Desafio 8

2025-09-24

```
cat("Relatório gerado em:", format(Sys.time(), "%d/%m/%Y %H:%M:%S"))
## Relatório gerado em: 24/09/2025 19:16:11
library(DBI)
## Warning: pacote 'DBI' foi compilado no R versão 4.5.1
library(RSQLite)
## Warning: pacote 'RSQLite' foi compilado no R versão 4.5.1
library(dplyr)
##
## Anexando pacote: 'dplyr'
## Os seguintes objetos são mascarados por 'package:stats':
##
##
       filter, lag
## Os seguintes objetos são mascarados por 'package:base':
##
       intersect, setdiff, setequal, union
##
library(dbplyr)
##
## Anexando pacote: 'dbplyr'
## Os seguintes objetos são mascarados por 'package:dplyr':
##
##
       ident, sql
library(tidyr)
library(stringr)
```

```
# 1) Conectar ao banco
    (ajuste o caminho do arquivo se necessário)
# -----
db_path <- "C:/Users/pepem/OneDrive/Documentos/database.sqlite3"</pre>
conn <- DBI::dbConnect(RSQLite::SQLite(), db_path)</pre>
DBI::dbListTables(conn)
                              "courses"
    [1] "course_offerings"
                                                    "grade_distributions"
    [4] "instructors"
                              "rooms"
                                                    "schedules"
   [7] "sections"
                             "subject_memberships" "subjects"
## [10] "teachings"
DBI::dbGetQuery(conn, "SELECT DISTINCT id, instructors.name FROM instructors
        INNER JOIN teachings ON instructors.id = teachings.instructor_id
        INNER JOIN sections ON teachings.section_uuid = sections.uuid
       INNER JOIN subject_memberships ON sections.course_offering_uuid = subject_memberships.course_of
        INNER JOIN subjects ON subject_memberships.subject_code = subjects.code
       WHERE subjects.abbreviation='STAT'")
##
            id
                                       name
      4392906
                                MINJING TAO
## 1
## 2
       393380
                              DONALD PORTER
## 3
      4146030
                                 SHENG WANG
## 4
      5697552
                              KUNLING HUANG
## 5
      4898014
                                   DONG XIA
                            JENNIFER NGUYEN
## 6
      4613728
## 7
      5520811
                                SEULKEE YUN
## 8
      5516726
                                 DUZHE WANG
## 9
      5696436
                                YONGFENG WU
## 10
      4636315
                                 JARED BROWN
## 11
      5700058
                                YUCHEN ZHOU
## 12
      4641200
                                 VICTOR LUO
                            GUN WOONG PARK
## 13 4884161
## 14
      5011312
                                BROOK LUERS
## 15
      4728844
                                 DUY NGUYEN
                               JOHN GILLETT
## 16
       608997
## 17 4161984
                                  QUOC TRAN
## 18
     4576059
                                  YAOYAO XU
```

