

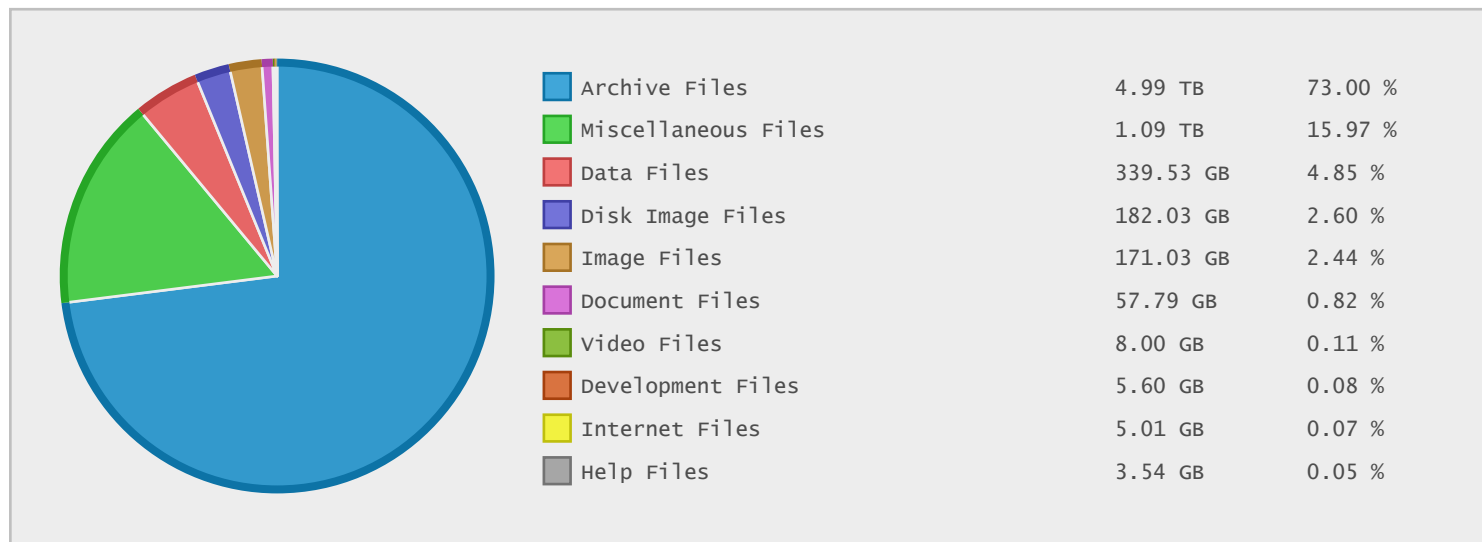
### Wellcome Trust Sanger Institute - FTP Site Statistics

Property	Value
FTP Server	ftp.sanger.ac.uk
Description	Wellcome Trust Sanger Institute
Country	United Kingdom
Scan Date	15/Jan/2015
Total Dirs	12,180
Total Files	675,309
Total Data	6.84 TB

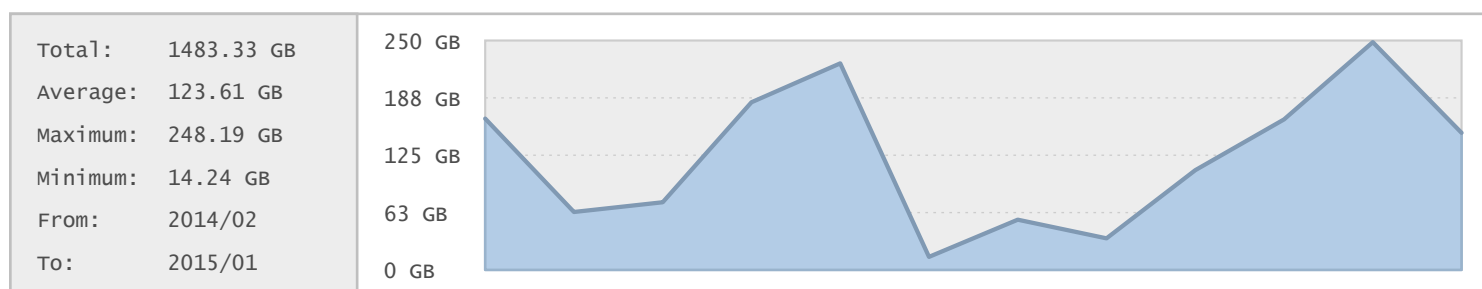
### Top 20 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	12180	675309	6.84 TB	100.00 %
/pub	12179	675307	6.84 TB	> 99.99 %
/pub/project	3580	321602	1.78 TB	26.01 %
/pub/project/pathogens	3521	319307	1.76 TB	25.79 %
/pub/users	2074	13508	1.46 TB	21.41 %
/pub/teams	656	22497	1.17 TB	17.15 %
/pub/databases	929	26854	761.02 GB	10.86 %
/pub/teams/146	69	1555	706.08 GB	10.08 %
/pub/1000genomes	155	2543	596.53 GB	8.51 %
/pub/databases/Pfam	118	8582	518.89 GB	7.41 %
/pub/databases/Pfam/releases	106	8550	517.81 GB	7.39 %
/pub/users/js18	15	154	513.90 GB	7.33 %
/pub/users/js18/preqc-temp	0	21	453.58 GB	6.47 %
/pub/project/pathogens/jc17	25	886	388.17 GB	5.54 %
/pub/project/pathogens/Brugia	365	7060	362.61 GB	5.17 %
/pub/project/pathogens/Brugia/malayi	364	7060	362.61 GB	5.17 %
/pub/project/pathogens/Brugia/malayi/M...	336	6977	345.30 GB	4.93 %
/pub/project/pathogens/Brugia/malayi/M...	335	6977	345.30 GB	4.93 %
/pub/consortia	944	23442	277.04 GB	3.95 %
/pub/consortia/wormbase	942	23439	277.00 GB	3.95 %

