

Generation

```
graph TD; A[Generation] --> B[Input]; B --> C[Processing]; C --> D[Visualization]; E[Model (user)] --> F[Python (pytracks)]; F --> G[Python (pytracks/user)]; G --> H[Python (Matplotlib)];
```

Input

Processing

Visualization

Model (user)

Python (pytracks)

Python (pytracks/user)

Python (Matplotlib)