

Frequencies

Notes

Output Created		04-DEC-2025 12:57:14
Comments		
Input	Data	/Users/simon/Library/CloudStorage/OneDrive-UGent/4_Challenges/Survey/Data/Laura_AI_4 december 2025_12.46.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	131
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Gender /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00

Statistics

Gender What is your gender?

N	Valid	131
	Missing	0

Gender What is your gender?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Male	70	53.4	53.4	53.4
	Female	61	46.6	46.6	100.0
	Total	131	100.0	100.0	

Frequencies

Notes

Output Created		04-DEC-2025 13:01:53
Comments		
Input	Data	/Users/simon/Library/CloudStorage/OneDrive-UGent/4_Challenges/Survey/Data/Laura_AI_4 december 2025_12.46.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=ETS__11 /STATISTICS=STDDEV RANGE MEAN /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,00

Statistics

ETS__11 ETS - Select: "Strongly Disagree"

N	Valid	108
	Missing	0
Mean		1.00
Std. Deviation		.000
Range		0

ETS__11 ETS - Select: "Strongly Disagree"

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly disagree	108	100.0	100.0	100.0

Delete Variables

Notes

Output Created		04-DEC-2025 13:25:20
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
Syntax		DELETE VARIABLES IPAdress Status ResponseID RecipientLastName RecipientFirstName RecipientEmail ExternalReference LocationLatitude LocationLongitude DistributionChannel UserLanguage.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,00

Reliability

Notes

Output Created		04-DEC-2025 13:26:04
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.

Notes

Syntax	RELIABILITY /VARIABLES=ETS__1 ETS__2 ETS__3 ETS__4 ETS__6 ETS__7 ETS__8 ETS__9 ETS__10 ETS__13 ETS__15 ETS__16 ETS__17 ETS__5_Recoded ETS__12_Recoded ETS__14_Recoded /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTI VE /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,00

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	108	100.0
	Excluded ^a	0	.0
	Total	108	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.882	16

Item Statistics

	Mean	Std. Deviation	N
ETS__1 ETS - My needs and desires are very important to my managers.	3.4352	.88891	108
ETS__2 ETS - I can count on my managers to help me if I have difficulties with my job.	3.8241	.90511	108
ETS__3 ETS - My managers would not knowingly do anything to hurt the organization.	4.1019	.78466	108
ETS__4 ETS - My managers are open and up front with me.	3.7500	.88735	108
ETS__6 ETS - My managers will keep the promises they make.	3.5093	.72981	108
ETS__7 ETS - My managers really look out for what is important to the employees.	3.4074	.85420	108
ETS__8 ETS - My managers have a lot of knowledge about the work that needs to be done.	3.6019	.93669	108
ETS__9 ETS - My managers are known to be successful in the things they attempt to accomplish.	3.8426	.67203	108
ETS__10 ETS - If I make a mistake, my managers are willing to "forgive and forget."	3.7315	.75636	108
ETS__13 ETS - My managers take actions that are consistent with their words.	3.5833	.87675	108
ETS__15 ETS - There is a lot of warmth in the relationships between my managers and workers in this organization.	3.3519	.93043	108
ETS__16 ETS - My managers would make personal sacrifices for our group.	2.9815	1.03202	108
ETS__17 ETS - My managers express their true feelings about important issues.	3.3611	.90128	108
ETS_5_Recoded	3.4444	.98904	108

Item Statistics

	Mean	Std. Deviation	N
ETS_12_Recoded	3.6481	.98886	108
ETS_14_Recoded	3.7963	.79436	108

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
ETS__1 ETS - My needs and desires are very important to my managers.	53.9352	62.566	.532	.875
ETS__2 ETS - I can count on my managers to help me if I have difficulties with my job.	53.5463	61.988	.563	.873
ETS__3 ETS - My managers would not knowingly do anything to hurt the organization.	53.2685	64.161	.482	.877
ETS__4 ETS - My managers are open and up front with me.	53.6204	60.855	.664	.869
ETS__6 ETS - My managers will keep the promises they make.	53.8611	63.952	.544	.875
ETS__7 ETS - My managers really look out for what is important to the employees.	53.9630	61.251	.662	.869
ETS__8 ETS - My managers have a lot of knowledge about the work that needs to be done.	53.7685	63.282	.448	.878
ETS__9 ETS - My managers are known to be successful in the things they attempt to accomplish.	53.5278	64.850	.511	.876
ETS__10 ETS - If I make a mistake, my managers are willing to "forgive and forget."	53.6389	65.261	.409	.879
ETS__13 ETS - My managers take actions that are consistent with their words.	53.7870	60.954	.665	.869

