|  |  |
| --- | --- |
| tot\_intake\_pig | total intake per pig |
| tot\_intake\_day\_pig | total intake per pig per day |
| avg\_rate\_day\_pig | average rate per pig per day |
| avg\_duration\_day\_pig | average duration per pig per day |
| tot\_intake\_hour\_pig | total intake per pig per hour |
| avg\_rate\_hour\_pig | average rate per pig per hour |
| avg\_duration\_hour\_pig | average duration per pig per hour |
| tot\_intake\_station | total intake per station |
| tot\_intake\_day\_station | total intake per station per day |
| avg\_rate\_day\_station | average rate per station per day |
| avg\_duration\_day\_station | average duration per station per day |
| tot\_intake\_hour\_station | total intake per station per hour |
| avg\_rate\_hour\_station | average rate per station per hour |
| avg\_duration\_hour\_station | average duration per station per hour |
| time\_before | time between last and current feeding (all pigs) **No value:**   * overlap of feeding times * first observation |
| time\_after | time between current and next feeding (all pigs)  **No value:**   * overlap of feeding times * last observation |
| time\_before\_pig | time between last and current feeding per pig **No value:**   * overlap of feeding times * first observation of this pig |
| time\_after\_pig | time between current and next feeding per pig **No value:**   * overlap of feeding times * last observation of this pig |
| time\_before\_station | time between last and current feeding per station **No value:**   * overlap of feeding times * first observation of this station |
| time\_after\_station | time between current and next feeding per station **No value:**   * overlap of feeding times * last observation of this station |
| pig\_before\_station | pig that ate before the current pig in this station  **No value**: first pig of this station |
| pig\_after\_station | pig that will eat after the current pig in this station **No value**: last pig of this station |
| pig\_index | index of the pig in its station  (values 0 to 10, one unique index for each pig in the station) |
| pig\_before\_index | index of the pig that ate before the current pig in this station |
| pig\_after\_index | index of the pig that will eat after the current pig in this station |