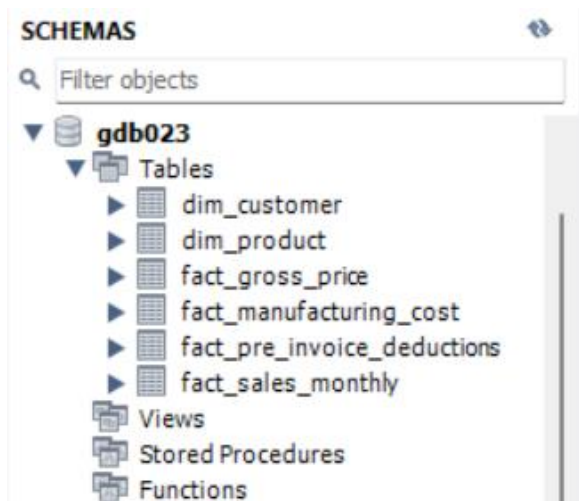


## Database:



### *1. dim\_customer:*

The screenshot shows a SQL query editor with a toolbar at the top. The query entered is: `1 • SELECT * FROM gdb023.dim_customer;`. Below the query editor, the 'Result Grid' is displayed, showing the data returned by the query. The grid has columns for customer\_code, customer, platform, channel, market, sub\_zone, and region. The data is organized into rows, with alternating light blue and white background colors for readability.

	customer_code	customer	platform	channel	market	sub_zone	region
▶	70002017	Atiq Exclusive	Brick & Mortar	Direct	India	India	APAC
	70002018	Atiq e Store	E-Commerce	Direct	India	India	APAC
	70003181	Atiq Exclusive	Brick & Mortar	Direct	Indonesia	ROA	APAC
	70003182	Atiq e Store	E-Commerce	Direct	Indonesia	ROA	APAC
	70004069	Atiq Exclusive	Brick & Mortar	Direct	Japan	ROA	APAC
	70004070	Atiq e Store	E-Commerce	Direct	Japan	ROA	APAC
	70005163	Atiq e Store	E-Commerce	Direct	Pakistan	ROA	APAC
	70006157	Atiq Exclusive	Brick & Mortar	Direct	Philippines	ROA	APAC
	70006158	Atiq e Store	E-Commerce	Direct	Philippines	ROA	APAC
	70007198	Atiq Exclusive	Brick & Mortar	Direct	South Korea	ROA	APAC
	70007199	Atiq e Store	E-Commerce	Direct	South Korea	ROA	APAC
	70008169	Atiq Exclusive	Brick & Mortar	Direct	Australia	ANZ	APAC
	70008170	Atiq e Store	E-Commerce	Direct	Australia	ANZ	APAC
	70009133	Atiq Exclusive	Brick & Mortar	Direct	Newzealand	ANZ	APAC
	70009134	Atiq e Store	E-Commerce	Direct	Newzealand	ANZ	APAC
	70010047	Atiq Exclusive	Brick & Mortar	Direct	Bangladesh	ROA	APAC
	70010048	Atiq e Store	E-Commerce	Direct	Bangladesh	ROA	APAC
	70011193	Atiq Exclusive	Brick & Mortar	Direct	France	SE	EU
	70011194	Atiq e Store	E-Commerce	Direct	France	SE	EU
	70012042	Atiq Exclusive	Brick & Mortar	Direct	Germany	NE	EU
	70012043	Atiq e Store	E-Commerce	Direct	Germany	NE	EU
	70013125	Atiq Exclusive	Brick & Mortar	Direct	Italy	SE	EU
	70013126	Atiq e Store	E-Commerce	Direct	Italy	SE	EU
	70014142	Atiq Exclusive	Brick & Mortar	Direct	Netherlands	NE	EU
	70014143	Atiq e Store	E-Commerce	Direct	Netherlands	NE	EU

## 2. dim\_product:

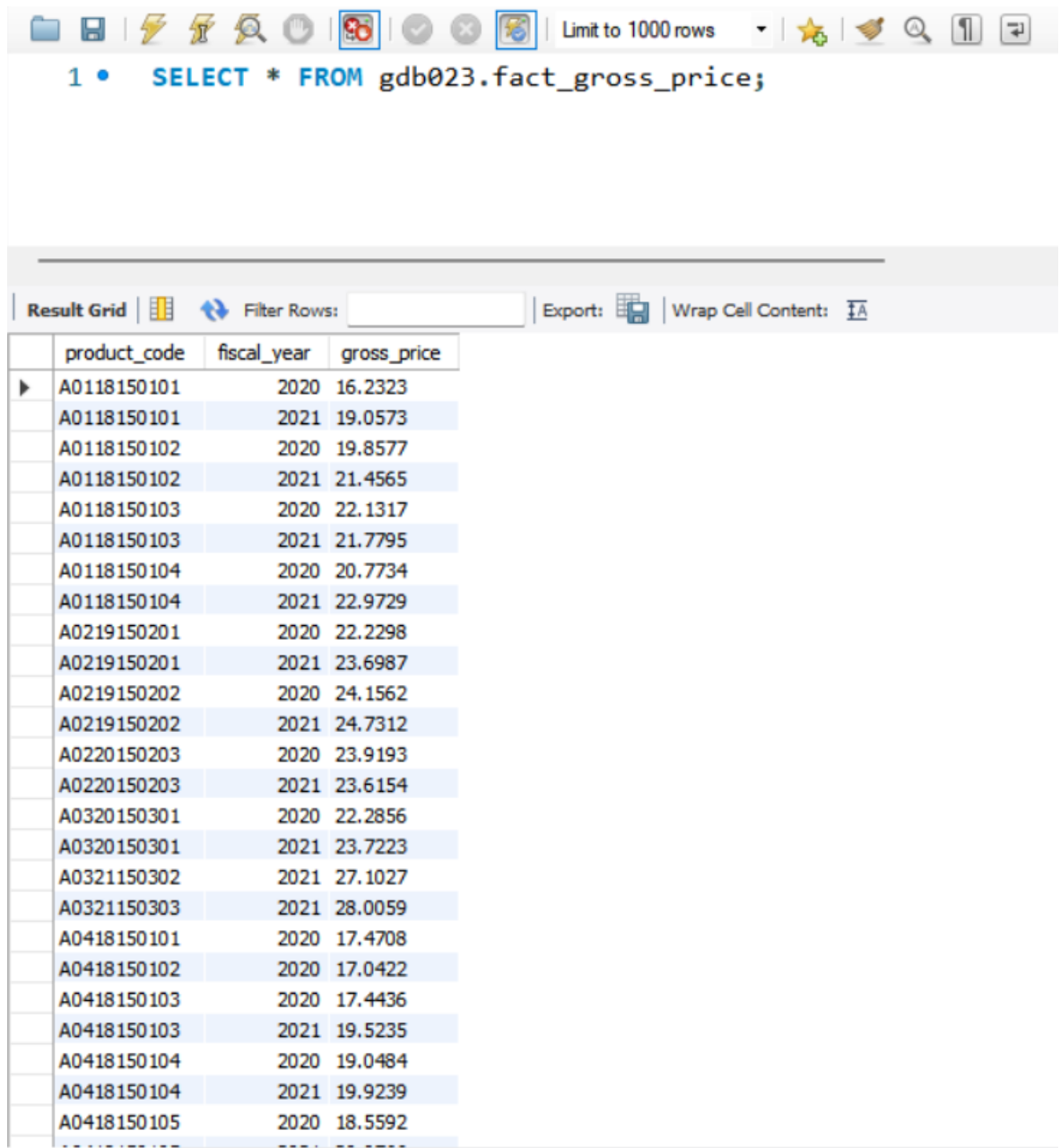
Limit to 1000 rows

1 • **SELECT \* FROM** gdb023.dim\_product;

