

EXCELERATE

WEEK 2 : VISUALIZATION DESIGN

REPORT BY GROUP 19

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Introduction

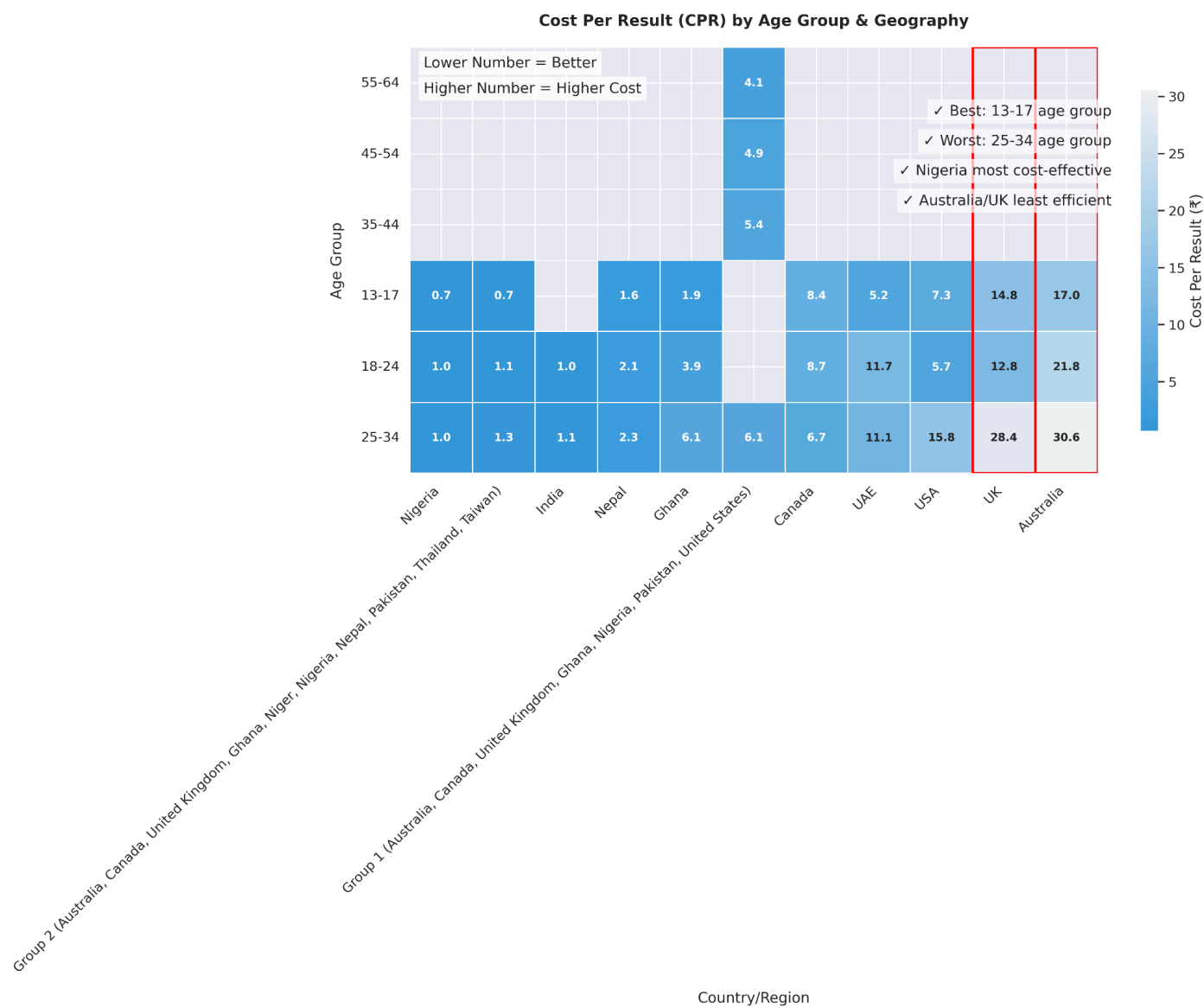
This Document Assesses Globalshala's Ad Campaigns For Week 2 By Analyzing Cost Per Click And Cost Per Result Metrics And Various Demographic And Geographic Segments. It Focuses On Identifying Audience Segments That Provide The Highest Return On Investment, Optimizing Advertising Spend, And Uncovering Useful Insights To Improve Future Initiatives. The Dataset For This Analysis Includes Performance Results From Multiple Campaigns, Each Targeting Specific Audience Types, Age Groups, And Regions.

