

(\*\*\*Note: Values for generating these plots are embedded within the raw data set,  
which is too large to upload onto the public data repository\*\*\*)

```
ln[ ]:= v1Color = RGBColor["#ff1f5b"];

ln[ ]:= lpColor = RGBColor["#009ade"];

ln[ ]:= lmColor = RGBColor["#f28522"];

ln[ ]:= v2mColor = Purple;

ln[ ]:= (****V1 to V2m****)

ln[ ]:= dateMouseSessionList =
  {{{"082320", "Mouse21060", "Session1"}, {"090720", "Mouse21060", "Session2"},
    {"091120", "Mouse21067", "Session1"}, {"092120", "Mouse21067", "Session2"},
    {"101720", "Mouse23392", "Session2"}, {"102520", "Mouse23392", "Session2"},
    {"101620", "Mouse23393", "Session1"}, {"101520", "Mouse23395", "Session1"},
    {"121320", "Mouse23379", "Session1"}, {"020421", "Mouse23320", "Session2"},
    {"020421", "Mouse23329", "Session2"}, {"021321", "Mouse23329", "Session2"},
    {"022821", "Mouse23329", "Session1"}, {"030821", "Mouse23329", "Session1"}};

ln[ ]:= (***Extract all the ROIs for this particular stimulus type***)

ln[ ]:= allROIsPerSession =
  Table[Range@Length[FileNames["*", File[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/dFOverF0TimeSeries/"]]],
    {n, 1, Length[dateMouseSessionList]}];

ln[ ]:= discardROIsList =
  Table[Flatten@{ToExpression /@ Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/", dateMouseSessionList[[n, 1]], "_",
    dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]], "_",
    "discardROIs", ".txt"], "List"]}, {n, 1, Length[dateMouseSessionList]}];

ln[ ]:= allROIsPerSession = Table[Complement[allROIsPerSession[[n]], discardROIsList[[n]]],
  {n, 1, Length[allROIsPerSession]}];

ln[ ]:= sigRespGratingsROIsPerSession =
  Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]], "_",
    "sigResponsiveGratingROIs.txt"], "List"], {n, 1, Length[dateMouseSessionList]}];

ln[ ]:= sigRespGratingsROIsPerSession =
  Table[Complement[sigRespGratingsROIsPerSession[[n]], discardROIsList[[n]]],
    {n, 1, Length[sigRespGratingsROIsPerSession]}];

ln[ ]:= nonSigROIsPerSession =
  Table[Complement[allROIsPerSession[[n]], sigRespGratingsROIsPerSession[[n]]],
    {n, 1, Length[dateMouseSessionList]}];

ln[ ]:= (***Extract all the visual responses for the ROIs extracted***)
```

```

In[ ]:= visRespGratingsV1toV2m = Abs /@ DeleteCases [
  Flatten@Table [Table [Import [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]],
    "_", "overallVisResponse_ZDFF", ToString[roi], ".txt"], "List"],
    {roi, sigRespGratingsROIsPerSession[[n]]}],
  {n, 1, Length[sigRespGratingsROIsPerSession]}], _? (Not@*NumericQ)];

In[ ]:= visRespNonRespV1toV2m =
  DeleteCases [Flatten@Table [Table [Import [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, nonSigROIsPerSession[[n]]}],
  {n, 1, Length[nonSigROIsPerSession]}], _? (Not@*NumericQ)];

In[ ]:= visRespAllV1toV2m =
  DeleteCases [Flatten@Table [Table [Import [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, allROIsPerSession[[n]]}],
  {n, 1, Length[nonSigROIsPerSession]}], _? (Not@*NumericQ)];

In[ ]:= (****LM to V2m****)

