



**Kampus  
Merdeka**  
INDONESIA JAYA

**ZONA  
INTEGRITAS**



---

## Statistical Evidence of the Asian Continent:

Automated teller machines (ATMs) (per 100,000 adults)



Boy Piter Nizu Kekri, SE.,M.Si

**NIDN/NIP:** 0024108908/198910242019031019

**Alamat Email Pribadi:** [kekryboy@gmail.com](mailto:kekryboy@gmail.com)

**Alamat Email Institusi:** [boypiters.kekri@feb.uncen.ac.id](mailto:boypiters.kekri@feb.uncen.ac.id)



*Dosen Jurusan Ilmu Ekonomi-FEB Universitas Cenderawasih*



Kampus  
Merdeka  
INDONESIA JAYA

ZONA  
INTEGRITAS



# Results of Input Data Processing



Simulasi Kriteria Asia\_kabo - Microsoft Excel

File Home Insert Page Layout Formulas Data Review View

Clipboard Font Alignment Number Styles Cells Editing

Asian Group																						
Country Name	Country Code	Asian Group	Territory Asia Group	Asian Boundary Group	Asian Climate Group	ATMs 100,000 adults (Median)	ATMs 100,000 adults (Average)	% of GDP (Median)	% of GDP (Average)	Current US\$ (Median)	Current US\$ (Average)	Annual % (Median)	Annual % (Average)	Rating ATMs 100,000 adults (Median)	Rating ATMs 100,000 adults (Average)	Rating % of GDP (Median)	Rating % of GDP (Average)	Rating Current US\$ (Median)	Rating Current US\$ (Average)	Rating Annual % (Median)	Rating Annual % (Average)	
1																						
2	Afghanistan	AFG	South Asia	Indian Su	Indian Oc	Wet Tropi	0.630	0.678	9.820	15.650	333.58	362.09	4.976	6.125	45	45	29	18	33	34	21	20
3	Arab World	ARB	West Asia	Southwes	Mediterra	Desert	21.788	20.397	0.000	0.000	45933.62	42915.22	2.966	3.475	28	30	42	2	2	29	28	
4	Armenia	ARM	West Asia	Southwes	Mediterra	Desert	52.155	42.922	15.146	17.565	1527.94	1450.50	3.407	4.023	14	18	18	14	22	23	25	26
5	Azerbaijan	AZE	West Asia	Southwes	Mediterra	Desert	32.440	30.186	19.974	23.561	1269.96	1298.92	5.727	6.891	24	24	7	6	26	26	15	14
6	Bahrain	BHR	West Asia	Southwes	Mediterra	Desert	0.000	0.000	7.357	11.296	0.00	0.00	2.088	1.796	46	46	34	30	44	44	38	40
7	Bangladesh	BGD	South Asia	Indian Su	Indian Oc	Wet Tropi	4.500	4.873	14.850	14.900	13501.93	12050.43	6.218	6.742	41	41	19	24	6	6	13	15
8	Bhutan	BTN	South Asia	Indian Su	Indian Oc	Wet Tropi	18.030	21.037	12.989	15.322	16.22	30.07	5.156	5.616	33	29	25	20	39	40	18	22
9	Brunei Darussalam	BRN	Southeast Asia	Edge of th	Pacific an	Wet Tropi	74.770	71.103	2.706	3.607	0.87	0.15	0.357	0.526	5	5	40	40	43	43	44	44
10	China	CHN	East Asia	Sub Asia	Pacific Oc	Sub Tropi	50.700	53.327	13.589	14.464	17065.62	16197.70	2.000	2.330	16	13	24	26	4	4	39	36
11	Cyprus	CYP	West Asia	Southwes	Mediterra	Desert	54.385	55.617	0.000	0.000	464.46	424.22	2.305	1.748	11	11	42	42	32	32	35	42
12	Georgia	GEO	West Asia	Southwes	Mediterra	Desert	65.765	55.860	17.559	20.960	1520.79	1479.66	5.588	5.430	8	9	11	11	23	22	16	23
13	India	IND	South Asia	Indian Su	Indian Oc	Wet Tropi	12.820	13.168	13.933	14.379	62744.36	57809.05	5.797	6.376	35	35	22	27	1	1	14	18
