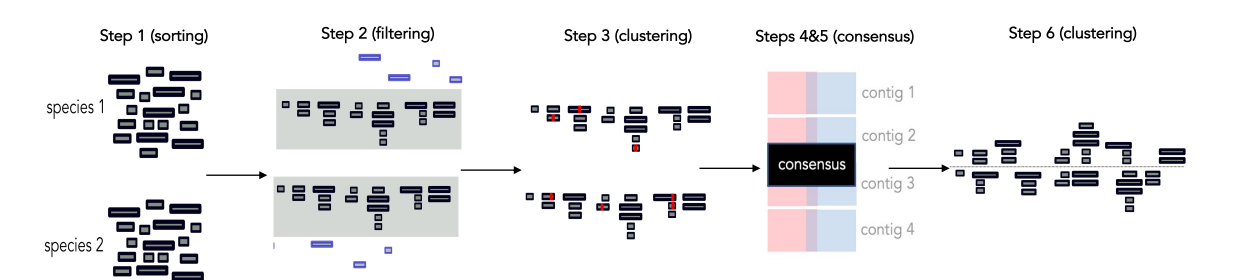
# iPyrad – stats and output files

### Let's go through the stats files for each step together



# What happens after we've run iPyrad?

Step	Role of step	Stats file
1	Demultiplexing	s1_demultiplex_stats.txt
2	Filtering	s2_rawedit_stats.txt
3	Clustering within inds	s3_cluster_stats.txt
4	Error rate & heterozygosity	s4_joint_estimate.txt
5	Consensus reads	s5_consens_stats.txt
6	Clustering among inds	s6_cluster_stats.txt
7	Cleaning up	[project]_stats.txt

# Step 1: demultiplexing & sorting

annes-mbp:s123456_stats_files eac\$ cat raw_file 64T64_P29_S1_L005_R1_001.fastq		_4_s1_demul <sup>1</sup> cut_found l 71486579	
sample_name Rber_T1113a Rber_T1114 Rbla_D2864 Rbla_D2865 Rchi_T2034a Rchi_T2034b Rchi_T2049 Rneo_T480 Rneo_T527 Rsph_T25870 Rsph_T26064	total_reads 8159746 6091513 3232832 6239552 4801774 4598334 5507763 4418342 6657867 6653066 6761860 6801065		
sample_name Rber_T1113a Rber_T1113b Rber_T1114 Rbla_D2864 Rbla_D2865 Rchi_T2034a Rchi_T2034b Rchi_T2049 Rneo_T480 Rneo_T527 Rsph_T25870 Rsph_T26064 no match	true_bar ATTAC CATAT CGAAT ACTGG ACTTC CGGCT CGGTA CGTAC ATACG ATACG ATGAG CGTCG CTGAT	obs_bar ATTAC CATAT CGAAT ACTGG ACTTC CGGCT CGGTA CGTAC ATACG ATACG ATGAG CGTCG CTGAT	N_records 8159746 6091513 3232832 6239552 4801774 4598334 5507763 4418342 6657867 6653066 6761860 6801065 1562865

# Step 2: trimming and filtering

annes-mbp:s123456_stats_files eac\$ cat ranaddrad_total_4_s2_rawedit_stats.txt									
	reads_raw	trim_adapter_bp_read1	trim_quality_bp_read1	reads_filtered_by_Ns	reads_filtered_by_minlen	reads_passed_filter			
Rber_T1113a	8159746	197667	2292799	3	3120	8156623			
Rber_T1113b	6091513	143901	1672565	3	2199	6089311			
Rber_T1114	3232832	74364	894147	2	1115	3231715			
Rbla_D2864	6239552	129260	1756460	1	2390	6237161			
Rbla_D2865	4801774	98276	1365355	0	1835	4799939			
Rchi_T2034a	4598334	106437	1210241	0	1974	4596360			
Rchi_T2034b	5507763	127490	1448659	3	2484	5505276			
Rchi_T2049	4418342	101244	1188569	6	1928	4416408			
Rneo_T480	6657867	148247	1855150	4	2567	6655296			
Rneo_T527	6653066	151370	1834309	4	2641	6650421			
Rsph_T25870	6761860	198727	2052813	2	2799	6759059			
Rsph_T26064	6801065	186264	1983466	0	2944	6798121			

# Step 3: clustering within samples

annes-mbp:s1	.23456_stats_fil	es eac\$ cat r	ranaddrad_total_4_	_s3_cluster_stat/	s.txt					
	clusters_total	hidepth_min	clusters_hidepth	avg_depth_total	avg_depth_mj	avg_depth_stat	sd_depth_total	sd_depth_mj	sd_depth_stat	filtered_bad_align
Rber_T1113a		5.0	186114	8.22						
Rber_T1113b	686970	5.0	153957	7.21	25.88	25.88	244.56	516.16	516.16	743
Rber_T1114	360145	5.0	98887	7.40	22.21	22.21	194.27	370.33	370.33	0
Rbla_D2864	502812	5.0	127110	9.87	33.71	33.71	449.35	893.29	893.29	0
Rbla_D2865	432516	5.0	115912	8.70	27.53	27.53	364.51	703.78	703.78	0
Rchi_T2034a	536519	5.0	115983	6.54	23.71	23.71	444.86	956.60	956.60	686
Rchi_T2034b	591567	5.0	130989	7.04	25.42	25.42	501.90	1066.41	1066.41	779
Rchi_T2049	520647	5.0	113175	6.49	23.37	23.37	420.26	901.19	901.19	0
Rneo_T480	722831	5.0	157618	7.42	27.48	27.48	235.57	503.96	503.96	843
Rneo_T527	605126	5.0	143238	8.87	31.60	31.60	276.25	567.20	567.20	0
Rsph_T25870	820907	5.0	182201	6.76	24.04	24.04	212.45	450.52	450.52	0
Rsph_T26064	843798	5.0	186490	6.71	23.87	23.87	212.95	452.55	452.55	841

#### Step 4: error and heterozygosity estimates

```
annes-mbp:s123456_stats_files eac$ cat ranaddrad_total_4_s4_joint_estimate.txt
           hetero est error est
Rber_T1113a
             0.017304
                      0.003614
Rber T1113b 0.016984 0.003947
Rber_T1114 0.013945 0.003735
Rbla_D2864 0.012272
                      0.003026
Rbla D2865 0.011767
                      0.003267
Rchi_T2034a 0.012805
                      0.004117
Rchi_T2034b
             0.012760
                       0.003980
Rchi T2049
             0.012621
                      0.004130
Rneo_T480
             0.013120
                      0.003240
Rneo_T527
             0.013061
                       0.003019
             0.015218
Rsph T25870
                       0.003336
```

# Step 5: consensus reads

annes-mbp:s123456_stats_files eac\$ cat ranaddrad_total_4_s5_consens_stats.txt										
	clusters_total filte	red_by_depth filt	tered_by_maxH	filtered_by_maxN	reads_consens	nsites	nhetero	heterozygosity		
Rber_T1113a	802220	616117	9508	51440	125155	14441503	94306	0.00653		
Rber_T1113b	686970	533023	7927	41265	104755	12086721	77660	0.00643		
Rber_T1114	360145	261266	4359	22034	72486	8354958	49676	0.00595		
Rbla_D2864	502812	375714	5299	25988	95811	11041382	43048	0.00390		
Rbla_D2865	432516	316609	4783	23661	87463	10080198	39347	0.00390		
Rchi_T2034a	536519	420546	5312	28675	81986	9443051	37534	0.00397		
Rchi_T2034b	591567	460588	5957	31686	93336	10751754	42516	0.00395		
Rchi_T2049	520647	407482	5150	27666	80349	9257660	36004	0.00389		
Rneo_T480	722831	565227	7209	37100	113295	13050647	46843	0.00359		
Rneo_T527	605126	461902	6419	30792	106013	12213584	43050	0.00352		
Rsph_T25870	820907	638714	8217	47983	125993	14527911	88732	0.00611		
Rsph_T26064	843798	657318	8364	48896	129220	14895268	89563	0.00601		

