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 records the take-off distance for his light aircraft on runways at  
 various altitudes. The data are shown in the table below, where  
 a metres is the altitude and t metres is the take-off distance. Also

shown are summary statistics for these data. a 0 300 600 900  
 1200 1500 1800 t 635 704 776 836 923 1008 1105 n =7  $\Sigma a$   
 =6300  $\Sigma t$  =5987  $\Sigma a^2$  =8190000  $\Sigma t^2$  =5288931  $\Sigma at$   
 =6037800MATHEMATICS (MEI) 4767Friday 18 January 2013 -  
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off distance. Also shown are summary statistics for these data.  $a$   
0 300 600 900 1200 1500 1800  $t$  635 704 776 836 923 1008  
1105  $n = 7$   $\Sigma a = 6300$   $\Sigma t = 5987$   $\Sigma a^2 = 8190000$   $\Sigma t^2 = 5288931$   $\Sigma at = 6037800$

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