

Sample - Examination report

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General Statistics

Number of examinees	Number of questions	Maximum possible mark	Minimum achieved mark	Maximum achieved mark
559	50	20.0	5.0	20.0
Mean	Median	Mode	Std Dev	Variance
13.23	13.0	14.0	2.66	7.05
Std error	Std error	Skew	Kurtosis	Average
of mean	of measurement			Difficulty
0.11	0.11	-0.24	-0.15	0.6



Findings

Summary (TL;DR)

The maximum possible mark for the exam was 20, while the lowest mark achieved was 5. The highest mark achieved was also 20. The average mark for the exam was 13.2, with half of the students scoring 13 or lower and the other half scoring 13 or higher. The most common mark was 14. The standard deviation was 2.7, indicating that the marks were somewhat spread out. The skew was negative, indicating that the distribution was slightly skewed to the left. The kurtosis was negative, indicating that the distribution was slightly flatter than a normal distribution.

According to the data collected, the following questions should probably be reviewed:

- Questions Q025, Q030, Q031, Q033, Q037, Q041 and Q043 have been cancelled more than 80% of the time.
- Questions Q005, Q028, Q036, Q041, Q044, Q047 and Q050 have a negative discrimination, meaning that there is a possibility of an error in the questions (incorrect outcome indicated as correct).
- Questions Q026, Q031 and Q048 have distractors that have never been chosen.

Top Cancelled Items

The high frequency of cancelled questions indicates that these particular items pose challenges or difficulties to a substantial portion of the test takers. It suggests that the questions may be unclear, confusing, or poorly designed, leading students to opt for skipping them rather than attempting to answer.

It is crucial to review and analyze these cancelled questions to identify the reasons behind their high cancellation rates. By conducting item analysis, obtaining feedback from test takers, or revisiting the question design and content, it becomes possible to make necessary improvements and enhance the overall quality of the assessment.

following **9 (out of 50)** items have been cancelled more than 80% of the time, this represents **18.0%** of all the questions:

title	presented	cancelled	replied	correct	difficulty	correlation
Q031	452	428	24	13	0.5417	0.6115
Q041	450	409	41	18	0.4390	0.3476
Q025	453	406	47	30	0.6383	0.4085
Q037	452	405	47	7	0.1489	0.2992
Q043	450	393	57	9	0.1579	0.4128
Q030	404	393	11	11	0.2075	0.5183
Q033	439	370	69	4	0.0580	0.2030

title	presented	cancelled	replied	correct	difficulty	correlation
Q024	454	369	85	22	0.2588	0.2919
Q009	434	350	84	64	0.7619	0.1178

Negative Discrimination Index

The discrimination index, also known as the item discrimination, measures the ability of an item to differentiate between high-scoring and low-scoring individuals on a test.

A negative discrimination index for a test item indicates that individuals who scored higher on the overall test performed worse on that particular item compared to individuals who scored lower on the overall test. In other words, individuals who are more knowledgeable or proficient in the construct being measured by the test are more likely to answer the item incorrectly.

A negative discrimination index suggests that the item is "reverse-scored" or "keyed negatively" compared to the other items in the test. It means that the item is counterintuitive or confusing to test takers, as higher-scoring individuals are more likely to select incorrect responses, while lower-scoring individuals are more likely to select correct responses.

In practical terms, a negative discrimination index indicates that the item may be problematic and should be carefully reviewed. It may suggest the need to revise the item or consider removing it from the test if it is not effectively measuring the construct of interest. Negative discrimination can adversely affect the reliability and validity of a test, as it undermines the test's ability to accurately rank individuals according to their level of the measured trait or construct.

The following **7 (out of 50)** items have a negative discrimination index, this represents **14.0%** of all the questions:

title	difficulty	discrimination	correlation
Q047	0.7176	-0.0397	0.1827
Q028	0.9236	-0.0199	0.1430
Q036	0.6105	-0.0199	0.3200
Q044	0.1716	-0.0199	0.0863
Q050	0.1775	-0.0132	0.1334
Q041	0.4390	-0.0066	0.3476
Q005	0.1422	-0.0066	0.1231

Low Correlation Index

The following questions may need to be checked as they have a low correlation index. A low point biserial correlation indicates a weak relationship between the item response and the total test score.

Specifically, a low point biserial correlation suggests that the item is not effectively discriminating between examinees who perform well on the test and those who perform poorly. It indicates that the item is not differentiating between individuals with higher and lower levels of the latent trait or construct being measured by the test.

In practical terms, a low point biserial correlation implies that the item may not be a good indicator of

the test takers' overall ability or proficiency in the tested domain. It may suggest that the item needs to be reviewed or revised to improve its ability to discriminate between individuals with different levels of the construct..

