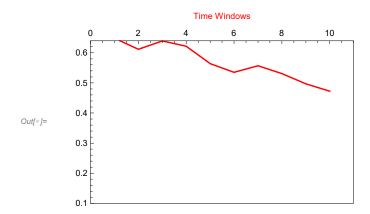
```
In[*]:= SetDirectory[
       "C:/Users/serha/OneDrive/Masaüstü/MyRepo/master thesis MMT003/210628 finalising/
         fxd_coefficients"];
In[*]:= Get[".../.../algoritm packages/SingleNetworks-algorithm-package-2.wl"]
     (* ?SingleNetworks`* *)
In[*]:= stoichioforhomosapiens =
       Drop[Import["../../210324_disc_time_windows_and_OR_model/iAT_PLT_636_stoichiomat.csv",
         HeaderLines \rightarrow 1], None, {1}];
     SparseArray@stoichioforhomosapiens
                           Specified elements: 4006
Out[*]= SparseArray
In[*]:= stoichiometricmatrix = stoichioforhomosapiens;
     metabolites = 738;
     fluxexchanges = 1008;
     steadystatevector = ConstantArray[{0, 0}, metabolites];
     first[a ] := First /@ GatherBy [Ordering@a, a[[#]] &] // Sort;
Info ]:= case = "coeffs";
     interval = "(2,4)";
     val = "5";
     val2 = "doubled";
     objfunctions =
       Import["C:/Users/serha/NonDrive/OR model-25.06.2021/objective functions/"<>
          interval <> "objfunc_fxd" <> case <> ".mx"];
     boundaries = Import["../cases/boundaries_for_deleted_reaction_series_-5and5_" <>
         val2 <> ".mx"];
     subsetpositionsforsequences = Import["../cases/subsetpositionsforsequences.mx"];
     boundariespos0 = Table[Position[boundaries[[i]], {0, 0}], {i, 10}];
     boundariesposval = Table[Position[boundaries[[i]], {-5, 5}], {i, 10}];
     boundariesa =
       Table [ReplacePart [ (Table [ReplacePart [ConstantArray [ { -500, 500}, fluxexchanges],
              MapThread[\#1 \rightarrow \#2 \&, {boundariespos0[[i]],
                 ConstantArray[{0, 0}, Length@boundariespos0[[i]]]}]], {i, 10}])[[j]],
         MapThread[#1 → #2 &, {boundariesposval[[j]], ConstantArray[{-ToExpression@val,
              ToExpression@val}, Length@boundariesposval[[j]]]]], {j, 10}];
In[*]:= AbsoluteTiming[
      resultset = Table[Table[Chop[Table[Quiet@LinearProgramming[-objfunctions[[j, i]],
               stoichiometricmatrix, steadystatevector, k], {i, 50}],
            10^-5], {j, Length@objfunctions}], {k, boundariesa}];]
Out[\circ] = \{4168.93, Null\}
```

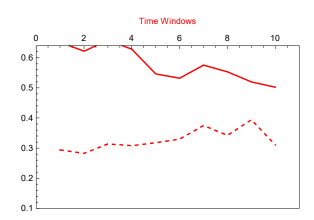
```
In[*]:= Export["C:/Users/serha/NonDrive/OR_model-25.06.2021/solution_vectors/" <> interval <>
       "solutionvectors_fxd" <> case <> "_-" <> val <> "and" <> val <> "_" <> val2 <> "pcs.mx",
      Table[Flatten[resultset[[i]], 1], {i, 10}]]
Out[*]= C:/Users/serha/NonDrive/OR_model-25.06.2021/solution_vectors/(2,4)
       solutionvectors_fxdcoeffs_-5and5_doubledpcs.mx
In[*]:= solutionvectorslist =
       Import["C:/Users/serha/NonDrive/OR_model-25.06.2021/solution_vectors/" <> interval <>
         "solutionvectors_fxd" <> case <> "_-" <> val <> "and" <> val <> "_" <> val2 <> "pcs.mx"];
     (*solutionvectorslist=Table[Flatten[resultset[[i]],1],{i,10}];*)
ln[*]:= objfunctionslist = Table[Flatten[objfunctions, 1], {i, 10}];
In[@]:= AbsoluteTiming[featuredatalist =
        Table[MapThread[Dot, {objfunctionslist[[j]], solutionvectorslist[[j]]}], {j, 10}];]
Out[*]= {1.79912, Null}
```

