

Pytrainer 1.7.1 for Mandriva Linux 2010.0 & 2009.1

Pytrainer is a tool to log all your sport excursions.

Homepage:

<http://sourceforge.net/apps/trac/pytrainer/wiki>

Pytrainer is a tool to log all your sport excursion coming from GPS devices, including:

- * Garmin ForeRunner 205, 305 and 405
- * Other devices that generate GPX (<http://www.topografix.com>) files.

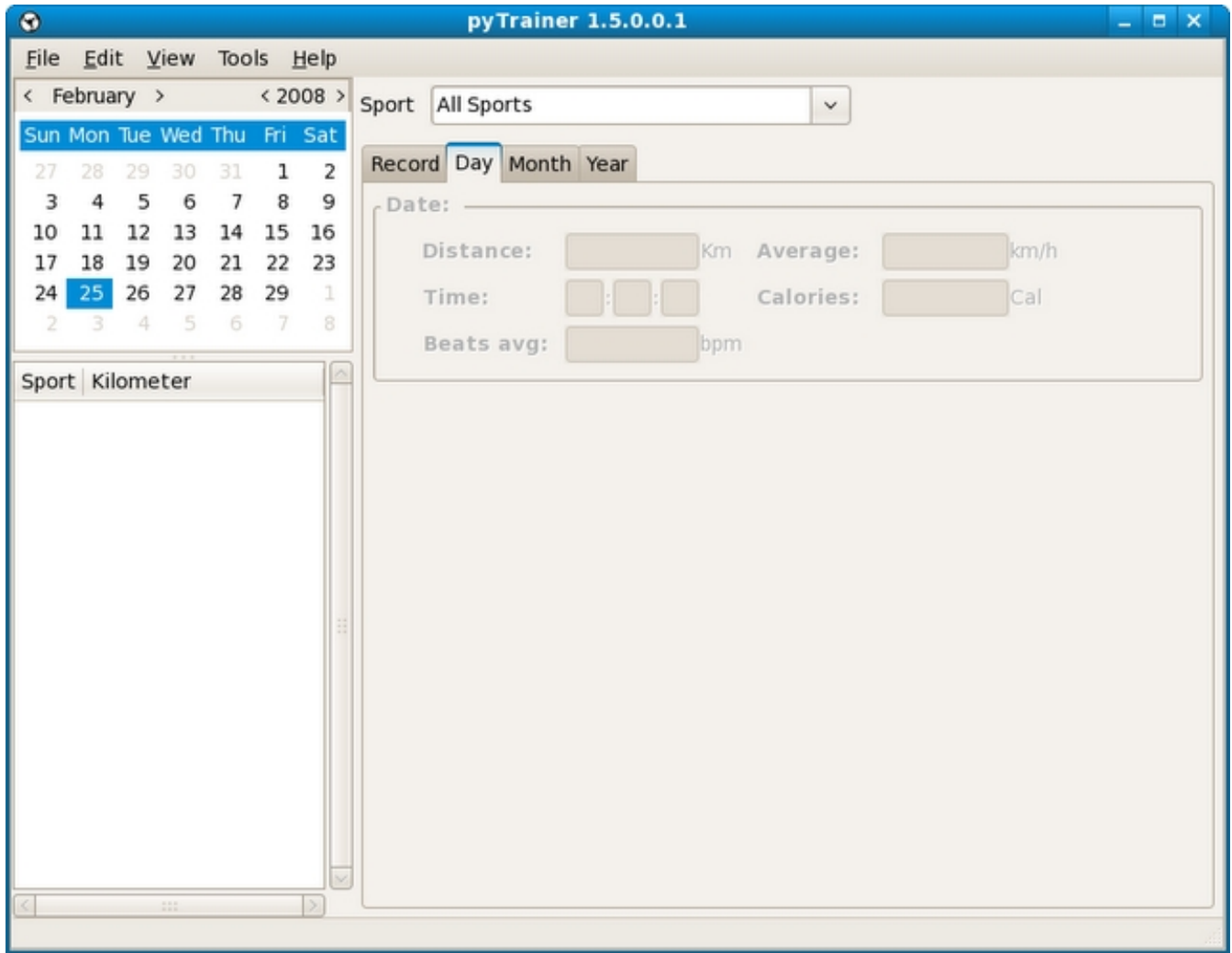
Pytrainer supports GPS track files and displays it in graphs, maps.

Pytrainer is originally programer for cyclist geeks :D, but it can be used for another type of sport people, like runner, swimmers, mountain bikers, etc.


