fastx-utils之根据标识符去除重复序列: dedup

一、fastx-utils dedup 介绍

功能描述:

fastx-utils dedup 根据序列去除重复。

命令行接口:

1 \$ fastx-utils dedup

2

3 Usage: fastx-utils dedup <in.fa/fq>

二、使用场景实例及其用法

示例演示:

示例文件: protein.faa

1 | \$ cat protein.faa | head -n 10

- 1 >AGE80385.1
- MKKIIIISATTIVIGITSFAYFGSKTPLHNEAKAVESQKHNNHKKEEIPAFPKADHNAKKIDNDFSVVTNPKSNLV LINKHRKLPDGYIPEDLTRPNVPFISPKDKEKTLLRKDAAEALENMFKAAKKEGLDLTAVSGYRSYKRQKSLHDTY VRRQGKAEANSVSAIPGTSEHQTGLAMDISSKSAKFQLEPIFGETAEGKWVAEHAHEFGFVIRYLEDKTDTTEYAY EPWHLRYVGNPYATYLYKHHLTLEEAMEDKK
- 3 >AGE79558.1
- 4 MINHELVERINFLAKKAKAEGLTEEEQRERQSLREQYLKGFRQNMLNELKGIKVVNEEGTDVTPTKLKALKKQDNA KLN
- 5 >AGE81073.1
- 6 MDKVISNEILQQFKDRMRLGDDEDANLRRILFASNKDLTRVCGNYDLNIDEVFKELVFERSRYVYNDALEYFDKNF LSQINSLSIGKALEAIKLDGD
- 7 >AGE80385.1
- 8 MONGKVKWFNSEKGFGFIEVEGGEDVFVHFSAIOGEGFKTLEEGOEVTFEVEOGNRGPOATNVNKK
- 9 >AGE81522.1
- 10 MKKTILTTTAALTMMGTGMGINVDHIKPAEVKADTISFYDVPNNHWATKAITNLANRNIVVGYGNGQFGFGDNVTR GQVARMIYNYLKPADAGNFKNPFSDIKGHMFEKEILALAKVGIIKGYGEGKFGPDDILTREQMAQVLTNAFKFEGT KKTSFVDVDKNSWSYKAIGALEEKGVTIGTGGNMYSPTSVVTREQYSQFLFNSINVIEKETKPEEKPNTGGEVKPE EKPNTGGEVKPEEKPNTGEETKPVNIPEWLETSLATNDFTFTQAWYDGSEAINKAASTNAQQIVKNINSKYGTNLK YSEVGAIVQLVDGAREQLWLAGMNVNDFRVTFRVSNNAMIELTKELVTLVNSDLNLDQEIQEIPSAPMKIKNVEKG DYKIRISPAMADQMITIIIEKK

运行命令: 去除 protein. faa 文件中的重复序列, 使用 [-1 Uniq] 重新命令.

1 \$ fastx-utils dedup protein.faa | head -n 10

- 1 >AGE80385.1
- 2 MKKIIIISATTIVIGITSFAYFGSKTPLHNEAKAVESQKHNNHKKEEIPAFPKADHNAKKIDNDFSVVTNPKSNLV LINKHRKLPDGYIPEDLTRPNVPFISPKDKEKTLLRKDAAEALENMFKAAKKEGLDLTAVSGYRSYKRQKSLHDTY VRRQGKAEANSVSAIPGTSEHQTGLAMDISSKSAKFQLEPIFGETAEGKWVAEHAHEFGFVIRYLEDKTDTTEYAY EPWHLRYVGNPYATYLYKHHLTLEEAMEDKK
- 3 >AGE79558.1
- 4 MINHELVERINFLAKKAKAEGLTEEEQRERQSLREQYLKGFRQNMLNELKGIKVVNEEGTDVTPTKLKALKKQDNA KLN
- 5 >AGE81073.1
- 6 MDKVISNEILQQFKDRMRLGDDEDANLRRILFASNKDLTRVCGNYDLNIDEVFKELVFERSRYVYNDALEYFDKNF LSQINSLSIGKALEAIKLDGD
- 7 >AGE81522.1
- 8 MKKTILTTTAALTMMGTGMGINVDHIKPAEVKADTISFYDVPNNHWATKAITNLANRNIVVGYGNGQFGFGDNVTR GQVARMIYNYLKPADAGNFKNPFSDIKGHMFEKEILALAKVGIIKGYGEGKFGPDDILTREQMAQVLTNAFKFEGT KKTSFVDVDKNSWSYKAIGALEEKGVTIGTGGNMYSPTSVVTREQYSQFLFNSINVIEKETKPEEKPNTGGEVKPE EKPNTGGEVKPEEKPNTGEETKPVNIPEWLETSLATNDFTFTQAWYDGSEAINKAASTNAQQIVKNINSKYGTNLK YSEVGAIVQLVDGAREQLWLAGMNVNDFRVTFRVSNNAMIELTKELVTLVNSDLNLDQEIQEIPSAPMKIKNVEKG DYKIRISPAMADQMITIIIEKK
- 9 >AGE80137.1
- MKLLDLLSKGIVIGDGAVGTLLHSHGLQSSFEELNVSDPDLIISIHKQYVAAGADVIQTNTYGANEAKLRMYGLEN QVTKINRAAVKLAKASVTDKNAILGTIGGMKHIGAVTTTDMEREFMLLEQAGALLEEQVDGLLLETFYDEFELLHA VKVLRKQTNIPIVAQLALHEAGTTQNGNDVNEILKQFIDYGANVVGLNCQLGPLHMTEAFKMISIPQNGYLSAYPN AGLPNYVEGRYVYEGSPAYFEAMTPNFIEQGIRLLGGCCGTTPEHIQSMKRAVANITPVIEKETIQRPKVVHTHEK RSKAHVTLAEKAKKQTTVVVELDPPKTLDTQRFFEGARALKRAGADAITLADNSLASPRVSNMAMGALLTKHDIPV LTHLTCRDHNVIGLQSHLLGLSALGMEEVLALTGDPARVGDFPGATSVYDLSSIELIKMIKEMNDGRSILGKSIGP ATRFSVGGAFNPHVRHLKAAVKRMERKIDAGAEYFLTQPIYDIKLIEEVYEATKHLEQPIFIGIMPLVSKRNADFL HFEVPGITLPEEIRERMDGHETKEAAIEEGIRISQELVDAAMKYFNGIYLITPFLKYEITEHLVKYVREKQEVKEG IN

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