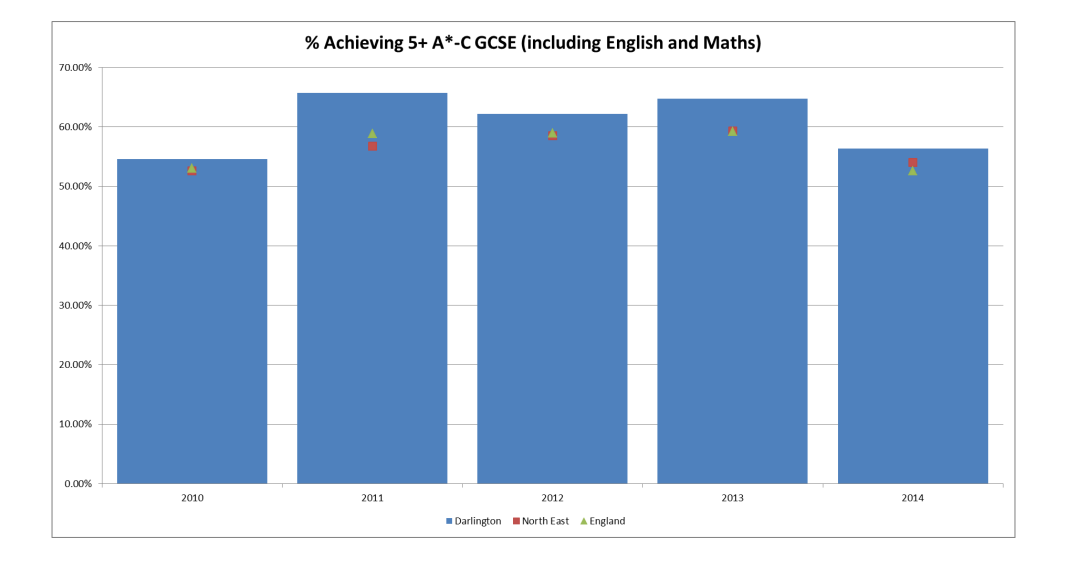
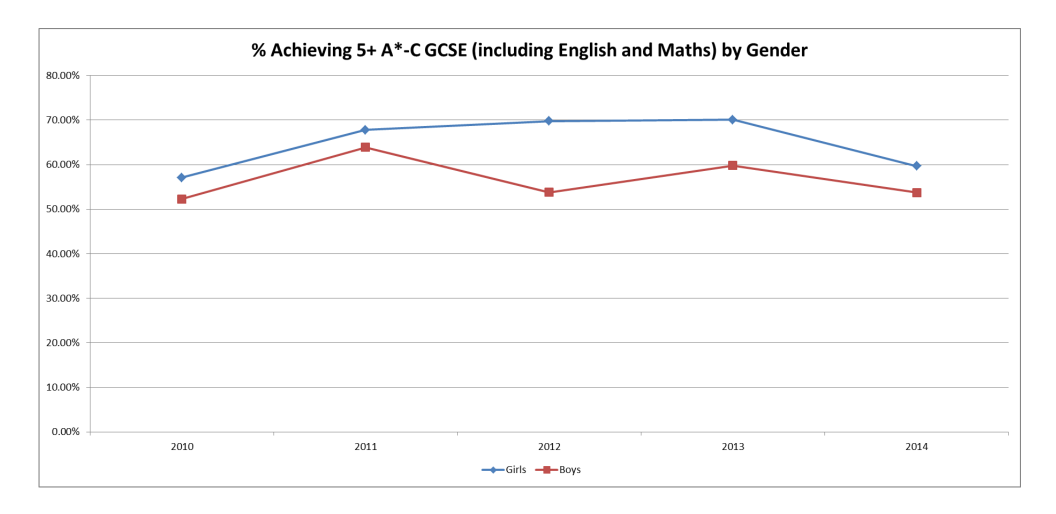
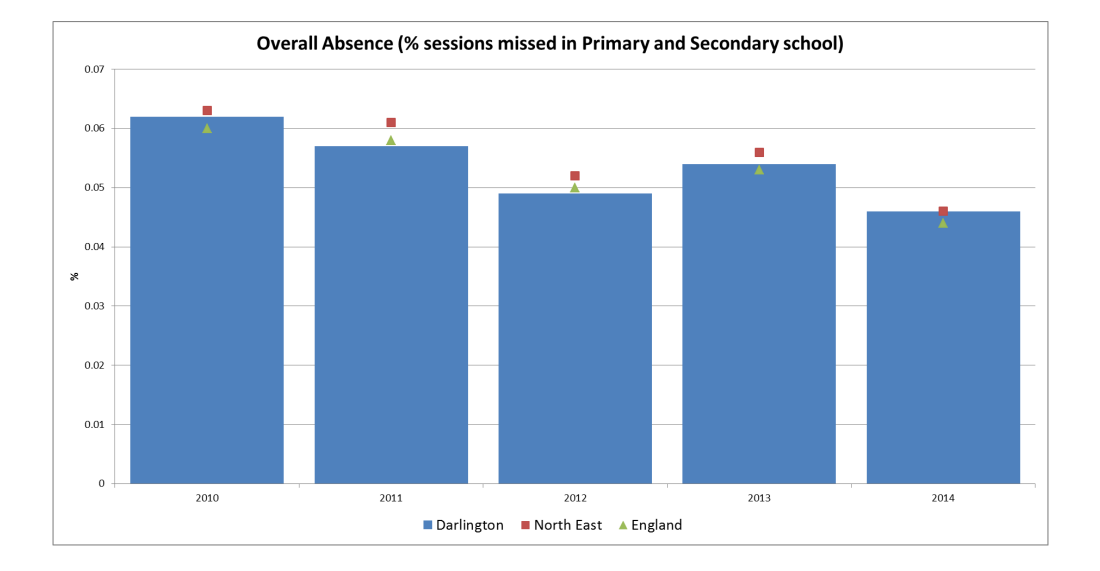


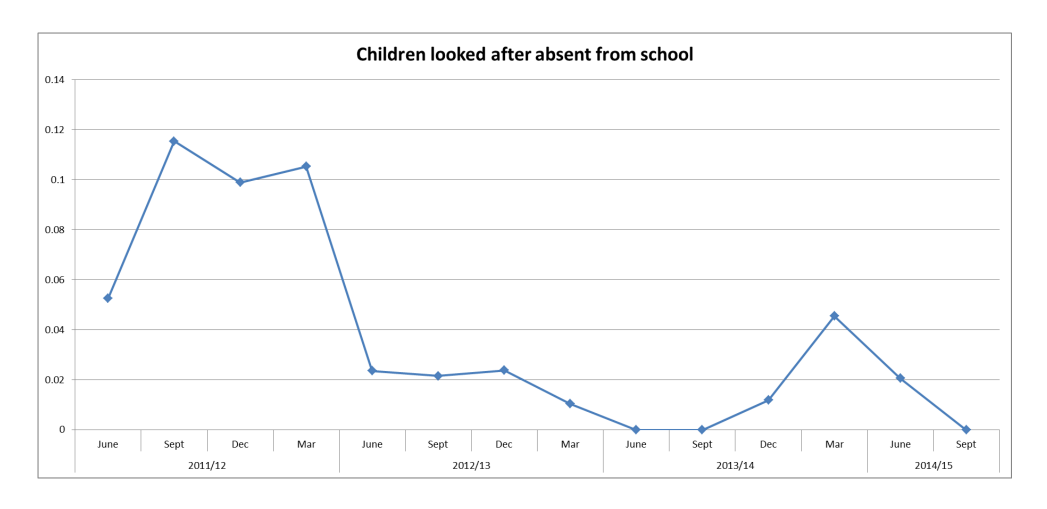
Direction of Travel	Reason for performance
Smaller is better	



