

# StructRowStatAVG

## %StructRowStatAVG function

### Function

The function calculates the average value of all values of the row of the structured variable.

### Declaration

```
REAL %StructRowStatAVG(  
    in StructVar[row]^Column,  
    INT in num_cols  
)
```

### Parameters

<b>Stru ctV ar</b>	Structured variable.
<b>Col umn</b>	Column of the structured variable.
<b>nu m_c ols</b>	The number of columns included in the calculation. If the parameter is < 0, then all columns from the column defined by the parameter <i>Column</i> will be included in the calculation.

### Note

The function sets the user values as a sum for the resulting value

### Example

```
%StructRowStatAVG(SV.Structure^Int, 2)
```



Related pages:

[Implemented functions](#)

[Function arguments - types](#)