The following 11 (out of 50) items have a low correlation index, this represents 22.0% of all the questions:

title	difficulty	discrimination	correlation
Q044	0.1716	-0.0199	0.0863
Q009	0.7619	0.0596	0.1178
Q003	0.9787	0.1325	0.1224
Q005	0.1422	-0.0066	0.1231
Q001	0.9659	0.1523	0.1329
Q050	0.1775	-0.0132	0.1334
Q028	0.9236	-0.0199	0.1430
Q034	0.8229	0.0066	0.1488
Q019	0.3279	0.0066	0.1696
Q047	0.7176	-0.0397	0.1827
Q046	0.1671	0.1060	0.1858

Items overview

Difficulty:	Difficult	Intermed	<mark>diate</mark> Easy		Dis	scrimination: Re	eview! Low	Moderate	High Very hig	h
Correlation:	Review!	None	e Low	Moderate	Stron	ng Very strong				
title	prese	nted	cancelled	replie	ed	correct	empty	difficulty	discrimination	correlation
Q001		448	3	8	410	396	0	0.9659	0.1523	0.1329
Q002		443	6	5	378	265	0	0.7011	0.1987	0.3361
Q003	3 454		3	1	423	414	0	0.9787	0.1325	0.1224
Q004		442	9	0	352	312	0	0.8864	0.2318	0.2116
Q005		456	23	1	225	32	0	0.1422	-0.0066	0.1231
Q006		464	16	8	296	195	0	0.6588	0.1854	0.3409
Q007		444	21	8	226	186	0	0.8230	0.1788	0.2912
Q008	458		23	5	223	180	0	0.8072	0.2318	0.3247
Q009		434	35	0	84	64	0	0.7619	0.0596	0.1178
Q010		455	10	0	355	316	0	0.8901	0.2185	0.3129
Q011		351	10	9	242	242	0	0.7160	0.2914	0.3301
Q012		324	9	8	226	226	0	0.6589	0.2384	0.2790
Q013		360	13	7	223	223	0	0.7384	0.3974	0.4053
Q014		348	15	1	197	197	0	0.6459	0.2781	0.3542
Q015		380	7	7	303	303	0	0.8102	0.3510	0.3851
Q016		441	23	1	210	181	0	0.8619	0.0728	0.2577
Q017		460	32	0	140	113	0	0.8071	0.1457	0.2298
Q018		433	21	2	221	143	0	0.6471	0.0397	0.2009
Q019		423	24	0	183	60	0	0.3279	0.0066	0.1696
Q020		444	15	9	285	198	0	0.6947	0.2384	0.2361
Q021		457	22	237		119	0	0.5021	0.2450	0.4651
Q022		440	21	4	226	189	0	0.8363	0.2583	0.2298
Q023		437	21	1	226	196	0	0.8673	0.2848	0.2942

title	presented	cancelled	replied	correct	empty	difficulty	discrimination	correlation
Q024	454	369	85	22	0	0.2588	0.0265	0.2919
Q025	453	406	47	30	0	0.6383	0.0199	0.4085
Q026	454	278	176	73	0	0.4148	0.0993	0.2999
Q027	445	287	158	136	0	0.8608	0.0993	0.2889
Q028	455	154	301	278	0	0.9236	-0.0199	0.1430
Q029	435	222	213	128	0	0.6009	0.1921	0.4124
Q030	404	393	11	11	0	0.2075	0.0265	0.5183
Q031	452	428	24	13	0	0.5417	0.0464	0.6115
Q032	460	299	161	73	0	0.4534	0.0265	0.3145
Q033	439	370	69	4	0	0.0580	0.0000	0.2030
Q034	451	276	175	144	0	0.8229	0.0066	0.1488
Q035	440	153	287	169	0	0.5889	0.1192	0.2813
Q036	450	355	95	58	0	0.6105	-0.0199	0.3200
Q037	452	405	47	7	0	0.1489	0.0066	0.2992
Q038	438	202	236	57	0	0.2415	0.1325	0.3062
Q039	452	88	364	331	0	0.9093	0.1523	0.2791
Q040	451	188	263	204	0	0.7757	0.1060	0.2683
Q041	450	409	41	18	0	0.4390	-0.0066	0.3476
Q042	453	115	338	150	0	0.4438	0.1788	0.2754
Q043	450	393	57	9	0	0.1579	0.0265	0.4128
Q044	443	175	268	46	0	0.1716	-0.0199	0.0863
Q045	442	184	258	137	0	0.5310	0.0530	0.3004
Q046	449	60	389	65	0	0.1671	0.1060	0.1858
Q047	447	316	131	94	0	0.7176	-0.0397	0.1827
Q048	445	53	392	328	0	0.8367	0.2715	0.3763
Q049	442	274	168	106	0	0.6310	0.1921	0.3167
Q050	445	276	165	30	4	0.1775	-0.0132	0.1334

Items and Outcomes (detailed)

This section presents all the items and outcomes of the examination in detail. Some values are colour coded for clarity. The colour code is as follows:

Difficulty:

Difficult Intermediate Easy

Discrimination:

Review! Low Moderate High Very high

Correlation:

Review!	None	Low	Moderate	Strong	Very strong
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Question - Q001										
presented	cancelle	d	rep	lied	ied correct			empty		
448	38 (8.489	%)	410 (9	1.52%)	396	8 (88.39%	6)	0		
difficulty	У	discrin					CC	orrelation		
0.9659 (Ea	asy)		0.1523	B (Low)	0.1329 (Low)			329 (Low)		
answer		correc	t	t	ticked			discrimination		
А		*		396	396 (88.39%)			0.1523 (Low)		
В					5 (1.12%)			-		
С					3 (0.67%)			-		
D				6 (1.34%)			-			

