


f16\_to\_f32



```
graph LR; A[f16_to_f32] --> B[softfloat_normSubnormalF16Sig]
```

A diagram showing a call to the function `softfloat_normSubnormalF16Sig` from the function `f16_to_f32`. The `f16_to_f32` box is shaded gray, and the `softfloat_normSubnormalF16Sig` box is white. A blue arrow points from the right side of the `f16_to_f32` box to the left side of the `softfloat_normSubnormalF16Sig` box.

softfloat\_normSubnormalF16Sig