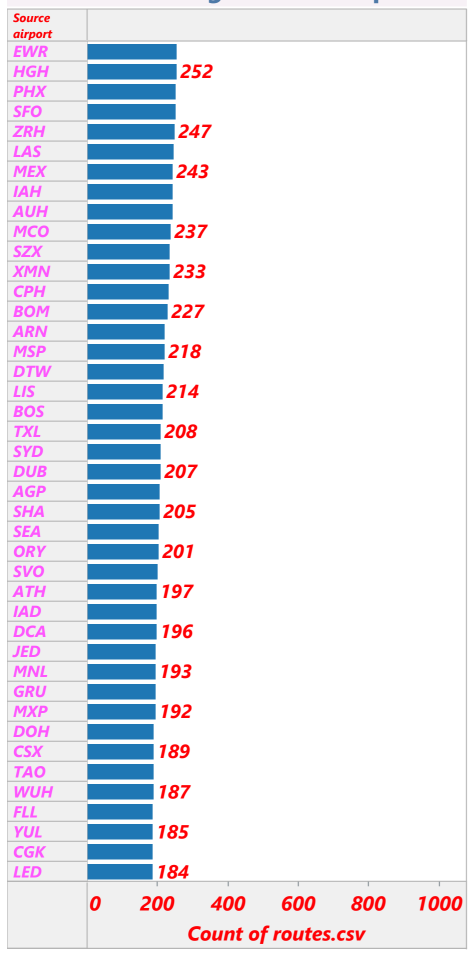
Sum of Altitude for each Name (airports.csv) broken down by ICAO (airports.csv). Color shows details about City. The view is filtered on ICAO (airports.csv) and City. The ICAO (airports.csv) filter has multiple members selected. The City filter keeps multiple members.

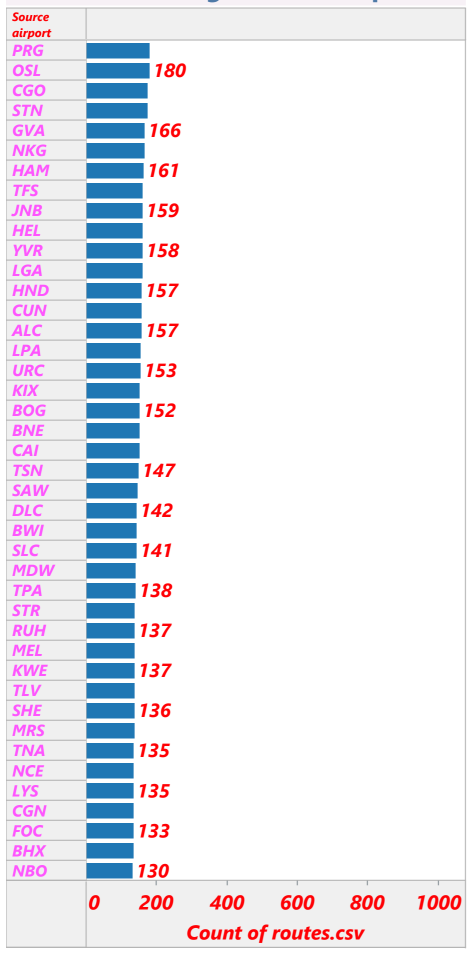
Airline Within A Country

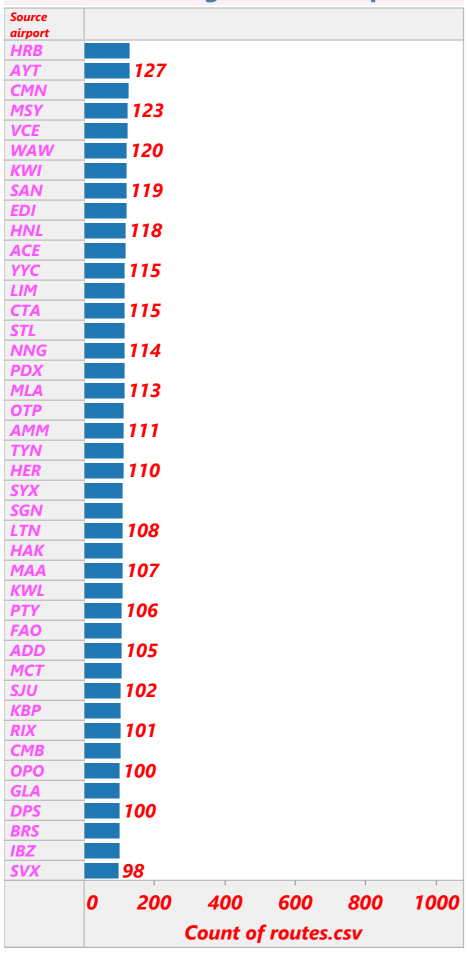
Airport	Name	Icao	Callsi		Active
220	Air India.	AIC	AIRINDI	•	Active
244	Air Saha	RSH	SAHARA	•	
575	Air India	AXB	EXPRES	•	
1049	Alliance	LLR	ALLIED	•	_ / \
1405	Blue Dar	BDA	BLUE D	•	
2070	Deccan	DKN	DECCAN	•	■ Y
2709	Go Air	GOW	GOAIR	•	
2770	Guiarat	GUJ	GUJAR	•	
3006	IndiGo A		IFLY	•	
3007	India Int		INDIA I	•	
3008	Indian A	IFC	INDIAN	•	
3009	Indian A	IAC	INDAIR	•	
3165	Jet Airw	JAI	JET AIR	•	
3333	Kingfish	KFR	KINGFIS	•	
4128	Paramo		PARAW	•	
4140	Pawan	PHE	PAWAN	•	
5673	Spicejet	SEJ	SPICEJET	•	
7576	Air India.	IN	ALLIED	•	
7577	MDLR Ai.		MDLR	•	
7578	Jaason	JGN	JAGSON	•	
7647	Skyline	IN	Null	•	
7777	Indva Ai		Indva1	•	
7787	OCEAN	IXO	Null	•	
7857	NEPC Ai		Null	•	
7898	12 North	N12	12N	•	
8195	Air Costa	\N	Null	•	
8322	Air Vista.		Null	•	
8333	Air Pega		Null	•	
8460	Air Carn		Null	•	

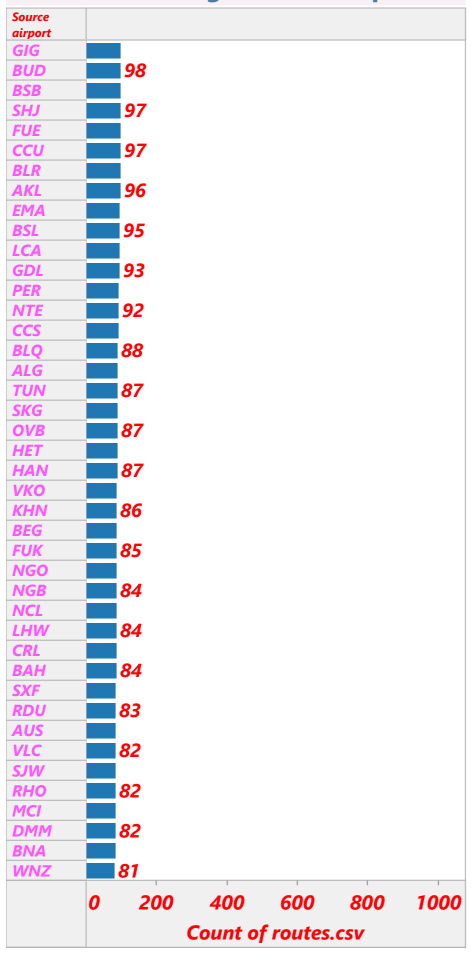
Active (color) broken down by Airport ID, Name, Icao and Callsign. The data is filtered on Country, which keeps India.

