Target Polarization ND3 16889 - 16935

September 12th 2022

Event Selection

Events within

/volatile/clas12/rg-c/production/ana_data/dst/train/sidisdvcs/ ...

- Contain at least one FD electron (tagged with status < 0 for scattered)
- W > 2 cut (no elastic scattering)

•
$$8 < \theta_e < 35$$
 $E_e > 2.6 \text{ GeV}$ $|vz_e + 4.5| < 4 \text{ cm}$

For this analysis, inclusive events consist of...

Exactly 1 electron (~99% of events in the sidisdvcs .hipo files)

Still need detector topology fiducial cuts



P_t formula

$$P_b P_t = \frac{\sum_{x,Q^2} \left[(N^+ - N^-) A_{||}(x,Q^2) f(x) \right]}{\sum_{x,Q^2} \left[(N^+ + N^-) A_{||}^2(x,Q^2) f^2(x) \right]}$$

N+ o Spins Parallel

N- → Spins Antiparallel

Key Components

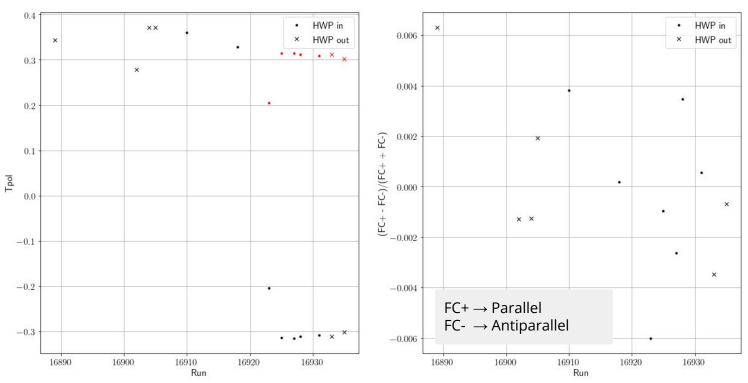
- We bin in both $x \& Q^2$ (2-dim)
- $A_{LL}(x,Q^2) = A_{LL}(x,Q^2)\dot{D}(x,Q^2)$



https://userweb.jlab.org/~kuhn/RGC/OptimalExtracti onRelativePbPt.pdf

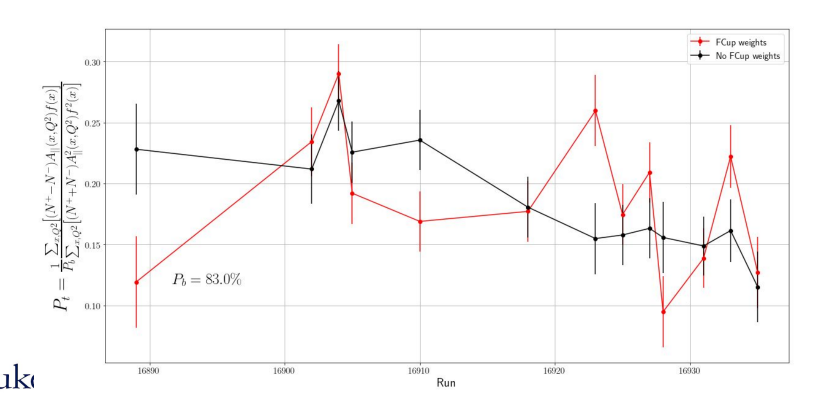


Tpol+HWP(RCDB) and FCup Asymmetry





Pt extraction



Dataset for Analysis

/work/clas12/users/gmat/RGC_16889_16935_sebastian.csv

	Run	Target	Tpol RCDB	HWP	xmin	xmax	x	Q2min	Q2max	Q2		N-	N+err	N-err	n+	n-	n+err	n-err	Pb	Pt	Pt_err
0	16889	ND3	0.344011	out	0.10	0.15	0.125	0.9188	1.0969	1.00785		10.0	3.316625	3.162278	0.008920	0.008212	0.002689	0.002597	0.83	0.228144	0.037344
1	16889	ND3	0.344011	out	0.10	0.15	0.125	1.0969	1.3094	1.20315	***	2197.0	48.218254	46.872167	1.885354	1.804132	0.039100	0.038490	0.83	0.228144	0.037344
2	16889	ND3	0.344011	out	0.10	0.15	0.125	1.3094	1.5632	1.43630		11490.0	106.939235	107.191418	9.273510	9.435357	0.086718	0.088023	0.83	0.228144	0.037344
3	16889	ND3	0.344011	out	0.10	0.15	0.125	1.5632	1.8661	1.71465		15850.0	124.843903	125.896783	12.638766	13.015701	0.101237	0.103384	0.83	0.228144	0.037344
4	16889	ND3	0.344011	out	0.10	0.15	0.125	1.8661	2.2277	2.04690		8693.0	93.273791	93.236259	7.054874	7.138517	0.075636	0.076564	0.83	0.228144	0.037344
	***		***	***	***	***	***	***		***	***	***	***	***	***	***	***	***	***	***	***
944	16935	ND3	-0.302145	out	0.65	0.70	0.675	6.4475	7.6969	7.07220		70.0	7.745967	8.366600	0.014241	0.016592	0.001838	0.001983	0.83	0.115245	0.029098
945	16935	ND3	-0.302145	out	0.65	0.70	0.675	7.6969	9.1884	8.44265		139.0	11.357817	11.789826	0.030617	0.032946	0.002696	0.002794	0.83	0.115245	0.029098
946	16935	ND3	-0.302145	out	0.65	0.70	0.675	9.1884	10.9689	10.07865		74.0	8.185353	8.602325	0.015902	0.017540	0.001943	0.002039	0.83	0.115245	0.029098
947	16935	ND3	-0.302145	out	0.70	0.75	0.725	7.6969	9.1884	8.44265		7.0	2.236068	2.645751	0.001187	0.001659	0.000531	0.000627	0.83	0.115245	0.029098
948	16935	ND3	-0.302145	out	0.70	0.75	0.725	9.1884	10.9689	10.07865		31.0	6.244998	5.567764	0.009256	0.007348	0.001482	0.001320	0.83	0.115245	0.029098

Pt_err formula to be updated soon...

Talking with Sebastian right now about how to treat FCup weights for Pt_err propagation

