

CMB Analysis Results - GetDist Tables

April 20, 2026

Table 1: CMB Analysis Configuration

Configuration Parameter	Value
analysis: mode	all
analysis: lmax	30
analysis: n samples	1000
Interval 1	[-1.0000, 0.5000]
Interval 2	[-1.0000, -0.9011]
Interval 3	[-0.9011, -0.0389]
Interval 4	[-0.0389, 0.8655]
Interval 5	[0.8655, 1.0000]
pipeline: nside in	2048
pipeline: fwhm in arcmin	40.000000
pipeline: noise Cl	NaN
pipeline: mask	maps/COM Mask CMB-common-Mask-Int 2048 R3.00.fits
pipeline: num workers	NaN
statistics: enabled	True
statistics: skip simulation	False
plotting: enabled	True
plotting: format	pdf
plotting: colors: experimental	red
plotting: colors: simulation	blue
plotting: colors: theory	black
output: base dir	runs
output: save on param change	True

1 base omegak CamSpecHM TT lowl lowE

1.1 MCMC Analysis

1.1.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	196.3529	$[-33.6480, 499.1034]$	0.026
$S_{180,60}$	6694.0882 ± 8822.2915	16587.5010	$[5049.4661, 50401.6105]$	0.448
$S_{180,154}$	2739.9435 ± 3018.8131	2673.7786	$[349.5165, 13859.4995]$	0.988
$S_{154,92}$	2298.0174 ± 3103.8229	4953.9801	$[1403.6711, 16649.5682]$	0.544
$S_{92,30}$	8229.1759 ± 10643.1270	10932.7937	$[4239.2476, 29132.5902]$	0.784
$S_{30,0}$	$39257.1300 \pm 48919.8333$	39978.8014	$[22623.5916, 74098.2213]$	0.964
$\xi_{180,60}$	-2.1052 ± 12.1260	-25.0097	$[-51.5323, -8.4034]$	0.100
$\xi_{180,154}$	-138.6536 ± 57.5605	145.0064	$[-5.9415, 362.9842]$	0.064
$\xi_{154,92}$	42.0072 ± 34.6449	3.9682	$[-21.0822, 35.0764]$	0.238
$\xi_{92,30}$	-81.0404 ± 79.0240	-87.0262	$[-130.1295, -55.2944]$	0.868
$\xi_{30,0}$	377.5806 ± 351.5645	422.2422	$[281.9245, 629.2318]$	0.776

Table 2: MCMC results for base_omegak_CamSpecHM_TT_lowl_lowE

1.1.2 Global Tension

Multivariate χ^2 statistic: $\chi^2 = 16.30$ (dof = 11), $p = 1.30e - 01$, 1.51σ

1.2 Best-Fit Analysis

1.2.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	199.7885	$[-41.5716, 502.1229]$	0.016
$S_{180,60}$	6694.0882 ± 8822.2915	15186.6432	$[5121.4524, 51624.4976]$	0.454
$S_{180,154}$	2739.9435 ± 3018.8131	2410.4438	$[389.0426, 12858.2779]$	0.944
$S_{154,92}$	2298.0174 ± 3103.8229	4508.5699	$[1226.9281, 17033.6109]$	0.606
$S_{92,30}$	8229.1759 ± 10643.1270	10240.1449	$[4344.4742, 29674.3798]$	0.782
$S_{30,0}$	$39257.1300 \pm 48919.8333$	38598.6800	$[23251.5528, 71396.6366]$	0.972
$\xi_{180,60}$	-2.1052 ± 12.1260	-23.6167	$[-52.2713, -7.9516]$	0.126
$\xi_{180,154}$	-138.6536 ± 57.5605	140.4985	$[-8.6413, 352.1957]$	0.060
$\xi_{154,92}$	42.0072 ± 34.6449	4.8718	$[-18.6700, 34.1368]$	0.216
$\xi_{92,30}$	-81.0404 ± 79.0240	-85.0245	$[-130.9473, -56.0954]$	0.900
$\xi_{30,0}$	377.5806 ± 351.5645	411.5555	$[280.3390, 619.4159]$	0.814