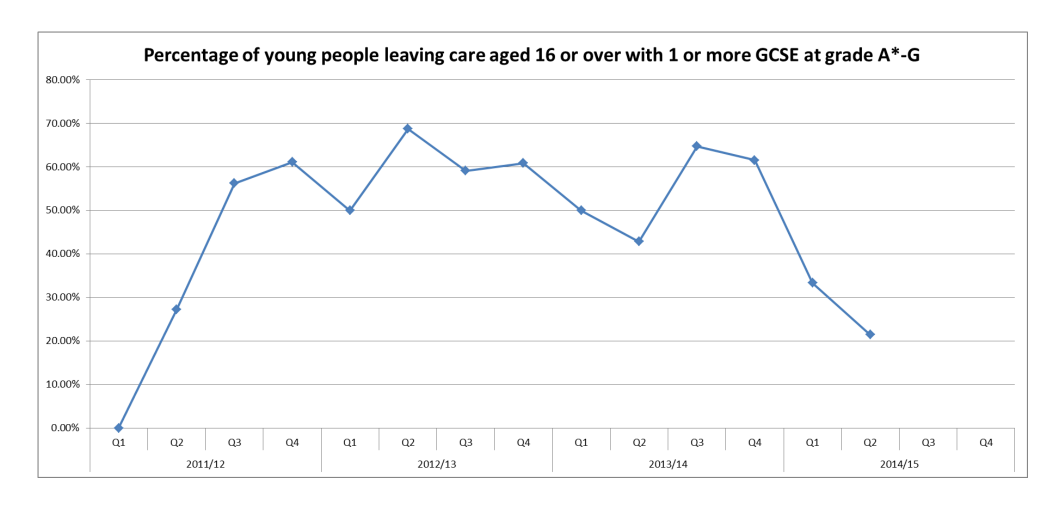


Direction of Travel	Reason for performance
Bigger is better	

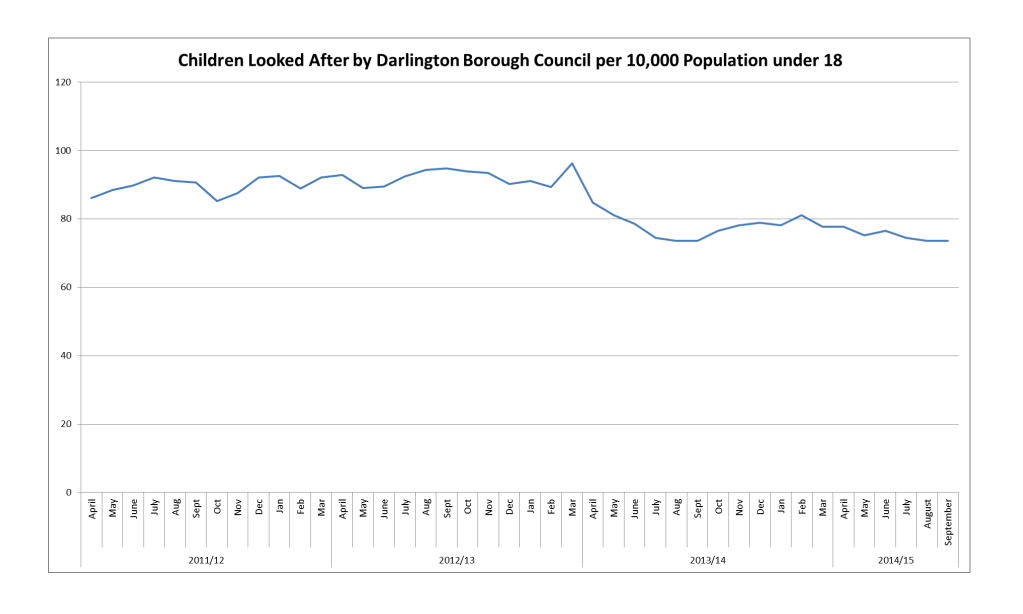


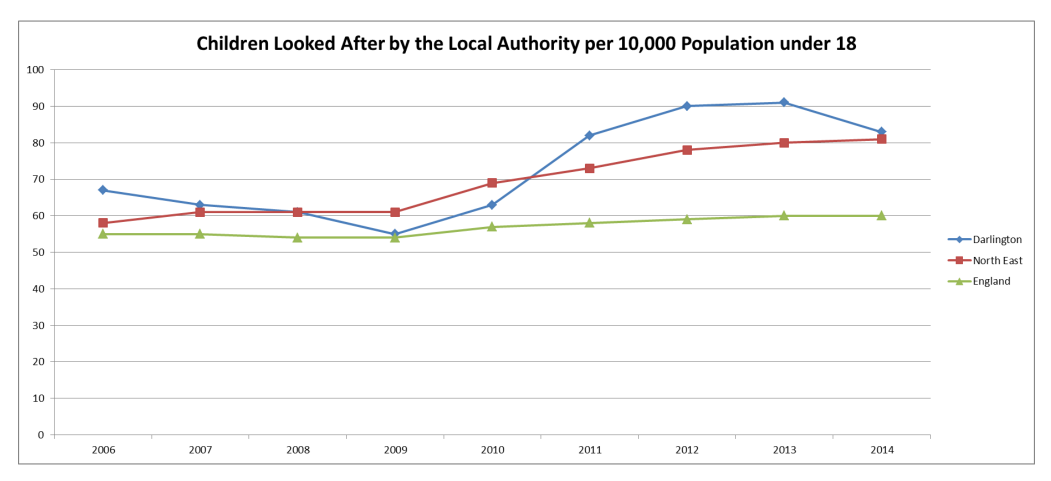


Reason for performance

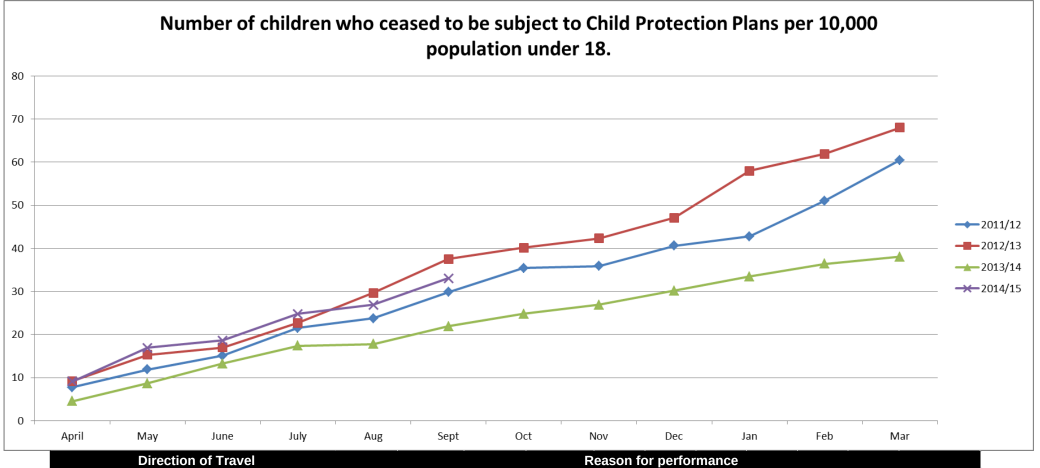