### Top 10 File Categories Sorted By Disk Space

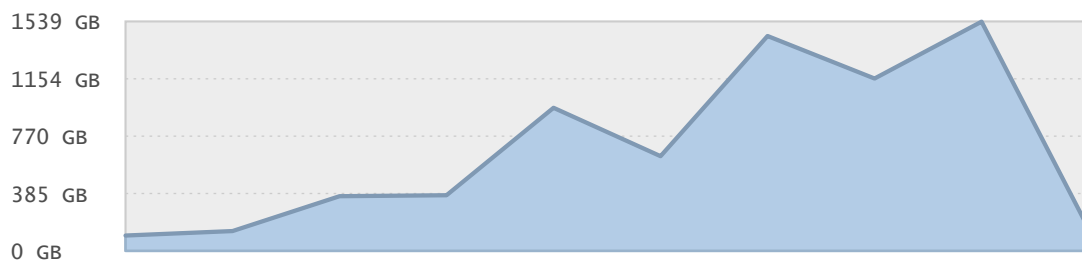


### Last 12 Months Modified Disk Space History



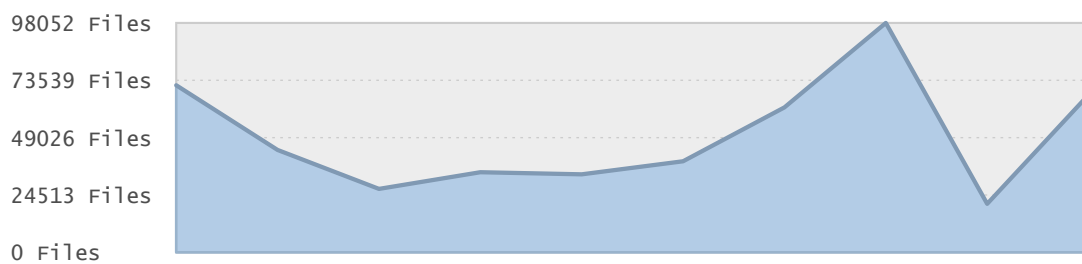
### Last 10 Years Modified Disk Space History

Total:	6854.69 GB
Average:	685.47 GB
Maximum:	1537.49 GB
Minimum:	102.85 GB
From:	2006
To:	2015

