

# INVERSE HEAT CONDUCTION Ill-posed Problems

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Heat conduction Matlab function for the X12B10T0 case:  
**fdX12B10T0.m**

## Syntax

```
fdX12B10T0(xd, td, A)
```

## Description

fdX12B10T0 ( $xd$ ,  $td$ ,  $A$ ) returns the dimensionless temperature  $Td$  at a given dimensionless location  $xd$  from the heated surface, between 0 and 1, and at a given dimensionless time  $td$ , with an accuracy of  $10^{-A}$  ( $A = 2, 3, \dots, 15$ ) with respect to the maximum temperature rise that occurs at  $xd = 0$  and time  $td$ , for the X12B10T0 problem.

If  $xd$  and  $td$  are not single values but arrays ( $\text{length}(xd) = n$  and  $\text{length}(td) = m$ ) defining the dimensionless locations and times of interest, respectively, the above function returns the dimensionless temperature  $Td$  as double subscripted arrays, where  $\text{size}(Td) = [m, n]$ .

## Examples

### Example 1

```
>> Td=fdX12B10T0(.25, .1, 10)
```

```
Td =
```

```
0.576240746112683
```

### Example 2

```
>> fdX12B10T0(.25, .1, 10)
```

```
ans =
```

0.576240746112683

### Example 3

```
>> A=15
```

```
A =
```

```
15
```

```
>> xd=[0.1 0.5 0.7]'
```

```
xd =
```

```
0.10000000000000000  
0.50000000000000000  
0.70000000000000000
```

```
>> td=[0.01 0.2]'
```

```
td =
```

```
0.01000000000000000  
0.20000000000000000
```

```
>> Td=fdX12B10T0(xd,td,A)
```

```
Td =
```

```
0.479500122186953 0.000406952017445 0.000000743098372  
0.876131267025591 0.446824108149915 0.308194436895294
```