



```
1 measurements = [  
2     ASC(conn,logging.getLogger("ASC")),  
3     DEP_REM(conn,logging.getLogger("DEP REM"))  
4 ]  
5  
6 for measurement in measurements:  
7     sub_data = measurement.get_submeasure_data()  
8     for key, value in sub_data.items():  
9         value.to_sql('pt'+key,push,if_exists='replace',index=False)
```