# CHARGE SPEED AND ACCELERATION

Count of Sheet1

Aiways U5	Range 335 km	350 km/h	7.5 sec	
Audi e-tron 50 quattro	280 km	470 km/h	6.8 sec	
Audi e-tron 55 quattro	365 km	590 km/h	5.7 sec	
	420 km	840 km/h	4.1 sec	
	405 km	810 km/h	3.3 sec	
Audi e-tron S 55 quattro	320 km	510 km/h	4.5 sec	
Audi e-tron S Sportback 5		540 km/h	4.5 sec	
Audi e-tron Sportback 50		490 km/h	6.8 sec	
Audi e-tron Sportback 55			5.7 sec	
Audi Q4 e-tron 35		600 km/h		
	280 km	390 km/h	9.0 sec	
Audi Q4 e-tron 40	405 km	500 km/h	8.5 sec	
	385 km	470 km/h	6.9 sec	
	385 km	470 km/h	6.2 sec	
Audi Q4 Sportback e-tron		410 km/h	9.0 sec	
Audi Q4 Sportback e-tron		520 km/h	8.5 sec	
Audi Q4 Sportback e-tron		490 km/h	6.2 sec	
3MW i3 120 Ah	235 km	270 km/h	7.3 sec	
BMW i3s 120 Ah	230 km	260 km/h	6.9 sec	
BMW i4 eDrive40	475 km	660 km/h	5.7 sec	
3MW i4 M50	450 km	630 km/h	3.9 sec	
BMW iX xDrive40	350 km	470 km/h	6.1 sec	
BMW iX xDrive50	505 km	620 km/h	4.6 sec	
3MW iX3	385 km	520 km/h	6.8 sec	
Byton M-Byte 72 kWh 2WD	325 km	420 km/h	7.5 sec	
Byton M-Byte 95 kWh 2WD		480 km/h	7.5 sec	
Byton M-Byte 95 kWh 4WD		460 km/h	5.5 sec	
Citroen e-C4	250 km	330 km/h	9.7 sec	
Citroen e-SpaceTourer M		250 km/h	12.1 sec	
Citroen e-SpaceTourer M		290 km/h	13.3 sec	
Citroen e-SpaceTourer XL		240 km/h	12.1 sec	
Citroen e-SpaceTourer XL		290 km/h	13.3 sec	
Citroen e-SpaceTourer XS		250 km/h	12.1 sec	
CUPRA Born 110 kW - 55 k		440 km/h	8.9 sec	
CUPRA Born 150 kW - 62 k		440 km/h	7.3 sec	
CUPRA Born 170 kW - 62 k		430 km/h	6.6 sec	
CUPRA Born 170 kW - 82 k		550 km/h	7.0 sec	
	170 km	120 km/h	15.0 sec	
DS 3 Crossback E-Tense	250 km	330 km/h	8.7 sec	
Fiat 500e 3+1	245 km	410 km/h	9.0 sec	
Fiat 500e Cabrio	245 km	410 km/h	9.0 sec	
Fiat 500e Hatchback 24 k		260 km/h	9.5 sec	
iat 500e Hatchback 42 k	250 km	420 km/h	9.0 sec	
ord Mustang Mach-E ER		410 km/h	5.8 sec	
ord Mustang Mach-E ER	440 km	430 km/h	7.0 sec	
Ford Mustang Mach-E GT	410 km	400 km/h	4.4 sec	
ord Mustang Mach-E SR	330 km	360 km/h	6.3 sec	
ord Mustang Mach-ESR	345 km	380 km/h	6.9 sec	
Honda e	170 km	190 km/h	9.0 sec	
Honda e Advance	170 km	190 km/h	8.3 sec	
lyundai IONIQ 5 Long Ran	385 km	890 km/h	7.4 sec	
lyundai IONIQ 5 Long Ran	375 km	870 km/h	5.2 sec	
Hyundai IONIQ 5 Project 45		860 km/h	5.2 sec	
Hyundai IONIQ 5 Standar		720 km/h	8.5 sec	
lyundai IONIQ 5 Standar		710 km/h	6.1 sec	
Hyundai IONIQ Electric	250 km	220 km/h	9.7 sec	
lyundai Kona Electric 39		210 km/h	9.9 sec	
lyundai Kona Electric 64		370 km/h	7.9 sec	
AC iEV7s	225 km	160 km/h	12.0 sec	
aguar I-Pace EV400	365 km	340 km/h	4.8 sec	
ia e-Niro 39 kWh	235 km		9.8 sec	
(ia e-Niro 39 kWh	235 km 370 km	230 km/h 350 km/h		
			7.8 sec	
(ia e-Soul 39 kWh	230 km	220 km/h	9.9 sec	
(ia e-Soul 64 kWh	370 km	350 km/h	7.9 sec	
ia EV6 GT	395 km	920 km/h	3.5 sec	
	420 km	980 km/h	7.5 sec	
	410 km	950 km/h	5.4 sec	
ia EV6 Standard Range 2		740 km/h	8.5 sec	
exus UX 300e	260 km	150 km/h	7.5 sec	
ightyear One	575 km	540 km/h	10.0 sec	
ucid Air Grand Touring	660 km	1380 km/h	3.2 sec	
ucid Air Pure	540 km	1410 km/h	4.2 sec	
ucid Air Touring	530 km	1390 km/h	3.4 sec	
Mazda MX-30	170 km	180 km/h	9.7 sec	
Mercedes EQA 250	355 km	420 km/h	8.9 sec	
Mercedes EQA 300 4MATIC		420 km/h	7.7 sec	
Mercedes EQA 350 4MATIC		420 km/h	6.0 sec	

