

Cette question, seule, ne contient pas d'erreur de logique.

1 question contient des avertissements qui doivent être vérifiés.

Fichier de logique pour le Questionnaire # [677538]: Carrières professionnelles personnes transféminines

#	Nom [ID]	Condition [Validation] (Valeur par défaut)	Texte [Aide] (Astuce)												
G-2	Tableau biographique [GID 4 (/questionGroupsAdministration/view/surveyid/677538/gid/4)]	1													
Q-2	*Tab1 [QID 5 (/questionAdministration/view/surveyid/677538/gid/4/qid/5)] Array (Texts) [:] <div>Cette question contient au moins 60 avertissements. Assigner une nouvelle valeur à une variable. (https://manual.limesurvey.org/Expression_Manager#Using_Assignment_Operator)</div>	1	Complétez le tableau ci-dessous en indiquant dans la colonne l'ensemble de vos expériences professionnelles la deuxième <table><tr><th>Attribut de la question</th><th>Valeur</th></tr><tr><td>array_filter_style</td><td>1</td></tr><tr><td>repeat_headings</td><td>0</td></tr><tr><td>answer_width</td><td>10</td></tr><tr><td>clear_default</td><td>N</td></tr><tr><td>save_as_default</td><td>N</td></tr></table>	Attribut de la question	Valeur	array_filter_style	1	repeat_headings	0	answer_width	10	clear_default	N	save_as_default	N
Attribut de la question	Valeur														
array_filter_style	1														
repeat_headings	0														
answer_width	10														
clear_default	N														
save_as_default	N														
SQ-1	Tab1_N0		<div><div>if(birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gid/4/qid/5) " Naissance"</div></div>												
SQ-2	Tab1_N1		<div><div>birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) = sum(birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) 1), if(birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gid/4/qid/5) "1 an")</div></div>												
SQ-3	Tab1_N2		<div><div>birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) = sum(birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) 1), if(birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gid/4/qid/5) "2 ans")</div></div>												
SQ-4	Tab1_N3		<div><div>birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) = sum(birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) 1), if(birth (/questionAdministration/view/surveyid/677538/gid/4/qid/5) < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gid/4/qid/5) "2 ans")</div></div>												

			if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "3 ans")
SQ-5	Tab1_N4		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "4 ans")
SQ-6	Tab1_N5		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "5 ans")
SQ-7	Tab1_N6		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "6 ans")
SQ-8	Tab1_N8		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "7 ans")
SQ-9	Tab1_N9		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic

			if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "8 ans")
SQ-10	Tab1_N10		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "9 ans")
SQ-11	Tab1_N11		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "10 ans")
SQ-12	Tab1_N12		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "11 ans")
SQ-13	Tab1_N13		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "12 ans")
SQ-14	Tab1_N14		

			birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "13 ans")
SQ-15	Tab1_N15		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "14 ans")
SQ-16	Tab1_N16		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "15 ans")
SQ-17	Tab1_N17		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "16 ans")
SQ-18	Tab1_N18		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "17 ans")
SQ-19	Tab1_N19		

		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "18 ans")
SQ-20	Tab1_N20	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "19 ans")
SQ-21	Tab1_N21	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "20 ans")
SQ-22	Tab1_N22	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "21 ans")
SQ-23	Tab1_N23	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "22 ans")

SQ-24	Tab1_N24		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "23 ans")
SQ-25	Tab1_N25		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "24 ans")
SQ-26	Tab1_N26		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "25 ans")
SQ-27	Tab1_N27		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "26 ans")
SQ-28	Tab1_N28		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "27 ans")

SQ-29	Tab1_N29		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "28 ans")
SQ-30	Tab1_N30		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "29 ans")
SQ-31	Tab1_N31		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "30 ans")
SQ-32	Tab1_N32		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "31 ans")
SQ-33	Tab1_N33		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic

			if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "32 ans")
SQ-34	Tab1_N34		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "32 ans")
SQ-35	Tab1_N35		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "34 ans")
SQ-36	Tab1_N36		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "35 ans")
SQ-37	Tab1_N37		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "36 ans")
SQ-38	Tab1_N38		

			birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "37 ans")
SQ-39	Tab1_N39		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "38 ans")
SQ-40	Tab1_N40		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "39 ans")
SQ-41	Tab1_N41		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "40 ans")
SQ-42	Tab1_N42		

			birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "41 ans")
SQ-43	Tab1_N43		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "42 ans")
SQ-44	Tab1_N44		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "43 ans")
SQ-45	Tab1_N45		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "44 ans")
SQ-46	Tab1_N46		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "45 ans")
SQ-	Tab1_N47		

47			birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "46 ans")
SQ-48	Tab1_N48		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "47 ans")
SQ-49	Tab1_N49		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "48 ans")
SQ-50	Tab1_N50		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "49 ans")
SQ-51	Tab1_N51		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "50 ans")
SQ-52	Tab1_N52		

		birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "51 ans")
SQ-53	Tab1_N53	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "52 ans")
SQ-54	Tab1_N54	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "53 ans")
SQ-55	Tab1_N55	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "54 ans")
SQ-56	Tab1_N56	birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "55 ans")

SQ-57	Tab1_N57		<pre> birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "56 ans") </pre>
SQ-58	Tab1_N58		<pre> birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "57 ans") </pre>
SQ-59	Tab1_N59		<pre> birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "58 ans") </pre>
SQ-60	Tab1_N60		<pre> birth (/questionAdministration/view/surveyid/677538/gic = sum(birth (/questionAdministration/view/surveyid/677538/gic 1), if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, birth.shown (/questionAdministration/view/surveyid/677538/gic if(birth (/questionAdministration/view/surveyid/677538/gic < 2023, "59 ans") </pre>
SQ-61	Tab1_N61		

			<div>birth</div> <div>(/questionAdministration/view/surveyid/677538/gic</div> <div>= sum(birth</div> <div>(/questionAdministration/view/surveyid/677538/gic</div> <div>1), if(birth</div> <div>(/questionAdministration/view/surveyid/677538/gic</div> <div>< 2023, birth.shown</div> <div>(/questionAdministration/view/surveyid/677538/gic</div> <div></div> <div>if(birth</div> <div>(/questionAdministration/view/surveyid/677538/gic</div> <div>< 2023, "60 ans")</div>
A[1]-1	A	[VALUE: A]	A
A[1]-2	B	[VALUE: B]	B
A[1]-3	C	[VALUE: C]	C