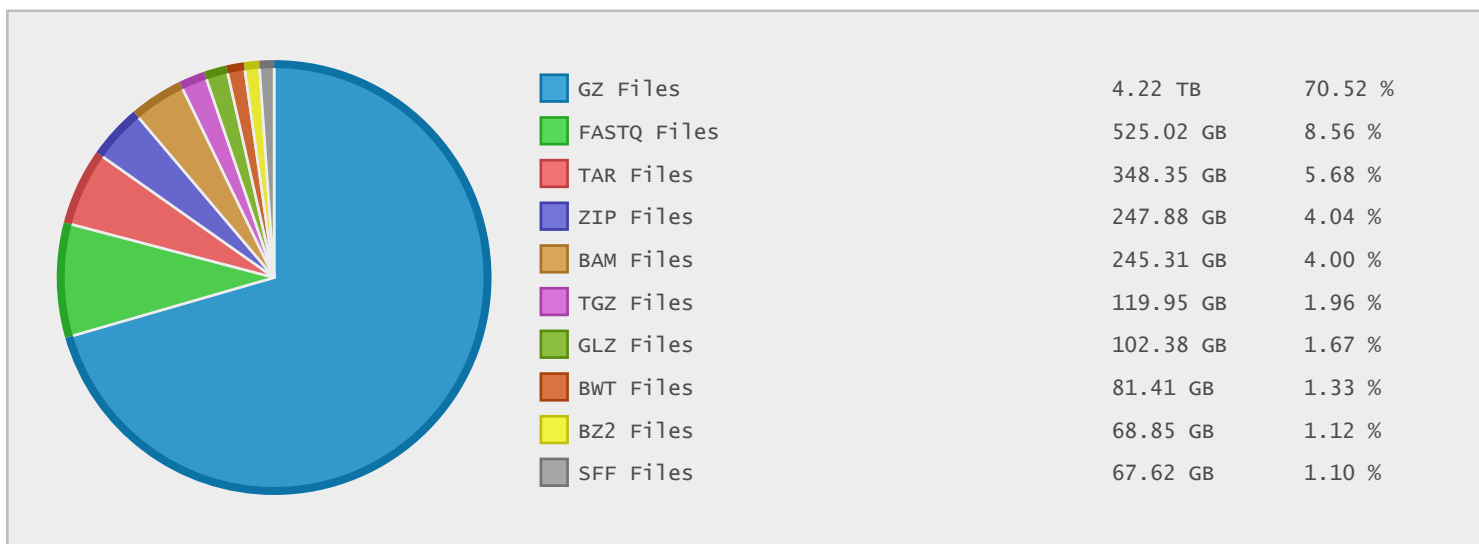


### Last 10 Years Modified File Count History

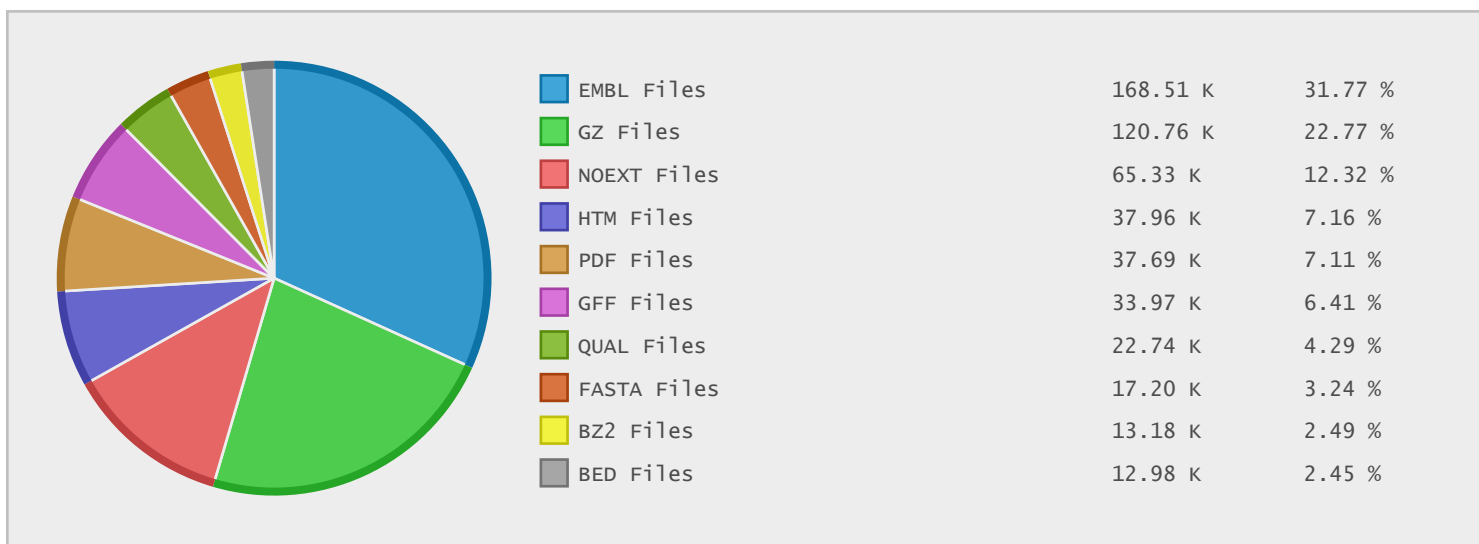
Total:	496967 Files
Average:	49697 Files
Maximum:	98051 Files
Minimum:	20742 Files
From:	2006
To:	2015



