		mc			NS		
Class	Coefficients	best	68% CL Bounds	95% CL Bounds	best	68% CL Bounds	95% CL Bounds
2FB	c_{tarphi}	-1.429	[-3.783,0.892]	[-6.029,3.615]	-1.468	[-3.761,0.837]	[-6.011,2.907]
	c_{tG}	0.136	[-0.005,0.275]	[-0.147,0.421]	0.141	[0.008, 0.276]	[-0.122,0.405]
	$c_{b\varphi}$	0.037	[0.002, 0.072]	[-0.033,0.110]	0.036	[-0.000,0.072]	[-0.036,0.106]
	$c_{c\varphi}$	-0.095	[-0.201,0.008]	[-0.324,0.119]	-0.090	[-0.198,0.022]	[-0.308,0.128]
	$c_{ auarphi}$	0.008	[-0.010,0.025]	[-0.026,0.042]	0.008	[-0.010,0.026]	[-0.026,0.043]
	c_{tW}	-0.091	[-0.196,0.013]	[-0.310,0.135]	-0.086	[-0.195,0.023]	[-0.300,0.131]
	c_{tZ}	-4.078	[-8.903,0.752]	[-13.870,6.037]	-4.045	[-8.762,0.681]	[-13.413,5.167]
	$c_{\varphi l_1}$	0.046	[-0.099,0.192]	[-0.238,0.347]	0.048	[-0.103,0.198]	[-0.250,0.349]
	$c_{\varphi l_1} \over c_{\varphi l_1}^3$	0.026	[-0.030,0.085]	[-0.081,0.140]	0.024	[-0.032,0.080]	[-0.088,0.133]
	$c_{\varphi l_2}$	0.046	[-0.099,0.192]	[-0.238,0.347]	0.048	[-0.103,0.198]	[-0.250,0.349]
	$c_{\varphi l_2}^3$	0.026	[-0.030,0.085]	[-0.081,0.140]	0.024	[-0.032,0.080]	[-0.088,0.133]
	$c_{\varphi l_3}$	0.046	[-0.099,0.192]	[-0.238,0.347]	0.048	[-0.103,0.198]	[-0.250,0.349]
	$c_{\varphi l_3}^3$	0.026	[-0.030,0.085]	[-0.081,0.140]	0.024	[-0.032,0.080]	[-0.088,0.133]
	$c_{\varphi e}$	0.091	[-0.198,0.384]	[-0.476,0.694]	0.096	[-0.206, 0.395]	[-0.501,0.699]
	$c_{arphi\mu}$	0.091	[-0.198,0.384]	[-0.476, 0.694]	0.096	[-0.206, 0.395]	[-0.501,0.699]
		0.091	[-0.198,0.384]	[-0.476, 0.694]	0.096	[-0.206, 0.395]	[-0.501,0.699]
	$c_{\varphi\tau} = c_{\varphi q}^3$	0.026	[-0.030,0.085]	[-0.081,0.140]	0.024	[-0.032,0.080]	[-0.088,0.133]
	$c_{\omega O}^3$	-0.115	[-0.569,0.342]	[-1.119,0.851]	-0.142	[-0.611,0.329]	[-1.081,0.791]
	$ \begin{array}{c} c_{\varphi Q}^{\overline{3}} \\ c_{\varphi q}^{(-)} \end{array} $	-0.041	[-0.113,0.031]	[-0.187,0.098]	-0.040	[-0.113,0.034]	[-0.184,0.111]
	$c_{\varphi Q}^{(-)}$	4.146	[0.597,7.629]	[-2.763,10.863]	4.201	[0.866,7.513]	[-2.312,10.808]
	$c_{\varphi u}$	-0.061	[-0.256,0.132]	[-0.462,0.317]	-0.064	[-0.263,0.137]	[-0.466,0.334]
	$c_{\varphi d}$	0.030	[-0.066,0.128]	[-0.159,0.231]	0.032	[-0.069,0.132]	[-0.167,0.233]
	$c_{\varphi t}$	6.724	[1.205,12.208]	[-4.310,17.009]	6.831	[1.554, 12.071]	[-3.801,17.398]
2L2H	$c_{qq}^{1,8}$	0.608	[-1.242,2.446]	[-3.047,4.044]	0.617	[-1.067,2.320]	[-2.559,3.820]
	$c^{1,1}$	4.398	[0.317,8.728]	[-3.871,11.982]	4.238	[0.061,8.397]	[-4.065,12.613]
