

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
/* ===== BLOCK: Block 1 ===== */
```

```
-- creating a table of players  
-- join with date of birth table
```

```
CREATE OR REPLACE TABLE PLAYER AS  
SELECT  
    P."playerid"::int AS P_PLAYER_ID,  
    "NameFirst" AS P_NAME_FIRST,  
    "NameLast" AS P_NAME_LAST,  
    "CurrentHandle" AS P_NICK_NAME,  
    "DateOfBirth"::date AS P_DATE_OF_BIRTH,  
    "Year"::int AS P_BIRTH_YEAR,  
    UPPER("CountryCode") AS P_COUNTRY2CODE,  
    "WorldRanking"::int AS P_WORLD_RANK,  
    "CountryRanking"::int AS P_COUNTRY_RANK,  
    "TotalUSDPrize"::float AS P_PRIZE_USD,  
    "TotalTournaments"::int AS P_CNT_TOURNAMENTS  
FROM API01PLAYERBYID_COMPLETE_DATASET AS P  
FULL JOIN PLAYERIDDOBLINKS AS D ON P."playerid"=D."playerid"  
ORDER BY P_PLAYER_ID;
```

```
-- the code for kosovo 'xk' is replaced by 'ko' in the PLAYER table, so that it can be correctly linked to the COUNTRY table
```

```
UPDATE PLAYER  
SET P_COUNTRY2CODE = 'KO'  
WHERE P_COUNTRY2CODE = 'XK';
```

```
/* ===== BLOCK: Block 2 ===== */
```

```
-- creating a table of games
```

```
CREATE OR REPLACE TABLE GAME AS  
-- add RANK to the table according to three indicators - number of players, number of tournaments and total prize  
WITH CTE_GAME AS (  
SELECT  
    "gameid"::int AS G_GAME_ID,  
    "GameName" AS G_GAME_NAME,  
    "TotalUSDPrize"::float AS G_PRIZE_USD,
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
"TotalTournaments"::int AS G_CNT_TOURNAMENTS,
"TotalPlayers"::int AS G_CNT_PLAYERS,
RANK() OVER(ORDER BY G_PRIZE_USD DESC NULLS LAST) AS G_RANK_PRIZE_USD,
RANK() OVER(ORDER BY G_CNT_TOURNAMENTS DESC NULLS LAST) AS G_RANK_CNT_TOURNAMENTS,
RANK() OVER(ORDER BY G_CNT_PLAYERS DESC NULLS LAST) AS G_RANK_CNT_PLAYERS
FROM API04GAMEBYID_COMPLETE_DATASET
ORDER BY G_GAME_ID)

-- add the total RANK for the game to the table (created by adding all three basic ranks and ordering them from the lowest one)
SELECT
    G_GAME_ID,
    G_GAME_NAME,
    G_PRIZE_USD,
    G_CNT_TOURNAMENTS,
    G_CNT_PLAYERS,
    G_RANK_PRIZE_USD,
    G_RANK_CNT_TOURNAMENTS,
    G_RANK_CNT_PLAYERS,
    RANK() OVER(ORDER BY (G_RANK_PRIZE_USD + G_RANK_CNT_TOURNAMENTS + G_RANK_CNT_PLAYERS) ASC NULLS LAST) AS G_RANK_ALL
FROM CTE_GAME
ORDER BY G_GAME_ID ASC NULLS LAST;

/* ===== BLOCK: Block 3 ===== */

-- creation of a country codebook
CREATE OR REPLACE TABLE COUNTRY AS
SELECT
    "CountryLAT" AS C_COUNTRY,
    "English_short_name" AS C_COUNTRY_UTF8,
    "Alpha2code" AS C_COUNTRY2CODE,
    "Alpha3code" AS C_COUNTRY3CODE,
    "Continent" AS C_CONTINENT
FROM COUNTRYCODES_IVETA
ORDER BY C_COUNTRY;
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
/* ===== BLOCK: Block 4 ===== */
```

```
-- creation of the GDP PER CAPITA table
```

```
CREATE OR REPLACE TEMPORARY TABLE TEMP_GDP_PER_CAPITA AS
SELECT
    "Code" AS GDP_COUNTRY3CODE,
    "Year"::int AS GDP_YEAR,
    "GDP_per_capita_PPP_constant_2017_international"::float AS GDP_GDP_PER_CAPITA_USD
FROM "gdp-per-capita-worldbank"
ORDER BY GDP_COUNTRY3CODE, GDP_YEAR;
```

```
-- change the Kosovo code OWID_KOS to KOS so that it can be paired with the COUNTRY table
```

```
UPDATE TEMP_GDP_PER_CAPITA
SET GDP_COUNTRY3CODE = 'KOS'
WHERE GDP_COUNTRY3CODE = 'OWID_KOS';
```

```
CREATE OR REPLACE TABLE GDP_PER_CAPITA AS
```

```
SELECT
    C_COUNTRY2CODE AS GDP_COUNTRY2CODE,
    GDP_YEAR,
    GDP_GDP_PER_CAPITA_USD
FROM TEMP_GDP_PER_CAPITA
LEFT JOIN COUNTRY ON GDP_COUNTRY3CODE= C_COUNTRY3CODE
WHERE GDP_COUNTRY3CODE is not null AND GDP_COUNTRY3CODE != 'OWID_WRL'
ORDER BY GDP_COUNTRY2CODE, GDP_YEAR;
```

