FIPUNTER: HUNGARIAN GRAND PRIX DATA SHEET

HISTORIC DATA

Year	Weather	Winner	Pole	Fastest Lap	Entrants	Classified	Safety Cars	Winning Margin	Lap of First Retirement
2007	Dry	Lewis Hamilton	Lewis Hamilton	Kimi Raikkonen	22	18	0	0.7	4
2006	Mixed	Jenson Button	Kimi Raikkonen	Felipe Massa	22	13	1	30.8	0
2005	Dry	Kimi Raikkonen	Michael Schumacher	Kimi Raikkonen	20	14	0	35.5	0
2004	Dry	Michael Schumacher	Michael Schumacher	Michael Schumacher	20	15	0	4.6	13
2003	Dry	Fernando Alonso	Fernando Alonso	Juan-Pablo Montoya	20	13	0	16.7	14
2002	Dry	Rubens Barrichello	Rubens Barrichello	Michael Schumacher	20	16	0	0.434	20
2001	Dry	Michael Schumacher	Michael Schumacher	Mika Hakkinen	22	12	0	3.363	0
2000	Dry	Mika Hakkinen	Michael Schumacher	Mika Hakkinen	22	16	0	7.917	11
1999	Dry	Mika Hakkinen	Mika Hakkinen	David Coulthard	22	17	0	9.706	10
1998	Dry	Michael Schumacher	Mika Hakkinen	Michael Schumacher	21	15	0	9.433	13

KEY TRENDS

- + Only one race in the last ten has seen the **Safety Car** deployed.
- + The driver on **Pole** has taken the race victory in 60% of the races.
- + However, the driver on **Pole** has set the fastest lap only once.
- + Only three **first lap retirements** in ten years.

TEN YEAR RACE AVERAGES

Classified Drivers	70.62%
Safety Car Deployed	10%
Safety Cars per Race	0.1
Lap of 1st Retirement	8.5
Winning Margin	11.92

2008 SEASON AVERAGES (10)

Classified Drivers	72.12%
Safety Car Deployed	60%
Safety Cars per Race	1.0
Lap of 1st Retirement	7.1
Winning Margin	14.64

Further analysis and opinion at http://www.f1punter.com/