postgres=#

postgres=#

postgres=# \c mondial

You are now connected to database "mondial" as user "malichou".

mondial=#

mondial=#

mondial=# \d

List of relations

Schema | Name | Type | Owner

--------+-------------------+-------+----------

public | airport | table | malichou

public | borders | table | malichou

public | city | table | malichou

public | citylocalname | table | malichou

public | cityothername | table | malichou

public | citypops | table | malichou

public | continent | table | malichou

public | country | table | malichou

public | countrylocalname | table | malichou

public | countryothername | table | malichou

public | countrypops | table | malichou

public | desert | table | malichou

public | economy | table | malichou

public | encompasses | table | malichou

public | ethnicgroup | table | malichou

public | friends | table | malichou

public | geo\_desert | table | malichou

public | geo\_estuary | table | malichou

public | geo\_island | table | malichou

public | geo\_lake | table | malichou

public | geo\_mountain | table | malichou

public | geo\_river | table | malichou

public | geo\_sea | table | malichou

public | geo\_source | table | malichou

public | island | table | malichou

public | islandin | table | malichou

public | ismember | table | malichou

public | lake | table | malichou

public | lakeonisland | table | malichou

public | language | table | malichou

public | located | table | malichou

public | locatedon | table | malichou

public | mergeswith | table | malichou

public | mountain | table | malichou

public | mountainonisland | table | malichou

public | organization | table | malichou

public | politics | table | malichou

public | population | table | malichou

public | province | table | malichou

public | provincelocalname | table | malichou

public | provinceothername | table | malichou

public | provpops | table | malichou

public | religion | table | malichou

public | river | table | malichou

public | riveronisland | table | malichou

public | riverthrough | table | malichou

public | sea | table | malichou

(47 rows)

mondial=#

mondial=# \d countries LIMIT 10;

psql: error: Did not find any relation named "countries".

mondial=# \d country LIMIT 10;

Table "public.country"

Column | Type | Collation | Nullable | Default

------------+-----------------------+-----------+----------+---------

name | character varying(50) | | not null |

code | character varying(4) | | not null |

capital | character varying(50) | | |

province | character varying(50) | | |

area | numeric | | |

population | numeric | | |

Indexes:

"countrykey" PRIMARY KEY, btree (code)

"country\_name\_key" UNIQUE CONSTRAINT, btree (name)

Check constraints:

"countryarea" CHECK (area >= 0::numeric)

"countrypop" CHECK (population >= 0::numeric)

psql: warning: \d: extra argument "LIMIT" ignored

psql: warning: \d: extra argument "10;" ignored

mondial=#

mondial=# \c economy LIMIT 10;

psql: could not connect to server: No route to host

Is the server running on host "10" (0.0.0.10) and accepting

TCP/IP connections on port 5432?

psql: Previous connection kept

mondial=# \d economy LIMIT 10;

Table "public.economy"

Column | Type | Collation | Nullable | Default

--------------+----------------------+-----------+----------+---------

country | character varying(4) | | not null |

gdp | numeric | | |

agriculture | numeric | | |

service | numeric | | |

industry | numeric | | |

inflation | numeric | | |

unemployment | numeric | | |

Indexes:

"economykey" PRIMARY KEY, btree (country)

Check constraints:

"economygdp" CHECK (gdp >= 0::numeric)

psql: warning: \d: extra argument "LIMIT" ignored

psql: warning: \d: extra argument "10;" ignored

mondial=#

mondial=#

mondial=# SELECT \* FROM gdp LIMIT 10;

psql: ERROR: relation "gdp" does not exist

LINE 1: SELECT \* FROM gdp LIMIT 10;

^

mondial=# SELECT \* FROM gdp;

psql: ERROR: relation "gdp" does not exist

LINE 1: SELECT \* FROM gdp;

^

mondial=#

mondial=#

mondial=# SELECT \* FROM economy;

country | gdp | agriculture | service | industry | inflation | unemployment

---------+----------+-------------+---------+----------+-----------+--------------

AL | 12800 | 19.5 | 68.5 | 12 | 1.7 | 16.9

GR | 243300 | 3.5 | 80.5 | 16 | -0.8 | 27.9

MK | 10650 | 10.2 | 62.3 | 27.5 | 2.8 | 28.6

SRB | 43680 | 7.9 | 60.3 | 31.8 | 2.2 | 20.1

MNE | 4518 | 0.8 | 87.9 | 11.3 | 4 | 19.1

KOS | 7150 | 12.9 | 64.5 | 22.6 | 1.8 | 30.9

AND | 4800 | 14 | 6 | 79 | 1.1 | 4

F | 2739000 | 1.9 | 79.4 | 18.7 | 0.9 | 10.2

E | 1356000 | 3.1 | 70.8 | 26 | 1.8 | 26.3

A | 417900 | 1.6 | 69.8 | 28.6 | 2.1 | 4.9

CZ | 194800 | 2.4 | 60.3 | 37.3 | 1.4 | 7.1

D | 3593000 | 0.8 | 69 | 30.1 | 1.6 | 5.3

H | 130600 | 3.4 | 68.7 | 28 | 1.9 | 10.5

I | 2068000 | 2 | 73.5 | 24.4 | 1.2 | 12.4

FL | 5113 | 8 | 55 | 37 | -0.7 | 2.3

SK | 96960 | 3.1 | 67 | 30.8 | 1.7 | 14.4

SLO | 46820 | 2.8 | 68.3 | 28.9 | 1.8 | 13.1

CH | 646200 | 0.7 | 72.5 | 26.8 | -0.4 | 3.2

BY | 69240 | 9.2 | 44.7 | 46.2 | 19 | 1

LV | 30380 | 4.9 | 69.4 | 25.7 | 0.2 | 9.8

LT | 46710 | 3.7 | 68 | 28.3 | 1.2 | 12.4

PL | 513900 | 4 | 62.7 | 33.3 | 1 | 10.3

UA | 175500 | 9.9 | 60.5 | 29.6 | 0.7 | 8

R | 2113000 | 4.2 | 58.3 | 37.5 | 6.8 | 5.8

B | 507400 | 0.8 | 76.6 | 22.6 | 1.3 | 8.8

L | 60540 | 0.3 | 86.4 | 13.3 | 1.8 | 4.9

NL | 722300 | 2.6 | 72.1 | 25.4 | 2.5 | 8.3

BIH | 18870 | 8.1 | 65.5 | 26.4 | 0.2 | 44.3

HR | 59140 | 5 | 69.2 | 25.8 | 2.2 | 21.6

BG | 53700 | 6.7 | 63 | 30.3 | 1.5 | 11.6

RO | 188900 | 6.4 | 59.4 | 34.2 | 3.2 | 7.3

TR | 821800 | 8.9 | 63.8 | 27.3 | 7.6 | 9.3

DK | 324300 | 1.5 | 76.8 | 21.7 | 0.8 | 6

EW | 24280 | 3.9 | 66.2 | 30 | 3.4 | 10.9

FARX | 2320 | 16 | 55 | 29 | 2.3 | 6.8

SF | 259600 | 2.9 | 71.9 | 25.1 | 2.2 | 8.1

N | 515800 | 1.2 | 56.5 | 42.3 | 1.9 | 3.6

S | 552000 | 2 | 66.8 | 31.3 | 0 | 8.1

MC | 5748 | 0 | 90 | 10 | 1.5 | 2

GBZ | 1106 | 0 | 100 | 0 | 2.8 | 3

GBG | 2742 | 3 | 87 | 10 | 3.4 | 0.9

V | | | | | |

CEU | | | | | |

MEL | | | | | |

IS | 14590 | 5.9 | 71.2 | 22.9 | 3.9 | 4.5

IRL | 220900 | 1.6 | 70.4 | 28 | 0.6 | 13.5

RSM | 1866 | 0.1 | 60.7 | 39.2 | 2.8 | 7

GBJ | 5100 | 2 | 96 | 2 | 3.7 | 1.7

M | 9541 | 1.4 | 73.3 | 25.3 | 1 | 6.4

GBM | 4076 | 1 | 88 | 11 | 5 | 2

MD | 7932 | 13.8 | 66.2 | 19.9 | 4.6 | 5.8

P | 219300 | 2.6 | 75.2 | 22.2 | 0.4 | 16.8

SVAX | | | | | |

GB | 2490000 | 0.7 | 78.9 | 20.5 | 2 | 7.2

AFG | 20650 | 20 | 54.4 | 25.6 | 6.8 | 35

CN | 9330000 | 10 | 46.1 | 43.9 | 2.6 | 4.1

IR | 411900 | 10.6 | 44.5 | 44.9 | 42.3 | 16

PK | 236500 | 25.3 | 53.1 | 21.6 | 7.7 | 6.6

TAD | 8513 | 21.1 | 55.7 | 23.2 | 3.7 | 2.5

TM | 40560 | 7.2 | 68.4 | 24.4 | 9 | 60

UZB | 55180 | 19.1 | 48.7 | 32.2 | 10.1 | 4.9

ARM | 10440 | 20.6 | 42.1 | 37.3 | 6.2 | 17.3

GE | 15950 | 8.5 | 69.9 | 21.6 | -0.5 | 15

AZ | 76010 | 6.2 | 30.8 | 63 | 2.4 | 6

BRN | 28360 | 0.3 | 53 | 46.7 | 3.1 | 15

BD | 140200 | 17.2 | 53.9 | 28.9 | 7.6 | 5

MYA | 59430 | 38 | 41.7 | 20.3 | 5.7 | 5.2

IND | 1670000 | 17.4 | 56.9 | 25.8 | 9.6 | 8.8

BHT | 2133 | 13.8 | 45 | 41.2 | 11 | 2.1

BRU | 16560 | 0.7 | 28.4 | 70.9 | 1 | 2.6

MAL | 312400 | 11.2 | 48.1 | 40.6 | 2.2 | 3.1

LAO | 10100 | 30.5 | 37.5 | 32 | 6.5 | 1.9

THA | 400900 | 12.1 | 44.2 | 43.6 | 2.2 | 0.7

K | 15640 | 34.8 | 40.7 | 24.5 | 3.2 | 0

VN | 170000 | 19.3 | 42.2 | 38.5 | 6.8 | 1.3

KAZ | 224900 | 5.2 | 56.9 | 37.9 | 5.8 | 5.3

NOK | 28000 | 23.4 | 29.4 | 47.2 | |

KGZ | 7234 | 20.8 | 44.8 | 34.4 | 6.8 | 8.6

HONX | 272100 | 0 | 93 | 6.9 | 4.4 | 3.1

MACX | 51680 | 0 | 93.5 | 6.5 | 5.5 | 1.8

MNG | 11140 | 16.5 | 50.9 | 32.6 | 8.2 | 9

NEP | 19340 | 36.8 | 48.7 | 14.5 | 6.7 | 46

XMAS | | | | | |

COCO | | | | | |

CY | 21780 | 2.4 | 81.7 | 15.9 | 0.2 | 17.4

GAZA | 1700 | | | | 5.7 |

IL | 272700 | 2.4 | 66.4 | 31.2 | 1.7 | 5.8

ET | 262000 | 14.5 | 48 | 37.5 | 9 | 13.4

RI | 867500 | 14.3 | 39.1 | 46.6 | 7.7 | 6.6

TL | 6129 | 2.6 | 15.8 | 81.6 | 4.5 | 18.4

PNG | 16100 | 27.6 | 33.3 | 39.1 | 3.8 | 1.9

IRQ | 221800 | 3.3 | 32.1 | 64.6 | 2 | 16

JOR | 34080 | 3.2 | 67 | 29.9 | 5.9 | 14

KWT | 179500 | 0.3 | 49.1 | 50.6 | 2.8 | 3.4

SA | 718500 | 2 | 35.5 | 62.5 | 3.7 | 10.5

SYR | 64700 | 17.6 | 60.2 | 22.2 | 59.1 | 17.8

RL | 43490 | 4.6 | 75.4 | 20 | 5 |

WEST | 3700 | 33 | 60 | 7 | 14 |

J | 5007000 | 1.1 | 73.2 | 25.6 | 0.2 | 4.1

ROK | 1198000 | 2.6 | 58.2 | 39.2 | 1.1 | 3.2

MV | 2270 | 3 | 80 | 17 | 5.1 | 28

OM | 81950 | 1 | 34.6 | 64.4 | 1.6 | 15

UAE | 390000 | 0.6 | 38.2 | 61.1 | 1.3 | 2.4

YE | 43890 | 7.7 | 61.4 | 30.9 | 11.8 | 35

RP | 272200 | 11.2 | 57.2 | 31.6 | 2.8 | 7.4

Q | 213100 | 0.1 | 27.7 | 72.2 | 3.1 | 0.3

SGP | 295700 | 0 | 70.6 | 29.4 | 2.4 | 1.9

CL | 65120 | 10.6 | 57 | 32.4 | 4.7 | 5.1

RC | 484700 | 2 | 68.6 | 29.4 | 1.1 | 4.1

AXA | 175.4 | 2.5 | 73.8 | 23.6 | 3.1 | 8

AG | 1220 | 2.2 | 81.4 | 16.4 | 3 | 11

ARU | 2516 | 0.4 | 66.3 | 33.3 | -2 | 6.9

BS | 8373 | 2.1 | 90.8 | 7.1 | 1 | 16.2

BDS | 4262 | 3.1 | 83 | 13.9 | 2.1 | 11.4

BZ | 1637 | 13 | 64 | 23 | 1.3 | 15.5

GCA | 53900 | 13.5 | 62.7 | 23.8 | 4.4 | 4.1

MEX | 1327000 | 3.6 | 59.8 | 36.6 | 4 | 4.9

BERM | 5600 | 0.7 | 93.5 | 5.7 | 1.8 | 8

BVIR | 1095 | 1.1 | 87.2 | 11.7 | 1.6 | 8.7

CDN | 1825000 | 1.7 | 69.9 | 28.4 | 1 | 7.1

USA | 16720000 | 1.1 | 79.4 | 19.5 | 1.5 | 7.3

CAYM | 2250 | 0.3 | 72.3 | 27.4 | 1.8 | 4

CR | 48510 | 6.2 | 72.5 | 21.3 | 5.6 | 7.9

NIC | 11260 | 17.1 | 57.5 | 25.5 | 5.7 | 7.2

PA | 40620 | 3.7 | 78.4 | 17.9 | 4.1 | 4.5

C | 72300 | 3.8 | 73.9 | 22.3 | 6 | 4.3

WD | 495 | 15.7 | 68.7 | 15.6 | 1.8 | 23

DOM | 59270 | 6 | 64.9 | 29.1 | 5 | 15

RH | 8287 | 24.1 | 56 | 19.9 | 6.3 | 40.6

ES | 24670 | 10.3 | 60.1 | 29.5 | 0.9 | 6.3

HCA | 18880 | 14 | 57.8 | 28.2 | 5.2 | 4.5

GROX | 2160 | 4 | 67 | 29 | 2.8 | 9.4

WG | 811 | 5.6 | 78.5 | 15.8 | 2.4 | 33.5

GUAD | 3700 | 6 | 85 | 9 | 3.7 |

JA | 14390 | 6.5 | 64.1 | 29.4 | 9.4 | 16.3

MART | 3950 | 6 | 83 | 11 | 3.9 |

MNTS | 29 | 1.6 | 75.1 | 23.2 | 4.5 | 6

CUR | 5600 | 0.7 | 83.8 | 15.5 | 3.2 | 13

NLSM | 794.7 | 0.4 | 81.3 | 18.3 | 4 | 12

SMAR | 561.5 | 1 | 84 | 15 | |

SBAR | | | | | |

CO | 369200 | 6.6 | 55.6 | 37.8 | 2.2 | 9.7

PR | 93520 | 0.7 | 50.5 | 48.8 | 0.9 | 16

KN | 767 | 1.8 | 75.1 | 23.1 | 2.2 | 4.5

WL | 1377 | 3.1 | 79.5 | 17.4 | 5.3 | 20

SPMI | 215.3 | 2 | 83 | 15 | 4.5 | 9.9

WV | 742 | 5.4 | 74.4 | 20.3 | 2.8 | 18.8

TT | 27130 | 0.3 | 42 | 57.7 | 5.4 | 5.9

TUCA | 216 | 1 | 76.5 | 22.5 | 2.5 | 10

VIRG | 1200 | 1 | 80 | 19 | 2.2 | 6.2

AMSA | 462.2 | | | | | 29.8

AUS | 1488000 | 3.8 | 68.7 | 27.4 | 2.4 | 5.7

COOK | 183.2 | 5.1 | 82.1 | 12.7 | 2.2 | 13.1

FJI | 4218 | 11.7 | 70.2 | 18.1 | 3 | 7.6

FPOL | 5650 | 3.1 | 76.9 | 20 | 1.1 | 11.7

GUAM | 4600 | | | | 4 | 8.2

KIR | 173 | 24.3 | 67.8 | 7.9 | 0.2 | 2

MH | 193 | 14.3 | 71.8 | 13.9 | 12.9 | 36

FSM | 339 | 14 | 74 | 12 | 3.4 | 22

NAU | 100 | 6.1 | 60.8 | 33 | -3.6 | 90

NCA | 9280 | 2.1 | 67.9 | 30 | 1.7 | 17.1

NZ | 181100 | 5 | 69.5 | 25.5 | 1.3 | 6.4

NIUE | 10 | 23.5 | 49.5 | 26.9 | 4 | 12

NORF | | | | | |

NMIS | 733 | 1.7 | 95 | 3.3 | -2.7 | 11.2

PAL | 221 | 3.2 | 76.8 | 20 | 2.7 | 4.2

PITC | | | | | |

SLB | 1099 | 50 | 39.4 | 10.6 | 2.6 |

TO | 477 | 20.9 | 57.2 | 21.9 | 2 | 13

TUV | 38 | 16.6 | 56.2 | 27.2 | 3.8 |

TOK | 1.5 | | | | |

VU | 828 | 22.4 | 67.9 | 9.7 | 1.9 | 1.7

WAFU | 60 | | | | 2.8 | 12.2

WS | 705 | 10.2 | 64 | 25.9 | 2.7 |

RA | 484600 | 9.3 | 61 | 29.7 | 20.8 | 7.5

BOL | 30790 | 9.2 | 52.3 | 38.5 | 6.5 | 7.4