```
/* ===== BLOCK: Block 5 ===== */
```

```
-- creation population table
```

```
CREATE OR REPLACE TEMPORARY TABLE TEMP_POPULATION AS
SELECT
    "Country_name" AS POP_COUNTRY,
    "Year"::int AS POP_YEAR,
    "Population"::int AS POP_POPULATION,
    "Population_aged_15_to_19_years"::int AS POP_POPULATION_AGED15_19,
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
"Population_aged_20_to_29_years"::int AS POP_POPULATION_AGED20_29
FROM "population-and-demography"
-- omitting rows containing summaries for certain areas (rows that are not for individual countries)
WHERE
    NOT POP_COUNTRY LIKE '%UN%'
    AND NOT POP_COUNTRY ILIKE '%developed%'
    AND NOT POP_COUNTRY ILIKE '%income%'
    AND NOT POP_COUNTRY ILIKE '%countries%'
    AND NOT POP_COUNTRY ILIKE '%developing%'
    AND NOT POP_COUNTRY = 'World'
ORDER BY POP_COUNTRY, POP_YEAR;

-- edit country names to be linked to the COUNTRY table
UPDATE TEMP_POPULATION
SET POP_COUNTRY = 'Congo-Kinshasa'
WHERE POP_COUNTRY = 'Congo';

UPDATE TEMP_POPULATION
SET POP_COUNTRY = 'Bonaire, Sint Eustatius and Saba'
WHERE POP_COUNTRY = 'Bonaire Sint Eustatius and Saba';

UPDATE TEMP_POPULATION
SET POP_COUNTRY = 'Virgin Islands (British)'
WHERE POP_COUNTRY = 'British Virgin Islands';

UPDATE TEMP_POPULATION
SET POP_COUNTRY = 'Brunei Darussalam'
WHERE POP_COUNTRY = 'Brunei';

UPDATE TEMP_POPULATION
SET POP_COUNTRY = 'Cabo Verde'
WHERE POP_COUNTRY = 'Cape Verde';

UPDATE TEMP_POPULATION
SET POP_COUNTRY = 'Cote dIvoire'
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
WHERE POP_COUNTRY = $$Cote d'Ivoire$$;
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Congo-Kinshasa'
```

```
WHERE POP_COUNTRY = 'Democratic Republic of Congo';
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Timor-Leste'
```

```
WHERE POP_COUNTRY = 'East Timor';
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Lao Peoples Democratic Republic'
```

```
WHERE POP_COUNTRY = 'Laos';
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Micronesia'
```

```
WHERE POP_COUNTRY = 'Micronesia (country)';
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Russian Federation'
```

```
WHERE POP_COUNTRY = 'Russia';
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Saint Martin'
```

```
WHERE POP_COUNTRY = 'Saint Martin (French part)';
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Sint Maarten'
```

```
WHERE POP_COUNTRY = 'Sint Maarten (Dutch part)';
```

```
UPDATE TEMP_POPULATION
```

```
SET POP_COUNTRY = 'Syrian Arab Republic'
```

```
WHERE POP_COUNTRY = 'Syria';
```

```
UPDATE TEMP_POPULATION
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
SET POP_COUNTRY = 'Turkiye'  
WHERE POP_COUNTRY = 'Turkey';
```

```
UPDATE TEMP_POPULATION  
SET POP_COUNTRY = 'United Kingdom of Great Britain and Northern Ireland'  
WHERE POP_COUNTRY = 'United Kingdom';
```

```
UPDATE TEMP_POPULATION  
SET POP_COUNTRY = 'United States of America'  
WHERE POP_COUNTRY = 'United States';
```

```
UPDATE TEMP_POPULATION  
SET POP_COUNTRY = 'United States Minor Outlying Islands'  
WHERE POP_COUNTRY = 'United States Virgin Islands';
```

```
CREATE OR REPLACE TABLE POPULATION AS  
SELECT  
    C_COUNTRY2CODE AS POP_COUNTRY2CODE,  
    POP_YEAR,  
    POP_POPULATION,  
    POP_POPULATION_AGED15_19,  
    POP_POPULATION_AGED20_29  
FROM TEMP_POPULATION  
LEFT JOIN COUNTRY ON POP_COUNTRY = C_COUNTRY  
ORDER BY POP_COUNTRY, POP_YEAR;
```

```
/* ===== BLOCK: Block 6 ===== */
```

```
-- creating an Internet table
```

```
CREATE OR REPLACE TEMPORARY TABLE TEPM_INTERNET AS  
SELECT  
    "Entity" AS I_COUNTRY,  
    "Code" AS I_COUNTRY3CODE,  
    "Year"::int AS I_YEAR,  
    "Individuals_using_the_Internet_of_population"::float AS I_SHARE_OF_INDIVID_USING_INTERNET
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
FROM "share-of-individuals-using-the-internet"  
WHERE I_COUNTRY3CODE is not null AND I_COUNTRY3CODE != 'OWID_WRL'  
ORDER BY I_COUNTRY, I_YEAR;
```

```
-- change the Kosovo code OWID_KOS to KOS so that it can be paired with the COUNTRY table  
UPDATE TEPM_INTERNET  
SET I_COUNTRY3CODE = 'KOS'  
WHERE I_COUNTRY3CODE = 'OWID_KOS';
```

```
-- edit country names if someone decides to pair them to the COUNTRY table
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Virgin Islands (British)'  
WHERE I_COUNTRY = 'British Virgin Islands';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Brunei Darussalam'  
WHERE I_COUNTRY = 'Brunei';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Congo-Kinshasa'  
WHERE I_COUNTRY = 'Congo';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Cabo Verde'  
WHERE I_COUNTRY = 'Cape Verde';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Cote d'Ivoire'  
WHERE I_COUNTRY = '$$Cote d'Ivoire$$';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Congo-Kinshasa'  
WHERE I_COUNTRY = 'Democratic Republic of Congo';
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Timor-Leste'  
WHERE I_COUNTRY = 'East Timor';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Lao Peoples Democratic Republic'  
WHERE I_COUNTRY = 'Laos';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Micronesia'  
WHERE I_COUNTRY = 'Micronesia (country)';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Russian Federation'  
WHERE I_COUNTRY = 'Russia';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Syrian Arab Republic'  
WHERE I_COUNTRY = 'Syria';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'Turkiye'  
WHERE I_COUNTRY = 'Turkey';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'United Kingdom of Great Britain and Northern Ireland'  
WHERE I_COUNTRY = 'United Kingdom';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'United States of America'  
WHERE I_COUNTRY = 'United States';
```