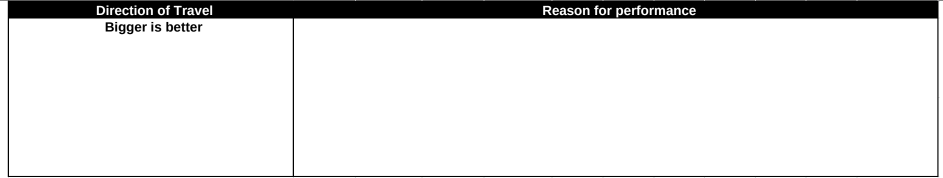
Direction of Travel	Reason for performance
Bigger is better	

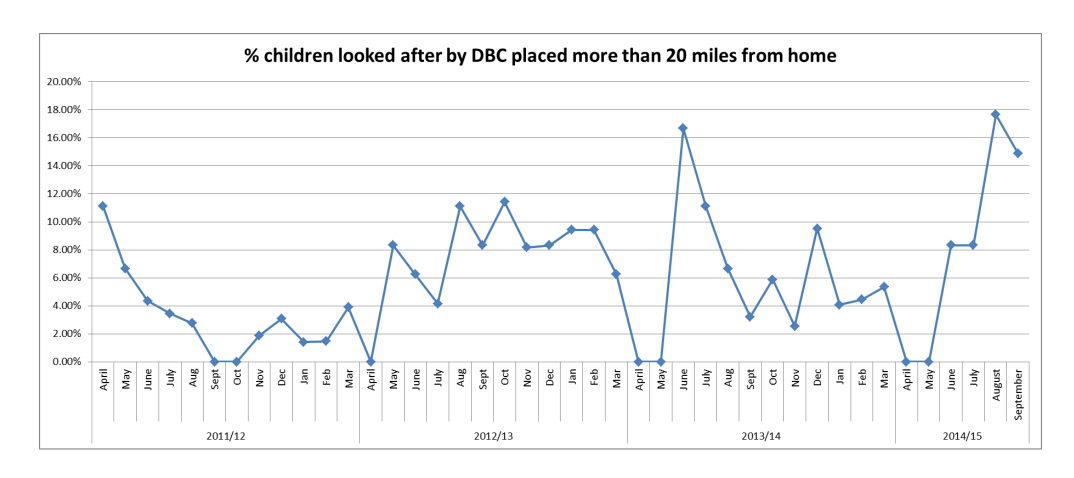




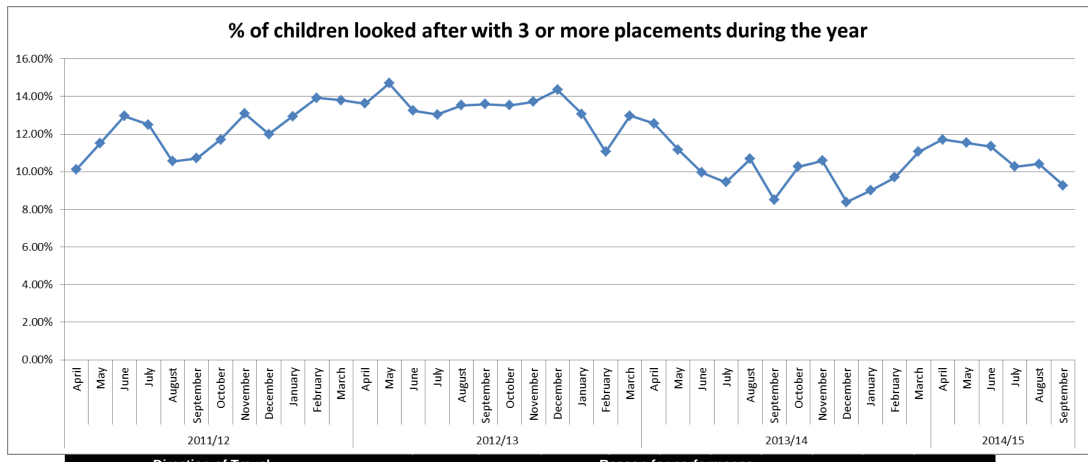
Direction of Travel	Reason for performance
Smaller is better	



