F1 2011 Korea (Race) A Statistical Graphics Review

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1 Race Summary Data

In this section, you will be able to find macroscopic charts that summarise the race over the whole field.

1.1 Race Summary Chart

The Race Summary Chart attempts to summarise position related data across the whole race, and for each driver.

Key The *red dot* denotes the GRID position; the *black dot* denotes the FINAL position; the *horizontal line* denotes the END OF FIRST LAP position; the *vertical line* denotes the RANGE OF RACE POSITIONS held during the race

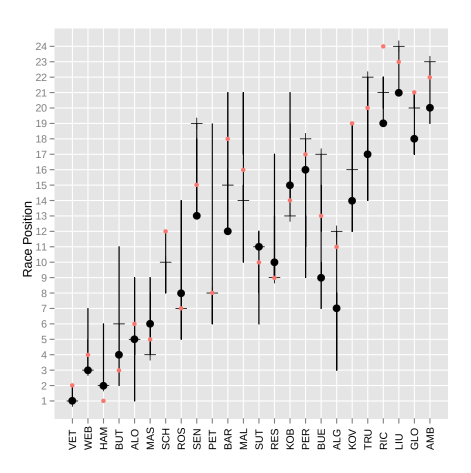


Figure 1: Race Summary Chart

Things to look for Who makes or loses places from the start (do the GRID and END OF FIRST LAP positions differ)? Do have drivers have a particularly good race, as denoted by a large gain in places comparing GRID and FINAL positions? Drivers who were placed in a wide variety of positions may have had an eventful race.

 $\begin{tabular}{ll} \textbf{Feedback} The $Race Summary Chart$ is an experimental chart type; feedback/comments welcome: tony.hirst@gmail.com\\ \end{tabular}$

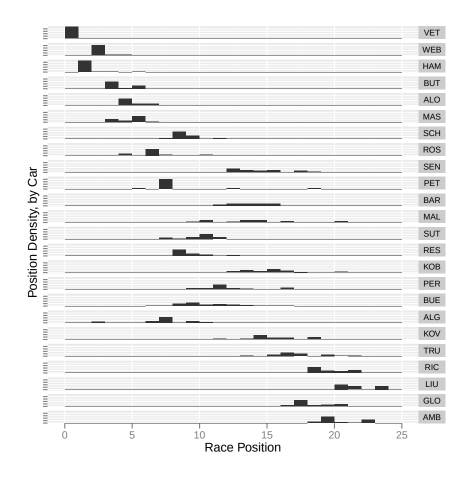


Figure 2: Position Density Chart

1.2 Position Density Chart

The Position Density Chart attempts to capture the amount of time each driver held each race position. It is inspired by the commonly reported cross-season statistic, 'number of laps in lead'. Things to look for Was the race a procession, (cars holding the same positions for much of the race), or does there appear to have been some position changes (e.g. with cars taking different race positions for a significant amount of the race)? Note that if a car was in first position for half the race, and second place for half the race, we would not be able to distinguish this from a case where first and second changed places each lap!

To do Explore the possibility of a complementary chart that captures the number of position changes for each car over the course of the race.

 $\begin{tabular}{ll} \textbf{Feedback} The $\textit{Position Density Chart}$ is an experimental chart type; feedback/comments welcome: tony.hirst@gmail.com\\ \end{tabular}$

1.3 Stint Summary

The *stint summary* chart summarises stints, defined for the purposes of this graphic as periods between pit entries/exits. As well as pit stops, drive through penalties and stop-and-go penalties also result

To do find some way of marking pit stops vs DT etc. Colour stint by tyre (prime/option, new/old)

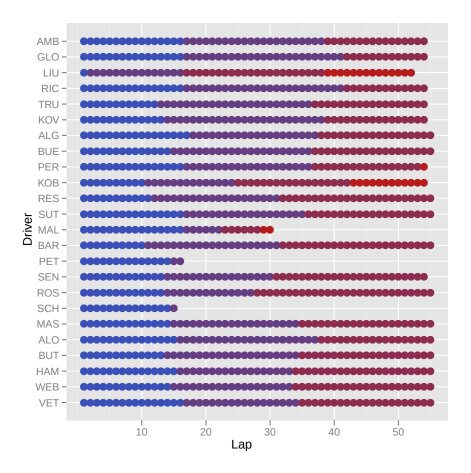


Figure 3: Stint Summary; colours denote stint number. (Note that drive-through/DT and stop-and-go penalities result in an increase in the stint count.)

