DataFrame Export

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Feature | Total UPDRS-III Model | Tremor Model | Axial Model | Bradykinesia + rigidity Model |
| Age | X |  | X | X |
| Sex |  |  |  |  |
| Disease duration |  |  |  |  |
| Impulse control disorder |  |  |  |  |
| Days between screening and follow up |  |  |  |  |
| Total Levodopa Equivalent Dose |  |  |  |  |
| Total UPDRS-I score |  |  |  |  |
| Total UPDRS-II ON score |  |  |  | X |
| Total UPDRS-III OFF score | X |  | X | X |
| Total bradykinesia + rigidity OFF score (UPDRS-III subscore) |  |  | X |  |
| Total tremor OFF score (UPDRS-III subscore) |  | X | X | X |
| Axial OFF score (UPDRS-III subscore) |  |  |  | X |
| Total bradykinesia + rigidity ON score (UPDRS-III subscore) |  |  |  | X |
| Total UPDRS-III ON score | X |  |  |  |
| Total tremor ON score (UPDRS-III subscore) |  |  |  |  |
| Axial ON score (UPDRS-III subscore) |  |  | X | X |
| % UPDRS-III improvement after dopamine |  | X |  |  |
| % Total bradykinesia + rigidity improvement after dopamine (UPDRS-III subscore) |  | X |  | X |
| % Total tremor improvement after dopamine (UPDRS-III subscore) |  |  |  |  |
| % Axial improvement after dopamine (UPDRS-III subscore) |  |  | X | X |
| Total preoperative UPDRS-IV score |  |  |  |  |
| % of waking day dyskinesias present |  |  |  |  |
| % of waking day OFF |  |  |  |  |
| % of OFF time with dystonia |  |  |  |  |
| AS score |  |  |  | X |
| PDQ-39 score |  |  |  |  |