**2025年3月    第 34 期**

**数据统计** （截止2025年3月末）

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| 数据集总数：4062个 | 本月新发布数据集：35个 |
| 平台注册用户数：47487个 | 本月新增用户数：1301个 |
| 平台访问人次：1395460115次 | 本月新增数据申请数：6786次 |
| 平台数据总量：145.9 TiB | 本月发布数据量：37.2 GiB |
| 平台数据下载总量：10.1 PiB | 本月数据下载量：416.0 TiB |
| 本月应急数据下载总量：90.4 TiB | 本月应急数据下载次数：22952 |

**本月发布元数据**  （共35条）

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| [1.  [水文] 9个母亲湖水域面积时空变化数据集（1984-2023年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c59830cce3146a8bb918042bf7cad84966ceb58431db64f744d70a1f7b783a4e25dd8d6284fb8d9a34104bd80f34e935a45dcb9a08a043a3f021ba30c7d567504da0c11904c2692a5cc0cdb7fbcfe4e799c03aa8c43abaefbf98f52155e66cd82370024472b15ded2f8e47b5f778dead1c2da63cf01a736343c13a4d3d41ae98166fcfbbc003614bb01e87333d309d0ea778e8ec0d713fab599fd6c10dd231229e916871d7f2d20f0bd54d878019c70394e7859d8e31968db20c04e07fad361d47c40516936f5adc38291381916dca3d031a9d1dca26571f9c722b93d686bac4a1e94dde7d01f283178b72609fe17ff825b44403d9e4e850784142b2a663f5cd1066657a02c40155d52e1387a32e68b5c1e8c158e207fc43952c4716b78a4f73d70ec69ffc577aa83a30927b07b784efc5d651ca436bc4f94c46ca34f842be8d4722) |
| [2.  [生态] 中国各地森林生态系统不同时间尺度的土壤呼吸作用（2000-2018年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598b62c2bc56efe85fae7947984d4d08b72edfc456d4f342f07e569e80012822ba073578d9820eed0c42f185b83ee1c84fb7cf3d0a5bf058696e4c981517c265bc644642a3d1b71b8023bc33b9bc5b21e304012495ce818b502a05704fd9e278dd758e17175ff94293caf84e59042a62edb713a725af48bc8ec467583d7a67101fdb50dbe693c4adae6af3111ead558c6532084c0b39763c057018c9b9b9da8db8038064340aaf3f2cc2725ffff2f834917e3c752c348295ecb0009998f222bbd7b01d107c964132a64b79c4018c539ce9c4e393fc2f90de1c32d373e230a9ef74745676b75dd7f53c50d8cea71227d25e1df0f8954e93bb9899fbbf148e526a7b227d5f5a9e7823fdf8679eff1edfd9eaed54c0967b8f7f3c01397900ed3cfd1ba1066c5f245b4c759ced7fa390a198bbb490db7a6aa4401dc8eaf1a863081c903) |
| [3.  [生态] 中国森林生态系统土壤呼吸多时间尺度数据集（2000-2018年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598f8a435b452fb494c048c6c7266d38a21213297080b9d76c75e635a0b9bf55ea7cf981d7ab45031d73ca51b04eb8ee8b69cf94d3f46df97bc834efce505368b182f507061016d5e9cc8c25e7b3a487e483a3b961b377195b17800ab96797c65460da337086d12d9ebd3b8a40bdd1670f9a87c6cefa4a9954c62bd8cf2c9ffd8100a7548219593dbbb033209fa3615fcd66cbc6d77b35708c8753fff8c310bf30b182aa55835fbd83529283ec0da85206fac3fb3baa45382197baed82c0f5f28ff567860680b24920fba621fa09d84700a56d33c3dbeb5c361ad91fe5a46a649776e80578bde11fb7bed5ac1ee44afddf4e570e3f62e544bfa1fc9e3a25524452887c48f081e85123c12eb743b6275cd79795a918c874826ee936954d0a281c4232c64a508baf62b77d08346e5ba9b4fd2bbde76f7e05d0c2b1823c948345b8e09) |
| [4.  [极地] 基于SMMR、SSM/I 和 SSMIS 数据的北半球湖冰物候数据（1979-2020年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598906bd95742b0f1c16609605d95301f19b8476cb67d4d39d04b45dc7d7d495e79de4dc64312437f07a1853612584ec54a1db63b1669ec382f66e4b32c14ebcf59d98b91f1cc068a99a5be51af52f4e31bc75ef977fb40975ad71d64d365783e7c62d31837e2da4ba6b3c88b735f179e9c4d8b9ae9b39bf519596b844b073738573af0db2e83d83522a1ba382136eb5b03477598ad732b4bd31242292302bb619daf1f4989202ec551adfa6afae8c3e7e6e850af588e8a83a3ebaa8481b2477f698c1c88f00daf19661254de83e639ede41a96e4ea72712db408637c623cbfdbb2d822b909e14ae7e723de4f7d6de9a4718554b0ad9647b5c6246b8618371614fc134810f421fdad0768df5b4cbc3fa44ffe05e083d667adf9b98c445de81a4b2789a98011f138dc5f1e46cce30e2da6296ae981c8c3ba37f06ad96d921cef21a0) |
| [5.  [生态] 新疆NDVI空间分布格局及其影响因子数据集（2000-2021年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598b1b4da3bd9143b8ac3d95853cf1b951bde332e90310dfa6632b34435d2cda5cb3ad88b4073e1a303c956fd985cdc92607b43cd451b766e25835598e88c64e3f017e0f74f3a49d025fd73d2c279a42d8f8155d2fe7ecd3976ebee33fa0e0ca460ef577871c58249f6595f62b854028e2ffc90678ee079d87788df3a9afc22480524d30c82eed6da081c3fc3ca2a3a046c5d3309fee02a5dd2c7302ffe2b2df4d5c70fe7402c473d3badcc84b1d30203aa1e3c64dfa417fa2b179cfa3ca18218bae52fe07300bea7a76a1242040827467e3172c5815430d45f22ab8ee7e3423f125871870c5e7c3175c1b0e243e3859b687781f280b19d0e2e21dbd4756a234cfb173be40628d638888f7767c6acf372421d9915ebbab17d8db223573a87cd1188bd26e1caf022dd89de9e210750be0010865580984c4298030b9a6b00e979db32) |
