

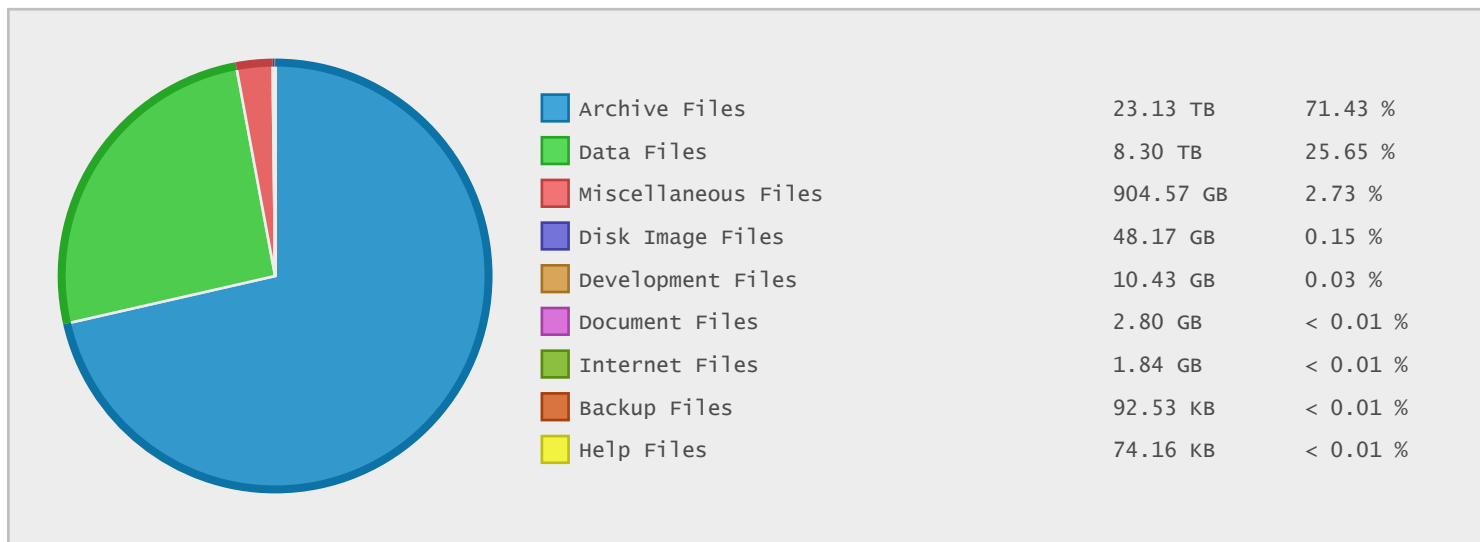
### Ensembl Genome Browser - FTP Site Statistics

Property	Value
FTP Server	ftp.ensembl.org
Description	Ensembl Genome Browser
Country	United Kingdom
Scan Date	20/Nov/2015
Total Dirs	39,873
Total Files	1,346,610
Total Data	32.38 TB

