

## Interfaces Funcionales

Interface Funcional	Parámetros	Tipo de Retorno	Método Abstracto
IntSupplier		int	getAsInt()
DoubleSupplier		double	getAsDouble()
LongSupplier		long	getAsLong()
IntConsumer	int	void	accept (int)
DoubleConsumer	double	void	accept (double)
LongConsumer	long	void	accept (long)
IntPredicate	int	boolean	test (int)
DoublePredicate	double	boolean	test (double)
LongPredicate	long	boolean	test (long)
IntFunction<R>	int	R	apply (int)
DoubleFunction<R>	double	R	apply (double)
LongFunction<R>	long	R	apply (long)
IntUnaryOperator	int	int	applyAsInt(int)
DoubleUnaryOperator	double	double	applyAsDouble(double)
LongUnaryOperator	long	long	applyAsLong(long)
IntBinaryOperator	( int, int )	int	applyAsInt(int,int)
DoubleBinaryOperator	( double, double )	double	applyAsDouble(double,double)
LongBinaryOperator	( long, long )	long	applyAsLong(long, long)

## Interfaces Funcionales

Interface Funcional	Parámetros	Tipo de Retorno	Método Abstracto
<b>BooleanSupplier</b>		boolean	getAsBoolean( )
<b>ToIntFunction&lt;T&gt;</b>	T	int	applyAsInt( T )
<b>ToDoubleFunction&lt;T&gt;</b>	T	double	applyAsDouble( T )
<b>ToLongFunction&lt;T&gt;</b>	T	long	applyAsLong( T )
<b>ToIntBiFunction&lt;T,U&gt;</b>	( T , U )	int	applyAsInt( T,U )
<b>ToDoubleBiFunction&lt;T,U&gt;</b>	( T , U )	double	applyAsDouble(T,U)
<b>ToLongBiFunction&lt;T,U&gt;</b>	( T , U )	long	applyAsLong( T,U )
<b>IntToDoubleFunction</b>	int	double	applyAsDouble(int)
<b>IntToLongFunction</b>	int	long	applyAsLong(int)
<b>DoubleToIntFunction</b>	double	int	applyAsInt(double)
<b>DoubleToLongFunction</b>	double	long	applyAsLong(double)
<b>LongToDoubleFunction</b>	long	double	applyAsDouble(long)
<b>LongToIntFunction</b>	long	int	applyAsInt(long)
<b>ObjIntConsumer&lt;T&gt;</b>	( T, int )		accept( T,int )
<b>ObjDoubleConsumer&lt;T&gt;</b>	( T, double )		accept( T,double )
<b>ObjLongConsumer&lt;T&gt;</b>	( T, long )		accept( T,long )