

fact_averagecosts	
fscldt_id	INT
sku_id	INT
average_unit_standardcost	DECIMAL(10,4)
average_unit_landedcost	DECIMAL(10,4)

hier_rtlloc	
str 🛭	INT
str_label	VARCHAR(255)
dstr	INT
dstr_label	VARCHAR(255)
rgn	INT
rgn_label	VARCHAR(255)

hier_pricestate		
substate_id 🛭	VARCHAR(10)	<u> </u>
substate_label	VARCHAR(50)	
state_id	VARCHAR(10)	
state_label	VARCHAR(50)	

I	hier_clnd	
-	$fscldt_{id}\mathcal{O}$	INT
	fscldt_label	VARCHAR(50)
	fsclwk_id	INT
	fsclwk_label	VARCHAR(50)
	fsclmth_id	INT
	fsclmth_label	VARCHAR(50)
	fsclqrtr_id	INT
	fsclqrtr_label	VARCHAR(50)
	fsclyr_id	INT
	fsclyr_label	VARCHAR(50)
	ssn_id	INT
	ssn_label	VARCHAR(50)
	ly_fscldt_id	INT
	lly_fscldt_id	int
	fscldow	int
	fscldom	int
	fscldoq	INT
	fscldoy	INT
	fsclwoy	INT
	fsclmoy	INT
	fsclqoy	INT
	date	DATE

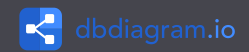
hier_possite	
site_id ${\cal O}$	INT
site_label	VARCHAR(255)
subchnl_id	INT
subchnl_label	VARCHAR(255)
chnl_id	INT
chnl_label	VARCHAR(255)

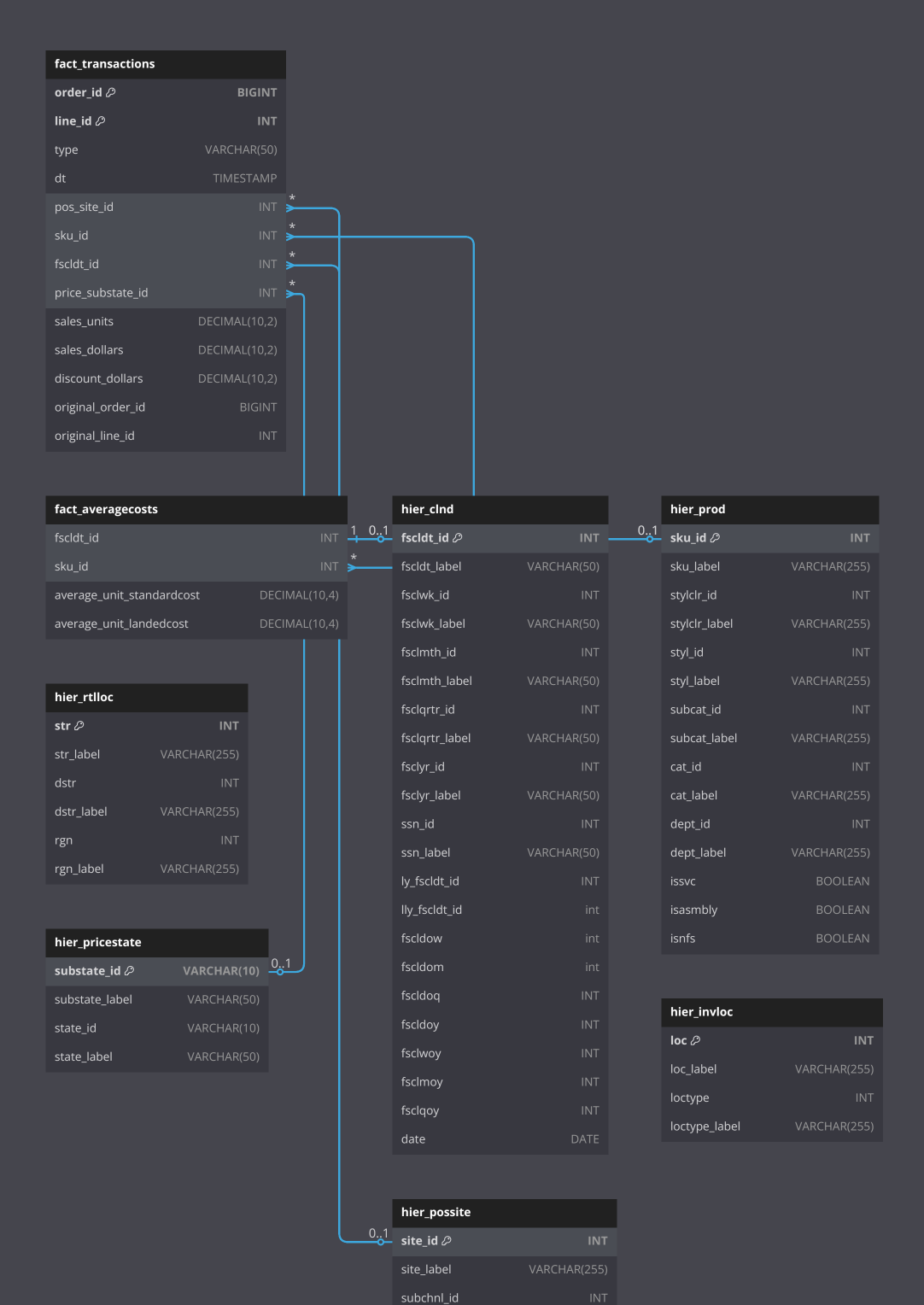
hier_prod	
sku_id ${\cal O}$	INT
sku_label	VARCHAR(255)
stylclr_id	INT
stylclr_label	VARCHAR(255)
styl_id	INT
styl_label	VARCHAR(255)
subcat_id	INT
subcat_label	VARCHAR(255)
cat_id	INT
cat_label	VARCHAR(255)
dept_id	INT
dept_label	VARCHAR(255)
issvc	BOOLEAN
isasmbly	BOOLEAN
isnfs	BOOLEAN

hier_invloc	
loc Ø	INT
loc_label	VARCHAR(255)
loctype	INT
loctype_label	VARCHAR(255)

hier_invstatus	
code_id ${\cal O}$	VARCHAR(20)
code_label	VARCHAR(100)
bckt_id	VARCHAR(20)
bckt_label	VARCHAR(100)
ownrshp_id	VARCHAR(20)
ownrshp_label	VARCHAR(100)

hier_hldy	
hldy_id ${\cal O}$	VARCHAR(50)
hldy_label	VARCHAR(100)





subchnl\_label

chnl\_id

chnl\_label

VARCHAR(255)

VARCHAR(255)

VARCHAR(20)
VARCHAR(100)
VARCHAR(20)
VARCHAR(100)
VARCHAR(20)
VARCHAR(100)

hier_hldy	
hldy_id $\mathcal D$	VARCHAR(50)
hldy_label	VARCHAR(100)