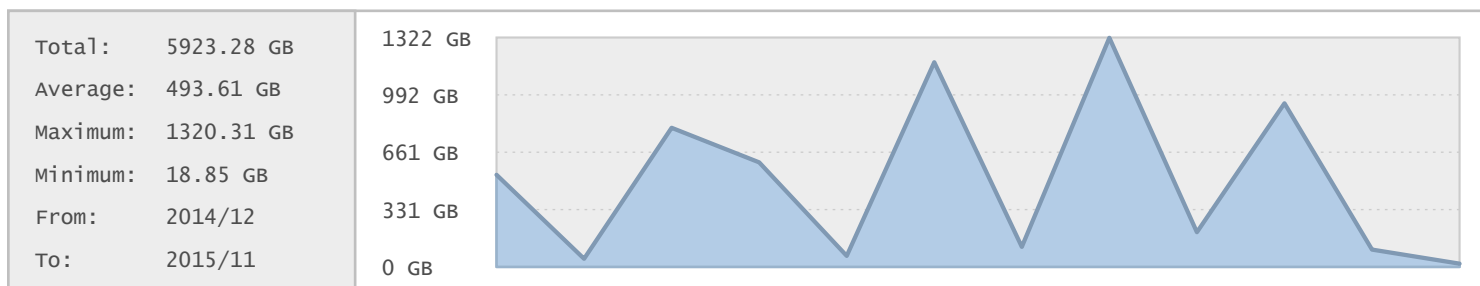
### Top 20 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	39873	1346610	32.38 TB	100.00 %
/pub	39872	1346604	32.38 TB	> 99.99 %
/pub/data_files	2265	24653	7.80 TB	24.07 %
/pub/data_files/homo_sapiens	2060	21459	2.75 TB	8.50 %
/pub/data_files/homo_sapiens/GRCh37	1521	16954	1.74 TB	5.39 %
/pub/data_files/ovis_aries	2	374	1.66 TB	5.12 %
/pub/data_files/ovis_aries/Oar_v3.1	1	374	1.66 TB	5.12 %
/pub/data_files/ovis_aries/Oar_v3.1/rnaseq	0	374	1.66 TB	5.12 %
/pub/data_files/homo_sapiens/GRCh37/re...	1469	16777	1.07 TB	3.31 %
/pub/release-82	1177	34733	1.05 TB	3.26 %
/pub/data_files/homo_sapiens/GRCh38	537	4505	1.01 TB	3.11 %
/pub/release-79	1049	33593	1.00 TB	3.07 %
/pub/release-80	1057	34146	0.99 TB	3.07 %
/pub/release-81	1176	34594	0.98 TB	3.04 %
/pub/release-77	1045	33180	0.96 TB	2.96 %
/pub/release-78	1045	33449	0.95 TB	2.95 %
/pub/release-76	1030	33390	0.95 TB	2.93 %
/pub/release-66	1654	46537	942.31 GB	2.84 %
/pub/release-65	3619	78116	935.85 GB	2.82 %
/pub/release-75	987	30819	799.64 GB	2.41 %

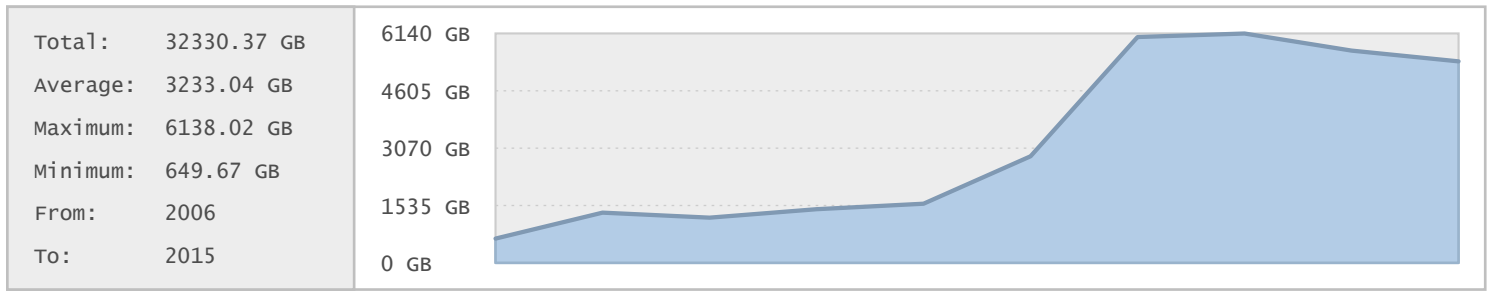
### Top 10 File Categories Sorted By Disk Space