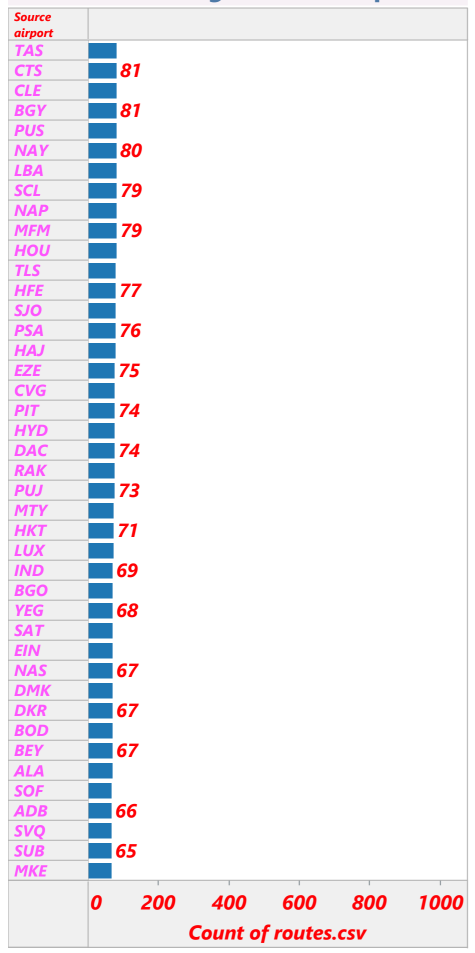




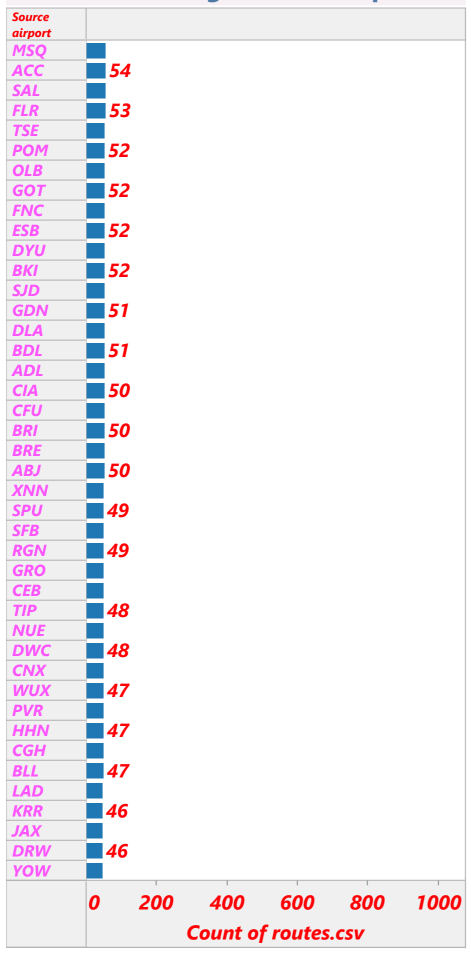




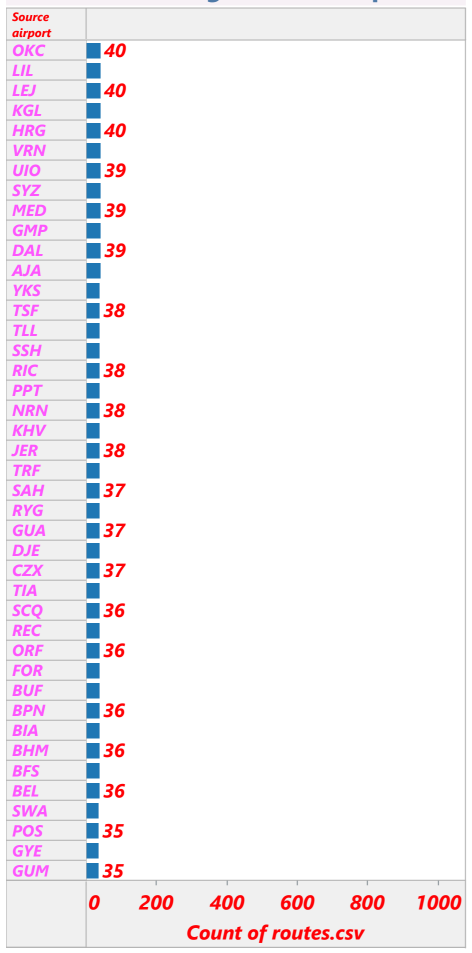




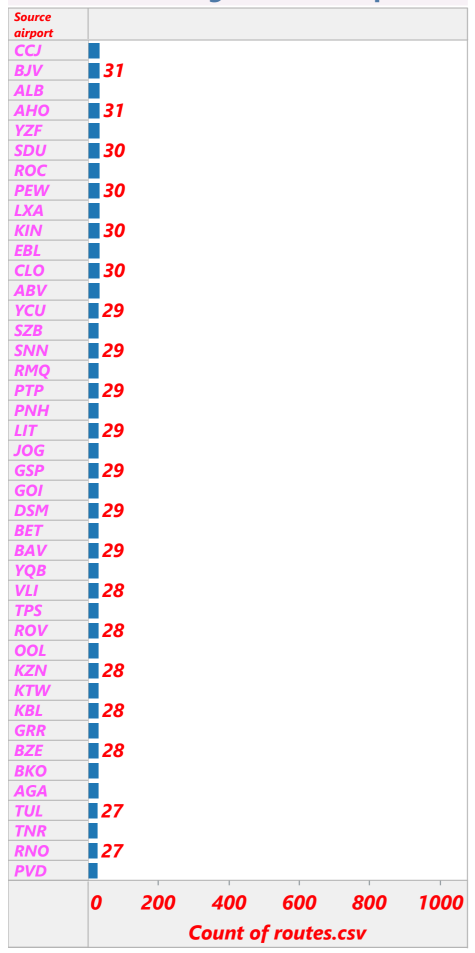












Source airport KUF FIH	27					
KUF	27					
FIH						
FAI	27					
FAI	27					
BTH	27					
BMA	27					
ZAD	26					
WMI VVO	26					
TXN	26					
TOS	20					
SYR	26					
PSP	20					
MDE	26					
LPB	20					
KCH	26					
HRE						
AER	26					
YRT						
VTE	25					
SUF						
OME	25					
НМО						
HIR	25					
GSO						
GCM	25					
EXT						
DSN	25					
BZV						
BEN	25					
YIH	24					
XNA	24					
VVI SKP	24					
PAP	24					
ONT	24					
MYY						
MPL	24					
LIR						
LBV	24					
JHG						
ELP	24					
AWZ						
		200	400	600	000	1000
	0	200	400	600	800	1000
			Count o	f routes.	.csv	

Source						
airport	122					
UFA	23					
SAV	22					
SAP PDL	23					
MVD	23					
JIB						
HPN	23					
FMM						
FDF	23					
BWN						
BGI	23					
ADE						
YZV	22					
YYT						
XRY	22					
TJM	22					
OTZ	22					
MRV MIG	22					
KTN						
IEV	22					
FNA						
DRS	22					
CAK						
BDS	22					
ULN						
SCO	21					
PRN						
POZ	21					
PNS						
PIK	21					
MDC	21					
LIH GYN	21					
GSE	21					
FLN						
DYG	21					
DUR						
CLJ	21					
BOI						
BHD	21					
BDO						
	0	200	400	600	800	1000
						1000
			Count o	f routes	.csv	

Source						
airport						
XUZ	20					
SID	20					
PMV	20					
MUT	20					
MHT MDT	20					
LFW	20					
LEX						
KOA	20					
JRO						
JNU	20					
IFN						
ICT	20					
GOA						
FKB	20					
FAT	20					
CLY CEK	20					
BTS	20					
BHY						
AAL	20					
ZHA						
WIL	19					
WDH						
UVF	19					
TNG	10					
SDR	19					
RUN REU	19					
RAO	19					
KUN	19					
GRZ						
ВОН	19					
BND						
YXL	18					
YTY						
YIW	18					
YFB	10					
VTZ	18					
USM TGU						
PNR	18					
11411			ı	1	1	1
	0	<i>200</i>	<i>400</i>	<i>600</i>	800	1000
			Count o	f routes	.csv	
			Journ 0	Toutes		

Source	
airport	
PKU PGD	18
ODS	
NTG	18
NDR	10
LYI	18
LKO	
LGB	18
LEI	
KOJ	_ 18
KLO	
JHB	18
JAN	
HSV	18
HLD	10
GOJ	18
GCI FEZ	18
CKY	
BUR	18
ВОО	
ASU	
YNZ	17
SRG	
RAI	17
OVD	
OMS	17
NSI	17
NIM NGS	<i>'''</i>
MSN	17
MPM	
MDL	i e
LWO	17
LGK	
KMQ	17
JAI	
ISP	17
HIJ	47
DOM	17
DJJ CJB	17
CJB	
	0 200 400 600 800 1000
	Count of routes.csv

Source airport		
CID		
CGR	17	
CAE	• **	
BES	17	
ADA	17	
	16	
ZTH	10	
YWK	16	
YQR	16	
VIX	10	
VER	16	
UUS		
TSV	16	
TGD		
SLZ	16	
SJJ		
ROB	<u>l</u> 16	
POP		
NUX	1 16	
NAT		
MMX	1 16	
LYG	J	
LOP	1 16	
KIJ		
KIH	1 16	
KBV		
JZH	1 16	
JDZ		
IXB	16	
IDR		
FWA	16	
EYW		
CZM	16	
CZL		
CUU	16	
CUL		
CIH	16	
СНА		
CGP	16	
ZYI	î ·	
YYR	15	
YXE		
YLW	<i>15</i>	
	0 200 400 600 800 10	00
	Count of routes esv	
	Count of routes.csv	

Source						
airport						
WUS	15					
UDI TLH	15					
TBZ	15					
STM	_ /3					
RTB	15					
ROA						
PUY	15					
PIA						
NSK	15					
NOC						
NAG	15					
MZT						
MLI	15					
MIR						
MID	15					
MGA	15					
KGD	15					
JTR IXE	15					
GEG	- 13					
FPO	15					
DZA						
DOK	15					
CIF						
BDJ	15					
BDA						
ASB	15					
AHB						
YTZ	14					
YNJ	14					
UET	14					
SXR	14					
SSG	14					
SGF	14					
SGC						
SEN	14					
RAR						
PLM	14					
NJC						
МНН	14					
	0	200	400	600	800	1000
						. 000
			Count o	f routes	.csv	

Source						
airport						
MBA						
MAR	14					
LZH						
KBR	114					
ISG						
HYN	114					
GND						
FSC	14					
FNT						
FAR	14					
EUG						
ECN	14					
DVO						
DNK	14					
BJX						
BIQ	14					
BGW						
AMQ	14					
YYJ	12					
YQT	13					
XFN	12					
VSA	13					
VRA TSR	13					
TLC	- 13					
TIF	13					
TGO	- 13					
SRQ	13					
SEZ						
RNS	13					
RAB						
PLU	13					
ОКЈ						
NOU	13					
MCZ						
LZO	13					
LPQ						
KOW	113					
KHG						
JMK	13					
ISA						
ILM	113					
	0	200	400	600	800	1000
						. 000
			Count o	f routes	.CSV	

Source			3-1-00						
airport HSN									
FSD	13								
FDH	1,7								
CRK	13								
COS									
COR	13								
СНО									
CBR	13								
BTV									
BJM	13								
BJL	12								
AJU	13								
AES ABE	13								
YMM	13								
WXN	12								
UYN	-i '-								
UKB	12								
TMP									
SUV	12								
RPR									
RIY	12								
PAT	12								
NMA NKC	12								
MYJ	12								
MUX	- ''-								
MRA	12								
MAB									
LNZ	12								
LLW									
LCG	12								
JUB									
IXJ	12								
IGU IAS	12								
HIA	12								
HAU	12								
GNV	12								
ELQ	12								
EIS									
CTG	12								
	0	200	400	600	800	1000			
						7000			
	Count of routes.csv								

Source airport								
CJS								
BVC	12							
BRN	i							
BOJ	12							
BMI								
BME	12							
BIL								
AVL	12							
ANI								
ZNZ	111							
ZAH								
VGO	11							
UUD								
TRS	11							
TIV								
THE	11							
STI SPR	11							
SON	''							
SLU	11							
SKT	1							
SKB	11							
SBN								
SBH	111							
RZE								
RBA	111							
PZO								
PVK	11							
PAD								
NZH	11							
NJF MLH	11							
LIG	_ ′ ′							
LDB	11							
LAE	111							
KRS	11							
KOI								
KMI	11							
JPA								
IXZ	111							
IXR								
IOM	111				1			
	0	200	400	600	800	1000		
	Count of routes.csv							

INV								
HTA 11 HOG FUG 11 FMO EOH 11 EGO EGC 11								
HOG FUG 11 FMO EOH 11 EGO EGC 11								
FUG 11 FMO EOH 11 EGO EGC 11								
FMO								
EGC 11								
EGO 11								
EGC 11								
CUZ 11								
CEI								
BPS 11								
BLA								
ASP 11								
ANF								
ADZ 11								
ADQ								
YXS 10								
YVP YQM 10								
YQM 10 YBP								
VPS 10								
VOG								
VNS 10								
VLN								
<i>TZX</i> 10								
TRC								
TER 10								
SPN								
SFA 10								
ROR								
RAS 10								
PMC 10								
PBM 10								
PAC OUD 10								
NWI								
NLA 10								
MST								
MRY 10								
MLM								
MJT 10								
	000							
	000							
Count of routes.csv	Count of routes.csv							

Carrena			9		ип р с		
Source airport							
MGQ							
MGF	10						
MDZ	_ ′ ′						
MDG	10						
LXR							
LRM	10						
	10						
LRH LBB	10						
LAP	10						
	10						
KRL	10						
KOE	10						
KLX	10						
JNG	10						
JMU	10						
ISU	10						
ILO	10						
HRK	10						
HMI	10						
HKD	10						
HGU	10						
HAH	10						
GUW	10						
GGT	40						
FSZ	10						
FBM	40						
CIT	10						
CCF	- 40						
BON	10						
BLI							
BAQ	10						
AQP							
AOI	10						
AMA							
ALF	10						
ACY							
ZIH	9						
YNB							
VAR	9						
TZA							
TUU	9						
TRZ							
TOY	19	I	I		I	1	
	0	200	400	600	800	1000	
						, 500	
			Count o	f routes.	.csv		
	,						



Source								
airport BBI								
AVP	9							
ATW								
ATQ	9							
ARH								
APL	9							
AGU								
AAE								
ZAZ	8							
YYY								
YYQ	8							
YGJ								
YEV	8							
WUA								
VVC	8							
VOZ								
VBY	8							
UNK								
UME	8							
UKK								
TTE TKU	8							
TJA	8							
TGZ	- 6							
TDD	8							
TAK								
SPC	8							
500								
SOC	8							
SLY								
SLP	8							
SKD								
SJP	8							
SHV								
SFJ	8							
SBA								
REX	8							
REN								
RDM	8							
RAP								
QSF	8							
PSC		ı	ı	ı	ı	1		
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000		
	Count of routes.csv							

Source			3-1-3-		•					
airport	10									
POL PLW	8									
PIR	8									
PHE	0									
PHC	8									
NYM										
NTL	8									
NNY										
NEV	8									
NDG										
MAG	8									
MAF										
LST	8									
LCE										
LAN	8									
KUT										
KNX										
IXM	8									
IXA										
INN	8									
HMA										
GYS	8									
GWT										
GSM	8									
GRB	_									
GJT	8									
GEO										
GEA	8									
FAY										
ELH	8									
CIY CGD										
CBB	8									
BZN	0									
BTR	8									
BSR BSR										
BGR BGR	8									
BFJ										
AXT	8									
ASF										
ACA	8									
AAR										
	0	200	400	600	800	100				
			Count of routes.csv							

Source			3				
airport ZQN	17						
ZLO	T .						
ZCL	7						
YVO							
YRL	7						
YQQ							
YGW	7						
YEK	_)						
YDF	7						
XIL							
WEF	_ 7						
WBB							
VXO	_ 7						
VII	_						
VFA	_ 7						
VDS UMD	_						
UGC	7						
UDR	_ ′						
TWU	7						
TRK	- 1						
TRI	7						
TMM	- i						
TJU	7						
TGG							
TET	7						
TAM							
TAI	7						
SZZ	[
SRZ	7						
SLL	_						
SIP	_						
SHP	7						
ROS	7						
RJK	7						
QRO PUQ	7						
PMW	_ ′						
PLJ	7						
PKN	_ ′						
PIS	7						
PGK							
		200	400	600	000	4000	
	0	200	400	<i>600</i>	800	1000	
	Count of routes.csv						

Source			3				
airport PDG	17						
PBG	_ ′						
PBC	7						
OXB							
OAJ	7						
NYU							
NVT	_ 7						
NBC							
MUB	7						
MSO	7						
MOL MMK	_						
MKY	7						
MKW	'						
MGM	7						
LVI							
LSC	7						
KTA							
KSU	_ 7						
KLU							
KKN	7						
KGF	7						
KAN JUL	_ /						
JUH	7						
JJU	1						
JIQ							
JGN	7						
IXS							
IQT	_ 7						
IMP							
HTI	_ 7						
HRL	7						
HRI HLH	7						
HGA	7						
HFT	_ ′						
HEH	7						
GTF							
GAL	7						
FEG							
ECP							
	0	200	400	600	800	1000	
	Count of routes.csv						