```
UPDATE TEPM_INTERNET  
SET I_COUNTRY = 'United States Minor Outlying Islands'  
WHERE I_COUNTRY = 'United States Virgin Islands';
```


PROJECT ESPORT – SQL: 02 CREATING TABLES

```
CREATE OR REPLACE TABLE INTERNET AS
SELECT
    C_COUNTRY2CODE AS I_COUNTRY2CODE,
    I_YEAR,
    I_SHARE_OF_INDIVID_USING_INTERNET
FROM TEPM_INTERNET
LEFT JOIN COUNTRY ON I_COUNTRY3CODE=C_COUNTRY3CODE
WHERE I_COUNTRY3CODE is not null AND I_COUNTRY3CODE != 'OWID_WRL'
ORDER BY I_COUNTRY, I_YEAR;
```

```
/* ===== BLOCK: Block 7 ===== */
```

```
-- create Tournament table
```

```
CREATE OR REPLACE TABLE TOURNAMENT AS
SELECT
    "tournamentid"::int AS T_TOURNAMENT_ID,
    "TournamentName" AS T_TOURNAMENT_NAME,
    "StartDate"::date AS T_START_DATE,
    "EndDate"::date AS T_END_DATE,
    "Location" AS T_LOCATION,
    UPDATEDLOCATION AS T_COUNTRY,
    C_COUNTRY2CODE AS T_COUNTRY2CODE,
    "ONLINETOURNAMENTS" AS T_ONLINE,
    "GameId"::int AS T_GAME_ID,
    "TotalUSDPrize"::float AS T_PRIZE_USD,
    "Teampplay"::boolean AS T_WAS_IT_TEAM_PLAY
FROM API07TOURNAMENTBYID_LOCATONS_UPD
LEFT JOIN COUNTRY ON T_COUNTRY=C_COUNTRY
ORDER BY T_TOURNAMENT_ID, T_GAME_ID;
```

```
/* ===== BLOCK: Block 8 ===== */
```

```
-- creating results table for individual player tournaments
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
CREATE OR REPLACE TABLE TOURNAMENT_RESULTS_INDIVIDUAL AS
SELECT
    "TournamentId"::int AS TRI_TOURNAMENT_ID,
    "PlayerId"::int AS TRI_PLAYER_ID,
    "Ranking"::int AS TRI_RANKING,
    "RankText" AS TRI_RANK_TEXT,
    "PrizeUSD"::float AS TRI_PRIZE_USD
FROM API08_COMPLETEDDATASET
ORDER BY TRI_TOURNAMENT_ID, TRI_PLAYER_ID;

/* ===== BLOCK: Block 10 ===== */

-- creating TOURNAMENT_TEAM table
CREATE OR REPLACE TABLE TOURNAMENT_TEAM AS
SELECT
    DISTINCT "TournamentTeamId"::int AS TT_TOURNAMENT_TEAM_ID,
    "TournamentTeamName" AS TT_TOURNAMENT_TEAM_NAME
FROM API09TOURNAMENTTEAMRESULTBYTOURNAMENTID_COMPLETE_DATASET
ORDER BY TT_TOURNAMENT_TEAM_ID;

/* ===== BLOCK: Block 11 ===== */

-- creation of results table for team tournaments

CREATE OR REPLACE TABLE TOURNAMENT_RESULTS_TEAM AS
WITH CTE_CNTPLAYERS AS (
SELECT
    "TournamentId"::int AS TOURNAMENT_ID,
    "TournamentTeamId"::int AS TOURNAMENT_TEAM_ID,
    IFNULL(COUNT(DISTINCT "PlayerId"),0)::int AS CNT_PLAYER_ID
FROM "API10TOURNAMENTTEAMPLAYERBYTOURNAMENTID_COMPLETE_DATASET"
GROUP BY TOURNAMENT_ID, TOURNAMENT_TEAM_ID
ORDER BY TOURNAMENT_ID, TOURNAMENT_TEAM_ID, CNT_PLAYER_ID
)
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

SELECT

```
dev."TournamentId"::int AS TRT_TOURNAMENT_ID,  
dev."TeamId"::int AS TRT_TEAM_ID,  
dev."TeamName" AS TRT_TEAM_NAME,  
dev."TournamentTeamId"::int AS TRT_TOURNAMENT_TEAM_ID,  
dev."Ranking"::int AS TRT_TEAM_RANKING,  
dev."RankText" AS TRT_TEAM_RANK_TEXT,  
dev."PrizeUSD"::float AS TRT_TEAM_PRIZE_USD,  
dev."UnknownPlayerCount"::int AS TRT_CNT_UNKNOWN_PLAYERS,  
c.CNT_PLAYER_ID::int AS TRT_CNT_KNOWN_PLAYERS  
FROM API09TOURNAMENTTEAMRESULTBYTOURNAMENTID_COMPLETE_DATASET dev  
LEFT JOIN CTE_CNTPLAYERS c ON TRT_TOURNAMENT_TEAM_ID=c.TOURNAMENT_TEAM_ID  
ORDER BY TRT_TOURNAMENT_ID, TRT_TEAM_ID, TRT_TOURNAMENT_TEAM_ID;
```

/* ===== BLOCK: Block 12 ===== */

-- creating a table of results of individual players in teams

```
CREATE OR REPLACE TABLE TOURNAMENT_RESULTS_PLAYER_IN_TEAM AS  
WITH CTE_CNTPLAYERS AS (  
    SELECT  
        "TournamentId"::int AS TOURNAMENT_ID,  
        "TournamentTeamId"::int AS TOURNAMENT_TEAM_ID,  
        IFNULL(COUNT(DISTINCT "PlayerId"),0)::int AS CNT_PLAYER_ID  
    FROM "API10TOURNAMENTTEAMPLAYERByTOURNAMENTID_COMPLETE_DATASET"  
    GROUP BY TOURNAMENT_ID, TOURNAMENT_TEAM_ID  
    ORDER BY TOURNAMENT_ID, TOURNAMENT_TEAM_ID, CNT_PLAYER_ID  
)
```