Things to look for Does the occurrence and number of stints suggest different pit stop strategies were in place?

Notes I have to admit, I don't find this chart very informative. Is there a better way of presenting the information that allows us to more easily compare stint lengths? Maybe colouring by tyre would make this chart more useful, perhaps using an underlaid cross to highlight PIT laps on occasions where drivers move onto the same set of tyres they were using in the previous stint?

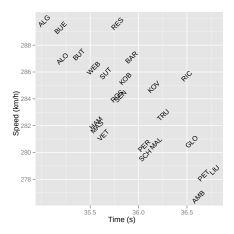


Figure 4: Sector 1/Inter1 Comparison

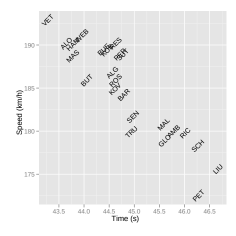


Figure 5: Sector 2/Inter2 Comparison

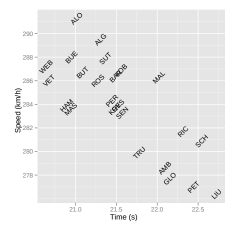


Figure 6: Sector 3/Finish Comparison

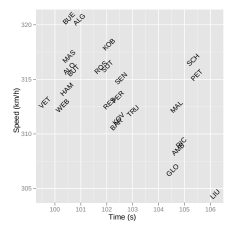


Figure 7: Fastest Lap/Trap Comparison

1.4 (Sector) Times and Speeds

How do the drivers compare in terms of speed and laptime over the race as a whole, as well as in sector?

Things to look for Do the fastest cars in each sector also record the smallest times? How do drivers in each team compare?

2 Team Summaries

The team summary pages summarise team based statistics, allowing comparisons to be drawn directly between team members.

The team summaries include the following chart types:

- Fuel corrected aptime distribution by stint The fuel corrected laptime distribution by stint chart is a graphical statistical summary of fuel corrected lap times by stint for each driver.
- Race position chart Inspired by the popular chart that depicts race position for the whole field, the *race position charts* show the positions, by lap, for each car in the team. PIT events are also highlighted.
- Battle plot The battle plot is an experimental chart, inspired in part by traditional race history charts, that attempts to show the extent to which a particular driver was in battles with the cars in the race positions immediately in front of, and immediately behind, the car in question. Position changes (number of positions gained/lost) since the prvious lap are also depicted, as well as PIT events. A race position overlay provides additional context, though we could also claim that the battle plot provides context for race position chart. (Battle plots may also be used to show when there is at least one car out of race position between the car of interest and the cars in the race positions immediately ahead and behind.)

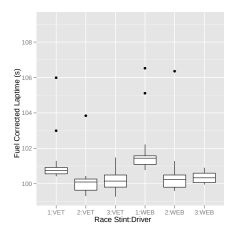
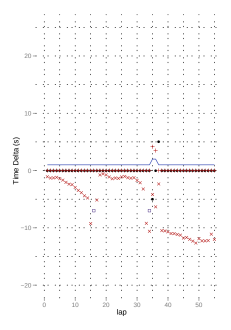


Figure 8: RBR: Fuel corrected laptimes/stint

Figure 9: Position Chart: VET, WEB



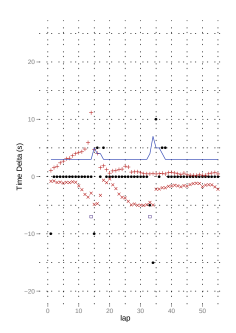


Figure 10: Battle Plot, VET

Figure 11: Battle Plot, WEB

2.1 Red Bull Racing (RBR)

The Red Bull Racing drivers are Sebastian Vettel (VET, 1) and Mark Webber (WEB, 2).