Question - Q002									
presented	cancelle	d	replied		correct			empty	
443	65 (14.67	%)	378 (8	5.33%) 265		5 (59.82%)		0	
difficulty	difficulty disc			nination			CC	orrelation	
0.7011 (Ea	0.7011 (Easy)		0.1987 (Moderate)				0.3361 (Strong)		
answer		correc	t	1	ticked			discrimination	
А				13	13 (2.93%)			-	
В				16 (3.61%)			-		
С				84 (18.96%)			-		
D		*		265 (59.82%)		0.	1987 (Moderate)		

Question - Q003										
presented	cancelle	d	rep	lied		correct		empty		
454	31 (6.839	%)	423 (9	3.17%)	414	4 (91.19%)		0		
difficulty	difficulty discrir			ination		correlation				
0.9787 (Ea	0.9787 (Easy) 0.132			(Low)		0.1224 (Low)				
answer		correc	t	t	ticked			discrimination		
А				2 (0.44%)				-		
В					3 (0.66%)		-			
С		*			414 (91.19%)		0.1325 (Low)			
D				4 (0.88%)			-			

Question - Q004										
presented	cancelle	cancelled		lied		correct		empty		
442	90 (20.36	0 (20.36%)		352 (79.64%) 312		2 (70.59%)		0		
difficulty	У	discrim					orrelation			
0.8864 (Ea	asy)	0.2318 (N		Moderate)		0	.211	6 (Moderate)		
answer		correc	t	1	icked			discrimination		
A		*		312	(70.59%)			.2318 (Moderate)		
В					1 (0.23%)			-		
С					1 (0.23%)			-		
D				38	(8.6%)		-		

	Question - Q005										
presented	cancelle	d	rep	lied		correct		empty			
456	231 (50.66	5%)	225 (4	9.34%)	32	2 (7.02%)		0			
difficulty	y		discrim	ination			CC	orrelation			
0.1422 (Diff	icult)	ılt) -0.0066 (Review!)		0.12		231 (Low)			
answer		correc	t	t	ticked			discrimination			
А				36	(7.89%)			-			
В				77 (16.89%)			-				
С				80 () (17.54%)			-			
D		*			(7.02%	6)	-(0.0066 (Review!)			

Question - Q006										
presented	cancelle	cancelled		lied	correct			empty		
464	168 (36.2	1%)	296 (63.79%) 195		5 (42.03%)		0			
difficulty	У	discrim					correlation			
0.6588 (Ea	0.6588 (Easy) 0.1		0.1854 (N	Moderate)			0.3409 (Strong)			
answer		correc	t	1	icked	k		discrimination		
А				90	90 (19.4%)			-		
В		*		195 (42.03%)		%)	0.	.1854 (Moderate)		
С					6 (1.29%)			-		
D					(1.08%)		-		

	Question - Q007										
presented	cancelle	cancelled		lied c		correct		empty			
444	218 (49.1	%)	226 (5	50.9%)	186	6 (41.89%)		0			
difficulty	y	discrim					correlation				
0.823 (Ea	sy)	<i>(</i>) 0.1788		Moderate)	0.29			12 (Moderate)			
answer		correc	ot	t	icked			discrimination			
А				17	17 (3.83%)			-			
В				9 (2.03%)			-				
С		*		186	(41.89	%)	0.	.1788 (Moderate)			
D				14	(3.15%	(b)		-			

Question - Q008										
presented	cancelle	cancelled		lied		correct		empty		
458	235 (51.3°	1%)	223 (48.69%) 180		30 (39.3%)		0			
difficulty	У	discrim					CC	orrelation		
0.8072 (Ea	asy)	0.2318 (Moderate)			47 (Strong)			
answer		correc	t	1	icked			discrimination		
А		*		180	(39.3%	6)	0.	.2318 (Moderate)		
В				23 (5.02%)		5)		-		
С					(1.09%)		-		
D				15	(3.28%	5)		-		

	Question - Q009										
presented	cancelle	cancelled repl				correct		empty			
434	350 (80.6	5%)	84 (19	0.35%)	64	(14.75%)		0			
difficulty	У	discrim					correlation				
0.7619 (Ea	asy)	0.0596					0.1	178 (Low)			
answer		correc	t	1	ticked			discrimination			
А				3 (3 (0.69%)			-			
В		*			64 (14.75%)			0.0596 (Low)			
С					10 (2.3%)			-			
D					(1.61%)		-			

Question - Q010										
presented	cancelle	ncelled repl		lied		correct		empty		
455	100 (21.98	3%)	355 (7	8.02%)	316	6 (69.45%)		0		
difficulty	У		discrim	nination			CC	orrelation		
0.8901 (Ea	0.8901 (Easy) 0.2185 (N		Moderate)			0.3129 (Strong)				
answer		correc	t	t	icked			discrimination		
А				23 (5.05%)		(a)		-		
В				13 (2.86%)		(a)		-		
С				3 (0.66%)			-			
D		*		316	(69.45	%)	0.	.2185 (Moderate)		

Question - Q011										
presented	cancelle	cancelled repl		lied		correct		empty		
351	109 (31.0	5%)	242 (6	8.95%)	242	2 (68.95%)		0		
difficulty	/	discrim					CC	orrelation		
0.716 (Ea	sy)	0.2914 (N		Moderate)			0.33	01 (Strong)		
answer		correc	ot	1	ticked			discrimination		
А				76 ((21.65%	%)		-		
В				19 (5.41%)		(a)	-			
С		*		287	287 (81.77%)			0.1258 (Low)		
D		*		294	294 (83.76%)		0.	.2517 (Moderate)		