SELECT

```
des."TournamentId"::int AS TRP_TOURNAMENT_ID,  
des."TournamentTeamId"::int AS TRP_TOURNAMENT_TEAM_ID,  
des."PlayerId"::int AS TRP_PLAYER_ID,  
(dev."PrizeUSD"::float / (dev."UnknownPlayerCount"::int + c.CNT_PLAYER_ID)) AS TRP_PRIZE_USD_FOR_PLAYER  
FROM "API10TOURNAMENTTEAMPLAYERByTOURNAMENTID_COMPLETE_DATASET" des  
LEFT JOIN "API09TOURNAMENTTEAMRESULTBYTOURNAMENTID_COMPLETE_DATASET" dev ON dev."TournamentTeamId"=des."TournamentTeamId"
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
JOIN CTE_CNTPLAYERS c ON c.TOURNAMENT_TEAM_ID=des."TournamentTeamId"  
ORDER BY TRP_TOURNAMENT_ID, TRP_TOURNAMENT_TEAM_ID, TRP_PLAYER_ID;
```

```
/* ===== BLOCK: Block 13 ===== */
```

```
-- adding records about players who are in API08_COMPLETEDDATASET (from 08 table is created TOURNAMENT_RESULTS_INDIVIDUAL, but without  
player details)
```

```
-- and API10TOURNAMENTTEAMPLAYERByTOURNAMENTID_COMPLETE_DATASET (from 10 table is created TOURNAMENT_RESULTS_PLAYER_IN_TEAM, but  
without player details)
```

```
-- tables but not in PLAYER table
```

```
INSERT INTO PLAYER
```

```
(P_PLAYER_ID,  
P_NAME_FIRST,  
P_NAME_LAST,  
P_NICK_NAME,  
P_COUNTRY2CODE,  
P_PRIZE_USD)
```

```
-- select player detail data from table API08_COMPLETEDDATASET
```

```
SELECT
```

```
DISTINCT "PlayerId"::int AS PLAYER_ID,  
"NameFirst" AS NAME_FIRST,  
"NameLast" AS NAME_LAST,  
"CurrentHandle" AS NICK_NAME,  
"CountryCode" AS COUNTRY2CODE,  
SUM("PrizeUSD")::float AS PRIZE_USD  
FROM API08_COMPLETEDDATASET
```

```
-- select id of players who are in TOURNAMENT_RESULTS_INDIVIDUAL table but not in PLAYERS table
```

```
WHERE PLAYER_ID IN
```

```
(SELECT * FROM
```

```
(SELECT DISTINCT TRI_PLAYER_ID AS PLAYERID  
FROM TOURNAMENT_RESULTS_INDIVIDUAL
```

```
EXCEPT
```

```
(SELECT DISTINCT P_PLAYER_ID AS PLAYERID  
FROM PLAYER)
```

```
)
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
)
-- PLAYER_IDs greater than 900,000 are not real IDs,
-- they only serve as a placeholder to keep track of the number of players and their winnings when the player is unknown.
AND PLAYER_ID < 900000
GROUP BY PLAYER_ID, NAME_FIRST, NAME_LAST, NICK_NAME, COUNTRY2CODE
UNION
-- select player detail data from table API10TOURNAMENTTEAMPLAYERByTOURNAMENTID_COMPLETE_DATASET
SELECT
    DISTINCT "PlayerId"::int AS PLAYER_ID,
    "NameFirst" AS NAME_FIRST,
    "NameLast" AS NAME_LAST,
    "CurrentHandle" AS NICK_NAME,
    "CountryCode" AS COUNTRY2CODE,
    SUM(TRP_PRIZE_USD_FOR_PLAYER)::float AS PRIZE_USD
FROM "API10TOURNAMENTTEAMPLAYERByTOURNAMENTID_COMPLETE_DATASET"
LEFT JOIN TOURNAMENT_RESULTS_PLAYER_IN_TEAM ON PLAYER_ID=TRP_PLAYER_ID
-- select id of players who are in TOURNAMENT_RESULTS_PLAYER_IN_TEAM table but not in PLAYERS table
WHERE PLAYER_ID IN (
    SELECT * FROM
    (SELECT DISTINCT TRP_PLAYER_ID AS PLAYERID
    FROM TOURNAMENT_RESULTS_PLAYER_IN_TEAM)
    EXCEPT
    (SELECT DISTINCT P_PLAYER_ID AS PLAYERID
    FROM PLAYER)
)
GROUP BY PLAYER_ID, NAME_FIRST, NAME_LAST, NICK_NAME, COUNTRY2CODE
ORDER BY PLAYER_ID, NAME_FIRST, NAME_LAST, NICK_NAME, COUNTRY2CODE;

/* ===== BLOCK: Block 16 ===== */

-- UPDATE TOURNAMENT: add the tournaments that are in the TOURNAMENT_RESULTS_INDIVIDUAL and TOURNAMENT_RESULTS_TEAM tables,
-- BUT THEY'RE NOT IN THE TOURNAMENT TABLE
-- to the TOURNAMENTS table
INSERT INTO TOURNAMENT
    (T_TOURNAMENT_ID,
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
        T_PRIZE_USD)
-- select available data from TOURNAMENT RESULTS
SELECT * FROM
(
    SELECT TRI_TOURNAMENT_ID::int AS T_TOURNAMENT_ID, SUM(TRI_PRIZE_USD)::float AS T_PRIZE_USD
    FROM TOURNAMENT_RESULTS_INDIVIDUAL
    GROUP BY T_TOURNAMENT_ID
    UNION ALL
    SELECT TRT_TOURNAMENT_ID::int AS T_TOURNAMENT_ID, SUM(TRT_TEAM_PRIZE_USD)::float AS T_PRIZE_USD
