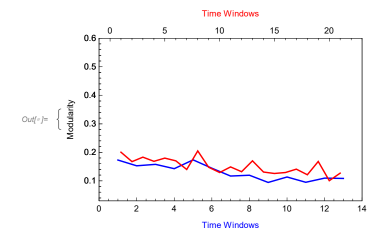
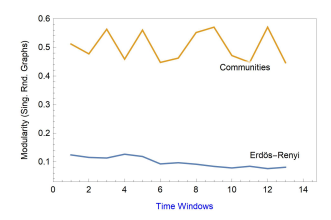
Data Import

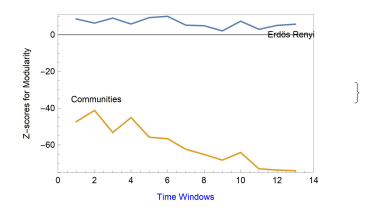
```
In[@]:= SetDirectory[
                "C:/Users/serha/OneDrive/Masaüstü/MyRepo/master_thesis_MMT003/210421_OR_model_and
                     _other_lines_sliding"];
 Infe := Get["../algoritm packages/SingleNetworks-algorithm-package.wl"]
           (* ?SingleNetworks`* *)
 ln[*]:= datafull = Import[".../data/cgl_manipulated_31230.csv"];
           Data with Sliding Time Windows
In[@]:= x1 = Round@Ceiling[Length@datafull / 7, 1];
           {a, b, c, d, e, f, g} = Join[Range[x1, Length@datafull, x1], {Length@datafull}];
           data1 = Join[{Take[datafull, {1, a}]},
                  Flatten[Table[{Take[datafull, {z[[1]] - x1 / 2, z[[2]] - x1 / 2}],
                          Take[datafull, {z[[1]], z[[2]]}]}, {z,
                          Partition[{a, b, c, d, e, f, g}, 2, 1]}], 1]];
          win1 = Length@data1;
 In[*]:= x2 = Round@Ceiling[Length@datafull / 11, 1];
           {a, b, c, d, e, f, g, h, i, j, k} =
                Join[Range[x2, Length@datafull, x2], {Length@datafull}];
          data2 = Join[{Take[datafull, {1, a}]},
                  Flatten[Table[{Take[datafull, {z[[1]] - x2 / 2, z[[2]] - x2 / 2}],
                          Take[datafull, {z[[1]], z[[2]]}]}, {z,
                          Partition[{a, b, c, d, e, f, g, h, i, j, k}, 2, 1]}], 1]];
          win2 = Length@data2;
          Investigation of Constraints Impact in Time Windows
           Fixed Step Size Networks
          Width Feature
In[*]:= step1 = 11;
           step2 = 11;
In[*]:= AbsoluteTiming[widthdataintimewindowsFixedstep1 =
                  snetworkdatabinnedintimewindows[data1, 9, step1, win1];]
Out[*]= {7.94811, Null}
| Interpretation of the interpretation of th
                    widthdataintimewindowsFixedstep1[[2]][[i]], 2, 7, 400, Green], {i, Range@win1}];
          modularityvalues1 = Table[N@GraphAssortativity[graphsandnodenumbers1[[i]][[1]],
                       FindGraphCommunities[graphsandnodenumbers1[[i]][[1]]],
                        "Normalized" → False], {i, Length@graphsandnodenumbers1}];
```

```
In[@]:= singlerandomgraphserdren1 = Table[
        RandomGraph[{VertexCount[i], EdgeCount[i]}], {i, graphsandnodenumbers1[[All, 1]]}];
    singlerandomerdrenmodularityvalues1 =
       Table [N@GraphAssortativity[singlerandomgraphserdren1[[i]],
          FindGraphCommunities[singlerandomgraphserdren1[[i]]], "Normalized" -> False],
        {i, Length@singlerandomgraphserdren1}];
     singlerandomgraphscomm1 = Table[randomizedgraphamongcommunities[i],
        {i, graphsandnodenumbers1[[All, 1]]}];
    singlerandomcommmodularityvalues1 = Table[N@GraphAssortativity[
          singlerandomgraphscomm1[[i]], FindGraphCommunities[singlerandomgraphscomm1[[i]]],
          "Normalized" -> False], {i, Length@singlerandomgraphscomm1}];
l_{loss} = -1 AbsoluteTiming [Zscoresmodularity1 = Table [randomnessfunctionformodularitytwonullmodel [i],
