"normal" complex statistics

General stocktaking

With the statistics function of PC CADDIE you can analyse your membership figures in a very complex way.

You can also easily analyse your membership figures for the individual member types or years using "Simple analysis of individual fields". You can find a description of this here: Simple evaluation of individual fields.

However, you can carry out a well-founded evaluation via *Contacts/Statistics* under the option '*normal' complex statistics* option:

Person	statistics	×
	Select which statistic should be printed:	
	' <u>N</u> ormal' complex statistic	1
	Simple calculation of single fields	
	<u>D</u> GV statistic	
×	<u>C</u> ancel	

The statistics window will then open, in which you can easily enter the information you want to filter. To create statistics by age, simply enter the following under **Age** enter the different age categories:

Statis	itatistics X												
			Det	fine the groups of t	he sti	atisti	C:						<u>Print</u> F8
⊥itle	e of the statistic:	C	urrent	members				•	Golf	-associa	tion		List (F9)
<u>F</u> ilte	er for all groups:			All members	•								
	Filter 1			Filter 2		_	Age						
1	(neutral)	- 🖸	<u>a</u> nd	(neutral)	•		from	0	ţo	6 y	years	4	New stat.
2	(neutral)	- 🖸	<u>a</u> nd	(neutral)	•		from	7	ţo	14 y	years		
3	(neutral)	- 🖸	<u>a</u> nd	(neutral)	-		from	15	ţo	18 y	years		<u>S</u> ave
4	(neutral)	- 🖸	<u>a</u> nd	(neutral)	•		<u>f</u> rom	19	ţo	21 y	years		Load
5	(neutral)	- 🖸	<u>a</u> nd	(neutral)	•		<u>f</u> rom	22	ţo	49 y	years		
6	(neutral)	-	<u>a</u> nd	(neutral)	-		<u>f</u> rom	50	ţo	55 y	years		
7	(neutral)	-	<u>a</u> nd	(neutral)	-		<u>f</u> rom	56	ţo		years		
8	(neutral)	-	<u>a</u> nd	(neutral)	-		from	-	ţo	- y	years		
9	(neutral)	-	<u>a</u> nd	(neutral)	-		<u>f</u> rom		ţo		years	X	Quit
<u>1</u> 0	(neutral)	- 🖸	<u>a</u> nd	(neutral)	-		<u>f</u> rom		ţo		years		
<u>1</u> 1	(neutral)	- 🖸	<u>a</u> nd	(neutral)	-		<u>f</u> rom		<u>t</u> o		years		
<u>1</u> 2	(neutral)	- 🖸	<u>a</u> nd	(neutral)	•		from		ţo		years		
<u>1</u> 3	(neutral)	- 🖸	<u>a</u> nd	(neutral)	•		from		ţo		years		
<u>1</u> 4	(neutral)	- 🖸	<u>a</u> nd	(neutral)	•		from		ţo	2	years		
<u>1</u> 5	(neutral)	- 🖸	<u>a</u> nd	(neutral)	-		<u>f</u> rom		ţo		years		
	of it' from line		D	Deadline entry/re	sign.	:							
	Average age			<u>D</u> eadline age-ca	Iculat	ion:							

You must define and name a filter for other separations.

Women and men are always automatically analysed separately for each group.

Please note the cut-off date for entry and exit.

If the statistics are still set from a previous printout, you can create a new statistic using the **New stat.** button to set everything to neutral and clear in one step.

Via the button **Save** button to save your statistics settings; and the next time you use the **Load** button next time. Please bear in mind that the person filters used may have been changed in the meantime. You should always check these before printing.

In order for the statistics to be printed correctly, all restrictions of a row must be fulfilled at the same time. In addition, the filter for all groups must also be fulfilled. If you only want one filter, leave the other one empty (in the drop-down list at the top!). However, two filters give you the practical option of selecting "All members" for filter 1 and "Juniors" for filter 2 - you will receive the number of junior members. If you do not wish to limit the age range, leave **age** leave both fields empty. If you put two dashes ("-") in the age fields, people without a date of birth will also be counted. Here are some

examples of the age fields:

from "0" to "99"	Only persons with dates of birth that result in an age between 0 and 99
from "-" to "-"	Only persons without date of birth
from " " to "6"	Persons up to 6 years of age (<u>always</u> inclusive)
from "-" to "6"	Persons up to 6 years of age, as well as persons without a date of birth
from "50" to ""	Persons aged 50 and over (also inclusive)