| **推荐数据** |
| [1.  [基础地理] 滁河流域典型蓄滞洪区地理高程数据及土地利用类型数据集（1985-2020年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5982cfa23838c184a7dab172d47d97b5a1fb9a572f7a63616459ae1763bff3e3b8a2a8c8aac03f76888288e56be1d34e4ed6a28fa84feea4da04b08d207486d23a16f036918fbff472837b71997c09a2920df1e11e608a038246c6425b305aa674db288caf60caea1e6f4dcfa94fc183e659513b88fdd340d92b27b2bf4059adcc57b90c8479d2fb35b643e439727150def39df7a739a9b5854e1264bcd27ab71e71d7c0ef5281d88b9ebdcb90da145002fbf34f84b45b03cffc778466cc853e6db98e2a22360d668a9e5567a09f5eb3105d4dc85b039c911bc9e9417bfaa6332b6aefb621faec1459b7a21e507091496bd605cfdc6e1378b749b2daff3f6cad246c52bd3bbac92afb9e6b3bfe8d6f7f4cb4442929b03c7fc66339cd2488a99d05bd9c03d39256558763f510c807d442b2fe0f714469d60632baeaaa1853dd7f64e) |
| [2.  [水文] 滁河流域超额洪量演变分析成果数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598cf9f772ac14b7c0fdffaeca09a4fd961b7309c89e36cba961d178939590c3352a73d6a68e5e08d2b4e84e2cd8b972b031ff9e6d061422430a9ae0f5179fbd934542078e8777df5017d8c9defc0eda8d6301ea7c52138e810823d4492bcce83e956173d594a1f8c580e1469b431cabaf094d6bf07d8aa544a8401031c858148bb3c0c29e3101fa5e8693964a6b501b71fe6c5c4b6d42899077b1854628d96b6ee006f02f3797334e27cea8dc7168b728ebd9be34a39bdb8009a7ab016fc1f7dea5ed98405b5d1933329206699d884e36156e8a01e4032ef866590db65c957c86f6a54bb5910ad9c83cffbe97993d345929c508d9cef86ec701e7165cfeb180c1871a98d188c286582b44147fab4bd0b1ecf47b16e6122abc0d9e710518e13a604f0c56bc6abd791a3f6d3217e262e36c3aabb60fa967e9553e2addce3906a7e4d) |
| [3.  [其他] 巢湖流域工程分类与信息统计数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5985337ac667deddeaee195e5e821adf0c6835713e1c56074a5f3c694d4e9456e3ea25bc0a00a11b064eab6c1494eac9e94760da921b6e40471876ae52b0f0e45944128db920cef3f2e78b8d64c79035f2e517193a46f72dda03efdc8480ce6d5b4e68d170290f9307795ab85236c7a30a51906e37ced861a50135c1322d54c16a5cc3afa0e853f8fc671121a2d7a9bfaf23839660e9632fcffdba062433b09a2ad268fb1d29306bd5c1f25440f482d6d7135b0743f9559ddf501cc3c776648b510119b97ed8cc28b7eed717b512a919e42f4c3b0be007fa7e7f6b3ebbad99950e12b7ad085021717c555f091b053836260658488d6c55e3c056b783ea16729a52304307cd24a549d47e4748602907a4557f25ddb7b9ff9c7e7e51112f8a730d3d098c5fefa118ff6192d680e676636c1c3d13a419fbc12f5c8f12b517f183323ff) |
| [4.  [气象] 2019-2020年期间长江下游沿海沿江水文气象数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598b4b40006771bd7a87c500ac85366026378fbef7268b005d804ec432eecb3606fe1a5d168ad3c3a7e621f15848b2fb9e29f7d432661790fdeb45d216188908f6e5663070488970c5eedd920f353269ed77270c2a08683be8209b7594c5e76b9ff808082dd35764a3e7cde9f83ac3f89dcd77c9b538184ce7d66153dff724e95e01235e89ace0b7ab1327dd7e347bc8f191efeaf186fc9e9634fad4e91b0ecf417d18d378e70af32f925d5f6fa54f5c1c4792b42687b005064b74fcf0c0b48b093c8fc32e6660f356fd4079c5b93954bb43b19a2fd6baeaf4236a76991d0abec862f72f04539fec3c40f2b858b050022c324a2947b93ad272e3a4e7ca7ba58a4db5dcba5a31617d92f1677c461c4ea7682cae4bf7a7a2242ec602cec5d792c2779df9d8a04eaadf7caf9390518fdcb9b099d2a99279e88b786eb12bfbc86ab0d64) |
| [5.  [其他] 基于雷达卫星影像识别的巢湖流域洪涝淹没范围数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598c1d3469995e32e25d607063e152454a35cf5c4b88de658379237a07c54998c39309142dfa770a6f0cfec809b11ad475cfd716d2d30ebe7438557e80ae85dfd113dd3632c831bc6c562197cd768ebe70420dc1bf72467dd491c514db5c4c630e527c80e7d492390ef2bfe7a7bc875d9687292e846f7608311c09d32fa5075bb079e9bf639b274b0d383827080bb6e27648005ac33e98cf1def40e10805feb067fd482ab4d03616290b9728f5cc99cf4ef6fd4fff1c2b820c86dd04861b856652895933bf0dab4aba7959ba8178520d389001bee22edca390ea11a7db700173f81668964923c2c0c26aeaad336358ee56a43ae76ae180fcc5e8787815f5f0c3613e8b2c1e47e82c7df00d1f7d581a78f8a1b7b330ff27ecd67c9f8b28e244e7ac19fbfd84df295cb38067637343c81bf0db857f0e4db6073bbf296ae3fa359f6a8) |

