

Final_Project

Stat 442 / Stat 842 / CM 762

Due April 22nd 2025

Plot 1 → Option 3: Radar Plots

```
# read evolving-hockey csv file
eh <- read_csv("Data/league_centers.csv")

# define six center players
centers <- c(
  "Auston Matthews",
  "Dylan Strome",
  "Jack Eichel",
  "Joel Eriksson Ek",
  "Tim Stützle",
  "Mark Scheifele"
)

# build radar data frame
radar_df <- eh %>%
  filter(Player %in% centers) %>%
  transmute(
    group      = paste0(Player, " - ", Team),
    Goals      = G,
    Assists    = A1 + A2,
    Points     = Points,
    SOG        = iSF,
    FOdiff     = `FO±`,
    Hits       = iHF,
    TOI        = TOI
  )

# rescale metrics to 0-1
radar_scaled <- radar_df %>%
  mutate(across(-group, ~ rescale(.x, to = c(0,1))))

# set axis labels color palette
axis_labels <- c("G", "A", "Pts", "SOG", "FO±", "Hits", "TOI")
palette     <- brewer.pal(n = nrow(radar_scaled), name = "Set2")
names(palette) <- radar_scaled$group

# generate radar plot per center
plots <- purrr::map(radar_scaled$group, function(name) {
```

```

df <- filter(radar_scaled, group == name)
ggradar(
  df,
  grid.min           = 0,
  grid.mid           = 0.5,
  grid.max           = 1,
  centre.y           = 0,
  axis.labels        = axis_labels,
  axis.label.size    = 3.5,
  grid.label.size    = 4,
  group.colours      = palette[name],
  group.line.width   = 0.5,
  group.point.size   = 4,
  background.circle.colour = "white",
  gridline.min.colour = "grey30",
  gridline.mid.colour = "grey30",
  gridline.max.colour = "grey30"
) +
ggtitle(name) +
theme(
  plot.title       = element_text(size = 14, face = "bold", hjust = 0.5),
  legend.position = "none",
  plot.background = element_rect(fill = "white", color = "grey80", size = 0.5),
  panel.background= element_rect(fill = NA)
)
})

# arrange plots and add caption
radar_center <- wrap_plots(plots, ncol = 2) +
plot_annotation(
  title    = "2024-25 Regular Season Center Comparison",
  subtitle = "Conference Leaders and Wild Card Cores",
  caption = paste(
    "Legend:",
    "G = Goals",
    "A = Assists",
    "Pts = Points (G + A)",
    "SOG = Shots on Goal",
    "FO± = Face off Differential",
    "Hits = Individual Hits",
    "TOI = Total Ice Time (minutes)",
    sep = "\n"
  ),
),
theme = theme(
  plot.title = element_text(hjust = 0.5, size = 18, face = "bold"),
  plot.caption = element_text(hjust = 0, size = 10),
  plot.caption.position = "plot",
  plot.subtitle = element_text(hjust = 0.5, size = 14),
)
)

# save combined radar plots
ggsave(
  filename = "seven_spoke_radars.png",

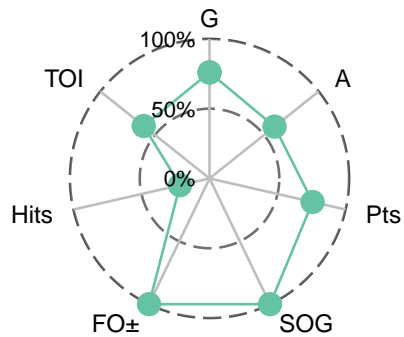
```

```
plot      = radar_center,  
width     = 10,  
height    = 12,  
dpi       = 600  
)  
  
print(radar_center)
```

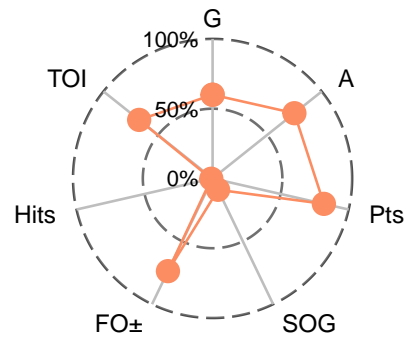
2024–25 Regular Season Center Comparison