Source airport			3-1-3-				
DNH	17						
DLU	1						
DIY	7						
DIG							
DGA	7						
CXR							
CGY	7						
CEE							
CAY	 7						
BTU	_! _						
BRW	7						
BRC							
BOB	_ 7						
BMV BEW	7						
BBO	_ ′						
AZD	7						
ASR							
ASM	7						
AQG							
AKX	7						
AKN							
AKJ	7						
AGS							
ZGS	6						
ZBR							
ZAM YZS	6						
YXU	6						
YXJ							
YVQ	6						
YTH							
YSB	6						
YNA							
YKQ	6						
YIC							
YCS	6						
YCB							
YBL	6						
YBK YBC	6						
WWK	U						
VVVX		1	1	ı	1	1	
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000	
			Count o	f routes	.csv		
	Count of routes.csv						

Source airport							
VQS	6						
VPE							
VDC	6						
UTH							
ULK	6						
UIB							
TVS	6						
TUK							
TPP	6						
TLM							
TAE	6						
SWF	6						
STS SRY							
SRE	6						
SOW							
SLA	6						
SKZ							
SKK	6						
SDK							
SAF	6						
RMF							
RGL	_ 6						
REL							
REG	6						
PQQ PNK	6						
PKC							
PGA	6						
PEI							
PEE	6						
PCL							
PAZ	6						
OAX							
NVI	6						
NQY							
NQN	6						
NKM							
NAO MZV	6						
MWZ	6						
MWX							
3.3030							
	0	200	400	<i>600</i>	800	1000	
	Count of routes.csv						

Source			3				
airport							
MUR	6						
MQL MMB	6						
MLU							
MFE	6						
MCG							
LUZ	6						
LUM							
LRS	6						
LRR							
LLA	6						
LFT							
LET LBL	6						
KVA	6						
KSH							
KSC	6						
KIR							
JXA	6						
JUZ							
JKL	_ 6						
JKH							
JIU	6						
JIC JDH	_						
IXL	6						
IQN							
ILG	6						
HTN							
HOR							
HME	6						
HKN							
HEA	6						
HDY							
HDG HAD	6						
GZP	6						
GUR							
GRQ	6						
GRK							
GIZ	6						
GIB							
	0	200	400	600	800	1000	
	Count of routes.csv						

dirport GEV 6 GDX GBT 6 FYU EZS ERF 6 ELM EFL 6 DOV DJB 6 DIB DDC 6 CYS CUK 6 CRW CRD 6 CZC CCP 6 CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZS AZR 6 AZS AZR 6 AZS AZK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY TXY	Carrena			95		an po	
GEV 6 GDX 6 GDX 6 GBT 6 FYU EZS ERF 6 ELM EFL 6 DDY DJB 6 DJB DDC 6 CYS CUK 6 CRW CRD 6 CJC CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZS AZR 6 AZO AXA 6 AIZ AOK 6 ALS AKU 6 ALS AKU 6 ALL AEX 6 ACX ACK 6 ABD ZQW 5 YXY VICE TOO ON O	Source						
GBT 6 FYU EZS ERF 6 ELM		16					
GBT 6 FYU EZS ERF 6 ELM EFL 6 DOY DJB 6 DIB DDC 6 CYS CUK 6 CRW CRD 6 CJC CCP 6 CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL 8 BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100							
EZS ERF ELM EFL 6 DOY DJB 6 DIB DDC 6 CYS CUK 6 CRW CRD 6 CJC CCP 6 CCC BUS 6 BRA BJA BJA BHK BHK BBHO BBHK BHK BHK BHK BHK BHC BCD AZS AZR AZR AZR AZR AZR AZZ AZR AZZ AZR AZZ AZZ		6					
EZS ERF 6 ELM EFL 6 DOY DJB 6 DDB DDC 6 CYS CUK 6 CRW CRD 6 CJC CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100							
ERF							
ELM EFL DOY DJB 6 DIB DDC 6 CYS CUK 6 CRW CRD 6 CJC CCP 6 CCC BUS 6 BRA BJA 6 BBIS BHO BHK 6 BFL BCD 6 AZS AZR AZR AZO AXA ATZ AOK 6 ALS AKU 6 AJL AEX ACK		6					
EFL							
DOY DJB DIB DDC 6 CYS CUK 6 CRW CRD 6 CJC CCP 6 CCC BUS BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR AZR AZO AXA ATZ AOK ALS AKU 6 AJL AKU 6 AJL AEX ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 1000		6					
DJB							
DIB DDC 6 CYS CUK 6 CRW CRD 6 CJC CCP 6 CCC BUS 6 BRA BJA BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 AIZ AOK 6 ALS AKU 6 AJL AEX ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 1000		6					
DDC 6 CYS CUK 6 CRW CRD 6 CJC CCP 6 CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY O 200 400 600 800 10							
CYS CUK		6					
CUK CRW CRD CCC CCP 6 CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX ACK ACX ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
CRW CRD 6 CJC CCP 6 CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 AJL AEX ACK ABD ZQW 5 YXY O 200 400 600 800 100		6					
CRD 6 CJC CCP 6 CCC BUS 6 BRA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY O 200 400 600 800 100							
CJC CCP 6 CCC 8US 6 BRA 8JA 6 BIS 8HO 8HK 6 BFL 8CD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100		6					
CCC BUS BRA BJA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA AXA ACK ALS AKU ACK ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
CCC BUS BRA BJA BJA 6 BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA AXA ACK ALS AKU ACK ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100		6					
BRA BJA BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX ACK ACK ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
BRA BJA BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX ACK ACK ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100	BUS	6					
BIS BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK ALS AKU 6 AJL AEX ACK ACX ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
BHO BHK 6 BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX ACK ACK ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100	BJA	6					
BHK 6 BFL 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX ACK ACK ACK ABD ZQW 5 YXY O 200 400 600 800 100	BIS						
BFL BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100	ВНО						
BCD 6 AZS AZR 6 AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100		6					
AZS AZR AZO AXA AXA ATZ AOK ALS AKU ALS AKU AEX ACX ACX ACK ABD ZQW 5 YXY 0 200 400 600 800 100	BFL						
AZR AZO AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK ABD ZQW 5 YXY 0 200 400 600 800 100		6					
AZO AXA ATZ AOK ALS AKU AEX ACX ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
AXA 6 ATZ AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100		6					
ATZ AOK ALS AKU ALS AKU AEX ACX ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
AOK 6 ALS AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100		6					
ALS AKU AJL AEX ACX ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
AKU 6 AJL AEX 6 ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100		6					
AJL AEX ACX ACK ACK ABD ZQW 5 YXY 0 200 400 600 800 100							
AEX 6 ACX ACK 6 ABD 5 YXY 0 200 400 600 800 100		6					
ACX ACK 6 ABD ZQW 5 YXY 0 200 400 600 800 100							
ACK 6 ABD 5 YXY 0 200 400 600 800 100		6					
ABD ZQW 5 YXY 0 200 400 600 800 100							
ZQW 5 YXY 0 200 400 600 800 100		6					
0 200 400 600 800 100							
0 200 400 600 800 100		5					
	YXY		I	I	I	I	I
		0	200	400	600	800	1000
Count of routes.csv				Count o	routes	.csv	

O 200 400 600 800 1000	Source				
YXN 5 YUY 5 YUP 5 YQD 7 YPM 5 YKL 9 YKA 5 YGT 7 YCO 5 XIC XAP WUR 5 VAN 5 VAA 10 UNG 5 TVC 5 TUF 5 TOF 5 TFF 7 TEN 5 TTEN 5 TAH 7 TAC 5 SVY 5 SCC 5 SCC 5 SCC 5 SCC 5 SCC 5 RLK 5		15			
YWL 5 YUY YTS YDD YPM YPM 5 YYKL YYKA YKA 5 YCO 5 XIC XAP YXE 5 VOL VAN VAA UNG UNG 5 TUF TOL TOF TKG TKG 5 THL TGM TEF TEN TEN 5 TCZ TAH TAC 5 SYY SDL SCC SBZ SCC SBZ SRTW ROK RLK					
YUY YTS 5 YQD YPM 5 YKL YKA 15 YKA 15 YYCO XAP 15 WJR VXE 15 VOL VAN 15 VAA UNG 15 VAA UNG 15 TOF TKG 15 TOF TKG 15 TTFF TEN 15 TCZ TBU 15 TCZ TBU 15 SCU SCU 15 SCU SCE 15 SCC SBZ 15 RTW ROK 5 RLK		5			
YTS 5 YQD YPM YKL YKA YKA 5 YGT YCO XIC XAP XAP 5 WJR VXE VAN 5 VAA UNG UNG 5 UAK TVC TOL 5 TFF TFF TEN 5 TCZ TBU TBU 5 TCZ TBU TAH TAC SCU SCU SCC SBZ SCC SBZ RIW ROK RLK					
YQD YPM 5 YKL YKA YKA 5 YCO 5 XIC XAP YXE 5 VOL VAN VAA UNG UAK 5 TVC 5 TUF TOL TOF 5 TFF TEN TEN 5 TAH 5 TAH 5 TAH 5 SYY 5 SCU 5 SCC SBZ SCC SBZ RLK 5		5			
YKL YKA 5 YGT YCO 5 XIC XAP 5 WJR YXE 5 VOL VAN 5 VAA 5 YAA UNG 5 YAA UNG 5 YAA TVC 5 TUF TOL 5 TTOF TKG 5 TTHL TGM 5 TTCZ TBU 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCC SBZ 5 RTW ROK 5 RLK	YQD				
YKA 5 YGT YCO XIC XAP XAP 5 WJR YXE VOL YAA UNG 5 UAK TVC TUF 5 TOL 5 TOF TKG THL TGM TFF TEN TCZ TBU TAH TAC SYY SDL SCU SCU SCC SBZ SRTW ROK RLK	YPM	 5			
YGT YCO 5 XIC XAP 5 XAP 5 YAN VXE 5 YAN VAA UNG 5 UAK TVC 5 TUF TOL 5 TOF TKG 5 THL TGM 5 TEN 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCU SCC SBZ 5 RTW ROK 5 RLK 8 8	YKL				
YCO 5 XIC XAP XAP 5 WJR VXE VOL 5 VAA 5 VAA 5 UAK 7VC TUF 5 TOL 5 TKG 5 THL 7 TEN 5 TCZ 7 TBU 5 TAH 7 TAC 5 SYY SDL SCE 5 SCC 5 SCE 5 RIK 5		_15			
XIC XAP 5 WJR VXE 5 VOL VAN 5 VAA UNG 5 UAK TVC 5 TUF TOL 5 TOF TKG 5 THL TGM 5 TEN 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCC SBZ 5 RTW ROK 5 RLK					
XAP		5			
WJR					
VXE 5 VOL 5 VAA 5 UAK 5 TVC 5 TUF 7 TOL 5 TOF 7 TKG 5 THL 7 TEN 5 TCZ 7 TBU 5 TAH 7 TAC 5 SYY SDL SCU 5 SCC 5 SCC 5 RTW ROK RLK 5		_ 5			
VOL VAN 5 VAA 5 UNG 5 UAK 7 TVC 5 TUF 5 TOF 5 TKG 5 THL 7 TEN 5 TCZ 7 TBU 5 TAH 7 TAC 5 SYY SDL SCU 5 SCC 5 SCC 5 SCC 5 RTW ROK RLK 5					
VAN 5 VAA UNG 5 UAK TVC 5 TUF TOL 5 TOF TKG 5 THL TGM 5 TFF TEN 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCC SBZ 5 RTW ROK 5 RLK TRU TRU		5			
VAA UNG UNG S UAK TVC 5 TUF TOL 5 TOF TKG 5 THL TGM 5 TFF TEN 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCC SBZ RTW ROK 5 RLK					
UNG 5 UAK TVC 5 TUF TOL 5 TOF TKG 5 THL TGM 5 TFF TEN 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCU SCE 5 SCC SBZ 5 RTW ROK 5 RLK		_ 3			
UAK TVC 5 TUF 5 TOF 5 TKG 5 THL 7GM TEN 5 TCZ 7BU TAH 7AC SYY 5 SCU 5 SCU 5 SCC 5 RTW ROK RLK 5		5			
TVC					
TUF TOL		5			
TOL 5 TOF TKG 5 THL TGM 5 TFF TEN 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCU SCE 5 SCC SBZ 5 RTW ROK 5 RLK					
TOF TKG		5			
THL TGM 5 TFF TEN 5 TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCU SCE 5 SCC SBZ 5 RTW ROK 5 RLK	TOF				
TGM 5 TFF TEN 5 TCZ TBU 5 TAH 5 TAC 5 SYY SDL 5 SCU SCE 5 SCC SBZ 7 RTW ROK 5 RLK	TKG	 5			
TFF TEN	THL				
TEN	TGM	_ 5			
TCZ TBU 5 TAH TAC 5 SYY SDL 5 SCU SCE 5 SCC SBZ 5 RTW ROK 5 RLK					
TBU 5 TAH TAC 5 SYY SDL 5 SCU SCE 5 SCC SBZ 5 RTW ROK 5 RLK		_ 5			
TAH TAC 5 SYY SDL 5 SCU SCE 5 SCC SBZ 5 RTW ROK 5 RLK					
TAC		_ 5			
SYY					
SDL 5 SCU 5 SCE 5 SCC 5 RTW ROK RDK 5 RLK 5		_ 5			
SCU SCE					
SCE 5 SCC 5 SBZ 5 RTW 8 ROK 5 RLK 6		- -			
SCC SBZ 5 RTW ROK 5 RLK		5			
SBZ 5 RTW S S S S S S S S S					
RTW ROK S RLK		5			
ROK 5 RLK					
RLK		5			
Count of routes.csv		0			1000

