# $J. Kimbrough\_DATA-413\_A synchronous SQL\\$

2024 - 10 - 10

con <- dbConnect(duckdb(dbdir = "C:/Users/jkimb/OneDrive/Desktop/School/Classes/VI. Fall 2024/MTh\_DATA-</pre>

#### Practice 1: Select Flights from a Specific Carrier

Write a SQL query to find all flights from the carrier "United Air Lines Inc.".

```
SELECT *
FROM flights
WHERE carrier = 'UA';
```

Table 1: Displaying records 1 - 10

yearmo	ntdhay	$^{\prime}  \mathrm{dep}_{-}$	_tsiched_	_d <b>eep</b> p_	t <b>ikak</b> y	t <b>isale</b> ed_	_aarr_	t <b>ideola</b> nyri	teflighttailnuomigindestair_	_ti <b>dis</b> tai	n <b>he</b> urr	ninı	ı <b>tė</b> me_ho
2013 1	1	517	515	2	830	819	11	UA	1545 N142 <b>28</b> WRIAH227	1400	5	15	2013- 01-01 10:00:00
2013 1	1	533	529	4	850	830	20	UA	1714 N242 <b>1</b> 1GA IAH 227	1416	5 2	29	2013- 01-01 10:00:00
2013 1	1	554	558	-4	740	728	12	UA	1696 N394 <b>65</b> WRORD 50	719	5 5	58	2013- 01-01 10:00:00
2013 1	1	558	600	-2	924	917	7	UA	194 N291 <b>29</b> FK LAX345	2475	6	0	2013- 01-01 11:00:00
2013 1	1	558	600	-2	923	937	-14	UA	1124 N5344EWRSFO361	2565	6	0	2013- 01-01 11:00:00
2013 1	1	559	600	-1	854	902	-8	UA	1187 N765 <b>E</b> WRLAS337	2227	6	0	2013- 01-01 11:00:00
2013 1	1	607	607	0	858	915	-17	UA	1077 N534 <b>42</b> WRMIA157	1085	6	7	2013- 01-01 11:00:00
2013 1	1	611	600	11	945	931	14	UA	303 N532 <b>UA</b> K SFO366	2586	6	0	2013- 01-01 11:00:00

yearmo	ntdha	y dep_	_tsiched_	dep	t <b>ikak</b> y ti	ismalmed_	aarr t	<b>iheda</b> nyri	efligh	ttailnuomigindestair_	ti <b>dis</b> tar	n <b>he</b> u	rmin	u <b>tė</b> me_hour
2013 1	1	623	627	-4	933	932	1	UA	496	N459 <b>U&amp;</b> AIAH229	1416	6	27	2013- 01-01 11:00:00
2013 1	1	628	630	-2	1016	947	29	UA	1665	N332 <b>89</b> WRLAX366	2454	6	30	2013- 01-01 11:00:00

I Solved the Practice 1 and you must do the rest.

#### Practice 2: Count the Number of Flights for Each Carrier

Write a SQL query to count the total number of flights for each carrier.

```
SELECT carrier, COUNT (*) AS total_flights
FROM flights
GROUP BY carrier;
```

Table 2: Displaying records 1 - 10

carrier	total_	flights
WN		12275
AS		714
F9		685
EV		54173
AA		32729
US		20536
9E		18460
YV		601
FL		3260
HA		342

#### Practice 3: Find the Flights with the Longest Distance

Write a SQL query to find the 10 longest flights based on the distance column.

```
SELECT *
FROM flights
ORDER BY distance DESC
LIMIT 10;
```

Table 3: Displaying records 1 - 10

yearı	noi	ntdhay	$dep_{-}$	_tsiched_	_ddep_	<u>t</u> ibedayt	ismoleed_	_aarr_	t <b>iheda</b> nyr	iefligh	nttailnu <b>om</b> igindestair_	_ti <b>dis</b> ta	n <b>ke</b> u	rmin	u <b>tė</b> me_hou
2013	6	26	954	1000	-6	1421	1435	-14	НА	51	N384 <b>HA</b> K HNL601	4983	10	0	2013- 06-26
2013	6	27	957	1000	-3	1411	1435	-24	НА	51	N386 <b>HA</b> K HNL589	4983	10	0	14:00:00 2013- 06-27
2013	6	28	955	1000	-5	1426	1435	-9	НА	51	N392 <b>HA</b> K HNI614	4983	10	0	14:00:00 2013- 06-28
2013	6	29	953	1000	-7	1409	1435	-26	НА	51	N390 <b>HA</b> K HNL595	4983	10	0	14:00:00 2013- 06-29 14:00:00
2013	6	30	955	1000	-5	1415	1435	-20	НА	51	N381 <b>HA</b> K HNL601	4983	10	0	2013- 06-30
2013	7	1	1005	1000	5	1527	1430	57	НА	51	N384 <b>HA</b> K HNL588	4983	10	0	14:00:00 2013- 07-01
2013	7	2	952	1000	-8	1402	1430	-28	НА	51	N383 <b>HA</b> K HNL590	4983	10	0	14:00:00 2013- 07-02
2013	7	3	957	1000	-3	1410	1430	-20	НА	51	N388 <b>HA</b> K HNL585	4983	10	0	14:00:00 2013- 07-03
2013	7	4	950	1000	-10	1359	1430	-31	НА	51	N380 <b>HA</b> K HNL590	4983	10	0	14:00:00 2013- 07-04 14:00:00
2013	7	5	950	1000	-10	1423	1430	-7	НА	51	N383 <b>HA</b> K HNL600	4983	10	0	2013- 07-05 14:00:00

