

Columns **full\_results** Files represents general information for each runners. One runner - one row, bib as a key.

```
# bib Bib runner's number
# finish_time_sec Runner's finish time in seconds
A finish_time_result Runner's finish time as string
A race Race name ( 10km or 42.195 km )
# pace_sec Runner's pace ( Calculated field)
A pace(minpk) Runner's pace in format min/km ( Calculated field)
A pace(kmph) Runner's pace in format km/h ( Calculated field)
# half_pace_sec Runner's pace during half-race ( Calculated field)
A half_pace(minpk) Runner's pace during half-race in min/km ( Calculated field)
A half_pace(kmph) Runner's pace during half-race in km/h ( Calculated field)
A gender_en Gender
# age Age
A name_en Runner's name
A location_city_ru City from where runner came( russian letters )
A location_city_en City from where runner come( translit ) ( Calculation field )
A country_code_alpha_3 Country code from where runner came
# flag_DNF Flag that runner did not finish race ( no info about fininsh time ) (
Calculation field )
# flag_all_split_exist Flag that all splits exist ( Calculation field )
# race_uniform_index Calculated by comparing split times to uniform run with overall
pace( Calculation field )
```

Route coordinates for each race 10km, 42.195km  
Columns **route**

```
A race Race name ( 10km or 42.195km )
# distance Distance in km (Calculated by near latitude, longitude )
A latitude Latitude
A longitude Longitude
# elevation Elevation
# elevation_delta Difference in elevation for near points
```

Splits time for each runner.

Columns **split\_results**

```
# bib Bib number
A split_name Name of the split
# split
# split_time_sec
A split_time_result
# split_pace_sec
A split_pace(minpk)
A split_pace(kmph)
# split_uniform_index
```

Country information for matching by alpha\_3 code

Columns **country\_codes**

```
A name
A alpha-2
A alpha-3
# country-code
A iso_3166-2
A region
A sub-region
A intermediate-region
# region-code
# sub-region-code
# intermediate-region-code
```

```
full_results.country_code_alpha_3= country_codes.alpha_3 n:1
full_results.race = route.race n:n
full_results.bib = split_results.bib 1:n
```