AgeDistribution - m_minAge - m_maxAge + AgeDistribution() + ~AgeDistribution() + getMaxAge() + setMaxAge() + getMinAge() + setMinAge()

- maan

- m_mean - m_sd

+ TruncatedNormalAgeDistribution()
+ ~TruncatedNormalAgeDistribution()

TruncatedNormalAgeDistribution

+ getMean() + setMean() + getSd()

+ setSd()