| | | omalies (90 ecision all core | l)ano pre- reca f_so | 0 | s (900 | nomalies recision ecall score | — p — p — r | 00- | es (90 I | nomalie ecision call score |)an pro reo | 1) | 900 | omalies (9 ecision call core |)ar pr re f_s | 00- | nalies (9 haieshold II ore | ano aprice reca f_sc | Compa | s (900 (| omalies ecision call core | -1)an - pro - reo | 00 | s (90(| omalies ecision call core | -1)an - pre - rec - f_s | 0 | s (900 | omalies ecision call core | →1)an — pr — re — f_s | 00- | alies (90 ion e | noma recisio ecall _score | →1)a — p — re | (900) | omalies ecision call score |
|---|-------|---------------------------------------|-------------------------------|---|--------|--|-------------------|-----|-------------|-------------------------------------|-------------------|----|-------|---------------------------------------|------------------------|-----|-------------------------------------|-------------------------------|-------|-------------|------------------------------------|---------------------------------------|----|--------|------------------------------------|----------------------------------|---|--------|------------------------------------|--------------------------------|-----|-----------------------|------------------------------------|---------------------|-------|-------------------------------------|
| | | _score | | | 2 | | | _ | e | 1_score | f0: | | | L_score | | | score | | | | _score | | | | _score | | | | _score | | | core | | | | 1_score |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 34 84 85 6 34 34 34 34 34 34 34 34 34 34 34 34 34 | 0.8 - | 0.8 | | | 0.8 | | | 3 - | 0.8 | | | |).8 - | 0 | | 3 - | 0. | | | 0.8 - | | | | 0.8 | | | | 0.8 - | | | | 0.8 | | | | |
| 0.2 | 0.6 - | 0.6 | | | 0.6 | | | 5 - | 0.6 | | | |).6 - | 0 | | ; - | 0. | | | 0.6 - | | | | 0.6 | | | | 0.6 - | | | | 0.6 | | | 0.6 - | |
| | 0.4 - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.0 - 0 | 0.0 - | | 1 | | | | | | | | | | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | | | |