

CMB Analysis Results - GetDist Tables

May 11, 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	NaN
pipeline: num workers	NaN
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

Global tension (ACAT): $T = 1.841$, $p = 1.58e - 01$, 1.41σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	208.9942	$[-34.4807, 486.2964]$	0.011
$S_{180,60}$	6694.0882 ± 8822.2915	21765.8299	$[8109.5135, 74119.3517]$	0.119
$S_{180,154}$	2739.9435 ± 3018.8131	3267.8897	$[391.6000, 15964.8461]$	0.466
$S_{154,92}$	2298.0174 ± 3103.8229	7021.0369	$[2079.4052, 26823.1748]$	0.186
$S_{92,30}$	8229.1759 ± 10643.1270	15837.8991	$[6161.9693, 41989.8915]$	0.246
$S_{30,0}$	$39257.1300 \pm 48919.8333$	51438.9870	$[29716.1148, 94216.3869]$	0.310
$\xi_{180,60}$	-2.1052 ± 12.1260	-30.7119	$[-64.0166, -12.3069]$	0.957
$\xi_{180,154}$	-138.6536 ± 57.5605	164.2943	$[-0.5697, 396.1609]$	0.030
$\xi_{154,92}$	42.0072 ± 34.6449	6.7193	$[-20.7478, 41.0697]$	0.847
$\xi_{92,30}$	-81.0404 ± 79.0240	-105.5266	$[-152.8439, -67.5677]$	0.734
$\xi_{30,0}$	377.5806 ± 351.5645	502.4040	$[340.1959, 725.3792]$	0.232

Table 2: MCMC results for base_omegak_CamSpecHM_TT_lowl_lowE

1.2 Best-Fit Analysis

Global tension (ACAT): $T = 1.622$, $p = 1.76e - 01$, 1.35σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	211.9556	$[-29.8411, 502.2334]$	0.014
$S_{180,60}$	6694.0882 ± 8822.2915	23719.2671	$[7675.5717, 73031.1322]$	0.131
$S_{180,154}$	2739.9435 ± 3018.8131	3625.1233	$[406.7749, 15623.4577]$	0.453
$S_{154,92}$	2298.0174 ± 3103.8229	7128.0973	$[1943.9653, 24772.1131]$	0.209
$S_{92,30}$	8229.1759 ± 10643.1270	16340.3031	$[6726.9125, 41856.6421]$	0.223
$S_{30,0}$	$39257.1300 \pm 48919.8333$	51705.4424	$[31338.3396, 91825.7121]$	0.295
$\xi_{180,60}$	-2.1052 ± 12.1260	-32.3840	$[-63.4182, -11.6872]$	0.953
$\xi_{180,154}$	-138.6536 ± 57.5605	172.3367	$[-0.9287, 394.2349]$	0.034
$\xi_{154,92}$	42.0072 ± 34.6449	8.3009	$[-20.7864, 42.4205]$	0.835
$\xi_{92,30}$	-81.0404 ± 79.0240	-105.6599	$[-151.8632, -71.0518]$	0.747
$\xi_{30,0}$	377.5806 ± 351.5645	504.0592	$[354.5585, 720.7156]$	0.211

Table 3: Best-fit results for base_omegak_CamSpecHM_TT_lowl_lowE

2 base omegak plikHM TTTEEE lowl lowE

2.1 MCMC Analysis

Global tension (ACAT): $T = 1.728$, $p = 1.67e - 01$, 1.38σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	208.6258	$[-45.5817, 506.9834]$	0.013
$S_{180,60}$	6694.0882 ± 8822.2915	25836.5779	$[8014.3153, 74173.0515]$	0.111
$S_{180,154}$	2739.9435 ± 3018.8131	3617.6754	$[464.5482, 16839.1825]$	0.455
$S_{154,92}$	2298.0174 ± 3103.8229	7418.2542	$[2223.0737, 24954.1641]$	0.172
$S_{92,30}$	8229.1759 ± 10643.1270	18231.4590	$[6845.5271, 42367.6853]$	0.205
$S_{30,0}$	$39257.1300 \pm 48919.8333$	55436.6264	$[32260.9180, 96229.5173]$	0.264
$\xi_{180,60}$	-2.1052 ± 12.1260	-33.4438	$[-63.2413, -11.6939]$	0.961
$\xi_{180,154}$	-138.6536 ± 57.5605	168.6679	$[-15.5933, 403.9776]$	0.040
$\xi_{154,92}$	42.0072 ± 34.6449	9.8408	$[-20.0036, 45.5296]$	0.816
$\xi_{92,30}$	-81.0404 ± 79.0240	-110.8947	$[-155.6151, -70.9814]$	0.766
$\xi_{30,0}$	377.5806 ± 351.5645	522.1450	$[353.3445, 736.3491]$	0.196

Table 4: MCMC results for base_omegak_plikHM-TTTEEE_lowl_lowE

2.2 Best-Fit Analysis

Global tension (ACAT): $T = 3.431$, $p = 9.03e - 02$, 1.69σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	218.3127	$[-17.0392, 508.2853]$	0.006
$S_{180,60}$	6694.0882 ± 8822.2915	24349.6721	$[7615.2117, 72133.8665]$	0.136
$S_{180,154}$	2739.9435 ± 3018.8131	3289.8516	$[501.4208, 16347.5457]$	0.459
$S_{154,92}$	2298.0174 ± 3103.8229	7095.9810	$[2120.8351, 26428.7002]$	0.171
$S_{92,30}$	8229.1759 ± 10643.1270	17049.6488	$[6261.6264, 42388.9107]$	0.224
$S_{30,0}$	$39257.1300 \pm 48919.8333$	54447.2715	$[31086.6010, 96125.6258]$	0.280
$\xi_{180,60}$	-2.1052 ± 12.1260	-33.5933	$[-63.5443, -11.2915]$	0.967
$\xi_{180,154}$	-138.6536 ± 57.5605	172.7077	$[9.0572, 400.9675]$	0.020
$\xi_{154,92}$	42.0072 ± 34.6449	7.2581	$[-21.0722, 40.1496]$	0.853
$\xi_{92,30}$	-81.0404 ± 79.0240	-106.5318	$[-154.6407, -69.6381]$	0.744
$\xi_{30,0}$	377.5806 ± 351.5645	518.2218	$[349.5821, 732.1247]$	0.211

Table 5: Best-fit results for base_omegak_plikHM-TTTEEE_lowl_lowE

3 base CamSpecHM TT lowl lowE

3.1 MCMC Analysis

Global tension (ACAT): $T = 1.965$, $p = 1.50e - 01$, 1.44σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	261.6952	$[-39.0156, 589.9108]$	0.018
$S_{180,60}$	6694.0882 ± 8822.2915	33937.6161	$[10094.0365, 102450.9702]$	0.076
$S_{180,154}$	2739.9435 ± 3018.8131	5200.7872	$[664.4140, 23292.6452]$	0.368
$S_{154,92}$	2298.0174 ± 3103.8229	10088.0224	$[2572.3400, 34735.6347]$	0.138
$S_{92,30}$	8229.1759 ± 10643.1270	23088.7680	$[9244.2759, 60281.6008]$	0.137
$S_{30,0}$	$39257.1300 \pm 48919.8333$	72409.8155	$[41887.8294, 128755.4170]$	0.133
$\xi_{180,60}$	-2.1052 ± 12.1260	-37.1448	$[-77.0816, -13.6870]$	0.962
$\xi_{180,154}$	-138.6536 ± 57.5605	210.0608	$[-7.9407, 473.6089]$	0.047
$\xi_{154,92}$	42.0072 ± 34.6449	8.7805	$[-22.1704, 48.5205]$	0.802
$\xi_{92,30}$	-81.0404 ± 79.0240	-126.3688	$[-182.5317, -81.9472]$	0.844
$\xi_{30,0}$	377.5806 ± 351.5645	603.5009	$[414.7549, 861.6303]$	0.116

