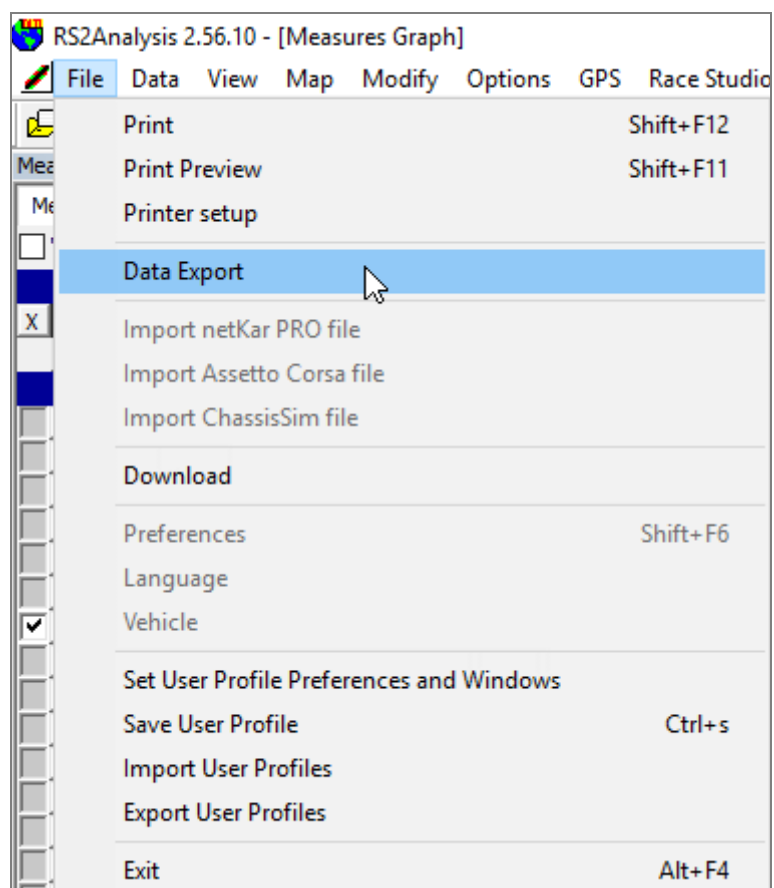




Creating KML files

Race Studio Analysis

- Click "File" -> "Data Export"



Race Studio Analysis

- Data Export panel shows up
- press "Browse" to choose the KML file destination folder
select "Google Earth (KML)" compatibility to create a file that is compatible Google Earth
select one or more laps among these stored, to be used as reference lap (s)
- click "Save and Exit".

Data export

Destination file:

Browse
Z:\Scratch\BkMatteo\test_analisi\H1_TP_01.kml

Compatibility

☐ MicroSoft Excel
☐ Bosch LapSim (CSV)
☐ MoTeC (CSV)
☐ CSV
☐ TXT
☐ MatLab
☒ Google Earth (KML)

Channels:

Name	Unit	Acquis
Boost_sens	mbar	100 Hz
Vertikalbeschl	g	10 Hz
Lon_ACC	g	50 Hz
Lat_ACC	g	50 Hz
Datalogger_Tem	°C	10 Hz
Battery	V	1 Hz
RPM	rpm	50 Hz
PPS	%	50 Hz
TPS	%	50 Hz
Brake_press_f	bar	50 Hz
Brake_press_r	bar	50 Hz

Lap time:

Run/Lap	Time
1/ 1	04.19.297
2/ 1	02.26.046
2/ 2	01.10.098
3/ 1	00.32.009
3/ 2	01.45.997
3/ 3	02.38.690
4/ 1	02.16.790
4/ 2	00.45.026
5/ 1	00.52.045
5/ 2	00.42.359

Frequency

Save at
10
Hz

Select/Unselect All

Select/Unselect All

Select at least one lap.

Save
Save and Exit
Cancel



Race Studio Analysis

- Close RSA
- open the folder where KML file has been created
- double click on the file and wait for Google Earth to open the file.