14	Indonesia	IDN	Southeast Asia	Edge of th	Pacific Oc	Wet Tropi	38.875	32.972	12.534	11.750	7212.20	7395.95	5.356	5.928	21	23	26	29	8	8	17	21
15	Iran Islamic Repub	IRN	West Asia	Southwes	Mediterra	Desert	41.230	42.651	27.959	27.904	1032.00	1020.33	16.607	21.206	19	19	1	1	27	28	1	2
16	Iraq	IRQ	West Asia	Southwes	Mediterra	Desert	2.195	2.676	15.917	15.104	719.05	595.32	4.995	10.112	44	44	17	22	29	31	20	7
17	Israel	ISR	West Asia	Southwes	Mediterra	Desert	121.150	108.144	6.945	6.919	684.90	714.37	1.313	1.609	3	3	37	38	30	30	42	43
18	Japan	JPN	East Asia	Sub Asia	Pacific Oc	Sub Tropi	127.285	126.163	2.204	2.181	2363.85	2756.19	-0.009	0.274	2	2	41	41	18	18	48	45
19	Jordan	JOR	West Asia	Southwes	Mediterra	Desert	24.920	25.810	7.540	8.708	3848.31	3952.52	3.362	3.266	27	27	32	33	15	15	26	33
20	Cambodia	KHM	Southeast Asia	Edge of th	Pacific Oc	Wet Tropi	8.480	11.369	21.300	23.704	855.04	994.85	2.942	4.354	38	37	5	5	28	29	31	25
21	Kazakhstan	KAZ	Central Asia	Sand Con	Continent	Continent	69.560	61.422	16.864	23.023	282.98	275.35	7.099	7.948	7	7	13	9	34	36	8	12
22	Korea Demokrasi P	PRK	East Asia	Sub Asia	Pacific Oc	Sub Tropi	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.00	46	46	42	42	44	44	45	46
23	Korea Republic	KOR	East Asia	Sub Asia	Pacific Oc	Sub Tropi	265.380	257.472	7.123	7.919	6523.60	6382.30	2.498	2.389	1	1	36	35	10	10	33	35
24	Kuwait	KWT	West Asia	Southwes	Mediterra	Desert	54.355	56.761	6.466	8.078	4.52	54.83	3.198	3.283	12	8	38	34	40	38	28	31
25	Kyrgyz Republic	KGZ	Central Asia	Sand Con	Continent	Continent	18.135	19.682	21.145	21.418	1708.69	1615.44	6.325	7.005	32	32	6	10	20	21	12	13
26	Laos	PLW	Southeast Asia	Edge of th	Pacific Oc	Wet Tropi	39.690	37.055	0.000	0.000	2.09	2.01	2.612	3.132	20	21	42	42	42	42	32	34
27	Lebanon	LBN	West Asia	Southwes	Mediterra	Desert	34.960	34.401	7.615	9.022	6877.55	6410.15	4.571	31.650	23	22	31	32	9	9	22	1
28	Malaysia	MYS	Southeast Asia	Edge of th	Pacific an	Wet Tropi	51.310	49.361	7.397	7.331	1423.37	1318.85	2.091	2.143	15	17	33	37	24	25	37	38

Ready

Type here to search

80%

11:25 AM 4/4/2024



# Descriptive Statistics



**Automated teller machines (ATMs) (per 100,000 adults)** sebagai ukuran world bank untuk sektor finansial, saya menunjukkan bahwa kategorisasi median dan average memberikan petunjuk statistik untuk 48 negara di Asia. Saya juga melakukan kategorisasi secara intuitif (berdasarkan referensi/opini online) antara lain: Asian Group, Territory Asia Group, Asian Boundary Group, dan Asian Climate Group. Hal tersebut memperkuat temuan statistik sektor finansial terkait **Automated teller machines (ATMs) (per 100,000 adults)**. Kesempatan ini, saya hanya sajikan temuan statistik Asia Automated teller machines (ATMs) (per 100,000 adults) menurut kategori data median. Sumber data saya berasal dari lembaga world bank.