Source			3					
airport								
RLG	_ 5							
RKV								
RGI	_ 5							
RFD								
RBR PZU	_ 5							
PYJ	5							
PUF								
PQC	5							
PNZ								
PNP	5							
PMR								
PKZ	5							
PGU								
PGF	5							
PFB								
PEG	_ 5							
PBH								
OVS	_ 5							
OGX								
NUS NOJ	_ 5							
NER	5							
NBS								
MZG	5							
MYD								
MXZ	5							
MQM								
МОТ	5							
MMY								
MLN	_ 5							
MLB								
MJF	_ 5							
MEH								
MCY	_ 5							
MBS MAS	5							
LZY	3							
LXS	5							
LSI								
LMM	5							
LDY								
		200	400	COO	000	1000		
	0	200	400	600	800	1000		
	Count of routes.csv							

Source			3			
airport LDE	5					
KUS	3					
KUH	5					
KUA						
KSQ	5					
KSM						
KNH	5					
KLV						
KKA	5					
KGI						
KDH	_ 5					
JSH						
JOI	5					
JNZ						
JDO	_ 5					
JAV						
IXU	_ 5					
IBR IAG	5					
HYL	_					
HUY	5					
HTS						
HSL	5					
HOD						
HLN	5					
HDF						
HAS	_ 5					
GXF						
GRJ	_ 5					
GNY						
GKA	_ 5					
GFK	5					
GES FSM	7					
FRO	5					
FNJ						
FCA	5					
EWN						
ETZ	5					
ETH						
ERZ	5					
ENY						
	0	200	400 Count o	600 f routes	800 .csv	1000

Source			9		dii p c	
airport						
ELS	5					
ELI						
EBU	5					
EBA						
DRO	5					
DQA						
DLI	5					
DIE						
DGO	5					
DED						
DDG	5					
DAB						
CWA	5					
CUF						
CRP	5					
CNJ						
CGA	5					
CEN						
CDB	 5					
BVE						
BUZ	5					
BTT						
BTJ	5					
BRM						
BQS	5					
BNN						
BNK	5					
BLZ						
BKS	5					
BJF						
BHV	5					
BGA						
BDQ	5					
BCV						
ARI	5					
APW						
AOR	5					
AOJ						
AGM	_ 5					
ZYL	4					
ZSA	4					
YYH		1	1	I	I	1
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count	Frantas	CCV	
			Count o	routes	.CSV	

Source			3			
airport	1					
YYG	4					
YYD YXP	4					
YXC	- 4					
YUX	4					
YTL						
YSO	4					
YSM	_					
YQZ	4					
YQU						
YPX	4					
YNP						
YNG	4					
YMN						
YKU	4					
YIN						
YIF	4					
YHU YHR	4					
YHO	- 4					
YHM	4					
YHK	7					
YHD	4					
YFO						
YFC	4					
YDP						
YCY	4					
YBG						
YAM	4					
XQP						
XBE	4					
WMO WMN	4					
WAA	7					
VNX	4					
VLL						
VIJ	4					
VHM						
VAS	4					
UUA						
USH	4					
URT						
	0	200	400	600	800	1000
			Count o	f routes	.csv	

_						
Source						
airport	4					
UCT	4					
UBA TWB	4					
TOB	- 4					
TNO	4					
TMR	- 4					
TJQ	4					
TIM	7					
TBG	4					
TAL						
TAB	4					
SVD						
SVA	4					
STW						
STD	4					
SSJ						
sqs	4					
sog						
SMR	4					
SMK						
SKN	4					
SFG						
SCY	4					
SBY						
SBP	4					
RST						
RSH	4					
RIA						
RFP	4					
RDZ						
RBY	4					
PZI						
PUU	4					
PMF	4					
PJM PIX	4					
PHO	4					
PET	7					
OZC	4					
OUL						
OSR	4					
OSI	"					
			400		000	# 6 6 6
	0	200	400	<i>600</i>	800	1000
			Count o	froutes	.csv	

Source airport ORV	4					
ORV	4					
	_ 4					
ORU OBU	4					
NYK	4					
NYA	4					
NSN	7					
NRL	4					
NOS						
NNM	4					
NHV						
NDB	4					
NCU						
MZR	4					
MYT						
MXL	4					
MVY						
MUN	4					
MUA	4					
MSA MQP	4					
MQN	4					
MPH	7					
MOZ	4					
MLX						
MHQ	4					
МНК						
MEA	4					
MCX						
MAJ	4					
LYC						
LWS	4					
LSP LRD	4					
LNY	7					
LGP	4					
LBU	_					
LBJ	4					
LBC						
LAU	4					
KZO						
KWN	4					
KWK						
	0	200	400	600	800	1000
						. 000
			Count o	<i>routes</i>	.csv	

Source						
airport KWJ	4					
KVG	-					
KVD	4					
KTS	7					
KTB	4					
KSJ						
KRF	4					
KQT						
KMS	4					
KLG						
KIT	4					
KER						
KDI	4					
KCZ						
JTY	4					
JNN						
JGD ITO	4					
ITH	4					
IJK						
IGR	4					
IGM						
IDA	4					
IAN						
HUN	4					
HUI						
HUH	4					
HPH						
HOV	4					
HNS						
HNA	4					
HLZ HLA	4					
HHH	7					
GZO	4					
GTO	_					
GTE	4					
GRI						
GOV	4					
GLV						
GLT	4					
GLK						
	0	200	400	600	800	1000
						.000
			Count o	† routes	.csv	

Source						
airport	4					
GHB	4					
GHA	1					
GAM	4					
GAM	4					
FUJ FTE	4					
FNI	4					
FLW	7					
FKS	4					
FAE	7					
EYK	4					
EUN	1					
ERI	4					
ENH						
ENE	4					
EMK						
EGM	4					
DUD]					
DRG	4					
DPL						
DMB	4					
DLH						
DIL	4					
DGT						
DCY	4					
DAU						
CXI	4					
CUC						
CTL	4					
СРО						
COU	4					
COQ						
CMI	4					
CES	A					
CEP	4					
CAW	4					
CAW BYC	4					
BXU	4					
BVG	7					
BUQ	4					
BUA	7					
		1	I	-		
	0	<i>200</i>	<i>400</i>	<i>600</i>	800	1000
			Count o	froutes	CSV	
			Journe U	. Jules		

Source airport						
BTK	4					
BSK						
BSA	4					
BQN						
BLJ	4					
BKG						
BKC	4					
BIK						
BHQ	4					
BHI						
BGM	4					
BFN						
BBK	4					
BBA						
AZI	4					
AYQ	4					
AVA AUX	- 4					
AUQ	4					
ATM						
ASW	4					
ART						
APO	4					
AGT						
ABY	4					
ABX						
ABL	4					
ABA						
ZVK	3					
ZSJ						
ZSE	3					
ZGU						
ZEL	3					
ZCO	_					
ZAT YZY	3					
YYE	3					
YVB	_ 3					
YUT	3					
YUM						
YUD	3					
YTE						
		200	400	600	000	1000
	0	200	400	<i>600</i>	800	1000
			Count o	f routes	.csv	

					•	
Source						
airport						
YSK	3					
YSJ						
YQX	3					
YQK	_					
YQG	_ 3					
YQF YPJ	3					
YPH	_					
YMT	3					
YMO						
YKG	3					
YKF						
YIO	3					
YHY						
YHI	3					
YGV						
YGR	3					
YGL						
YFH	_ 3					
YER	3					
YBX YAY	3					
XMH	3					
WVB						
WUZ	3					
WTK						
WRL	3					
WNN						
WLS	3					
WGA						
VST	3					
VLD	3					
VIL VIG	3					
VGA	3					
VDE						
VCA	3					
VAW						
VAI	3					
USU						
USN	3					
URJ						
	0	200	400	600	800	1000
		200	700	300	500	.000
			Count o			

Source			3113			
airport	1 2					
URA ULB	3					
UKA	3					
UIH	_					
UEL	3					
UBP						
UBJ	3					
UAS						
UAP	3					
UAH						
TZL	_ 3					
TYR						
TVU	_ 3					
TUG						
TUB	_ <i>3</i>					
TSJ TRW	3					
TRG	_ 3					
TPQ	3					
ТОН						
TNJ	3					
TMU						
TMS	3					
TML						
TMC	_ 3					
TLT						
TLN	_ 3					
TLE						
TLA	_ <i>3</i>					
TKX TIZ	3					
TBI	3					
TAG	3					
SZA						
SYM	3					
SVU						
SVK	3					
SVJ						
SVB	_ 3					
SUG						
STV	_ 3					
STG		I	I	I	I	1
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count o	frontes	CSV	
			Count 0	Toutes	.637	

Source			3			
airport						
SRP	_ 3					
SPP	_					
SNP SMS	_ 3					
SMA	3					
SLH	_					
SKU	3					
SJK						
SIT	3					
SHX						
SHH	3					
SGY						
SFT	3					
SDV						
SDD	3					
RYK	3					
RXS RVK	_ 3					
RSU	3					
ROT						
RNB	3					
RMI						
RMA	3					
RKS						
RJA	_ 3					
RIG	_					
RAJ PXU	_ 3					
PXO	3					
PXM						
PWQ	3					
PVU						
PSO	3					
PQS						
PPW	3					
PPP						
POR	_ 3					
PNL	3					
PNI PMZ	3					
PLX	3					
PLQ						
		200	400	COO	000	1000
	0	200	400	<i>600</i>	800	1000
			Count o	f routes	.csv	

Source						
airport	3					
PKY	_ 3					
PHS	3					
PEM PDP	_ 3					
PDA	3					
PCR						
PBO	3					
OUZ						
OSY	3					
OSM						
OSD	3					
OPS						
ООК	3					
ONG						
ОМН	3					
OHE						
ОСС	3					
ОВО						
NUL	3					
NPL						
NPE	3					
NOV	3					
NME NLK	_ 5					
NBX	3					
NAQ						
MXH	3					
MVP						
MTV	3					
MTR						
MTM	3					
MSR						
MRE	3					
MQX						
MQT	3					
MOV						
MOF	3					
МОС						
MNG	3					
MME						
MLG	_ 3					
MKQ		I	1	I	I	ı
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count o	routes	.csv	

Source						
airport MKK	3					
MJN						
MIM	3					
MEU						
MDQ	3					
MCP						
MAU	3					
LYR						
LWY	_ 3					
LUV						
LUK	3					
LSE	_					
LPP LNV	_ 3					
LNK	3					
LNE	_					
LMP	3					
LLI						
LLF	3					
LKN						
LKE	3					
LIF						
LFM	_ 3					
LEA						
LDH	_ <i>3</i>					
LCH						
LBE LAO	3					
KYA	3					
KWT						
KWA	3					
KVX						
KVL	3					
KSY						
KSN	<i>3</i>					
KRN						
KPO	<u></u> 3					
KPN						
KOT	3					
KOK KNG	3					
KNG						
IXE VV			ı	ı	1	1
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count o	froutes	.csv	

