## Msc Thesis TU060 - C15311966

Project Author

Insert new rows ABOVE this one

Maks Drzezdzon Thu, 13/01/2022 Project Start: Jan 10, 2022 Jan 17, 2022 Jan 24, 2022 Jan 31, 2022 Feb 7, 2022 Feb 14, 2022 Feb 21, 2022 Feb 28, 2022 1 Display Week: 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 1 2 3 4 5 6 PROGRESS Phase 1 Compiling/Reviewing Notes 13/01/2022 31/01/2022 Write Literature Review Maks Drzezdzon 0% 13/01/2022 17/01/2022 Sync with supervisor Maks Drzezdzon 0% 17/01/2022 18/01/2022 Maks Drzezdzon 25/01/2022 Review model implementations details 0% 18/01/2022 Maks Drzezdzon 28/01/2022 Implement baseline for SVM 25/01/2022 0% Implement baseline for DWD Maks Drzezdzon 0% 28/01/2022 31/01/2022 Phase 2 SVM implementations 0% 31/01/2022 01/03/2022 SVM-Maj Maks Drzezdzon 0% 31/01/2022 07/02/2022 SparseSVM Maks Drzezdzon 0% 07/02/2022 14/02/2022 WeightSVM Maks Drzezdzon 0% 14/02/2022 21/02/2022 ParallelSVM Maks Drzezdzon 21/02/2022 28/02/2022 0% Collect and record results Maks Drzezdzon 0% 28/02/2022 01/03/2022 Phase 3 DWD implementations 01/03/2022 05/04/2022 08/03/2022 BayesianDWD Maks Drzezdzon 0% 01/03/2022 FunctionalDWD Maks Drzezdzon 0% 08/03/2022 15/03/2022 kernDWD Maks Drzezdzon 15/03/2022 22/03/2022 0% SparseDWD Maks Drzezdzon 0% 22/03/2022 29/03/2022 DWDLargeR + Collect and record results Maks Drzezdzon 0% 29/03/2022 05/04/2022 25/05/2022 Phase 4 Write up report 31/01/2022 Report Draft 1 Maks Drzezdzon 0% 1/31/22 3/3/22 Report Draft 2 Maks Drzezdzon 3/3/22 4/3/22 0% Report Draft 3 Maks Drzezdzon 0% 4/3/22 4/3/22 Report Draft 4 Maks Drzezdzon 0% 4/3/22 5/4/22 5/4/22 5/25/22 Final Report Draft Maks Drzezdzon 0%