# CHARGE SPEED AND ACCELERATION

Count of Sheet1

ercedes EQB 350 4MATIC	Range 340 km	Fast Charge 400 km/h	Acceleration 6.5 sec
Mercedes EQC 400 4MATIC		440 km/h	5.1 sec
	640 km	840 km/h	6.2 sec
Mercedes EQS 580 4MATIC	610 km	800 km/h	4.3 sec
Mercedes EQV 300 Extra	320 km	280 km/h	12.1 sec
Mercedes EQV 300 Long	320 km	280 km/h	12.1 sec
	340 km	390 km/h	7.9 sec
	330 km	380 km/h	4.9 sec
	340 km	440 km/h	8.3 sec
	295 km	340 km/h	7.7 sec
	340 km	340 km/h	7.7 sec
	220 km	260 km/h	8.2 sec
	185 km	260 km/h	7.3 sec
	335 km	450 km/h	7.5 sec
	445 km	530 km/h	7.6 sec
Nissan Ariya e-40RCE 63k		440 km/h	5.9 sec
Nissan Ariya e-40RCE 87k Nissan Ariya e-40RCE 87k		500 km/h	5.7 sec
	165 km	460 km/h	5.1 sec
	220 km	170 km/h	14.0 sec 7.9 sec
	325 km	230 km/h 390 km/h	7.9 sec 7.3 sec
	335 km	210 km/h	7.3 sec 7.3 sec
	275 km	370 km/h	7.3 sec 8.1 sec
	255 km	340 km/h	8.5 sec
Opel Vlokka-e Opel Zafira-e Life L 50 kWh		240 km/h	12.1 sec
Opel Zafira-e Life L 50 kWh		240 km/n 290 km/h	13.3 sec
Opel Zafira-e Life L 75 kWh		250 km/h	13.3 sec 12.1 sec
Opel Zafira-e Life M 75 kWh		290 km/h	13.3 sec
Opel Zafira-e Life S 50 kWh		250 km/h	13.3 sec 12.1 sec
	275 km	370 km/h	8.1 sec
-	250 km	330 km/h	8.5 sec
Peugeot e-Rifter Long 50		260 km/h	11.7 sec
Peugeot e-Rifter Standar		270 km/h	11.7 sec
Peugeot e-Rifter Standar Peugeot e-Traveller Comp		250 km/h	12.1 sec
Peugeot e-Traveller Comp Peugeot e-Traveller Long		250 km/n 250 km/h	12.1 sec 13.1 sec
			13.1 sec 13.3 sec
Peugeot e-Traveller Long		290 km/h	13.3 sec 13.1 sec
Peugeot e-Traveller Stand		250 km/h	
Peugeot e-Traveller Stand		290 km/h	13.3 sec
Polestar 2 Long Range Du		510 km/h	4.7 sec
Polestar 2 Long Range Sin		550 km/h	7.4 sec
Polestar 2 Standard Rang		450 km/h	7.4 sec
	395 km	790 km/h	5.4 sec
Porsche Taycan 4 Cross T		850 km/h	5.1 sec
	375 km	750 km/h	4.0 sec
Porsche Taycan 4S Cross		850 km/h	4.1 sec
	435 km	910 km/h	4.0 sec
Porsche Taycan Plus	460 km	960 km/h	5.4 sec
Porsche Taycan Turbo	400 km	840 km/h	3.2 sec
Porsche Taycan Turbo Cro	385 km	800 km/h	3.3 sec
Porsche Taycan Turbo S	390 km	860 km/h	2.8 sec
Porsche Taycan Turbo S C	380 km	790 km/h	2.9 sec
Renault Kangoo Maxi ZE 33	160 km	-	22.4 sec
Renault Megane E-Tech El		480 km/h	8.0 sec
-	130 km	-	12.6 sec
-	255 km	230 km/h	11.4 sec
	315 km	230 km/h	11.4 sec
	310 km	230 km/h	9.5 sec
	205 km	170 km/h	12.3 sec
	270 km	390 km/h	8.9 sec
	295 km	240 km/h	11.3 sec
	330 km	420 km/h	8.7 sec
	420 km	510 km/h	8.6 sec
	405 km	510 km/h	6.9 sec
	395 km	480 km/h	6.2 sec
	95 km	-	12.7 sec
	95 km	-	11.9 sec
	100 km	2101/-	11.6 sec
	260 km	310 km/h	9.0 sec
Tesla Cybertruck Dual Mo		710 km/h	5.0 sec
Tesla Cybertruck Single M		740 km/h	7.0 sec
Tesla Cybertruck Tri Motor		710 km/h	3.0 sec
Tesla Model 3 Long Range	455 km	570 km/h	4.4 sec
	490 km	820 km/h	4.4 sec
Tesla Model 3 Performance		790 km/h	3.3 sec
		680 km/h	5.6 sec
Tesla Model 3 Standard R	210 km	570 km/h	5.6 sec
	340 KIII		
Tesla Model 3 Standard R Tesla Model 3 Standard R	340 KIII		

