

bin Q2	bin xbj	bin xpi	Lumi (fb -1)	Nbin	Nbin,10	Nbin,100	fract uncertainty (10 fb-1)	fract uncertainty (100 fb-1)
7.5-12.5								
	0-1 (0.1)	0.25 (bin=0.1)	0.045716	151	48428.47979	484284.7979	0.004544117805	0.001436976222
	0-1 (0.1)	0.35 (bin=0.1)	0.045716	121	38806.92752	388069.2752	0.005076277676	0.001605259949
	0-1 (0.1)	0.45 (bin=0.1)	0.045716	105	33675.43297	336754.3297	0.005449333729	0.001723230632
	0-1 (0.1)	0.55 (bin=0.1)	0.045716	77	24695.31751	246953.1751	0.006363450832	0.002012299841
	0-1 (0.1)	0.65 (bin=0.1)	0.045716	66	21167.41501	211674.1501	0.006873312465	0.002173532246
	0-1 (0.1)	0.75 (bin=0.1)	0.045716	69	22129.57024	221295.7024	0.006722232203	0.002125756472
	0-1 (0.1)	0.85 (bin=0.1)	0.045716	62	19884.54137	198845.4137	0.007091567005	0.002242550391
	0-1 (0.1)	0.95 (bin=0.1)	0.045716	46	14753.04682	147530.4682	0.008233019415	0.002603509337
27.5-32.5								
	0-1 (0.1)	0.25 (bin=0.1)	0.045716	277	88838.99936	888389.9936	0.00335504362	0.001060957949
	0-1 (0.1)	0.35 (bin=0.1)	0.045716	217	69595.8948	695958.948	0.00379060201	0.001198693605
	0-1 (0.1)	0.45 (bin=0.1)	0.045716	165	52918.53752	529185.3752	0.004347064492	0.001374662493
	0-1 (0.1)	0.55 (bin=0.1)	0.045716	156	50032.07184	500320.7184	0.004470702348	0.001413760216
	0-1 (0.1)	0.65 (bin=0.1)	0.045716	132	42334.83002	423348.3002	0.004860165853	0.00153691939
	0-1 (0.1)	0.75 (bin=0.1)	0.045716	102	32713.27774	327132.7774	0.005528890255	0.001748388614
	0-1 (0.1)	0.85 (bin=0.1)	0.045716	79	25336.75433	253367.5433	0.006282384454	0.001986664401
	0-1 (0.1)	0.95 (bin=0.1)	0.045716	98	31430.40411	314304.0411	0.005640596292	0.001783713164
47.5-52.5								
	0-1 (0.1)	0.25 (bin=0.1)	0.045716	162	51956.3823	519563.823	0.004387130449	0.001387332461
	0-1 (0.1)	0.35 (bin=0.1)	0.045716	173	55484.2848	554842.848	0.004245364694	0.001342502193
	0-1 (0.1)	0.45 (bin=0.1)	0.045716	145	46504.16934	465041.6934	0.00463718107	0.00146640541
	0-1 (0.1)	0.55 (bin=0.1)	0.045716	138	44259.14047	442591.4047	0.004753335976	0.001503136817
	0-1 (0.1)	0.65 (bin=0.1)	0.045716	122	39127.64593	391276.4593	0.005055430451	0.001598667478
	0-1 (0.1)	0.75 (bin=0.1)	0.045716	103	33033.99615	330339.9615	0.00550198552	0.00173988059
	0-1 (0.1)	0.85 (bin=0.1)	0.045716	108	34637.5882	346375.882	0.005373115518	0.001699128317
	0-1 (0.1)	0.95 (bin=0.1)	0.045716	90	28864.65683	288646.5683	0.005885953147	0.001861301814
67.5-72.5								
	0-1 (0.1)	0.25 (bin=0.1)	0.045716	106	33996.15138	339961.5138	0.005423568414	0.001715082923
	0-1 (0.1)	0.35 (bin=0.1)	0.045716	136	43617.70366	436177.0366	0.004788159416	0.001514148955
	0-1 (0.1)	0.45 (bin=0.1)	0.045716	129	41372.67479	413726.7479	0.004916354608	0.001554687835
	0-1 (0.1)	0.55 (bin=0.1)	0.045716	140	44900.57729	449005.7729	0.004719261443	0.001492361504
	0-1 (0.1)	0.65 (bin=0.1)	0.045716	95	30468.24888	304682.4888	0.005728966105	0.001811658153
	0-1 (0.1)	0.75 (bin=0.1)	0.045716	105	33675.43297	336754.3297	0.005449333729	0.001723230632
	0-1 (0.1)	0.85 (bin=0.1)	0.045716	89	28543.93842	285439.3842	0.005918927932	0.001871729357

	0-1 (0.1)	0.95 (bin=0.1)	0.045716	95	30468.24888	304682.4888	0.005728966105	0.001811658153
--	-----------	----------------	----------	----	-------------	-------------	----------------	----------------

x	0.0-0.1	0.1-0.2	0.2-0.3	0.3-0.4	0.4-0.5	0.5-0.6	0.6-0.7	0.7-0.8	0.8-0.9	0.9-1.0
Nbin	11949	9645	5803	4115	3046	2344	1910	1474	1195	1039

	x											
Q2	0.0-0.1	0.1-0.2	0.2-0.3	0.3-0.4	0.4-0.5	0.5-0.6	0.6-0.7	0.7-0.8	0.8-0.9	0.9-1.0		Total Q2
10-20	2761	1112	420	241	148	87	78	46	28	26		4947
20-30	2367	1242	675	391	229	146	105	82	49	63		5349
30-40	1781	1211	734	491	301	206	157	96	89	71		5137
40-50	1407	1150	737	540	407	283	183	157	123	105		5092
50-60	1062	1127	661	486	379	313	241	172	142	108		4691
60-70	893	1005	655	520	389	355	281	194	150	130		4572
70-80	708	1019	669	507	411	306	268	247	182	162		4479
80-90	542	878	657	453	401	335	317	262	221	189		4255
90-100	428	901	595	486	381	313	280	218	211	185		3998
Total x	11949	9645	5803	4115	3046	2344	1910	1474	1195	1039	Total events	42520