

Lgm\_TT\_to\_TDB

```
graph LR; A[Lgm_TT_to_TDB] --> B[Lgm_hour24]; A --> C[Lgm_JD]; A --> D[Lgm_JD_to_Date]; C --> E[Lgm_IsLeapSecondDay]; C --> F[Lgm_JDN];
```

The diagram is a flowchart with five rectangular boxes. The first box on the left is shaded gray and contains the text 'Lgm\_TT\_to\_TDB'. Three arrows originate from its right side: one points up and right to a white box labeled 'Lgm\_hour24', one points straight right to a white box labeled 'Lgm\_JD', and one points down and right to a white box labeled 'Lgm\_JD\_to\_Date'. From the right side of the 'Lgm\_JD' box, two more arrows originate: one points up and right to a white box labeled 'Lgm\_IsLeapSecondDay', and one points down and right to a white box labeled 'Lgm\_JDN'. All boxes have black outlines and black text.

Lgm\_hour24

Lgm\_JD

Lgm\_IsLeapSecondDay

Lgm\_JDN

Lgm\_JD\_to\_Date