# CHARGE SPEED AND ACCELERATION

Name	Range	Fast Charge	Acceleration				Count of Sheet1
Tesla Model S Long Range	555 km	830 km/h	3.2 sec				1
Tesla Model S Plaid	535 km	800 km/h	2.1 sec				
Tesla Model X Long Range	475 km	710 km/h	3.9 sec				
Tesla Model X Plaid	455 km	680 km/h	2.6 sec				
Tesla Model Y Long Range	450 km	750 km/h	5.1 sec				
Tesla Model Y Performance	430 km	720 km/h	3.7 sec				
Tesla Roadster	970 km	920 km/h	2.1 sec				
Toyota PROACE Verso L 5	180 km	240 km/h	12.1 sec				
Toyota PROACE Verso L 7	270 km	290 km/h	13.1 sec				
Toyota PROACE Verso M 5	185 km	250 km/h	12.1 sec				
Toyota PROACE Verso M 7	270 km	290 km/h	13.1 sec				
Volkswagen e-Up!	205 km	170 km/h	11.9 sec				
Volkswagen ID.3 Pro	350 km	440 km/h	9.6 sec				
Volkswagen ID.3 Pro Perf	350 km	440 km/h	7.3 sec				
Volkswagen ID.3 Pro S	450 km	550 km/h	7.9 sec				
Volkswagen ID.3 Pure Per	275 km	260 km/h	8.9 sec				
Volkswagen ID.4 1st	410 km	500 km/h	8.5 sec				
Volkswagen ID.4 GTX	400 km	490 km/h	6.2 sec				
Volkswagen ID.4 Pro Perf	410 km	500 km/h	8.5 sec				
Volkswagen ID.4 Pure	285 km	410 km/h	10.9 sec				
Volkswagen ID.4 Pure Per	285 km	410 km/h	9.0 sec				
Volvo C40 Recharge	340 km	440 km/h	4.7 sec				
Volvo XC40 Recharge Twi	340 km	440 km/h	4.9 sec				
				0	1	2 3	
					Count of Sheet1	_	

 ${\tt Count \, of \, Sheet 1 \, for \, each \, Acceleration \, broken \, down \, by \, Name, \, Range \, and \, Fast \, Charge \, Speed. \, \, Color \, shows \, count \, of \, Sheet 1.}$ 

# PRICE RANGE & VEHICLE INVES

Electric	Electric	Electric	Price Range  a 11 Cr a 11.5 Cr a 11.8 Cr a 11.01 - 1.19 Cr a 11.06 - 1.12 Cr a 11.16 Cr a 112.49 - 13.64 L a 113.99 - 17.4 L a 117.74 - 19.24 L
Mercedes-Benz EQC	BMW iX	Tata Tigor EV	
Electric Audi E-Tron	Electric Porsche Taycan	Electric MG ZS EV	■ a 17.74-19.24L ■ â 121.99-25.88L ■ â 123.79-23.98L ■ â 129.15L
Electric	Electric	Electric	
Jaguar I-Pace	Audi E-Tron GT	Hyundai Kona	

Vehicle Type and Car. Color shows details about Price Range. Size shows count of Sheet11. The marks are labeled by Vehicle Type and Car. The data is filtered on Capacity, which excludes Null.

# PRICH RANGH& WHITCHE WYPE

	Electric Tata Nexon EV	Electric Tata Nexon EV Max
Electric		Electric BYD E6

Vehicle Type and Car. Color shows details about Price Range. Size shows count of Sheet11. The marks are labeled by Vehicle Type and Car. The data is filtered on Capacity, which excludes Null.

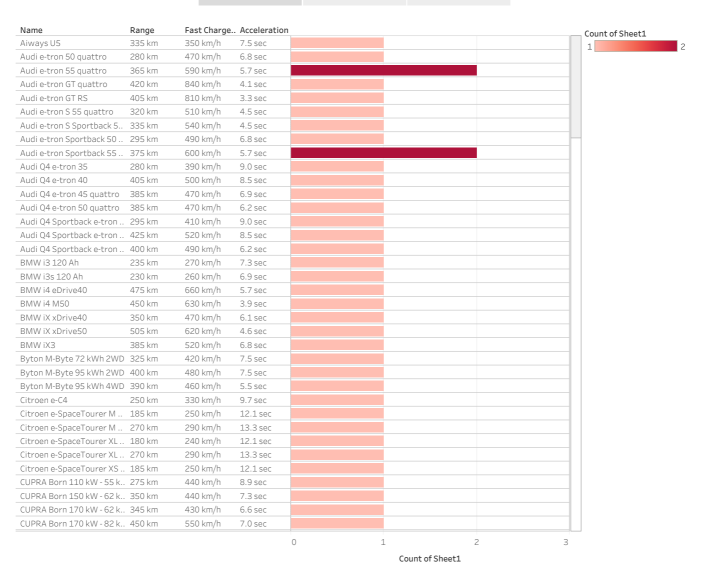
# Price Range a 11 Cr a 11.5 Cr a 11.8 Cr a 11.01 - 1.19 Cr a 11.06 - 1.12 Cr a 11.16 Cr a 112.49 - 13.64 L a 13.99 - 17.4 L a 121.99 - 25.88 L a 123.79 - 23.98 L a 129.15 L

### ACCHIERATION & TOD SPEED



 ${\tt Count\ of\ Sheet 11\ for\ each\ Car\ broken\ down\ by\ Acceleration\ and\ Top\ Speed.\ Color\ shows\ details\ about\ Car.\ Details\ are\ shown\ for\ Top\ Speed.}$ 

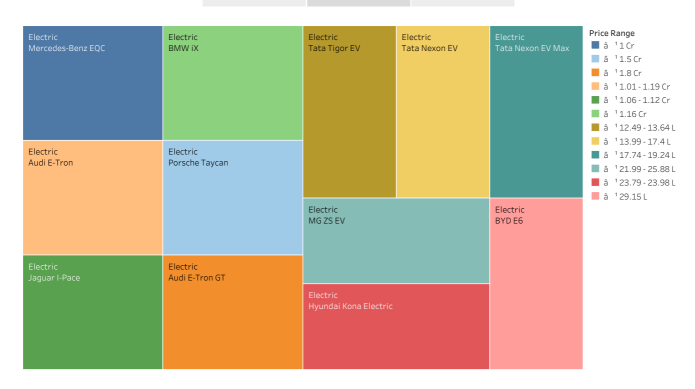
 1.)Different between charge speed & acceleration.
 2.)Difference between price range & vehicle type.
 3.)Difference between acceleration & top speed.



1.)Different between charge speed & acceleration.

2.)Difference between price range & vehicle type.

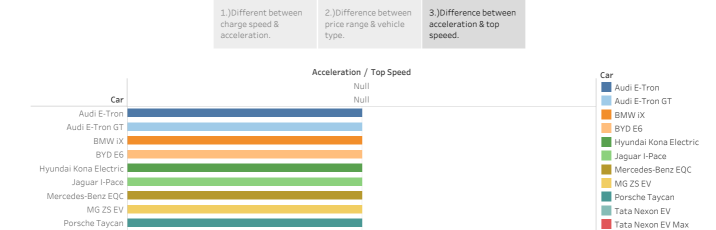
3.)Difference between acceleration & top speeed.



# Story 1

Tata Nexon EV

Tata Nexon EV Max Tata Tigor EV



Count of Sheet11

3.)Difference between acceleration & top

Tata Tigor EV

# BURCHRICAL VERICUE