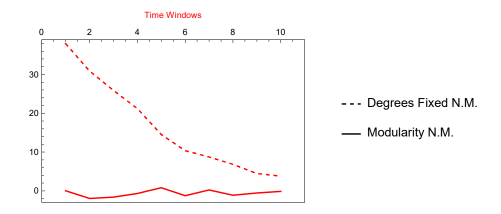
```
In[*]:= datafulllist = Table[Join[Partition[Range@10000, 1],
            Partition[Flatten@Table[ConstantArray[i, 50], {i, 200}], 1],
            Partition[featuredatalist[[j]], 1], 2], {j, 10}];
      Table[Histogram@datafulllist[[i]][[All, 3]], {i, 10}]
                                           1500
       2500
       2000
                                           1000
       1500
Out[*]=
        1000
                                            500
        500
          0
                                                 50 00000 00050 00000 00050 00000 000
              50 00100 01050 02000 02050 00000 00050 000
                                           2000
        1500
                                           1500
        1000
                                           1000
        500
                                            500
          0 🗔
                                              0
               50 000100 000 50 00000 000250 000
                                                    50 000 100 000 150 000 200 000
        1400
                                                                              3000
                                           1500
        1200
                                                                              2500
        1000
                                           1000
                                                                              2000
        800
                                                                              1500
        600
                                           500
                                                                              1000
        400
                                                                               500
        200
                                                                                 0
          0
                                                 20 0040 0050 0050 0000 0020 0020 0040 000
                                                                                     20\,000\,40\,000\,60\,000\,80\,000100\,000
                  50000
                         100 000
                                150 000
                                           2500
                                                                              1400
       2000
                                                                              1200
                                           2000
        1500
                                                                              1000
                                           1500
                                                                               800
        1000
                                                                               600
                                           1000
        500
                                                                               400
                                            500
                                                                               200
                20000 40000 60000 80000
                                                 10 00220 00330 00490 00550 00550 00720 000
                                                                                      10 000 20 000 30 000 40 000 50 000
ln[\cdot]:= thread = {{1, 7800}, {2, 6500}, {3, 5300}, {4, 4400},
          {5, 3900}, {6, 3000}, {7, 2400}, {8, 2000}, {9, 1600}, {10, 1100}};
      Mean@thread[[All, 2]]
Out[*]= 3800
In[*]:= thread = Thread[{Range@10, 3180}]
Out[\circ] = \{\{1, 3180\}, \{2, 3180\}, \{3, 3180\}, \{4, 3180\}, 
        {5, 3180}, {6, 3180}, {7, 3180}, {8, 3180}, {9, 3180}, {10, 3180}}
In[@]:= AbsoluteTiming[widthdataFixedstep2 =
          Table[snetworkdatabinned[3, i[[2]], datafulllist[[i[[1]]]]], {i, thread}];]
Out[^{\circ}] = \{12.4874, Null\}
```

```
ln[e]:= graphsandnodenumbers12 = Table[snetworkgraph[widthdataFixedstep2[[i]][[1]],
                       widthdataFixedstep2[[i]][[2]], 2, 7, 400, Green], {i, 10}];
            graphsandnodenumbers12[[All, 2]]
Out[@] = \{109, 95, 77, 64, 53, 43, 34, 29, 24, 18\}
 ر[[1]] modularityvalues12 = Table [N@GraphAssortativity [graphsandnodenumbers12 [[i]] [[1]] ما المارة الما
                           FindGraphCommunities[graphsandnodenumbers12[[i]][[1]]], "Normalized" → False],
                     {i, Length@graphsandnodenumbers12}];
 In[*]:= singlerandomgraphsdegfxd12 =
                  Table[randomizinggraphdegfxd[i], {i, graphsandnodenumbers12[[All, 1]]}];
            singlerandomerdrenmodularityvalues12 =
                  Table[N@GraphAssortativity[singlerandomgraphsdegfxd12[[i]],
                           FindGraphCommunities[singlerandomgraphsdegfxd12[[i]]], "Normalized" -> False],
                     {i, Length@singlerandomgraphsdegfxd12}];
            singlerandomgraphscomm12 = Table[randomizinggraphmod[i],
                     {i, graphsandnodenumbers12[[All, 1]]}];
            singlerandomcommmodularityvalues12 =
                  Table[N@GraphAssortativity[singlerandomgraphscomm12[[i]],
                           FindGraphCommunities[singlerandomgraphscomm12[[i]]], "Normalized" -> False],
                     {i, Length@singlerandomgraphscomm12}];
 In[*]:= AbsoluteTiming [Zscoresmodularity12 =
                     Table[zscorefunctionfortwonullmodels[i], {i, graphsandnodenumbers12[[All, 1]]}];]
Out[\circ] = \{232.875, Null\}
 ln[*]:= bucketnode12 = graphsandnodenumbers12[[All, 2]]
Out[^{\circ}] = \{109, 95, 77, 64, 53, 43, 34, 29, 24, 18\}
```

```
In[*]:= modularityvaluestimewinsmall = modularityvalues12;
    randommodtimewinsmalldegreefxd = singlerandomerdrenmodularityvalues12;
    randommodtimewinsmallcomm = singlerandomcommmodularityvalues12;
    Zscoretimewinsmall = Zscoresmodularity12;
    modularityplotrange = {0.1, 0.64};
    (*MinMax[{modularityvalues1, singlerandomcommmodularityvalues1,
      singlerandomerdrenmodularityvalues1, modularityvalues12}]*)
    padding = 38;
    win2 = 10;
    Row[{ListLinePlot[Thread[{Range@win2, modularityvaluestimewinsmall}],
        Frame \rightarrow True, ImagePadding \rightarrow padding, FrameTicks \rightarrow {{All, None}, {None, All}},
        FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}}, PlotStyle → Red,
        ImageSize → 350, PlotRange → {{0, win2 + 1}, modularityplotrange}],
      Row[{ListLinePlot[{Thread[{Range@win2, randommodtimewinsmalldegreefxd}],
           Thread[{Range@win2, randommodtimewinsmallcomm}]}, Frame → True,
          ImagePadding → padding, FrameTicks → {{All, None}, {None, All}},
          FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}},
          PlotStyle → {{Dashed, Red}, Red}, ImageSize → 350,
          PlotRange → {{0, win2 + 1}, modularityplotrange}],
         ListLinePlot[{Thread[{Range@win2, Zscoretimewinsmall[[All, 1]]}],
           Thread[{Range@win2, Zscoretimewinsmall[[All, 2]]}}, Frame → True,
          ImagePadding → padding, FrameTicks → {{All, None}, {None, All}},
          FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}},
          PlotStyle → {{Dashed, Red}, Red}, ImageSize → 350,
          PlotRange → {{0, win2 + 1}, MinMax[Flatten[Zscoretimewinsmall], 1]}]}],
      LineLegend[{Dashed, Black}, {"Degrees Fixed N.M.", "Modularity N.M."},
        LegendMargins → 0, LegendMarkerSize → {20, 20}], Spacer@0.1}]
```