### Step 6: clustering among samples

```
annes-mbp:s123456_stats_files eac$ cat ranaddrad_total_4_s6_cluster_stats.txt
vsearch v2.0.3 linux x86 64, 441.6GB RAM, 64 cores
/home1/02576/rdtarvin/miniconda2/lib/python2.7/site-packages/bin/vsearch-linux-x86 64 -c
shuf.tmp -strand plus -query_cov 0.75 -minsl 0.5 -id 0.91 -userout /scratch/02576/rdtarv
n/ddrad_rana-R1/clust_91 across/clust_91.htemp -userfields query+target+qstrand -maxacce
76/rdtarvin/ddrad rana-R1/clust 91 across/s6 cluster stats.txt
Started Sat Apr 14 17:40:19 2018140144637 nt in 1215862 seqs, min 35, max 130, avg 115
      Alphabet nt
   Word width 8
     Word ones 8
        Spaced No
        Hashed No
        Coded No
      Stepped No
        Slots 65536 (65.5k)
       DBAccel 100%
Clusters: 544377 Size min 1, max 216, avg 2.2
Singletons: 302459, 24.9% of seqs, 55.6% of clusters
Finished Sat Apr 14 18:21:11 2018
Elapsed time 40:52
Max memory 1.7GB
```

```
annes-mbp:ranaddrad_total_4_outfiles eac$ cat ranaddrad_clust_91_stats.txt
## The number of loci caught by each filter.
## ipyrad API location: [assembly].stats dfs.s7 filters
                        total_filters applied_order retained_loci
total prefiltered loci
                               241918
                                                         241918
filtered_by_rm_duplicates
                                3698
                                              3698
                                                         238220
filtered by max indels
                                 598
                                               598
                                                         237622
filtered_by_max_snps
                              2758
                                              405
                                                         237217
filtered_by_max_shared_het
                                                         233111
                            4605
                                              4106
filtered_by_min_sample
                             155829
                                           154606
                                                          78505
filtered_by_max_alleles
                               10303
                                              3112
                                                          75393
total_filtered_loci
                               75393
                                                          75393
```

```
## The number of loci recovered for each Sample.
## ipyrad API location: [assembly].stats_dfs.s7_samples
              sample_coverage
Rber T1113a
                        53940
Rber_T1113b
                        50492
Rber T1114
                        42060
Rbla D2864
                        38768
Rbla D2865
                        37157
Rchi T2034a
                        23740
Rchi_T2034b
                        25406
Rchi T2049
                        23533
Rneo_T480
                        50410
Rneo T527
                        51033
Rsph T25870
                        38178
Rsph_T26064
                        38113
## The number of loci for which N taxa have data.
## ipyrad API location: [assembly].stats_dfs.s7_loci
    locus_coverage
                    sum_coverage
1
2
3
4
5
6
7
8
9
10
              20462
                            20462
              16781
                            37243
               8956
                            46199
               9561
                            55760
               5745
                            61505
               6073
                            67578
               3031
                            70609
11
              1921
                            72530
12
               2863
                            75393
```

```
## The distribution of SNPs (var and pis) per locus.
## var = Number of loci with n variable sites (pis + autapomorphies)
## pis = Number of loci with n parsimony informative site (minor allele in >1 sample)
## ipyrad API location: [assembly].stats_dfs.s7_snps
                      pis sum_pis
          sum_var
     var
    5966
                   16402
    7425
             7425
                   11992
                             11992
    8015
            23455
                   10407
                             32806
    8283
            48304
                    8717
                             58957
            80508
                    7341
                             88321
    8051
    7412
           117568
                    5896
                            117801
    6714
           157852
                    4605
                            145431
           197178
                            169518
    5618
                     3441
    4621
           234146
                    2459
                            189190
    3892
           269174
                    1714
                            204616
           297744
    2857
                     1059
                            215206
    2122
           321086
                      620
                            222026
12
    1511
           339218
                      335
                            226046
13
     996
           352166
                            228451
                      185
14
     697
           361924
                      118
                            230103
           368764
15
     456
                       51
                            230868
16
     280
           373244
                            231300
17
     211
           376831
                            231589
                       17
18
     124
           379063
                            231643
19
      86
           380697
                            231719
20
      56
           381817
                            231719
```

## Final Sample stats summary									
	state	reads_raw	reads_passed_filter	clusters_total	clusters_hidepth	hetero_est	error_est	reads_consens	loci_in_assembly
Rber_T1113a	7	8159746	8156623	802220	186114	0.017304	0.003614	125155	53940
Rber_T1113b	7	6091513	6089311	686970	153957	0.016984	0.003947	104755	50492
Rber_T1114	7	3232832	3231715	360145	98887	0.013945	0.003735	72486	42060
Rbla_D2864	7	6239552	6237161	502812	127110	0.012272	0.003026	95811	38768
Rbla_D2865	7	4801774	4799939	432516	115912	0.011767	0.003267	87463	37157
Rchi_T2034a	7	4598334	4596360	536519	115983	0.012805	0.004117	81986	23740
Rchi_T2034b	7	5507763	5505276	591567	130989	0.012760	0.003980	93336	25406
Rchi_T2049	7	4418342	4416408	520647	113175	0.012621	0.004130	80349	23533
Rneo_T480	7	6657867	6655296	722831	157618	0.013120	0.003240	113295	50410
Rneo_T527	7	6653066	6650421	605126	143238	0.013061	0.003019	106013	51033
Rsph_T25870	7	6761860	6759059	820907	182201	0.015218	0.003336	125993	38178
Rsph_T26064	7	6801065	6798121	843798	186490	0.014984	0.003384	129220	38113