Source						
airport	2					
KLR KKJ	3					
KKI	3					
KKH						
KIS	3					
KGX						
KGA	3					
KEJ						
KCM	3					
KAL						
JYV	<i>3</i>					
JTC						
JSR	3					
JNS						
JLR	3					
JIK	3					
JIJ JHS	_ 3					
JEG	3					
JCB						
JBQ	3					
ISC						
IRA	3					
IPN						
IPA	3					
INU						
INH	_ 3					
IBE HZH	3					
HVG	_ 3					
HUX	3					
HSG						
HON	3					
HOF						
HNH	3					
HJJ						
HIN	3					
HEK						
HCR	3					
GWD						
GTR	3					
GST		ı	I	ı	ı	T .
	0	<i>200</i>	<i>400</i>	<i>600</i>	<i>800</i>	1000
			Count o	froutes	CSV	
			Count o	Toutes	.CJV	

Source			3		3333	
airport						
GPA	3					
GOM	_					
GLF	_ 3					
GIU GET	3					
GCC	_ 3					
GAN	3					
GAJ						
FSP	3					
FRS						
FON	3					
FKQ						
FEN	3					
EWB						
ESU	3					
ESM						
ERS	3					
ERC	_					
EQS EPR	3					
ENU	3					
ENA						
EEK	3					
EDL						
EAS	3					
EAM						
DUT	_ 3					
DRK						
DOU	3					
DNR						
DMD	3					
DLG DLE	3					
DIR	7					
DHN	3					
DCM						
DBO	3					
CZH						
CYO	3					
CYF						
CXJ	3					
СХВ		I	I	I	I	I
	0	<i>200</i>	400	600	800	1000
			Count o	routes	.CSV	

Source						
airport CUE	3					
CSG	7					
CPR	3					
CMW						
CME	3					
CLQ						
CLL	3					
СКВ						
CHG	_ 3					
CFB	_					
CDV CDR	3					
CCV	3					
CBO						
CAP	3					
CAC						
CAB	3					
BZG						
BWT	3					
BVB						
BUX	3					
BRO						
BQK	_ 3					
BQB BPX	3					
BNX						
BMU	3					
ВНН						
BHE	3					
BGF						
BEJ	3					
BAX						
BAL	_ 3					
AZN						
AXD ATY	3					
ATC	3					
AOG						
ANX	3					
ANV						
ANM	3					
ALH						
	0	200	400	600	800	1000
			Count o	routes	.csv	

Source			3			
airport	12					
AKY AKP	3					
AKI	3					
AKF						
AIT	3					
AIA						
AGH	3					
AET						
AEB	3					
ADU						
ACV	3					
ABT	_					
AAQ	3					
ZUM ZTB	2					
ZRJ	_					
ZQZ	2					
ZPB						
ZNE	2					
ZLT						
ZKG	 2					
ZKE						
ZIG	_ 2					
ZHY ZFN	2					
ZEM						
ZAL	2					
YZT	_					
YZG	2					
YYU						
YYB	2					
YXX						
YWP	2					
YWJ	_					
YWH	2					
YWB YVM	2					
YUS						
YTQ	2					
YSY						
YRG	2					
YRB						
	0	200	400	600	800	1000
			Count o	f routes.	.csv	

Source						
airport	12					
YQY	2					
YQC						
YPY	2					
YPR						
YPN	2					
YOP						
YOJ	2					
YNS						
YNO	2					
YNC						
YLH	<u> </u>					
YIK						
YHP	2					
YGX						
YGP	2					
YGH						
YFS	2					
YFA						
YDQ	2					
YCL						
YCG	2					
YCD						
YAX	2					
YAT						
YAP	2					
YAK						
YAG	2					
YAC						
YAB	2					
XSC						
XSB	2					
XKS						
XCR	2					
XCH						
XBJ	2					
WWT	_					
WTL	2					
WSX	_					
WRY	2					
WRG	_					
WRE	2					
WNR						
201411		1	ı	ı	I	I
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count	frontes	CCV	
			Count o	routes	.CSV	

Source airport WNPP							
WNP 2 WNH WLK 2 WKU WIN 2 WIC WEI 2 WBQ WAT 2 WAE VVXC 2 VVUP VLV 2 VVT VHC 2 VVE VVDZ 2 VVDH VCS 2 VVL VVE 2 VVT VVT							
WNH WUK 2 WKJ WIN 2 WWC WWC 2 WBQ WAT 2 WAE VVVP VVVP VVV 2 VKT VHC 2 VVDH VCS 2 VVL VVD VVD 2 VVD VD VVD							
WILK 2 WIKU 2 WIKU 2 WIKU 2 WIKU 2 WARE 2 WARE 2 WARE 2 WARE 2 WKT 2 WKT		_ 2					
WKJ WIN 2 WIC WEI 2 WBQ WAT 2 WAE VXC 2 VUP VLV 2 VKT VHC 2 VEE VDZ 2 VDH VCS 2 VCL VAK 2 UTP UTN 2 USK UPN UPN UPN UPN UPN ULP 2 ULH UKX 2 UKS UAQ 2 TYF TXK 2 TUO TUC 2 TST O 200 400 600 800 1000							
WIN		_ 2					
WIC WEI 2 WBQ WAT 2 WAE VXC 2 VUP VLV 2 VKT VHC 2 VEE VDZ 2 VCL VAK 2 UVL UVE 2 UTP UTN 2 USK URY 2 UPN UPK 2 ULP 2 ULH UKX 2 UKS UKS UAQ 2 TYF TXK 2 TVY TUP 2 TUO TUC 2 TST O 200 400 600 800 1000							
WEI							
WBQ WAT		2					
WAT WAE WAE VXC VUP VLV VLV VKT VHC 2 VEE VOZ 2 VDH VCS 2 VCL VAK 2 UYL UVE UVE UVY UVE 2 UTP UTN 2 USK URY UPN UPN UPN UPN UPN UPN ULP 2 ULH UKX 2 ULH UKX 2 TYF TXK 2 TVY TUP TUC TUC TUC TUC TUC TTUC TTT TXT TX		<u> </u>					
VXC		2					
VUP VLV 2 VKT VHC 2 VDZ 2 VDH VCS 2 VCL VAK 2 UVL UVE 2 UTP UTN 2 USK URY 2 UPN 2 ULV ULP 2 ULP 2 ULP 2 ULP 2 UAQ 2 TYF TXK TUO 2 TUC 2 TST 0 200 400 600 800 1000	WAE						
VLV VKT VHC 2 VEE VDZ 2 VDH VCS 2 VCL VAK 2 UYL UVE 2 UTP UTN 2 USK URY 2 UPN UPK 2 ULP 2 ULP 2 ULP 2 ULP 2 TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		<u> </u>					
VKT VHC 2 VEE VDZ 2 VDH VCS 2 VCL VAK 2 UYL UVE 2 UTP UTN 2 USK URY 2 UPN UPK 2 ULV ULP 2 ULH UKX 2 UKS UAQ 2 TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000							
VHC 2 VEE 2 VDJ 2 VDH 2 VCS 2 VCL VAK UVE 2 UTP UTN USK URY UPN UPN UPK 2 ULH UKX UAQ 2 TYF TXK TUO TUC TUC 2 TST 0 0 200 400 600 800 1000		_ 2					
VEE							
VDZ 2 VDH 2 VCL 2 VAK 2 UVE 2 UTP 0 UTN 2 USK 0 UPN 0		_ 2					
VDH VCS 2 VCL VAK 2 UVL 2 UTP UTN 2 USK URY 2 UPN UPK 2 ULV ULP 2 ULH UKX 2 UKS UAQ 2 TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		_ 2					
VCS							
VCL VAK 2 UYL UVE 2 UTP UTN 2 USK URY 2 UPN UPK 2 ULV ULP ULP 2 ULH UKX 2 UKS UAQ TYF TXK 2 TVY TUP TUP TUC TUC TUC TIC TST 0 200 400 600 800 1000		2					
UYL UVE UTP UTN 2 USK URY UPN UPK 2 ULV ULP ULP UKX 2 UKS UAQ TYF TXK TUP TUP TUP TUD TUC TUC TST 0 200 400 600 800 1000							
UVE 2 UTP UTN 2 USK URY 2 UPN UPK 2 ULV ULP 2 ULH UKX 2 UKS UAQ 2 TYF TXK 2 TVY TUP 2 TUD 2 TUC 2 TST 0 200 400 600 800 1000	VAK	2					
UTP UTN							
UTN 2 USK URY 2 UPN UPK 2 ULV ULP 2 ULH UKX 2 UKS UAQ 2 TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		2					
USK URY UPN UPK 2 ULV ULP 2 ULH UKX 2 UKS UAQ 2 TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000							
URY		_ 2					
UPN UPK 2 ULV 2 ULH 2 UKS 2 UAQ 2 TYF TXK TUP 2 TUO 2 TST 0 200 400 600 800 1000		- 2					
UPK ULV ULP 2 ULH UKX 2 UKS UAQ 2 TYF TXK 2 TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000							
ULV ULP ULH UKX 2 UKS UAQ TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		2					
ULP UKX UKS UAQ TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		<u> </u>					
UKX 2 UKS 2 UAQ 2 TYF 2 TVY 7UP TUO 2 TUC 2 TST 0 0 200 400 600 800 1000		2					
UKS UAQ TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000	ULH						
UAQ 2 TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		<u>2</u>					
TYF TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000							
TXK 2 TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		_ 2					
TVY TUP 2 TUO TUC 2 TST 0 200 400 600 800 1000		_					
TUP 2 TUO 7 TUC 2 TST 0 200 400 600 800 1000		_ 2					
TUC 2 TST 0 200 400 600 800 1000		2					
TUC 2 TST 0 200 400 600 800 1000							
0 200 400 600 800 1000		2					
0 200 400 600 800 1000							
		0	200	400	600	900	1000
Count of routes.csv		U					1000
				Count o	f routes	.csv	

Source						
airport TSH	2					
TRO						
TQA	2					
TOE						
TNK	2					
TMJ						
TME	2					
TKS						
TKK	2					
TKD						
TIR	2					
TIH						
THU	2					
TGJ						
TCQ	_ 2					
TCB	2					
TCB TBB	_ 2					
TAY	2					
TAP						
SZE	2					
SXP						
SWJ	2					
SVS						
SVP	2					
SVL						
SVI	2					
SUX						
SUJ	_ 2					
STC	2					
SRX SPS	_ 2					
SPD	2					
SOY						
SOJ	2					
SNW						
SNE	2					
SMX						
SML	2					
SLW						
SLQ	2					
SLI						
	0	200	400	600	800	1000
			Count c	f routes	.csv	

Source						
airport SKX	2					
SJZ						
SJT	2					
SJE						
SHW	2					
SHG						
SHB	2					
SGU						
SGO	2					
SFN						
SDP	2					
SDN						
SCT	_ 2					
SAE RZR	2					
RVV						
RVT	2					
RVN						
RVE	2					
RUR						
RSD	2					
ROW						
ROP	2					
RNL						
RNA	_ 2					
RMT						
RHI	_ 2					
RGA RET	2					
RDN						
RCE	2					
RBV						
RBQ	2					
RAE						
QUW	2					
QRW						
QOW	2					
QBC						
PZH	2					
PWM						
PUW	_ 2					
PSG		1	ı	ı	ı	1
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count o	f routes	CSV	
			Count 0	Toutes	.637	

Source						
airport PSE	2					
PRA						
PQI	2					
PPQ						
PPK	2					
PPB						
POI	2					
PND						
PNA	2					
PLO						
PKE	2					
PJA						
PIZ	2					
PIU						
PHB	2					
PGX						
PGV	_ 2					
PEU						
PED	2					
PDV						
PDS	2					
PBZ						
PBL	2					
PBJ	_					
PBD	_ 2					
PAS PAG	2					
OZZ						
OZH	2					
OWB						
ОТН	2					
ORZ						
ORH	2					
ORB						
ONQ	2					
OMR						
ОНН	2					
ODO						
ODN	2					
NYT						
NVA	2					
NUP		ı	ı	ı	ı	ı
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count o	f routes	.csv	

Source						
airport						
NUI	2					
NTN						
NST	2					
NSQ						
NSH	2					
NRK NRA	2					
NOZ						
NNT	2					
NNB	_					
NLT	2					
NGQ						
NDY	2					
NDU						
NAV	2					
MZH						
MYG	2					
MYA						
MXX	2					
MXV	2					
MVT MUW	_ 2					
MTT	2					
MSJ						
MRX	2					
MRD						
MQJ	2					
MQF						
MPA	2					
MOU						
MOQ	2					
MMU						
MMJ	2					
MMH MLW	2					
MLO						
MLL	2					
MKM	_					
MKL	2					
МЈМ						
MJD	2					
MIS						
	0	200	400	600	000	1000
	0	200	400	600	800	1000
			Count o	f routes	.csv	