Conference Leaders and Wild Card Cores

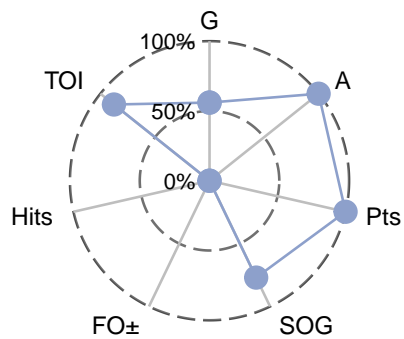
Auston Matthews – TOR



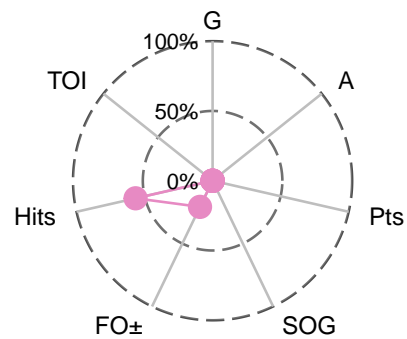
Dylan Strome – WSH



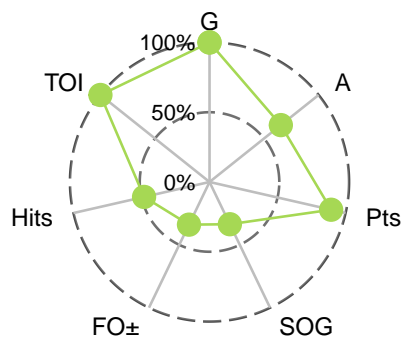
Jack Eichel – VGK



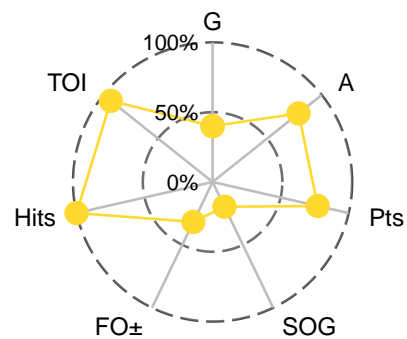
Joel Eriksson Ek – MIN



Mark Scheifele – WPG



Tim Stützle – OTT



Legend:

G = Goals

A = Assists

Pts = Points (G + A)

SOG = Shots on Goal

FO± = Face off Differential

Hits = Individual Hits

TOI = Total Ice Time (minutes)

Plot 2 → Option 2: Geographical Plot

```
library(readr)
library(dplyr)
library(ggplot2)
library(viridis)
library(sportyR)

# read full-season MoneyPuck data
shots <- read_csv("Data/shots_2024.csv", show_col_types = FALSE)

# filter for Toronto 5v5 on-goal shots
leaf_5v5 <- shots %>%
  filter(
    teamCode == "TOR",
    homeSkatersOnIce == 5,
    awaySkatersOnIce == 5,
    goal == 1,
    shotOnEmptyNet == FALSE
  ) %>%
  mutate(
    is_home = (teamCode == homeTeamCode),
    x_plot = if_else(
      isHomeTeam == 1,
      -abs(arenaAdjustedXCord), # home goals on left
      abs(arenaAdjustedXCord)
    ),
    y_plot = arenaAdjustedYCord
  )

# define the 12 Toronto forwards of interest
forwards_list <- c(
  "Matthew Knies", "Auston Matthews", "Mitch Marner",
  "Max Domi", "John Tavares", "William Nylander",
  "Bobby McMann", "Pontus Holmberg", "Nicholas Robertson",
  "Steven Lorentz", "Scott Laughton", "Calle Jarnkrok"
)

leaf_forwards <- leaf_5v5 %>%
  filter(shooterName %in% forwards_list)

# build & render the rink + forwards' goals
leaf_plot <-
  geom_hockey(league = "NHL", display_range = "full") + # rink background
  geom_point( # forwards' goal dots
    data = leaf_forwards,
    aes(x = x_plot, y = y_plot, shape = is_home),
    color = "red", size = 2, alpha = 0.8
  ) +
  scale_shape_manual( # home vs away shapes
    name = "Venue",
    values = c(`FALSE` = 1, `TRUE` = 16),
    labels = c("Away Goal", "Home Goal")
  )
```

```

) +
scale_x_continuous(                                # x-axis ticks/labels
  name = "Feet from Centre Line",
  breaks = seq(-100, 100, 50),
  labels = abs(seq(-100, 100, 50))
) +
scale_y_continuous(                                # y-axis ticks/labels
  name = "Feet from Centre Ice (Mid Ice)",
  breaks = seq(-42.5, 42.5, 21)
) +
coord_fixed(xlim = c(-100, 100), ylim = c(-42.5, 42.5)) +
labs(
  title = "Leafs 5x5 Forwards' Goals",
  subtitle = "Toronto Maple Leafs | 2024-25 Regular Season (Home & Away)",
  caption = "Data: MoneyPuck"
) +
theme_minimal(base_size = 14) +
theme(
  panel.background = element_rect(fill = "white"),
  panel.grid.major = element_line(color = "grey90"),
  panel.grid.minor = element_blank(),
  plot.title = element_text(hjust = 0.5, face = "bold", size = 18),
  plot.subtitle = element_text(hjust = 0.5, size = 14),
  axis.title = element_text(face = "italic", size = 12),
  legend.position = "right"
)

# print count and plot
total_goals <- nrow(leaf_forwards)
cat("Total goals by selected forwards:", total_goals, "\n")

