| Analysis   | $\sqrt{s}$ [TeV] | $L[fb^{-1}]$ | Likelihood |
|--|------------------|--------------|------------|
| Hadronic HT + MHT search [46]  | 7                | 4.98         | counts     |
| Hadronic HT + MET + b-jets search [47]   | 7                | 4.98         | counts     |
| Leptonic search for EW prod. of $\tilde{\chi}^0$ , $\tilde{\chi}^{\pm}$ , $\tilde{l}$ [48] | 7                | 4.98         | counts     |
| Hadronic HT + MHT search [49]  | 8                | 19.5         | counts     |
| Hadronic MT2 search [50]   | 8                | 19.5         | counts     |
| Hadronic HT + MET + b-jets search [51]   | 8                | 19.4         | $\chi^2$   |
| Monojet searches [52, 53]  | 8                | 19.7         | binary     |
| Hadronic stop search [54]  | 8                | 19.4         | counts     |
| Opposite sign di-lepton (OS ll) search [55]  | 8                | 19.4         | counts     |
| (count experiment only)  |                  |              |            |
| Like-sign di-leptoin (LS ll) search [56]   | 8                | 19.5         | counts     |
| (only channels w/o 3rd lepton veto)  |                  |              |            |
| Leptonic search for EW prod. of $\tilde{\chi}^0$ , $\tilde{\chi}^{\pm}$ , $\tilde{l}$ [57] | 8                | 19.5         | counts     |
| (only ss, 3l, and 4l channels)   |                  |              |            |
| Combination of 7 TeV searches  | 7                | -            | binary     |
| Combination of 8 TeV searches  | 8                | -            | binary     |
| Combination of 7 and 8 TeV searches  | 7,8              | _            | binary     |