

Function	Unit	TODO
$\text{Cost} = \text{CostEscort} + \text{CostMaintainers} + \text{CostMaintanance} + \text{CostDecrease}$	$\text{Euro} = \text{euro} + \text{euro} + \text{euro} + \text{euro}$	CostEscort, CostMaintainers, CostMaintanance, CostDecrease, quality
$\text{CostEscort} = \text{Salary} * \text{NrEscorts}$	$\text{Euro} = \text{euro} * [\text{dimentionless}]$	NrEscorts, Salary, CostMaintainers, CostMaintanance, CostDecrease, quality
$\text{CostMaintainers} = \text{Salary} * \text{NrMaintainers}$	$\text{Eurp} = \text{euro} * [\text{dimentionless}]$	NrEscorts, Salary, NrMaintainers, CostMaintanance, CostDecrease, quality
$\text{Salary} = \text{SalaryPerHour} * \text{TimeBetweenFlights}$	$\text{Euro} = \text{euro}/\text{hour} * \text{hours}$	NrEscorts, SalaryPerHour, TimeBetweenFlights, NrMaintainers, CostMaintanance, CostDecrease, quality
$\text{NrEscorts} = \text{TotalDistance} / \text{TotalDistanceEscort}$	$[\text{dimentionless}] = \text{km}/\text{km}$	TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights, NrMaintainers, CostMaintanance, CostDecrease, quality
$\text{NrMaintainers} = \text{NrWheelchairs} / \text{WheelchairsPerMaintainers}$	$[\text{dimentionless}] = [\text{dimentionless}] / [\text{dimentionless}]$, qualityTotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights, NrWheelchairs, WheelchairsPerMaintainers CostMaintanance, CostDecrease
$\text{NrWheelchairs} = \text{NrEscorts}$	$[\text{dimentionless}] = [\text{dimentionless}]$	TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights WheelchairsPerMaintainers CostMaintanance, CostDecrease, quality
$\text{CostMaintanance} = \text{CostDecrease} / 2$	$\text{Euro} = \text{euro} / [\text{dimentionless}]$	TotalDistance, TotalDistanceEscort SalaryPerHour, TimeBetweenFlights WheelchairsPerMaintainers, CostDecrease, quality
$\text{TotalDistance} = 2 * \text{distance} * \text{NrDisabled}$	$\text{km} = \text{km} * [\text{dimentionless}]$	distance, NrDisabled, TotalDistanceEscort, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers, CostDecrease, quality
$\text{TotalDistanceEscort} = \text{Vescort} * \text{TimeBetweenFlights}$	$\text{km} = \text{km}/\text{hour} * \text{hour}$	distance, NrDisabled, SalaryPerHour, TimeBetweenFlights, WheelchairsPerMaintainers, CostDecrease, Vescort, quality