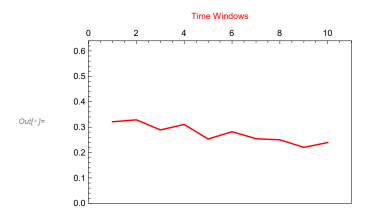


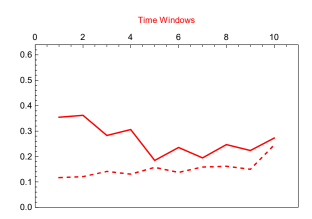


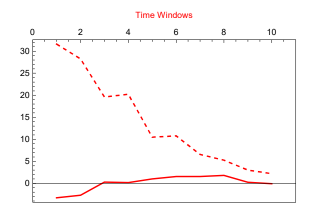
In[@]:= AbsoluteTiming[widthdataFixedbucket2 = Table[snetworkdatafxdbucket[3, bucketnode12[[i]], datafulllist[[i]]], {i, 10}];] $Out[@] = \{2.46264, Null\}$

```
nnels: graphsandnodenumbers32 = Table[snetworkgraph[widthdataFixedbucket2[[i]][[1]],
         widthdataFixedbucket2[[i]][[2]], 1.5, 7, 400, Green], {i, 10}];
    modularityvalues32 = Table[N@GraphAssortativity[graphsandnodenumbers32[[i]][[1]],
          FindGraphCommunities[graphsandnodenumbers32[[i]][[1]]], "Normalized" → False],
        {i, Length@graphsandnodenumbers32}];
In[@]:= singlerandomgraphsdegfxd32 =
       Table[randomizinggraphdegfxd[i], {i, graphsandnodenumbers32[[All, 1]]}];
     singlerandomerdrenmodularityvalues32 =
       Table [N@GraphAssortativity[singlerandomgraphsdegfxd32[[i]],
          FindGraphCommunities[singlerandomgraphsdegfxd32[[i]]], "Normalized" -> False],
        {i, Length@singlerandomgraphsdegfxd32}];
    singlerandomgraphscomm32 = Table[randomizinggraphmod[i],
        {i, graphsandnodenumbers32[[All, 1]]}];
    singlerandomcommmodularityvalues32 =
       Table [N@GraphAssortativity [singlerandomgraphscomm32[[i]],
          FindGraphCommunities[singlerandomgraphscomm32[[i]]], "Normalized" -> False],
        {i, Length@singlerandomgraphscomm32}];
In[*]:= AbsoluteTiming[Zscoresmodularity32 =
        Table[zscorefunctionfortwonullmodels[i], {i, graphsandnodenumbers32[[All, 1]]}];]
Out[\circ] = \{123.723, Null\}
```

```
In[*]:= modularityvaluestimewinsmall = modularityvalues32;
    randommodtimewinsmalldegreefxd = singlerandomerdrenmodularityvalues32;
    randommodtimewinsmallcomm = singlerandomcommmodularityvalues32;
    Zscoretimewinsmall = Zscoresmodularity32;
    modularityplotrange = {0, 0.64};
    (*MinMax[{modularityvalues1, singlerandomcommmodularityvalues1,
      singlerandomerdrenmodularityvalues1, modularityvalues12}]*)
    padding = 38;
    win2 = 10;
    Row[{ListLinePlot[Thread[{Range@win2, modularityvaluestimewinsmall}],
        Frame \rightarrow True, ImagePadding \rightarrow padding, FrameTicks \rightarrow {{All, None}, {None, All}},
        FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}}, PlotStyle → Red,
        ImageSize → 350, PlotRange → {{0, win2 + 1}, modularityplotrange}],
      Row[{ListLinePlot[{Thread[{Range@win2, randommodtimewinsmalldegreefxd}],
           Thread[{Range@win2, randommodtimewinsmallcomm}]}, Frame → True,
          ImagePadding → padding, FrameTicks → {{All, None}, {None, All}},
          FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}},
          PlotStyle → {{Dashed, Red}, Red}, ImageSize → 350,
          PlotRange → {{0, win2 + 1}, modularityplotrange}],
         ListLinePlot[{Thread[{Range@win2, Zscoretimewinsmall[[All, 1]]}],
           Thread[{Range@win2, Zscoretimewinsmall[[All, 2]]}}, Frame → True,
          ImagePadding → padding, FrameTicks → {{All, None}, {None, All}},
          FrameLabel → {{None, None}, {None, Style["Time Windows", Red]}},
          PlotStyle → {{Dashed, Red}, Red}, ImageSize → 350,
          PlotRange → {{0, win2 + 1}, MinMax[Flatten[Zscoretimewinsmall], 1]}},
      LineLegend[{Dashed, Black}, {"Degrees Fixed N.M.", "Modularity N.M."},
        LegendMargins → 0, LegendMarkerSize → {20, 20}], Spacer@0.1}]
```