	Question - Q012										
presented	cancelle	cancelled		replied		correct		empty			
324	98 (30.25	%)	226 (69.75%) 226 (6 (69.75%)		0				
difficulty	У	discrim					correlation				
0.6589 (Ea	asy)	0.2384 (1		Moderate)		(0.279 (Moderate)				
answer		correc	t	1	ticked			discrimination			
A		*		336	(103.7	%)		0.0927 (Low)			
В					107 (33.02%)			-			
С		*			234 (72.22%)		0.	.2185 (Moderate)			
D					(2.16%)		-			

Question - Q013										
presented	cancelle	ancelled repl				correct		empty		
360	137 (38.06	5%)	223 (6	1.94%)	223	3 (61.94%)		0		
difficulty	y	discrim					CC	orrelation		
0.7384 (Ea	asy)	0.3974					53 (Strong)			
answer		correc	t	t	ticked			discrimination		
А		*		247	247 (68.61%)			0.3311 (High)		
В					57 (15.83%)			-		
С					1 (5.83%)			-		
D		*			(77.5%	%)	0.	2318 (Moderate)		

Question - Q014										
presented	cancelle	cancelled		lied		correct		empty		
348	151 (43.39	9%)	197 (5	6.61%)	197	197 (56.61%)		0		
difficulty	y	discrim		ination		correlation		orrelation		
0.6459 (Ea	9 (Easy) 0.278		0.2781 (N	/loderate)			0.35	42 (Strong)		
answer		correc	t	1	icked			discrimination		
А				68 (68 (19.54%)			-		
В		*		249 (71.55%)		%)	0.	.1854 (Moderate)		
С				46 (13.22%)			-			
D		*			(70.69	%)	0.	.1788 (Moderate)		

Question - Q015										
presented	cancelle	d	rep	lied		correct		empty		
380	77 (20.26	%)	303 (7	9.74%)	303	3 (79.74%)		0		
difficulty	/		discrim	nination			CC	correlation		
0.8102 (Ea	asy)	0.351					0.38	51 (Strong)		
answer		correc	ot	t	ticked			discrimination		
А		*		340 (89.47%)			0.	.2781 (Moderate)		
В		*		337 (88.68%)		0.	.2119 (Moderate)			
С				31	31 (8.16%)			-		
D				38	(10.0%	(o)		-		

Question - Q016									
presented	cancelle	d	rep	lied		correct		empty	
441	231 (52.38	8%) 210 (4 ⁻		7.62%)	181	(41.04%)		0	
difficulty	У		discrim	ination			CC	orrelation	
0.8619 (Ea	asy)		0.0728	(Low)		0	.257	7 (Moderate)	
answer		correc	t	1	icked			discrimination	
А				7 (7 (1.59%)			-	
В					10 (2.27%)			-	
С		*			181 (41.04%)			0.0728 (Low)	
D					(2.72%	<u>(</u>)		-	

Question - Q017									
presented	cancelle	d	rep	lied		correct		empty	
460	320 (69.57	7%)	140 (3	0.43%)	113	3 (24.57%)		0	
difficulty	y		discrim	ination			CC	orrelation	
0.8071 (Ea	asy)		0.1457	' (Low)		0	.229	8 (Moderate)	
answer		correc	t	t	icked			discrimination	
A				2 (0.43%)				-	
В				20 (4.35%)			-		
С				5 (1.09%)			-		
D		*		113	(24.57	%)		0.1457 (Low)	

Question - Q018										
presented	cancelle	ed rep		lied		correct		empty		
433	212 (48.96	5%)	221 (5	1.04%)	143	3 (33.03%)		0		
difficulty	/		discrim	ination			CC	orrelation		
0.6471 (Ea	ısy)	0.0397				0	.200	9 (Moderate)		
answer		correc	t	t	ticked			discrimination		
A				69 (15.94%)				-		
В		*		80 (18.48%)			0.0 (Low)			
С				9 (9 (2.08%)			-		
D		*		63 ((14.55%	%)		0.0397 (Low)		

Question - Q019									
presented	cancelle	d	rep	lied		correct		empty	
423	240 (56.74	4%)	183 (4	3.26%)	60	(14.18%)		0	
difficulty	/		discrim	nination			CC	orrelation	
0.3279 (Diff	icult)	0.0066					0.1	696 (Low)	
answer		correc	ot	t	ticked			discrimination	
А				18 (4.26%)				-	
В				9 (2.13%)			-		
С		*		60 (60 (14.18%)			0.0066 (Low)	
D				96	(22.7%	(o)		-	

Question - Q020									
presented	cancelle	cancelled repl		lied		correct		empty	
444	159 (35.8°	1%)	285 (6	4.19%)	198	3 (44.59%)		0	
difficulty	У	discrim					correlation		
0.6947 (Ea	asy)	0.2384 (N		Moderate)		0.236		1 (Moderate)	
answer		correc	t	1	icked			discrimination	
А				14	(3.15%)			-	
В		*			198 (44.59%)		0.2384 (Moderate)		
С					9 (2.03%)			-	
D					(14.419	%)		-	

