

Paul Robbins training and consultancy

Spreadsheets for Accounting

Advanced Functions of Microsoft Excel

Pivot Tables – Exercise 1

You work for a motor racing magazine and you have been asked to summarise the results for the 2013 Formula 1 season from the data provided below.

Grand Prix	Winning Driver	Winning Team
Australia	Kimi Raikkonen	Lotus Renault
Malaysia	Sebastian Vettel	Red Bull Renault
China	Fernando Alonso	Ferrari
Bahrain	Sebastian Vettel	Red Bull Renault
Spain	Fernando Alonso	Ferrari
Monaco	Nico Rosberg	Mercedes
Canada	Sebastian Vettel	Red Bull Renault
Great Britain	Nico Rosberg	Mercedes
Germany	Sebastian Vettel	Red Bull Renault
Hungary	Lewis Hamilton	Mercedes
Belgium	Sebastian Vettel	Red Bull Renault
Italy	Sebastian Vettel	Red Bull Renault
Singapore	Sebastian Vettel	Red Bull Renault
Korea	Sebastian Vettel	Red Bull Renault
Japan	Sebastian Vettel	Red Bull Renault

<i>India</i>	<i>Sebastian Vettel</i>	<i>Red Bull Renault</i>
<i>Abu Dhabi</i>	<i>Sebastian Vettel</i>	<i>Red Bull Renault</i>
<i>USA</i>	<i>Sebastian Vettel</i>	<i>Red Bull Renault</i>
<i>Brazil</i>	<i>Sebastian Vettel</i>	<i>Red Bull Renault</i>

Tasks

1. Transfer the data above to an Excel workbook and label the worksheet 'F1 2013 Season Results'.

2. Create a Pivot Table to show the number of wins for each driver during the 2013 Formula 1 season. Place the Pivot Table in a separate worksheet and label the worksheet 'Wins by Driver Pivot Table'.

2. Create a Pivot Table to show the number of wins for each team during the 2013 Formula 1 season. Place the Pivot Table in a separate worksheet and label the worksheet 'Wins by Team Pivot Table'.