Simple evaluation of individual fields

Member statistics in practice

It is often asked whether the statistics for membership types can also be collected for the past. It is only possible to determine how many members there were in the past based on the date of joining and leaving. The numbers of membership types cannot be determined in this way at present. We therefore recommend that you regularly create and save membership statistics so that they are available at all times. The setting explained below is particularly important. Have the characteristic fields and combinations of membership status and contribution status counted. Save the results regularly (per year, per quarter) as a PDF and possibly also as an Excel file.

Statistics setting

Under Contacts/Statistics you will find the option Simple evaluation of individual fields.

P	ersor	statistics	×
		Select which statistic should be printed:	
		' <u>N</u> ormal' complex statistic	
		Simple calculation of single fields	
		<u>D</u> GV statistic	
	×	<u>C</u> ancel	

With the option **Simple evaluation of individual fields** option, PC CADDIE offers the possibility to quickly and easily count individual or multiple fields for a group of people. In the screenshot below, we have summarised the member characteristics <MERKMAL02.> and <MERKMAL03.> analysed to the exact number of member types in the various contribution classes:

nalyse fields	<u>></u>
Enter field function to analyse:	📚 <u>P</u> rint 🔞
With this person group All members Def.	X <u>C</u> ancel
Analyse this field: <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	
Fields F2	

Person statistics - 07.11.18

Person filter:

All members

								Printed:	07.11.18, 14:59 h
	Number		% of	f total		% o	f filled		
Content	male	female	Total	male	female	Total	male	female	Total
Total	5	6	11						
Filled	5	6	11	100,0	100,0	100,0			
Annual membership	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1
Company member	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1
Full	2	2	4	40,0	33,3	36,4	40,0	33,3	36,4
Full Spouse	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1
Honorary member	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1
Passive	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1
Temporary Single	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1
Temporary Spouse	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1

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You can see directly in the printout how many members have been counted in which combination. If you want to know what you have stored for each member, you can create a list with the following content: <NAME_OHNE_TITEL.> <MERKMAL02.> <MERKMAL03.>. Here you can recognise directly if a contribution status has been inadvertently forgotten to be selected for members.

TIP Would you just like to know how many people are hidden behind the individual membership types? Enter the following in the filter <MERKMAL02.> in the filter. You will receive a list with the exact numbers via the desired field:

Person statistics - 07.11.18

Person filter: All members

								Printed:	07.11.18, 15	:02 h
	Number		% (of total		% 0	f filled			
Content	male	female	Total	male	female	Total	male	female	Total	
Total	5	6	11							
Filled	5	6	11	100,0	100,0	100,0				
Annual membership	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1	
Company member	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1	
Full	2	3	5	40,0	50,0	45,5	40,0	50,0	45,5	
Honorary member	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1	
Passive	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1	
Temporary	1	1	2	20,0	16,7	18,2	20,0	16,7	18,2	

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To find out how many members have a parking space, simply select the desired field using the **Fields** (F2) button to select the <STELLPLÄTZE.> button. You will see in the printout how often this field is filled or how many members have entered a parking space:

Analyse fields	×
Enter field function to analyse:	😂 <u>P</u> rint F8
With this person group All members Def.	X <u>C</u> ancel
Analyse this field: Fields F2	

Here you can see the screen printout:

Person statistics - 07.11.18

Person filter:

All members

						Printed: 07.11.18, 15:06 h				
	Number		% 0	of total		% 0	f filled			
Content	male	female	Total	male	female	Total	male	female	Total	
Total	5	6	44							
Filled	0	0	0	0.0	0.0	0.0				
	•	, in the second	· ·	0,0	0,0	0,0				
	5	6	11	100,0	100,0	100,0	0,0	0,0	0,0	

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Number of members by year of birth and gender

Be creative with the possibilities of PC CADDIE.