--- Degrees Fixed N.M.

Modularity N.M.

```
in[*]:= Export["plot_values/fxd_" <> case <> "/-" <> val <> "+" <> val <> "_" <>
       val2 <> "_" <> interval <> "-modularityvalues-fss.mx", modularityvalues12]
     Export["plot_values/fxd_" <> case <> "/-" <> val <> "+" <> val <> "_" <>
       val2 <> " " <> interval <> "-singrand-erd-modularityvalues-fss.mx",
      singlerandomerdrenmodularityvalues12]
     Export["plot_values/fxd_" <> case <> "/-" <> val <> "+" <> val <> "_" <>
       val2 <> "_" <> interval <> "-singrand-comm-modularityvalues-fss.mx",
      singlerandomcommmodularityvalues12]
     Export["plot_values/fxd_" <> case <> "/-" <> val <> "+" <> val <> "_" <>
       val2 <> "_" <> interval <> "-zscores-fss.mx", Zscoresmodularity12]
     Export["plot_values/fxd_" <> case <> "/-" <> val <> "+" <> val <> "_" <> val2 <>
       "_" <> interval <> "-modularityvalues-fbs.mx", modularityvalues32]
     Export["plot_values/fxd_" <> case <> "/-" <> val <> "+" <> val <> "_" <>
       val2 <> " " <> interval <> "-singrand-erd-modularityvalues-fbs.mx",
      singlerandomerdrenmodularityvalues32]
     Export["plot_values/fxd_" <> case <> "/-" <> val <> "+" <> val <> "_" <>
       val2 <> "_" <> interval <> "-singrand-comm-modularityvalues-fbs.mx",
      singlerandomcommmodularityvalues32]
     Export["plot values/fxd " <> case <> "/-" <> val <> "+" <> val <> " " <>
       val2 <> "_" <> interval <> "-zscores-fbs.mx", Zscoresmodularity32]
out[*]= plot_values/fxd_coeffs/-5+5_doubled_(2,4) -modularityvalues-fss.mx
out=== plot_values/fxd_coeffs/-5+5_doubled_(2,4) -singrand-erd-modularityvalues-fss.mx
out== plot_values/fxd_coeffs/-5+5_doubled_(2,4) -singrand-comm-modularityvalues-fss.mx
Out[*]= plot_values/fxd_coeffs/-5+5_doubled_(2,4)-zscores-fss.mx
out[*]= plot_values/fxd_coeffs/-5+5_doubled_(2,4) -modularityvalues-fbs.mx
out=== plot_values/fxd_coeffs/-5+5_doubled_(2,4) -singrand-erd-modularityvalues-fbs.mx
out = plot_values/fxd_coeffs/-5+5_doubled_(2,4)-singrand-comm-modularityvalues-fbs.mx
Out[@]= plot_values/fxd_coeffs/-5+5_doubled_(2,4)-zscores-fbs.mx
```