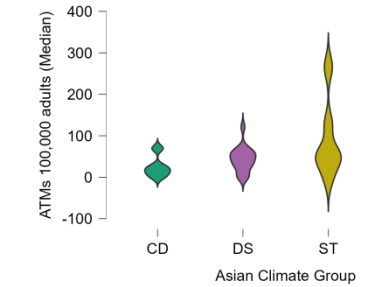
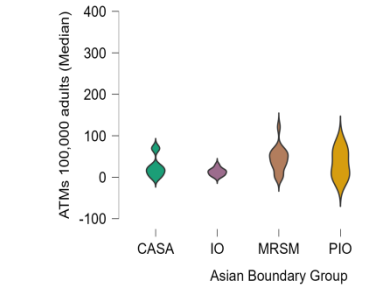
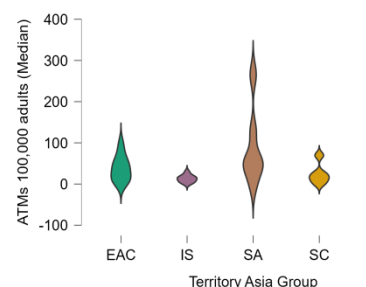
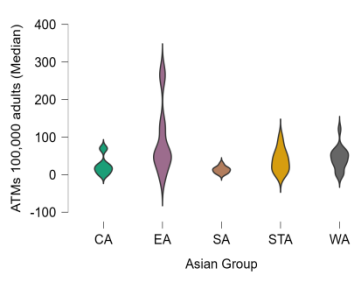
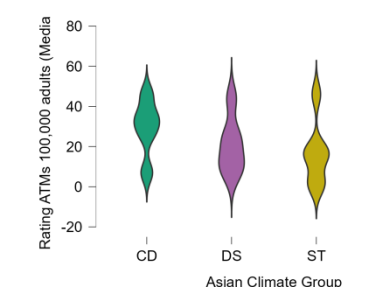
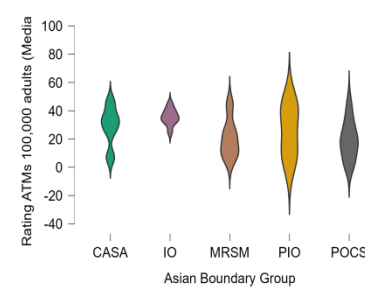
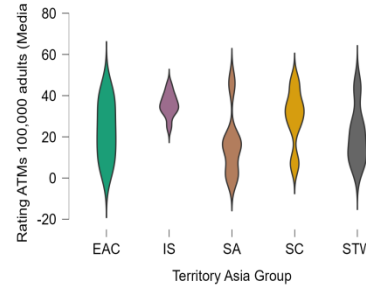
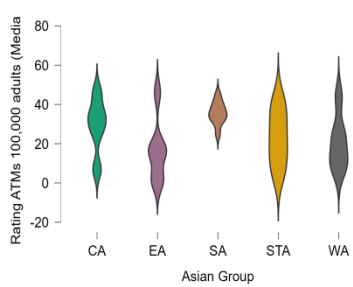
	ATMs 100,000 adults (Median)	ATMs 100,000 adults (Average)	Rating ATMs 100,000 adults (Median)	Rating ATMs 100,000 adults (Average)
Valid	48	48	48	48
Mode	0.000	0.000	46.000	46.000
Median	30.970	29.930	24.500	24.500
Mean	40.333	38.890	24.417	24.417
Std. Deviation	45.062	42.859	13.910	13.914
Variance	2030.546	1836.865	193.482	193.610
Minimum	0.000	0.000	1.000	1.000
Maximum	265.380	257.470	46.000	46.000



# Violin: Grouping Asian



**Automated teller machines (ATMs) (per 100,000 adults):** saya menunjukkan perspektif berbeda akses penduduk dewasa terhadap ATMs di Asia, saya menunjukkan 2 gambar **Automated teller machines (ATMs)** dibawah ini bagian sisi atas merupakan urutan peringkat dan sisi bawah menggambarkan kinerja indikator 48 negara dengan klasifikasi (1) Asian Group (2) Territorial Asia Group, (3) Asian Boundary Group, (4) Asian Climate Group.