It offers routes and excursions statistics log, Googlemaps integration to display GPS tracks, viewer and editor of waypoints integrated, plugin system for multiple GPS devices and more.

Pytrainer is written in python and gtk+ and can be used with sqlite or mysql database.


Screenshots:



New Entry

Date  **Sport** ▾

Title

GPX file  **Open** **Calculate Values**

Distance (Km) **Time** : : **Average (km/h)**



Calculate Distance **Calculate Time** **Calculate Average**

Accumulated Unevenness:

Positive: **Negative:**

Beats avg (bpm) **Calories**

Comments

 **Cancel**  **OK**

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
Deporte Todos los deportes ▾

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30	31	1	2	3	4	5
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13	14	15	16	17	18	19
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27	28	29	30	31	1	2
3	4	5	6	7	8	9

Deporte Kilometros

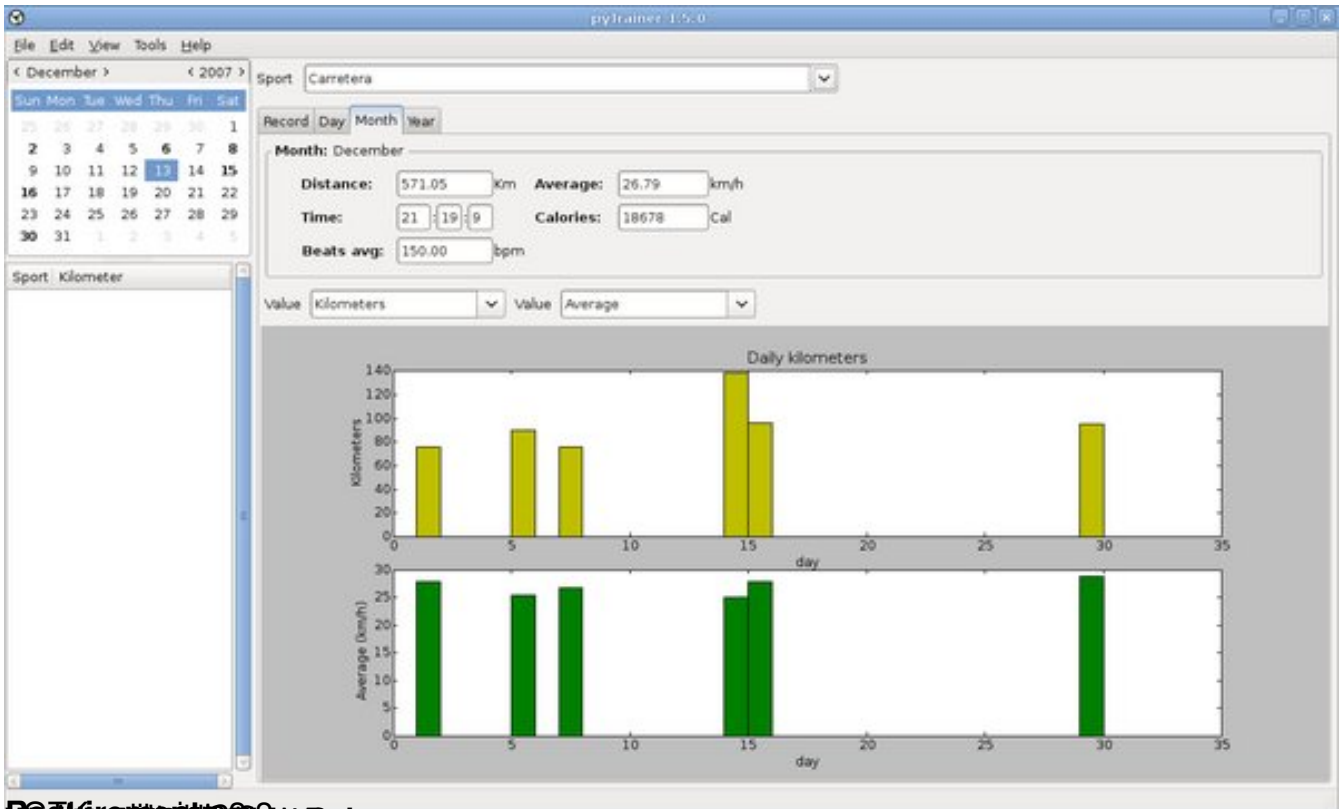
carretera 105.62

Registro Día Mes Año



Map Satellite Hybrid

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