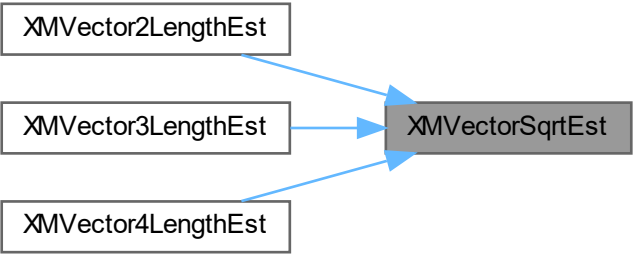


XMVector2LengthEst

XMVector3LengthEst

XMVector4LengthEst

XMVectorSqrtEst



```
graph LR; A[XMVector2LengthEst] --> D[XMVectorSqrtEst]; B[XMVector3LengthEst] --> D; C[XMVector4LengthEst] --> D;
```

The diagram illustrates a data flow where three separate input boxes on the left point to a single output box on the right. The input boxes are labeled 'XMVector2LengthEst', 'XMVector3LengthEst', and 'XMVector4LengthEst'. The output box is labeled 'XMVectorSqrtEst'. Blue arrows connect each input box to the output box, indicating that the output is a function of all three inputs.