BR | 2190000 | 5.5 | 68.1 | 26.4 | 6.2 | 5.7

RCH | 281700 | 3.6 | 61 | 35.4 | 1.7 | 6

PY | 30560 | 20.4 | 61.9 | 17.7 | 2.3 | 6.6

ROU | 57110 | 7.5 | 71 | 21.5 | 8.3 | 6.5

PE | 210300 | 6.2 | 56.3 | 37.5 | 2.9 | 3.6

FGU | 800 | | | | 2.5 |

GUY | 3020 | 20.7 | 40.8 | 38.5 | 3.9 | 11

SME | 5009 | 8.9 | 54.5 | 36.6 | 4.2 | 9

YV | 367500 | 3.7 | 60.8 | 35.5 | 56.2 | 7.9

EC | 91410 | 5.9 | 59 | 35.1 | 2.6 | 4.2

FALK | 164.5 | 95 | | | 1.2 | 4.1

DZ | 215700 | 9.4 | 28 | 62.6 | 3.9 | 10.3

LAR | 70920 | 2 | 39.7 | 58.3 | 3.2 | 30

RMM | 11370 | 38.5 | 37 | 24.4 | 0.1 | 30

RIM | 4183 | 16.9 | 28.5 | 54.6 | 4.6 | 30

MA | 104800 | 15.1 | 53.2 | 31.7 | 2.5 | 9.5

RN | 7304 | 35.2 | 50.6 | 14.2 | 1.9 |

TN | 48380 | 8.6 | 61 | 30.4 | 6.1 | 17.2

WSA | | | | | |

ANG | 124000 | 10.2 | 28.4 | 61.4 | 8.9 |

RCB | 14250 | 3.3 | 22.9 | 73.9 | 1.7 | 53

NAM | 12300 | 7.7 | 62.6 | 29.6 | 5.5 | 27.4

ZRE | 18560 | 44.3 | 34 | 21.7 | 7.1 |

Z | 22240 | 19.8 | 46.5 | 33.8 | 7.1 | 15

BEN | 8359 | 31.6 | 55.6 | 12.9 | 2.4 |

BF | 12130 | 33.6 | 42.8 | 23.6 | 2.1 | 77

WAN | 502000 | 30.9 | 26 | 43 | 8.7 | 23.9

RT | 4299 | 27.6 | 38.7 | 33.7 | 2.2 |

RB | 15530 | 1.9 | 62.4 | 35.7 | 6.1 | 17.8

RSA | 353900 | 2.6 | 68.4 | 29 | 5.8 | 24.9

ZW | 10480 | 20.1 | 54.5 | 25.4 | 8.5 | 95

CI | 28280 | 26.3 | 52.4 | 21.3 | 2.9 |

GH | 45550 | 21.5 | 49.8 | 28.7 | 11 | 11

BI | 2676 | 34.4 | 47.2 | 18.4 | 9.3 |

RWA | 7700 | 31.9 | 53.3 | 14.8 | 5.9 |

EAT | 31940 | 27.6 | 47.4 | 25 | 7.8 |

CAM | 27880 | 20.6 | 52.1 | 27.3 | 2.6 | 30

RCA | 2050 | 56.6 | 28.9 | 14.5 | 7 | 8

TCH | 13590 | 46.3 | 43.8 | 9.9 | 4.5 |

GQ | 17080 | 4.6 | 8.1 | 87.3 | 6 | 22.3

G | 19970 | 3.6 | 32.5 | 63.9 | 1.2 | 21

CV | 1955 | 9.3 | 71.9 | 18.8 | 1.9 | 21

SUD | 52500 | 27.4 | 39 | 33.6 | 25 | 20

SSD | 11770 | | | | 1.7 |

COM | 658 | 51 | 39 | 10 | 2.5 | 20

RG | 6544 | 22.9 | 30.5 | 46.5 | 11.9 |

LB | 1977 | 76.9 | 17.7 | 5.4 | 5.2 | 85

DJI | 1459 | 3 | 79.7 | 17.3 | 2.5 | 59

ER | 3438 | 11.7 | 61.4 | 26.9 | 13 |

ETH | 47340 | 47 | 42.2 | 10.8 | 8.4 | 17.5

SP | 2372 | 59.3 | 33.5 | 7.2 | |

EAK | 45310 | 29.3 | 53.3 | 17.4 | 5.8 | 40

WAG | 896 | 19.7 | 67.7 | 12.6 | 6 |

SN | 15360 | 14.9 | 62.4 | 22.7 | 0.8 | 48

GNB | 880 | 58 | 28.5 | 13.5 | 1.9 |

WAL | 4607 | 47.9 | 33.5 | 18.6 | 11.1 |

EAU | 22600 | 23.1 | 50 | 26.9 | 6.2 |

LS | 2457 | 7.4 | 58.2 | 34.5 | 5 | 25

RM | 10530 | 27.3 | 56.3 | 16.4 | 8.8 |

MW | 3683 | 29.4 | 51.7 | 18.9 | 26.9 |

MOC | 14670 | 28.7 | 46.4 | 24.9 | 4.4 | 17

MS | 11900 | 4.5 | 73.4 | 22 | 3.5 | 8.3

MAYO | 953.6 | | | | |

SD | 3807 | 7.6 | 44.6 | 47.8 | 6.1 | 40

REUN | 2900 | | | | |

HELX | 18 | | | | |

STP | 311 | 13.7 | 66.8 | 19.5 | 8.7 |

SY | 1271 | 2 | 79.4 | 18.7 | 4.3 | 2

(244 rows)

mondial=#

mondial=#

mondial=#

mondial=#

mondial=#

mondial=# SELECT country, gdp FROM economy ORDER BY gdp LIMIT 10;

country | gdp

---------+-------

TOK | 1.5

NIUE | 10

HELX | 18

MNTS | 29

TUV | 38

WAFU | 60

NAU | 100

FALK | 164.5

KIR | 173

AXA | 175.4

(10 rows)

mondial=#

mondial=# SELECT country, gdp FROM economoy ORDER BY gdp DESC NULLS LAST LIMIT 10;

psql: ERROR: relation "economoy" does not exist

LINE 1: SELECT country, gdp FROM economoy ORDER BY gdp DESC NULLS LA...

^

mondial=# SELECT country, gdp FROM economy ORDER BY gdp DESC NULLS LAST LIMIT 10;

country | gdp

---------+----------

USA | 16720000

CN | 9330000

J | 5007000

D | 3593000

F | 2739000

GB | 2490000

BR | 2190000

R | 2113000

I | 2068000

CDN | 1825000

(10 rows)

mondial=#

mondial=# SELECT country, gdp FROM economy WHERE gdp < 20000;

