

**sdfsd**

1. Noun - Plural
2. Noun
3. Noun
4. Adverb
5. Adjective

# sdfs

These \_\_\_\_\_ Noun - Plural can obviously yield a different value if evaluated multiple times. And with a searched CASE \_\_\_\_\_ Noun, there will be times when every re-evaluation happens to fall out of the \_\_\_\_\_ Noun specific to the current WHEN, and \_\_\_\_\_ Adverb hit the ELSE clause. To protect yourself from this, one option is to always hard-code your own explicit ELSE; just be careful about the fallback value you choose to return, because this will have some skew effect if you are looking for even distribution. Another option is to just change the last WHEN clause to ELSE; however this will still lead to uneven distribution. The preferred option, in my opinion, is to try and coerce SQL Server to evaluate the condition once (though this isn't always \_\_\_\_\_ Adjective within a single query). For example, compare these two results: