Changes in customer data (9)

- Since the customer data values change between deliveries, the changes are historized in the satellite-table
- From the satellite, we can see the change in data between deliveries
 - Metadata columns dv_load_time and dv_run_id can be used to track when the data was loaded to the satellite

~	✓ Just now (1s)		23				SQL	♦	53	÷
1	From satellite table, we ca	n check all periods	and see how data changes	between the per	iods.					
2	select									
3	dv_id,									
4	dv_load_time,									
5	dv_datahash,									
6	dv_run_id,									
7	vorname,									
8	geschlecht,									
9	email									
10	<pre>from ddvug_rdv.s_customer wher</pre>	e kundeid = 107								
10		e kundeid = 107								
10 11	<pre>from ddvug_rdv.s_customer wher</pre>	re kundeid = 107								
10 11	from ddvug_rdv.s_customer wher order by dv_run_id asc; See performance (1)		8	2	8	8	Q) 7	7 🗉	2
10 11	<pre>from ddvug_rdv.s_customer wher order by dv_run_id asc; See performance (1)</pre>	re kundeid = 107 tö dv_load_time	≜c dv_datahash	i²₃ dv_run_id	$\mathbb{A}^{B}_{\mathbb{C}} \text{ vorname}$	^B _C geschlecht	A ^B c email	ک ک	7 🗉]
10 11	from ddvug_rdv.s_customer wher order by dv_run_id asc; See performance (1)		a ^B c dv_datahash > 2b21a576eb94fdcf535c	± ² ₃ dv_run_id 1723616341038	A ⁸ c vorname Waltraud	a ^B _c geschlecht w			7]
10 11	from ddvug_rdv.s_customer when order by dv_run_id asc; See performance (1)	iö dv_load_time					^{a^B_c email}	no	7 🗉]