Do you need the number of members broken down by year of birth and gender? Use the simple evaluation of the fields. Take a look at the selection:

Analyse fields	×
Enter field function to analyse:	📚 <u>P</u> rint F8
With this person group	Cancol
All members Def.	
Analyse this field: Fields F2	

Select the vintage:

	Sort (F4)		✓ <u>О</u> К
<2\\\\\\	(2nd WWW link)		
<@Spaltentitel>	(Empty column with title)		🗙 <u>C</u> ancel
<abbr></abbr>	(Search abbreviation*)		
<account_no></account_no>	(Account No.*)		
<additional info=""></additional>			
<addr_1></addr_1>	(Address: Mr / Mrs*)		
<addr<sup>2</addr<sup>	(Name in address: Malcolm Grant*)		
<addrage and="" st<="" states="" td=""><td>(Street of address: Bakerstreet 33*)</td><td></td><td></td></addrage>	(Street of address: Bakerstreet 33*)		
<addref{abs}< td=""><td>(Town of address: 12345 Wonderland*)</td><td></td><td></td></addref{abs}<>	(Town of address: 12345 Wonderland*)		
<addr add=""></addr>	(Additional address*)		
<ag></ag>	(Year*)		
<age></age>	(Age*)		
<assdf></assdf>	(Entry date to association)		
<assbt></assbt>	(Resignation from golf association)		
 BANK>	(Bank)		
<bankcode></bankcode>	(Sorting code*)		
<bic></bic>	(BIC)		
<birthday></birthday>	(Date of birth)		
<caddy place=""></caddy>			
<card></card>			
<ccdate></ccdate>	(Credit card validity)		
<ccname></ccname>	(Credit card owner)		
<ccnum></ccnum>	(Credit card number)		
<cctype></cctype>	(Credit card)		
<club></club>	(Club)		
<clublong></clublong>	(Club, long name*)	-	

Go to the field selection again:

Analyse fields	×
Enter field function to analyse:	📚 <u>P</u> rint F8
With this person group All members Def.	X <u>C</u> ancel
Analyse this field: <ag> Fields</ag>	

Here you can also search for fields such as "Gender":

Fields		×
Gend <option00> (Gender)</option00>	Sort (F4)	✓ <u>O</u> K ★ <u>C</u> ancel
Analyse fields		×
Enter field function to analyse: With this person group All members Analyse this field: <ag> <option00></option00></ag>	Def. Erint F8 Cancel elds F2	

The persons are counted and you receive the numbers. If both genders occur in a year, 2 lines are printed, lines with zero are omitted!

Person statistics - 07.11.18

Person filter: All me

All members

								Printed:	07.11.18, 15:19 h
	Number		%	of total		% of filled			
Content	male	female	Total	male	female	Total	male	female	Total
lotal	5	6	11						
Filled	5	6	11	100,0	100,0	100,0			
Company, male contact	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1
Female	0	2	2	0,0	33,3	18,2	0,0	33,3	18,2
Male	2	0	2	40,0	0,0	18,2	40,0	0,0	18,2
1950 Female	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1
1955 Female	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1
1965 Male	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1
1970 Female	0	1	1	0,0	16,7	9,1	0.0	16,7	9,1
1979 Female	0	1	1	0,0	16,7	9,1	0,0	16,7	9,1
2001 Male	1	0	1	20,0	0,0	9,1	20,0	0,0	9,1
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Number of persons according to LGV national associations

Statistics by LGV and male or female:

Analyse fields	×
Enter the field function that to be evaluated: With this person group All persons T Def. Analyse this field: <lgv> Fields F2</lgv>	Erint F8

The command <LGV> command is not available in the fields and must be entered manually.

Person statistics - 19.10.20

Person filter: All persons

							Printed: 19.10.20, 14:11 hour				
	Number	% of total			% of filled						
Content	male	female	Total	male	female	Total	male	female	Total		
Total	26	22	48								
Filled	6	10	16	23,1	45,5	33,3					
	20	12	32	76,9	54,5	66,7	333,3	120,0	200,0		
A	0	1	1	0,0	4,5	2,1	0,0	10,0	6,3		
D_BW	0	1	1	0,0	4,5	2,1	0,0	10,0	6,3		
NRW	6	8	14	23,1	36,4	29,2	100,0	80,0	87,5		

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