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
ETS__15 ETS - There is a lot of warmth in the relationships between my managers and workers in this organization.	54.0185	61.289	.596	.872
ETS__16 ETS - My managers would make personal sacrifices for our group.	54.3889	60.352	.587	.872
ETS__17 ETS - My managers express their true feelings about important issues.	54.0093	61.822	.578	.873
ETS_5_Recoded	53.9259	66.723	.194	.890
ETS_12_Recoded	53.7222	61.137	.564	.873
ETS_14_Recoded	53.5741	63.499	.529	.875

Reliability

Notes

Output Created		04-DEC-2025 13:26:04
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=IPC_Collection_1 IPC_Collection_2 IPC_Collection_3 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	108	100.0
	Excluded ^a	0	.0
	Total	108	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.782	3

Item Statistics

	Mean	Std. Deviation	N
IPC_Collection_1 IPC_Collection - It usually bothers me when my employer asks me for personal information.	3.64	1.721	108
IPC_Collection_2 IPC_Collection - When my employer asks me for personal information, I sometimes think twice before providing it.	4.71	1.669	108
IPC_Collection_3 IPC_Collection - I am concerned that my employer collects more personal information about me than necessary.	3.59	1.860	108

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
IPC_Collection_1 IPC_Collection - It usually bothers me when my employer asks me for personal information.	8.31	9.130	.686	.632
IPC_Collection_2 IPC_Collection - When my employer asks me for personal information, I sometimes think twice before providing it.	7.23	9.918	.621	.705
IPC_Collection_3 IPC_Collection - I am concerned that my employer collects more personal information about me than necessary.	8.35	9.389	.560	.776

Reliability

Notes

Output Created	04-DEC-2025 13:26:04	
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	RELIABILITY /VARIABLES=AI_Attitudes__1 AI_Attitudes__2 AI_Attitudes__3 AI_Attitudes__4 AI_Attitudes__5 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.	

Notes

Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	108	100.0
	Excluded ^a	0	.0
	Total	108	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.645	5

Item Statistics

	Mean	Std. Deviation	N
AI_Attitudes__1 AI_Attitudes - I believe that AI will allow us to work faster and more efficiently.	4.20	.707	108
AI_Attitudes__2 AI_Attitudes - I am interested in using AI more in my daily life.	4.18	.807	108
AI_Attitudes__3 AI_Attitudes - Generative AI helps me do things I was not able to do before.	3.72	1.012	108
AI_Attitudes__4 AI_Attitudes - Generative AI helps me perform difficult tasks more effectively.	3.92	.898	108
AI_Attitudes__5 AI_Attitudes - I am concerned that I will no longer be able to tell the difference between what is created by humans and what is created by AI.	3.84	1.104	108

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
AI_Attitudes__1 AI_Attitudes - I believe that AI will allow us to work faster and more efficiently.	15.66	6.246	.547	.544
AI_Attitudes__2 AI_Attitudes - I am interested in using AI more in my daily life.	15.69	6.180	.461	.568
AI_Attitudes__3 AI_Attitudes - Generative AI helps me do things I was not able to do before.	16.14	5.018	.582	.490
AI_Attitudes__4 AI_Attitudes - Generative AI helps me perform difficult tasks more effectively.	15.94	5.193	.655	.462
AI_Attitudes__5 AI_Attitudes - I am concerned that I will no longer be able to tell the difference between what is created by humans and what is created by AI.	16.02	7.607	-.024	.811

Reliability

Notes

Output Created		04-DEC-2025 13:26:04
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=EX_and_UWU__1 EX_and_UWU__2 EX_and_UWU__3 EX_and_UWU__4 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	108	100.0
	Excluded ^a	0	.0
	Total	108	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.861	4

Item Statistics

	Mean	Std. Deviation	N
EX_and_UWU__1 EX and UWU - I feel more comfortable discussing my mental health with an AI tool than with a person.	2.19	1.045	108
EX_and_UWU__2 EX and UWU - When I feel stressed, depressed or anxious, I would consider talking to an AI tool.	2.69	1.264	108
EX_and_UWU__3 EX and UWU - I could potentially see an AI mental health coach as a first step before contacting a human professional.	3.09	1.264	108
EX_and_UWU__4 EX and UWU - I would use an AI tool in addition to conversations with other people about my mental health.	3.25	1.201	108

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
EX_and_UWU__1 EX and UWU - I feel more comfortable discussing my mental health with an AI tool than with a person.	9.04	10.653	.647	.847
EX_and_UWU__2 EX and UWU - When I feel stressed, depressed or anxious, I would consider talking to an AI tool.	8.54	8.924	.747	.805
EX_and_UWU__3 EX and UWU - I could potentially see an AI mental health coach as a first step before contacting a human professional.	8.14	9.224	.695	.828
EX_and_UWU__4 EX and UWU - I would use an AI tool in addition to conversations with other people about my mental health.	7.98	9.252	.749	.805