In[ ]:= dateMouseSessionList =
  {{ "092221", "Mouse22422", "Session2"}, {"100421", "Mouse22422", "Session2"},
    {"101121", "Mouse22422", "Session2"}, {"081321", "Mouse22437", "Session1"},
    {"081821", "Mouse22437", "Session2"}, {"083021", "Mouse22437", "Session1"},
    {"092321", "Mouse22472", "Session2"}, {"101121", "Mouse22472", "Session1"},
    {"081921", "Mouse22491", "Session2"}, {"101921", "Mouse22436", "Session1"},
    {"102121", "Mouse22472", "Session2"}, {"102821", "Mouse22436", "Session1"},
    {"071322", "Mouse23025", "Session1"}, {"071022", "Mouse23100", "Session1"},
    {"070822", "Mouse23014", "Session1"}, {"071322", "Mouse23014", "Session1"},
    {"070722", "Mouse22518", "Session1"}, {"071522", "Mouse22518", "Session1"};

In[ ]:= (***Extract all the ROIs for this particular stimulus type***)

In[ ]:= allROIsPerSession =
  Table [Range@Length [FileNames ["*", File [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/dFOverF0TimeSeries/"]]],
  {n, 1, Length [dateMouseSessionList]}];

```

```

In[ ]:= discardROIsList =
  Table[Flatten@ (ToExpression /@ Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/", dateMouseSessionList[[n, 1]], "_",
    dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]], "_",
    "discardROIs", ".txt"], "List")], {n, 1, Length[dateMouseSessionList]}}];

In[ ]:= allROIsPerSession = Table[Complement[allROIsPerSession[[n]], discardROIsList[[n]]],
  {n, 1, Length[allROIsPerSession]}}];

In[ ]:= sigRespGratingsROIsPerSession =
  Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]], "_",
    "sigResponsiveGratingROIs.txt"], "List"], {n, 1, Length[dateMouseSessionList]}}];

In[ ]:= sigRespGratingsROIsPerSession =
  Table[Complement[sigRespGratingsROIsPerSession[[n]], discardROIsList[[n]]],
  {n, 1, Length[sigRespGratingsROIsPerSession]}}];

In[ ]:= nonSigROIsPerSession =
  Table[Complement[allROIsPerSession[[n]], sigRespGratingsROIsPerSession[[n]]],
  {n, 1, Length[dateMouseSessionList]}}];

In[ ]:= (**Extract all the visual responses for the ROIs extracted**)

In[ ]:= visRespGratingsLMtoV2m = Abs /@ DeleteCases[
  Flatten@Table[Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]],
    "_", "overallVisResponse_ZDFF", ToString[roi], ".txt"], "List"],
    {roi, sigRespGratingsROIsPerSession[[n]]}],
  {n, 1, Length[sigRespGratingsROIsPerSession]}, _? (Not@*NumericQ)];

In[ ]:= visRespNonRespLMtoV2m =
  DeleteCases[Flatten@Table[Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, nonSigROIsPerSession[[n]]}],
  {n, 1, Length[nonSigROIsPerSession]}, _? (Not@*NumericQ)];

In[ ]:= visRespAllLMtoV2m =
  DeleteCases[Flatten@Table[Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, allROIsPerSession[[n]]}],
  {n, 1, Length[nonSigROIsPerSession]}, _? (Not@*NumericQ)];

```

```

In[ ]:= (****LP to V2m****)

In[ ]:= dateMouseSessionList = {"110120", "Mouse23377", "Session2"},
  {"110320", "Mouse23377", "Session2"}, {"110120", "Mouse23378", "Session1"},
  {"111820", "Mouse23384", "Session1"}, {"112120", "Mouse23384", "Session2"},