```

```
## Total goals by selected forwards: 145
```

```

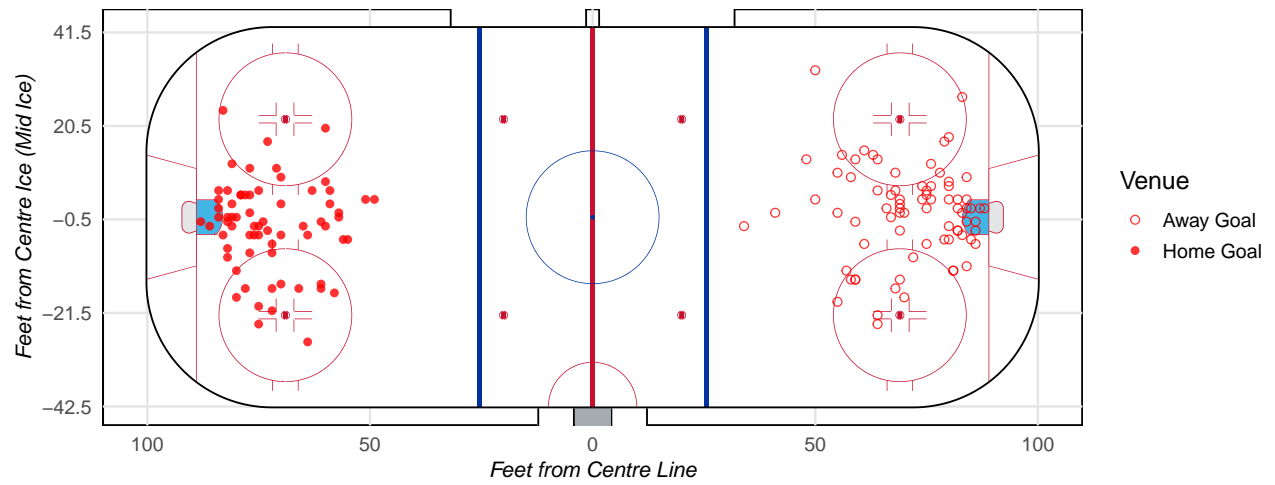
# save the final plot (with legends & axes)
ggsave(
  filename = "leafs_forwards_goals_plot.png",
  plot = leaf_plot,
  limitsize = FALSE,
  width = 10,
  height = 10,
  dpi = 600
)

print(leaf_plot)

```

Leafs 5x5 Forwards' Goals

Toronto Maple Leafs | 2024–25 Regular Season (Home & Away)



