

## Controls and autosums in questionnaire: Railway transport (month)

Code of the questionnaire: 11502025  
Periodicity: Monthly

Is submitted: By 15th date after the end of the reporting month

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A field with a grey background has been automatically filled online. The data in this field cannot be changed, they are visible after saving.  
If the data you entered are inconsistent internally or with the prefilled data, an error message appears upon checking. If errors (warnings) appear, check the data carefully and make corrections.

### CONTROLS

#### Controls in table 1.1 CARRIAGE OF PASSENGERS

Control ID	Control formula	Clarification	Type of error
1766	$(\{TS1\_012\}=0 \text{ JA } \{TS1\_022\}=0) \text{ VÕI } (\{TS1\_012\}>0 \text{ JA } \{TS1\_022\}>0)$	Empty field in column 1. If the number of passengers in national traffic (row 1) has been marked, also fill in passenger traffic volume in national traffic (row 2) and vice versa.	Error
1767	$(\{TS1\_013\}=0 \text{ JA } \{TS1\_023\}=0) \text{ VÕI } (\{TS1\_013\}>0 \text{ JA } \{TS1\_023\}>0)$	Empty field in column 2. If freight transported in international traffic (row 1) has been marked, also fill in freight turnover in international traffic (row 2) and vice versa.	Error
20620	$KUI(\{TS1\_012\}>0 \text{ JA } \{TS1\_022\}>0) \text{ JA } (\{TS1\_022\}/\{TS1\_012\} \geq 1),$ $SIIS(BETWEEN(\{TS1\_032\}, 10, 100))$	Average length of journey is abnormal. Normally between 10-100 km. Make sure that if the number of passengers (row 1) and passenger traffic volume (row 2) have been marked, the average length of a national journey is between 10 and 100 km.	Warning
20621	$KUI(\{TS1\_013\}>0 \text{ JA } \{TS1\_023\}>0) \text{ JA } (\{TS1\_023\}/\{TS1\_013\} \geq 1),$ $SIIS(BETWEEN(\{TS1\_033\}, 100, 200))$	Average length of journey is abnormal. Normally between 100-200 km. Make sure that if the number of passengers (row 1) and passenger traffic volume (row 2) have been marked, the average length of an international journey is between 100 and 200 km.	Warning
30676	$KUI(\{TS1\_012\}>0 \text{ JA } \{TS1\_022\}>0),$ $SIIS(\{TS1\_022\}/\{TS1\_012\} \geq 1)$	The average length of journey cannot be less than 1 km. Please check the data.	Error
30679	$KUI(\{TS1\_013\}>0 \text{ JA } \{TS1\_023\}>0),$ $SIIS(\{TS1\_023\}/\{TS1\_013\} \geq 1)$	The average length of journey cannot be less than 1 km. Please check the data.	Error

#### Controls in table 1.2 CARRIAGE OF GOODS

Control ID	Control formula	Clarification	Type of error
1770	$(\{TS2\_012\}=0 \text{ JA } \{TS2\_022\}=0) \text{ VÕI } (\{TS2\_012\}>0 \text{ JA } \{TS2\_022\}>0)$	Empty field in column 1. If freight transported in national traffic (row 1) has been marked, also fill in freight turnover in national traffic (row 2) and vice versa.	Error
1771	$(\{TS2\_013\}=0 \text{ JA } \{TS2\_023\}=0) \text{ VÕI } (\{TS2\_013\}>0 \text{ JA } \{TS2\_023\}>0)$	Empty field in column 2. If freight transported to abroad (row 1) has been marked, also fill in freight turnover to abroad (row 2) and vice versa.	Error
1772	$(\{TS2\_014\}=0 \text{ JA } \{TS2\_024\}=0) \text{ VÕI } (\{TS2\_014\}>0 \text{ JA } \{TS2\_024\}>0)$	Empty field in column 3. If freight transported from abroad (row 1) has been marked, also fill in freight turnover from abroad (row 2) and vice versa.	Error
1773	$(\{TS2\_015\}=0 \text{ JA } \{TS2\_025\}=0) \text{ VÕI } (\{TS2\_015\}>0 \text{ JA } \{TS2\_025\}>0)$	Empty field in column 4. If freight transported, goods in transit (row 1) has been marked, also fill in freight	Error

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	{TS2_025}>0)	turnover, goods in transit (row 2) and vice versa.	
20622	KUI({TS2_012}>0 JA {TS2_022}>0) JA (({TS2_022}/{TS2_012})>=1), SIIS(BETWEEN({TS2_032},1,330))	Abnormal transport distance. Normally between 1-330 km. Make sure that if freight (row 1) and freight turnover (row 2) have been marked, the average transport distance in national traffic is between 1 and 330 km.	Warning
20623	KUI({TS2_013}>0 JA {TS2_023}>0) JA (({TS2_023}/{TS2_013})>=1), SIIS(BETWEEN({TS2_033},1,330))	Abnormal transport distance. Normally between 1-330 km. Make sure that if freight (row 1) and freight turnover (row 2) have been marked, the average transport distance is between 1 and 330 km.	Warning
20624	KUI({TS2_014}>0 JA {TS2_024}>0) JA (({TS2_024}/{TS2_014})>=1), SIIS(BETWEEN({TS2_034},1,330))	Abnormal transport distance. Normally between 1-330 km. Make sure that if freight (row 1) and freight turnover (row 2) have been marked, the average transport distance from abroad is between 1 and 330 km.	Warning
20625	KUI({TS2_015}>0 JA {TS2_025}>0) JA (({TS2_025}/{TS2_015})>=1), SIIS(BETWEEN({TS2_035},1,330))	Abnormal transport distance. Normally between 1-330 km. Make sure that if freight (row 1) and freight turnover (row 2) have been marked, the average transport distance for goods in transit is between 1 and 330 km.	Warning
30680	KUI({TS2_012}>0 JA {TS2_022}>0), SIIS((TS2_022)/(TS2_012)>=1)	The average length of journey cannot be less than 1 km. Please check the data.	Error
30681	KUI({TS2_013}>0 JA {TS2_023}>0), SIIS((TS2_023)/(TS2_013)>=1)	The average length of journey cannot be less than 1 km. Please check the data.	Error
30682	KUI({TS2_014}>0 JA {TS2_024}>0), SIIS((TS2_024)/(TS2_014)>=1)	The average length of journey cannot be less than 1 km. Please check the data.	Error
30683	KUI({TS2_015}>0 JA {TS2_025}>0), SIIS((TS2_025)/(TS2_015)>=1)	The average length of journey cannot be less than 1 km. Please check the data.	Error

## AUTOSUMS

### Autosums in table 1.1 CARRIAGE OF PASSENGERS

Row name	Column name	Formula	Clarification
Number of passengers	Total	{TS1_012}+{TS1_013}	Column 3 (Total) must be a sum of column 1 (incl. in national transport) and column 2 (incl. in international traffic). Auto summed if filled in online.
Passenger traffic volume	Total	{TS1_022}+{TS1_023}	Column 3 (Total) must be a sum of column 1 (incl. in national transport) and column 2 (incl. in international traffic). Auto summed if filled in online.
Average length of a journey	National traffic	{TS1_022}/{TS1_012}	Row 3 (Average length of a journey) is the quotient of rows 2 (Passenger traffic volume) and 1 (Number of passengers). Auto summed if filled in online.
Average length of a journey	International traffic	{TS1_023}/{TS1_013}	Row 3 (Average length of a journey) is the quotient of rows 2 (Passenger traffic volume) and 1 (Number of passengers). Auto summed if filled in online.
Average length of a journey	Total	((TS1_022)+{TS1_023})/({TS1_012}+{TS1_013})	Row 3 (Average length of a journey) is the quotient of rows 2

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			(Passenger traffic volume) and 1 (Number of passengers). Auto summed if filled in online.
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### Autosums in table 1.2 CARRIAGE OF GOODS

Row name	Column name	Formula	Clarification
Total freight	Total	{TS2_012}+{TS2_013}+{TS2_014}+{TS2_015}	Column 5 (Total) must be a sum of column 1 (incl. in national traffic), column 2 (incl. to abroad), column 3 (incl. from abroad) and column 4 (incl. transit transport of goods). Auto summed if filled in online.
Freight turnover	Total	{TS2_022}+{TS2_023}+{TS2_024}+{TS2_025}	Column 5 (Total) must be a sum of column 1 (incl. in national traffic), column 2 (incl. to abroad), column 3 (incl. from abroad) and column 4 (incl. transit transport of goods). Auto summed if filled in online.
Average transport distance	National traffic	{TS2_022}/{TS2_012}	Row 03 (Average transport distance) is equal to the quotient of rows 02 (Freight turnover) and 01 (Freight). Quotient calculated automatically if filled in online.
Average transport distance	To abroad	{TS2_023}/{TS2_013}	Row 03 (Average transport distance) is equal to the quotient of rows 02 (Freight turnover) and 01 (Freight). Quotient calculated automatically if filled in online.
Average transport distance	From abroad	{TS2_024}/{TS2_014}	Row 03 (Average transport distance) is equal to the quotient of rows 02 (Freight turnover) and 01 (Freight). Quotient calculated automatically if filled in online.
Average transport distance	Transit goods	{TS2_025}/{TS2_015}	Row 03 (Average transport distance) is equal to the quotient of rows 02 (Freight turnover) and 01 (Freight). Quotient calculated automatically if filled in online.
Average transport distance	Total	((TS2_022)+{TS2_023}+{TS2_024}+{TS2_025})/({TS2_012}+{TS2_013}+{TS2_014}+{TS2_015})	Row 03 (Average transport distance) is equal to the quotient of rows 02 (Freight turnover) and 01 (Freight). Quotient calculated automatically if filled in online.