JIE ZHANG

LONG PHAN

TONG LI

FAN YANG

JU HEE CHO

JEEA CHOI

BIN DAI XIPEI YANG

SHIXUE LIU

WEI-YIN LOH

DOUGLAS M. BATES

MICHAEL GEORGE ILTIS

WESLEY CHANG

SHANE HUBLER

19

20

21

22

23

24

25

26

27

28

29

30

31

32

4436368

5015113

5161294

5329574

982957

4437355

4731731

4890283

4885477

4155990

4145889

2602050

783769

2602108

##	33	4845798	LIAM JOHNSTON
##	34	5498648	CRYSTAL CHEN
##	35	5693277	YIFAN MEI
##	36	5690182	RUI CHEN
##	37	4734274	JILI WANG
##	38	5017774	LUWAN ZHANG
##	39	5017655	GINA BENNINGER
##	40	5410648	JIE SONG
##	41	3791802	XIWEN MA
##	42	3456935	HAODA FU
##	43	3773167	DEYUAN JIANG
##	44	3973318	JINGJIANG PENG
##	45	3566378	ERICA LEE DEADMAN
##	46	3775809	AKICHIKA OZEKI
##	47	4280220	MENG SONG
##	48	5520701	HAO TENG
##	49	4897725	DONGGYU KIM
##	50	5332940	COLIN LONGHURST
##	51	361804	FREDERICK BOEHM
##	52	5518378	YONGSU LEE
##	53	5320625	GONZALO CONTADOR
##	54	5514514	HAO CHEN
##	55	4588103	XIN ZHANG
##	56	5632570	BO YANG
##	57	5898424	RUNGANG HAN
##	58	5068296	SEAN KENT
##	59	6043299	DEBRAJ DAS
##	60	5327139	YI LI
##	61	5887049	CLAIRE BOBST
##	62	5883206	CHAN PARK
##	63	5323628	SIJING LI
##	64	5017571	SHENGJI JIA
##	65	5903922	YUCHANG WU
##	66	3626007	ZHUANG WU
##	67	5170801	XIAOMAO LI
##	68	5321537	HYEBIN SONG
##	69	5326059	YOURAN QI
##	70	5177493	YOUNG MIN PARK
##	71	5186047	BIN ZHANG
##	72	4582107	QIURONG CUI
##	73	4733192	SEHO PARK
##	74	4285558	SHENG ZHANG
##	75	5168069	HUIKUN ZHANG
		5162339	ALYSSA DIGILIO
##	77	5214858	YUQING XU
##	78	4538540	STEPHEN BERG
##		5326263	PEIGEN ZHOU
##	80	4721620	YAN CHEN
##		4460098	QIONG ZHANG
##		4278664	YOUNGDEOK HWANG
##		5010171	HAN CHEN
	84	640407	NICHOLAS STEPHEN KEULER
##	85	3107260	ZHENGXIAO WU
##	86	4144479	YUJIN CHUNG
	- •		10011.

##	87	4590481	WENWEN ZHANG
##	88	4149787	PERLA REYES
##	89	3974100	QI TANG
##	90	3629214	CHIA-CHIEH LIN
##	91	4433317	JIALE XU
##	92	4285354	YANG ZHAO
##	93	3620612	XINWEI DENG
##	94	4133622	MING XIE
##	95	3783649	JINGCI MENG
##	96	143932	ISMOR FISCHER
##	97	4590715	JIAJIE CHEN
##	98	4138542	ZUOFENG SHANG
##	99	4435790	HAO ZHENG
##	100	4590559	XU XU
##	101	4436066	BIN ZHU
##	102	4432994	QUEFENG LI
##	103	3961448	YU QIU LIU
##	104	3981051	JUN LI
##	105	5204089	FAN GAO
##	106	4788841	VICTORIA MANSFIELD
##	107	5498092	ANQI SHI
##	108	5317373	KYLE HEBERT
##	109	5322566	XIUYU MA
##	110	4597046	CHENLIANG XU
##	111	3976099	CHANHAN HSU
##	112	4906458	YUANZHI LI
##	113	2602032	KAM-WAH TSUI
##	114	4430246	XINYU SONG
##	115	4879129	TIMOTHY IDOWU
##	116	4905505	XIAO NIE
##	117	4586558	CHEN CHENG
##	118	5003565	ANDREW LESLIE
##	119	4895244	YAOGUO XIE
##	120	4744350	KEVIN PACKARD
##	121	4586128	YI LIU
##	122	5322094	WENZHI CAO
##	123	4610245	JOSEPH DEUTSCH
##	124	5521838	LAN LUO
##	125	3727371	RYAN ZEA
##	126	2601091	ROBERT WARDROP
##	127	3981781	SANGBUM CHOI
##	128	4285528	XIN LI
##	129	3573852	SEUNGBONG HAN
##	130	3339239	ZHIGUO XIAO
##	131	2601613	RICHARD A. JOHNSON
##	132	4128750	RUI TANG
##	133	801445	IAN BRANSTAD RILEY
##	134	3484236	BO HUANG
##	135	4149843	HEATHER MARIE BRAZEAU
		4286138	XU HE
##	137	495087	GARY HOWARD SCHROEDER
##	138	3781764	JUN ZHANG
##	139	3973813	CHENXI LI
##	140	3955531	SONA Z SWANSON