Question - Q021										
presented	cancelle	cancelled rep		lied		correct		empty		
457	220 (48.1	4%)	237 (5	1.86%)	119	9 (26.04%)		0		
difficulty	y	discrim					correlation			
0.5021 (Interm	nediate)	te) 0.245 (M		loderate)		0.	4651	(Very strong)		
answer		correc	t	1	ticked			discrimination		
А		*		119	119 (26.04%)		0	0.245 (Moderate)		
В					35 (7.66%)			-		
С					16 (3.5%)			-		
D					(14.669	%)		-		

Question - Q022										
presented	cancelle	cancelled rep		lied		correct		empty		
440	214 (48.64	1%)	226 (5	1.36%)	189	(42.95%)		0		
difficulty	У	discrim					CC	orrelation		
0.8363 (Ea	asy)	0.2583 (N				0	.229	8 (Moderate)		
answer		correc	t	t	ticked			discrimination		
A				17	17 (3.86%)			-		
В				13 (2.95%)			-			
С				7 (1.59%)			-			
D		*		189	(42.95	%)	0.	.2583 (Moderate)		

Question - Q023										
presented	cancelle	cancelled rep		lied		correct		empty		
437	211 (48.28	8%) 226 (5		1.72%)	196	6 (44.85%)		0		
difficulty	У		discrim	nination			CC	orrelation		
0.8673 (Ea	asy)	0.2848 (N		Moderate)		C	.294	2 (Moderate)		
answer		correc	ot	1	ticked			discrimination		
Α				13	(2.97%	(o)		-		
В				7 (1.6%)			-			
С		*		196 (44.85%)		%)	0.	.2848 (Moderate)		
D				10	(2.29%	(o)		-		

Question - Q024										
presented	cancelle	ed	rep	lied		correct		empty		
454	369 (81.28	3%)	85 (18	3.72%)	22	2 (4.85%)		0		
difficulty	У		discrim	ination			CC	orrelation		
0.2588 (Diff	icult)		0.0265	(Low)		0	.291	9 (Moderate)		
answer		correc	t	1	icked			discrimination		
А				15	15 (3.3%)			-		
В		*			22 (4.85%)			0.0265 (Low)		
С					32 (7.05%)			-		
D					(3.52%	(a)		-		

Question - Q025										
presented	cancelle	cancelled rep		lied		correct		empty		
453	406 (89.62	2%)	47 (10).38%)	30	0 (6.62%)		0		
difficulty	y		nination			correlation				
0.6383 (Ea	asy)	0.0199		(Low)		0.4		85 (Strong)		
answer		correc	t	1	ticked			discrimination		
А		*		30 (6.62%)				0.0199 (Low)		
В					7 (1.55%)			-		
С					4 (0.88%)			-		
D					(1.32%)		-		

Question - Q026										
presented	cancelle	ed rep		lied		correct		empty		
454	278 (61.23	3%)	176 (3	8.77%)	73	(16.08%)		0		
difficulty	/		discrim	ination			CC	orrelation		
0.4148 (Interm	ediate)	<mark>e)</mark> 0.0993				0	.299	9 (Moderate)		
answer		correc	t	t	ticked			discrimination		
A		*		73 (16.08%)				0.0993 (Low)		
В				28 (6.17%)			-			
С				0 (0.0%)			-			
D				75 ((16.529	%)		-		

Question - Q027										
presented	cancelle	ed rep		lied		correct		empty		
445	287 (64.49	9%)	158 (3	5.51%)	136	6 (30.56%)		0		
difficulty	/		discrim	ination			CC	correlation		
0.8608 (Ea	asy)	0.0993				C).288	9 (Moderate)		
answer		correc	et	t	icked			discrimination		
Α		*		136 (30.56%)				0.0993 (Low)		
В				4	(0.9%)			-		
С				2 (0.45%)			-			
D				16	(3.6%)	·	-		

Question - Q028										
presented	cancelle	cancelled rep		lied		correct		empty		
455	154 (33.85	5%)	301 (6	6.15%)	27	8 (61.1%)		0		
difficulty	y	discrim					CC	orrelation		
0.9236 (Ea	asy)	-0.0199 ((Review!)			0.1	143 (Low)		
answer		correc	t	1	icked			discrimination		
A				10	10 (2.2%)			-		
В				4 (0.88%))		-		
С					(1.76%)			-		
D		*			(61.19	%)	-(0.0199 (Review!)		

	Question - Q029										
presented	cancelle	cancelled repl				correct		empty			
435	222 (51.03	3%)	213 (4	8.97%)	128	3 (29.43%)		0			
difficulty	y		discrim	ination			CC	correlation			
0.6009 (Ea	asy)	0.1921 (N					0.41	24 (Strong)			
answer		correc	t	t	icked			discrimination			
А				8 (1.84%)			-			
В					8 (1.84%)			-			
С		*			128 (29.43%)		0.	.1921 (Moderate)			
D				69 (15.86%	%)		-			

Question - Q030										
presented	cancelle	d	rep	lied		correct		empty		
404	393 (97.28	3%)	11 (2	.72%)	11	(2.72%)		0		
difficulty	У		discrim	ination			correlation			
0.2075 (Diff	icult)	0.0265		(Low)		0.	5183	(Very strong)		
answer		correc	t	t	icked			discrimination		
A				7 ((1.73%)		-		
В				37 (9.16%)			-			
С		*		40	40 (9.9%)		-(0.0397 (Review!)		
D		*		22	(5.45%	6)		0.0132 (Low)		