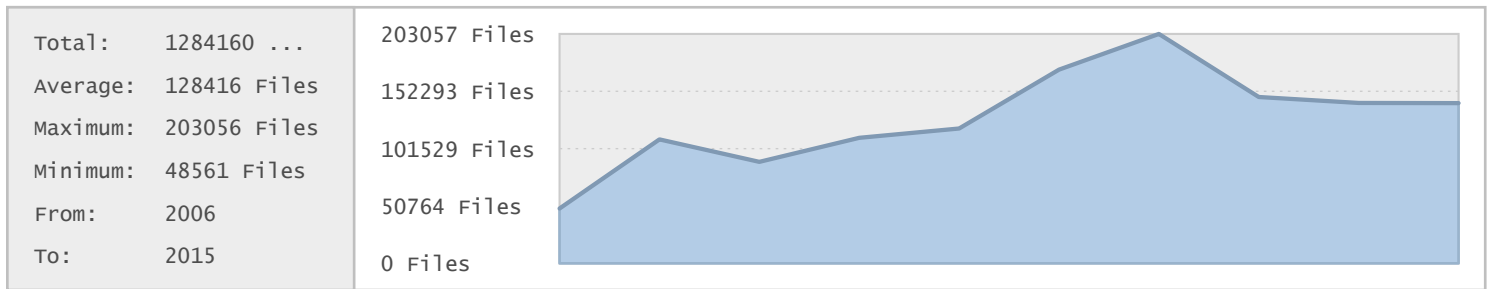
### Last 12 Months Modified Disk Space History



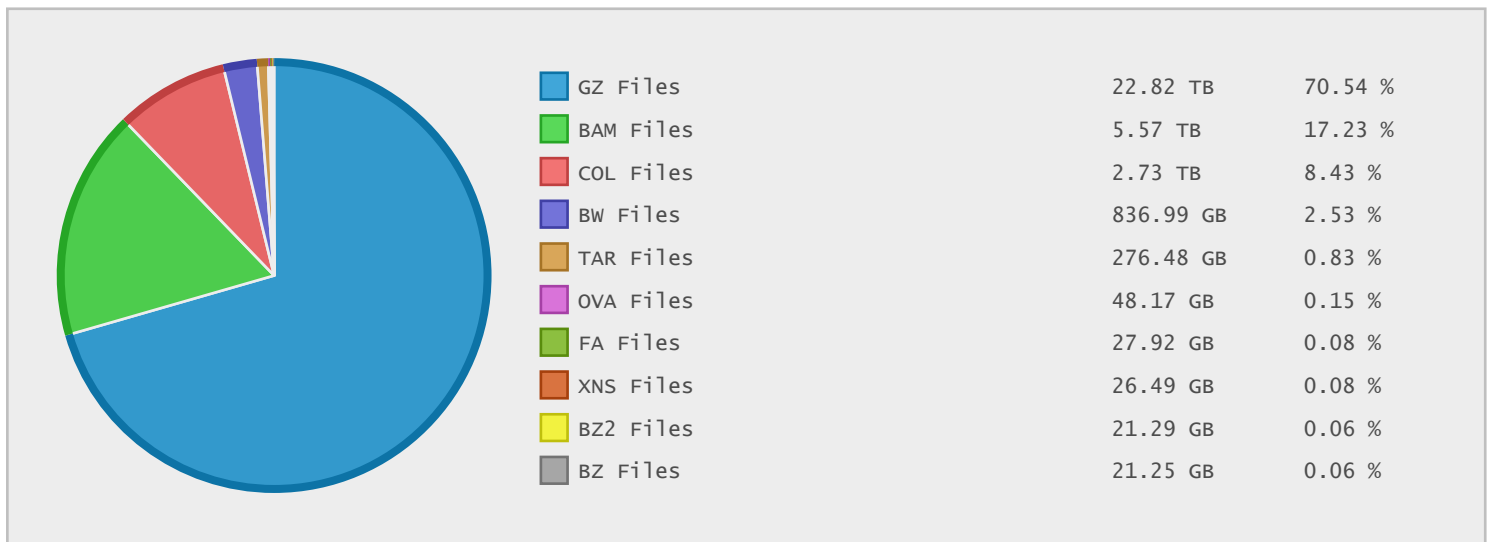
### Last 10 Years Modified Disk Space History