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [FA](#)

	product_code	division	segment	category	product	variant
▶	A0118150101	P & A	Peripherals	Internal HDD	AQ Dracula HDD – 3.5 Inch SATA 6 Gb/s 5400 R...	Standard
	A0118150102	P & A	Peripherals	Internal HDD	AQ Dracula HDD – 3.5 Inch SATA 6 Gb/s 5400 R...	Plus
	A0118150103	P & A	Peripherals	Internal HDD	AQ Dracula HDD – 3.5 Inch SATA 6 Gb/s 5400 R...	Premium
	A0118150104	P & A	Peripherals	Internal HDD	AQ Dracula HDD – 3.5 Inch SATA 6 Gb/s 5400 R...	Premium Plus
	A0219150201	P & A	Peripherals	Internal HDD	AQ WereWolf NAS Internal Hard Drive HDD – 8....	Standard
	A0219150202	P & A	Peripherals	Internal HDD	AQ WereWolf NAS Internal Hard Drive HDD – 8....	Plus
	A0220150203	P & A	Peripherals	Internal HDD	AQ WereWolf NAS Internal Hard Drive HDD – 8....	Premium
	A0320150301	P & A	Peripherals	Internal HDD	AQ Zion Saga	Standard
	A0321150302	P & A	Peripherals	Internal HDD	AQ Zion Saga	Plus
	A0321150303	P & A	Peripherals	Internal HDD	AQ Zion Saga	Premium
	A0418150101	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Standard 1
	A0418150102	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Standard 2
	A0418150103	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Standard 3
	A0418150104	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Plus 1
	A0418150105	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Plus 2
	A0418150106	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Plus 3
	A0418150107	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Premium 1
	A0418150108	P & A	Peripherals	Graphic Card	AQ Mforce Gen X	Premium 2
	A0519150201	P & A	Peripherals	Graphic Card	AQ Mforce Gen Y	Standard 1
	A0519150202	P & A	Peripherals	Graphic Card	AQ Mforce Gen Y	Standard 2
	A0519150203	P & A	Peripherals	Graphic Card	AQ Mforce Gen Y	Standard 3
	A0519150204	P & A	Peripherals	Graphic Card	AQ Mforce Gen Y	Plus 1
	A0519150205	P & A	Peripherals	Graphic Card	AQ Mforce Gen Y	Plus 2
	A0519150206	P & A	Peripherals	Graphic Card	AQ Mforce Gen Y	Plus 3
	A0519150207	P & A	Peripherals	Graphic Card	AQ Mforce Gen Y	Premium 1

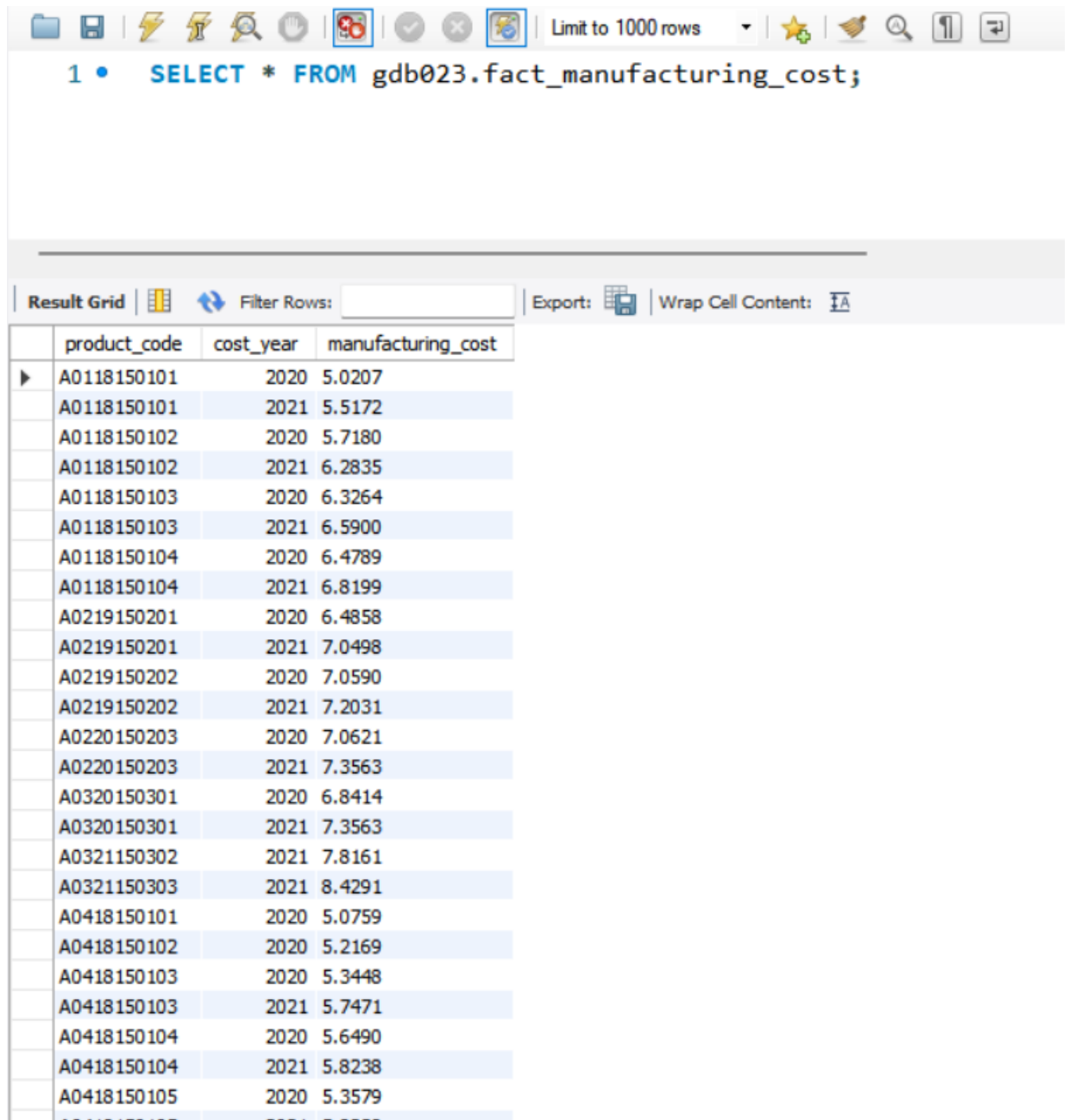
### 3. *fact\_gross\_price*:



The screenshot shows a database query interface. At the top, there is a toolbar with various icons for file operations, search, and execution. Below the toolbar, a SQL query is entered in a text area: `1 • SELECT * FROM gdb023.fact_gross_price;`. The query is executed, and the results are displayed in a table below. The table has three columns: `product_code`, `fiscal_year`, and `gross_price`. The results are listed in a grid with alternating row colors. The table is limited to 1000 rows.

	product_code	fiscal_year	gross_price
▶	A0118150101	2020	16.2323
	A0118150101	2021	19.0573
	A0118150102	2020	19.8577
	A0118150102	2021	21.4565
	A0118150103	2020	22.1317
	A0118150103	2021	21.7795
	A0118150104	2020	20.7734
	A0118150104	2021	22.9729
	A0219150201	2020	22.2298
	A0219150201	2021	23.6987
	A0219150202	2020	24.1562
	A0219150202	2021	24.7312
	A0220150203	2020	23.9193
	A0220150203	2021	23.6154
	A0320150301	2020	22.2856
	A0320150301	2021	23.7223
	A0321150302	2021	27.1027
	A0321150303	2021	28.0059
	A0418150101	2020	17.4708
	A0418150102	2020	17.0422
	A0418150103	2020	17.4436
	A0418150103	2021	19.5235
	A0418150104	2020	19.0484
	A0418150104	2021	19.9239
	A0418150105	2020	18.5592

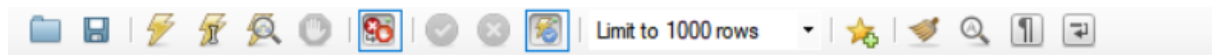
#### 4. *fact\_manufacturing\_cost*:



The screenshot shows a database query interface. At the top, there is a toolbar with various icons for file operations, search, and execution. Below the toolbar, the query text is displayed: `1 • SELECT * FROM gdb023.fact_manufacturing_cost;`. The results are shown in a table with the following columns: `product_code`, `cost_year`, and `manufacturing_cost`. The table contains 24 rows of data, with alternating light blue and white background colors for each row. The first row is highlighted with a mouse cursor. The interface also includes a 'Result Grid' tab, a 'Filter Rows' input field, and 'Export' and 'Wrap Cell Content' buttons.