### 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	138022	4.99 TB	72.99 %
Miscellaneous Files	410339	1.09 TB	15.97 %
Data Files	12953	339.53 GB	4.85 %
Disk Image Files	73	182.03 GB	2.60 %
Image Files	11353	171.03 GB	2.44 %
Document Files	46434	57.79 GB	0.82 %
Video Files	2234	8.00 GB	0.11 %
Development Files	9567	5.60 GB	0.08 %
Internet Files	39809	5.01 GB	0.07 %
Help Files	4321	3.54 GB	0.05 %

### Top 20 File Types Sorted by Disk Space

File Type	Files	Data	Data (%)
GZIP Compressed Archive File	120758	4.22 TB	61.70 %
Miscellaneous Files	410339	1.09 TB	15.97 %
TAR Archive File	224	348.35 GB	4.97 %
ZIP Compressed Archive File	2685	247.88 GB	3.54 %
Genome Analysis Data File	573	245.31 GB	3.50 %
GZIP Compressed TAR Archive	931	119.95 GB	1.71 %
Blindwrite 4 Disk Image	7	81.41 GB	1.16 %
BZIP Compressed Archive File	13181	68.85 GB	0.98 %
Sony RAW Image File	8	62.66 GB	0.89 %
Tagged Image File Format (TIFF) Image	1446	59.88 GB	0.85 %
Virtual Disk Image File	5	46.48 GB	0.66 %
Visual Studio C++ or .NET Linker Map File	222	40.96 GB	0.58 %
CD or DVD ISO Image	6	33.32 GB	0.48 %
Text Document	5123	32.93 GB	0.47 %
JPEG Image	7537	20.97 GB	0.30 %
Blowfish Encrypted File	101	19.64 GB	0.28 %
Open Virtualization Format File	7	19.08 GB	0.27 %
SQL Data File	1537	18.81 GB	0.27 %
Image File	2	16.82 GB	0.24 %
JPEG 2000 Core Image File	48	10.39 GB	0.15 %

### Top 20 File Extensions Sorted by Disk Space

Extension	Files	Data	Data (%)
GZ Files	120758	4.22 TB	61.70 %
FASTQ Files	594	525.02 GB	7.49 %
TAR Files	224	348.35 GB	4.97 %
ZIP Files	2685	247.88 GB	3.54 %
BAM Files	573	245.31 GB	3.50 %
TGZ Files	931	119.95 GB	1.71 %
GLZ Files	102	102.38 GB	1.46 %
BWT Files	7	81.41 GB	1.16 %
BZ2 Files	13181	68.85 GB	0.98 %
SFF Files	222	67.62 GB	0.96 %
SRF Files	8	62.66 GB	0.89 %
TIF Files	1337	59.65 GB	0.85 %
FASTA Files	17195	54.27 GB	0.77 %
VDI Files	5	46.48 GB	0.66 %
SAI Files	5	41.21 GB	0.59 %
MAP Files	222	40.96 GB	0.58 %
FA Files	6447	38.25 GB	0.55 %
NOEXT Files	65326	33.37 GB	0.48 %
ISO Files	6	33.32 GB	0.48 %
TXT Files	5123	32.93 GB	0.47 %