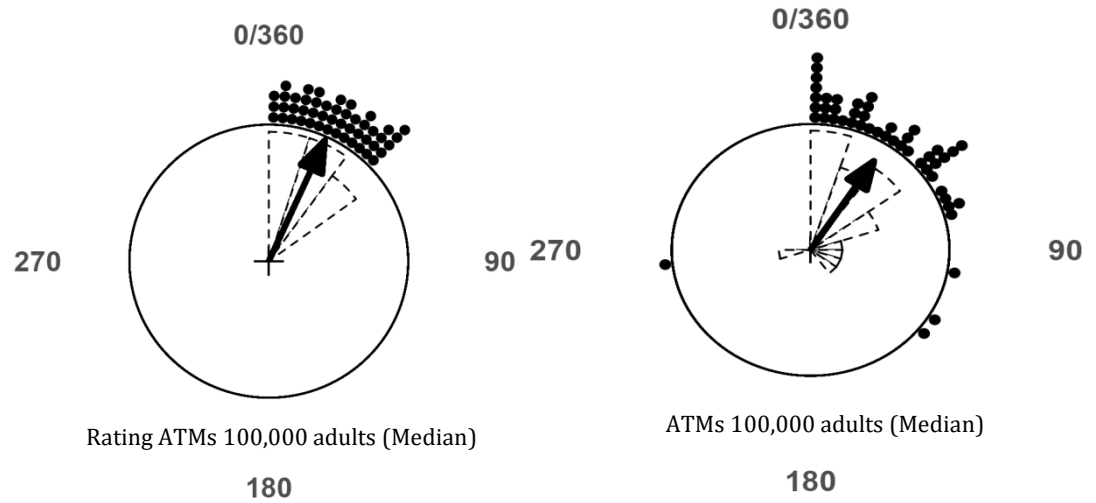
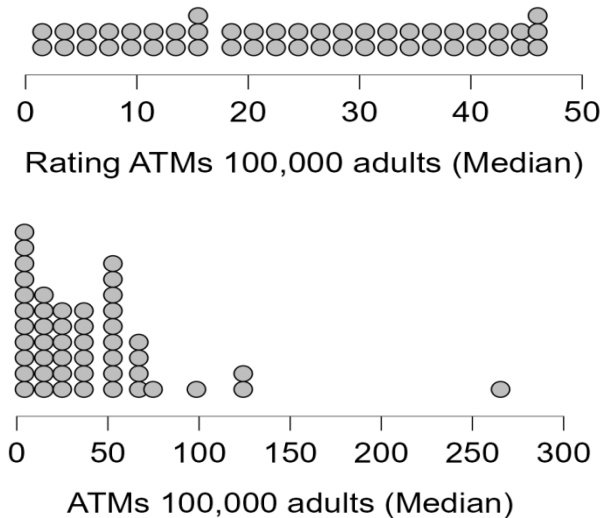




# Dot Plots & Circular



**Automated teller machines (ATMs) (per 100,000 adults):** saya menunjukkan perspektif berbeda akses penduduk dewasa terhadap ATMs di Asia, saya menunjukkan 2 gambar **Automated teller machines (ATMs)** dibawah ini saya gunakan dotplots tanpa distribusi. Kategorisasi. Sedangkan Circular berbentuk lingkaran sebelah kanan menunjukkan sudut perkembangan kinerja dan urutan peringkat, memang ini membutuhkan konversi bilangan atau standarisasi terhadap satuan waktu dan 360 derajat.