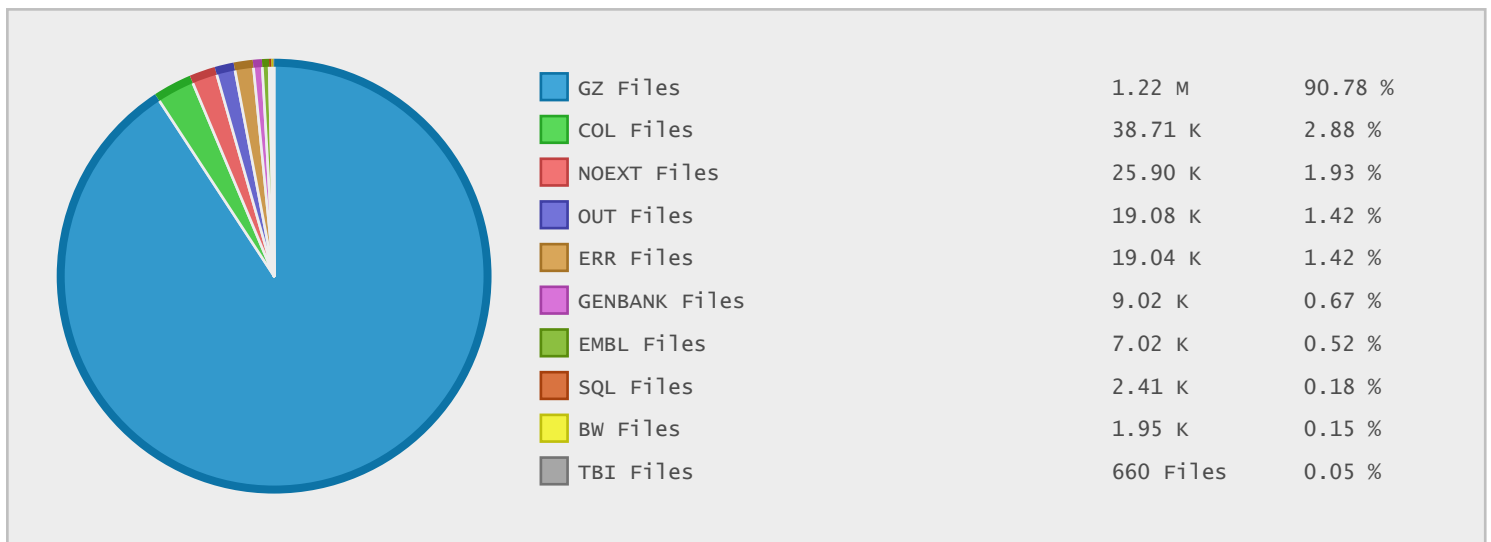
### Last 10 Years Modified File Count History



### Top 10 File Extensions Sorted By Disk Space



### Top 10 File Extensions Sorted By Number of Files



### Top 10 File Categories Sorted by Disk Space

Category	Files	Data	Data (%)
Archive Files	1219379	23.13 TB	71.43 %
Data Files	80149	8.30 TB	25.65 %
Miscellaneous Files	28910	904.57 GB	2.73 %
Disk Image Files	18	48.17 GB	0.15 %
Development Files	110	10.43 GB	0.03 %
Document Files	17692	2.80 GB	< 0.01 %
Internet Files	279	1.84 GB	< 0.01 %
Backup Files	17	92.53 KB	< 0.01 %
Help Files	56	74.16 KB	< 0.01 %

### Top 20 File Types Sorted by Disk Space

File Type	Files	Data	Data (%)
GZIP Compressed Archive File	1218770	22.82 TB	70.47 %
Genome Analysis Data File	425	5.57 TB	17.22 %
Grand Theft Auto 3 Collision Data	38714	2.73 TB	8.42 %
Miscellaneous Files	28910	904.57 GB	2.73 %
TAR Archive File	540	276.48 GB	0.83 %
Open Virtualization Format File	18	48.17 GB	0.15 %
BZIP Compressed Archive File	30	21.29 GB	0.06 %
Bzip Compressed File	30	21.25 GB	0.06 %
Blitz Source Code File	101	10.42 GB	0.03 %
windows Extended Metafile Format	225	3.75 GB	0.01 %
Text Document	151	2.74 GB	< 0.01 %
XML Paper Specification	139	1.37 GB	< 0.01 %
XML Pipeline Document	139	486.27 MB	< 0.01 %
Error Log File	19042	148.33 MB	< 0.01 %
Output File	19080	83.72 MB	< 0.01 %
Readme File	17472	54.37 MB	< 0.01 %
Mozilla Firefox Plug-in File	139	33.41 MB	< 0.01 %
ZIP Compressed Archive File	8	11.10 MB	< 0.01 %
Tab Separated Values File	3	10.84 MB	< 0.01 %
PDF Document	9	6.76 MB	< 0.01 %