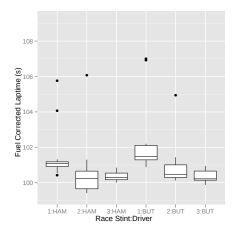
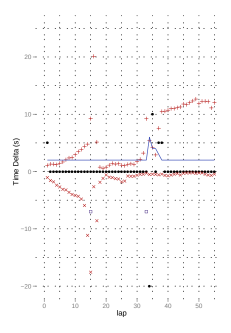


Figure 12: MCL: Fuel corrected laptimes/stint

Figure 13: Position Chart: HAM, BUT



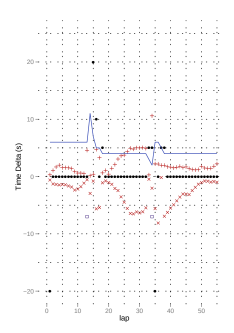


Figure 14: Battle Plot,HAM

Figure 15: Battle Plot, BUT

2.2 McLaren (MCL)

The McLaren drivers are Lewis Hamilton (HAM, 3) and Jenson Button (BUT, 4).

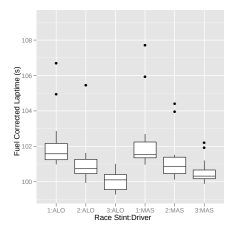


Figure 16: FER: Fuel corrected laptimes/stint

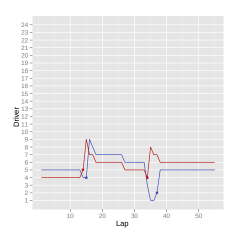


Figure 17: Position Chart: ALO, MAS

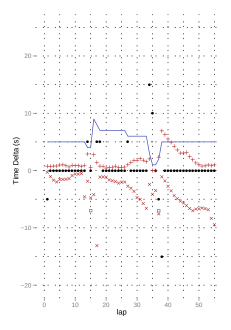


Figure 18: Battle Plot, ALO

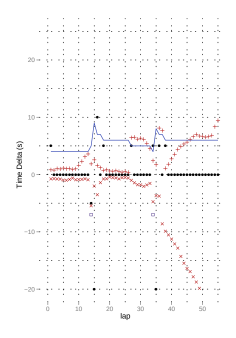


Figure 19: Battle Plot,MAS

2.3 Ferrari (FER)

The Ferrari drivers are Fernando Alonso (ALO, 5) and Felipe Massa (MAS, 6).

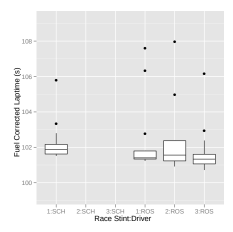


Figure 20: MER: Fuel corrected laptimes/stint

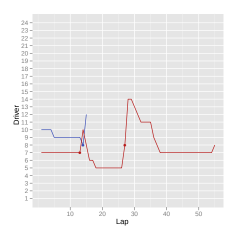


Figure 21: Position Chart: SCH, ROS

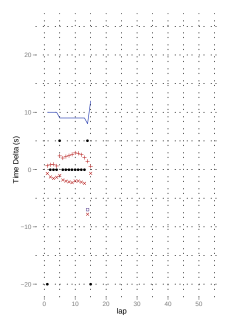


Figure 22: Battle Plot, SCH

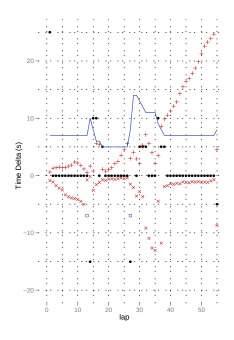


Figure 23: Battle Plot, ROS

2.4 Mercedes (MER)

The Mercedes drivers are Michael Schumacher (SCH, 7) and Nico Rosberg (ROS, 8).

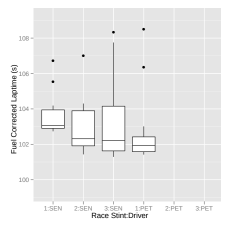


Figure 24: REN: Fuel corrected laptimes/stint

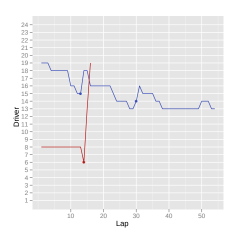


Figure 25: Position Chart: SEN, PET

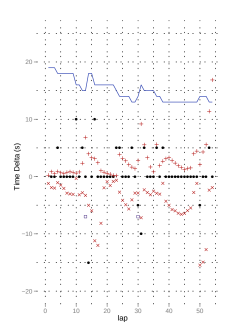


Figure 26: Battle Plot, SEN

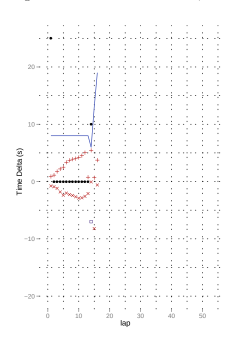


Figure 27: Battle Plot,PET

2.5 Renault (REN)

The Renault drivers are Bruno Senna (SEN, 9) and Vitaly Petrov (PET, 10).

