

FREELANCE6 ADVANCE MARKETING SQL

1. Overall Marketing Performance

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2 • SELECT
3     SUM(impressions) AS total_impressions, SUM(clicks) AS
4     total_clicks, SUM(cost_of_ad) AS total_spend,
5     SUM(revenue) AS total_revenue,
6     SUM(revenue)/SUM(cost_of_ad) AS overall_roas
7 FROM social_media_marketing;
```

	total_impressions	total_clicks	total_spend	total_revenue	overall_roas
▶	1203590665	44771790	66360872.80999999	224093644.35000056	3.3768941676160664

2. Channel Performance Comparison

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9 • SELECT channel, SUM(cost_of_ad) AS spend, SUM(revenue) AS
10 revenue, SUM(revenue)/SUM(cost_of_ad) AS roas,
11 SUM(clicks)/SUM(impressions) AS ctr,
12 SUM(conversions)/SUM(clicks) AS conversion_rate FROM
13 social_media_marketing GROUP BY channel
14 ORDER BY roas DESC;
```

	channel	spend	revenue	roas	ctr	conversion_rate
▶	TikTok	13846705.170000006	67945893.96999998	4.90700806695951	0.0552	0.0024
	YouTube	8375059.91000001	36931899.27999999	4.40974747367508	0.0301	0.0044
	Meta	11600951.229999997	41913767.67000008	3.6129595615927856	0.0351	0.0037
	Instagram	18612896.730000004	53751403.34999999	2.887858033584001	0.0450	0.0029
	LinkedIn	13925259.769999992	23550680.080000054	1.6912201617047513	0.0203	0.0065

3. CAC vs CLV by Segment

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16 • SELECT customer_segment,AVG(cac) AS avg_cac,
17        AVG(cltv) AS avg_cltv,
18        AVG(cltv)/AVG(cac) AS cltv_to_cac_ratio
19 FROM social_media_marketing
20 GROUP BY customer_segment
21 ORDER BY cltv_to_cac_ratio DESC;

```

	customer_segment	avg_cac	avg_cltv	cltv_to_cac_ratio
▶	High Value	206.22855449041347	952.9056584258327	4.620629091739711
	Gen X	207.74155870445372	792.8814043522256	3.8166720674327315
	Millennials	222.69501127536944	655.9143848659461	2.9453483538294765
	Gen Z	208.88033138401596	477.99904727095566	2.2883870592496263
	Low Value	209.7610854850838	318.68841814991106	1.5192923769102689

4. Campaign Type Efficiency

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23 • SELECT campaign_type,SUM(cost_of_ad) AS spend,
24        SUM(revenue) AS revenue,SUM(revenue)/SUM(cost_of_ad)
25        AS roas,SUM(clicks)/SUM(impressions) AS ctr
26 FROM social_media_marketing
27 GROUP BY campaign_type
28 ORDER BY roas DESC;

```

	campaign_type	spend	revenue	roas	ctr
▶	Conversion	13644090.549999999	87481392.97999972	6.411669041583701	0.0372
	Retargeting	13240411.060000004	70408290.17000006	5.3176815924323755	0.0372
	Traffic	13486164.569999991	28974762.67000001	2.1484805794565527	0.0371
	Engagement	13274036.749999974	22357450.609999966	1.684299285219322	0.0371
	Awareness	12716169.879999999	14871747.919999989	1.1695147249794362	0.0374

5. Traffic Source Effectiveness

```

31 • SELECT traffic_source, SUM(cost_of_ad) AS spend,
32       SUM(revenue) AS revenue,
33       SUM(revenue)/SUM(cost_of_ad) AS roas
34 FROM social_media_marketing
35 GROUP BY traffic_source
36 ORDER BY roas DESC;

```

< Result Grid Filter Rows: Export: Wrap Cell Content:				
	traffic_source	spend	revenue	roas
▶	Influencer	13241698.379999992	45672636.409999996	3.4491524500348865
	Direct	13368979.880000002	45288803.05999979	3.387603502025745
	Organic	13244441.510000002	44860473.70000001	3.3871170533033745
	Paid Social	13490772.219999988	45240271.23999999	3.3534233995094485
	Referral	13014980.819999998	43031459.940000065	3.3063022170477643