  {"103020", "Mouse23394", "Session1"}, {"110220", "Mouse23394", "Session1"},
  {"120420", "Mouse23378", "Session2"}, {"120320", "Mouse23378", "Session1"},
  {"120520", "Mouse23384", "Session1"}, {"120320", "Mouse23384", "Session1"},
  {"121720", "Mouse23381", "Session1"}, {"121920", "Mouse23381", "Session2"},
  {"010821", "Mouse23339", "Session2"}, {"011621", "Mouse23339", "Session1"},
  {"011621", "Mouse23369", "Session1"}, {"070722", "Mouse23067", "Session1"},
  {"070722", "Mouse23075", "Session1"}, {"071022", "Mouse23075", "Session2"};

In[ ]:= (***Extract all the ROIs for this particular stimulus type***)

In[ ]:= allROIsPerSession =
  Table[Range@Length[FileNames["*", File[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/dFOverF0TimeSeries/"]]],
    {n, 1, Length[dateMouseSessionList]}];

In[ ]:= discardROIsList =
  Table[Flatten@ (ToExpression /@ Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/", dateMouseSessionList[[n, 1]], "_",
    dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]], "_",
    "discardROIs", ".txt"], "List"), {n, 1, Length[dateMouseSessionList]}];

In[ ]:= allROIsPerSession = Table[Complement[allROIsPerSession[[n]], discardROIsList[[n]]],
  {n, 1, Length[allROIsPerSession]}];

In[ ]:= sigRespGratingsROIsPerSession =
  Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]], "_",
    "sigResponsiveGratingROIs.txt"], "List"], {n, 1, Length[dateMouseSessionList]}];

In[ ]:= sigRespGratingsROIsPerSession =
  Table[Complement[sigRespGratingsROIsPerSession[[n]], discardROIsList[[n]]],
    {n, 1, Length[sigRespGratingsROIsPerSession]}];

In[ ]:= nonSigROIsPerSession =
  Table[Complement[allROIsPerSession[[n]], sigRespGratingsROIsPerSession[[n]]],
    {n, 1, Length[dateMouseSessionList]}];

In[ ]:= (***Extract all the visual responses for the ROIs extracted***)

```

```

In[ ]:= visRespGratingsLPtoV2m = Abs /@ DeleteCases [
  Flatten@Table [Table [Import [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]],
    "_", "overallVisResponse_ZDFF", ToString[roi], ".txt"], "List"],
    {roi, sigRespGratingsROIsPerSession[[n]]}],
  {n, 1, Length[sigRespGratingsROIsPerSession]}], _? (Not@*NumericQ)];

In[ ]:= visRespNonRespLPtoV2m =
  DeleteCases [Flatten@Table [Table [Import [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, nonSigROIsPerSession[[n]]}],
  {n, 1, Length[nonSigROIsPerSession]}], _? (Not@*NumericQ)];

In[ ]:= visRespAllLPtoV2m =
  DeleteCases [Flatten@Table [Table [Import [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, allROIsPerSession[[n]]}],
  {n, 1, Length[nonSigROIsPerSession]}], _? (Not@*NumericQ)];

In[ ]:= (****V2m****)

In[ ]:= dateMouseSessionList = {{ "090820", "Mouse21011", "Session3"},
  { "092120", "Mouse21011", "Session2"}, { "091620", "Mouse21069", "Session1"},
  { "100120", "Mouse21069", "Session1"}, { "090420", "Mouse21076", "Session1"},
  { "111420", "Mouse23383", "Session1"}, { "111620", "Mouse23383", "Session2"},