country | gdp

---------+-------

AL | 12800

MK | 10650

MNE | 4518

KOS | 7150

AND | 4800

FL | 5113

BIH | 18870

FARX | 2320

MC | 5748

GBZ | 1106

GBG | 2742

IS | 14590

RSM | 1866

GBJ | 5100

M | 9541

GBM | 4076

MD | 7932

TAD | 8513

ARM | 10440

GE | 15950

BHT | 2133

BRU | 16560

LAO | 10100

K | 15640

KGZ | 7234

MNG | 11140

NEP | 19340

GAZA | 1700

TL | 6129

PNG | 16100

WEST | 3700

MV | 2270

AXA | 175.4

AG | 1220

ARU | 2516

BS | 8373

BDS | 4262

BZ | 1637

BERM | 5600

BVIR | 1095

CAYM | 2250

NIC | 11260

WD | 495

RH | 8287

HCA | 18880

GROX | 2160

WG | 811

GUAD | 3700

JA | 14390

MART | 3950

MNTS | 29

CUR | 5600

NLSM | 794.7

SMAR | 561.5

KN | 767

WL | 1377

SPMI | 215.3

WV | 742

TUCA | 216

VIRG | 1200

AMSA | 462.2

COOK | 183.2

FJI | 4218

FPOL | 5650

GUAM | 4600

KIR | 173

MH | 193

FSM | 339

NAU | 100

NCA | 9280

NIUE | 10

NMIS | 733

PAL | 221

SLB | 1099

TO | 477

TUV | 38

TOK | 1.5

VU | 828

WAFU | 60

WS | 705

FGU | 800

GUY | 3020

SME | 5009

FALK | 164.5

RMM | 11370

RIM | 4183

RN | 7304

RCB | 14250

NAM | 12300

ZRE | 18560

BEN | 8359

BF | 12130

RT | 4299

RB | 15530

ZW | 10480

BI | 2676

RWA | 7700

RCA | 2050

TCH | 13590

GQ | 17080

G | 19970

CV | 1955

SSD | 11770

COM | 658

RG | 6544

LB | 1977

DJI | 1459

ER | 3438

SP | 2372

WAG | 896

SN | 15360

GNB | 880

WAL | 4607

LS | 2457

RM | 10530

MW | 3683

MOC | 14670

MS | 11900

MAYO | 953.6

SD | 3807

REUN | 2900

HELX | 18

STP | 311

SY | 1271

(124 rows)

mondial=#

mondial=#

mondial=# SELECT country, inflation FROM economy ORDER BY inflation DESC NULLS;

psql: ERROR: syntax error at or near "NULLS"

LINE 1: ...untry, inflation FROM economy ORDER BY inflation DESC NULLS;

^

mondial=# SELECT country, inflation FROM economy ORDER BY inflation DESC NULLS;

psql: ERROR: syntax error at or near "NULLS"

LINE 1: ...untry, inflation FROM economy ORDER BY inflation DESC NULLS;

^

mondial=#

mondial=# SELECT country, inflation FROM economy ORDER BY inflation DESC NULLS LAST;

country | inflation

---------+-----------

SYR | 59.1

YV | 56.2

IR | 42.3

MW | 26.9

SUD | 25

RA | 20.8

BY | 19

WEST | 14

ER | 13

MH | 12.9

RG | 11.9

YE | 11.8

WAL | 11.1

BHT | 11

GH | 11

UZB | 10.1

IND | 9.6

JA | 9.4

BI | 9.3

TM | 9

ET | 9

ANG | 8.9

RM | 8.8

WAN | 8.7

STP | 8.7

ZW | 8.5

ETH | 8.4

ROU | 8.3

MNG | 8.2

EAT | 7.8

RI | 7.7

PK | 7.7

BD | 7.6

TR | 7.6

Z | 7.1

ZRE | 7.1

RCA | 7

VN | 6.8

AFG | 6.8

KGZ | 6.8

R | 6.8

NEP | 6.7

BOL | 6.5

LAO | 6.5

RH | 6.3

BR | 6.2

EAU | 6.2

ARM | 6.2

RB | 6.1

TN | 6.1

SD | 6.1

WAG | 6

C | 6

GQ | 6

RWA | 5.9

JOR | 5.9

EAK | 5.8

RSA | 5.8

KAZ | 5.8

NIC | 5.7

GAZA | 5.7

MYA | 5.7

CR | 5.6

MACX | 5.5

NAM | 5.5

TT | 5.4

WL | 5.3

HCA | 5.2

LB | 5.2

MV | 5.1

DOM | 5

GBM | 5

RL | 5

LS | 5

CL | 4.7

MD | 4.6

RIM | 4.6

SPMI | 4.5

MNTS | 4.5

TL | 4.5

TCH | 4.5

HONX | 4.4

MOC | 4.4

GCA | 4.4

SY | 4.3

SME | 4.2

PA | 4.1

MEX | 4

MNE | 4

GUAM | 4

NIUE | 4

NLSM | 4

MART | 3.9

DZ | 3.9

GUY | 3.9

IS | 3.9

PNG | 3.8

TUV | 3.8

GUAD | 3.7

TAD | 3.7

GBJ | 3.7

SA | 3.7

MS | 3.5

FSM | 3.4

EW | 3.4

GBG | 3.4

LAR | 3.2

K | 3.2

CUR | 3.2

RO | 3.2

Q | 3.1

AXA | 3.1

BRN | 3.1

AG | 3

FJI | 3

PE | 2.9

CI | 2.9

GBZ | 2.8

GROX | 2.8

WV | 2.8

WAFU | 2.8

KWT | 2.8

RP | 2.8

RSM | 2.8

MK | 2.8

PAL | 2.7

WS | 2.7

EC | 2.6

SLB | 2.6

CAM | 2.6

CN | 2.6

COM | 2.5

DJI | 2.5

FGU | 2.5

MA | 2.5

NL | 2.5

TUCA | 2.5

AUS | 2.4

WG | 2.4

BEN | 2.4

AZ | 2.4

SGP | 2.4

PY | 2.3

FARX | 2.3

KN | 2.2

SF | 2.2

HR | 2.2

RT | 2.2

CO | 2.2

SRB | 2.2

VIRG | 2.2

COOK | 2.2

MAL | 2.2

THA | 2.2

BF | 2.1

BDS | 2.1

A | 2.1

IRQ | 2

GB | 2

TO | 2

H | 1.9

VU | 1.9

N | 1.9

RN | 1.9

CV | 1.9

GNB | 1.9

CAYM | 1.8

WD | 1.8

E | 1.8

L | 1.8

BERM | 1.8

SLO | 1.8

KOS | 1.8

SK | 1.7

NCA | 1.7

IL | 1.7

RCH | 1.7

AL | 1.7

RCB | 1.7

SSD | 1.7

BVIR | 1.6

D | 1.6

OM | 1.6

USA | 1.5

MC | 1.5

BG | 1.5

CZ | 1.4

B | 1.3

NZ | 1.3

UAE | 1.3

BZ | 1.3

G | 1.2

FALK | 1.2

LT | 1.2

I | 1.2

AND | 1.1

ROK | 1.1

FPOL | 1.1

RC | 1.1

CDN | 1

BS | 1

M | 1

BRU | 1

PL | 1

ES | 0.9

PR | 0.9

F | 0.9

SN | 0.8

DK | 0.8

UA | 0.7

IRL | 0.6

P | 0.4

J | 0.2

LV | 0.2

KIR | 0.2

CY | 0.2

BIH | 0.2

RMM | 0.1

S | 0

CH | -0.4

GE | -0.5

FL | -0.7

GR | -0.8

ARU | -2

NMIS | -2.7

NAU | -3.6

SP |

HELX |

SVAX |

REUN |

SMAR |

SBAR |

MEL |

CEU |

AMSA |

NOK |

XMAS |

COCO |

MAYO |

TOK |

V |

NORF |

WSA |

PITC |

(244 rows)

mondial=#

mondial=#

mondial=# majority = agriculture => 50%

mondial-# SELECT country, agriculture FROM economy WHERE agriculture > 50;

psql: ERROR: syntax error at or near "majority"