	Question - Q031									
presented	cancelle	d	rep	lied		correct		empty		
452	428 (94.69	9%)	24 (5	.31%)	13	3 (2.88%)		0		
difficulty	У		discrim	ination			CC	orrelation		
0.5417 (Interm	nediate)	0.0464				0.	6115	(Very strong)		
answer		correc	t	t	icked			discrimination		
А				8 (1.77%)				-		
В				0 (0.0%)				-		
С		*		13 (2.88%)			0.0464 (Low)			
D				3 (0.66%)		-		

Question - Q032										
presented	cancelle	cancelled repl				correct		empty		
460	299 (65.0	%)	161 (3	35.0%)	73	(15.87%)		0		
difficulty	У	discrim					CC	orrelation		
0.4534 (Interm	nediate)	ate) 0.0265					0.31	45 (Strong)		
answer		correc	t	1	icked			discrimination		
А				8 (1.74%)				-		
В		*			73 (15.87%)			0.0265 (Low)		
С					8 (1.74%)			-		
D					15.65%)			-		

Question - Q033										
presented	cancelle	cancelled re		lied		correct		empty		
439	370 (84.2	8%)	69 (15	15.72%) 4 (0.91%		(0.91%)		0		
difficulty	у	discrim					correlation			
0.058 (Diffi	cult)	0.0 (Low)		0.20		3 (Moderate)		
answer		correc	t	1	icked			discrimination		
А		*		4 (4 (0.91%)			0.0 (Low)		
В					24 (5.47%)			-		
С					12 (2.73%)			-		
D				29	(6.61%	(a)		-		

Question - Q034										
presented	cancelle	ed repl		lied		correct		empty		
451	276 (61.2	%)	175 (3	88.8%)	144	(31.93%)		0		
difficulty	/		discrim	ination			CC	correlation		
0.8229 (Ea	asy)	0.0066					0.1	488 (Low)		
answer		correc	t	t	ticked			discrimination		
A				2 (0.44%)			-			
В		*		144 (31.93%)			0.0066 (Low)			
С				4 ((0.89%)		-		
D				25	(5.54%	6)		-		

	Question - Q035										
presented	cancelle	d	rep	lied		correct		empty			
440	153 (34.7	7%)	287 (6	5.23%)	169	(38.41%)		0			
difficulty	У		discrim	ination			CC	correlation			
0.5889 (Interm	nediate)	e) 0.1192				C).281	3 (Moderate)			
answer		correc	ot	1	ticked			discrimination			
Α				92 (20.91%)				-			
В		*		169 (38.41%)			0.1192 (Low)				
С				11 (2.5%)			-				
D				15	(3.41%)			-			

	Question - Q036										
presented	cancelle	cancelled repli		lied		correct		empty			
450	355 (78.89	9%)	95 (21	.11%)	58	(12.89%)		0			
difficulty	/		discrim	nination			CC	orrelation			
0.6105 (Ea	asy)	-0.0199 ((Review!)		0.3		2 (Strong)			
answer		correc	t	1	ticked			discrimination			
A				31	1 (6.89%)			-			
В					3 (0.67%)			-			
С		*			3 (12.89%)		-(0.0199 (Review!)			
D					(0.67%)		-			

Question - Q037										
presented	cancelle	ncelled repl				correct		empty		
452	405 (89.6	%)	47 (1	0.4%)	7	(1.55%)		0		
difficulty	y		discrim	nination			CC	orrelation		
0.1489 (Diff	icult)	0.0066		(Low)		0.	.2992	2 (Moderate)		
answer		correc	t	1	icked			discrimination		
А		*		7 (7 (1.55%)			0.0066 (Low)		
В					2 (0.44%)			-		
С					28 (6.19%)			-		
D					0 (2.21%)			-		

Question - Q038										
presented	cancelle	d rep		lied		correct		empty		
438	202 (46.12	2%)	236 (5	3.88%)	57	(13.01%)	0		
difficulty	/		discrim	nination			CC	orrelation		
0.2415 (Diff	icult)		0.1325	(Low)			0.30	62 (Strong)		
answer		correc	t	1	icked			discrimination		
A		*		57 (13.01%)				0.1325 (Low)		
В				124 (28.31%)		%)		-		
С				51 (11.64%)			-			
D				4 ((0.91%)		-		

Question - Q039										
presented	cancelle	d	rep	lied		correct		empty		
452	88 (19.47	%)	364 (8	0.53%)	331	(73.23%)		0		
difficulty	У		discrim	nination			CC	orrelation		
0.9093 (Ea	asy)	0.1523				C).279	1 (Moderate)		
answer		correc	et	1	ticked			discrimination		
Α				9 (1.99%)				-		
В				6 (1.33%)			-			
С				18 (3.98%)			-			
D		*		331	331 (73.23%)			0.1523 (Low)		

Question - Q040										
presented	cancelle	cancelled repli				correct		empty		
451	188 (41.69	9%)	263 (58	8.31%)	204	204 (45.23%)		0		
difficulty	У	discrimi			С			orrelation		
0.7757 (Ea	asy)	0.106			0.2			3 (Moderate)		
answer		correc	t	t	icked			discrimination		
А				3 (0.67%)				-		
В		*			204 (45.23%)			0.106 (Low)		
С					50 (11.09%)			-		
D				6 (1.33%)				-		

