Best model - main terms and 2 and 3 way interactions

The LOGISTIC Procedure

Model Information

Data Set WORK.TIMESINCEVAX

Response Variable breakthrough breakthrough

Number of Response Levels

Model binary logit Optimization Technique Fisher's scoring

> Number of Observations Read 3084648 Number of Observations Used 3084648

Response Profile

Total		Ordered
Frequency	breakthrough	Value
29677	1	1
3054971	0	2

Probability modeled is breakthrough=1.

Class Level Information

Class	Value	Des Varia	•
vaccination_code	Janssen	1	0
	Moderna	0	1
	Pfizer	0	0

Model Convergence Status

Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics

		Intercept
	Intercept	and
Criterion	Only	Covariates
AIC	334698.88	6462.445
SC	334711.82	6656.574
-2 Log L	334696.88	6432.445

Testing Global Null Hypothesis: BETA=0

Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	328264.438	14	<.0001
Score	1688010.73	14	<.0001
Wald	2520.8233	14	<.0001

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Joint Tests

Effect	DF	Wald Chi-Square	Pr > ChiSq
followup_time	1	1444.7465	<.0001
time_since_vax	1	1463.7601	<.0001
age	1	49.9358	<.0001
age*age	1	13.7074	0.0002
vaccination_code	2	38.6258	<.0001
followup_*time_since	1	398.0801	<.0001
time_since_vax*age	1	51.1583	<.0001
time_sinc*vaccinatio	2	10.1679	0.0062
followup_*vaccinatio	2	8.9438	0.0114
follow*time_s*vaccin	2	34.8542	<.0001

NOTE: Under full-rank parameterizations, Type 3 effect tests are replaced by joint tests. The joint test for an effect is a test that all the parameters associated with that effect are zero. Such joint tests might not be equivalent to Type 3 effect tests under GLM parameterization.

Analysis of Maximum Likelihood Estimates

			Standard	Wald	
Parameter	DF	Estimate	Error	Chi-Square	Pr > ChiSq
Intercept	1	-23.0658	1.2610	334.5755	<.0001
followup_time	1	-6.2586	0.1647	1444.7465	<.0001
time_since_vax	1	198.2	5.1803	1463.7601	<.0001
age	1	0.1296	0.0183	49.9358	<.0001
age*age	1	-0.00062	0.000168	13.7074	0.0002
vaccination_code Ja	inssen 1	3.3370	1.6436	4.1221	0.0423
vaccination_code Mo	derna 1	-14.6574	2.8275	26.8733	<.0001
followup_*time_since	1	-0.0290	0.00145	398.0801	<.0001
time_since_vax*age	1	-0.0138	0.00193	51.1583	<.0001
time_sinc*vaccinatio Ja	inssen 1	41.1984	18.7468	4.8295	0.0280
time_sinc*vaccinatio Mo	derna 1	27.3625	10.5957	6.6689	0.0098

followup_*vaccinatio Janssen	1	-1.4022	0.5981	5.4963	0.0191
followup_*vaccinatio Moderna	1	-0.7028	0.3251	4.6724	0.0307
follow*time_s*vaccin Janssen	1	0.00648	0.00302	4.5886	0.0322
follow*time s*vaccin Moderna	1	-0.0190	0.00378	25.1540	<.0001

Association of Predicted Probabilities and Observed Responses

Percent Concordant	99.7	Somers' D	0.994
Percent Discordant	0.3	Gamma	0.994
Percent Tied	0.0	Tau-a	0.019
Pairs	90662374367	С	0.997