LINE 1: majority = agriculture => 50%

^

mondial=#

mondial=#

mondial=#

mondial=#

mondial=# SELECT country, agriculture FROM economy WHERE agriculture > 50;

country | agriculture

---------+-------------

FALK | 95

RCA | 56.6

COM | 51

LB | 76.9

SP | 59.3

GNB | 58

(6 rows)

mondial=#

mondial=# SELECT country, unemployment FROM economy ORDER BY unemployment DESC NULLS LAST;

country | unemployment

---------+--------------

ZW | 95

NAU | 90

LB | 85

BF | 77

TM | 60

DJI | 59

RCB | 53

SN | 48

NEP | 46

BIH | 44.3

RH | 40.6

SD | 40

EAK | 40

MH | 36

YE | 35

AFG | 35

WG | 33.5

KOS | 30.9

CAM | 30

RIM | 30

RMM | 30

LAR | 30

AMSA | 29.8

MK | 28.6

MV | 28

GR | 27.9

NAM | 27.4

E | 26.3

LS | 25

RSA | 24.9

WAN | 23.9

WD | 23

GQ | 22.3

FSM | 22

HR | 21.6

CV | 21

G | 21

SRB | 20.1

COM | 20

SUD | 20

WL | 20

MNE | 19.1

WV | 18.8

TL | 18.4

RB | 17.8

SYR | 17.8

ETH | 17.5

CY | 17.4

ARM | 17.3

TN | 17.2

NCA | 17.1

MOC | 17

AL | 16.9

P | 16.8

JA | 16.3

BS | 16.2

PR | 16

IR | 16

IRQ | 16

BZ | 15.5

OM | 15

BRN | 15

Z | 15

GE | 15

DOM | 15

SK | 14.4

JOR | 14

IRL | 13.5

ET | 13.4

SLO | 13.1

COOK | 13.1

CUR | 13

TO | 13

LT | 12.4

I | 12.4

WAFU | 12.2

NIUE | 12

NLSM | 12

FPOL | 11.7

BG | 11.6

BDS | 11.4

NMIS | 11.2

AG | 11

GH | 11

GUY | 11

EW | 10.9

H | 10.5

SA | 10.5

PL | 10.3

DZ | 10.3

F | 10.2

TUCA | 10

SPMI | 9.9

LV | 9.8

CO | 9.7

MA | 9.5

GROX | 9.4

TR | 9.3

MNG | 9

SME | 9

IND | 8.8

B | 8.8

BVIR | 8.7

KGZ | 8.6

MS | 8.3

NL | 8.3

GUAM | 8.2

S | 8.1

SF | 8.1

RCA | 8

UA | 8

AXA | 8

BERM | 8

YV | 7.9

CR | 7.9

FJI | 7.6

RA | 7.5

BOL | 7.4

RP | 7.4

USA | 7.3

RO | 7.3

GB | 7.2

NIC | 7.2

CZ | 7.1

CDN | 7.1

RSM | 7

ARU | 6.9

FARX | 6.8

PK | 6.6

RI | 6.6

PY | 6.6

ROU | 6.5

NZ | 6.4

M | 6.4

ES | 6.3

VIRG | 6.2

DK | 6

AZ | 6

RCH | 6

MNTS | 6

TT | 5.9

R | 5.8

MD | 5.8

IL | 5.8

BR | 5.7

AUS | 5.7

D | 5.3

KAZ | 5.3

MYA | 5.2

CL | 5.1

BD | 5

A | 4.9

L | 4.9

UZB | 4.9

MEX | 4.9

HCA | 4.5

KN | 4.5

IS | 4.5

PA | 4.5

C | 4.3

PAL | 4.2

EC | 4.2

J | 4.1

CN | 4.1

GCA | 4.1

RC | 4.1

FALK | 4.1

AND | 4

CAYM | 4

N | 3.6

PE | 3.6

KWT | 3.4

CH | 3.2

ROK | 3.2

HONX | 3.1

MAL | 3.1

GBZ | 3

BRU | 2.6

TAD | 2.5

UAE | 2.4

FL | 2.3

BHT | 2.1

GBM | 2

SY | 2

MC | 2

KIR | 2

PNG | 1.9

SGP | 1.9

LAO | 1.9

MACX | 1.8

GBJ | 1.7

VU | 1.7

VN | 1.3

BY | 1

GBG | 0.9

THA | 0.7

Q | 0.3

K | 0

BEN |

WS |

XMAS |

RT |

COCO |

MEL |

CEU |

CI |

V |

BI |

RWA |

EAT |

TCH |

NORF |

GAZA |

FGU |

SBAR |

SSD |

SMAR |

RG |

RL |

MART |

ER |

SP |

WEST |

WAG |

PITC |

GNB |

WAL |

EAU |

GUAD |

RM |

MW |

SLB |

MAYO |

TUV |

REUN |

HELX |

STP |

RN |

TOK |

SVAX |

WSA |

ANG |

NOK |

ZRE |

(244 rows)

mondial=#

mondial=#

mondial=#

mondial=# SELECT country.name, unemployment FROM economy ORDER BY unemployment DESC NULLS LAST;

psql: ERROR: missing FROM-clause entry for table "country"

LINE 1: SELECT country.name, unemployment FROM economy ORDER BY unem...