## Top 50 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	12180	675309	6.84 TB	100.00 %
/pub	12179	675307	6.84 TB	> 99.99 %
/pub/project	3580	321602	1.78 TB	26.01 %
/pub/project/pathogens	3521	319307	1.76 TB	25.79 %
/pub/users	2074	13508	1.46 TB	21.41 %
/pub/teams	656	22497	1.17 TB	17.15 %
/pub/databases	929	26854	761.02 GB	10.86 %
/pub/teams/146	69	1555	706.08 GB	10.08 %
/pub/1000genomes	155	2543	596.53 GB	8.51 %
/pub/databases/Pfam	118	8582	518.89 GB	7.41 %
/pub/databases/Pfam/releases	106	8550	517.81 GB	7.39 %
/pub/users/js18	15	154	513.90 GB	7.33 %
/pub/users/js18/preqc-temp	0	21	453.58 GB	6.47 %
/pub/project/pathogens/jc17	25	886	388.17 GB	5.54 %
/pub/project/pathogens/Brugia	365	7060	362.61 GB	5.17 %
/pub/project/pathogens/Brugia/malayi	364	7060	362.61 GB	5.17 %
/pub/project/pathogens/Brugia/malayi/M...	336	6977	345.30 GB	4.93 %
/pub/project/pathogens/Brugia/malayi/M...	335	6977	345.30 GB	4.93 %
/pub/consortia	944	23442	277.04 GB	3.95 %
/pub/consortia/wormbase	942	23439	277.00 GB	3.95 %
/pub/consortia/wormbase/releases	703	3251	244.58 GB	3.49 %
/pub/users/zn1	172	1554	238.84 GB	3.41 %
/pub/databases/Rfam	85	1023	195.52 GB	2.79 %
/pub/users/deh	48	1056	193.95 GB	2.77 %
/pub/teams/146/Daly_G_4	0	34	192.26 GB	2.74 %
/pub/scratch	0	6	182.26 GB	2.60 %
/pub/teams/112	18	96	179.55 GB	2.56 %
/pub/teams/153	19	75	177.41 GB	2.53 %
/pub/project/pathogens/st8	0	11	169.06 GB	2.41 %
/pub/1000genomes/PILOT	33	571	164.34 GB	2.35 %
/pub/teams/112/barry	0	2	160.41 GB	2.29 %
/pub/users/dmc	1112	4095	147.22 GB	2.10 %
/pub/users/dmc/yeast	1110	4093	147.21 GB	2.10 %
/pub/teams/146/Dan_PEL	10	433	146.50 GB	2.09 %
/pub/project/pathogens/Glossina	55	14843	141.44 GB	2.02 %
/pub/project/pathogens/Glossina/morsitans	51	14833	141.44 GB	2.02 %
/pub/teams/153/yeast-cancer-drugs	3	32	140.27 GB	2.00 %
/pub/project/pathogens/jc17/GeorgiaChains	0	14	131.96 GB	1.88 %
/pub/resources	573	5816	128.59 GB	1.84 %
/pub/databases/Pfam/releases/Pfam27.0	19	3269	126.38 GB	1.80 %
/pub/resources/software	374	4233	123.43 GB	1.76 %
/pub/1000genomes/2008	11	245	122.10 GB	1.74 %
/pub/users/deh/264_Oxford_data	0	761	120.13 GB	1.71 %
/pub/teams/15	119	3732	118.36 GB	1.69 %
/pub/users/dmc/yeast/111017	74	115	116.68 GB	1.67 %
/pub/users/dmc/yeast/111017/SGRP2	73	115	116.68 GB	1.67 %
/pub/users/dmc/yeast/111017/SGRP2/input	43	84	116.39 GB	1.66 %
/pub/users/dmc/yeast/111017/SGRP2/inpu...	42	84	116.39 GB	1.66 %
/pub/teams/15/lw7	4	1867	113.99 GB	1.63 %
/pub/project/pathogens/Chlamydia	1	189	112.08 GB	1.60 %

