## 运费迁移需求

## 1、build\_order\_package\_data

字段	取值逻辑	问题	
package_weight	package_weight	3	
package_price	主表cogs ( price_sum )		
destination	主表postal_code	CEE	
D. Shop	122 211	O.V.	
package_manual_weight	主表manual_package_weight		- (
package_length	主表manual_package_length		e.
package_width	主表manual_package_width	2404	.0
package_height	主表manual_package_height	iu <sup>©</sup> ah	1. 1.
package_cod_value	主表cod	ibin. Co	
	NET	MEL	
sls_package_weight	主表sls_package_weight		
sls_package_length	主表sls_package_length,取不到取0	-5	
sls_package_width	主表sls_package_width,取不到取0	19 <sup>2</sup>	
sls_package_height	主表sls_package_height,取不到取0	77.	
1.00		00	
is_package_cod_order	主表tag字段: is_cod	e e	
order_type	主表order_type	dR"	
sub_order_type	主表sub_order_type		- /
sc_weight	主表sc_weight,取不到取0		e.C
id_pickup_sc_weight	如果是marketplace单取值sc_weight,否则取0	30%	
	(C) _(E))		(A)
whs_id	取主表whs_id	(O) (II)	
sls_tracking_number	取主表sls_tracking_number	, NEID	
station_id	取主表station_id		
district_id	取主表district_id	这个是卖家还是买家的district_id	
.0.57		.0:57	
manual_weight	取主表manual_package_weight,取不到取0	17:3	
manual_length	取主表manual_package_length,取不到取0	02	
manual_width	取主表manual_package_width,取不到取0	0	
manual_height	取主表manual_package_height,取不到取0	Q <sup>®</sup>	
pick_up_station_id	取主表pick_up_station_id	这个字段有什么用	
channel_id	取主表channel_id,取不到默认为0	这里为什么可以默认为0	.0