



Metrocar Funnel Analysis

The purpose of this report is to evaluate the effectiveness of the **Metrocar** funnels, from app download to the first completed ride, and to identify the key stages where users drop off.

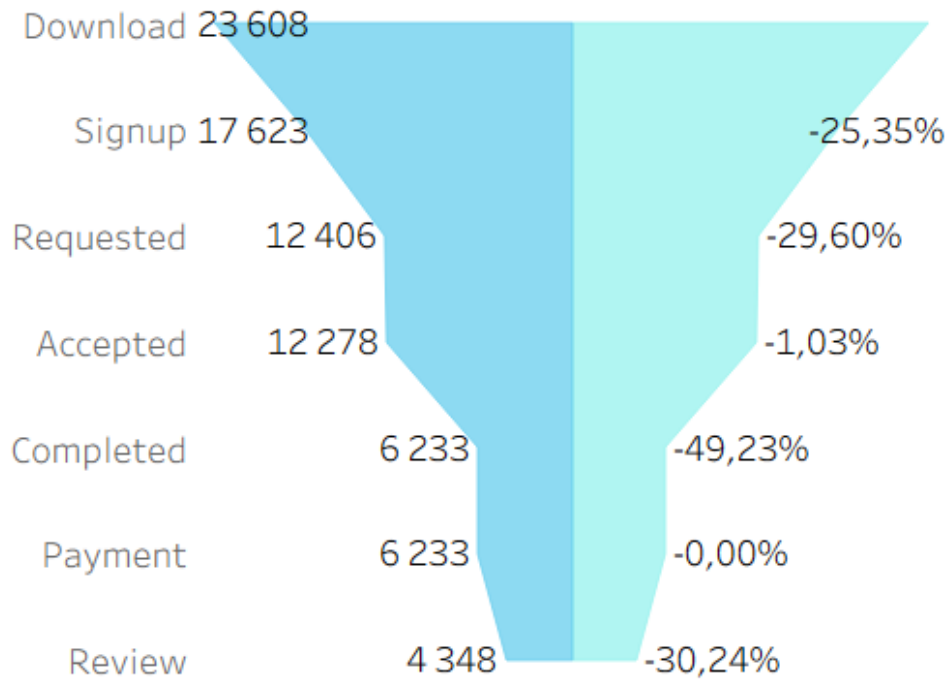
The analysis is based on data covering app downloads, user registrations, ride events, payments, and user reviews, segmented by platform and age group.

The findings are intended to support management decisions aimed at improving conversion rates, enhancing the user experience, and increasing the number of completed rides.

Tools & Technologies:

- Data processing: **Google Sheets**
- Data extraction & analysis: **SQL**
- Data visualization & dashboard: **Tableau**

Users Funnel:



Users Funnel					
Funnel step	Funnel name	Users	% Conversion	Absolute Loss	
1	Download	23608			
2	Signup	17623	74.65%	5985	
3	Requested	12406	70.40%	5217	
4	Accepted	12278	98.97%	128	
5	Completed	6233	50.77%	6045	<= drop-off point
6	Payment	6233	100.00%	0	
7	Review	4348	69.76%	1885	

Executive Summary

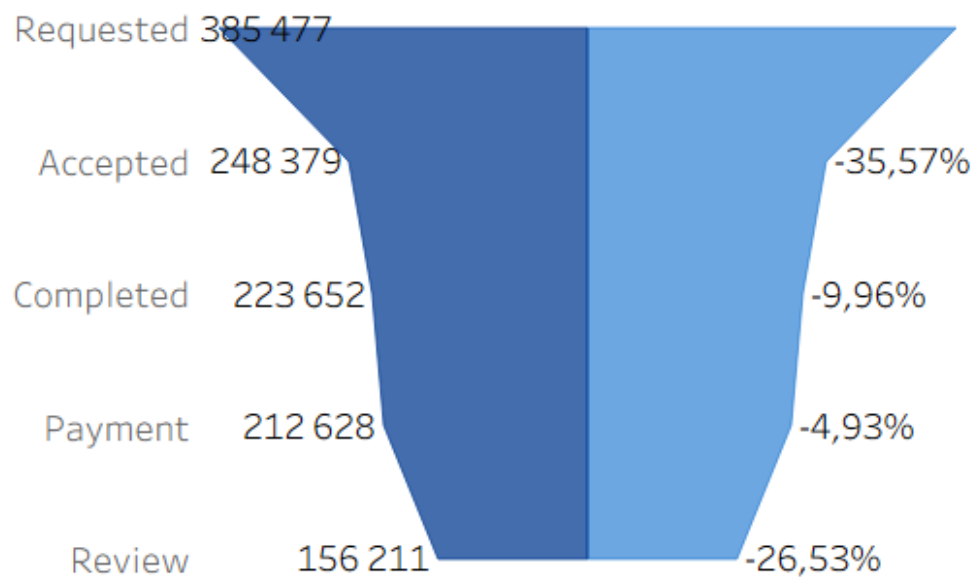
The funnel highlights a major revenue and experience risk at **Accepted** → **Completed (~ 49 %)**, where nearly half of accepted trips are not completed. Early-stage friction (**Signup** → **Requested**, ~ 30 %) limits user activation, while low engagement after payment (**Payment** → **Review**, ~ 30%) reduces feedback and retention. The payment flow itself is fully optimized (**100 % conversion**).