Source						
airport						
MII	2					
MGZ						
MGW	2					
MGB						
MEG	2					
MDK						
MCN	2					
MAM						
LZC	2					
LYP						
LYH	<u> </u>					
LYB						
LWB	2					
LUW						
LUG	2					
LTX						
LRT	2					
LRE						
LPM	2					
LPI						
LOH	2					
LOD						
LNJ	2					
LNB						
LMT	2					
LLU						
LLK	2					
LKH						
LGL	2					
LGI						
LEB	2					
LDS						
LCR	2					
LCK						
LBS	2					
LAW	_					
LAO	2					
KZS	_					
KYU	2					
KWM						
KUV	2					
KUK						
AUA		ı		1	ı	ı
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count	frautas	CCV	
			Count o	routes	.CSV	

KUD 2 KTT KTG 2 KTE KSF 2 KSD KSA 2 KRY KRO 2 KOZ KOV 2 KOP KOC 2 KNIS KNID 2 KKC KIM 2 KIF KHQ 2 KGQ KGE 2 KEM KDV 2 KDO KDM 2 KCT KCC 2 KCA KBU 2 KAJ JUU 2 JUJ JSY 2 JSU JST 2 JSU JST 2 JSU JNX 2 JLN JKG 2 JIM JKG 2 JKG JK	Source			3			
KTT KTG KTE KSF KSD KSA KSA KRY KRO KRO KOC KOV KOC KOV KOC KOP KOC KOC KND KND Z KKC KIM KHQ Z KGQ KGG KGQ KGG KGW Z KGQ KGW KDV Z KGQ KGC Z KEM LOV LOV LOV LOV LOV LOV LOV LO	airport						
KTG		_ 2					
KTE KSF KSD KSA 2 KRY KRO 2 KRY KRO 2 KOV 2 KOP KOC 2 KNS KND 2 KKC KIM 2 KIF KHQ 2 KGQ KGE 2 KEM KDV 2 KDO KCT KCC 2 KCA KBU 2 KAJ JUU 2 JUJ JSY 2 JSU JST 2 JSI JQA 2 JPR JNX 2 JLN JNK 2 JLN JNK 2 JIM JNK 2 JNK 2 JNK 2 JNK 2 JNK 3 JNK		_					
KSF		_ 2					
KSD		- 2					
KSA							
KRY KRO		7					
KRO							
KOZ KOV 2 KOP 2 KOC 2 KNS 8 KND 2 KIF KHQ KHQ 2 KGQ 2 KEM 2 KDD 2 KCT KCC KCA KBU JUU 2 JUJ JSY JSU JST JQA 2 JPR JNX JIN 2 JIM 0 0 200 400 600 800 100		2					
KOP KOC							
KOC 2 KNS KND 2 KKC KIM 2 KIF KHQ 2 KGQ KGE 2 KEM KDV 2 KDO KDM 2 KCT KCC 2 KCA KBU 2 JUJ JSY 2 JSU JST 2 JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100	KOV	2					
KNS KND KKC KIM KIF KHQ KGQ KGE KEM KDV KDO KDM 2 KCT KCC 2 KCA KBU JUU JSY JSY JSU JST JQA JPR JNX JUA JUA JUA JUA JUA JUA JUA JU	KOP						
KND 2 KKC KIM 2 KIF KHQ 2 KGQ KGE 2 KEM KDV 2 KDO KDM 2 KCT KCC 2 KCA KBU 2 KAJ JUU 2 JUJ JSY 2 JSU JST 2 JSI JQA 2 JPR JNX 2 JIN JKG 2 JIM	КОС	2					
KKC KIM Z KIF KHQ Z KGQ KGE Z KEM KDV Z KDO KDM Z KCT KCC Z KCA KBU Z KAJ JUU Z JUJ JSY Z JSU JST Z JSI JQA Z JPR JNX Z JIN JKG Z JIM O 200 400 600 800 100							
KIM 2 KIF KHQ 2 KGQ KGE 2 KEM		2					
KIF KHQ 2 KGQ KGE 2 KEM KDV 2 KDO KDM 2 KCT KCC 2 KCA KBU 2 JUJ JSY 2 JSU JST 2 JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM							
KHQ 2 KGQ 2 KGE 2 KEM KDV KDM 2 KCT KCC KBU 2 KAJ JUU JSY 2 JSU JST JSI JQA JPR JINX JINX 2 JIM 0 0 200 400 600 800 100		_ 2					
KGQ KGE 2 KEM KDV KDO 2 KDM 2 KCT KCC KBU 2 KAJ JUU JSY 2 JSU JST JQA 2 JPR JNX JKG 2 JIM 0 0 200 400 600 800 100							
KGE 2 KEM KDV KDO 2 KDM 2 KCT KCC KBU 2 KAJ JUU JSY 2 JSU JST JSI JQA JPR JNX JIN JKG JIM 0 0 200 400 600 800 100		_ 2					
KEM KDV 2 KDO 2 KDM 2 KCT KCC 2 KBU 2 KAJ JUU 2 JUJ JSY 2 JSU JST 2 JSI JQA 2 JPR JINX 2 JIN JKG 2 JIM 0 200 400 600 800 100		_					
KDV 2 KDM 2 KCT KCC KCQ 2 KBU 2 KAJ JUU JSY 2 JSU JST JSI JQA JPR JINX JINX 2 JIM 0 0 200 400 600 800 100		_ 2					
KDO KDM 2 KCT KCC KCA KBU KAJ JUU JSY 2 JSU JST JSI JQA JPR JNX JKG 2 JIM 0 200 400 600 800 100		7					
KDM 2 KCT 2 KCC 2 KCA KBU KAJ JUU JSY 2 JSU JST JSI JQA JPR JNX JNX 2 JIM 0 0 200 400 600 800 100							
KCT KCC 2 KCA KBU 2 KAJ JUU 2 JUJ JSY 2 JSU JST 2 JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100		2					
KCC 2 KCA 2 KBU 2 KAJ JUU JSY 2 JSU 2 JSI 2 JQA 2 JPR JNX JLN 2 JIM 0 0 200 400 600 800 100							
KBU 2 KAJ JUU JUJ 2 JSY 2 JSU 2 JSI 2 JPR JNX JKG 2 JIM 0 0 200 400 600 800 100		2					
KAJ JUU 2 JUJ 2 JUJ 3SY 2 JSU JST 2 JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100	KCA						
JUU 2 JUJ	KBU	2					
JUJ JSY 2 JSU JST 2 JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100	KAJ						
JSY 2 JSU 3ST 2 JSI 3QA 2 JPR 3NX 2 JLN 3KG 2 JIM 0 200 400 600 800 100		_ 2					
JSU JST 2 JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100							
JST 2 JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100		_ 2					
JSI JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100							
JQA 2 JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100		_ 2					
JPR JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100		_					
JNX 2 JLN JKG 2 JIM 0 200 400 600 800 100		_ 4					
JLN JKG 2 JIM 0 200 400 600 800 100		2					
JKG 2 JIM 0 200 400 600 800 100							
0 200 400 600 800 100		2					
0 200 400 600 800 100		_					
	J						
		0	200	400	600	800	1000
Count of routes.csv				Count o	f routes	.csv	

Source airport JHW JHM JFR	2					
JHW JHM	2					
JHM	2					
JFK						
ICV	-					
JCK						
JAL JAC	2					
IZA	2					
IXD	_					
IVL	2					
IVC						
IUI	2					
ITB						
ISN	2					
IRG						
IPT	2					
IPL						
IPH	2					
IPC						
IOT	_ 2					
IOA INZ	2					
INL						
INB	2					
IMT	_					
IKS	2					
IKI						
IKE	2					
IGD						
IGA	<u>2</u>					
IFO						
IAM	2					
HYA						
HVN	_ 2					
HVB HUU	2					
HUS						
HRO	2					
HRM	_					
HPB	2					
НОТ						
НОМ	2					
HOI						
	0	200	400	600	800	1000
		200				1000
			Count o	f routes	.csv	

Source						
airport HMV	2					
HGR						
HFS	2					
HFA						
HDS	2					
HBX						
HAQ	2					
HAA						
GXH	2					
GPS						
GPI	2					
GOU						
GOQ	2					
GOP						
GMB GLN	2					
GKK	2					
GIS						
GGG	2					
GFF						
GEL	2					
GDQ						
GCK	2					
GAF						
GAE	2					
FUO						
FTU	2					
FTA						
FRW	_ 2					
FRE FLO	2					
FLG	_ 2					
FLA	2					
FKL	_					
FKI	2					
FDE						
FBS	2					
FAV						
EYP	2					
EVG						
ERM	2					
ERL			I	I	I	I
	0	200	400	<i>600</i>	800	1000
			Count o	routes	.CSV	

Source			3			
airport EMD	2					
ELG						
ELF	2					
ELD						
EGN	2					
EDR						
EBJ	2					
DZN						
DYR	2					
DWD						
DUJ	2					
DSK						
DRV	2					
DOL						
DNZ	2					
DMU	_					
DLY DJG	_ 2					
DIU	2					
DIK						
DHM	2					
DHB						
DEC	2					
DEB						
DEA	2					
DCN						
DBQ	2					
DAV						
CZU	_ 2					
CYX						
CYB	2					
CVM	2					
CVM CSY	_ 2					
CRM	2					
CRI						
CRA	2					
CPV	_					
CPE	2					
COD						
CNP	2					
CMA						
	0	200	400	600	800	1000
		200				.000
			Count o	† routes	.csv	

Source						
airport CLV	2					
CKH						
CKD	2					
CJL						
CJA	2					
CIK						
CIJ	2					
CFN						
CFC	2					
CEG						
CEC	2					
ССМ						
CBT	2					
CBQ						
BZO	_ 2					
BYN BVI	2					
BUN						
BUC	2					
BTI						
BSO	2					
BSG						
BSD	2					
BRL						
BRD	2					
BQL						
BPT	2					
BOY						
BOC BNY	_ 2					
BNS	2					
BNI						
BNC	2					
BMY						
BLE	2					
BKY						
BKW	2					
BJZ						
BJR	2					
BIM						
BHU	_ 2					
BHS		1	I	I	1	I
	0	<i>200</i>	400	<i>600</i>	<i>800</i>	1000
			Count o	frontes	CSV	
			Count o	Toutes	.037	

Source			3-1-3-					
airport								
BHJ	2							
BGG								
BFI	2							
BFD								
BEU	2							
BEB								
BDH	<u>2</u>							
BDB								
BBN	_ 2							
BAY								
AYP	2							
AXU								
AXP	_ 2							
AXM	2							
AWD AVN	_ 2							
AUU	2							
AUK								
AUC	2							
ATT	_							
ATK	2							
ASV								
ASJ	2							
ASE								
ARU	2							
ARM								
AQJ	2							
AQI								
APN	2							
A00								
ANR	2							
ALO								
AKV	_ 2							
AJR	2							
AJI AJF								
AJF	2							
AHE								
AGR	2							
AGF	_							
AFA	2							
ADF	_							
		200	400	600	000	1000		
	0	<i>200</i>	400	600	800	1000		
			Count o	f routes.	.csv			

Source			3					
airport ACT	2							
ACR								
ACI	2							
ACH								
ABI	2							
ABB								
AAT	2							
AAN								
ZOS	1							
ZMT								
ZFM	1							
ZDY								
ZBL	1							
ZBF								
YZZ	1							
YZR								
YZP	1							
YYF								
YXH	1							
YVZ								
YUB	1							
YSG								
YRA	1							
YQL								
YPW	1							
YPO								
YPL	1							
YPC								
YOL	_ 1							
YOG								
YNY	_ 1							
YLL								
YLE	_ 1							
YLC YKT	1							
YKM								
YJT	1							
YIE								
YGZ	1							
YGK								
YFJ	1							
YES								
	0	200	400	<i>600</i>	800	1000		
			Count o	f routes	.csv			
	Count of routes.csv							

