Results

Descriptives

	ESGR	Q_ID	VAR
N	А	2019_Q1	202
		2019_Q2	203
		2019_Q3	204
		2019_Q4	230
		2020_Q1	232
		2020_Q2	232
		2020_Q3	235
		2020_Q4	273
		2021_Q1	275
		2021_Q2	276
		2021_Q3	276
		2021_Q4	300
		2022_Q1	300
		2022_Q2	300
		2022_Q3	301
		2022_Q4	311
		2023_Q1	309
		2023_Q2	310
		2023_Q3	308
		2023_Q4	292
	В	2019_Q1	513
		2019_Q2	518
		2019_Q3	522
		2019_Q4	561
		2020_Q1	566
		2020_Q2	571
		2020_Q3	570
		2020_Q4	591
		2021_Q1	592
		2021_Q2	591
		2021_Q3	590
		2021_Q4	589
		2022_Q1	588
		2022_Q2	593
		2022_Q3	593
		2022_Q4	615
		2023_Q1	618
		2023_Q2	616
		2023_Q3	621
		2023_Q4	653
	C	2019_Q1	363
		2019_Q2	358
		2019_Q3	353
		2019_Q4	329
			329 324
		2019_Q4	
		2019_Q4 2020_Q1	324

	ESGR	Q_ID	VAR
		2021_Q1	285
		2021_Q2	285
		2021_Q3	286
		2021_Q4	268
		2022_Q1	270
		2022_Q2	265
		2022_Q3	264
		2022_Q4	241
		2023_Q1	241
		2023_Q2	242
		2023_Q3	239
		2023_Q4	222
	D	2019_Q1	116
		2019_Q2	115
		2019_Q3	115
		2019_Q4	74
		2020_Q1	72
		2020_Q2	72
		2020_Q3	69
		2020_Q4	43
		2021_Q1	42
		2021_Q2	42
		2021_Q3	42
		2021_Q4	37
		2022_Q1	36
		2022_Q2	36
		2022_Q3	36
		2022 Q4	27
		2023_Q1	26
		2023_Q2	26
		2023_Q3	26
		2023_Q4	27
h a m : m a NA/: 11 a NA/	Δ.		
hapiro-Wilk W	Α	2019_Q1	0.86998
		2019_Q2	0.89661
		2019_Q3	0.86976
		2019_Q4	0.92605
		2020_Q1	0.91373
		2020_Q2	0.93187
		2020_Q3	0.88362
		2020_Q4	0.84618
		2021_Q1	0.81885
		2021_Q2	0.47530
		2021_Q3	0.96670
		2021_Q4	0.93749
		2022_Q1	0.96402
		2022_Q2	0.88740
		2022_Q3	0.96131
		2022_Q4	0.87551

 ESGR	Q_ID	VAR
	2023_Q1	0.96222
	2023_Q2	0.94994
	2023_Q3	0.81732
	2023_Q4	0.74195
В	2019_Q1	0.70287
	2019_Q2	0.90568
	2019_Q3	0.89738
	2019 Q4	0.71738
	2020_Q1	0.84661
	2020_Q2	0.72809
	2020_Q3	0.66790
	2020_Q3 2020_Q4	0.60328
	2021_Q1	0.88237
	2021_Q1 2021_Q2	0.79013
	2021_Q2 2021_Q3	0.66659
	2021_Q3 2021_Q4	0.66303
	2022_Q1	0.86672
	2022_Q2	0.87084
	2022_Q3	0.87655
	2022_Q4	0.80662
	2023_Q1	0.76364
	2023_Q2	0.56640
	2023_Q3	0.84560
6	2023_Q4	0.38753
С	2019_Q1	0.92093
	2019_Q2	0.84428
	2019_Q3	0.88168
	2019_Q4	0.77340
	2020_Q1	0.89661
	2020_Q2	0.88280
	2020_Q3	0.89517
	2020_Q4	
	2021_Q1	0.93633
	2021_Q2	
	2021_Q3	0.85229
	2021_Q4	
	2022_Q1	0.87053
	2022_Q2	0.83034
	2022_Q3	0.82380
	2022_Q4	0.61377
	2023_Q1	0.86662
	2023_Q2	0.69892
	2023_Q3	0.69785
	2023_Q4	0.70941
D	2019_Q1	0.75796
	2019_Q2	0.73297
	2019_Q3	0.91064
	2019_Q4	0.81488
	2020_Q1	0.90795

	ESGR	Q_ID	VAR
		2020_Q2	0.69044
		2020_Q3	0.93167
		2020_Q4	0.61046
		2021_Q1	0.87528
		2021_Q2	0.63373
		2021_Q3	0.91979
		2021_Q4	0.97821
		2022_Q1	0.97744
		2022_Q2	0.93719
		2022_Q3	0.91423
		2022_Q4	0.93962
		2023_Q1	0.87650
		2023_Q2	0.84806
		2023_Q3	0.94463
		2023_Q4	0.78218
Shapiro-Wilk p	Α	2019_Q1	< .00001
		2019_Q2	< .00001
		2019_Q3	< .00001
		2019_Q4	< .00001
		2020_Q1	< .00001
		2020_Q2	< .00001
		2020_Q3	< .00001
		2020_Q4	< .00001
		2021_Q1	< .00001
		2021_Q2	< .00001
		2021_Q3	< .00001
		2021_Q4	< .00001
		2022_Q1	< .00001
		2022_Q2	< .00001
		2022_Q3	< .00001
		2022_Q4	< .00001
		2023_Q1	< .00001
		2023_Q2	
		2023_Q3	
		2023_Q4	
	В	2019_Q1	
		2019_Q2	
		2019_Q3	< .00001
		2019_Q4	
		2020_Q1	
		2020_Q2	
		2020_Q3	< .00001
		2020_Q4	
		2021_Q1	
		2021_Q2	
		2021_Q3	
		2021_Q4	
		2022_Q1	< .00001

 ESGR	Q_ID	VAR
	2022_Q2	< .00001
	2022_Q3	< .00001
	2022_Q4	< .00001
	2023_Q1	< .00001
	2023_Q2	< .00001
	2023_Q3	< .00001
	2023_Q4	< .00001
С	2019_Q1	< .00001
	2019_Q2	
	2019_Q3	
	2019_Q4	
	2020_Q1	
	2020_Q2	
	2020_Q3	
	2020_Q4	
	2021_Q1	
	2021_Q1 2021_Q2	
	2021_Q2 2021_Q3	
	2021_Q3 2021_Q4	
	2022_Q1	
	2022_Q2	
	2022_Q3	
	2022_Q4	
	2023_Q1	
	2023_Q2	
	2023_Q3	
_	2023_Q4	
D	2019_Q1	< .00001
	2019_Q2	
	2019_Q3	
	2019_Q4	< .00001
	2020_Q1	
	2020_Q2	
	2020_Q3	
	2020_Q4	< .00001
	2021_Q1	0.00028
	2021_Q2	< .00001
	2021_Q3	0.00595
	2021_Q4	0.66932
	2022_Q1	0.65848
	2022_Q2	0.04157
	2022_Q3	0.00856
	2022_Q4	0.11927
	2023_Q1	0.00486
	2023_Q2	0.00130
	2023_Q3	0.17314
	2023_Q4	0.00007

References

[1] The jamovi project (2022). jamovi. (Version 2.3) [Computer Software]. Retrieved from https://www.jamovi.org.

[2] R Core Team (2021). *R: A Language and environment for statistical computing*. (Version 4.1) [Computer software]. Retrieved from https://cran.r-project.org. (R packages retrieved from MRAN snapshot 2022-01-01).