

TXPKIDAD		15	month_avg_topup_cnt	decimal(38, 4)		否		*	
我的权限:	点击直看	16	month_avg_spendaccount_num	double		否		× .	
	×	17	spendacc2applyopen_ratio	double		否		\mathcal{A}_{i}	
	2025年8月11日 14:28:21 2025年8月11日 14:28:21	18	month_avg_spend_amt	decimal(38, 18)		香		*	
最后数据查看时间 ②: -		19	first_30d_topup_amt	decimal(38, 4)		香		*	
		20	first_7d_spend_usd	decimal(38, 18)		否		*	
		21	d8_to_d30_spend_usd	decimal(38, 18)		否		*	
		22	d31_to_d60_spend_usd	decimal(38, 18)		香		8	
		23	d61_to_d90_spend_usd	decimal(38, 18)		否		8	
		24	d91_plus_spend_usd	decimal(38, 18)		否		*	
		25	last_7d_spend_usd	decimal(38, 18)		否		*	
		26	last_d8_to_d30_spend_usd	decimal(38, 18)		否		*	
		27	last_d31_to_d60_spend_usd	decimal(38, 18)		否		*	
		28	last_d61_to_d90_spend_usd	decimal(38, 18)		否		×	
		29	last_d91_plus_spend_usd	decimal(38, 18)		香		×	
		30	max_month_spendbyfirst_month_s pend	decimal(38, 18)		香		* ×	:
		31	max_month_spendbylast_month_s pend	decimal(38, 18)		香		×	
		32	month_std2avg	decimal(38, 18)		否		\mathcal{A}_{i}	

33	value_concentration_index	double	香	×
34	financial_runway_months	string	否	×
35	ratio_avg_daily_spend_max_to_first	decimal(38, 18)	否	*
36	ratio_avg_daily_spend_max_to_last	decimal(38, 18)	否	*
37	value_concentration_index_daily	double	否	- X
38	days_since_last_spend	bigint	否	A
39	fb_spend_by_full_spend_ratio	decimal(38, 18)	否	*
40	tt_spend_by_full_spend_ratio	decimal(38, 18)	否	×
41	gg_spend_by_full_spend_ratio	decimal(38, 18)	否	*
42	fb_tt_gg_spend_by_full_spend_ratio	decimal(38, 18)	否	*
43	top_l2_category	string	否	A
44	top_I3_category	string	否	A
45	top_I2_and_I3_concatenated	string	否	A
46	top_I2_I3_combined	string	否	A
47	is_concatenated_equal_to_combine d	string	否	×
48	avg_monthly_active_days	double	否	A
49	avg_monthly_event_count	double	香	A
50	avg_monthly_distinct_I3_count	double	杏	⊀ ⊼
51	avg_monthly_distinct_l4_count	double	香	A
52	top_I3_category_feature	string	杏	*
53	top_I4_category_feature	string	否	×

54	core_feature_adoption_flag	int	否	×
55	month_avg_country_count	double	否	A
56	month_avg_continent_count	double	香	×
57	month_avg_custom_region_count	double	杏	×
58	top_custom_region_all	string	香	×
59	top_custom_region_fb	string	香	×
60	top_custom_region_tt	string	杏	×
61	top_custom_region_gg	string	香	×
62	top_custom_region_spend_ratio	decimal(38, 18)	杏	*
63	is_core_category_clothing	int	香	*
64	is_core_category_accessories	int	杏	×
65	is_core_category_beauty	int	杏	×
66	is_core_category_electronics	int	香	×
67	core_category_count	int	杏	×
68	has_high_risk_flag_real_money	int	香	×
69	has_high_risk_flag_counterfeit	int	否	×
70	has_high_risk_flag_cheat	int	杏	*
71	has_high_risk_flag_gambling	int	香	×
72	consumed_level2_category_count	bigint	杏	*
73	consumed_level3_category_count	bigint	否	⊀
74	main_media	string	香	*
75	channel_count	bigint	杏	*
76	main_regions	string	否	- X