### Top 20 File Extensions Sorted by Disk Space

Extension	Files	Data	Data (%)
GZ Files	1218770	22.82 TB	70.47 %
BAM Files	425	5.57 TB	17.22 %
COL Files	38714	2.73 TB	8.42 %
BW Files	1950	836.99 GB	2.52 %
TAR Files	540	276.48 GB	0.83 %
OVA Files	18	48.17 GB	0.15 %
FA Files	77	27.92 GB	0.08 %
XNS Files	268	26.49 GB	0.08 %
BZ2 Files	30	21.29 GB	0.06 %
BZ Files	30	21.25 GB	0.06 %
BB Files	101	10.42 GB	0.03 %
EMF Files	225	3.75 GB	0.01 %
TXT Files	151	2.74 GB	< 0.01 %
BAI Files	424	2.09 GB	< 0.01 %
XND Files	268	1.93 GB	< 0.01 %
PLACED Files	1	1.93 GB	< 0.01 %
GVF Files	8	1.51 GB	< 0.01 %
VCF Files	7	1.42 GB	< 0.01 %
XPS Files	139	1.37 GB	< 0.01 %
2BIT Files	1	833.37 MB	< 0.01 %

## Top 50 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	39873	1346610	32.38 TB	100.00 %
/pub	39872	1346604	32.38 TB	> 99.99 %
/pub/data_files	2265	24653	7.80 TB	24.07 %
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/pub/data_files/ovis_aries/Oar_v3.1	1	374	1.66 TB	5.12 %
/pub/data_files/ovis_aries/Oar_v3.1/rnaseq	0	374	1.66 TB	5.12 %
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/pub/release-81	1176	34594	0.98 TB	3.04 %
/pub/release-77	1045	33180	0.96 TB	2.96 %
/pub/release-78	1045	33449	0.95 TB	2.95 %
/pub/release-76	1030	33390	0.95 TB	2.93 %
/pub/release-66	1654	46537	942.31 GB	2.84 %
/pub/release-65	3619	78116	935.85 GB	2.82 %
/pub/release-75	987	30819	799.64 GB	2.41 %
/pub/release-74	986	30586	790.57 GB	2.38 %
/pub/release-64	1018	36710	752.30 GB	2.27 %
/pub/release-62	969	35721	721.67 GB	2.18 %
/pub/release-73	859	32451	713.89 GB	2.15 %
/pub/release-72	824	30957	707.20 GB	2.13 %
/pub/release-71	821	30274	706.72 GB	2.13 %
/pub/release-70	788	30038	693.36 GB	2.09 %
/pub/data_files/homo_sapiens/GRCh37/rnaseq	0	127	684.39 GB	2.06 %
/pub/release-69	776	29140	665.45 GB	2.01 %
/pub/data_files/homo_sapiens/GRCh38/re...	486	4370	646.11 GB	1.95 %
/pub/release-68	713	27687	641.78 GB	1.94 %
/pub/data_files/mus_musculus	122	1747	590.68 GB	1.78 %
/pub/data_files/mus_musculus/GRCm38	67	1330	556.03 GB	1.68 %
/pub/release-67	691	35788	555.39 GB	1.68 %
/pub/release-63	608	32291	460.26 GB	1.39 %
/pub/release-66/data_files	999	5785	448.76 GB	1.35 %
/pub/grch37	160	3735	440.70 GB	1.33 %
/pub/release-65/data_files	2971	43771	439.17 GB	1.32 %
/pub/release-60	576	32125	417.08 GB	1.26 %
/pub/release-61	600	32142	415.36 GB	1.25 %
/pub/release-66/data_files/homo_sapien...	941	5368	414.10 GB	1.25 %
/pub/release-66/data_files/homo_sapien...	940	5368	414.10 GB	1.25 %
/pub/release-59	550	31266	413.67 GB	1.25 %
/pub/release-65/data_files/homo_sapien...	2921	43393	407.85 GB	1.23 %
/pub/release-65/data_files/homo_sapien...	2920	43393	407.85 GB	1.23 %
/pub/data_files/gallus_gallus	2	108	406.49 GB	1.23 %
/pub/data_files/gallus_gallus/Galgal4	1	108	406.49 GB	1.23 %
/pub/data_files/gallus_gallus/Galgal4/...	0	108	406.49 GB	1.23 %
/pub/release-82/mysql	208	23147	401.31 GB	1.21 %
/pub/data_files/papio_anubis	2	64	383.40 GB	1.16 %