         {i, graphsandnodenumbers1[[All, 1]]}];]
Out[*]= {418.19, Null}
In[#]:= bucketnode11 = Round@N@Mean@graphsandnodenumbers1[[All, 2]]
Out[*]= 71
In[*]:= AbsoluteTiming[widthdataintimewindowsFixedstep2 =
        snetworkdatabinnedintimewindows[data2, 9, step2, win2];]
Out[*]= {15.2616, Null}
<code>m[*]= graphsandnodenumbers12 = Table[snetworkgraph[widthdataintimewindowsFixedstep2[[1]][[i]],</code>
         widthdataintimewindowsFixedstep2[[2]][[i]], 2, 7, 400, Green], {i, Range@win2}];
    modularityvalues12 = Table[N@GraphAssortativity[graphsandnodenumbers12[[i]][[1]],
          FindGraphCommunities[graphsandnodenumbers12[[i]][[1]]], "Normalized" → False],
        {i, Length@graphsandnodenumbers12}];
Out[*]= 66
ln[*]: (* AbsoluteTiming[widthdatafullFixedstep1=snetworkdatabinned[9,step1,datafull];
         graphsandnodenumbersdatafull1=snetworkgraph[
           widthdatafullFixedstep1[[1]],widthdatafullFixedstep1[[2]],2,7,400,Green];]
        randomnessvalues1=randomnessvaluesformodularitytwonullmodel[
        graphsandnodenumbersdatafull1[[1]];*)
```

```
In[*]:= modularityplotrange = {0.03, 0.6};
    (*MinMax[{modularityvalues1, singlerandomcommmodularityvalues1,
       singlerandomerdrenmodularityvalues1,modularityvalues12}]*)
    {Overlay[{ListLinePlot[Thread[{Range@win1, modularityvalues1}],
         Frame → True, ImagePadding → 38, FrameTicks → {{All, None}, {All, None}},
         FrameLabel → {{"Modularity", None}, {Style["Time Windows", Blue], None}},
         PlotStyle → Blue, ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange}],
        ListLinePlot[Thread[{Range@win2, modularityvalues12}], Frame → True,
         ImagePadding → 38, FrameTicks → {{All, None}, {None, All}},
         FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}}, PlotStyle → Red,
         ImageSize \rightarrow 350, PlotRange \rightarrow {{0 - 1, win2 + 2}, modularityplotrange}]}],
     ListLinePlot[{Thread[{Range@win1, singlerandomerdrenmodularityvalues1}],
        Thread[{Range@win1, singlerandomcommmodularityvalues1}]}, Frame → True,
      ImagePadding → 38, FrameTicks → {{All, None}}, {All, None}}, FrameLabel →
        {{"Modularity (Sing. Rnd. Graphs)", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange},
      PlotLabels → Placed[{"Erdös-Renyi", "Communities"}, {Scaled[1], Below}]],
     ListLinePlot[{Thread[{Range@win1, Zscoresmodularity1[[All, 1]]}],
        Thread[{Range@win1, Zscoresmodularity1[[All, 2]]}]},
      Frame → True, ImagePadding → 42, FrameTicks → {{All, None}}, {All, None}},
      FrameLabel → {{"Z-scores for Modularity", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, MinMax[Flatten[Zscoresmodularity1], 1]},
      PlotLabels → Placed[{"Erdös Renyi", "Communities"}, {Scaled[1], Above}]]}
```



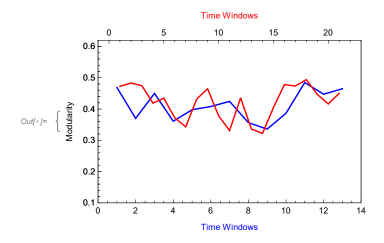


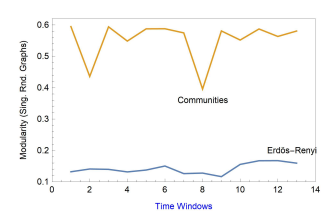


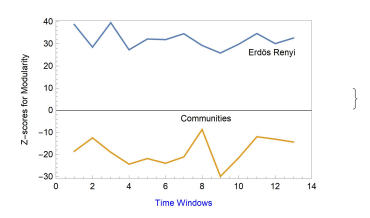
Thickness Feature

```
In[*]:= AbsoluteTiming[thicknessdataintimewindowsFixedstep1 =
