Eurostat data for 2015

Aviation accidents: /\$builtins/read-csv(url=avia.csv)

Rail accidents: /\$builtins/read-csv(url=rail.csv)

Traffic accidents in Europe

Aviation killed: /\$\frac{\\$builtins/\\$sum(\arg=\/avia/\{result/*/count/\{value}\)}{\}

Rail killed: /\$builtins/sum(arg=/rail/result/*/count/value)

Average in aviation accident: /\sum_similar_round(\text{arg=/\substitutes}) \div(\text{left=/\substitutes}) \div(\text{left=/\substitutes}) \div(\text{arg=/avia/result/*/count/value}), \text{right=/\substitutes} \text{builtins/sum}(\text{arg=/avia/result/*/count/value})), \digits=2)

Average in rail accident: /\frac{\\$builtins/round(\arg=\\\$builtins/\}{\div(\left=\\\$builtins/count(\arg=\rail/result/*/count/value), right=/\frac{\\$builtins/sum(\arg=\rail/result/*/count/value)), digits=2)}

3 Eurostat data for 2015

Aviation accidents: /\$builtins/read-csv(url=avia.csv)

Rail accidents: /\$builtins/read-csv(url=rail.csv)

Traffic accidents in Europe

Aviation killed: /\$\frac{\\$builtins/\sum}{\arg=\avia/\result/*/\count/\value}

Rail killed: /\$builtins/sum(arg=/rail/result/*/count/value)

Average in aviation accident: /\$\frac{\\$builtins/round}{\\$builtins/\} \div(right=/\\$builtins/count(arg=/avia/result/*/count/value), left=/\\$builtins/sum(arg=/avia/result/*/count/value)), digits=2)

2 Traffic accidents in Europe

Aviation killed: 382

Rail killed: 984

Average in aviation accident: 0.01

Average in rail accident: 0.03

4 Traffic accidents in Europe

Aviation killed: 382

Rail killed: 984

Average in aviation accident: 76.4

Average in rail accident: 35.14