## Top 50 Files Sorted by File Size

File Name	Modified	File Size
/pub/data_files/ovis_aries/Oar_v3.1/rnaseq/Oar_v3.1.ISGC.merged.1.bam	29/Oct/2013	796.66 GB
/pub/data_files/homo_sapiens/GRCh37/...seq/GRCh37.HumanBodyMap.merged.1.bam	30/Nov/2012	213.71 GB
/pub/data_files/papio_anubis/PapAnu2...rnaseq/PapAnu2.0.Baylor.merged.1.bam	10/Jun/2014	177.70 GB
/pub/data_files/homo_sapiens/GRCh38/rnaseq/GRCh38.illumina.merged.1.bam	10/Jul/2014	157.06 GB
/pub/data_files/mus_musculus/GRCh38/rnaseq/GRCh38.sanger.merged.1.bam	15/Nov/2013	126.97 GB
/pub/data_files/pan_troglodytes/CHIM...rnaseq/CHIMP2.1.4.NHPRT.merged.1.bam	26/Nov/2012	110.67 GB
/pub/data_files/gallus_gallus/Galgal4/rnaseq/Galgal4.ICGSC.merged.1.bam	10/Dec/2012	101.60 GB
/pub/data_files/gallus_gallus/Galgal4/rnaseq/Galgal4.ICGSC.merged.2.bam	07/Aug/2015	101.60 GB
/pub/data_files/oryzotolagus_cuniculu.../rnaseq/OryCun2.0.Broad.merged.1.bam	21/May/2013	82.66 GB
/pub/data_files/sarcophilus_harrisii...EVIL7.0.Illumina.merged_sorted.1.bam	10/Sep/2012	82.37 GB
/pub/data_files/mustela_putorius_fur...aseq/MusPutFur1.0.Broad.merged.1.bam	11/Sep/2012	81.23 GB
/pub/data_files/homo_sapiens/GRCh37/...seq/GRCh37.HumanBodyMap.pooled.1.bam	29/Nov/2012	76.82 GB
/pub/data_files/pelodiscus_sinensis/...discus_sinensis_pelsin1.0.merged.bam	22/Jun/2012	73.77 GB
/pub/release-82/solr_search/ensembl_variation.tar.gz	28/Sep/2015	72.15 GB
/pub/release-79/solr_search/ensembl_variation.tar.gz	13/Mar/2015	64.59 GB
/pub/release-81/solr_search/ensembl_variation.tar.gz	15/Jul/2015	59.33 GB
/pub/data_files/poecilia_formosa/Poe...1.2/rnaseq/PoeFor.WashU.merged.1.bam	17/Jun/2014	58.37 GB
/pub/release-80/solr_search/ensembl_variation.tar.gz	20/May/2015	56.23 GB
/pub/data_files/astyanax_mexicanus/A.../rnaseq/AstMex102.WashU.merged.1.bam	20/Sep/2013	54.36 GB
/pub/data_files/dasyopus_novemcinctus...0/rnaseq/Dasnov3.broad.merged.1.bam	10/Jul/2013	52.40 GB
/pub/data_files/anolis_carolinensis/...0/rnaseq/AnoCar2.0.AGP.merged.1.bam	17/Jan/2013	50.45 GB
/pub/data_files/lepisosteus_oculatus...u1/rnaseq/LepOcu1.Broad.merged.1.bam	02/Aug/2013	49.94 GB
/pub/data_files/canis_familiaris/Can...is_familiaris_all_tissues_sorted.bam	13/Jul/2012	45.29 GB
/pub/data_files/oreochromis_niloticu...mis_niloticus.all_tissues_sorted.bam	04/Jan/2012	43.47 GB
/pub/release-77/solr_search/ensembl_variation.tar.gz	01/Oct/2014	41.14 GB