Plot 3 → Option 5: Table

```
# read defense csv file
defs <- read_csv("Data/defensemen.csv", show_col_types = FALSE)

# filter listed defense players
defense_list <- c(
  "Jake McCabe", "Morgan Rielly", "Oliver Ekman-Larsson",
  "Simon Benoit", "Brandon Carlo", "Chris Tanev",
  "Philippe Myers", "Conor Timmins", "Dakota Mermis"
)
defs_filtered <- defs %>% filter(Player %in% defense_list)

# build defense summary table
def_tab <- defs_filtered %>%
  transmute(
    Player      = Player,
    GP          = GP,
    TOI_per_GP  = round(TOI / GP, 1),
    Assists     = as.numeric(A1 + A2),
    Blocks      = as.numeric(iBLK),
    Hits        = as.numeric(iHF),
    Takeaways   = as.numeric(TAKE),
    Giveaways   = as.numeric(GIVE)
  ) %>%
  arrange(desc(Blocks)) %>%
  mutate(
    Blocks_pct  = Blocks / max(Blocks),
    Hits_pct    = Hits / max(Hits),
    Takeaways_pct = Takeaways / max(Takeaways)
  )

# define custom color palettes
bar_fill <- "#66c2a5"
toi_fill <- "#a6d854"
give_palette <- c("#fee0d2", "#de2d26")

# build gt table
table_gt <- def_tab %>%
  gt() %>%

# embed headshot and name
text_transform(
  locations = cells_body(columns = "Player"),
  fn = function(names) {
    map(names, function(name) {
      img <- as.character(
        local_image(
          filename = glue("dline/{tolower(gsub(' ', '-', name))}.png"),
          height = px(30)
        )
      )
      html(paste0(img, " ", name))
    })
  }
)
```



```

    })
  }
) %>%

tab_header(
  title = md("**2024-25 Maple Leafs Defense Summary**"),
  subtitle = "The Nine D-Men, ranked by Blocks"
) %>%

# show bar chart columns
gt_plt_bar_pct(Blocks_pct, fill = bar_fill, scaled = FALSE) %>%
gt_plt_bar_pct(Hits_pct, fill = bar_fill, scaled = FALSE) %>%
gt_plt_bar_pct(Takeaways_pct, fill = bar_fill, scaled = FALSE) %>%

# color code giveaways column
data_color(
  columns = "Giveaways",
  fn = scales::col_numeric(
    palette = give_palette,
    domain = c(0, max(def_tab$Giveaways, na.rm = TRUE))
  )
) %>%

# highlight high toi values
tab_style(
  style = cell_fill(color = toi_fill),
  locations = cells_body(columns = "TOI_per_GP", rows = TOI_per_GP > 20)
) %>%

# set table column labels
cols_label(
  Player = "Player",
  GP = "GP",
  TOI_per_GP = "TOI per GP (min)",
  Assists = "Assists",
  Giveaways = "Giveaways",
  Blocks_pct = "Blocks",
  Hits_pct = "Hits",
  Takeaways_pct = "Takeaways"
) %>%

# set custom column widths
cols_width(
  Player ~ px(220),
  GP ~ px( 50),
  TOI_per_GP ~ px( 90),
  Assists ~ px( 70),
  Giveaways ~ px( 70),
  Blocks_pct ~ px( 80),
  Hits_pct ~ px( 80),
  Takeaways_pct ~ px( 80)
) %>%

```

```

# stripe header row background
tab_style(
  style = cell_fill(color = "#deeaeae"),
  locations = cells_column_labels(everything())
) %>%

# bold and center headers
tab_style(
  style = list(cell_text(weight = "bold", align = "center")),
  locations = cells_column_labels(everything())
) %>%

# add legend footnotes
tab_footnote(
  footnote = md(" *Giveaways*: darker red = more giveaways"),
  locations = cells_title(groups = "subtitle")
) %>%
tab_footnote(
  footnote = md(" *TOI per GP*: green = over 20 minutes/game"),
  locations = cells_title(groups = "subtitle")
) %>%

# add data source note
tab_source_note(
  source_note = md("Data: Evolve Hockey")
) %>%
tab_style(
  style = cell_text(align = "right"),
  locations = cells_source_notes()
) %>%










# enable alternating row strip
opt_row_stripping() %>%
tab_options(
  row.stripping.background_color = "#deeaeae",
  table.width = pct(100),
  data_row.padding = px(6),
  column_labels.font.size = px(12)
)


# save table image file
gtsave(data = table_gt, filename = "maple_leafs_defense_table.png")