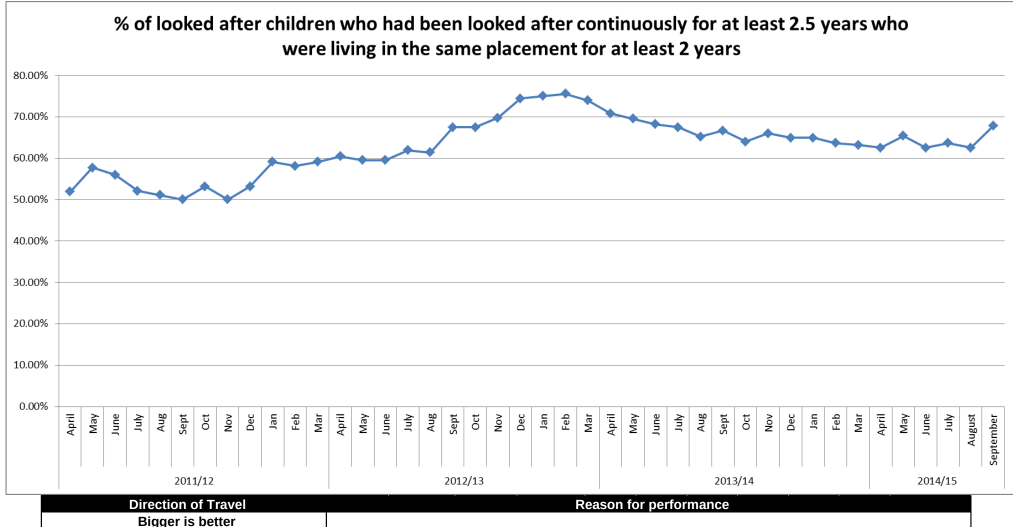




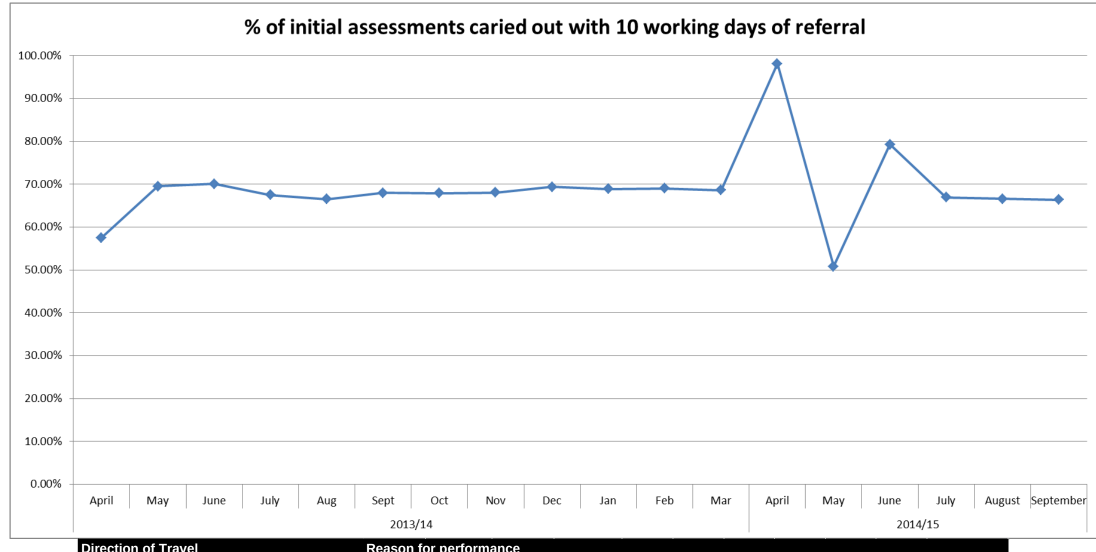
Direction of Travel	Reason for performance
Smaller is better	



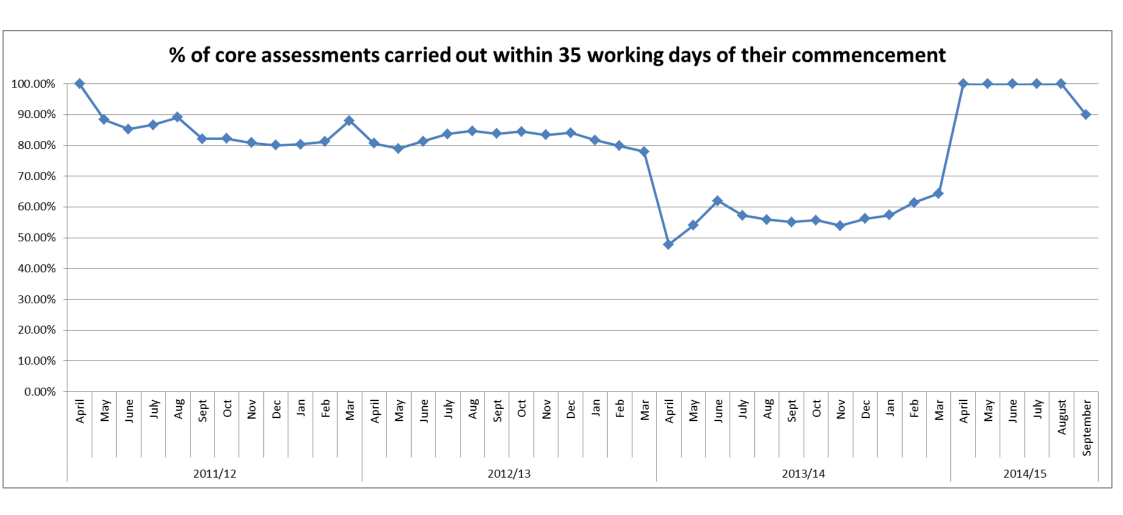
Direction of Travel	Reason for performance
Smaller is better	



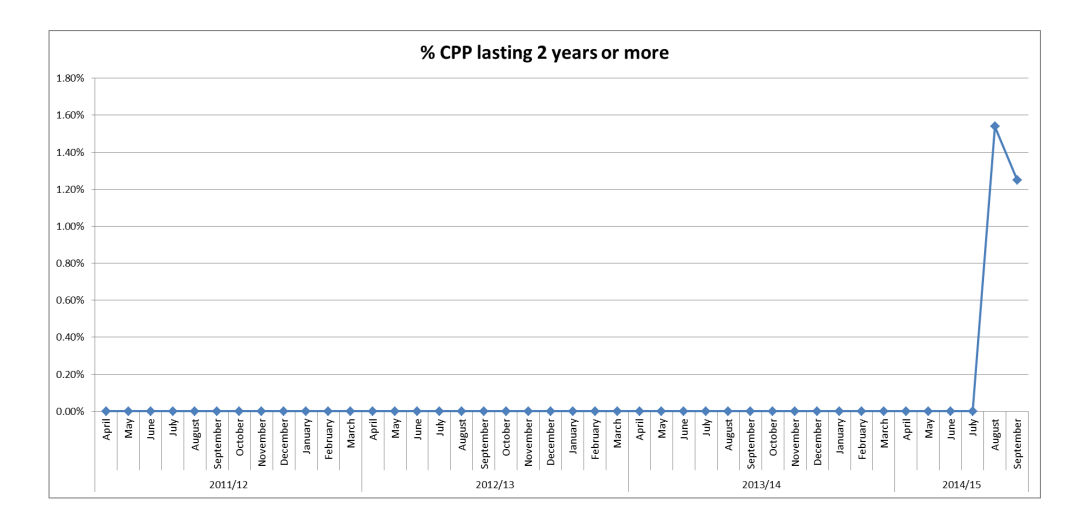
Direction of Travel	Reason for performance
Bigger is better	



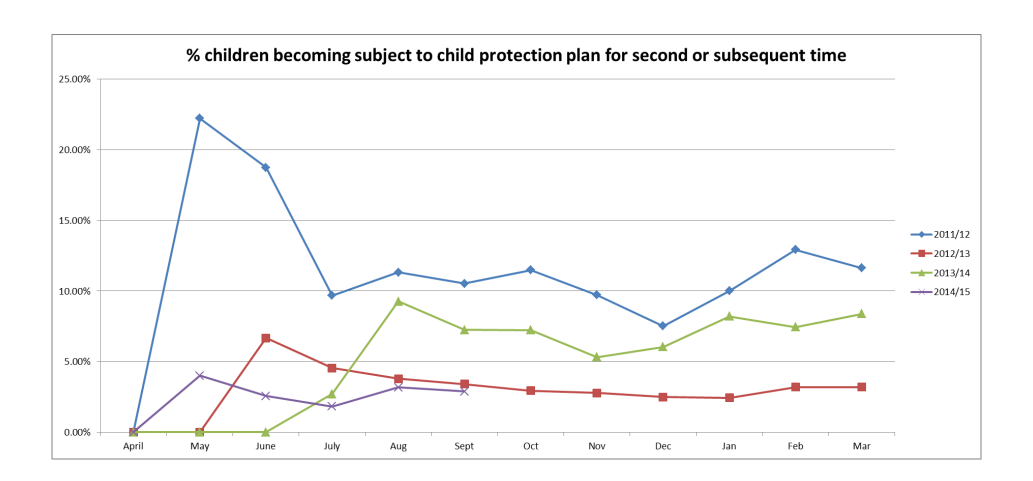
Direction of Travel	Reason for performance
Bigger is better	



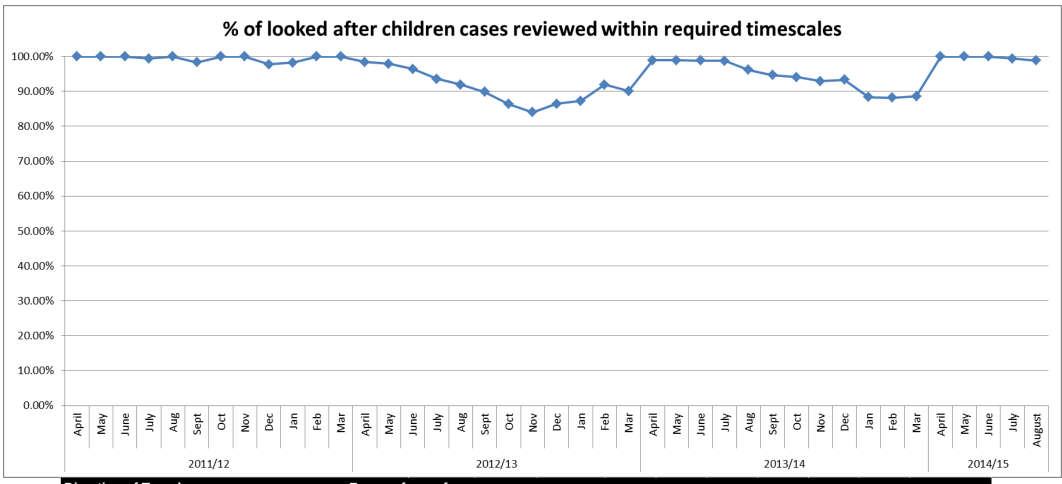
Direction of Travel	Reason for performance
Bigger is better	



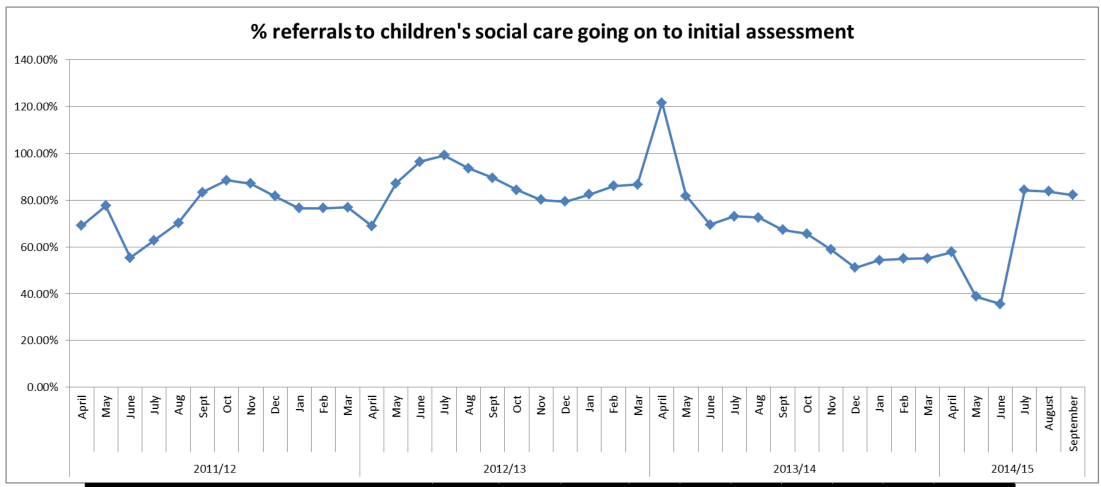
<b>Direction of Travel</b>	Reason for performance
Smaller is better	



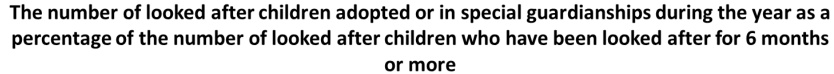
<b>Direction of Travel</b>	Reason for performance
Smaller is better	