        snetworkdatabinnedintimewindows[data1, 10, step1, win1];]
Out[@] = \{8.95846, Null\}
In[*]:= graphsandnodenumbers2 =
       Table[snetworkgraph[thicknessdataintimewindowsFixedstep1[[1]][[i]],
         thicknessdataintimewindowsFixedstep1[[2]][[i]], 2,
         7, 400, RGBColor[0.1, 0.5, 1.]], {i, Range@win1}];
    modularityvalues2 = Table[N@GraphAssortativity[graphsandnodenumbers2[[i]][[1]],
          FindGraphCommunities[graphsandnodenumbers2[[i]][[1]]],
           "Normalized" → False], {i, Length@graphsandnodenumbers2}];
ln[-]i= singlerandomgraphserdren2 = Table[
        RandomGraph[{VertexCount[i], EdgeCount[i]}], {i, graphsandnodenumbers2[[All, 1]]}];
     singlerandomerdrenmodularityvalues2 =
       Table [N@GraphAssortativity[singlerandomgraphserdren2[[i]],
          FindGraphCommunities[singlerandomgraphserdren2[[i]]], "Normalized" -> False],
        {i, Length@singlerandomgraphserdren2}];
     singlerandomgraphscomm2 = Table[randomizedgraphamongcommunities[i],
        {i, graphsandnodenumbers2[[All, 1]]}];
     singlerandomcommmodularityvalues2 = Table[N@GraphAssortativity[
          singlerandomgraphscomm2[[i]], FindGraphCommunities[singlerandomgraphscomm2[[i]]],
           "Normalized" -> False], {i, Length@singlerandomgraphscomm2}];
l_{loc} = AbsoluteTiming[Zscoresmodularity2 = Table[randomnessfunctionformodularitytwonullmodel[i]],
         {i, graphsandnodenumbers2[[All, 1]]}];]
Out[*]= {173.937, Null}
In[@]:= bucketnode21 = Round@N@Mean@graphsandnodenumbers2[[All, 2]]
Out[*]= 50
In[*]:= AbsoluteTiming[thicknessdataintimewindowsFixedstep2 =
        snetworkdatabinnedintimewindows[data2, 10, step1, win2];]
Out[\circ] = \{4.65338, Null\}
Info ]:= graphsandnodenumbers22 =
       Table[snetworkgraph[thicknessdataintimewindowsFixedstep2[[1]][[i]],
         thicknessdataintimewindowsFixedstep2[[2]][[i]], 2,
         7, 400, RGBColor[0.1, 0.5, 1.]], {i, Range@win2}];
    modularityvalues22 = Table[N@GraphAssortativity[graphsandnodenumbers22[[i]][[1]],
          FindGraphCommunities[graphsandnodenumbers22[[i]][[1]]], "Normalized" → False],
        {i, Length@graphsandnodenumbers22}];
Inf@ ]:= bucketnode22 = Round@N@Mean@graphsandnodenumbers22[[All, 2]]
Out[*]= 47
```

```
In[@]:= modularityplotrange = {0.1, 0.62};
    (* MinMax[{modularityvalues2, singlerandomcommmodularityvalues2,
        singlerandomerdrenmodularityvalues2, modularityvalues22}];*)
    {Overlay[{ListLinePlot[Thread[{Range@win1, modularityvalues2}],
         Frame → True, ImagePadding → 38, FrameTicks → {{All, None}, {All, None}},
         FrameLabel → {{"Modularity", None}, {Style["Time Windows", Blue], None}},
         PlotStyle → Blue, ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange}],
        ListLinePlot[Thread[{Range@win2, modularityvalues22}], Frame → True,
         ImagePadding → 38, FrameTicks → {{All, None}, {None, All}},
         FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}}, PlotStyle → Red,
         ImageSize \rightarrow 350, PlotRange \rightarrow {{0 - 1, win2 + 2}, modularityplotrange}]}],