    FROM TOURNAMENT_RESULTS_TEAM
    GROUP BY T_TOURNAMENT_ID
)
WHERE T_TOURNAMENT_ID IN
(
    SELECT DISTINCT T_TOURNAMENT_ID FROM
    (
        SELECT TRI_TOURNAMENT_ID::int AS T_TOURNAMENT_ID
        FROM TOURNAMENT_RESULTS_INDIVIDUAL
        GROUP BY T_TOURNAMENT_ID
        UNION ALL
        SELECT TRT_TOURNAMENT_ID::int AS T_TOURNAMENT_ID
        FROM TOURNAMENT_RESULTS_TEAM
        GROUP BY T_TOURNAMENT_ID
    )
    EXCEPT
    SELECT T_TOURNAMENT_ID
    FROM TOURNAMENT
);

/* ===== BLOCK: Block 14 ===== */
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

-- AGGREGATED DENORMALIZED TABLE FOR THE STATISTICS OF PLAYER CORRELATIONS IN PYTHON AND TABLEAU

CREATE OR REPLACE TABLE PLAYER_GDP_POP_INT AS

SELECT

C_COUNTRY AS GPI_COUNTRY,
C_CONTINENT AS GPI_CONTINENT,
COUNT(DISTINCT P_PLAYER_ID)::int as GPI_CNT_PLAYER_ID,
AVG(GDP_GDP_PER_CAPITA_USD)::float as GPI_AVG_GDP_PER_CAPITA,
AVG(POP_POPULATION)::float as GPI_AVG_POPULATION,
AVG(POP_POPULATION_AGED15_19+POP_POPULATION_AGED20_29)::float as GPI_AVG_POPULATION_AGED_15TO29,
((COUNT(DISTINCT P_PLAYER_ID)*1000000)/AVG(POP_POPULATION))::float as GPI_CNT_PLAYERS_ON_1MIL_POP,
AVG(I_SHARE_OF_INDIVID_USING_INTERNET)::float as GPI_AVG_SHARE_OF_INDIVIDUALS_USING_INTERNET

FROM PLAYER a

LEFT JOIN COUNTRY c ON upper(P_COUNTRY2CODE)=C_COUNTRY2CODE

LEFT JOIN GDP_PER_CAPITA g ON C_COUNTRY2CODE=GDP_COUNTRY2CODE

LEFT JOIN POPULATION p ON POP_COUNTRY2CODE=C_COUNTRY2CODE

LEFT JOIN INTERNET s ON I_COUNTRY2CODE=C_COUNTRY2CODE

WHERE

GDP_GDP_PER_CAPITA_USD is not null

-- ALL TABLES NEED TO BE UNIFIED FOR THE SAME PERIOD 1997-2021 (TABLES GDP, POP, INT ARE UP TO 2021)

AND GDP_YEAR >= 1997

AND POP_YEAR >= 1997

AND I_YEAR >= 1997

AND P_PLAYER_ID IN

-- SELECT A PLAYER_ID OF EACH TOURNAMENT TO BE HELD BETWEEN 1997 and 2021

(SELECT DISTINCT TRI_PLAYER_ID AS PLAYERID

FROM TOURNAMENT_RESULTS_INDIVIDUAL

WHERE TRI_TOURNAMENT_ID IN

(SELECT DISTINCT T_TOURNAMENT_ID FROM TOURNAMENT WHERE YEAR(T_END_DATE) BETWEEN 1997 AND 2021)

AND TRI_PLAYER_ID < 900000

UNION

SELECT DISTINCT TRP_PLAYER_ID AS PLAYERID

FROM TOURNAMENT_RESULTS_PLAYER_IN_TEAM

WHERE TRP_TOURNAMENT_ID IN

(SELECT DISTINCT T_TOURNAMENT_ID FROM TOURNAMENT WHERE YEAR(T_END_DATE) BETWEEN 1997 AND 2021))

GROUP BY C_COUNTRY, C_CONTINENT;

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
/* ===== BLOCK: Block 15 ===== */

-- AGGREGATED DENORMALIZED TABLES FOR PLAYERS RETIREMENT STATISTICS IN TABLEAU
CREATE OR REPLACE TEMPORARY TABLE TEMP_PLA_GAME_YEAR AS
-- join of the select below with the TOURNAMENT table
SELECT
    TOURNAMENT_ID::int AS TOURNAMENT_ID,
    PLAYER_ID::int AS PLAYER_ID,
    SUM(SUM_PRIZE::float) AS SUM_PRIZE,
    YEAR(T_END_DATE)::int AS YEAR_OF_TOURNAMENT,
    T_GAME_ID::int AS GAME_ID
FROM
    (
        -- union of TOURNAMENT_RESULTS_INDIVIDUAL and TOURNAMENT_RESULTS_PLAYER_IN_TEAM tables
        SELECT
            TRI_PLAYER_ID::int AS PLAYER_ID,
            SUM(TRI_PRIZE_USD)::float AS SUM_PRIZE,
            TRI_TOURNAMENT_ID::int AS TOURNAMENT_ID,
            NULL AS TOURNAMENT_TEAM_ID
        FROM TOURNAMENT_RESULTS_INDIVIDUAL
        WHERE TRI_PLAYER_ID < 900000
        GROUP BY TRI_PLAYER_ID, TRI_TOURNAMENT_ID, TOURNAMENT_TEAM_ID
        UNION ALL
        SELECT
            TRP_PLAYER_ID::int AS PLAYER_ID,
            SUM(TRP_PRIZE_USD_FOR_PLAYER)::float AS SUM_PRIZE,
            TRP_TOURNAMENT_ID::int AS TOURNAMENT_ID,
            TRP_TOURNAMENT_TEAM_ID AS TOURNAMENT_TEAM_ID
        FROM TOURNAMENT_RESULTS_PLAYER_IN_TEAM
        GROUP BY PLAYER_ID, TOURNAMENT_ID, TOURNAMENT_TEAM_ID
    ) AS AAA
JOIN TOURNAMENT ON AAA.TOURNAMENT_ID=T_TOURNAMENT_ID
GROUP BY TOURNAMENT_ID, PLAYER_ID, YEAR_OF_TOURNAMENT, GAME_ID;
```