##	141	3791787	YUAN JIANG
##	142	3620552	JUNHEE HAN
##	143	4578330	LILUN DU
##	144	5170924	XIRAN WANG
##	145	5099221	ZIFENG ZHAO
##	146	5176022	CUIZE HAN
##	147	5170492	YING ZHANG
##	148	4880968	JOHN DAVIS
##	149	5018463	CHEN JING
##	150	4902482	JINGLAN LI
##	151	4285538	YI CHAI
##	152	4904255	THU LE
##	153	4958796	ALAN HUANG
##	154	4725072	HAOYANG FAN
##	155	5690247	BOWEN HU
##	156	5664494	TZU HSIANG HUNG
##	157	5567363	TUN LEE NG
##	158	4787911	ABIGAIL BENZINE
##	159	5656034	ALEXANDER COVINGTON
##	160	3376532	CHELSEY GREEN
##	161	5708167	MICHAEL KUTZLER
##	162	5693114	LILI ZHENG
##	163	5488796	REBECCA POST
##	164	5010560	LU YANG
##	165	5020061	RUOSI GUO
##	166	3668575	XUN ZHAO
##	167	3965653	MIN NIU
##	168	4603165	JIAN WU
##	169	3780817	WEI ZHENG
##	170	4726666	XINJIE HE
##	171	4292460	JIE WEI
##	172	4721578	CLAUDIA SOLIS LEMUS
##	173	4726703	XUEYAO CHEN
##	174	5302154	MANJUSHA KANCHARLA
##	175	4947463	MITCHELL PAUKNER
##	176	5258581	XIAOWU DAI
##	177	5906594	SHENG WANG
##	178	5592111	CHENGNING ZHANG
##	179	5862942	GINA OH
##	180	5192960	LUXI CAO
##	181	4953246	SONG WANG
##	182	4435446	LAM HO
##	183	4896939	TIEN VO
##	184	4598772	SHIZHEN WANG
##	185	5176905	SOHEIL SADEGHI
##	186	5144884	BINGYING XIE
##	187	4957688	GENG LI
##	188	4636145	JENNIFER BIRSTLER
##	189	4195000	MARIA KAMENETSKY
##	190	5478075	KYLE HERBET
##	191	4886987	JIANCHANG HU
##	192	4896172	TRAM TA
##	193	4733966	YUAN WANG
##	194	3777992	KAZUHIKO SHINKI

##	195	3622809	SIJIAN WANG
##	196	3613299	CHIEN-WEI CHEN
##	197	5852265	BEHZAD AALIPUR
##	198	4264265	DEREK BEAN
##	199	4140469	BEN ADAM HAALAND
##	200	2824494	ELOISA D CHAVAS
##	201	3800708	YALI WANG
##	202	3959251	VARSHA KULKARNI
##	203	3253489	SCOTT JOSEPH HETZEL
##	204	3575433	MIN JUNG LEE
##	205	3460189	FANG FANG
##	206	4199106	KRISTEN CYFFKA
##	207	3351080	TING-LI LIN
##	208	751075	BRET LARGET
##	209	4491860	KATHERINE GOODE
##	210	2602042	ERIK NORDHEIM
##	211	5523214	NING FAN
##	212	4646729	ANRU ZHANG
##	213	5214164	GARVESH RASKUTTI
##	214	5476019	KRISHNAKUMAR BALASUBRAMANIAN
##	215	4695492	YAZHEN WANG
##	216	4712098	CHAOYANG YU
##	217	5323691	YILIN ZHANG
##	218	4108525	ZHENGJUN ZHANG
##	219	4194670	XIUFENG SHAO
##	220	5167973	YUAN LI
##	221	4753018	BRET HANLON
##	222	3980675	LILI LAN
##	223	3955546	CECILE ANE
##	224	1426304	ZHANG CHUNMING
##	225	3443667	LEI XU
##	226	5514561	MUHONG GAO
##	227	4963378	AUGUST JENSEN
##	228	4591139	XIAO GUO
##	229	2601039	THOMAS G. KURTZ
##	230	3523865	NICHOLAS HENDERSON
##		4903489	CHENSHENG KUANG
##	232	4590738	TAERI UHM
##	233	3882760	NORBERT BINKIEWICZ
##	234	4929500	KARL ROHE
##	235	3095399	JUNGWON MUN
##	236	1126199	JOSEP GINEBRA
##	237	3781422	TAO YU
##	238	4286679	XINXIN YU
##	239	5323690	HAO ZHOU
##	240	4277002	LIE XIONG
		3338237	QIAN ZHIGUANG
		5515201	SHANG WU
		5905014	SHAN LU
		3122658	STEPHEN AARON STANHOPE
		3103459	LANCINE KONATE
			GUILHERME VIEIRA NUNES LUDWIG
		5631398	PAUL SAVARIAPPAN
		5015194	CUICUI QI
	-	-	