	product_code	cost_year	manufacturing_cost
▶	A0118150101	2020	5.0207
	A0118150101	2021	5.5172
	A0118150102	2020	5.7180
	A0118150102	2021	6.2835
	A0118150103	2020	6.3264
	A0118150103	2021	6.5900
	A0118150104	2020	6.4789
	A0118150104	2021	6.8199
	A0219150201	2020	6.4858
	A0219150201	2021	7.0498
	A0219150202	2020	7.0590
	A0219150202	2021	7.2031
	A0220150203	2020	7.0621
	A0220150203	2021	7.3563
	A0320150301	2020	6.8414
	A0320150301	2021	7.3563
	A0321150302	2021	7.8161
	A0321150303	2021	8.4291
	A0418150101	2020	5.0759
	A0418150102	2020	5.2169
	A0418150103	2020	5.3448
	A0418150103	2021	5.7471
	A0418150104	2020	5.6490
	A0418150104	2021	5.8238
	A0418150105	2020	5.3579
	.....	.....	.....

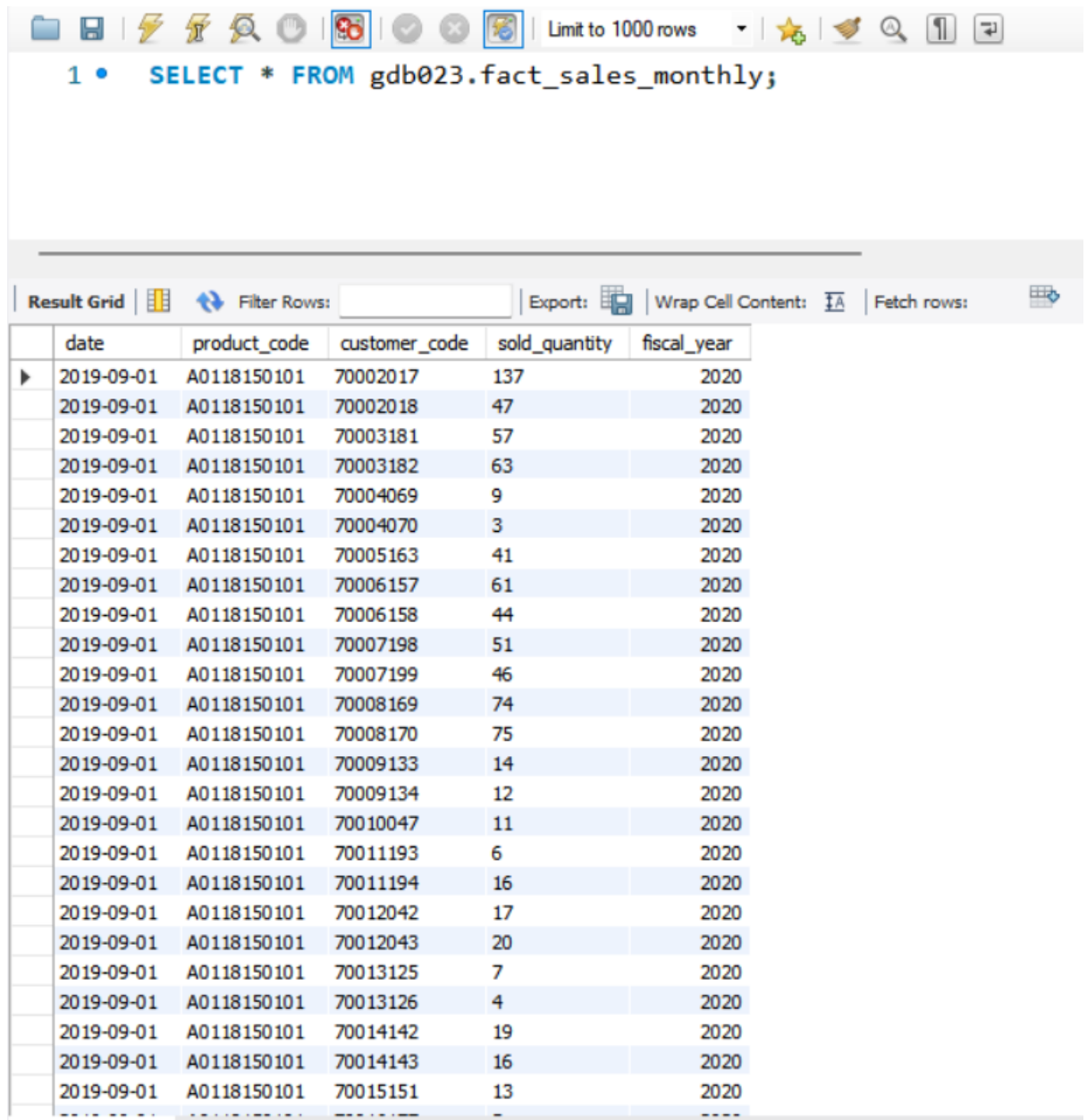
## 5. *fact\_pre\_invoice\_deductions*:



1 • **SELECT** \* **FROM** gdb023.fact\_pre\_invoice\_deductions;

Result Grid			
Filter Rows:		Export:	Wrap Cell Content:
	customer_code	fiscal_year	pre_invoice_discount_pct
▶	70002017	2020	0.0735
	70002017	2021	0.0703
	70002018	2020	0.2255
	70002018	2021	0.2061
	70003181	2020	0.0531
	70003181	2021	0.0974
	70003182	2020	0.1823
	70003182	2021	0.2065
	70004069	2020	0.0576
	70004069	2021	0.1068
	70004070	2020	0.2054
	70004070	2021	0.2612
	70005163	2020	0.2578
	70005163	2021	0.2471
	70006157	2020	0.0765
	70006157	2021	0.0858
	70006158	2020	0.2391
	70006158	2021	0.2450
	70007198	2020	0.0703
	70007198	2021	0.0736
	70007199	2020	0.2123
	70007199	2021	0.2105
	70008169	2020	0.0975
	70008169	2021	0.0793
	70008170	2020	0.2207
	-----	-----	-----

## 6. *fact\_sales\_monthly*:



The screenshot shows a database query interface. At the top, there is a toolbar with various icons for file operations, search, and execution. Below the toolbar, a SQL query is entered in a text area: `1 • SELECT * FROM gdb023.fact_sales_monthly;`. The query is executed, and the results are displayed in a table below. The table has a header row with columns: `date`, `product_code`, `customer_code`, `sold_quantity`, and `fiscal_year`. The data rows show sales records for the date 2019-09-01, with various product and customer codes, and sold quantities. The fiscal year is consistently 2020. The interface also includes a 'Result Grid' tab, a 'Filter Rows' input field, an 'Export' button, a 'Wrap Cell Content' checkbox, and a 'Fetch rows' button.

	date	product_code	customer_code	sold_quantity	fiscal_year
▶	2019-09-01	A0118150101	70002017	137	2020
	2019-09-01	A0118150101	70002018	47	2020
	2019-09-01	A0118150101	70003181	57	2020
	2019-09-01	A0118150101	70003182	63	2020
	2019-09-01	A0118150101	70004069	9	2020
	2019-09-01	A0118150101	70004070	3	2020
	2019-09-01	A0118150101	70005163	41	2020
	2019-09-01	A0118150101	70006157	61	2020
	2019-09-01	A0118150101	70006158	44	2020
	2019-09-01	A0118150101	70007198	51	2020
	2019-09-01	A0118150101	70007199	46	2020
	2019-09-01	A0118150101	70008169	74	2020
	2019-09-01	A0118150101	70008170	75	2020
	2019-09-01	A0118150101	70009133	14	2020
	2019-09-01	A0118150101	70009134	12	2020
	2019-09-01	A0118150101	70010047	11	2020
	2019-09-01	A0118150101	70011193	6	2020
	2019-09-01	A0118150101	70011194	16	2020
	2019-09-01	A0118150101	70012042	17	2020
	2019-09-01	A0118150101	70012043	20	2020
	2019-09-01	A0118150101	70013125	7	2020
	2019-09-01	A0118150101	70013126	4	2020
	2019-09-01	A0118150101	70014142	19	2020
	2019-09-01	A0118150101	70014143	16	2020
	2019-09-01	A0118150101	70015151	13	2020