

Thank you for submitting a TensorFlow documentation issue. Per our GitHub policy, we only address code/doc bugs, performance issues, feature requests, and build/installation issues on GitHub.

The TensorFlow docs are open source! To get involved, read the documentation contributor guide:

<https://www.tensorflow.org/community/contribute/docs>

## **URL(s) with the issue:**

Please provide a link to the documentation entry, for example: [https://www.tensorflow.org/versions/r2.0/api\\_docs/python/tf/](https://www.tensorflow.org/versions/r2.0/api_docs/python/tf/)

## **Description of issue (what needs changing):**

### **Clear description**

For example, why should someone use this method? How is it useful?

### **Correct links**

Is the link to the source code correct?

### **Parameters defined**

Are all parameters defined and formatted correctly?

### **Returns defined**

Are return values defined?

### **Raises listed and defined**

Are the errors defined? For example,

[https://www.tensorflow.org/versions/r2.0/api\\_docs/python/tf.feature\\_column.categorical\\_column\\_with\\_vocabulary\\_file#raises](https://www.tensorflow.org/versions/r2.0/api_docs/python/tf.feature_column.categorical_column_with_vocabulary_file#raises)

### **Usage example**

Is there a usage example?

See the API guide: [https://www.tensorflow.org/community/contribute/docs\\_ref](https://www.tensorflow.org/community/contribute/docs_ref) on how to write testable usage examples.

### **Request visuals, if applicable**

Are there currently visuals? If not, will it clarify the content?

### **Submit a pull request?**

Are you planning to also submit a pull request to fix the issue? See the docs contributor guide:

<https://www.tensorflow.org/community/contribute/docs>, docs API guide:

[https://www.tensorflow.org/community/contribute/docs\\_ref](https://www.tensorflow.org/community/contribute/docs_ref) and the docs style guide:

[https://www.tensorflow.org/community/contribute/docs\\_style](https://www.tensorflow.org/community/contribute/docs_style)