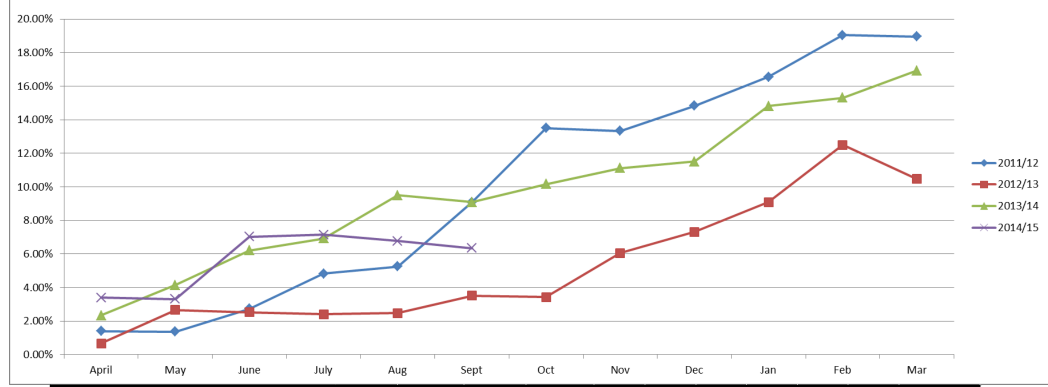


<b>Direction of Travel</b>	Reason for performance
Bigger is better	

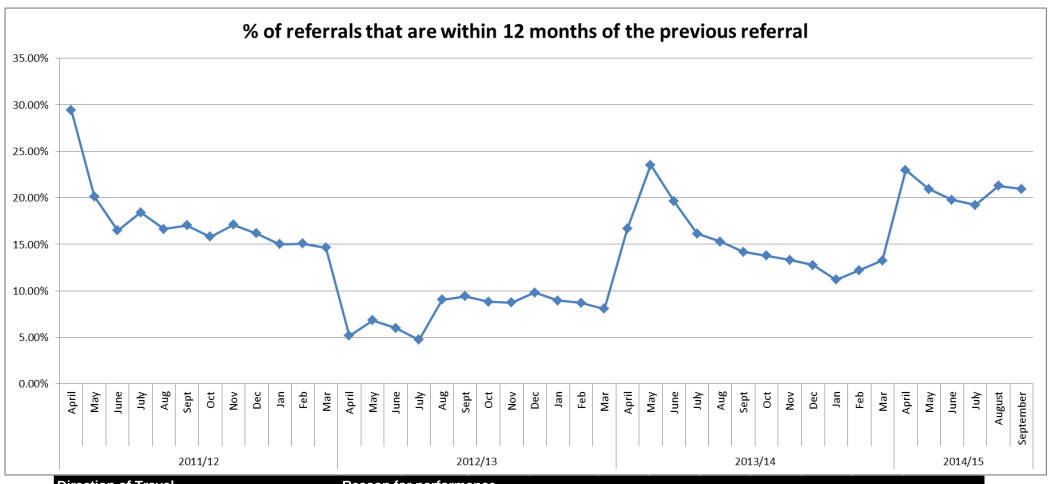


<b>Direction of Travel</b>	Reason for performance
Bigger is better	

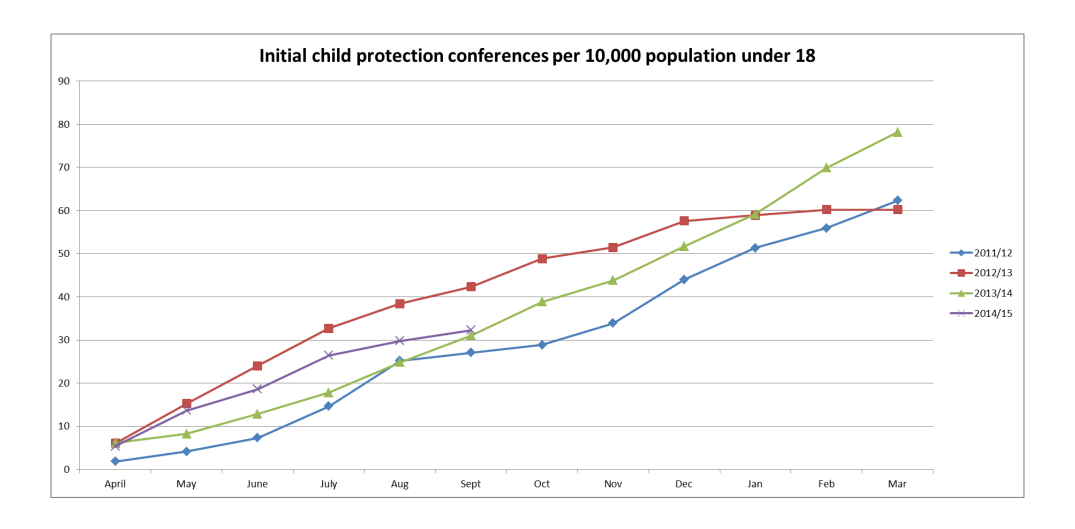




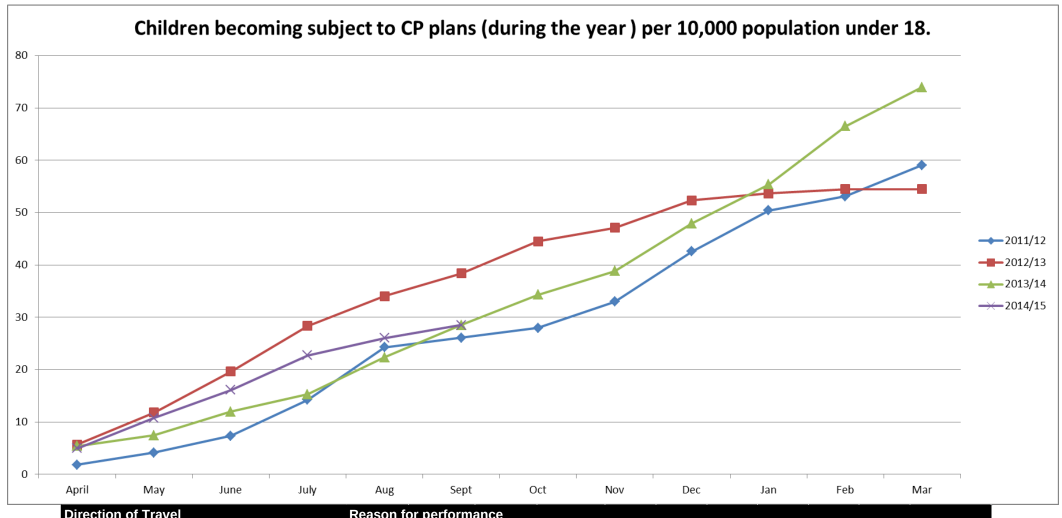
<b>Direction of Travel</b>	Reason for performance
Bigger is better	



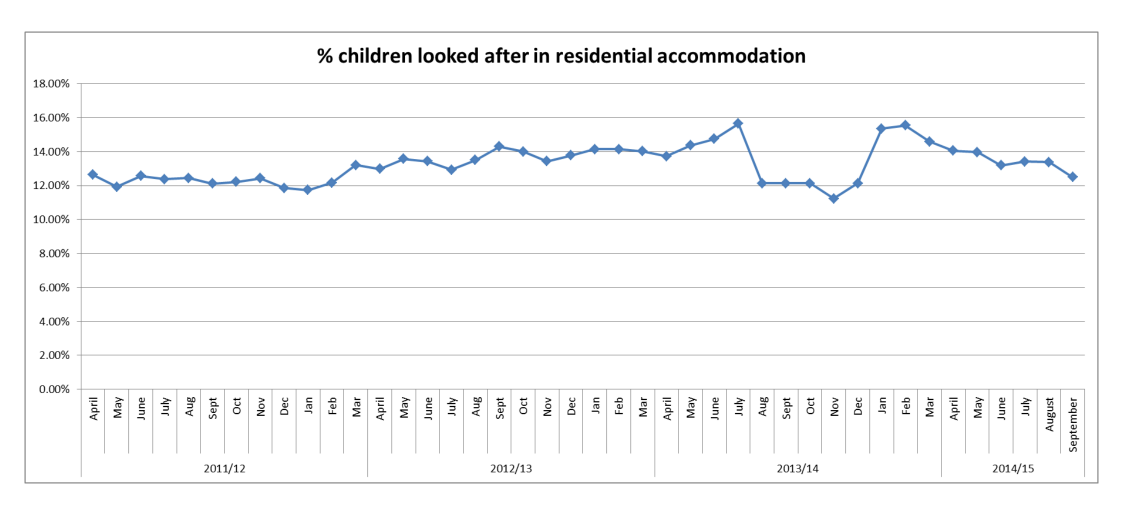
Direction of Travel	Reason for performance
Smaller is better	