	$c^{8,3}$	1.689	[-0.813,4.339]	[-3.153,7.146]	1.721	[-0.840,4.275]	[-3.385,6.817]
	$\begin{array}{c} c_{qq}^{1,1} \\ c_{qq}^{8,3} \\ c_{qq}^{8,3} \\ c_{qq}^{1,3} \\ c_{qt}^{8} \end{array}$	0.075	[-0.064,0.217]	[-0.201,0.381]	0.066	[-0.049,0.180]	[-0.156,0.293]
	C*+	0.691	[-1.394,2.814]	[-3.405,4.854]	0.714	[-1.261,2.699]	[-3.118,4.215]
		-1.577	[-6.070,2.868]	[-11.117,7.302]	-1.827	[-6.263,2.612]	[-10.480,6.952]
	$\begin{array}{c} c_{qt}^1 \\ c_{ut}^8 \end{array}$	-4.704	[-8.543,-0.915]	[-12.548,2.771]	-4.887	[-8.641,-1.091]	[-12.276,2.702]
	c_{ut}^1	1.771	[-5.272,8.999]	[-13.344,17.130]	2.200	[-5.187,9.558]	[-12.048,16.668]
	c_{qu}^{8}	-1.024	[-7.354,5.245]	[-13.373,11.151]	-1.012	[-6.998,5.006]	[-12.325,10.605]
	$c_{\alpha a}^{1}$	-4.052	[-8.341,0.365]	[-12.678,4.527]	-4.007	[-8.148,0.182]	[-12.240,4.230]
	$c_{qu}^1 \\ c_{dt}^8$	2.865	[-4.488,9.918]	[-11.644,17.386]	3.058	[-4.230,10.317]	[-11.485,17.523]
	c_{dt}^{1}	-8.113	[-16.693,0.855]	[-24.998,8.031]	-7.909	[-16.898,1.110]	[-25.697,9.631]
	c_{qd}^{ai}	-2.983	[-11.717,5.426]	[-18.792,14.016]	-3.295	[-11.389,4.741]	[-19.070,12.191]
	c_{qd}^1	11.711	[2.906,20.952]	[-6.523,28.742]	12.069	[3.131,20.969]	[-5.594,29.250]
4H	c_{OO}^1	8.934	[-103.185,122.306]	[-187.389,205.435]	0.049	[-136.868,137.395]	[-190.437,190.260]
	c_{QQ}^1 c_{QQ}^8	-27.318	[-108.547,57.293]	[-193.063,128.600]	-19.182	[-140.655,100.006]	[-190.503,173.070]
	c_{Qt}^{I}	-4.841	[-138.019,130.885]	[-191.008,184.121]	-1.251	[-136.382,133.598]	[-189.542,189.624]
	c_{Qt}^{8}	-19.948	[-104.371,62.454]	[-169.799,132.210]	-23.239	[-140.956,91.758]	[-190.020,166.108]
	c_{tt}^1	16.966	[-43.946,76.709]	[-92.763,125.004]	21.849	[-53.092,97.926]	[-114.620,154.803]
В	$c_{\varphi G}$	-0.017	[-0.032,-0.001]	[-0.045,0.014]	-0.017	[-0.031,-0.003]	[-0.044,0.010]
	$c_{\varphi B}$	-0.182	[-0.419,0.059]	[-0.636,0.305]	-0.183	[-0.416,0.048]	[-0.628,0.267]
	$c_{\varphi W}$	0.014	[-0.284,0.316]	[-0.604,0.590]	0.034	[-0.269,0.335]	[-0.561,0.627]
	$c_{\varphi WB}$	0.070	[-0.209,0.350]	[-0.455,0.619]	0.075	[-0.205,0.353]	[-0.481,0.633]
	$c_{\varphi\Box}$	0.879	[-0.496,2.385]	[-1.788,3.519]	0.806	[-0.527,2.149]	[-1.861,3.425]
	$c_{\varphi D}$	-0.183	[-0.767,0.396]	[-1.387,0.952]	-0.192	[-0.790,0.412]	[-1.397,1.001]
	c_{WWW}	0.209	[-0.474,0.864]	[-1.093,1.519]	0.201	[-0.444,0.859]	[-1.073,1.464]
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Table 1: Coefficient comparison