```

2024–25 Maple Leafs Defense Summary

The Nine D-Men, ranked by Blocks^{1,2}

Player	GP	TOI per GP (min)	Assists	Blocks	Hits	Takeaways	Giveaways	Blocks	Hits	Takeaways
 Chris Tanev	75	19.7	15	190	20	10	80	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Jake McCabe	66	21.5	21	135	118	9	83	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Morgan Rielly	82	21.4	34	131	21	20	99	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Simon Benoit	78	16.5	9	111	204	16	70	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Oliver Ekman-Larsson	77	21.1	25	83	108	28	95	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Conor Timmins	51	16.3	6	77	40	10	44	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Philippe Myers	36	16.2	3	42	76	13	45	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Brandon Carlo	20	19.2	3	38	26	7	25	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
 Dakota Mermis	3	16.7	1	3	3	0	5	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>

¹  Giveaways: darker red = more giveaways

²  TOI per GP: green = over 20 minutes/game

Data: Evolve Hockey

Plot 4 → Option 1: Tier List

```
# wrangle game and team data
all_games <- read_csv("Data/all_teams.csv", show_col_types = FALSE)

df <- all_games %>%
  filter(
    playerTeam == "TOR",          # filter toronto regular games
    position == "Team Level",    # select team level games
    situation == "all",          # include all game situations
    playoffGame == 0,            # exclude playoff season games
    season %in% c(2022,2023,2024) # seasons 2022 to 2024
  ) %>%
  mutate(
    opposingTeam = if_else(opposingTeam == "ARI", "UTA", opposingTeam), # rename arizona to utah
    loss = as.integer(goalsAgainst > goalsFor)                          # create loss indicator flag
  ) %>%
  group_by(opposingTeam) %>%
  summarise(
    games = n(),
    losses = sum(loss),
    loss_pct = round(100 * losses / games, 1),
    .groups = "drop"
  ) %>%
  mutate(
    tier = case_when(
      loss_pct >= 65 ~ "S (>=65%)",
      loss_pct >= 60 ~ "A (>=60%)",
      loss_pct >= 50 ~ "B (>=50%)",
      loss_pct >= 40 ~ "C (>=40%)",
      loss_pct >= 30 ~ "D (>=30%)",
      TRUE ~ "F (<30%)"
    ),
    abbr = opposingTeam
  ) %>%
  arrange(
    factor(tier, levels=c("S (>=65%)", "A (>=60%)", "B (>=50%)", "C (>=40%)", "D (>=30%)", "F (<30%)")),
    desc(loss_pct)
  )

# set logo directory
logo_dir <- "nhl_logos_light"

# load logo rasters
logo_raster <- lapply(df$abbr, function(team) {
  readPNG(
    rsvg_png(
      file.path(logo_dir, paste0(team, "_light.svg"))
    )
  )
})

# name each raster by team abbreviation
names(logo_raster) <- df$abbr
```

```

# define tierlist plotting function
tierlist <- function(df,
                     tiernames = c("S (>=65%)", "A (>=60%)", "B (>=50%)", "C (>=40%)", "D (>=30%)", "F (<30%)"
                     tiercols = c("lightblue", "green", "lightgreen", "yellow", "#fcb124", "#fc3030"),
                     main      = "Leafs Loss % vs Opponents (22-25)",
                     margin_x  = 0.2,
                     tile_gap  = 0.25,
                     tile_scale = 1.12,
                     logo_scale = 1.25,
                     title_cex = 2.5){

  # define layout constants
  sub_h      <- 1.2
  logo_sq    <- 0.60 * sub_h * tile_scale  # tile and logo base size
  logo_disp  <- logo_sq * logo_scale      # actual logo bounding box size
  left_band  <- 1.2
  right_band <- 9.8

  # compute tiles per row
  band_w     <- right_band - left_band - 2 * margin_x
  max_tiles  <- floor((band_w + tile_gap) / (logo_sq + tile_gap))

  # compute rows and heights
  band_tbl <- df %>%
    count(tier, name="n") %>%
    complete(tier=tiernames, fill=list(n=0)) %>%
    mutate(
      rows    = pmax(1, ceiling(n / max_tiles)),
      band_h  = rows * sub_h
    )

  canvas_h <- 1.5 + sum(band_tbl$band_h) + 0.5

  # initialize plotting canvas
  par(mar=rep(0,4), xpd=NA)
  plot.new()
  plot.window(xlim=c(0,10), ylim=c(0,canvas_h), asp=1)
  rect(0,0,10,canvas_h, col="black", border=NA)
  text(5, canvas_h-0.8, main, col="white", cex=title_cex, font=2)

  # calculate x positions for tiles
  starts_at <- left_band + margin_x + logo_sq/2
  step      <- logo_sq + tile_gap
  col_x     <- starts_at + step * (0:(max_tiles-1))

  # draw enlarged team logos
  draw_logo <- function(ras, cx, cy) {
    ar <- dim(ras)[2] / dim(ras)[1]
    if (ar >= 1) {
      w_use <- logo_disp
      h_use <- logo_disp / ar
    } else {
      h_use <- logo_disp