Source airport						
YBR	1					
YAA	_					
XTG	1					
XMS						
XKH	1					
XGR						
XFW	1					
XEQ						
WYA	1					
WWP						
WSZ	1					
WSN						
WNA	1					
WMX						
WMR	1					
WLH						
WJU	_ 1					
WHK						
WGP	_ 1					
WBM						
WAG	_ 1					
VUS						
VRC	_ 1					
VPY						
VLY	_ 1					
VLS	_					
VKG	1					
VIS	1					
VIN VGZ	- '					
VEL	1					
VDM	_ ′					
VDB	1					
VDA	_					
VCT	1					
VBV	_					
VAO	1					
UYU	_					
UTT	1					
UTS						
UST	1					
URS						
	0	200	400	600	800	1000
	J					1000
			Count o	f routes.	.csv	

Source						
airport	-					
URG	1					
URE						
UNN	1					
ULZ						
ULO	1					
ULG						
UIP	<u> </u>					
UIN						
UGB	<u> </u>					
UEO						
UDJ	1					
TWF						
TVF	1					
TUR						
TUI	1					
TTU						
TTT	1					
TTQ						
TTJ	1					
TTA						
TRU	1					
TRR						
TRE	1					
TQL						
TQI	1					
TOU	•					
TOG	1					
TNW	•					
TNN	— 1					
TNC						
TMW	1					
TMT						
TMI	1					
TLJ						
TKP	1					
TKJ						
TKE	1					
	′					
TIU	1					
TID	_ ′					
THX	-					
THS	1					
THN		I	I	ı	ı	I
	0	<i>200</i>	400	<i>600</i>	800	1000
			Count o	† routes	.csv	

Source			3			
airport THD	1					
TGR						
TGP	1					
TGK						
TGI	1					
TGH						
TGC	1					
TFI						
TEQ	1					
TEE						
TEB	1					
TDX						
TCT	1					
TCR						
TCO	1					
TCD						
TBW	_ 1					
TBT						
TBP	_ 1					
TBN						
SZI	_ 1					
SYQ						
SYO	_ 1					
SYB SXX	1					
SXO						
SXK	1					
SXI						
SVZ	1					
SVR						
SVC	7					
SUR						
SUK	1					
STZ						
SSY	1					
SSR						
SSB	_ 1					
SRV						
SRK	_ 1					
SRA						
SPB	_ 1					
SOM		ı	I	ı	ı	I
	0	200	400	<i>600</i>	800	1000
			Count o	routes	.CSV	

Source								
airport SNV	1							
SNO								
SLX	7							
SLN								
SLM	7							
SLK								
SKO	1							
SKE								
SJL	1							
SJI								
SIC	1							
SHR								
SHM	1							
SHL								
SHD	7							
SHC								
SGG	1							
SGD								
SFL	1							
SDY								
SDG	1							
SDE								
SCZ	1							
SCM								
SCK	1							
SAX								
SAB	1							
RVD								
RUT	1							
RUS								
RUA	_ 1							
RTA	1							
RSA	/							
RRS RRG	1							
ROO								
ROI	1							
RNN								
RMP	1							
RKD								
RKA	1							
RJL								
			100	600	000	4000		
	0	200	400	<i>600</i>	800	1000		
	Count of routes.csv							

Source								
airport	1							
RJH	_							
RIW RIB	1							
RHD	- '							
	1							
RGS RGK	- '							
RES	1							
RDV								
RDD	1							
RDC	_ ′							
RCY	1							
RCM								
RCH	1							
RCB								
RAH	1							
QUV								
QUO	1							
QUB								
QOQ	1							
QJH								
QFN	1							
QFG								
PZB	1							
PYY								
PYH	1							
PYC								
PWE	1							
PVE								
PVC	1							
PVA								
PUM	_ 1							
PUG								
PUE	_ 1							
PUB								
PTU	_ 1							
PTJ PTH	1							
PTG	_ /							
PSS	1							
PSM								
PSJ	1							
PRI								
	0	200	400	<i>600</i>	800	1000		
	Count of routes.csv							
	Count of Toutes.csv							

Source						
airport	1					
PRH	/					
PRC						
PQM	_ 1					
PPV						
PPN	_ 1					
PPG						
POJ	_ 1					
POG						
PMY	_ 1					
PLN						
PKR	_ 1					
PKB						
PKA	_ 1					
PJG						
PIP	_ 1					
PIN						
PIH	_ 1					
PIB						
PHW	_ 1					
PFQ						
PEZ	_ 1					
PES						
PEC	_ 1					
PDT						
PBU	_ 1					
PAV						
PAH	_ 1					
PAF						
OTD	_ 1					
OSW	-					
OST	_ 1					
ONI	1					
OND	_ 1					
OND	1					
OMO	_ 1					
OMD	1					
OLP	_ 1					
OLL	1					
OLH	_ /					
OLF	1					
OLC	_ /					
OLA		ı	ı	I	I	1
	0	<i>200</i>	<i>400</i>	<i>600</i>	<i>800</i>	1000
			Count o	routes	.CSV	

					•	
Source						
airport						
OKL	1					
OIM						
OIA	<u> </u>					
OGZ						
OGS	<u> </u>					
OGM						
OGL	<u> </u>					
OGD						
OER	<u> </u>					
ODY						
OBY	<u> </u>					
OAL						
OAG	<u> </u>					
NYI						
NVK	1					
NTX						
NTQ	1					
NQU	_					
NOP	1					
NOB						
NLG	1					
NLD						
NKI	1					
NIQ						
NIB	1					
NGK						
NGE	1					
NAW						
NAJ	1					
NAH						
MZW	1					
MZL						
MYW	1					
MYU						
MYQ	1					
MWF	-					
MWA	1					
MVR						
MUK	1					
MUE						
MTS	1					
MTJ		I	ı	I	ı	1
	0	<i>200</i>	400	<i>600</i>	800	1000
			Count o			

Source						
airport	1					
MSZ	1					
MSW						
MSU	1					
MSS						
MSL	1					
MRZ						
MQH	1					
MPP						
MPN	1					
MOI						
MOD	1					
MNT						
MNS	1					
MNA						
ММО	1					
MLY						
MKP	1					
MKG						
MJU	1					
MHG						
МНС	1					
MGT						
MGS	1					
MGH						
MFU	1					
MEI						
MEE	1					
MEC						
MEB	1					
MDU						
MCV	1					
MCM						
МСК	1					
MCE						
MBT	1					
MBL						
MBI	1					
MBE						
MAZ	1					
MAQ						
LXG	1					
LWN						
	0	<i>200</i>	400	<i>600</i>	800	1000
			Count o	f routes	CSV	
			Count o	Joures	.050	

Description Count of routes.csv Count	Source		3-1-3-		
LUQ		1			
LUO 1 LUH LUD LUD LUT LTO LTI LTD LSY LSA LQM LPY LPT LPT LPS LPD LOK LOE LNS LMN LMC LMA LIB LKL LKG LKB LKB LEQ LEN LED LEN LEN		_ ′			
LUH LUD LTO LTO LTI 1 LTD LSY 1 LSA LQM 1 LPY LPT 1 LPS LPD 1 LOK LOE 1 LNS LMN 1 LMC LMA 1 LLB LKL 1 LKG LKB 1 LJA LGQ 1 LER LEQ 1 LEN LED LED LED 1 LEC LDU 1 LCX LDB 1 LLCX LBB 1 LAZ 1 LAR LAM 1 LAI LAI KZZ 1 KYZ 0 200 400 600 800 1000		-			
LUD					
LTO LTI LTD LTD LSY 1 LSA LQM 1 LPY LPT 1 LPS LPD 1 LOK LOE 1 LNS LMN 1 LMA 1 LLB LKL LKL LKG LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		-			
LTI LTD LSY 1 LSA LQM 1 LPT 1 LPT 1 LPT 1 LPS LPD 1 LOK LOE 1 LNS LMN 1 LMC LMA 1 LLB LKL 1 LKG LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000					
LTD LSY LSA LQM I LPY LPT I LPS LPD I LOK LOE I LNS LMN I LMC LMA I LLB LKL I LKL I LKG I LKB I LJA LGQ I LFR LEQ I LEN LEH I LEC LDU I LCX LBP I LBF LAZ I LAR LAM I LAI KZR I KYZ I O 200 400 600 800 1000		1			
LSY					
LSA LQM 1 LPY LPT 1 LPS LPD 1 LOK LOE 1 LNS LMN 1 LMC LMA 1 LLB LKL 1 LKG LKB 1 LJA LGQ 1 LER LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAZ 1 LAR LAM 1 LAI KZR 1 KYZ		1			
LQM					
LPY LPT		1			
LPT					
LPS LPD 1 LOK LOE 1 LNS LMN 1 LMC LMA 1 LLB LKL 1 LKG LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		1			
LPD					
LOK LOE 1 LNS LMN 1 LMC LMA 1 LLB LKL 1 LKB 1 LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		1			
LOE 1 LNS 1 LMN 1 LMC LMA 1 LLB LKL 1 LKG LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 1					
LMN	LOE	1			
LMC LMA 1 LLB LKL 1 LKG LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEN LEN LEH 1 LCX LBP 1 LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000	LNS				
LIMA	LMN	1			
LLB LKL LKG LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000	LMC				
LKL	LMA	1			
LKG LKB LKB 1 LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000					
LKB LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LCC LDU 1 LCX LBP 1 LAZ 1 LAR LAR LAM 1 KZR 1 KYZ 0 200 400 600 800 1000		1			
LJA LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LAZ 1 LAR LAR LAM 1 KZR 1 KYZ 0 200 400 600 800 1000					
LGQ 1 LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		_ 7			
LFR LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000					
LEQ 1 LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		_ 7			
LEN LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000					
LEH 1 LEC LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		_			
LEC LDU					
LDU 1 LCX LBP 1 LBF LAZ 1 LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		- 			
LCX LBP		1			
LBP 1 LBF LAZ 1 LAR 1 LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000					
LBF LAZ		1			
LAZ 1 LAR 1 LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		_			
LAR LAM 1 LAI KZR 1 KYZ 0 200 400 600 800 1000		1			
LAM 1 LAI					
LAI KZR 1 KYZ 0 200 400 600 800 1000		1			
KZR 1 KYZ 0 200 400 600 800 1000					
0 200 400 600 800 1000		1			
		0			1000

Source							
airport	1						
KYP	_ 1						
KXU							
KWF	_ 1						
KVK							
KVC	_ 1						
KUZ	_ ,						
KUU	_ 1						
KUO	1						
KTL	_						
KSO	_ ,						
KSE	_ 1						
KRP							
KQA	1						
KPV	1						
KPB	1						
KOS	1						
KOO	_						
KNU	1						
KNQ KME	_						
KME	1						
KLN	_						
KKR	1						
KKE							
KKB	1						
KID	-						
KHZ	1						
KHY							
KHS	1						
KHD							
KGT	1						
KGP							
KGC	1						
KFS							
KFP	1						
KEW							
KET	1						
KEP							
KDU	1						
KCQ							
КСО	1						
KCL							
			400	400	000	4000	
	0	200	<i>400</i>	<i>600</i>	800	1000	
			Count o	f routes	.csv		
	Count of routes.csv						

Source airport						
KCK	1					
KCG						
KBC	1					
KAZ	_					
KAW	1					
KAT						
KAO	1					
KAE						
KAD	1					
KAA						
JUK	1					
JQE						
JOS	1					
JOL						
JOE	1					
JKR						
JJA	1					
JGA						
JBR	1					
JAU						
IZO	1					
IXG						
IWK	1					
IWJ						
IUE	1					
ISE						
IRZ	1					
IRP						
IRK	1					
IRJ IRC	1					
IPI						
IOQ	1					
ILY	-					
ILR	1					
ILP						
ILI	1					
ILD	•					
IKO	1					
IIL						
IGG	1					
IFJ						
	0	200	400 Count o	600	800	1000

Source							
airport	1						
ICI	_ ′						
IBA							
IAR	_ 1						
IAO							
IAA	_ 1						
HYG							
HVR	_ 1						
HVD							
HOE	_ 1						
HOB							
HNM	_ 1						
HKK							
HKB	_ 1						
HJR	4						
HID	_ 1						
HIB	4						
HGN	_ 1						
HDN	-						
HDM	_ 1						
HAC	_						
GYA	_ 1						
GWL	-						
GVR	_ 1						
GUC	-						
GRW	_ 1						
GRV	_						
GRP	_ 1						
GPB	1						
GNU	_ '						
GNM	1						
GMZ	-						
GMR GMO	1						
GMA	_ ′						
GLO	1						
GLH	"						
GLA	1						
GIL	_ ′						
GHT	1						
GHE	"						
GGW	1						
GFN	"						
J. IV		I	ı	I	I	1	
	0	<i>200</i>	<i>400</i>	<i>600</i>	<i>800</i>	1000	
			Count	frontes	CSV		
	Count of routes.csv						

