```
_ratio
+ log_likelihood ratio()
+ log_likelihood ratio()
+ operator=()
+ operator-()
+ operator+()
+ operator+=()
+ operator-()
+ operator-=()
+ operator value type()
+ to value type()
+ operator int()
+ to_int()
+ to hard bit()
+ operator==()
+ operator!=()
+ operator>()
+ operator<()
+ operator>=()
+ operator<=()
+ quantize()
+ infinity()
+ max()
+ min()
+ isfinite()
+ isinf()
+ promotion sum()
+ copysign()
+ abs()
+ soft xor()
+ norm squared()
+ dot prod()
* operator value type()
* to value type()
* operator int()
* to int()
* to hard bit()
* operator==()
* operator!=()
* operator>()
* operator<()
* operator>=()
* operator<=()
```

srsran::log likelihood