     ListLinePlot[{Thread[{Range@win1, singlerandomerdrenmodularityvalues2}],
        Thread[{Range@win1, singlerandomcommmodularityvalues2}]}, Frame → True,
      ImagePadding → 38, FrameTicks → {{All, None}}, {All, None}}, FrameLabel →
        {{"Modularity (Sing. Rnd. Graphs)", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange},
      PlotLabels → Placed[{"Erdös-Renyi", "Communities"}, {Scaled[1], Below}]],
     ListLinePlot[{Thread[{Range@win1, Zscoresmodularity2[[All, 1]]}],
        Thread[{Range@win1, Zscoresmodularity2[[All, 2]]}]},
      Frame → True, ImagePadding → 42, FrameTicks → {{All, None}}, {All, None}},
      FrameLabel → {{"Z-scores for Modularity", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, MinMax[Flatten[Zscoresmodularity2], 1]},
      PlotLabels → Placed[{"Erdös Renyi", "Communities"}, {Scaled[1], Above}]]}
```





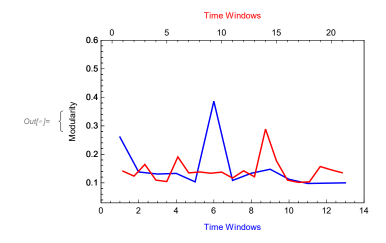


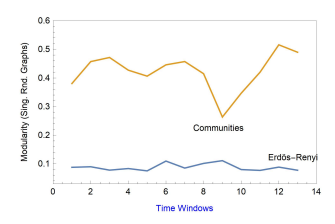
Fixed Bucket Size Networks

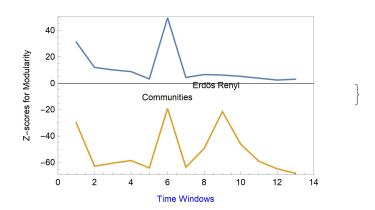
Width Feature

```
In[*]:= AbsoluteTiming[widthdataintimewindowsFixedbucket1 =
                 snetworkdatafxdbucketintimewindows[data1, 9, bucketnode11, win1];]
Out[\circ] = \{0.987252, Null\}
nnels graphsandnodenumbers3 = Table[snetworkgraph[widthdataintimewindowsFixedbucket1[[1]][[i]],
                   widthdataintimewindowsFixedbucket1[[2]][[i]], 1.5, 7, 400, Green], {i, Range@win1}];
          modularityvalues3 = Table[N@GraphAssortativity[graphsandnodenumbers3[[i]][[1]],
                      FindGraphCommunities[graphsandnodenumbers3[[i]][[1]]],
                      "Normalized" → False], {i, Length@graphsandnodenumbers3}];
 In[@]:= singlerandomgraphserdren3 = Table[
                 RandomGraph[{VertexCount[i], EdgeCount[i]}], {i, graphsandnodenumbers3[[All, 1]]}];
          singlerandomerdrenmodularityvalues3 =
               Table [N@GraphAssortativity[singlerandomgraphserdren3[[i]],
                      FindGraphCommunities[singlerandomgraphserdren3[[i]]], "Normalized" -> False],
                 {i, Length@singlerandomgraphserdren3}];
          singlerandomgraphscomm3 = Table[randomizedgraphamongcommunities[i],
                  {i, graphsandnodenumbers3[[All, 1]]}];
          singlerandomcommmodularityvalues3 = Table[N@GraphAssortativity[
                      singlerandomgraphscomm3[[i]], FindGraphCommunities[singlerandomgraphscomm3[[i]]],
                      "Normalized" -> False], {i, Length@singlerandomgraphscomm3}];
 ر [i] المارة ال
                    {i, graphsandnodenumbers3[[All, 1]]}];]
Out[\circ] = \{176.668, Null\}
In[*]:= AbsoluteTiming [widthdataintimewindowsFixedbucket2 =
                 snetworkdatafxdbucketintimewindows[data2, 9, bucketnode12, win2];]
Out[*]= {1.06403, Null}
In[*]:= graphsandnodenumbers32 =
               Table[snetworkgraph[widthdataintimewindowsFixedbucket2[[1]][[i]],
                   widthdataintimewindowsFixedbucket2[[2]][[i]], 1.5, 7, 400, Green], {i, Range@win2}];