## Practice 4: Calculate Average Arrival Delay for Each Carrier

Write a SQL query to calculate the average arrival delay (arr\_delay) for each carrier, showing only those with a non-null delay.

```
SELECT carrier, AVG(arr_delay) AS avg_arrival_delay
FROM flights
WHERE arr_delay IS NOT NULL
GROUP BY carrier;
```

Table 4: Displaying records 1 - 10

carrier	avg_arrival_delay
EV	15.7964311
AA	0.3642909
US	2.1295951
9E	7.3796692
YV	15.5569853
OO	11.9310345
DL	1.6443409
B6	9.4579733
UA	3.5580111
MQ	10.7747334

\_\_\_\_\_

## Practice 5: Find Flights Departing from JFK to LAX

Write a SQL query to find all flights departing from JFK airport to LAX airport.

```
SELECT *
FROM flights
WHERE origin = 'JFK' AND dest = 'LAX';
```

Table 5: Displaying records 1 - 10

yearmo	ntday	$\sqrt{\mathrm{dep}_{-}}$	_tsiched_	_ddepp	<u>t</u> ikadayt	isaleed_	_aarr_t	ideoloayri	efligh	ttailnuomigindestair_	_ti <b>dis</b> ta	n <b>ke</b> u	ırmin	u <b>tė</b> me_hour
2013 1	1	558	600	-2	924	917	7	UA	194	N291 <b>29</b> FK LAX345	2475	6	0	2013- 01-01 11:00:00
2013 1	1	658	700	-2	1027	1025	2	VX	399	N627 <b>VA</b> K LAX361	2475	7	0	2013- 01-01 12:00:00
2013 1	1	702	700	2	1058	1014	44	В6	671	N779 <b>JB</b> K LAX381	2475	7	0	2013- 01-01
2013 1	1	743	730	13	1107	1100	7	AA	33	N338 <b>AIA</b> K LA <b>X3</b> 58	2475	7	30	12:00:00 2013- 01-01
2013 1	1	829	830	-1	1152	1200	-8	UA	443	N554 <b>UA</b> K LAX360	2475	8	30	12:00:00 2013- 01-01
2013 1	1	856	900	-4	1226	1220	6	AA	1	N324 <b>AIA</b> K LAX358	2475	9	0	13:00:00 2013- 01-01
2013 1	1	859	900	-1	1223	1225	-2	VX	407	N846 <b>VA</b> K LAX359	2475	9	0	14:00:00 2013- 01-01 14:00:00

yearmo	ntdha	y dep_	tsiched_	_depp_	<u>t</u> ikedayt	isoleed_	aarr t	<b>deda</b> yri	efligh	ttailnuomigimlestair_	ti <b>dis</b> ta	n <b>ke</b> u	rmin	u <b>tė</b> me_hour
2013 1	1	921	900	21	1237	1227	10	DL	120	N713TIWK LAX333	2475	9	0	2013- 01-01 14:00:00
2013 1	1	941	945	-4	1300	1258	2	В6	679	N806JBK LAX352	2475	9	45	2013- 01-01 14:00:00
2013 1	1	1026	1030	-4	1351	1340	11	AA	19	N328 <b>AIA</b> K LAX356	2475	10	30	2013- 01-01 15:00:00

#### Practice 6: Calculate the Total Number of Flights Each Month

Write a SQL query to count the total number of flights for each month.

```
SELECT month, COUNT(*) AS total_flights
FROM flights
GROUP BY month
ORDER BY month;
```

Table 6: Displaying records 1 - 10

month	total_flights
1	27004
2	24951
3	28834
4	28330
5	28796
6	28243
7	29425
8	29327
9	27574
10	28889

# Practice 7: Find Flights with Departure Delays Greater than 2 Hours

Write a SQL query to find all flights that had a departure delay of more than 120 minutes.

```
SELECT *
FROM flights
WHERE dep_delay > 120;
```