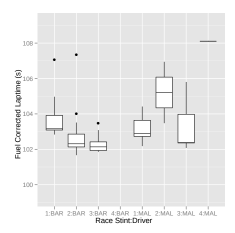
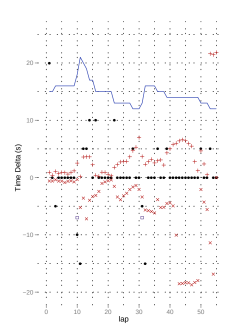


Figure 28: WIL: Fuel corrected laptimes/stint

Figure 29: Position Chart: BAR, MAL



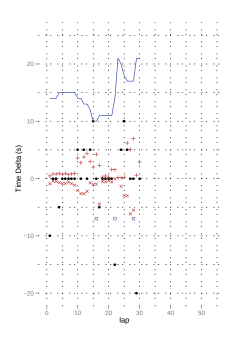


Figure 30: Battle Plot, BAR

Figure 31: Battle Plot,MAL

2.6 Williams (WIL)

The Williams drivers are Rubens Barrichello (BAR, 11) and Pastor Maldonado (MAL, 12).

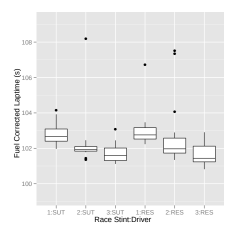


Figure 32: FOR: Fuel corrected laptimes/stint

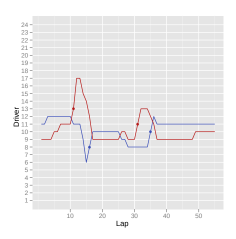


Figure 33: Position Chart: SUT, RES

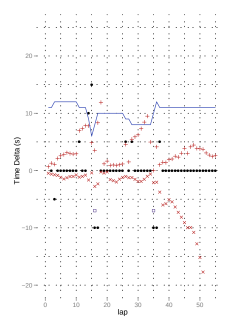


Figure 34: Battle Plot, SUT

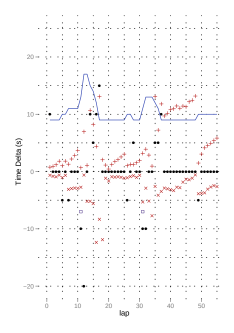


Figure 35: Battle Plot, RES

2.7 Force India (FOR)

The Force India drivers are $Adrian\ Sutil\ (SUT,\ 14)$ and $Paul\ di\ Resta\ (RES,\ 15).$

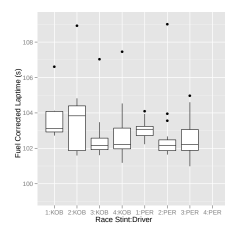
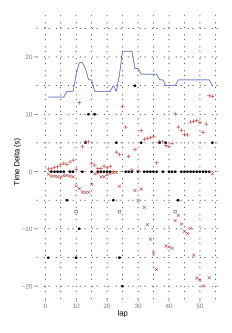


Figure 36: SAU: Fuel corrected laptimes/stint

Figure 37: Position Chart: KOB, PER



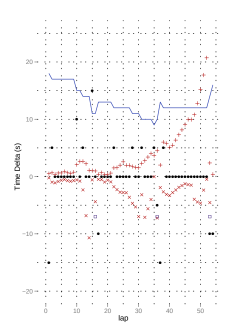


Figure 38: Battle Plot, KOB

Figure 39: Battle Plot, PER

2.8 Sauber (SAU)

The Sauber drivers are Kamui Kobayashi (KOB, 16) and Sergio Pérez (PER, 17).