  { "112220", "Mouse23383", "Session1"}, { "111420", "Mouse23386", "Session1"},
  { "111720", "Mouse23386", "Session1"}, { "120620", "Mouse23383", "Session1"},
  { "010221", "Mouse23382", "Session1"}, { "010421", "Mouse23382", "Session1"},
  { "010621", "Mouse23382", "Session1"}, { "011621", "Mouse23390", "Session1"},
  { "011721", "Mouse23390", "Session1"}, { "022721", "Mouse23310", "Session1"},
  { "031121", "Mouse23310", "Session2"}, { "022021", "Mouse23338", "Session1"},
  { "030121", "Mouse23338", "Session1"}, { "031621", "Mouse23338", "Session2"};

In[ ]:= (***Extract all the ROIs for this particular stimulus type***)

In[ ]:= allROIsPerSession =
  Table [Range@Length [FileNames ["*", File [StringJoin ["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/dFOverF0TimeSeries/"]]],
  {n, 1, Length [dateMouseSessionList]}];

```

```

In[ ]:= sigRespGratingsROIsPerSession =
  Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]], "_",
    "sigResponsiveGratingROIs.txt"], "List"], {n, 1, Length[dateMouseSessionList]};

In[ ]:= nonSigROIsPerSession =
  Table[Complement[allROIsPerSession[[n]], sigRespGratingsROIsPerSession[[n]]],
    {n, 1, Length[dateMouseSessionList]};

In[ ]:= (**Extract all the visual responses for the ROIs extracted**)

In[ ]:= visRespGratingsV2m = Abs /@ DeleteCases[
  Flatten@Table[Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]], "/",
    dateMouseSessionList[[n, 3]], "/VisStimResults/", dateMouseSessionList[[n, 1]],
    "_", dateMouseSessionList[[n, 2]], "_", dateMouseSessionList[[n, 3]],
    "_", "overallVisResponse_ZDFF", ToString[roi], ".txt"], "List"],
    {roi, sigRespGratingsROIsPerSession[[n]]}],
    {n, 1, Length[sigRespGratingsROIsPerSession]}, _? (Not@*NumericQ)];

In[ ]:= visRespNonRespV2m =
  DeleteCases[Flatten@Table[Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, nonSigROIsPerSession[[n]]}],
    {n, 1, Length[nonSigROIsPerSession]}, _? (Not@*NumericQ)];

In[ ]:= visRespAllV2m =
  DeleteCases[Flatten@Table[Table[Import[StringJoin["S:/Imaging/Garrett/FMB208_2PRig/",
    dateMouseSessionList[[n, 1]], "/", dateMouseSessionList[[n, 2]],
    "/", dateMouseSessionList[[n, 3]], "/VisStimResults/",
    dateMouseSessionList[[n, 1]], "_", dateMouseSessionList[[n, 2]],
    "_", dateMouseSessionList[[n, 3]], "_", "overallVisResponse_ZDFF",
    ToString[roi], ".txt"], "List"], {roi, allROIsPerSession[[n]]}],
    {n, 1, Length[nonSigROIsPerSession]}, _? (Not@*NumericQ)];

In[ ]:= (*****)

In[ ]:= v1AxonCharts = Show[
  BoxWhiskerChart[visRespAllV1toV2m, {"Whiskers", Directive[Darker@v1Color, Thick]},
    {"Fences", Directive[Darker@v1Color, Thick]}, {"MedianMarker",
    Directive[Darker@v1Color, Thickness[0.009]]}], PlotRange -> {{-0.6, 2}, {-4, 10}},
  ChartStyle -> Directive[v1Color, Opacity[0.3]], Frame -> False],
  DistributionChart[visRespAllV1toV2m, PlotRange -> {{-0.5, 0.9}, {-4, 10}},
  ChartStyle -> Directive[EdgeForm[Transparent], Opacity[0.2], v1Color], Frame -> False],
  FrameTicks -> {{LinTicks[-4, 10, MajorTickLength -> {0, .03}, MinorTickLength -> {0, 0}],