^

mondial=#

mondial=# SELECT country.name, unemployment FROM economy

mondial-# JOIN country ON country.code = economy.country ORDER BY economy.unemployment DESC NULLS LAST;

name | unemployment

----------------------------------+--------------

Zimbabwe | 95

Nauru | 90

Liberia | 85

Burkina Faso | 77

Turkmenistan | 60

Djibouti | 59

Congo | 53

Senegal | 48

Nepal | 46

Bosnia and Herzegovina | 44.3

Haiti | 40.6

Swaziland | 40

Kenya | 40

Marshall Islands | 36

Yemen | 35

Afghanistan | 35

Grenada | 33.5

Kosovo | 30.9

Cameroon | 30

Mauritania | 30

Mali | 30

Libya | 30

American Samoa | 29.8

North Macedonia | 28.6

Maldives | 28

Greece | 27.9

Namibia | 27.4

Spain | 26.3

Lesotho | 25

South Africa | 24.9

Nigeria | 23.9

Dominica | 23

Equatorial Guinea | 22.3

Micronesia | 22

Croatia | 21.6

Cape Verde | 21

Gabon | 21

Serbia | 20.1

Comoros | 20

Sudan | 20

Saint Lucia | 20

Montenegro | 19.1

Saint Vincent and the Grenadines | 18.8

Timor-Leste | 18.4

Botswana | 17.8

Syria | 17.8

Ethiopia | 17.5

Cyprus | 17.4

Armenia | 17.3

Tunisia | 17.2

New Caledonia | 17.1

Mozambique | 17

Albania | 16.9

Portugal | 16.8

Jamaica | 16.3

Bahamas | 16.2

Puerto Rico | 16

Iran | 16

Iraq | 16

Belize | 15.5

Oman | 15

Bahrain | 15

Zambia | 15

Georgia | 15

Dominican Republic | 15

Slovakia | 14.4

Jordan | 14

Ireland | 13.5

Egypt | 13.4

Slovenia | 13.1

Cook Islands | 13.1

Curacao | 13

Tonga | 13

Lithuania | 12.4

Italy | 12.4

Wallis and Futuna | 12.2

Niue | 12

Sint Maarten | 12

French Polynesia | 11.7

Bulgaria | 11.6

Barbados | 11.4

Northern Mariana Islands | 11.2

Antigua and Barbuda | 11

Ghana | 11

Guyana | 11

Estonia | 10.9

Hungary | 10.5

Saudi Arabia | 10.5

Poland | 10.3

Algeria | 10.3

France | 10.2

Turks and Caicos Islands | 10

Saint Pierre and Miquelon | 9.9

Latvia | 9.8

Colombia | 9.7

Morocco | 9.5

Greenland | 9.4

Turkey | 9.3

Mongolia | 9

Suriname | 9

India | 8.8

Belgium | 8.8

British Virgin Islands | 8.7

Kyrgyzstan | 8.6

Mauritius | 8.3

Netherlands | 8.3

Guam | 8.2

Sweden | 8.1

Finland | 8.1

Central African Republic | 8

Ukraine | 8

Anguilla | 8

Bermuda | 8

Venezuela | 7.9

Costa Rica | 7.9

Fiji | 7.6

Argentina | 7.5

Bolivia | 7.4

Philippines | 7.4

United States | 7.3

Romania | 7.3

United Kingdom | 7.2

Nicaragua | 7.2

Czech Republic | 7.1

Canada | 7.1

San Marino | 7

Aruba | 6.9

Faroe Islands | 6.8

Pakistan | 6.6

Indonesia | 6.6

Paraguay | 6.6

Uruguay | 6.5

New Zealand | 6.4

Malta | 6.4

El Salvador | 6.3

Virgin Islands | 6.2

Denmark | 6

Azerbaijan | 6

Chile | 6

Montserrat | 6

Trinidad and Tobago | 5.9

Russia | 5.8

Moldova | 5.8

Israel | 5.8

Brazil | 5.7

Australia | 5.7

Germany | 5.3

Kazakhstan | 5.3

Myanmar | 5.2

Sri Lanka | 5.1

Bangladesh | 5

Austria | 4.9

Luxembourg | 4.9

Uzbekistan | 4.9

Mexico | 4.9

Honduras | 4.5

Saint Kitts and Nevis | 4.5

Iceland | 4.5

Panama | 4.5

Cuba | 4.3

Palau | 4.2

Ecuador | 4.2

Japan | 4.1

China | 4.1

Guatemala | 4.1

Taiwan | 4.1

Falkland Islands | 4.1

Andorra | 4

Cayman Islands | 4

Norway | 3.6

Peru | 3.6

Kuwait | 3.4

Switzerland | 3.2

South Korea | 3.2

Hong Kong | 3.1

Malaysia | 3.1

Gibraltar | 3

Brunei | 2.6

Tajikistan | 2.5

United Arab Emirates | 2.4

Liechtenstein | 2.3

Bhutan | 2.1

Isle of Man | 2

Seychelles | 2

Monaco | 2

Kiribati | 2

Papua New Guinea | 1.9

Singapore | 1.9

Laos | 1.9

Macao | 1.8

Jersey | 1.7

Vanuatu | 1.7

Vietnam | 1.3

Belarus | 1

Guernsey | 0.9

Thailand | 0.7

Qatar | 0.3

Cambodia | 0

Benin |

Samoa |

Christmas Island |

Togo |

Cocos Islands |

Melilla |

Ceuta |

Cote d'Ivoire |

Holy See |

Burundi |

Rwanda |

Tanzania |

Chad |

Norfolk Island |

Gaza Strip |

French Guiana |

Saint Barthelemy |

South Sudan |

Saint Martin |

Guinea |

Lebanon |

Martinique |

Eritrea |

Somalia |

West Bank |

Gambia |

Pitcairn |

Guinea-Bissau |

Sierra Leone |

Uganda |

Guadeloupe |

Madagascar |

Malawi |

Solomon Islands |

Mayotte |

Tuvalu |

Reunion |

Saint Helena |

Sao Tome and Principe |

Niger |

Tokelau |

Svalbard |

Western Sahara |

Angola |

North Korea |

Zaire |

(244 rows)

mondial=#

mondial=#

mondial=#

mondial=# SELECT country, industry ORDER BY industry DESC NULLS LAST LIMIT 15;

psql: ERROR: column "country" does not exist

LINE 1: SELECT country, industry ORDER BY industry DESC NULLS LAST L...

^

mondial=# SELECT country.name, industry FROM economy

mondial-# JOIN country.code = economy.country ORDER BY economy.industry DESC NULLS LAST LIMIT 15;

psql: ERROR: syntax error at or near "="

LINE 2: JOIN country.code = economy.country ORDER BY economy.industr...

^

mondial=# SELECT country.name, industry FROM economy

mondial-# JOIN country ON country.code = economy.country ORDER BY economy.industry DESCNULLS LAST LIMIT 15;

psql: ERROR: syntax error at or near "DESCNULLS"

LINE 2: ....code = economy.country ORDER BY economy.industry DESCNULLS ...

