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Digital Area for Networking  
Teachers and Educators



Co-funded by  
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# Data Analysis Using Pivot Tables Calculations

Week 9



# Exercise

On a new sheet called **Pivot Tables**, create pivot tables from the data on the **Exercise** sheet in which you calculate:

- average of quantity,
- total quantity and % of total quantity for individual types,
- total quantity for individual dealers, their rank by total quantity and differences between quantities of the best dealer and the other dealers.

Average of Quantity			
	29,47534247		
Row Labels	Sum of Quantity	Sum of Quantity2	
Fruits	25318	39,22%	
Vegetables	39233	60,78%	
<b>Grand Total</b>	<b>64551</b>	<b>100,00%</b>	
Row Labels	Sum of Quantity	Sum of Quantity2	Sum of Quantity3
David	12668	3	-1291
Jitka	13959	1	
Milan	13078	2	-881
Monika	12506	4	-1453
Pavel	12340	5	-1619
<b>Grand Total</b>	<b>64551</b>		



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