			Questio	n - Q041					
presented	cancelle	cancelled repli			correct			empty	
450	409 (90.89	9%)	41 (9	.11%)	18 (4.0%)			0	
difficulty	y		discrim	nination				correlation	
0.439 (Interm	ediate)	e) -0.0066 ((Review!)			0.34	76 (Strong)	
answer		correc	t	ticked				discrimination	
A				14 (3.11%)				-	
В					5 (1.11%)			-	
С		*			18 (4.0%)		-(0.0066 (Review!)	
D				4 (0.89%)		-	

			Question	n - Q042					
presented	cancelle	cancelled repli		lied	correct			empty	
453	115 (25.39	9%)	338 (7	4.61%)	150 (33.11%)		(%)	0	
difficulty	/	discrim						correlation	
0.4438 (Interm	0.4438 (Intermediate) 0.1788 (M			/loderate)		0.2754 (Moderate)			
answer		correc	t	ticked				discrimination	
A				78 (17.22%)				-	
В		*		150 (33.11%)		%)	0.	1788 (Moderate)	
С				103 (22.74%)			-		
D				7 ((1.55%)		-	

			Question	n - Q043				
presented	cancelle	d	rep	lied	correct			empty
450	393 (87.3	3%)	57 (12	2.67%)	Ç	9 (2.0%)		0
difficulty	У		discrim	ination			CC	orrelation
0.1579 (Diff	icult)	0.0265			(Low)			28 (Strong)
answer		correc	ot	ticked				discrimination
Α		*		9 (2.0%)				0.0265 (Low)
В				17	(o)		-	
С				12 (2.67%)		(o)		-
D				19 (4.22%)			-	

			Questio	n - Q044					
presented	cancelle	ancelled repl				correct		empty	
443	175 (39.5	%)	268 (6	60.5%)	46	(10.38%)		0	
difficulty	/	discrim			С			orrelation	
0.1716 (Diff	icult)	-0.0199 ((Review!)			0.08	363 (None)	
answer		correc	t	1	icked			discrimination	
A				93 (20.99%)				-	
В					14 (3.16%)			-	
С					115 (25.96%)			-	
D		*		46 (10.38%)			-(0.0199 (Review!)	

	Question - Q045										
presented	cancelle	d	rep	lied		correct		empty			
442	184 (41.63	3%)	258 (5	8.37%)	13	137 (31.0%)		0			
difficulty	y		discrim	ination				orrelation			
0.531 (Interm	ediate)	e) 0.053			0.0			04 (Strong)			
answer		correc	t	t	icked			discrimination			
А		*		137 (31.0%)				0.053 (Low)			
В				71 (%)		-				
С				2 (0.45%)			-				
D				48 (10.869	%)		-			

Question - Q046										
presented	cancelle	d	rep	lied		correct		empty		
449	60 (13.36	%)	389 (8	6.64%)	65	5 (14.48%)		0		
difficulty	/	discrim			C			orrelation		
0.1671 (Diff	ifficult) 0.106			(Low)	0.			858 (Low)		
answer		correc	t	ticked				discrimination		
A				1 (0.22%)				-		
В				4 (0.89%))		-		
С		*		65 (14.48%)			0.106 (Low)			
D				319	(71.05	%)		-		

Question - Q047										
presented	cancelle	d	rep	lied	correct			empty		
447	316 (70.69	9%)	131 (29	9.31%)	94 (21.03%))	0		
difficulty	У	discrim						correlation		
0.7176 (Ea	asy)	-0.0397 ((Review!)			0.1	0.1827 (Low)		
answer		correc	t	ticked				discrimination		
А				7 (1.57%)				-		
В		*		94 (21.03%)		%)	-(0.0397 (Review!)		
С				18 (4.03%)		(o)		-		
D				12	(2.68%	(o)		-		

Question - Q048										
presented	cancelle	cancelled rep		lied	correct			empty		
445	53 (11.91	%)	392 (8	8.09%)	328	328 (73.71%)		0		
difficulty	У	discrimi			(orrelation		
0.8367 (Ea	asy)	0.2715 (N		/loderate)	ate) (0.37	63 (Strong)		
answer		correc	t	t	icked			discrimination		
A				62 (13.93%)				-		
В		*			328 (73.71%)		0.	.2715 (Moderate)		
С					2 (0.45%)			-		
D				0	0 (0.0%)			-		

	Question - Q049										
presented	cancelle	cancelled re		lied correct		correct		empty			
442	274 (61.99	9%)	168 (3	8.01%)	106	106 (23.98%)		0			
difficulty	y	discrim						correlation			
0.631 (Ea	sy)	0.1921 (N		/loderate)	ate)		0.31	67 (Strong)			
answer		correc	t	t	icked			discrimination			
А				23 (5.2%)				-			
В				16 (3.62%		62%)		-			
С		*			106 (23.98%)		0.	1921 (Moderate)			
D				23 (5.2%)				-			

			Question	n - Q050					
presented	cancelle	d	rep	lied	correct			empty	
445	276 (62.02	2%)	165 (3 ⁻	7.08%)	30	30 (6.74%)		4 (0.9%)	
difficulty	/	discrim			(orrelation	
0.1775 (Diff	icult)	-0.0132			0.			334 (Low)	
answer		correc	ot	ticked				discrimination	
А		*		30 (6.74%)			-(0.0132 (Review!)	
В				19 (4.27%)		5)		-	
С				5 (1.12%)			-		
D				111	(24.94	%)		-	

Definitions

Standard Deviation

Standard deviation is a statistical measure that describes the amount of variability or dispersion in a set of data. It is a measure of how spread out the data is from the mean or average value. A higher standard deviation means that the data points are more spread out and a lower standard deviation indicates that the data points are closer to the mean.