Table 3: Best-fit results for base_omegak_CamSpecHM_TT_lowl_lowE

1.2.2 Global Tension

Multivariate χ^2 statistic: $\chi^2 = 16.61$ (dof = 11), $p = 1.20e - 01$, 1.56σ

2 base omegak plikHM TTTEEE lowl lowE

2.1 MCMC Analysis

2.1.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	199.8608	$[-57.8501, 515.3777]$	0.018
$S_{180,60}$	6694.0882 ± 8822.2915	16593.2759	$[5925.5692, 59966.6153]$	0.368
$S_{180,154}$	2739.9435 ± 3018.8131	2712.8269	$[395.1361, 14323.5511]$	1.000
$S_{154,92}$	2298.0174 ± 3103.8229	4984.4145	$[1606.4512, 20980.0595]$	0.514
$S_{92,30}$	8229.1759 ± 10643.1270	11467.3829	$[4581.3730, 33051.1754]$	0.720
$S_{30,0}$	$39257.1300 \pm 48919.8333$	42300.9829	$[24501.7768, 82246.4234]$	0.864
$\xi_{180,60}$	-2.1052 ± 12.1260	-25.4085	$[-56.4253, -9.2764]$	0.088
$\xi_{180,154}$	-138.6536 ± 57.5605	144.6603	$[-13.2784, 372.6272]$	0.072
$\xi_{154,92}$	42.0072 ± 34.6449	6.5448	$[-21.3855, 37.3271]$	0.264
$\xi_{92,30}$	-81.0404 ± 79.0240	-91.3770	$[-137.0195, -58.4067]$	0.784
$\xi_{30,0}$	377.5806 ± 351.5645	438.1760	$[292.0772, 664.3975]$	0.718

Table 4: MCMC results for base_omegak_plikHM_TTTEEE_lowl_lowE

2.1.2 Global Tension

Multivariate χ^2 statistic: $\chi^2 = 13.84$ (dof = 11), $p = 2.42e - 01$, 1.17σ

2.2 Best-Fit Analysis

2.2.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	195.8816	$[-65.4661, 482.5173]$	0.024
$S_{180,60}$	6694.0882 ± 8822.2915	17462.5007	$[5109.3620, 51013.2475]$	0.448
$S_{180,154}$	2739.9435 ± 3018.8131	2706.8102	$[337.4325, 13070.9149]$	0.998
$S_{154,92}$	2298.0174 ± 3103.8229	4905.7765	$[1511.9937, 16861.0841]$	0.518
$S_{92,30}$	8229.1759 ± 10643.1270	11499.9929	$[4374.9723, 29210.2924]$	0.736
$S_{30,0}$	$39257.1300 \pm 48919.8333$	41696.6899	$[24022.0627, 75140.3093]$	0.910
$\xi_{180,60}$	-2.1052 ± 12.1260	-25.5638	$[-52.9067, -8.0940]$	0.114
$\xi_{180,154}$	-138.6536 ± 57.5605	140.1252	$[-14.3516, 359.1568]$	0.068
$\xi_{154,92}$	42.0072 ± 34.6449	4.2472	$[-19.6041, 35.6554]$	0.234
$\xi_{92,30}$	-81.0404 ± 79.0240	-89.4519	$[-131.2958, -57.3051]$	0.818
$\xi_{30,0}$	377.5806 ± 351.5645	437.4789	$[283.1412, 631.8542]$	0.734

Table 5: Best-fit results for base_omegak_plikHM_TTTEEE_lowl_lowE

2.2.2 Global Tension

Multivariate χ^2 statistic: $\chi^2 = 10.65$ (dof = 11), $p = 4.73e - 01$, 0.72σ

3 base CamSpecHM TT lowl lowE

3.1 MCMC Analysis

3.1.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	209.2733	$[-65.6072, 553.5082]$	0.036
$S_{180,60}$	6694.0882 ± 8822.2915	22191.0231	$[7498.0502, 70042.2860]$	0.282
$S_{180,154}$	2739.9435 ± 3018.8131	3531.3200	$[489.2405, 17268.9352]$	0.898
$S_{154,92}$	2298.0174 ± 3103.8229	6748.9094	$[2040.2136, 22033.0658]$	0.376
$S_{92,30}$	8229.1759 ± 10643.1270	15434.3994	$[6027.6074, 41202.6277]$	0.494
$S_{30,0}$	$39257.1300 \pm 48919.8333$	55538.0866	$[32172.5438, 98644.8444]$	0.498
$\xi_{180,60}$	-2.1052 ± 12.1260	-28.8364	$[-62.6405, -9.5397]$	0.116
$\xi_{180,154}$	-138.6536 ± 57.5605	164.8831	$[-23.5457, 410.7049]$	0.106
$\xi_{154,92}$	42.0072 ± 34.6449	8.1156	$[-22.0744, 42.4683]$	0.324
$\xi_{92,30}$	-81.0404 ± 79.0240	-103.9353	$[-155.0293, -67.9296]$	0.550
$\xi_{30,0}$	377.5806 ± 351.5645	500.7642	$[341.1599, 735.6853]$	0.444