Table 6: MCMC results for base_CamSpecHM_TT_lowl_lowE

3.2 Best-Fit Analysis

Global tension (ACAT): $T = 1.966$, $p = 1.50e - 01$, 1.44σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	260.7976	$[-38.2572, 629.7045]$	0.022
$S_{180,60}$	6694.0882 ± 8822.2915	35725.0265	$[11308.2691, 108785.4640]$	0.073
$S_{180,154}$	2739.9435 ± 3018.8131	5144.2773	$[704.4897, 26362.7403]$	0.358
$S_{154,92}$	2298.0174 ± 3103.8229	10463.2839	$[2893.9033, 39807.8958]$	0.133
$S_{92,30}$	8229.1759 ± 10643.1270	24227.7116	$[9406.5535, 62090.4792]$	0.127
$S_{30,0}$	$39257.1300 \pm 48919.8333$	74487.4419	$[42884.9866, 131879.2429]$	0.114
$\xi_{180,60}$	-2.1052 ± 12.1260	-38.8758	$[-78.4081, -14.6241]$	0.966
$\xi_{180,154}$	-138.6536 ± 57.5605	210.8664	$[7.7966, 508.4919]$	0.051
$\xi_{154,92}$	42.0072 ± 34.6449	7.6378	$[-25.2907, 49.3801]$	0.797
$\xi_{92,30}$	-81.0404 ± 79.0240	-127.2322	$[-184.4908, -84.2408]$	0.862
$\xi_{30,0}$	377.5806 ± 351.5645	611.8525	$[424.7966, 878.9550]$	0.098

Table 7: Best-fit results for base_CamSpecHM_TT_lowl_lowE

4 base plikHM TT lowl lowE

4.1 MCMC Analysis

Global tension (ACAT): $T = 1.750$, $p = 1.65e - 01$, 1.39σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	241.2170	$[-55.1699, 594.4383]$	0.029
$S_{180,60}$	6694.0882 ± 8822.2915	33801.8449	$[11110.7265, 102182.3499]$	0.065
$S_{180,154}$	2739.9435 ± 3018.8131	4766.0801	$[672.8630, 22097.9814]$	0.376
$S_{154,92}$	2298.0174 ± 3103.8229	10527.3578	$[2848.7506, 34955.3646]$	0.125
$S_{92,30}$	8229.1759 ± 10643.1270	23310.8042	$[9398.8164, 59071.8598]$	0.128
$S_{30,0}$	$39257.1300 \pm 48919.8333$	73229.9679	$[42537.9015, 125384.8849]$	0.126
$\xi_{180,60}$	-2.1052 ± 12.1260	-38.5341	$[-76.0073, -14.4676]$	0.962
$\xi_{180,154}$	-138.6536 ± 57.5605	202.3885	$[-6.9888, 468.8826]$	0.052
$\xi_{154,92}$	42.0072 ± 34.6449	9.1633	$[-25.4628, 51.1022]$	0.781
$\xi_{92,30}$	-81.0404 ± 79.0240	-126.3941	$[-178.6658, -84.8224]$	0.860
$\xi_{30,0}$	377.5806 ± 351.5645	607.6992	$[416.0714, 851.9444]$	0.092

Table 8: MCMC results for base_plikHM_TT_lowl_lowE

4.2 Best-Fit Analysis

Global tension (ACAT): $T = 1.554$, $p = 1.82e - 01$, 1.33σ				
Statistic	Experimental	MCMC Median	68% CI	p -value
C_{180}	-354.1497 ± 171.2834	235.3880	$[-62.2566, 586.2191]$	0.028
$S_{180,60}$	6694.0882 ± 8822.2915	33261.4972	$[10608.9403, 100001.9703]$	0.082
$S_{180,154}$	2739.9435 ± 3018.8131	4638.8774	$[579.8045, 21964.4118]$	0.379
$S_{154,92}$	2298.0174 ± 3103.8229	9746.7383	$[2727.4077, 35795.7064]$	0.130
$S_{92,30}$	8229.1759 ± 10643.1270	23100.4791	$[9000.3718, 60298.5831]$	0.145
$S_{30,0}$	$39257.1300 \pm 48919.8333$	70442.7090	$[40918.0369, 130962.8091]$	0.137
$\xi_{180,60}$	-2.1052 ± 12.1260	-37.0548	$[-75.1144, -13.0243]$	0.959
$\xi_{180,154}$	-138.6536 ± 57.5605	195.4772	$[-25.0376, 460.2276]$	0.061
$\xi_{154,92}$	42.0072 ± 34.6449	10.7736	$[-22.3436, 56.5905]$	0.774
$\xi_{92,30}$	-81.0404 ± 79.0240	-124.4639	$[-185.5235, -80.1492]$	0.835
$\xi_{30,0}$	377.5806 ± 351.5645	595.2820	$[409.3589, 866.2165]$	0.113

Table 9: Best-fit results for base_plikHM_TT_lowl_lowE