Frequencies

Notes

Output Created		04-DEC-2025 13:32:45
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=EX_and_UWU__1 EX_and_UWU__2 EX_and_UWU__3 EX_and_UWU__4 /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,01
	Elapsed Time	00:00:00,00

Statistics

		EX_and_UWU__1 EX and UWU - I feel more comfortable discussing my mental health with an AI tool than with a person.	EX_and_UWU__2 EX and UWU - When I feel stressed, depressed or anxious, I would consider talking to an AI tool.	EX_and_UWU__3 EX and UWU - I could potentially see an AI mental health coach as a first step before contacting a human professional.	EX_and_UWU__4 EX and UWU - I would use an AI tool in addition to conversations with other people about my mental health.
N	Valid	108	108	108	108
	Missing	0	0	0	0

Frequency Table

EX_and_UWU__1 EX and UWU - I feel more comfortable discussing my mental health with an AI tool than with a person.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly disagree	31	28.7	28.7	28.7
	Disagree	42	38.9	38.9	67.6
	Neither agree nor disagree	20	18.5	18.5	86.1
	Agree	13	12.0	12.0	98.1
	Strongly agree	2	1.9	1.9	100.0
	Total	108	100.0	100.0	

EX_and_UWU__2 EX and UWU - When I feel stressed, depressed or anxious, I would consider talking to an AI tool.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly disagree	25	23.1	23.1	23.1
	Disagree	28	25.9	25.9	49.1
	Neither agree nor disagree	14	13.0	13.0	62.0
	Agree	37	34.3	34.3	96.3
	Strongly agree	4	3.7	3.7	100.0
	Total	108	100.0	100.0	

EX_and_UWU__3 EX and UWU - I could potentially see an AI mental health coach as a first step before contacting a human professional.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly disagree	18	16.7	16.7	16.7
	Disagree	18	16.7	16.7	33.3
	Neither agree nor disagree	17	15.7	15.7	49.1
	Agree	46	42.6	42.6	91.7
	Strongly agree	9	8.3	8.3	100.0
	Total	108	100.0	100.0	

EX_and_UWU__4 EX and UWU - I would use an AI tool in addition to conversations with other people about my mental health.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly disagree	14	13.0	13.0	13.0
	Disagree	15	13.9	13.9	26.9
	Neither agree nor disagree	19	17.6	17.6	44.4
	Agree	50	46.3	46.3	90.7
	Strongly agree	10	9.3	9.3	100.0
	Total	108	100.0	100.0	

Reliability

Notes

Output Created		04-DEC-2025 13:35:08
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	108
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Well_Being_Scale_1 Well_Being_Scale_2 Well_Being_Scale_5 Well_Being_Scale_6 Well_Being_Scale_10 Well_Being_Scale_3_Reco ded Well_Being_Scale_4_Reco ded Well_Being_Scale_7_Reco ded Well_Being_Scale_8_Reco ded Well_Being_Scale_9_Reco ded /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTI VE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,00

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	98	90.7
	Excluded ^a	10	9.3
	Total	108	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.800	10

Item Statistics

	Mean	Std. Deviation	N
Well_Being_Scale_1 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Happy	4.2449	1.05578	98
Well_Being_Scale_2 Thinking of the past week, how much of the time has your job made you feel each of the following...? - At ease	3.9388	1.29086	98
Well_Being_Scale_5 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Motivated	4.2551	1.12434	98
Well_Being_Scale_6 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Calm	3.5612	1.33213	98
Well_Being_Scale_10 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Active	4.2653	1.17140	98
Well_Being_Scale_3_Recoded	3.6633	1.21794	98
Well_Being_Scale_4_Recoded	3.3061	1.18764	98
Well_Being_Scale_7_Recoded	2.8878	1.28338	98
Well_Being_Scale_8_Recoded	3.9388	1.29086	98
Well_Being_Scale_9_Recoded	3.7143	1.16654	98

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Well_Being_Scale_1 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Happy	33.5306	41.984	.706	.759
Well_Being_Scale_2 Thinking of the past week, how much of the time has your job made you feel each of the following...? - At ease	33.8367	44.076	.409	.791
Well_Being_Scale_5 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Motivated	33.5204	42.644	.602	.769
Well_Being_Scale_6 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Calm	34.2143	44.335	.375	.795
Well_Being_Scale_10 Thinking of the past week, how much of the time has your job made you feel each of the following...? - Active	33.5102	44.541	.437	.787
Well_Being_Scale_3_Recoded	34.1122	44.327	.428	.788
Well_Being_Scale_4_Recoded	34.4694	43.427	.506	.779
Well_Being_Scale_7_Recoded	34.8878	43.049	.478	.782
Well_Being_Scale_8_Recoded	33.8367	43.705	.433	.788
Well_Being_Scale_9_Recoded	34.0612	44.697	.429	.788