PROJECT ESPORT – SQL: 02 CREATING TABLES

-- WHAT IS THE AVERAGE, MEDIAN AND QUANTILE VALUE FOR A GAME?

CREATE OR REPLACE TEMPORARY TABLE TEMP_AVG_MED_KVA_PERGAME AS

WITH cte AS (

SELECT PLAYER_ID, GAME_ID, SUM(SUM_PRIZE) as SUM2_PRIZE

FROM TEMP_PLA_GAME_YEAR

GROUP BY PLAYER_ID, GAME_ID)

SELECT

GAME_ID,

AVG(SUM2_PRIZE) as AVG_PRICE_FOR_GAME,

MEDIAN(SUM2_PRIZE) as MED_PRICE_FOR_GAME,

PERCENTILE_CONT(0.9) WITHIN GROUP (ORDER BY SUM2_PRIZE) as KVA09_PRICE_FOR_GAME

FROM cte

GROUP BY GAME_ID

ORDER BY GAME_ID;

-- Merge TABLE with TEMP_PLA_GAME_YEAR and TEMP_AVG_MED_KVA_PERGAME

-- add columns if PRIZE >= AVG, MED, KVA PER GAME

CREATE OR REPLACE TEMPORARY TABLE TEMP_PLAYER_GAME_AVG_MED_KVA AS

WITH CTE_UNIK AS (

SELECT pp.GAME_ID, pp.PLAYER_ID, SUM(pp.SUM_PRIZE) AS SUM2_PRIZE

FROM TEMP_PLA_GAME_YEAR pp

GROUP BY pp.GAME_ID, pp.PLAYER_ID)