```

```

    w_use <- logo_disp * ar
  }
  rasterImage(ras, cx - w_use / 2, cy - h_use / 2, cx + w_use / 2,
             cy + h_use / 2, interpolate = TRUE)
}

# iterate through each tier
y_top <- canvas_h - 1.5
for(i in seq_along(tiernames)){
  tn <- tiernames[i]
  band <- band_tbl[band_tbl$tier==tn,]
  y_bot<- y_top - band$band_h

  # draw tier colored band
  rect(left_band, y_bot, right_band, y_top, col=tiercols[i], border=NA)

  # draw two-line tier label
  mid_y <- (y_top + y_bot)/2
  label_main <- sub(".*", "", tn) # extract main tier letter
  label_sub <- gsub(".*\\((.*)\\).*", "\\1", tn) # extract tier percent label
  x_label <- left_band - 0.4

  # draw big tier letter
  text(x_label, mid_y+0.15, label_main, col="white", cex=2, font=2, adj=c(0.5,0.5))
  # draw small tier percentage
  text(x_label, mid_y-0.15, label_sub, col="white", cex=1, font=1, adj=c(0.5,0.5))

  # plot logos with loss pct
  tier_df<- df[df$tier==tn,]
  if(nrow(tier_df)>0){
    ix <- rep(1:band$rows, each=max_tiles)[seq_len(nrow(tier_df))]
    for(r in 1:band$rows){
      chunk<-tier_df[ix==r,]
      cx <- col_x[seq_len(nrow(chunk))]
      cy <- y_top-(r-0.5)*sub_h
      y_lab<- cy-logo_sq/2 -0.05
      for(j in seq_len(nrow(chunk))){
        rect(cx[j]-logo_sq/2,cy-logo_sq/2, cx[j]+logo_sq/2,cy+logo_sq/2, col="white",border="black")
        draw_logo(logo_raster[[chunk$abbr[j]]],cx[j],cy)
        text(cx[j],y_lab,paste0(chunk$loss_pct[j,"%"), cex=0.8,font=2,adj=c(0.5,1))
      }
    }
  }

  y_top <- y_bot
}

# add data source label
text(x=right_band, y=0.2, "Data: Money Puck", col="white", cex=1, adj=c(1,0))
}

# save tier list image
png("leafs_tier_list.png", width = 12, height = 12, units = "in", res = 600)

```

```

tierlist(df)
dev.off()

```

```

## pdf
## 2

```

```

tierlist(df)

```

Leafs Loss % vs Opponents (22–25)

S
≥65%



66.7%



66.7%



66.7%

A
≥60%



63.6%

B
≥50%



58.3%



55.6%



50%



50%

C
≥40%



45.5%



44.4%

D
≥30%



33.3%



33.3%



33.3%



33.3%



33.3%



33.3%



33.3%



33.3%



33.3%



33.3%



33.3%



30%

F
<30%



27.3%



27.3%



16.7%



16.7%



16.7%



16.7%



16.7%



11.1%



0%

Data: Money Puck