##	249	3404299	KJELL DOKSUM
##	250	5305675	DEREK NORTON
##	251	4261114	KEEGAN KORTHAUER
##	252	5012817	KAILEI CHEN
##	253	5023414	THEVAASIINEN CHANDERENG
##	254	3806328	JOHN KANE
##	255	4593965	SOKOL VAKO
##	256	5718599	QING LI
##	257	5514517	YOUNG LEE
##	258	4734607	HYUNSEUNG KANG
##	259	5694563	BEHZAD AALIPUR HAFSHEJANI
##	260	5170885	SHULEI WANG
##	261	5693629	ZHONGJIE YU
##	262	5514932	LIN QI
##	263	4286103	JIWEI ZHAO
##	264	3801422	SUNDUZ KELES
##	265	4588354	SHUYUN YE
##	266	3483534	HUI WANG
##	267	3978606	KEVIN HASEGAWA ENG
##	268	3343005	XIAODAN WEI
##	269	5167906	MARIA ROJO
##	270	3343055	RUIFENG XU
##	271	5644228	YONGJOON KIM
##	272	232828	NELLIE LAUGHLIN
##	273	270258	MICHAEL HOGAN
##	274	4957916	TIMOTHY IDOWU
##	275	4541610	KARL BROMAN
##	276	789363	REBECCA KOSCIK
##	277	5887858	RONGJUN ZHU
##	278	5906523	BI CHENG WU
##	279	5907599	YUNONG LIN
##	280	4588525	ZHIGENG GENG
##	281	4729481	XIAOPING FENG
##	282	4271924	SHUANG HUANG
##	283	4436002	GUANNAN SUN
##	284	4140397	JEE YEON KIM
##	285	5127444	GREGORY SHINAULT
##	286	3230527	TONGHAI YANG
##	287	3374880	TIMO SEPPALAINEN
##	288	4538519	BENEDEK VALKO
##	289	2602109	DAVID GRIFFEATH
##	290	4308515	DAVID ANDERSON
##	291	1515839	PHILIP WOOD
##	292	4601948	FLORIAN BERTRAND
##	293	3956063	JASON RICHARD SWANSON
##	294	3573775	ALEXANDER KISELEV
##	295	4752238	SAMUEL STECHMANN
##	296	4434130	WAI TONG FAN
##	297	3620114	JUN YIN
##	298	2600973	STEFFEN LEMPP
##	299	3987897	RUIFANG SONG
##	300	2601633	JAMES D KUELBS
##	301	129415	ANATOLE BECK
##	302	5620719	DONGHYUN LEE

##	303	3674168	ANDREJ ZLATOS
##	304	5846795	DANIELE CAPPELLETTI
##	305	6029366	MIHAELA IFRIM
##	306	5110390	SEBASTIEN ROCH
##	307	5354849	SCOTT HOTTOVY
##	308	1634418	JONATHON PETERSON
##	309	2601051	STEPHEN WAINGER
##	310	4680082	ALEXANDER FISH
##	311	4761200	GREGORIO MORENO-FLORES
##	312	3117835	SUKHENDU MEHROTRA
##	313	2600233	DIETRICH UHLENBROCK
##	314	3437432	LEV BORISOV
##	315	2600141	RICHARD A BRUALDI
##	316	2600893	ARNOLD MILLER
##	317	3467530	MATTHEW BALLARD
##	318	3661782	ALBRECHT KLEMM
##	319	2601093	PAUL M TERWILLIGER
##	320	5452538	STEVEN SAM
##	321	3127329	KEN ONO
##	322	4957895	ROBERT HARRON
##	323	4172260	YANNAN QIU
##	324	4896511	JOHN WILTSHIRE-GORDON
##	325	207204	KYUNGMANN KIM
##	326	3855025	CHRISTOPHER WAGNER
##	327	967335	PAUL RATHOUZ
##	328	3382451	STEPHEN WRIGHT
##	329	4632211	BENJAMIN RECHT
##	330	1114818	MICHAEL FERRIS
##	331	3627934	JESSE THOMAS HOLZER
##	332	5167990	HUILIN HU
##	333	5451706	ALBERTO DEL PIA
##	334	2601512	ROBERT R MEYER
##	335	3127330	SHI JIN
##	336	333334	MARY LINDSTROM
##	337	3111842	ADIN-CRISTIAN ANDREI
##		5840930	MICHAEL LIOU
##	339	4724058	CHAOQUN MEI
##	340	340544	CHRISTINA M. KENDZIORSKI
		893827	RONALD GANGNON
		3780010	ROBERT WAYNE GREEN
##	343	4312759	COLE COOK
		2601621	MURRAY CLAYTON
		4633355	QI JIANG
		321374	JUN ZHU
		4952769	ANNE BRUCKNER
		5520995	TING YE
		1079018	JUN SHAO
		3623432	HUAIBAO FENG
		5591917	ZIJIAN NI
		417071	THOMAS COOK
		2601926	RICHARD J. CHAPPELL
		3404298	MOO K CHUNG
		2601916	MICHAEL NEWTON
		2602055	BRIAN YANDELL
ππ	550	2002000	DICTAIN TANDELL

```
## 358 2600689
                             NORMAN DRAPER
## 359 3010828
                               YU MENGGANG
## 360 3077702
                                   MING YUAN
## 361 3783301
                              FANGFANG WANG
## 362 4541633
                                   JUNHO LEE
## 363 2600488
                                 GRACE WAHBA
## 364 3011936
                                JASON P FINE
## 365 989414
                       MICHAEL RENE KOSOROK
## 366 4426932
                                   YAJUAN SI
## 367 4726678
                                      LU MAO
## 368 2601596
                                DAVID DEMETS
## 369 5515948
                             JAMES ANDERSON
## 370 5189535
                                EDWARD ERKER
## 371 4699427
                                  SHUAI CHEN
## 372 2601674
                                  MARI PALTA
## 373 4272783
                                GUANHUA CHEN
## 374 3884290 SRIKANTHMADHAVAN ARAVAMUTHAN
## 375 1505727
                     NATALIA DE LEON GATTI
## 376 1505756
                              GUILHERME ROSA
## 377 3457484
                               YANBING ZHENG
## 378 138086
                          CHRISTINE SORKNESS
## 379 245914
                             MARIAN R FISHER
DBI::dbGetQuery(conn, "
WITH stat_sections AS (
  SELECT s.uuid AS section_uuid, s.course_offering_uuid, s.number AS section_number
  FROM sections s
  JOIN subject_memberships sm ON s.course_offering_uuid = sm.course_offering_uuid
  JOIN subjects subj ON sm.subject code = subj.code
  WHERE subj.abbreviation = 'STAT'
),
gpa_sections AS (
  SELECT
    g.course offering uuid,
    g.section_number,
    (4*a count + 3.5*ab count + 3*b count + 2.5*bc count + 2*c count + 1*d count + 0*f count) AS numer,
    (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) AS denom
  FROM grade_distributions g
  JOIN stat_sections ss
   ON g.course_offering_uuid = ss.course_offering_uuid
  AND g.section_number = ss.section_number
  WHERE (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) > 0
),
prof_gpa AS (
  SELECT t.instructor_id, i.name,
         SUM(gs.numer) * 1.0 / SUM(gs.denom) AS gpa
  FROM teachings t
  JOIN stat_sections ss ON t.section_uuid = ss.section_uuid
  JOIN gpa_sections gs
    ON gs.course_offering_uuid = ss.course_offering_uuid
  AND gs.section_number = ss.section_number
  JOIN instructors i ON t.instructor id = i.id
  GROUP BY t.instructor id, i.name
```