Table 7: Displaying records 1 - 10

yearn	non	ntdhay	$dep_{-}$	_tsiched_	_d <b>tp</b>	<u>t</u> ibedayt	i <b>sale</b> ed_	_aarr_	<u>t</u> ohenkanyri	eflight	tailnu	omigindest air_	_ti <b>dis</b> ta	n <b>he</b> u	ırmin	u <b>tė</b> me_hou
2013	1	1	848	1835	853	1001	1950	851	MQ	3944	N9421	VICK BWI 41	184	18	35	2013- 01-01
2013	1	1	957	733	144	1056	853	123	UA	856	N534U	EAWRBOS 37	200	7	33	23:00:00 2013- 01-01
2013	1	1	1114	900	134	1447	1222	145	UA	1086	N7650	EGA IAH 248	1416	9	0	12:00:00 2013- 01-01
2013	1	1	1540	1338	122	2020	1825	115	В6	705	N570.	∭BK SJU193	1598	13	38	14:00:00 2013- 01-01
2013	1	1	1815	1325	290	2120	1542	338	EV	4417	N1718	ESWROM A213	1134	13	25	18:00:00 2013- 01-01
2013	1	1	1842	1422	260	1958	1535	263	EV	4633	N1812	EWRBTV 46	266	14	22	18:00:00 2013- 01-01
2013	1	1	1856	1645	131	2212	2005	127	AA	181	N3234	NAK LAX336	2475	16	45	19:00:00 2013- 01-01
2013	1	1	1934	1725	129	2126	1855	151	MQ	4255	N9091	WK¥ BNA154	765	17	25	21:00:00 2013- 01-01
2013	1	1	1938	1703	155	2109	1823	166	EV	4300	N1855	EWRRIC 68	277	17	3	22:00:00 2013- 01-01
2013	1	1	1942	1705	157	2124	1830	174	MQ	4410	N8351	WCK DCA60	213	17	5	22:00:00 2013- 01-01 22:00:00

# Practice 8: Find the Number of Flights per Day

Write a SQL query to count the number of flights for each day (use year, month, and day columns).

```
SELECT "year", "month", "day", COUNT(*) AS flights_per_day
FROM flights
```

```
GROUP BY "year", "month", "day"
ORDER BY "year", "month", "day";
```

Table 8: Displaying records 1 - 10

year	month	day	$flights\_per\_day$
2013	1	1	842
2013	1	2	943
2013	1	3	914
2013	1	4	915
2013	1	5	720
2013	1	6	832
2013	1	7	933
2013	1	8	899
2013	1	9	902
2013	1	10	932

## Practice 9: Find Flights That Arrived Early

Write a SQL query to find all flights that arrived early (i.e., arr\_delay is negative).

```
SELECT *
FROM flights
WHERE arr_delay < 0;</pre>
```

Table 9: Displaying records 1 - 10

yearmon	ntdhag	y dep_	_tsiched_	dep	<u>t</u> idealeay t	isolæed_	_aarrt	t <b>ihela</b> nyri	efligh	ttailnuomigindestair_	_ti <b>dis</b> tar	n <b>ke</b> u	ırminı	u <b>tė</b> me_hour
2013 1	1	544	545	-1	1004	1022	-18	В6	725	N804 <b>JB</b> K BQN83	1576	5	45	2013- 01-01 10:00:00
2013 1	1	554	600	-6	812	837	-25	DL	461	N668 <b>D</b> \$\overline{\overlin	762	6	0	2013- 01-01 11:00:00
2013 1	1	557	600	-3	709	723	-14	EV	5708	8 N829 <b>A.G</b> AIAD 53	229	6	0	2013- 01-01 11:00:00
2013 1	1	557	600	-3	838	846	-8	В6	79	N593 <b>JB</b> K MC <b>Q</b> 40	944	6	0	2013- 01-01 11:00:00
2013 1	1	558	600	-2	849	851	-2	В6	49	N793 <b>JB</b> K PBI 149	1028	6	0	2013- 01-01 11:00:00

year moi	ntdhay	$dep_{\perp}$	_tsiched_	ddepp	<u>t</u> idealeay	t <b>isale</b> ed_	aarr	<u>t</u> <b>iheda</b> nyri	efligh	ttailnu <b>om</b> igindestair_	_ti <b>dis</b> tai	nkeu	rmin	u <b>tė</b> me_hour
2013 1	1	558	600	-2	853	856	-3	В6	71	N657 <b>JJB</b> K TPA158	3 1005	6	0	2013- 01-01 11:00:00
2013 1	1	558	600	-2	923	937	-14	UA	1124	N534ÆWRSFO361	2565	6	0	2013- 01-01 11:00:00
2013 1	1	559	559	0	702	706	-4	В6	1806	8 N708 <b>JJB</b> K BOS 44	187	5	59	2013- 01-01 10:00:00
2013 1	1	559	600	-1	854	902	-8	UA	1187	' N765 <b>E</b> WRLAS337	2227	6	0	2013- 01-01 11:00:00
2013 1	1	600	600	0	851	858	-7	В6	371	N595 <b>JK</b> GA FLL152	2 1076	6	0	2013- 01-01 11:00:00

# Practice 10: Find the Average Air Time per Carrier

Write a SQL query to find the average air time for each carrier.

```
SELECT carrier, AVG(air_time) AS avg_air_time
FROM flights
GROUP BY carrier;
```

Table 10: Displaying records 1 - 10

carrier	avg_air_time
EV	90.07619
AA	188.82230
US	88.57380
9E	86.78160
YV	65.74081
OO	83.48276
FL	101.14394
HA	623.08772
WN	147.82481
AS	325.61777