The Main Goals Of This Study Are To:

- Compare The Performance Of Different Demographic And Geographic Segments.
- Measure Cost-Efficiency Using Key Performance Indicators Like Cost Per Click (CPC) And Cost Per Result (CPR).
- Suggest Strategies For Improving Targeting, Messaging, And Budget Allocation Based On Evidence From The Data.

This Analysis Builds On The Initial Phase Completed In Week 1, Where Preliminary Visualizations Were Created To Identify Broad Patterns And Trends. In This Second Stage, Those Visuals Have Been Improved Using Established Data Visualization Best Practices. This Ensures They Are Clear, Concise, And Ready For Presentation To Stakeholders Who May Not Have Been Involved In The Initial Review.

Graph-1 : Cpr By Age & Geography



Graph Interpretation

The heatmap-style visualization titled “cost per result (CPR) by age group & geography compares cost efficiency across different combinations of audience age and location.

Key observations:

Performance metric: CPR represents the average cost to achieve one conversion.

- Lower number CPR = better efficiency.
- Higher number CPR = poorer efficiency.

Top performers: age group 13-17 emerges as the most cost-effective.

- Nigeria has the lowest CPR among all countries.

Lowest performers: age group 25-34 has the highest cpr.

- Australia and the UK rank among the least efficient geographies. The data is organized from oldest to youngest age groups along the vertical axis, while colors indicate performance levels, with lighter tones for high CPR and darker tones for low CPR.

Recommendations

1. Shift budgets to best performers

- Focus on nigeria, ghana, nepal, and india.
- Prioritize campaigns aimed at ages 13-17.

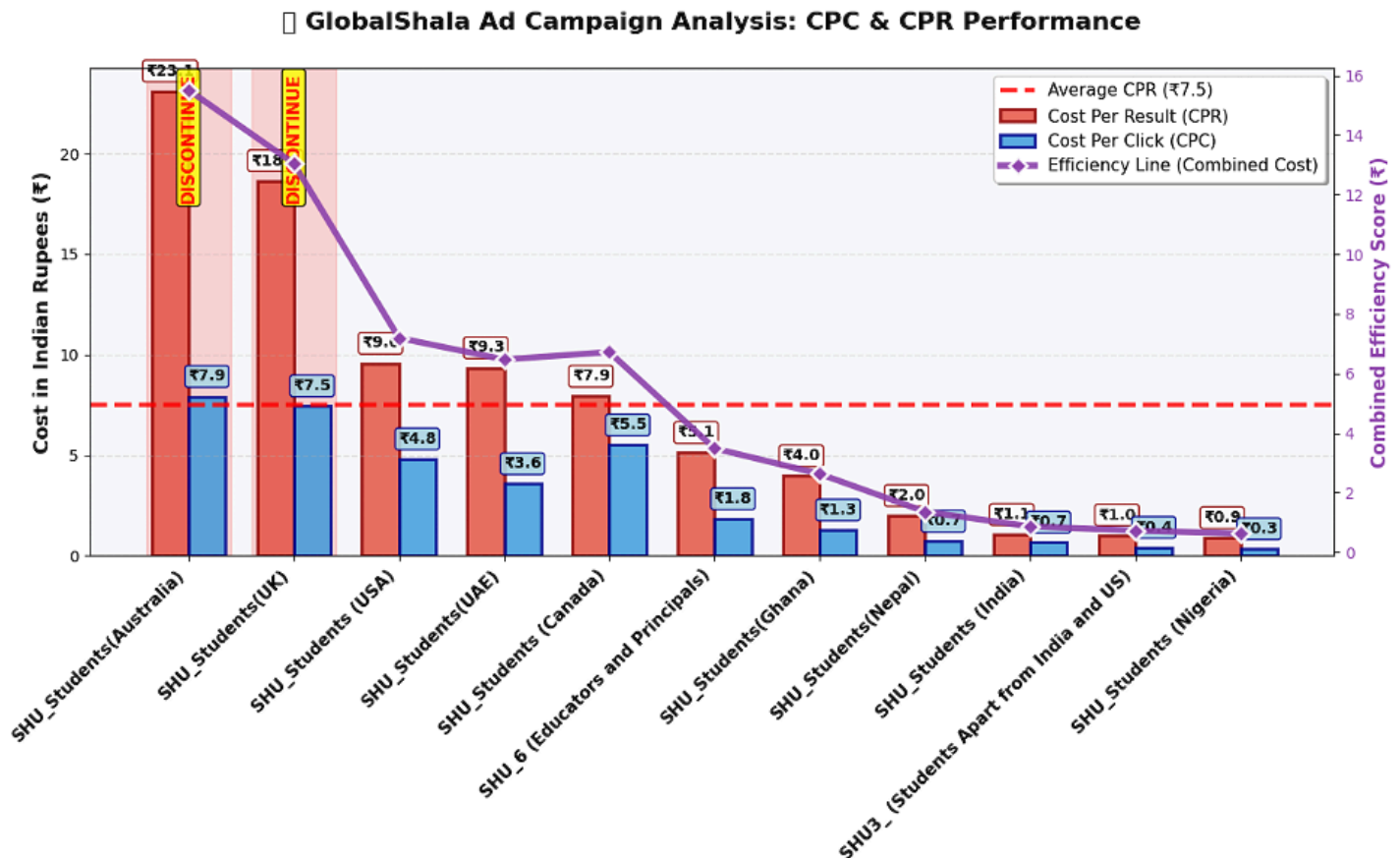
2. Optimize underperformers

- Test Alternative Creatives In Australia And The UK.
- Explore Bidding And Targeting Changes To Reduce CPC.
- Expand High-CTR Campaigns In Nigeria And Pakistan.
- Reuse Winning Ad Formats In Similar Markets.

4. Refine bidding strategies

- Use Automated Bidding In High-Efficiency Regions.
- Apply Manual Control In High-Cost Areas.

Graph-2 : Cpr And Cpc By Campaign



Graph interpretation

The second chart compares cost per result (CPR), cost per click (CPC), and an efficiency score across multiple audience segments in the globalshala campaign.

Red bars show CPR, blue bars show CPC, and the purple line tracks the overall efficiency score. A red dashed line at ₹7.5 marks the average CPR benchmark for evaluating performance.

Key insights:

Performance metrics:

- Lower CPR values reflect greater cost-efficiency in achieving campaign objectives. Higher values indicate less effective spending.
- CPC measures the average cost per click, providing another way to assess engagement efficiency.

Top-performing segments:

- Shu_students (Nigeria) – CPR ₹0.9, CPC ₹0.3 o shu_students apart from india & US – CPR ₹1.0, CPC ₹0.7
- Shu_students (India) – cpr ₹1.7, cpc ₹0.7 o shu_students (Nepal) – CPR ₹2.0, CPC ₹1.1

Lowest-performing segments:

- Shu_students (Australia) – CPR ₹23, CPC ₹7.9 (marked for discontinuation)
- Shu_students (Uk) – CPR ₹18, CPC ₹7.5 (marked for discontinuation)

Mid-range performers:

USA, UAE, Canada, Educators & Principals, and Ghana show moderate results, with CPR values close to or slightly below the benchmark. The graph clearly segments markets into high, moderate, and low performers. Pink “discontinue” markers highlight the most expensive segments in terms of cost per conversion.

Recommendations

1. Reallocate budgets: Prioritize spending on nigeria, india, nepal, and ghana, where CPR is lowest.
2. Optimize underperformers : For Australia and the UK, test different creatives, adjust targeting, or lower bids before pulling out completely.
3. Scale successes: Replicate high-performing strategies in similar markets. Focus on low-CPC and low-CPR combinations.
4. Refine bidding: Use automated bidding in high-efficiency segments. Apply manual controls in high-cost markets to better manage spending.

Conclusion

The analysis of campaign data for globalshala shows significant performance differences between audience segments and geographic locations. Metrics such as CPR and CPC identify nigeria, india, nepal, and Ghana as the most efficient markets, consistently beating the ₹7.5 cpr benchmark. In contrast, markets like Australia and the UK have higher acquisition costs, making them less suitable for sustained investment without major improvements.

Data-driven strategies, such as shifting budgets toward cost-efficient segments, improving creative and targeting in weaker markets, expanding successful campaigns, and adjusting bidding methods, provide a clear way to improve both reach and return on ad spend.

Incorporating these insights into an ongoing, analytics-based optimization cycle will allow globalshala to respond quickly to changing market conditions, maximize ROI, and ensure that resources are focused on the audiences and channels that deliver the strongest measurable impact.