Distribution of trade and transport margins

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What is the problem?

- We want the input-output table to represent purchasers prices when we sum the columns. So we have to add to our first basic price matrices DZU and DZF.
- We have the matrices $U_{\text {ret }}$ and $U_{\text {who }}$, but they are of the wrong dimension
- In the supply matrix there is a number of industries which produce retail, wholesale and transport margins. They have to be removed from the supply matrix in basic prices.
- In the SUT C spreadsheet, it has already been subtracted from the margin-producing industries and put in the "bridge column".


Wholesale (and transport) margins in the supply matrix

6 different wholesale products are being produced by 26 different industries in the supply table.


## Wholesale (including transport) <br> margins in the $\mathrm{U}_{\text {who }}$ matrix