## Top 50 Files Sorted by File Size

File Name	Modified	File Size
/pub/project/pathogens/st8/ST93_map_JKD6159.tar.gz	13/Jun/2014	168.51 GB
/pub/teams/112/barry/3_1_bam.zip	19/May/2014	159.89 GB
/pub/users/js18/preqc-temp/human.fastq.gz	05/Jun/2013	122.11 GB
/pub/users/js18/preqc-temp/snake.fastq.gz	05/Jun/2013	91.19 GB
/pub/scratch/RUN6358.tar.gz	09/Jan/2015	69.14 GB
/pub/scratch/LAMP.tar.gz	30/Dec/2014	68.55 GB
/pub/teams/153/yeast-cancer-drugs/yeast_cancer_bams.030114.tar	03/Jan/2014	63.81 GB
/pub/users/rdf/Pfam26.0/pfam_26_0.sql.gz	30/Nov/2011	59.63 GB
/pub/databases/Rfam/misc/Birds.tar.gz	28/Jan/2014	51.19 GB
/pub/users/js18/preqc-temp/oyster.fastq.gz	06/Jun/2013	45.93 GB
/pub/databases/Pfam/releases/Pfam23.0/database.tar	23/Jul/2008	44.14 GB
/pub/databases/Pfam/releases/Pfam24.0/database.tar	08/Oct/2009	39.60 GB
/pub/users/zn1/data/pacbio/align-pacbio.tar	27/Jan/2014	38.76 GB
/pub/users/js18/preqc-temp/fish.fastq.gz	05/Jun/2013	38.13 GB
/pub/teams/153/yeast-cancer-drugs/yeast_cancer_bams2_201212.tar	20/Dec/2012	36.51 GB
/pub/users/js18/preqc-temp/bird.fastq.gz	05/Jun/2013	36.16 GB
/pub/1000genomes/kw8/HapMap3_FinalReport.txt.gz	18/Oct/2010	34.89 GB
/pub/scratch/TURK.tar.gz	30/Dec/2014	34.36 GB
/pub/teams/153/s_pombe_091213/s_pombe_091213.tar	09/Dec/2013	34.06 GB
/pub/teams/153/yeast-cancer-drugs/yeast_cancer_bams.101212.tar	10/Dec/2012	33.55 GB
/pub/users/lfb/memory-stick.iso	21/Aug/2013	29.82 GB
/pub/users/js18/preqc-temp/human.bwt	05/Jun/2013	28.98 GB
/pub/project/pathogens/jc17/GeorgiaC...L.cat.poission.ratecat.rep2.chain.gz	16/Nov/2012	27.95 GB
/pub/project/pathogens/jm15/kraken/M...mics_20141126/Kraken_DB/database.kdb	08/Jan/2015	27.87 GB
/pub/room101/ftp-g2c.tar.gz	29/Oct/2012	26.21 GB
/pub/1000genomes/pd3/20100804-QCall-...UR.QCall.20100804.wholegenome.vcf.gz	30/Oct/2010	25.72 GB
/pub/databases/Pfam/releases/Pfam27...files/old/alignments_and_trees.txt.gz	28/Feb/2013	25.12 GB
/pub/databases/Pfam/releases/Pfam27...se_files/alignments_and_trees.txt.gz	14/Mar/2013	25.12 GB
/pub/1000genomes/sb10/error_rate_fastqs.tar.gz	16/Nov/2009	24.90 GB
/pub/1000genomes/sb10/for_broad.06.v3.tar.gz	21/Sep/2010	23.82 GB
/pub/databases/Pfam/releases/Pfam26...se_files/alignments_and_trees.txt.gz	01/Dec/2011	22.66 GB
/pub/project/pathogens/jc17/GeorgiaChains/ALL.cat.poisson.ratecat.chain.gz	16/Nov/2012	22.10 GB
/pub/1000genomes/pd3/20100804-QCall-...FR.QCall.20100804.wholegenome.vcf.gz	29/Oct/2010	20.49 GB
/pub/users/js18/preqc-temp/human.sai	05/Jun/2013	19.59 GB
/pub/project/pathogens/Chlamydia/LSHTM/11152_fastqs.zip	21/Nov/2013	19.49 GB
/pub/project/pathogens/jc17/GeorgiaC...L.cat.poission.ratecat.rep3.chain.gz	16/Nov/2012	19.14 GB
/pub/users/js18/preqc-temp/snake.bwt	05/Jun/2013	18.98 GB
/pub/room101/rmp.tar.gz	21/Sep/2012	18.85 GB
/pub/project/pathogens/workshops/CMBI-SANGER_2014/CMBI-SANGER_2014.vdi	17/Mar/2014	18.24 GB
/pub/project/pathogens/Chlamydia/LSHTM/allfiles.tar	01/Mar/2012	17.93 GB
/pub/resources/software/gwava/v1.0/s...e_data/gerp/gerp_whole_genome.bed.gz	08/Nov/2013	17.80 GB
/pub/room101/treefam.tar.gz	04/Feb/2014	17.65 GB
/pub/databases/Pfam/releases/Pfam25...se_files/alignments_and_trees.txt.gz	28/Apr/2011	17.57 GB
/pub/1000genomes/2008/F3C-Trio-YRI/NA19238.gz	09/Nov/2008	17.40 GB
/pub/1000genomes/pd3/20100804-QCall-...SN.QCall.20100804.wholegenome.vcf.gz	29/Oct/2010	16.96 GB
/pub/teams/112/static/ta/ta.tar.gz	21/Apr/2010	15.27 GB
/pub/project/pathogens/jc17/GeorgiaC...L.cat.poission.ratecat.rep5.chain.gz	16/Nov/2012	15.21 GB
/pub/users/sb30/20.rfamseq.fasta.gz	08/Feb/2013	15.11 GB
/pub/databases/Pfam/releases/Pfam24...se_files/alignments_and_trees.txt.gz	08/Oct/2009	14.94 GB
/pub/users/dh3/NewDelhi_2011/usb-stick.img	06/Jan/2011	14.91 GB