In the context of Classical Test Theory, standard deviation is used to measure the variability of scores on a test. It helps to evaluate the consistency and quality of a test by showing the spread of scores around the mean. If there is a high standard deviation, it indicates that the test has a wide range of scores and may have items that are too difficult or too easy for the test takers. On the other hand, a low standard deviation suggests that the test has a narrow range of scores and may not be sensitive enough to distinguish between high and low performing test takers.

Variance

Variance is another statistical measure of the spread or variability in a set of data. It is the average of the squared differences from the mean or average value. In other words, it quantifies how much the data points differ from their mean value.

Variance is used to evaluate the reliability of a test score. It measures the extent to which the scores obtained by different test takers vary from each other, or from their mean score. A higher variance indicates that the test scores are more spread out and less consistent, while a lower variance suggests that the test takers' scores are more consistent and closer to each other.

Variance is an important statistical concept in understanding the quality of a test score and diagnosing measurement errors. A reliable test should have a low variance, indicating that the test scores are less likely to be affected by random errors or chance factors.

Skewness and kurtosis

Skewness and kurtosis are two statistical measures that describe the shape of a probability distribution or frequency distribution of a set of data.

Skewness is a measure of the asymmetry of the distribution, or how much it deviates from the normal or symmetrical distribution. If the tail of the distribution is longer on the left, it is negatively skewed, while if it is longer on the right, it is positively skewed. A perfectly symmetrical distribution has zero skewness.

Kurtosis, on the other hand, measures the peakedness of the distribution, or how much it deviates from the normal distribution in terms of the distribution's tails. A distribution with high kurtosis has more extreme values (in the tails) than a normal distribution, while a distribution with low kurtosis is less peaked and has lighter tails. A normal distribution has a kurtosis of 3, which is sometimes called

"mesokurtic."

In the context of Classical Test Theory, skewness and kurtosis are used to evaluate the normality or symmetry of score distributions. For example, if a set of scores on a test has a high positive skewness, this may indicate that the test items were too easy and many test takers scored high, or that there might be some measurement error in the test. Conversely, if the scores have a high negative skewness, it suggests that the test items were too difficult or that there might be systematic negative biases in the test results. A normal score distribution is ideal for most applications, as it indicates that the test measures the intended construct effectively and there are no biases or measurement errors.

Kurtosis is also relevant for test score distributions, as high kurtosis or high peakedness can indicate that the test may lack discriminating power and have ceiling or floor effects. Ceiling effects occur when many test takers obtain the highest possible score, making it difficult to differentiate between high-achieving test takers. Floor effects occur when many test takers obtain the lowest possible score, making it difficult to differentiate between low-achieving test takers. Thus, evaluating the skewness and kurtosis of test score distributions can help diagnose measurement issues and improve the quality of the test.

Discrimination

'Discrimination' refers to the ability of a test item to differentiate between high performing and low performing test takers. Discrimination is a measure of the extent to which an item measures the intended construct effectively.

Typically, items with a high level of discrimination are those that are answered correctly by high-performing test takers but answered incorrectly by low-performing test takers. If an item is answered correctly by all test takers or answered incorrectly by all, it indicates a lack of discrimination. A well-designed test should have a balance of easy, moderate, and difficult items that can differentiate between test takers with different levels of ability and accurately measure the intended construct.

Discrimination is evaluated using the point-biserial correlation coefficient, which measures the correlation between the scores of an item and the total score on the test. An item with a high point-biserial correlation is considered to be a good discriminator.

Correlation

Correlation is a statistical measure that describes the degree of association or relationship between two variables. It measures the direction and strength of the linear relationship between the variables. A correlation coefficient is a numerical value between -1 and +1 that indicates the degree of correlation between the variables.

In positive correlation, both variables move in the same direction (either both increase or both decrease). In negative correlation, the variables move in opposite directions (one increases while the other decreases). A correlation coefficient of 0 indicates that there is no linear relationship between the two variables.

Test Reliability

Test reliability is a measure of the consistency or stability of a test over time. If a test is reliable, it should give consistent results when administered to the same group of individuals at different times or when different raters score the test independently. There are several methods for evaluating test reliability, and one of the most widely used is Cronbach's alpha coefficient. Cronbach's alpha coefficient is a statistical measure of the internal consistency of a test. It measures the extent to which items in a test that are intended to measure the same construct are similar in nature or correlated with each other. Alpha coefficient ranges from 0 to 1, with higher values indicating better internal consistency. A Cronbach's alpha coefficient of 0.70 or higher is generally considered to be acceptable for most purposes. The alpha coefficient is calculated by analyzing the correlations between all possible pairs of items in a test. If the items are highly correlated, it suggests that they are measuring the same construct, and the test has strong internal consistency. If the items are not highly correlated, it indicates that the test has low internal consistency and may need to be revised or improved.