**Batch Import Process for MoDa**

1. Please see the details below and the data sheet for Affective motion graph project.You can also go through the Affective motion graph on MoDa website to relate how you need to create the sheet which can be imported.

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| project\_name | Project Name you want for your project. |
| data\_track\_filename | This is the file name assuming file name conveys the purpose of what the data track is about.It also contains the relative folder path.  Example: AffecGraphDBImport/8Walk/AV\_8Walk\_Meredith\_HVHA/10\_HVHA\_8\_walk\_meredith1.bvh |
| project\_description | Description of the project |
| project\_default\_mover\_names | Name of the movers |
| project\_default\_sensor\_names | Name of the sensors |
| movement\_group\_name | Names of the movement group.  Example below for Affective Motion Graph data on Moda  Improvisation - Static 8 Walk Improvisation - Facing Sharp Walk Free Improvisation Walk and Sit Point/Seated Lie down Hug |
| movement\_group\_desc | Description of the movement groups  Example below for Affective Motion Graph data on Moda  - Improvisation - Static: Standing still - 8 Walk: Walking in an 8-shaped path - Improvisation - Facing: Improvised movements while facing another character - Sharp Walk: Walking straight and making sharp turns with different angles (45, 90, 135 degrees) - Free Improvisation: Improvised movements - Sit: Sitting on a chair - Point/Seated: Pointing while seated on a chair - Lie down: Lying down - Hug: Huggin another character |
| movement\_group\_default\_mover\_names | Default mover names for the movement groups |
| movement\_group\_default\_sensor\_names | Default sensor names for the movement groups |
| movement\_take\_name | This is the name of under which all tracks can be associated |
| movement\_take\_desc | Description of the take |
| movement\_take\_default\_mover\_names | Default mover names of the takes |
| movement\_take\_default\_sensor\_names | Default sensor names of the takes |
| data\_track\_name | This is the file name assuming file name conveys the purpose of what the data track is about. If the file name doesn't convey what it is about then it should be different from file name and it should convey what the file is about.  Example below for Affective Motion Graph data on Moda  For example: 33\_LVNA\_improv\_facing1\_meredith.bvh |
| data\_track\_desc | Description of the data track name  Example below for Affective Motion Graph data on Moda  translate L for Low, N for Neutral, H for High V for Valence,  A for Arousal  so, the description should be the movement group description + the valence and arousal values:  For example for 33\_LVNA\_improv\_facing1\_meredith.bvh   LVNA means **L**ow **V**alence and **N**eutral **A**rousal  and the description should be:  Improvised movements while facing another character with **L**ow **V**alence and **N**eutral **A**rousal  Or for 40\_HVLA\_Sharp\_Meredith1\_meredith.bvh:  Walking straight and making sharp turns with different angles with High Valence and Low Arousal. |
| data\_track\_technician | Technician name for the data trakcs |
| data\_track\_mover\_names | Mover name for the data track |
| data\_track\_sensor\_names | Sensor name for the data track  Example below for Affective Motion Graph data on Moda  bvh -> Vicon Mocap mov -> Video |
| owner\_email | [oalemi@sfu.ca](mailto:oalemi@sfu.ca) |