• what do we need:

- be able to make the tables by ourselves
- have $\mu R \neq \mu F$, $\mu R^2 = (Q^2 + PT^2)/2$, $\mu R^2 = Q^2$, $\mu R^2 = PT^2$, $\mu F^2 = Q^2$
- tables for incl., 2-jets, 3-jets in the high/low Q² and y phase space: single and double diff. jet xsecs, PT, Q², xi (later eta) but with eta_max increased from 2.0 to 2.5 compared to the most recent H1 publication. for the inclusive jets we can use the tables which were made for a previous publication, since they had the larger eta range.