

return the max value in the list of double

```
// crudwork
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using System;
using System.Collections.Generic;
using System.Text;
using System.IO;

namespace crudwork.Utilities
{
    /**
     * Math Utility
     */
```

```
///
public static class MathUtil
{
    ///
    /// return the max value in the list of double
    ///
    ///
    public static double Max(params double[] values)
    {
        if (values == null || values.Length == 0)
            throw new ArgumentNullException("values");

        double result = double.MinValue;

        for (int i = 0; i < values.Length; i++) { result =
Math.Max(result, values[i]); } return result; } } } [/csharp]
```