SELECT c.GAME_ID, PLAYER_ID, SUM2_PRIZE,

CASE WHEN SUM2_PRIZE >= KVA09_PRICE_FOR_GAME THEN 1

ELSE 0

END as ISMORETHAN_KVA,

CASE WHEN SUM2_PRIZE >= AVG_PRICE_FOR_GAME THEN 1

ELSE 0

END as ISMORETHAN_AVG,

CASE WHEN SUM2_PRIZE >= MED_PRICE_FOR_GAME THEN 1

ELSE 0

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
        END as ISMORETHAN_MED
FROM CTE_UNIK c
JOIN TEMP_AVG_MED_KVA_PERGAME a ON a.GAME_ID = c.GAME_ID
WHERE SUM2_PRIZE is not null
ORDER BY PLAYER_ID, c.GAME_ID, SUM2_PRIZE DESC;
```

-- the TEMP_PLAYER_GAME_AVG_MED_KVA table shows that MEDIAN is not suitable for our purposes because it divides the players ca into two halves (48.6% and 51.4%).

-- The mean and quantile are relatively similar, the quantile is more in line with our idea, so we only work with the quantile below

-- The average divides the players into 83.6% and 16.7%

-- The quantile divides the players into 89.6% and 10.4%

-- Percentages should be viewed with the understanding that this is a rough preview that does not take into account fact,

-- that the players are always in the source table broken down by a game.

-- QUANTILE

-- SELECT COUNT(DISTINCT PLAYER_ID)

-- FROM TEMP_PLAYER_GAME_AVG_MED_KVA

-- WHERE ISMORETHAN_KVA = 1; -- 7 149 = 10,4 %

-- SELECT COUNT(DISTINCT PLAYER_ID)

-- FROM TEMP_PLAYER_GAME_AVG_MED_KVA

-- WHERE ISMORETHAN_KVA = 0; -- 61 849 = 89,6 %

-- AVERAGE

-- SELECT COUNT(DISTINCT PLAYER_ID)

-- FROM TEMP_PLAYER_GAME_AVG_MED_KVA

-- WHERE ISMORETHAN_AVG = 1; -- 11 396 = 16,7 %

-- SELECT COUNT(DISTINCT PLAYER_ID)

-- FROM TEMP_PLAYER_GAME_AVG_MED_KVA

-- WHERE ISMORETHAN_AVG = 0; -- 58 220 = 83,6 %

-- MEDIAN

-- SELECT COUNT(DISTINCT PLAYER_ID)

-- FROM TEMP_PLAYER_GAME_AVG_MED_KVA

-- WHERE ISMORETHAN_MED = 1; -- 34 057 = 48,6 %

-- SELECT COUNT(DISTINCT PLAYER_ID)

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
-- FROM TEMP_PLAYER_GAME_AVG_MED_KVA
-- WHERE ISMORETHAN_MED = 0; -- 36 029 = 51,4 %
```

```
-- creating final tables
```

```
CREATE OR REPLACE TEMPORARY TABLE TEMP_WHOSEARLYERRETIRED_KVA AS
```

```
-- counting Players and Average count of years they played and summing Prizes for each game, adding Game names
SELECT
```

```
    x.GAME_ID::int AS W_GAME_ID,
    G_GAME_NAME AS W_GAME_NAME,
    x.ISMORETHAN_KVA::int AS W_ISMORETHAN_KVA,
    COUNT(DISTINCT x.PLAYER_ID)::int as W_CTN_PLAYERS,
    AVG(x.CNT_YEARS)::float as W_AVG_CNT_YEARS,
    SUM(x.SUM3_PRIZE)::float as W_SUM_PRIZE_USD
```

```
FROM
```

```
-- adding Prize and Quantile by joining table TEMP_PLAYER_GAME_AVG_MED_KVA
```

```
(
```

```
SELECT
```

```
    tityp.GAME_ID,
    tityp.PLAYER_ID,
    tityp.CNT_YEARS,
    SUM(tg.SUM2_PRIZE) AS SUM3_PRIZE,
    ISMORETHAN_KVA
```

```
FROM
```

```
-- counting years of tournaments and grouping other collums
```

```
(
```

```
SELECT
```

```
    GAME_ID,
    PLAYER_ID,
    COUNT(DISTINCT YEAR_OF_TOURNAMENT) AS CNT_YEARS
```

```
FROM
```

```
-- adding year of tournament from Tournament table
```

```
(
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
SELECT GAME_ID, PLAYER_ID, YEAR(T_END_DATE) AS YEAR_OF_TOURNAMENT
FROM
  -- core data: game, player, tournament ID is obtained by merging two tables
  (
    SELECT
      GAME_ID,
      PLAYER_ID,
      TRI_TOURNAMENT_ID AS TOURNAMENT_ID
    FROM TEMP_PLAYER_GAME_AVG_MED_KVA
    LEFT JOIN TOURNAMENT_RESULTS_INDIVIDUAL ti ON PLAYER_ID=TRI_PLAYER_ID
    GROUP BY GAME_ID, PLAYER_ID, TRI_TOURNAMENT_ID
    UNION ALL
    SELECT
      GAME_ID,
      PLAYER_ID,
      TRP_TOURNAMENT_ID AS TOURNAMENT_ID
    FROM TEMP_PLAYER_GAME_AVG_MED_KVA
    LEFT JOIN TOURNAMENT_RESULTS_PLAYER_IN_TEAM tt ON PLAYER_ID=TRP_PLAYER_ID
    GROUP BY GAME_ID, PLAYER_ID, TRP_TOURNAMENT_ID
    ORDER BY GAME_ID, PLAYER_ID
  ) tit
  LEFT JOIN TOURNAMENT t ON TOURNAMENT_ID=T_TOURNAMENT_ID
  ) tity
  GROUP BY GAME_ID, PLAYER_ID
  ) tityp
  JOIN TEMP_PLAYER_GAME_AVG_MED_KVA tg ON tg.GAME_ID=tityp.GAME_ID AND tg.PLAYER_ID=tityp.PLAYER_ID
  GROUP BY tityp.GAME_ID, tityp.PLAYER_ID, tityp.CNT_YEARS, ISMORETHAN_KVA
  -- ORDER BY tityp.PLAYER_ID,tityp.GAME_ID
  ) x
  JOIN GAME g ON G_GAME_ID=x.GAME_ID
  GROUP BY x.GAME_ID, G_GAME_NAME, x.ISMORETHAN_KVA
  ORDER BY x.GAME_ID, G_GAME_NAME, x.ISMORETHAN_KVA DESC;

-- creating final table, where sample of players for a game is more than 100 players (Because smaller sample is not statistically
representative for us)
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
CREATE OR REPLACE TABLE WHOSEARLYERRETIRED_KVA AS
SELECT
    W_GAME_ID,
    W_GAME_NAME,
    W_ISMORETHAN_KVA,
    W_CTN_PLAYERS,
    W_AVG_CNT_YEARS,
    W_SUM_PRIZE_USD
FROM TEMP_WHOSEARLYERRETIRED_KVA
WHERE W_GAME_ID IN
    (SELECT DISTINCT W_GAME_ID FROM
        (
            SELECT W_GAME_ID, SUM(W_CTN_PLAYERS) AS SUM_PLAYERS
            FROM TEMP_WHOSEARLYERRETIRED_KVA
            GROUP BY W_GAME_ID
            HAVING SUM_PLAYERS >=100
        )
    );
```

-- it is necessary (for the desired visualizations in Tableau) to transform the table so that each column is split into two, depending on whether W_ISMORETHAN_KVA = 1 or 0.

```
CREATE OR REPLACE TABLE WHOSEARLYERRETIRED_KVA_ROWS AS
SELECT
    W_GAME_ID,
    W_GAME_NAME,
    SUM(IFNULL(CTN_PLAYERS_0,0)) AS CTN_PLAYERS_0,
    SUM(IFNULL(CTN_PLAYERS_1,0)) AS CTN_PLAYERS_1,
    SUM(IFNULL(SUM_PRIZE_USD_1,0)) AS SUM_PRIZE_USD_1,
    SUM(IFNULL(W_AVG_CNT_YEARS_0,0)) AS W_AVG_CNT_YEARS_0,
    SUM(IFNULL(W_AVG_CNT_YEARS_1,0)) AS W_AVG_CNT_YEARS_1
FROM
    (SELECT
        W_GAME_ID,
        W_GAME_NAME,
        0 AS CTN_PLAYERS_0,
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
W_CTN_PLAYERS AS CTN_PLAYERS_1,
0 AS SUM_PRIZE_USD_0,
W_SUM_PRIZE_USD AS SUM_PRIZE_USD_1,
0 AS W_AVG_CNT_YEARS_0,
W_AVG_CNT_YEARS AS W_AVG_CNT_YEARS_1
FROM TEMP_WHOSEARLYERRETIRED_KVA
WHERE W_ISMORETHAN_KVA = 1
UNION
SELECT
W_GAME_ID,
W_GAME_NAME,
W_CTN_PLAYERS AS CTN_PLAYERS_0,
0 AS CTN_PLAYERS_1,
W_SUM_PRIZE_USD AS SUM_PRIZE_USD_0,
0 AS SUM_PRIZE_USD_1,
W_AVG_CNT_YEARS AS W_AVG_CNT_YEARS_0,
0 AS W_AVG_CNT_YEARS_1
FROM TEMP_WHOSEARLYERRETIRED_KVA
WHERE W_ISMORETHAN_KVA = 0)
GROUP BY W_GAME_ID, W_GAME_NAME
ORDER BY W_GAME_ID;
```