Via the button *Print* you will now receive the desired evaluation:

rint: Current members [Ready] Copy F6 Save F7 & Print F8 Page 1/1 100% Current members	Current	t members					
	M	en	W	/omen	G	esamt	
Members under 6 Years	0	0%	0	0%	0	0%	
Members from 7 to 14 Years	0	0%	0	0%	0	0%	
Members from 15 to 18 Years	1	20%	0	0%	1	9%	
Members from 19 to 21 Years	0	0%	0	0%	0	0%	
Members from 22 to 49 Years	0	0%	2	33%	2	18%	
Members from 50 to 55 Years	1	20%	0	0%	1	9%	
Members from 56 Years	0	0%	2	33%	2	18%	
Members without date of birth	3	60%	2	33%	5	45%	
		-		<u> </u>		44	

Checking the number of people

The list option is very helpful once all members have been counted. In the following window, click on the button *List* (F9):

itatistics													
			Def	ine the groups of t	ne sti	atisti	C:					۵	Print F8
<u>⊤</u> itle of the	statistic:	C	urrent	members					Golf-	assoc	iation		List (F9)
<u>F</u> ilter for all	groups:			All members	-								
Filter	l			Filter 2			Age				_		
1 (neut	ral) 💌		<u>a</u> nd	(neutral)	-		<u>f</u> rom	0	ţo	6	years	4	New stat.
2 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		from	7	ţo	14	years	_	
3 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		<u>f</u> rom	15	ţo	18	years		<u>S</u> ave
4 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		<u>f</u> rom	19	ţo	21	years		Load
5 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		<u>f</u> rom	22	ţo	49	years		
6 (neut	ral) 💌		<u>a</u> nd	(neutral)	-		<u>f</u> rom	50	ţo	55	years		
7 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		from	56	ţo		years		
8 (neut	ral) 💌		<u>a</u> nd	(neutral)	▼		from	-	ţo	-	years		
9 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		<u>f</u> rom		ţo		years	×	Quit
<u>1</u> 0 (neut	ral) 💌		<u>a</u> nd	(neutral)	▼		<u>f</u> rom		ţo		years		
<u>1</u> 1 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		<u>f</u> rom		ţo		years		
<u>1</u> 2 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		<u>f</u> rom		ţo		years		
<u>1</u> 3 (neut	ral) 💌		<u>a</u> nd	(neutral)	▼		<u>f</u> rom		ţo		years		
<u>1</u> 4 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		<u>f</u> rom		ţo		years		
<u>1</u> 5 (neut	ral) 💌		<u>a</u> nd	(neutral)	•		from		ţo		years		
<u>'</u> of it' fr	om line		D	Deadline entry/re	sign.	:							
	rerage age			Deadline age-cal	culat	ion:							

The next window opens, in which you can select an existing list layout under Format. You can also create a new list layout using the magnifying glass symbol behind Format:

Statistic List	×
Select the desired layout for your statistic.	
Enter these field to your layout an the group allocation will be printed:	X <u>C</u> ancel
<group> = 1st group allocation <groups> = all group allocations <filter> = Allocation abbreviation</filter></groups></group>	
Eormat: Special *** 🔽 💽	
Order: Alphabet (Names)	
Print only if a group matches	
Print only if more than one group match	

In the open editor window, create a new layout with the fields $\langle GRUPPE \rangle$ and/or $\langle GRUPPEN \rangle$ fields and save it:

Format editor			×
Name: Statistics Format type List ····: ····: <kopfinfo:filter> <l>I<name.< td=""></name.<></l></kopfinfo:filter>	Lines: Title	Define new format Statistics - <date> 2/26 (0) ↓ Line → ⊥ab : · · · 50 · · · ↓ · · · 60 · · · ↓ · · · 70 · · · > <filter< td=""></filter<></date>	 ← Fields F2 ← Commands ▲ Fonts F6
			Save format F11 Delete format F5 File F3
			😞 Test F8
•			Z Quit

Then select in the window *Statistics list* window, select the desired options for the list printout and

confirm your selection with OK:

Statistic List	×
Select the desired layout for your statistic.	
Enter these field to your layout an the group allocation will be printed:	X <u>C</u> ancel
<group> = 1st group allocation <groups> = all group allocations <filter> = Allocation abbreviation</filter></groups></group>	
Eormat: Statistics	
Order: Alphabet (Names)	
 Print only if a group matches Print only if more than one group match 	

You receive a list printout in which you can recognise which persons are hidden in your statistics. You can recognise which person is counted in which group and whether people may be counted twice if the filter settings are incorrect. filter settings, people may be counted twice.

Please note that the statistics do not include an archive function. The statistics only ever show the "current status". If you print out statistics for all active members and then make a correction for a member who is now passive, PC CADDIE will not be able to access the old data the next time it is printed. The member is now counted as passive.