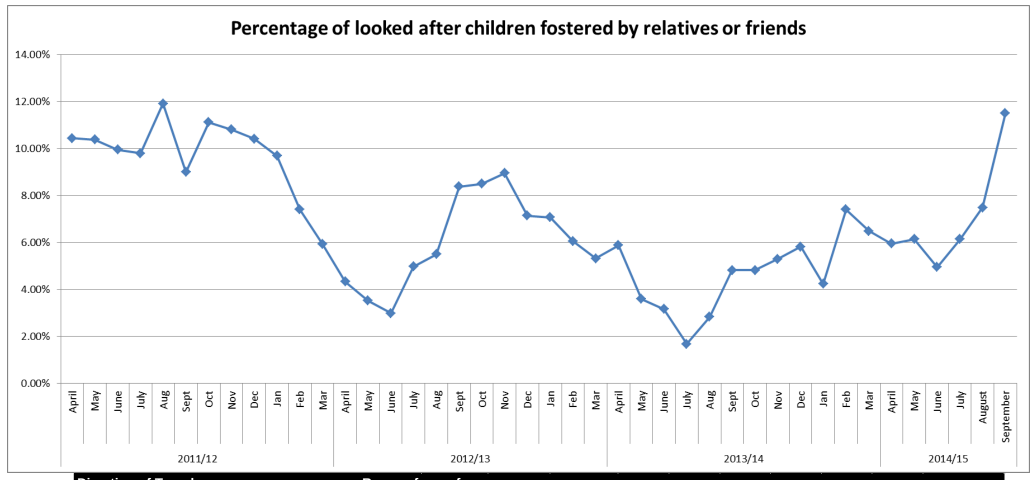
<b>Direction of Travel</b>	Reason for performance
Smaller is better	



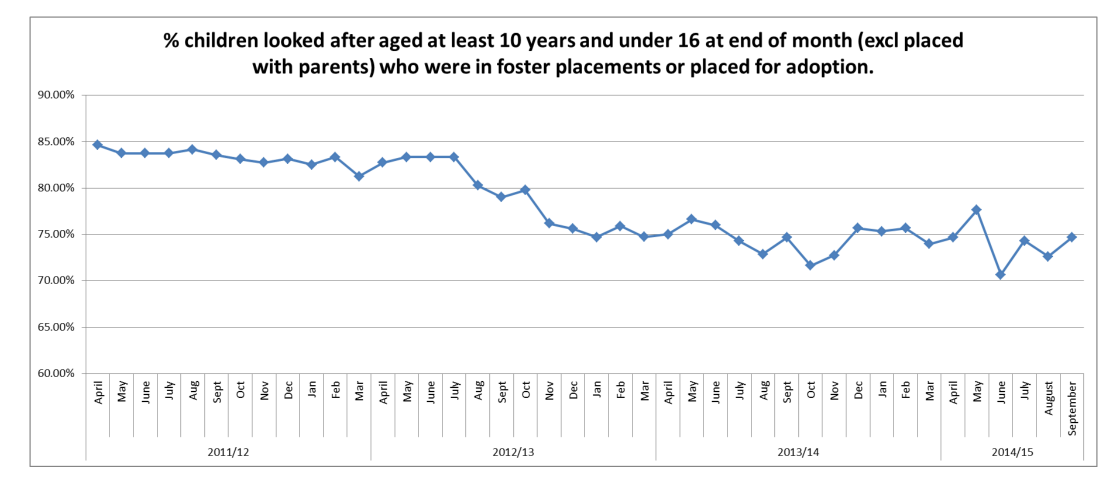
<b>Direction of Travel</b>	Reason for performance
Smaller is better	



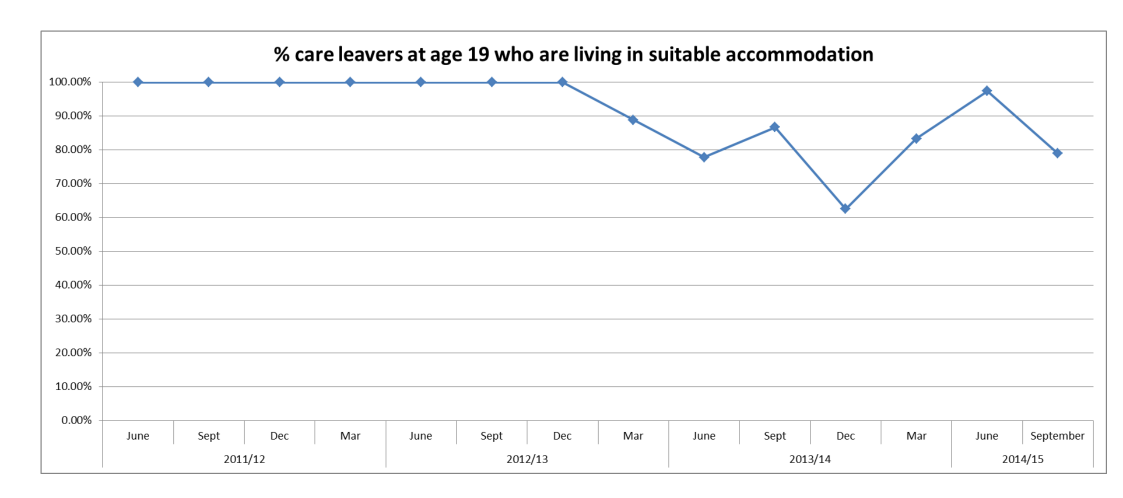
<b>Direction of Travel</b>	Reason for performance
Smaller is better	



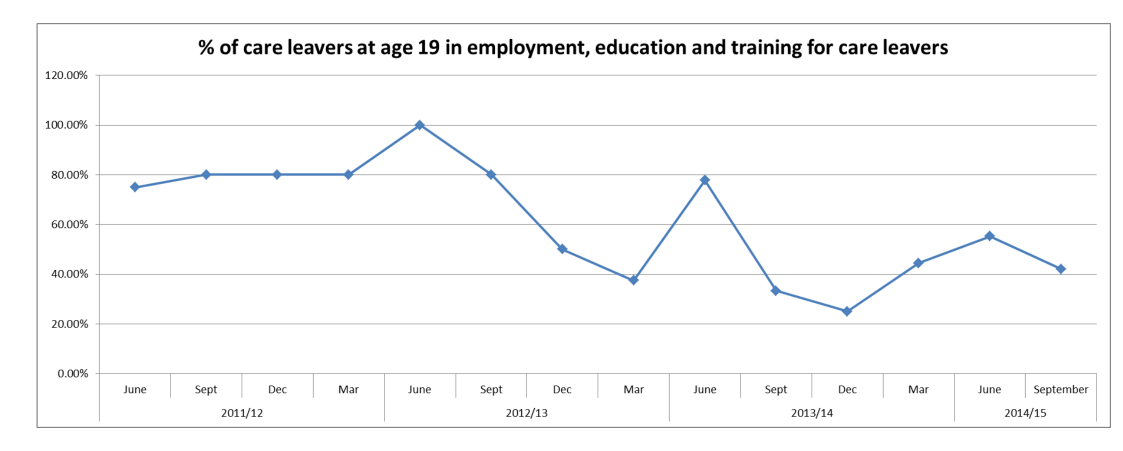
Direction of Travel	Reason for performance
Bigger is better	