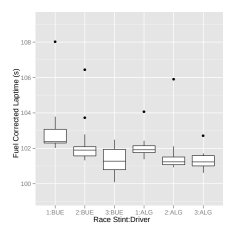
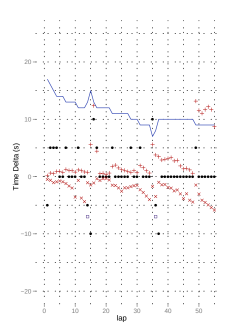


Figure 40: TOR: Fuel corrected laptimes/stint

Figure 41: Position Chart: BUE, ALG



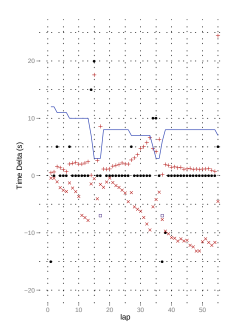


Figure 42: Battle Plot, $BU\!E$

Figure 43: Battle Plot,ALG

2.9 Toro Rosso (TOR)

The Toro Rosso drivers are Sébastien Buemi (BUE, 18) and Jaime Alguersuari (ALG), 19.

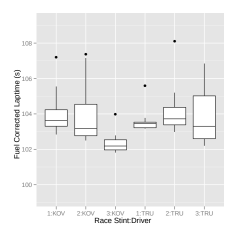
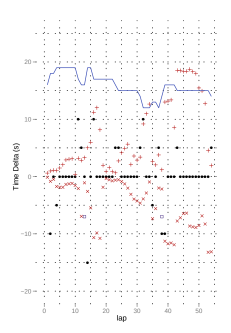


Figure 44: LOT: Fuel corrected laptimes/stint

Figure 45: Position Chart: KOV, TRU



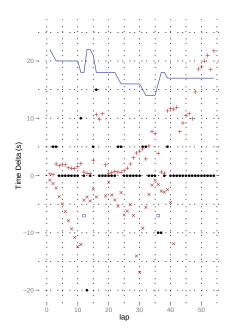
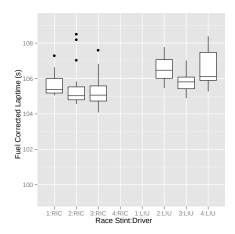


Figure 46: Battle Plot,KOV

Figure 47: Battle Plot, TRU

2.10 Team Lotus (LOT)

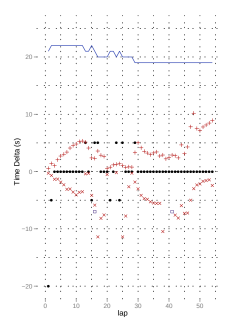
The **Team Lotus** drivers are *Heikki Kovalainen (KOV, 20)* and *Jarno Trulli (TRU), 21*.



23 - 22 - 21 - 20 - 30 40 50 Lap

Figure 48: HRT: Fuel corrected laptimes/stint

Figure 49: Position Chart: RIC, LIU



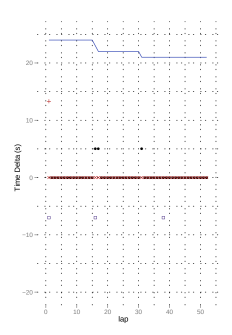


Figure 50: Battle Plot, RIC

Figure 51: Battle Plot, LIU

2.11 HRT (HRT)

The **HRT** drivers are Daniel Ricciardo (RIC, 22) and Vitantonio Liuzzi (LIU, 23).

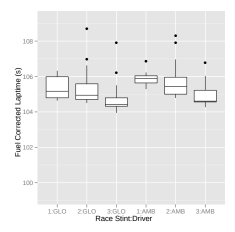
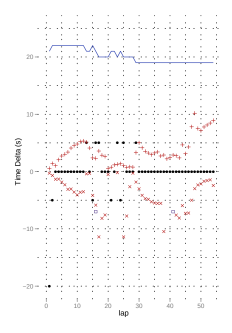


Figure 52: VIR: Fuel corrected laptimes/stint

Figure 53: Position Chart: GLO, AMB



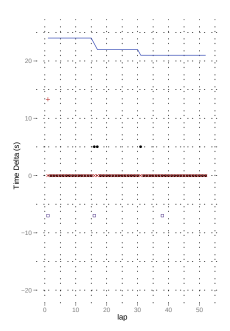


Figure 54: Battle Plot, GLO

Figure 55: Battle Plot, AMB

2.12 Marussia Virgin (VIR)

The Marussion Virgin drivers are $Timo\ Glock\ (GLO,\ 24)$ and $J'er\^ome\ d'Ambrosio\ (AMB,\ 25)$.

3 Feedback