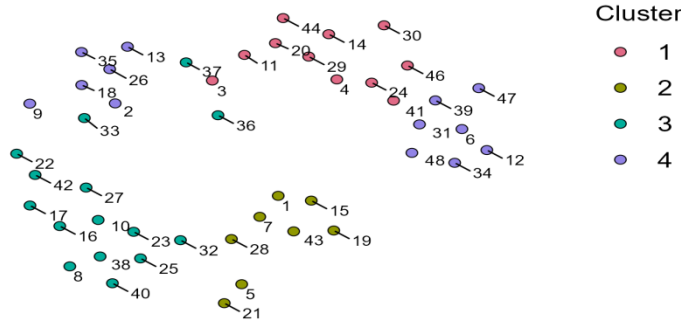
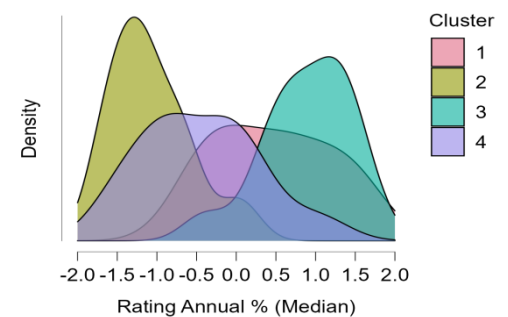
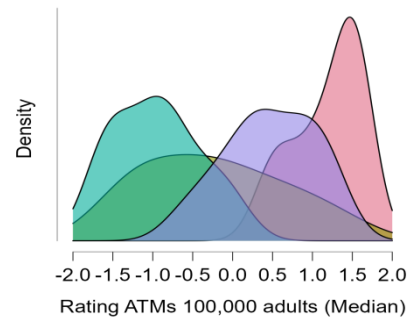
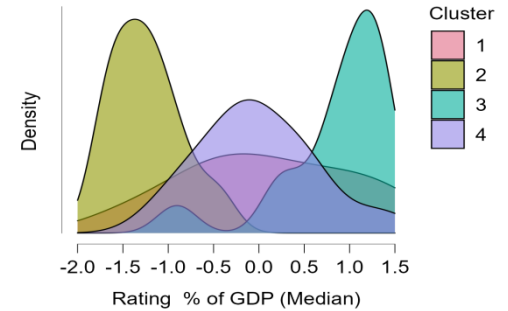
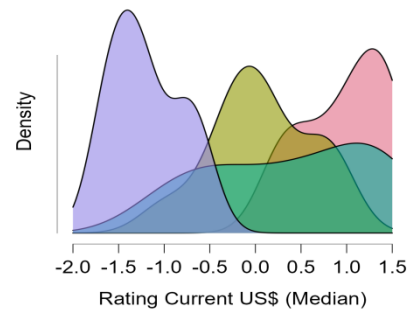
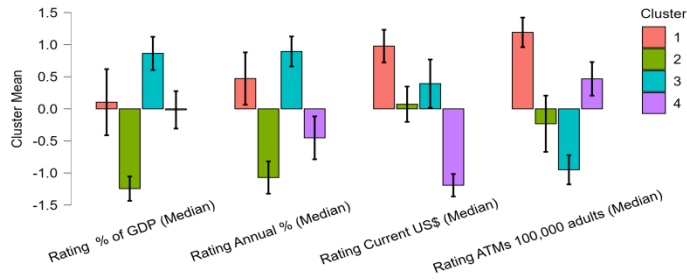




# Clustering



**Automated teller machines (ATMs) (per 100,000 adults):** saya membaginya menjadi dua ukuran (average & median) terpetakan 48 negara (Asia). Khusus untuk klaster saya menyajikan 4 klaster (Data Output Median). Perlu hati-hati menafsirkan sajian data berikut. Secara umum indikator ini menampilkan penguatan Financial Sector di Asia.





**Kampus  
Merdeka**  
INDONESIA JAYA

**ZONA  
INTEGRITAS**  **NO  
CORRUPTION**

# SEKIAN DAN TERIMA KASIH

Boy Piter Nizu Kekri, SE.,M.Si

NIDN/NIP: 0024108908/198910242019031019

Alamat Email Pribadi: [kekryboy@gmail.com](mailto:kekryboy@gmail.com)

Alamat Email Institusi: [boypiters.kekri@feb.uncen.ac.id](mailto:boypiters.kekri@feb.uncen.ac.id)