Ergast Database User Guide Version: 1.0 Date: 31 January 2021 Author: Chris Newell

List of Tables circuits constructorResults constructorStandings constructors driverStandings drivers lapTimes pitStops qualifying races results seasons

General Notes Dates, times and durations are in ISO 8601 format Dates and times are UTC Strings use UTF-8 encoding Primary keys are for internal use only Fields ending with "Ref" are unique identifiers for external use A grid position of '0' is used for starting from the pitlane Labels used in the positionText fields: "D" - disqualified "E" - excluded "F" - failed to qualify "N" - not classified "R" - retired "W" - withdrew

### circuits table

status

+	+	+   Null	+   Кеу	+   Default	Extra	+   Description
circuitId circuitRef name location country lat lng	int(11) varchar(255) varchar(255) varchar(255) varchar(255) varchar(255) float float	NO		NULL  NULL  NULL  NULL  NULL	auto_increment	Primary key   Unique circuit identifier   Circuit name   Location name   Country name   Latitude   Longitude
alt   url	int(11)   varchar(255)	YES   NO	   UNI	NULL 		Altitude (metres)   Circuit Wikipedia page

## constructor\_results table

		<u>.</u> _				
Field 	Type	Null	Key	Default	Extra	Description
constructorResultsId	int(11)	NO	PRI	NULL	auto_increment	Primary key
raceId	int(11)	NO		0		Foreign key link to races table
constructorId	int(11)	NO		0		Foreign key link to constructors table
points	float	YES		NULL		Constructor points for race
status	varchar(255)	VES	l i	NIIT.T.	l i	"D" for disqualified (or null)

## constructor standings table

constructor_standings tab.	1		ı	1	1	
Field	Type	   Null +	Key	Default	Extra	Description
constructorStandingsId	int(11)	NO	PRI	NULL	auto_increment	Primary key
raceId	int(11)	NO		0	_	Foreign key link to races table
constructorId	int(11)	NO		0		Foreign key link to constructors table
points	float	NO		0		Constructor points for season
position	int(11)	YES		NULL		Constructor standings position (integer)
positionText	varchar(255)	YES		NULL		Constructor standings position (string)
wing	in+(11)	l NO	l	l 0	I	Soason win count

### constructors table

+		+	+			+
Field	Туре	Null +	Key 	Default	Extra	Description
constructorId   constructorRef   name   nationality   url	<pre>int(11) varchar(255) varchar(255) varchar(255) varchar(255)</pre>	NO NO NO NO YES	   PRI     UNI 	NULL NULL	auto_increment	Primary key Unique constructor identifier Constructor name Constructor nationality Constructor Wikipedia page

### driver\_standings table

+	+	+	+	<b></b>	<b></b>	+
Field 	Type	Null	Key	Default	Extra	Description
driverStandingsId   raceId   driverId   points	int(11)   int(11)   int(11)   float	NO   NO   NO   NO	+   PRI   	NULL   0   0   0	auto_increment	Primary key  Foreign key link to races table  Foreign key link to drivers table  Driver points for season
position   positionText   wins	int(11)   varchar(255)   int(11)	YES YES NO	   	NULL NULL 0		Driver standings position (integer) Driver standings position (string) Season win count

drivers table		<del></del>	<b>-</b>	<b>-</b>	<b>-</b>	
Field	Туре	Null	Key	Default	Extra	Description
driverId driverRef number code forename surname dob nationality	<pre>int(11) varchar(255) int(11) varchar(3) varchar(255) varchar(255) date varchar(255)</pre>	NO NO YES NO NO YES YES YES	PRI	NULL NULL NULL NULL NULL	auto_increment	Primary key Unique driver identifier Permanent driver number Driver code e.g. "ALO" Driver forename Driver surname Driver date of birth Driver nationality
url	varchar(255)	NO	UNI			Driver Wikipedia page

## lap\_times table

tap_cimes casic	<b>-</b>	<b>L</b> -		L .	L -	<u>.</u>
Field	   Туре +	Null	Key	Default	Extra   Extra	Description
raceId driverId lap position time milliseconds	int(11)   int(11)   int(11)   int(11)   varchar(255)   int(11)	NO NO NO YES YES YES	PRI PRI PRI	NULL NULL NULL NULL NULL		Foreign key link to races table Foreign key link to drivers table Lap number Driver race position Lap time e.g. "1:43.762" Lap time in milliseconds

Field   Type	e   Null	Key	Default	Extra	Description
driverId int stop int lap int time time duration vare	(11)   NO   (11)   YES   (11)   YES	PRI   PRI   PRI	NULL   NULL   NULL   NULL   NULL   NULL   NULL   NULL		Foreign key link to races table Foreign key link to drivers table Stop number Lap number Time of stop e.g. "13:52:25" Duration of stop e.g. "21.783" Duration of stop in milliseconds