Table 6: MCMC results for base_CamSpecHM_TT_lowl_lowE

3.1.2 Global Tension

Multivariate χ^2 statistic: $\chi^2 = 11.04$ (dof = 11), $p = 4.40e - 01$, 0.77σ

3.2 Best-Fit Analysis

3.2.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	211.6319	$[-63.6363, 551.6024]$	0.036
$S_{180,60}$	6694.0882 ± 8822.2915	22580.1973	$[6957.1965, 70508.1768]$	0.300
$S_{180,154}$	2739.9435 ± 3018.8131	3543.4914	$[418.7372, 17254.1691]$	0.902
$S_{154,92}$	2298.0174 ± 3103.8229	6600.6211	$[1860.4805, 22990.1051]$	0.408
$S_{92,30}$	8229.1759 ± 10643.1270	14682.1693	$[5981.1024, 41438.9817]$	0.514
$S_{30,0}$	$39257.1300 \pm 48919.8333$	54093.7191	$[31823.1131, 98650.5528]$	0.564
$\xi_{180,60}$	-2.1052 ± 12.1260	-28.7496	$[-61.7844, -9.2141]$	0.100
$\xi_{180,154}$	-138.6536 ± 57.5605	164.0300	$[-20.1635, 409.5376]$	0.094
$\xi_{154,92}$	42.0072 ± 34.6449	6.9482	$[-23.7012, 42.3239]$	0.324
$\xi_{92,30}$	-81.0404 ± 79.0240	-102.9698	$[-153.6639, -66.2211]$	0.590
$\xi_{30,0}$	377.5806 ± 351.5645	499.1792	$[338.4222, 738.0141]$	0.470

Table 7: Best-fit results for base_CamSpecHM_TT_lowl_lowE

4 base plikHM TT lowl lowE

4.1 MCMC Analysis

4.1.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	255.8210	$[-34.0357, 574.3206]$	0.038
$S_{180,60}$	6694.0882 ± 8822.2915	24428.7972	$[7160.3979, 75568.3813]$	0.280
$S_{180,154}$	2739.9435 ± 3018.8131	4264.0742	$[600.7927, 18537.1859]$	0.822
$S_{154,92}$	2298.0174 ± 3103.8229	7386.9923	$[1882.9673, 27192.8826]$	0.390
$S_{92,30}$	8229.1759 ± 10643.1270	15784.9025	$[6265.5411, 42504.2238]$	0.508
$S_{30,0}$	$39257.1300 \pm 48919.8333$	57785.5564	$[32425.9781, 102339.8993]$	0.530
$\xi_{180,60}$	-2.1052 ± 12.1260	-31.1565	$[-64.8753, -10.9072]$	0.096
$\xi_{180,154}$	-138.6536 ± 57.5605	193.0745	$[-11.1902, 423.3870]$	0.070
$\xi_{154,92}$	42.0072 ± 34.6449	2.7388	$[-24.4791, 38.4260]$	0.278
$\xi_{92,30}$	-81.0404 ± 79.0240	-104.7700	$[-153.6838, -67.9876]$	0.558
$\xi_{30,0}$	377.5806 ± 351.5645	518.2036	$[341.8661, 753.5033]$	0.474

Table 8: MCMC results for base_plikHM_TT_lowl_lowE

4.1.2 Global Tension

Multivariate χ^2 statistic: $\chi^2 = 10.54$ (dof = 11), $p = 4.83e - 01$, 0.70σ

4.2 Best-Fit Analysis

4.2.1 Parameter Constraints

Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	226.4608	$[-45.2020, 574.4484]$	0.038
$S_{180,60}$	6694.0882 ± 8822.2915	23008.9542	$[7009.3498, 72884.4059]$	0.296
$S_{180,154}$	2739.9435 ± 3018.8131	3582.5904	$[497.1725, 18649.0402]$	0.894
$S_{154,92}$	2298.0174 ± 3103.8229	7215.6867	$[1981.7958, 23609.2984]$	0.368
$S_{92,30}$	8229.1759 ± 10643.1270	15527.5602	$[5771.1736, 39695.6081]$	0.524
$S_{30,0}$	$39257.1300 \pm 48919.8333$	54264.6646	$[31816.0828, 98392.2007]$	0.528
$\xi_{180,60}$	-2.1052 ± 12.1260	-30.0159	$[-60.5086, -10.1636]$	0.098
$\xi_{180,154}$	-138.6536 ± 57.5605	170.6570	$[-6.5249, 426.1746]$	0.084
$\xi_{154,92}$	42.0072 ± 34.6449	4.9295	$[-24.9851, 39.0511]$	0.278
$\xi_{92,30}$	-81.0404 ± 79.0240	-104.5774	$[-152.7222, -67.3813]$	0.560
$\xi_{30,0}$	377.5806 ± 351.5645	500.5559	$[342.1742, 730.5546]$	0.460

Table 9: Best-fit results for base_plikHM_TT_lowl_lowE

4.2.2 Global Tension

Multivariate χ^2 statistic: $\chi^2 = 12.29$ (dof = 11), $p = 3.42e - 01$, 0.95σ