/pub/release-78/solr_search/ensembl_variation.tar.gz	01/Dec/2014	40.75 GB
/pub/release-76/solr_search/ensembl_variation.tar.gz	05/Aug/2014	40.46 GB
/pub/data_files/ovis_aries/Oar_v3.1/...seq/Oar_v3.1.ISGC.whole_embryo.1.bam	04/Nov/2013	40.21 GB
/pub/data_files/ficedula_albicollis/...naseq/FicAlb1.4.Uppsala.merged.1.bam	18/Jul/2013	37.19 GB
/pub/data_files/xiphophorus_maculatu...aseq/XipMac4.4.2.Utexas.merged.1.bam	11/Sep/2012	35.96 GB
/pub/release-70/mysql/homo_sapiens_v...70_37/compressed_genotype_var.txt.gz	04/Jan/2013	34.67 GB
/pub/release-71/mysql/homo_sapiens_v...71_37/compressed_genotype_var.txt.gz	27/Mar/2013	34.67 GB
/pub/release-69/mysql/homo_sapiens_v...69_37/compressed_genotype_var.txt.gz	12/Oct/2012	34.67 GB
/pub/release-72/mysql/homo_sapiens_v...72_37/compressed_genotype_var.txt.gz	11/Jun/2013	34.67 GB
/pub/release-73/mysql/homo_sapiens_v...73_37/compressed_genotype_var.txt.gz	28/Aug/2013	34.67 GB
/pub/data_files/papio_anubis/PapAnu2...rnaseq/PapAnu2.0.Baylor.thymus.1.bam	17/Jun/2014	32.65 GB
/pub/release-75/solr_search/ensembl_variation.tar.gz	15/Feb/2014	30.93 GB
/pub/data_files/homo_sapiens/GRCh38/.../GRCh38.illumina.plEd_RiboFree.1.bam	02/Apr/2014	29.38 GB
/pub/data_files/rattus_norvegicus/Rn...r_6.0.HubrechtInstitute.merged.1.bam	17/Apr/2015	29.10 GB
/pub/release-68/mysql/homo_sapiens_v...68_37/compressed_genotype_var.txt.gz	19/Jul/2012	28.80 GB
/pub/release-67/mysql/homo_sapiens_v...67_37/compressed_genotype_var.txt.gz	11/May/2012	28.80 GB
/pub/grch37/release-78/mysql/homo_sa...78_37/compressed_genotype_var.txt.gz	11/Feb/2015	27.58 GB
/pub/release-76/mysql/homo_sapiens_v...76_38/compressed_genotype_var.txt.gz	02/Aug/2014	27.48 GB
/pub/release-77/mysql/homo_sapiens_v...77_38/compressed_genotype_var.txt.gz	30/Sep/2014	27.48 GB
/pub/release-78/mysql/homo_sapiens_v...78_38/compressed_genotype_var.txt.gz	01/Dec/2014	27.48 GB
/pub/release-79/mysql/homo_sapiens_v...79_38/compressed_genotype_var.txt.gz	08/Mar/2015	27.48 GB
/pub/release-74/mysql/homo_sapiens_v...74_37/compressed_genotype_var.txt.gz	01/Dec/2013	27.48 GB
/pub/release-75/mysql/homo_sapiens_v...75_37/compressed_genotype_var.txt.gz	16/Feb/2014	27.48 GB
/pub/grch37/release-76/mysql/homo_sa...76_37/compressed_genotype_var.txt.gz	03/Nov/2014	27.48 GB
/pub/grch37/release-77/mysql/homo_sa...77_37/compressed_genotype_var.txt.gz	22/Oct/2014	27.48 GB