MICHELLE HARRIS

357 394810

```
SELECT *
FROM prof_gpa
ORDER BY gpa ASC
LIMIT 1;
")
##
    instructor_id
                             name
                                     gpa
           2601633 JAMES D KUELBS 2.6375
## 1
DBI::dbGetQuery(conn, "
WITH stat_sections AS (
  SELECT s.uuid AS section_uuid, s.course_offering_uuid, s.number AS section_number
  JOIN subject_memberships sm ON s.course_offering_uuid = sm.course_offering_uuid
  JOIN subjects subj ON sm.subject_code = subj.code
  WHERE subj.abbreviation = 'STAT'
),
gpa_sections AS (
  SELECT
    g.course_offering_uuid,
    g.section_number,
    (4*a_count + 3.5*ab_count + 3*b_count + 2.5*bc_count + 2*c_count + 1*d_count + 0*f_count) AS numer,
    (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) AS denom
  FROM grade_distributions g
  JOIN stat_sections ss
    ON g.course offering uuid = ss.course offering uuid
  AND g.section_number = ss.section_number
  WHERE (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) > 0
),
prof_gpa AS (
  SELECT t.instructor_id, i.name,
        SUM(gs.numer) * 1.0 / SUM(gs.denom) AS gpa
  FROM teachings t
  JOIN stat_sections ss ON t.section_uuid = ss.section_uuid
  JOIN gpa_sections gs
   ON gs.course_offering_uuid = ss.course_offering_uuid
  AND gs.section number = ss.section number
  JOIN instructors i ON t.instructor id = i.id
  GROUP BY t.instructor_id, i.name
)
SELECT *
FROM prof_gpa
ORDER BY gpa DESC
LIMIT 1;
")
##
     instructor id
                                           name gpa
## 1
           3884290 SRIKANTHMADHAVAN ARAVAMUTHAN
DBI::dbGetQuery(conn, "
WITH stat offerings AS (
```

```
SELECT co.uuid AS course_offering_uuid, c.uuid AS course_uuid, c.number, c.name
  FROM course_offerings co
  JOIN courses c ON co.course uuid = c.uuid
 JOIN subject_memberships sm ON co.uuid = sm.course_offering_uuid
  JOIN subjects subj ON sm.subject_code = subj.code
  WHERE subj.abbreviation = 'STAT'
),
gpa_sections AS (
 SELECT
   g.course_offering_uuid,
    (4*a_count + 3.5*ab_count + 3*b_count + 2.5*bc_count + 2*c_count + 1*d_count + 0*f_count) AS numer,
    (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) AS denom
  FROM grade_distributions g
  WHERE (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) > 0
),
course_gpa AS (
  SELECT so.course_uuid, so.number, so.name,
         SUM(gs.numer) * 1.0 / SUM(gs.denom) AS gpa
 FROM stat_offerings so
  JOIN gpa_sections gs ON so.course_offering_uuid = gs.course_offering_uuid
  GROUP BY so.course uuid, so.number, so.name
SELECT *
FROM course_gpa
ORDER BY gpa ASC
LIMIT 1;
")
##
                              course_uuid number
## 1 3ef3ba60-426e-39ad-a61f-17d381b193d6
##
                                          name
## 1 Introduction to the Theory of Probability 2.886374
DBI::dbGetQuery(conn, "
WITH stat offerings AS (
 SELECT co.uuid AS course offering uuid, c.uuid AS course uuid, c.number, c.name
 FROM course offerings co
 JOIN courses c ON co.course_uuid = c.uuid
  JOIN subject_memberships sm ON co.uuid = sm.course_offering_uuid
  JOIN subjects subj ON sm.subject_code = subj.code
  WHERE subj.abbreviation = 'STAT'
gpa_sections AS (
  SELECT
    g.course_offering_uuid,
    (4*a_count + 3.5*ab_count + 3*b_count + 2.5*bc_count + 2*c_count + 1*d_count + 0*f_count) AS numer,
    (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) AS denom
  FROM grade_distributions g
 WHERE (a_count + ab_count + b_count + bc_count + c_count + d_count + f_count) > 0
),
course_gpa AS (
  SELECT so.course uuid, so.number, so.name,
         SUM(gs.numer) * 1.0 / SUM(gs.denom) AS gpa
```

```
FROM stat_offerings so

JOIN gpa_sections gs ON so.course_offering_uuid = gs.course_offering_uuid

GROUP BY so.course_uuid, so.number, so.name
)

SELECT *
FROM course_gpa
ORDER BY gpa DESC
LIMIT 1;
")

## course_uuid number
## 1 126a81bd-34e1-35f8-82f4-5edb70c3ae8b 841
## name gpa
## 1 Nonparametric Statistics and Machine Learning Methods 4

DBI::dbDisconnect(conn)
```