-- table for maximum age of players

```
CREATE OR REPLACE TABLE WHOSEARLYERRETIRED_MAXAGE AS
WITH CTE_PDAK AS (
SELECT
pp.TOURNAMENT_ID,
pp.YEAR_OF_TOURNAMENT,
pp.GAME_ID, pp.PLAYER_ID,
P_BIRTH_YEAR AS YEAR_OF_BIRTH,
pp.YEAR_OF_TOURNAMENT - P_BIRTH_YEAR AS AGE_ON_TOURNAMENT_YEAR,
pp.SUM_PRIZE,
CASE WHEN pp.SUM_PRIZE >= KVA09_PRIZE_FOR_GAME THEN 1
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
        ELSE 0
    END as ISMOREETHAN_KVA
FROM TEMP_PLA_GAME_YEAR pp
JOIN PLAYER ON pp.PLAYER_ID = P_PLAYER_ID
JOIN TEMP_AVG_MED_KVA_PERGAME a ON a.GAME_ID = pp.GAME_ID
WHERE P_BIRTH_YEAR is not null
)

SELECT
    x.GAME_ID::int AS W_GAME_ID,
    G_GAME_NAME AS W_GAME_NAME,
    x.ISMOREETHAN_KVA::int AS W_ISMOREETHAN_KVA,
    COUNT(DISTINCT x.PLAYER_ID)::int as W_CTN_PLAYERS,
    AVG(CNT_AGE)::float as W_AVG_CNT_YEARS,
    MAX(MAX_AGE)::int as W_MAX_AGE
FROM
    (
        SELECT
            GAME_ID,
            PLAYER_ID,
            COUNT(DISTINCT AGE_ON_TOURNAMENT_YEAR) as CNT_AGE,
            MAX(AGE_ON_TOURNAMENT_YEAR) as MAX_AGE,
            SUM(SUM_PRIZE) as SUM2_PRIZE,
            ISMOREETHAN_KVA
        FROM CTE_PDAK
        GROUP BY GAME_ID, PLAYER_ID, ISMOREETHAN_KVA
    ) x
JOIN GAME g ON G_GAME_ID=x.GAME_ID
GROUP BY x.GAME_ID, G_GAME_NAME, x.ISMOREETHAN_KVA
ORDER BY x.GAME_ID, G_GAME_NAME, x.ISMOREETHAN_KVA DESC;

-- just a control table for a distribution of players in their years played
CREATE OR REPLACE TABLE WHOSEARLIERRETIRED_PLAYERSBYEYERS AS
SELECT
    x.ISMOREETHAN_KVA::int AS ISMOREETHAN_KVA,
```

PROJECT ESPORT – SQL: 02 CREATING TABLES

```
CNT_YEARS,
COUNT(DISTINCT x.PLAYER_ID)::int as CTN_PLAYERS
FROM
(
  SELECT
    tityp.GAME_ID,
    tityp.PLAYER_ID,
    tityp.CNT_YEARS,
    SUM(SUM2_PRIZE) AS SUM3_PRIZE,
    ISMORETHAN_KVA,
    tityp.CNT_TOURNAMENTS
  FROM
  (
    SELECT
      GAME_ID,
      PLAYER_ID,
      COUNT(DISTINCT YEAR_OF_TOURNAMENT) AS CNT_YEARS,
      COUNT(DISTINCT TOURNAMENT_ID) AS CNT_TOURNAMENTS
    FROM
    (
      SELECT
        GAME_ID,
        PLAYER_ID,
        TOURNAMENT_ID,
        YEAR(T_END_DATE) AS YEAR_OF_TOURNAMENT
      FROM
      (
        SELECT
          GAME_ID, PLAYER_ID,
          TRI_TOURNAMENT_ID AS TOURNAMENT_ID
        FROM TEMP_PLAYER_GAME_AVG_MED_KVA
        LEFT JOIN TOURNAMENT_RESULTS_INDIVIDUAL ti ON PLAYER_ID=TRI_PLAYER_ID
        GROUP BY GAME_ID, PLAYER_ID, TRI_TOURNAMENT_ID
      )
      UNION ALL
      SELECT
```


PROJECT ESPORT – SQL: 02 CREATING TABLES

```
        GAME_ID,
        PLAYER_ID,
        TRP_TOURNAMENT_ID AS TOURNAMENT_ID
    FROM TEMP_PLAYER_GAME_AVG_MED_KVA
    LEFT JOIN TOURNAMENT_RESULTS_PLAYER_IN_TEAM tt ON PLAYER_ID=TRP_PLAYER_ID
    GROUP BY GAME_ID, PLAYER_ID, TRP_TOURNAMENT_ID
    ORDER BY GAME_ID, PLAYER_ID
) tit
LEFT JOIN TOURNAMENT t ON TOURNAMENT_ID=T_TOURNAMENT_ID
) tity
GROUP BY GAME_ID, PLAYER_ID
) tityp
JOIN TEMP_PLAYER_GAME_AVG_MED_KVA tg ON tg.GAME_ID=tityp.GAME_ID AND tg.PLAYER_ID=tityp.PLAYER_ID
GROUP BY tityp.GAME_ID, tityp.PLAYER_ID, tityp.CNT_YEARS, tityp.CNT_TOURNAMENTS, ISMORETHAN_KVA
) x
GROUP BY ISMORETHAN_KVA, CNT_YEARS
ORDER BY ISMORETHAN_KVA, CNT_YEARS DESC;

/* ===== BLOCK: Block 15 ===== */
-- drop redundant columns
ALTER TABLE COUNTRY
DROP COLUMN C_COUNTRY3CODE, C_COUNTRY_UTF8;

ALTER TABLE TOURNAMENT
DROP COLUMN T_COUNTRY;
```