          modularityvalues32 = Table[N@GraphAssortativity[graphsandnodenumbers32[[i]][[1]],
                      \label{lem:findGraphCommunities} \begin{center} [graphs and node numbers 32 [[i]][[1]]], "Normalized" \rightarrow False], \end{center}
                  {i, Length@graphsandnodenumbers32}];
```

```
In[*]:= modularityplotrange = {0.03, 0.6};
    (* MinMax[{modularityvalues3,singlerandomcommmodularityvalues3,
        singlerandomerdrenmodularityvalues3, modularityvalues32}];*)
    {Overlay[{ListLinePlot[Thread[{Range@win1, modularityvalues3}],
         Frame → True, ImagePadding → 38, FrameTicks → {{All, None}, {All, None}},
         FrameLabel → {{"Modularity", None}, {Style["Time Windows", Blue], None}},
         PlotStyle → Blue, ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange}],
        ListLinePlot[Thread[{Range@win2, modularityvalues32}], Frame → True,
         ImagePadding → 38, FrameTicks → {{All, None}, {None, All}},
         FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}}, PlotStyle → Red,
         ImageSize \rightarrow 350, PlotRange \rightarrow {{0 - 1, win2 + 2}, modularityplotrange}]}],
     ListLinePlot[{Thread[{Range@win1, singlerandomerdrenmodularityvalues3}],
        Thread[{Range@win1, singlerandomcommmodularityvalues3}]}, Frame → True,
      ImagePadding → 38, FrameTicks → {{All, None}}, {All, None}}, FrameLabel →
        {{"Modularity (Sing. Rnd. Graphs)", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange},
      PlotLabels → Placed[{"Erdös-Renyi", "Communities"}, {Scaled[1], Below}]],
     ListLinePlot[{Thread[{Range@win1, Zscoresmodularity3[[All, 1]]}],
        Thread[{Range@win1, Zscoresmodularity3[[All, 2]]}]},
      Frame → True, ImagePadding → 42, FrameTicks → {{All, None}}, {All, None}},
      FrameLabel → {{"Z-scores for Modularity", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, MinMax[Flatten[Zscoresmodularity3], 1]},
      PlotLabels → Placed[{"Erdös Renyi", "Communities"}, {Scaled[1], Above}]]}
```







Thickness Feature

In[*]:= AbsoluteTiming[thicknessdataintimewindowsFixedbucket1 = snetworkdatafxdbucketintimewindows[data1, 10, bucketnode21, win1];]

```
Out[^{\circ}] = \{1.14092, Null\}
In[*]:= graphsandnodenumbers4 =
       Table[snetworkgraph[thicknessdataintimewindowsFixedbucket1[[1]][[i]],
         thicknessdataintimewindowsFixedbucket1[[2]][[i]],
          1.5, 7, 400, RGBColor[0.1, 0.5, 1.]], {i, Range@win1}];
     modularityvalues4 = Table[N@GraphAssortativity[graphsandnodenumbers4[[i]][[1]],
           \label{lem:findGraphCommunities} \ [graphs and node numbers 4 \ [\ [i\ ]\ ] \ [\ [1\ ]\ ] \ ],
           "Normalized" → False], {i, Length@graphsandnodenumbers4}];
In[@]:= singlerandomgraphserdren4 = Table[
        RandomGraph[{VertexCount[i], EdgeCount[i]}], {i, graphsandnodenumbers4[[All, 1]]}];
     singlerandomerdrenmodularityvalues4 =
       Table [N@GraphAssortativity [singlerandomgraphserdren4[[i]],
           FindGraphCommunities[singlerandomgraphserdren4[[i]]], "Normalized" -> False],
        {i, Length@singlerandomgraphserdren4}];
     singlerandomgraphscomm4 = Table[randomizedgraphamongcommunities[i],
        {i, graphsandnodenumbers4[[All, 1]]}];
     singlerandomcommmodularityvalues4 = Table[N@GraphAssortativity[
           singlerandomgraphscomm4[[i]], FindGraphCommunities[singlerandomgraphscomm4[[i]]],
           "Normalized" -> False], {i, Length@singlerandomgraphscomm4}];
ر[[]] AbsoluteTiming [Zscoresmodularity4 = Table [randomnessfunctionformodularitytwonullmodel
          {i, graphsandnodenumbers4[[All, 1]]}];]
Out[*]= {110.553, Null}
In[*]:= AbsoluteTiming[thicknessdataintimewindowsFixedbucket2 =
        snetworkdatafxdbucketintimewindows[data2, 10, bucketnode22, win2];]
Out[*]= {1.11465, Null}
In[*]:= graphsandnodenumbers42 =
       Table [snetworkgraph [thicknessdataintimewindowsFixedbucket2 [[1]] [[i]],
         thicknessdataintimewindowsFixedbucket2[[2]][[i]],
          1.5, 7, 400, RGBColor[0.1, 0.5, 1.]], {i, Range@win2}];
     modularityvalues42 = Table[N@GraphAssortativity[graphsandnodenumbers42[[i]][[1]],
           FindGraphCommunities[graphsandnodenumbers42[[i]][[1]]], "Normalized" → False],
        {i, Length@graphsandnodenumbers42}];
```

```
In[@]:= modularityplotrange = {0.1, 0.62};
    (* MinMax[{modularityvalues4,singlerandomcommmodularityvalues4,
        singlerandomerdrenmodularityvalues4, modularityvalues42}];*)
    {Overlay[{ListLinePlot[Thread[{Range@win1, modularityvalues4}],
         Frame → True, ImagePadding → 38, FrameTicks → {{All, None}, {All, None}},
         FrameLabel → {{"Modularity", None}, {Style["Time Windows", Blue], None}},
         PlotStyle → Blue, ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange}],
        ListLinePlot[Thread[{Range@win2, modularityvalues42}], Frame → True,
         ImagePadding → 38, FrameTicks → {{All, None}, {None, All}},
         FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}}, PlotStyle → Red,
         ImageSize \rightarrow 350, PlotRange \rightarrow {{0 - 1, win2 + 2}, modularityplotrange}]}],
     ListLinePlot[{Thread[{Range@win1, singlerandomerdrenmodularityvalues4}],
        Thread[{Range@win1, singlerandomcommmodularityvalues4}]}, Frame → True,
      ImagePadding → 38, FrameTicks → {{All, None}}, {All, None}}, FrameLabel →
        {{"Modularity (Sing. Rnd. Graphs)", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, modularityplotrange},
      PlotLabels → Placed[{"Erdös-Renyi", "Communities"}, {Scaled[1], Below}]],
     ListLinePlot[{Thread[{Range@win1, Zscoresmodularity4[[All, 1]]}],
        Thread[{Range@win1, Zscoresmodularity4[[All, 2]]}]},
      Frame → True, ImagePadding → 42, FrameTicks → {{All, None}}, {All, None}},
      FrameLabel → {{"Z-scores for Modularity", None}, {Style["Time Windows", Blue], None}},
      ImageSize → 350, PlotRange → {{0, win1 + 1}, MinMax[Flatten[Zscoresmodularity4], 1]},
      PlotLabels → Placed[{"Erdös Renyi", "Communities"}, {Scaled[1], Above}]]}
```