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| **服务案例** |
| [1.  缅甸地区7.9级地震（20250328）科学数据应急响应服务](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a42560316fb70df2666450c8227b3a14885a74511a43f5ec0200177e1478cd1ce2afec42adbbf087be02889c22db09046ce41346419b511b6826a56e83a37891ce11ce3e3d233dae702e116dac5e74c50d1d66be75848e8959b10d39ad34907b56871e4519b8a5c09ac3570353c37e469a2f22f479d98770debbbbbe5bd88ebdca1b0190fc9c2d7685152340bbeb8c39fb2ccf9ecda6035a7976e7b91d0a78b678638e57951729a4c43fb06fc5c383dd2b969614de51317e2473e9754d56f8f2740c874b3e08ee2f6325c3ba9c735e6826078206ad99212e10d2c394d629ef117a08ef530845a82d2b71f99c1995230f8ce7956ec8e41cf3d94aaae9b7c4f8ab8c3499781a89a016442e56356c0f3f4506293f27272ba64b7ccbde8b5360fcf0de47e676aa97e50ed9b016d60245daef28da5a883b4431cd7b28ff745440dc824aabc2d142de6a67ece268eee408c6ec16a64251)据中国地震台网正式测定：2025年3月28日14时20分在缅甸地区地区发生7.9级地震，震源深度30千米。震中位于北纬21.85度，东经95.95度。此次地震震中离缅甸第二大城市曼德勒非常近，强震所有能量都将释放在人口密集的伊洛瓦底江沿线，缅甸最大城市仰光震感强烈。震中距离我国最近边境线294公里，造成云南西双版纳、德宏、昆明、丽江、保山、大理等地震感强烈，贵州、广西等地亦有震感反馈。截至目前，人员伤亡和财产损失报告正在统计。 |