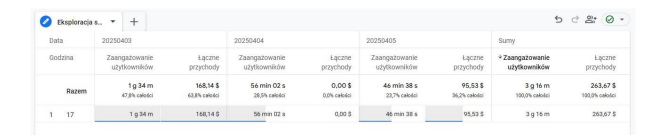
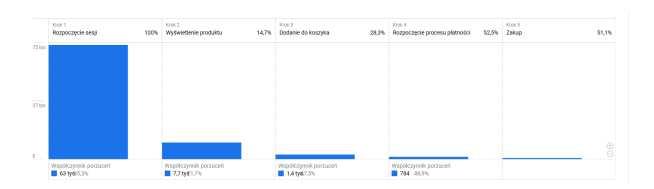
User engagement and general revenue for the chosen time range are pictured in the table below:



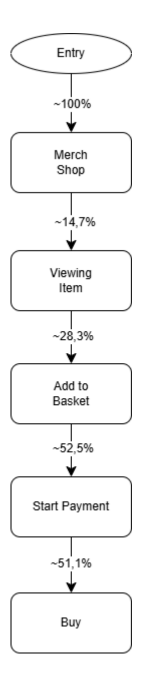
Simplified probabilities of transition between nodes in SCBM can be estimated from data provided by automatic Google Analytics raport available here: <u>link</u>



This method of estimating probability is limited, but provide simple insight into activity flow. Further probability estimation could be conducted by processing data in link.

W	liersz	e wykresu Q Szukaj					Liczba wierszy na stronę: 10
		Tytuł strony i klasa ekranu 💌 🕂	↓ Wyświetlenia	Aktywni użytkownicy	Wyświetlenia na aktywnego użytkownika	Średni czas zaangażowania na aktywnego użytkownika	Liczba zdarzeń Wszystkie zdarzenia 🕶
		Łacznie	296 263	74 106	4,00	56 s	1 160 460
		Equant	100% całości	100% całości	Śr. 0%	Śr. 0%	100% całości
/	1	Home	76 707 (25,89%)	50 730 (68,46%)	1,51	10 s	289 733 (24,97%)
~	2	Google Merch Shop	32 657 (11,02%)	15 146 (20,44%)	2,16	34 s	98 410 (8,48%)
<u>~</u>	3	Apparel Google Merch Shop	11 330 (3,82%)	6 422 (8,67%)	1,76	50 s	58 080 (5%)
~	4	New Google Merch Shop	10 599 (3,58%)	5 271 (7,11%)	2,01	48 s	47 327 (4,08%)
<u>~</u>	5	Men's / Unisex Google Merch Shop	9 979 (3,37%)	4 373 (5,9%)	2,28	1 min 08 s	50 477 (4,35%)
	6	Sale Google Merch Shop	7 649 (2,58%)	4 141 (5,59%)	1,85	32 s	23 736 (2,05%)
	7	Bags Google Merch Shop	6 594 (2,23%)	3 749 (5,06%)	1,76	34 s	28 134 (2,42%)
	8	Drinkware Google Merch Shop	6 117 (2,06%)	3 335 (4,5%)	1,83	41 s	28 545 (2,46%)
	9	Fun and Games Google Merch Shop	4 153 (1,4%)	2 728 (3,68%)	1,52	23 s	15 300 (1,32%)

Simplified Customer Behavior Model Graph:



This diagram and analysis showcase that most of users end up just surfing on merch page. The most popular subpages of Merch Shop are Apparel, New and Men's/Unisex.

Also, I tried to check how 'Insights' function works to check the Total Revenue by Country. Unlucky you can't change date range here.