Source			3133			
airport GDZ	1					
GDV	- '					
GDE	1					
GCW	"					
GCN	1					
GCH						
GBB	1					
GAO						
FVM	1					
FUT						
FUN	_ 1					
FRD						
FOE	_ 1					
FMA						
FLS	_ 1					
FJR						
EXI	_ 1					
EUX						
ETR	_ 1					
ESL ESD	1					
ESC	_ ′					
ERN	1					
EOI	_ ′					
ELV	1					
ELU						
ELL	1					
ELC						
EKS	1					
EKO						
EJH	1					
EJA						
EGX	_ 1					
EGS						
EGE	_ 1					
EDO						
EDA	_ 1					
EBH	_					
EAU	_ 1					
EAT	1					
EAR EAE	_ ′					
LAE		I	1	I	I	I
	0	200	400	600	800	1000
			Count o	f routes.	.csv	

Source			3		3111			
airport								
DPO	1							
DOB								
DND	1							
DIW								
DIN	1							
DIJ								
DHI	1							
DEF								
DEE	1							
DBA								
CZS	_ 1							
CZE								
CYZ	_ 1							
CYP CXH	1							
CXF								
CUQ	1							
CUM	_ ′							
CTM	1							
CTC								
CSK	1							
CSH								
CPX	1							
CPD								
CPC	1							
CNY								
CNM	1							
CND								
CMX	_ 1							
CMU								
CMG	1							
CLM								
CLD	_ 1							
CKZ CKX	1							
CJM								
CIZ	1							
CIX								
CIU	1							
CIP								
CIC	1							
CHY								
		200	400	COO	000	1000		
	0	200	400	<i>600</i>	800	1000		
			Count o	froutes	.csv			

Source					3333	
airport						
CHX	1					
CHU						
CGM	1					
CGI						
CFK	1					
CEZ						
CEM	_ 1					
CED	1					
CDJ CDC	_					
CCK	1					
CBS						
CBH	1					
CAL						
CAJ	1					
CAH						
BZL	1					
BYO						
BXR	1					
BXB						
BWK	1					
BWA						
BVV	1					
BVH						
BUW	1					
BUL						
BTM	1					
BTC						
BSC	1					
BRR						
BRQ	_ 1					
BPL	-					
BNB	_ 1					
BMW BLV	1					
BLD						
BKZ	1					
BKQ						
BKM	1					
BJI						
BJB	1					
BIR	_					
		200	400	COO	000	1000
	0	200	400	600	800	1000
			Count o	froutes	.csv	

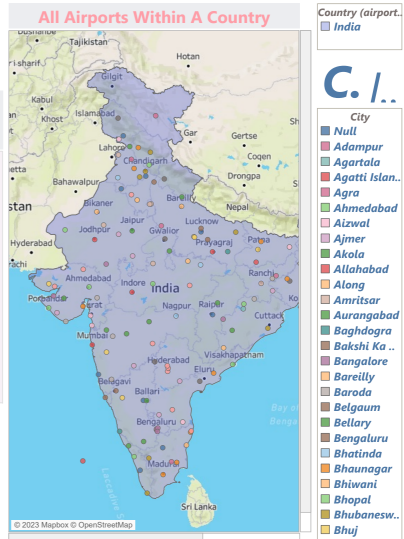
Source							
airport	1						
BHR	_						
BHB	1						
BFV	_ 1						
BFQ RFF	1						
BFF BDU	_ /						
BDP BDP	1						
BCI							
BAZ	1						
AXR							
AXK	1						
AVV	•						
AUY	1						
AUR							
AUG	1						
ATD							
ATA	1						
ASO							
ARW	1						
ARK							
ARC	<u> </u>						
AQA							
APF	1						
AOS							
AOQ	_ 1						
AOE	_						
ANS	_ 1						
ANG							
AMH	_ 1						
ALW	-						
AKK	_ 1						
AKB	1						
AIU AHU	_ 1						
AHN	1						
AGX							
AGN	1						
AGN							
AFZ	1						
AFL	•						
AEY	1						
ADK							
		200	100	600	000	4000	
	0	200	400	<i>600</i>	800	1000	
			Count o	froutes	.csv		

Source airport							
ACZ	1						
ACU							
ABS	1						
ABR							
ABM	1						
AAY							
AAX	1						
	0	200	400	600	800	1000	
	Count of routes.csv						

Country { No.of Airports}

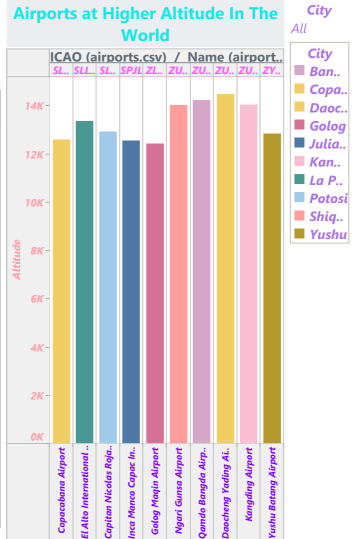


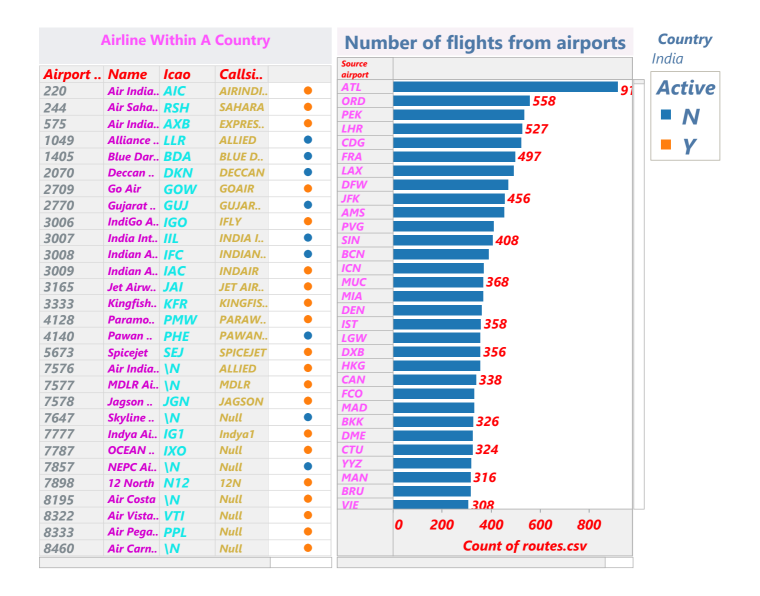




India

ndex	Name (airports.csv)	City	ICAO (airpor	
Null	Adampur Airport	Adampur	VIAX	
	Kishangarh Airport	Ajmer	VIKG	
	HAL Airport	Bangalore	VOBG	
	Yelahanka Air Force Station	Bangalore	VOYK	
	Jakkur Aerodrome	Bengaluru	VOJK	
	Kazi Nazrul Islam Airport	Durgapur	VEDG	
	Rajiv Gandhi International Airp	Hyderabad	vons	
	Jeypore Airport	Jeypore	VEJP	
	Kannur International Airp	Kannur	VOKN	
	Nagaur Airport	Nagaur	VI73	
	Ambala Air Force Station	Null	VIAM	
	Ratnagiri Airport	Null	VARG	
	Sirsa Air Force Station	Null	VISA	





All Airports Within A Country

NUMBER OF AIRPORTS WITHIN THE CO.. Airports at higher altitude within a country

Airports at Higher Altitude In The World Airline Within A Country

Number of flights from airports



Cou..



All Airports Within A Country

NUMBER OF AIRPORTS WITHIN THE CO.. Airports at higher altitude within a country

Airports at Higher Altitude In The World Airline Within A Country

Number of flights from airports



Story 1

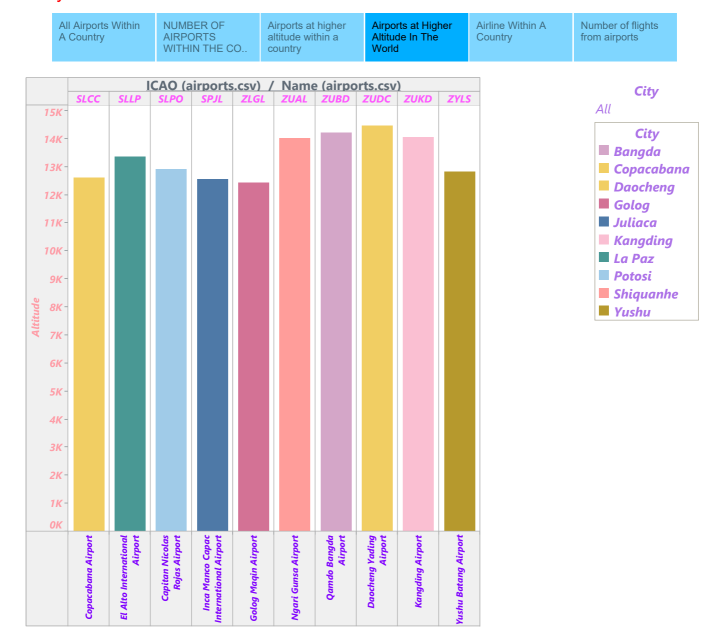
All Airports Within A Country

NUMBER OF AIRPORTS WITHIN THE CO.. Airports at higher altitude within a country

Airports at Higher Altitude In The World Airline Within A Country Number of flights from airports

ndex	Name (airports.csv)	City	ICAO (airpor		Country (ai
Null	Adampur Airport	Adampur	VIAX	775	India
	Kishangarh Airport	Ajmer	VIKG	o	
	HAL Airport	Bangalore	VOBG	2,912	
	Yelahanka Air Force Station	Bangalore	VOYK	3,045	
	Jakkur Aerodrome	Bengaluru	VOJK	3,013	
	Kazi Nazrul Islam Airport	Durgapur	VEDG	300	
	Rajiv Gandhi International Airp	Hyderabad	voнs	2,024	
	Jeypore Airport	Jeypore	VEJP	1,952	
	Kannur International Airp	Kannur	VOKN	330	
	Nagaur Airport	Nagaur	VI73	950	
	Ambala Air Force Station	Null	VIAM	909	
	Ratnagiri Airport	Null	VARG	305	
	Sirsa Air Force Station	Null	VISA	650	
	Udhampur Air Force Station	Null	VIUX	2,066	
	Pasighat Airport	Pasighat	VEPG	477	
	Sri Sathya Sai Airport	Puttaparthi	VOPN	1,558	

Story 1



Story 1

All Airports Within A Country

NUMBER OF AIRPORTS UITHIN THE CO..

Airports at higher Altitude In The World

Airports at Higher Altitude In The World

Number of flights from airports

World

Country

Country

Country

Country

Airport	Name	Icao	Callsi	
220	Air India	AIC	AIRINDI	•
244	Air Saha	RSH	SAHARA	•
575	Air India	AXB	EXPRES	•
1049	Alliance	LLR	ALLIED	•
1405	Blue Dar	BDA	BLUE D	•
2070	Deccan	DKN	DECCAN	•
2709	Go Air	GOW	GOAIR	•
2770	Gujarat	GUJ	GUJAR	•
3006	IndiGo A	IGO	IFLY	•
3007	India Int	IIL	INDIA I	•
3008	Indian A	IFC	INDIAN	•
3009	Indian A	IAC	INDAIR	•
3165	Jet Airw	JAI	JET AIR	•
3333	Kingfish	KFR	KINGFIS	•
4128	Paramo	PMW	PARAW	•
4140	Pawan	PHE	PAWAN	•
5673	Spicejet	SEJ	SPICEJET	•
7576	Air India	\N	ALLIED	•
7577	MDLR Ai	\N	MDLR	•
7578	Jagson	JGN	JAGSON	•
7647	Skyline	\N	Null	•
7777	Indya Ai	IG1	Indya1	•
7787	OCEAN	IXO	Null	•
7857	NEPC Ai	\N	Null	•
7898	12 North	N12	12N	•
8195	Air Costa	\N	Null	•
8322	Air Vista	VTI	Null	•
8333	Air Pega	PPL	Null	•
8460	Air Carn	\N	Null	•



All Airports Within A Country

NUMBER OF AIRPORTS WITHIN THE CO.. Airports at higher altitude within a country

Airports at Higher Altitude In The World Airline Within A Country

Number of flights from airports