^

mondial=# SELECT country.name, industry FROM economy

mondial-# mondial-# JOIN country ON country.code = economy.country ORDER BY economy.industry DESC NULLS LAST LIMIT 15;

psql: ERROR: syntax error at or near "-#"

LINE 2: mondial-# JOIN country ON country.code = economy.country ORD...

^

mondial=#

mondial=#

mondial=#

mondial=#

mondial=# SELECT country.name, industry FROM economy

mondial-# JOIN country ON country.code = economy.country ORDER BY economy.industry DESC NULLS LAST LIMIT 15;

name | industry

----------------------+----------

Equatorial Guinea | 87.3

Timor-Leste | 81.6

Andorra | 79

Congo | 73.9

Qatar | 72.2

Brunei | 70.9

Iraq | 64.6

Oman | 64.4

Gabon | 63.9

Azerbaijan | 63

Algeria | 62.6

Saudi Arabia | 62.5

Angola | 61.4

United Arab Emirates | 61.1

Libya | 58.3

(15 rows)

mondial=#

mondial=#

mondial=# PART TWo

mondial-# PART TWO \*\*

mondial-#

mondial-# \d language

Table "public.language"

Column | Type | Collation | Nullable | Default

------------+-----------------------+-----------+----------+---------

country | character varying(4) | | not null |

name | character varying(50) | | not null |

percentage | numeric | | |

Indexes:

"languagekey" PRIMARY KEY, btree (name, country)

Check constraints:

"languagepercent" CHECK (percentage > 0::numeric AND percentage <= 100::numeric)

mondial-#

mondial-# SELECT country, percentage ORDER BY percentage LIMIT 10;

psql: ERROR: syntax error at or near "PART"

LINE 1: PART TWo

^

mondial=#

mondial=#

mondial=# SELECT country, percentage ORDER BY percentage LIMIT 10;

psql: ERROR: column "country" does not exist

LINE 1: SELECT country, percentage ORDER BY percentage LIMIT 10;

^

mondial=# SELECT country.name, percentage FROM public.language

mondial-# JOIN country ON country.name = public.language.country

mondial-# ORDER BY percentage.public.language DESC NULLS LAST LIMIT 10;

psql: ERROR: missing FROM-clause entry for table "public"

LINE 3: ORDER BY percentage.public.language DESC NULLS LAST LIMIT 10...

^

mondial=#

mondial=#

mondial=# \d table

psql: error: Did not find any relation named "table".

mondial=#

mondial=#

mondial=# \d table

psql: error: Did not find any relation named "table".

mondial=# \d language

Table "public.language"

Column | Type | Collation | Nullable | Default

------------+-----------------------+-----------+----------+---------

country | character varying(4) | | not null |

name | character varying(50) | | not null |

percentage | numeric | | |

Indexes:

"languagekey" PRIMARY KEY, btree (name, country)

Check constraints:

"languagepercent" CHECK (percentage > 0::numeric AND percentage <= 100::numeric)

mondial=# SELECT country, percentage FROM percentage LIMIT 10;

psql: ERROR: relation "percentage" does not exist

LINE 1: SELECT country, percentage FROM percentage LIMIT 10;

^

mondial=#

mondial=# \d percentage

psql: error: Did not find any relation named "percentage".

mondial=# SELECT country, percentage FROM language ORDER BY percentage LIMIT 10;

country | percentage

---------+------------

A | 0.1

I | 0.1

I | 0.2

I | 0.2

A | 0.3

SF | 0.3

SF | 0.3

SF | 0.3

DK | 0.4

F | 0.5

(10 rows)

mondial=# SELECT country, percentage FROM language ORDER BY percentage DESC NULLS LAST LIMIT 10;

country | percentage

---------+------------

GBM | 100

P | 100

IS | 100

RSM | 100

R | 100

FL | 100

NL | 100

D | 100

PL | 100

MYA | 100

(10 rows)

mondial=#

mondial=# select country.name, percentage FROM language

mondial-# SELECT country, percentage FROM language ORDER BY percentage DESC NULLS LAST LIMIT 10;

psql: ERROR: syntax error at or near "SELECT"

LINE 2: SELECT country, percentage FROM language ORDER BY percentage...

^

mondial=#

mondial=#

mondial=# SELECT country.name, percentage FROM language

mondial-# JOIN country ON country.code = language.country

mondial-# ORDER BY language.percentage DESC NULLS LAST LIMIT 15;

name | percentage

---------------+------------

Saudi Arabia | 100

Japan | 100

Nepal | 100

San Marino | 100

Myanmar | 100

Portugal | 100

Isle of Man | 100

North Korea | 100

Iceland | 100

Netherlands | 100

Liechtenstein | 100

Germany | 100

Poland | 100

Russia | 100

Anguilla | 100

(15 rows)

mondial=# SELECT country.name, percentage FROM language JOIN country ON country.code = language.country ORDER BY language.percentage DESC NULLS LAST LIMIT 10;

name | percentage

---------------+------------

Isle of Man | 100

Portugal | 100

Iceland | 100

San Marino | 100

Russia | 100

Liechtenstein | 100

Netherlands | 100

Germany | 100

Poland | 100

Myanmar | 100

(10 rows)

mondial=#

mondial=# SELECT country, count(country) FROM language ORDER BY count(country) LIMIT 10;

psql: ERROR: column "language.country" must appear in the GROUP BY clause or be used in an aggregate function

LINE 1: SELECT country, count(country) FROM language ORDER BY count(...

^

mondial=# SELECT country, count(country) FROM language GROUP BY country ORDER BY count(country) LIMIT 10;

country | count

---------+-------

FALK | 1

SA | 1

BR | 1

PL | 1

YV | 1

NEP | 1

RA | 1

IRL | 1

N | 1

MOC | 1

(10 rows)

mondial=#

mondial=# SELECT country, count(country) FROM language GROUP BY country ORDER BY count(country) DESC LIMIT 10;

country | count

---------+-------

PK | 8

IR | 7

SF | 7

AUS | 6

NLSM | 6

GNB | 6

NZ | 6

BZ | 6

MC | 6

A | 6

(10 rows)

mondial=#

mondial=#

mondial=#

mondial=# SELECT name, count(name) FROM language GROUP BY name ORDER BY count(name) DESC LIMIT 10;

name | count

------------+-------

English | 35

Spanish | 26

French | 17

Russian | 14

German | 11

Portuguese | 10

Arabic | 8

Creole | 6

Serbian | 6

Turkish | 6

(10 rows)

mondial=#

mondial=#