# fn check\_candidates

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This proof resides in "contrib" because it has not completed the vetting process.

Proves soundness of check\_candidates in mod.rs at commit f5bb719 (outdated<sup>1</sup>). check\_candidates raises an error if the discrete quantile candidate set is invalid.

# 1 Hoare Triple

#### Precondition

None

#### **Function**

```
def validate_candidates(candidates: list[T]):
    if not candidates: #
        raise ValueError("candidates must not be empty")

i1 = iter(candidates)
    i2 = iter(candidates)
    next(i1)

for c1, c2 in zip(i1, i2): #
    cmp = c1.partial_cmp(c2)
    if cmp is None or cmp != Ordering.Less:
        raise ValueError("candidates must be non-null and strictly increasing")
```

### Postcondition

Theorem 1.1. Candidates must be:

- 1. non-empty
- 2. strictly increasing
- 3. totally ordered

Otherwise the function errors.

*Proof.* The postconditions can be directly checked:

- 1. candidates is non-empty, by the check on line 2
- 2. candidates is strictly increasing, because there is no window where the left candidate is not less than the right candidate

<sup>&</sup>lt;sup>1</sup>See new changes with git diff f5bb719..e5d57dc rust/src/transformations/quantile\_score\_candidates/mod.rs

Therefore the postcondition holds.	Ш

3. candidates is totally ordered, because no comparisons may fail