Key Recommendations:

1. **Protect revenue:** Reduce cancellations and failed trips through better ETA accuracy and service reliability.
2. **Increase activation:** Simplify onboarding and incentivize the first ride.

3. **Strengthen retention signals:** Drive post-payment reviews through lightweight prompts or rewards.
4. **Maintain strengths:** No changes required in the payment experience.

Rides Funnel:



Rides Funnel					
Funnel step	Funnel name	Rides	% Conversion	Absolute Loss	
1	Requested	385477			
2	Accepted	248379	64.43%	137098	<= drop-off point
3	Completed	223652	90.04%	24727	
4	Payment	212628	95.07%	11024	
5	Review	156211	73.47%	56417	

Executive Summary

The primary bottleneck in the rides funnel occurs at **Requested** → **Accepted (~ 36 %)**, representing a significant loss of potential revenue due to unmet demand or inefficient driver matching. A secondary drop-off at **Payment** → **Review (~ 27 %)** limits customer feedback and weakens retention insights. The remaining stages show strong performance and do not materially constrain growth.

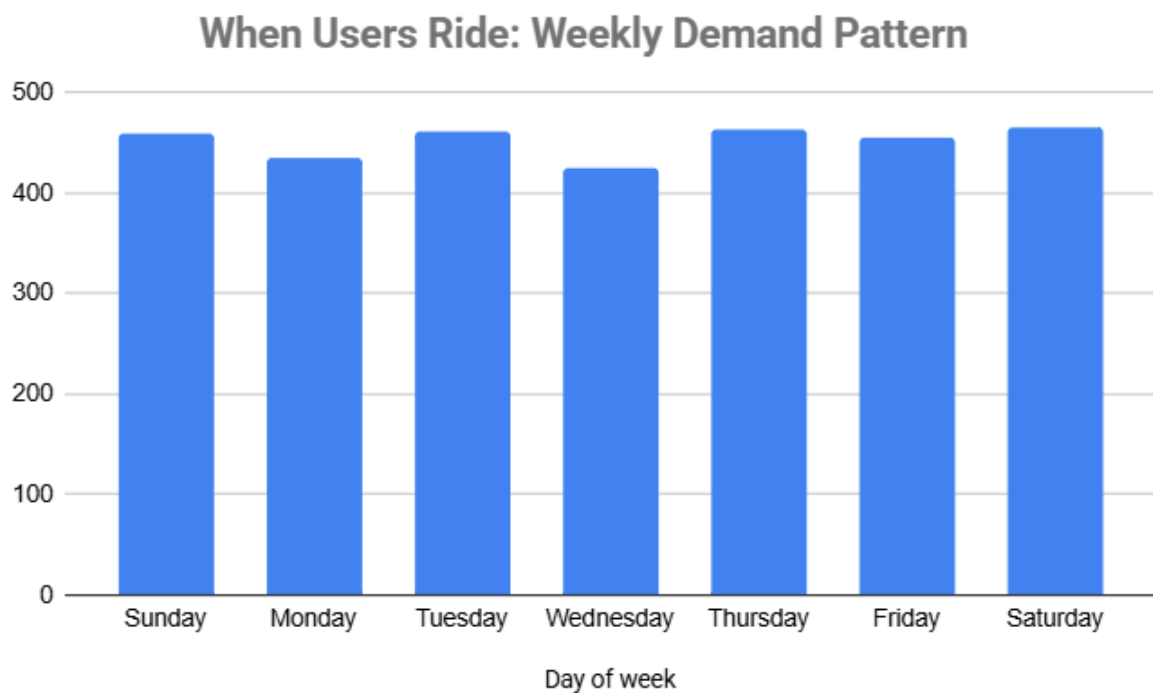
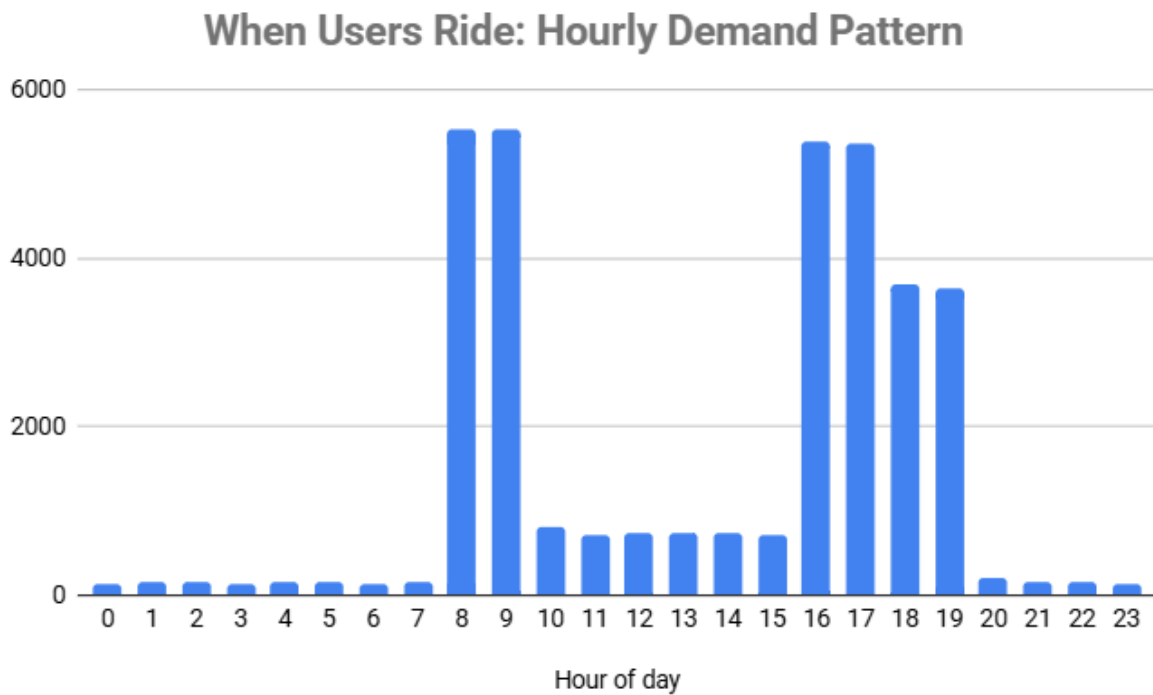
Key Recommendations:

1. **Unlock supply efficiency:** Improve driver availability and matching during peak demand to convert more ride requests into accepted trips.
2. **Strengthen post-ride engagement:** Increase review completion through low-friction prompts or light incentives.
3. **Maintain operational stability:** No major changes required for completion and payment flows.

Average Waiting Time and Demand Patterns:

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
0	425	387	430	449	425	423	390
1	401	396	402	429	406	425	399
2	415	415	428	437	446	432	437
3	394	408	437	407	395	430	403
4	417	396	396	411	413	414	416
5	387	416	448	425	428	426	403
6	426	461	399	407	420	420	394
7	434	385	412	433	437	391	413
8	412	412	416	414	410	419	412
9	410	409	418	411	413	416	411
10	409	419	430	402	419	417	399
11	417	417	400	419	414	411	413
12	406	411	408	419	416	410	419
13	431	412	404	409	425	412	405
14	414	412	407	399	400	406	406
15	411	409	411	416	396	424	407
16	410	413	414	409	418	411	410
17	417	416	413	414	418	413	411
18	414	413	415	414	410	421	418
19	416	413	412	417	410	410	419
20	441	406	416	417	450	408	406
21	401	422	435	442	413	400	411
22	404	462	404	400	418	447	403
23	381	423	422	410	417	391	402

* **red** - max average waiting time, sec; **green** - min average waiting time, sec.