## qualifying table

T		·			t	t
Field   '	Type	Null	Кеу	Default	Extra	Description
raceId driverId constructorId number position q1 q2	int(11)   int(11)   int(11)   int(11)   int(11)   int(11)   varchar(255)   varchar(255)	NO   NO   NO   NO   NO   YES   YES   YES	PRI	NULL 0 0 0 0 NULL NULL NULL NULL	auto_increment	Primary key Foreign key link to races table Foreign key link to drivers table Foreign key link to constructors table Driver number Qualifying position Q1 lap time e.g. "1:21.374" Q2 lap time Q3 lap time

# races table

1	L .	L -	L J	L .	L	
Field	Type	Null	Key	Default	Extra	Description
raceId	int(11)	NO	PRI	NULL	auto increment	Primary key
year	int(11)	NO	İ	0	_	Foreign key link to seasons table
round	int(11)	NO	j i	0		Round number
circuitId	int(11)	NO	j i	0		Foreign key link to circuits table
name	varchar(255)	NO	j i			Race name
date	date	NO	ĺ	0000-00-00		Race date e.g. "1950-05-13"
time	time	YES		NULL		Race start time e.g."13:00:00"
url	varchar(255)	YES	UNI	NULL		Race Wikipedia page
fp1_date	date	YES		NULL		FP1 date
fp1_time	time	YES		NULL		FP1 start time
fp2_date	date	YES		NULL		FP2 date
fp2_time	time	YES		NULL		FP2 start time
fp3_date	date	YES		NULL		FP3 date
fp3_time	time	YES		NULL		FP3 start time
quali_date	date	YES		NULL		Qualifying date
quali_time	time	YES		NULL		Qualifying start time
sprint_date	date	YES		NULL		Sprint date
sprint_time	time	YES		NULL		Sprint start time

results table	_	L L	L _	L -	<b>L</b> -	<u>_</u>
Field	Туре	Null	Key	Default	Extra	Description
resultId raceId driverId constructorId number grid position positionText positionOrder points laps time milliseconds fastestLap rank fastestLapTime	int(11) int(11) int(11) int(11) int(11) int(11) int(11) int(11) varchar(255) int(11) float int(11) varchar(255) int(11) int(11) varchar(255) int(11) varchar(255)	NO NO NO NO YES NO NO NO NO YES YES YES YES	Noy 	NULL   0   0   0   0   0   0   0   0   0	auto_increment	Primary key Foreign key link to races table Foreign key link to drivers table Foreign key link to constructors table Driver number Starting grid position Official classification, if applicable Driver position string e.g. "1" or "R" Driver position for ordering purposes Driver points for race Number of completed laps Finishing time or gap Finishing time in milliseconds Lap number of fastest lap Fastest lap rank, compared to other drivers Fastest lap time e.g. "1:27.453"
fastestLapSpeed   statusId	varchar(255) int(11)	YES NO		NULL   0	 	Fastest lap speed (km/h) e.g. "213.874"     Foreign key link to status table

sprint_results tabl	.e				_	1
Field	Туре	Null	Key	Default	Extra	Description
sprintResultId   raceId   driverId   constructorId   number   grid   position   positionText   positionOrder   points   laps   time   milliseconds   fastestLap   fastestLapTime   constructorId   construct	int(11) int(11) int(11) int(11) int(11) int(11) int(11) varchar(255) int(11) float int(11) varchar(255) int(11) varchar(255)	NO NO NO NO YES NO NO NO NO NO YES YES YES YES	PRI	NULL O NULL O NULL O NULL NULL NULL NULL	auto_increment	Primary key Foreign key link to races table Foreign key link to drivers table Foreign key link to constructors table Driver number Starting grid position Official classification, if applicable Driver position string e.g. "1" or "R" Driver position for ordering purposes Driver points for race Number of completed laps Finishing time or gap Finishing time in milliseconds Lap number of fastest lap Fastest lap time e.g. "1:27.453"
statusId	int(11)	NO		U		Foreign key link to status table

| Primary key e.g. 1950 |

## seasons table

year

| int(11)

url	varchar(255)	NO	UNI	 +	<u>'</u>	ipedia page	
status ta	able	•		,			
+   Field +	+   Type +	+   Nul	+ .1   Key	-+   Default	-+   Extra -+	+   Description +	+    +

| Null | Key | Default | Extra | Description

| PRI | 0

Field	Туре		_	Default	Extra +	Description
statusId     status		NO	PRI		auto_increment	Primary key   Finishing status e.g. "Retired"