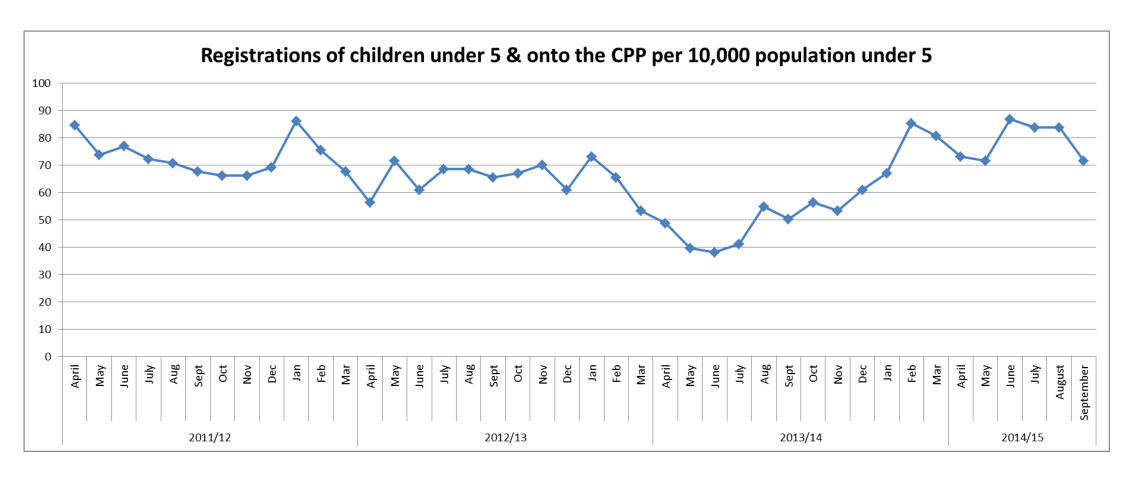
<b>Direction of Travel</b>	Reason for performance
Bigger is better	



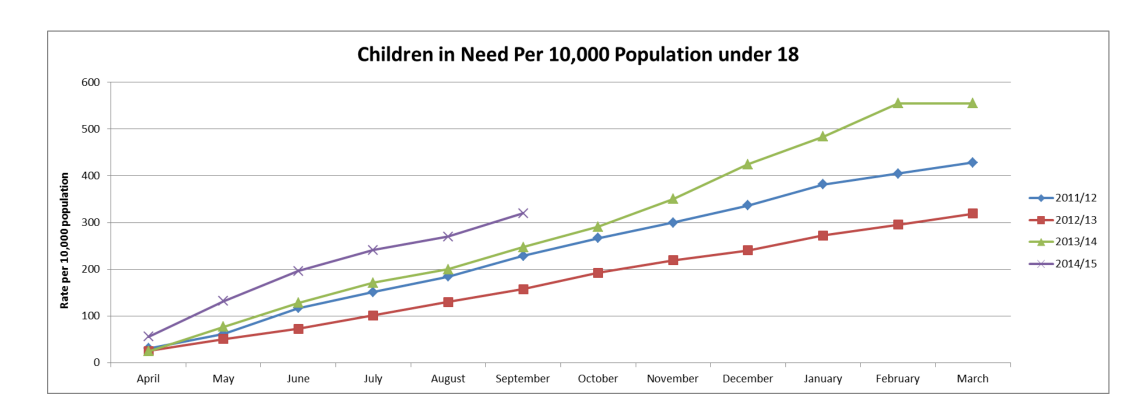
<b>Direction of Travel</b>	Reason for performance
Bigger is better	



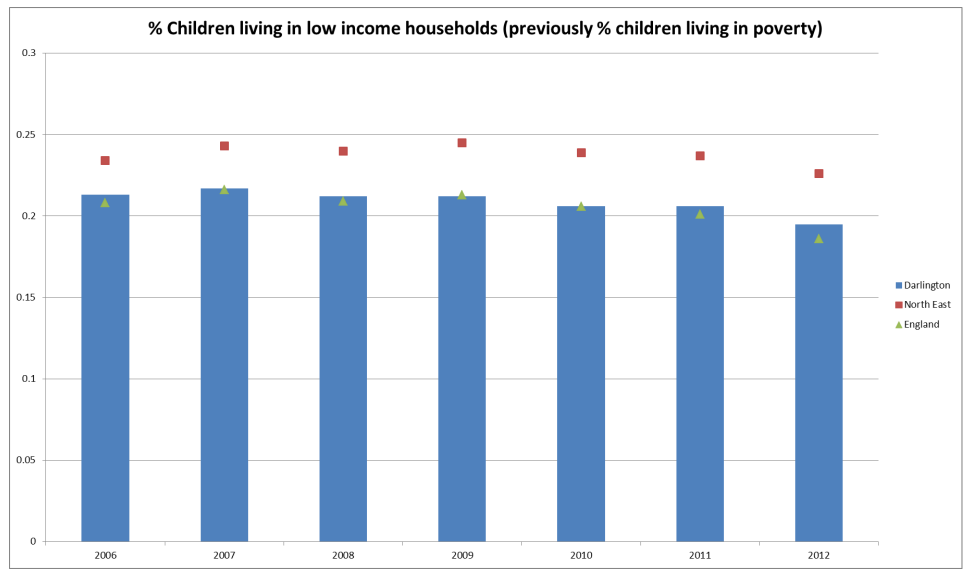
Direction of Travel	Reason for performance
Bigger is better	
	<u>l</u>



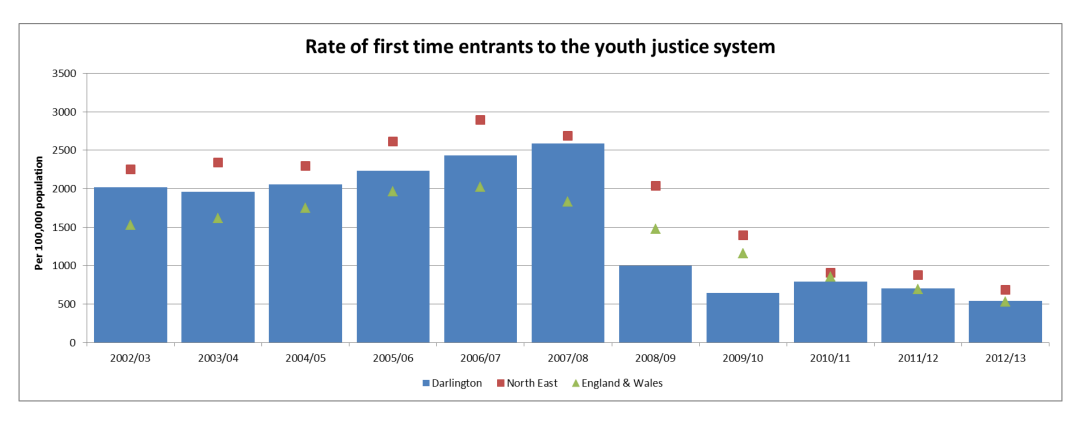
<b>Direction of Travel</b>	Reason for performance
Smaller is better	



Direction of Travel	Reason for performance
Smaller is better	



Direction of Travel	Reason for performance
Smaller is better	



Direction of Travel	Reason for performance
Smaller is better	