Executive Summary

Drop-off points are primarily driven by **peak hours (8–9 AM and 4–7 PM)** when demand spikes and **average wait times exceed ~ 7 minutes**. While day-of-week effects exist, they are secondary and mainly reflect demand intensity. **Driver wait time is the strongest predictor of user drop-off**, outweighing the impact of the specific day.

Key Recommendations:

1. **Increase driver supply during peak hours** through targeted incentives and dynamic scheduling.
2. **Set a sub-7-minute wait time as an operational KPI** to minimize churn.
3. **Leverage demand forecasting** to pre-position drivers ahead of expected peaks.
4. **Apply stronger incentives on Friday evenings**, when demand and drop-off risk are highest.
5. **Improve customer communication** with accurate ETAs or alternative options during peak congestion.

Downloads:

Downloads			
Platform	Downloads	%	% of total
iOS	14290	60.53%	
Android	6935	29.38%	
Web	2383	10.09%	

Executive Summary

iOS is the most effective platform, accounting for ~ 60% of total downloads, indicating strong user concentration and likely higher ROI. **Android** follows with ~ 29% and remains a key channel for scalable growth. **Web** contributes only ~ 10%, suggesting lower efficiency for user acquisition compared to mobile platforms.

Key Recommendations:

1. **Prioritize marketing spend on iOS** as the primary driver of high-quality acquisitions.
2. **Maintain a secondary investment focus on Android** to support scale and market coverage.
3. **Limit spending on the Web** and use it selectively for retargeting or upper-funnel awareness.
4. **Improve user data capture and segmentation**, given the high share of "Unknown" age users, to optimize targeting and messaging.
5. **Continuously test and reallocate budget across mobile platforms** based on performance and ROI.

Active Users:

Active Users							
Funnel step	Funnel name	Age range	Users	Rides	Rides per user	%	% of total
3	Requested	Unknown	3734	115729	30.99		30.02%
3	Requested	35-44	3662	114209	31.19		29.63%
3	Requested	25-34	2425	75236	31.03		19.52%
3	Requested	18-24	1300	40620	31.25		10.54%
3	Requested	45-54	1285	39683	30.88		10.29%

Executive Summary

The most active user segments are **ages 35-44** and **25-34**, accounting for the largest share of users and ride requests (together, over 50 % of total demand). The **18-24** segment is smaller in size but shows comparable engagement, with rides per user at a similar level (~ 31). Users aged **45-54** and those with **unknown age** still contribute a meaningful share of requests.

Key Recommendations:

1. **Strategic focus:** Prioritize the **25-44** age segment in product and marketing strategies, emphasizing reliability, speed, and convenience.
2. **Platform optimization:** Strengthen **iOS-focused initiatives**, where demand from core age groups is the highest.

3. **Growth opportunity (18–24):** Drive adoption through targeted promotions, student offers, and referral programs.
4. **Data quality:** Reduce the “Unknown age” segment by improving user profile data collection to enable more precise targeting and decision-making.

	123 funnel_step ▼	A-Z funnel_name ▼	A-Z age_range ▼	123 rides ▼
1	5	ride_completed	35-44	66,853
2	5	ride_completed	Unknown	65,957
3	5	ride_completed	25-34	44,121
4	5	ride_completed	18-24	24,046
5	5	ride_completed	45-54	22,675

Executive Summary

Users aged **35–44** most frequently complete rides, representing the largest share of finished trips.

They are followed closely by users with **Unknown age**, and then by the **25–34** segment. Younger users (**18–24**) and older users (**45–54**) complete fewer rides in comparison, indicating lower conversion to ride completion.

Key Recommendations:

1. **Retention focus:** Continue prioritizing the **35–44** segment, as it shows the strongest end-to-end funnel performance and highest completion volume.
2. **Conversion optimization:** Analyze drop-off drivers for **18–24** and **45–54** users (pricing sensitivity, UX friction, payment issues) to improve completion rates.
3. **Data enrichment:** Reduce the **Unknown age** segment by improving profile data capture to better understand and monetize a high-performing but opaque audience.
4. **Targeted incentives:** Use tailored nudges (discounts, loyalty benefits) to encourage ride completion among mid- and lower-performing age groups.