    None}, {None, None}}, Axes -> False, TicksStyle -> Thick,
  FrameStyle -> Directive[Transparent, Thick], Frame -> {{True, None}, {None, None}},
  FrameTicksStyle -> Directive[FontOpacity -> 0, FontSize -> 0]];

```

```

In[ ]:= lmAxonCharts = Show[
  BoxWhiskerChart[visRespAllLMtoV2m, {"Whiskers", Directive[Darker@lmColor, Thick]},
    {"Fences", Directive[Darker@lmColor, Thick]}, {"MedianMarker",
      Directive[Darker@lmColor, Thickness[0.009]]}], PlotRange → {{-0.6, 2}, {-4, 10}},
  ChartStyle → Directive[lmColor, Opacity[0.3]], Frame → False],
  DistributionChart[visRespAllLMtoV2m, PlotRange → {{-0.5, 0.9}, {-4, 10}},
  ChartStyle → Directive[EdgeForm[Transparent], Opacity[0.2], lmColor], Frame → False],
  FrameTicks → {{LinTicks[-4, 10, MajorTickLength → {0, .03}, MinorTickLength → {0, 0}],
    None}, {None, None}}, Axes → False, TicksStyle → Thick,
  FrameStyle → Directive[Transparent, Thick], Frame → {{True, None}, {None, None}},
  FrameTicksStyle -> Directive[FontOpacity -> 0, FontSize -> 0]];

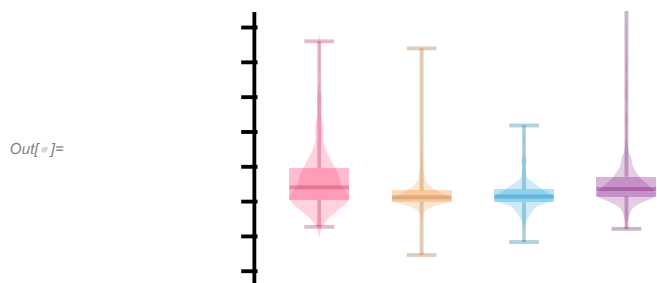
In[ ]:= lpAxonCharts = Show[
  BoxWhiskerChart[visRespAllLPtoV2m, {"Whiskers", Directive[Darker@lpColor, Thick]},
    {"Fences", Directive[Darker@lpColor, Thick]}, {"MedianMarker",
      Directive[Darker@lpColor, Thickness[0.009]]}], PlotRange → {{-0.6, 2}, {-4, 10}},
  ChartStyle → Directive[lpColor, Opacity[0.3]], Frame → False],
  DistributionChart[visRespAllLPtoV2m, PlotRange → {{-0.5, 0.9}, {-4, 10}},
  ChartStyle → Directive[EdgeForm[Transparent], Opacity[0.2], lpColor], Frame → False],
  FrameTicks → {{LinTicks[-4, 10, MajorTickLength → {0, .03}, MinorTickLength → {0, 0}],
    None}, {None, None}}, Axes → False, TicksStyle → Thick,
  FrameStyle → Directive[Transparent, Thick], Frame → {{True, None}, {None, None}},
  FrameTicksStyle -> Directive[FontOpacity -> 0, FontSize -> 0]];

In[ ]:= v2mAxonCharts =
  Show[BoxWhiskerChart[visRespAllV2m, {"Whiskers", Directive[Darker@v2mColor, Thick]},
    {"Fences", Directive[Darker@v2mColor, Thick]}, {"MedianMarker",
      Directive[Darker@v2mColor, Thickness[0.009]]}], PlotRange → {{-0.6, 2}, {-4, 10}},
  ChartStyle → Directive[v2mColor, Opacity[0.3]], Frame → False],
  DistributionChart[visRespAllV2m, PlotRange → {{-0.5, 0.9}, {-4, 10}},
  ChartStyle → Directive[EdgeForm[Transparent], Opacity[0.2], v2mColor], Frame → False],
  FrameTicks → {{LinTicks[-4, 10, MajorTickLength → {0, .03}, MinorTickLength → {0, 0}],
    None}, {None, None}}, Axes → False, TicksStyle → Thick,
  FrameStyle → Directive[Transparent, Thick], Frame → {{True, None}, {None, None}},
  FrameTicksStyle -> Directive[FontOpacity -> 0, FontSize -> 0]];

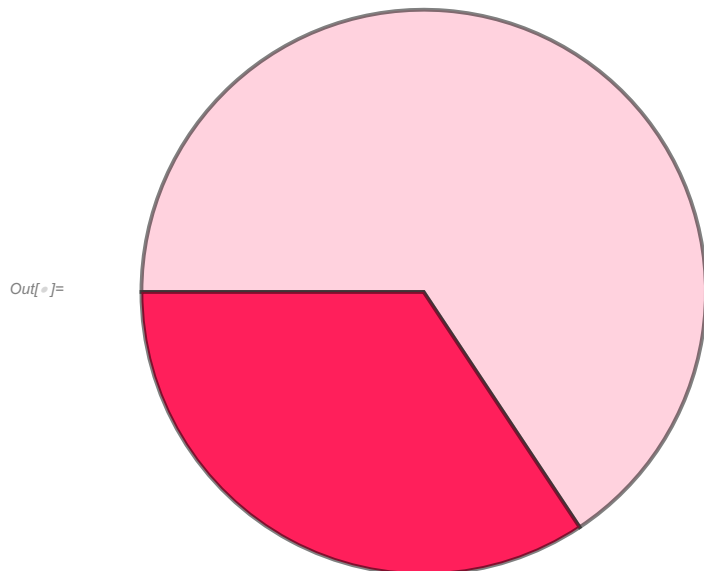
In[ ]:= transp =
  Show[BoxWhiskerChart[visRespAllV2m, {"Whiskers", Directive[Transparent, Thick]},
    {"Fences", Directive[Transparent, Thick]}, {"MedianMarker", Directive[Transparent, Thickness[0.009]]}],
  PlotRange → {{-0.64, 2.0}, {-4, 10}}, ChartStyle → Transparent, Frame → False],
  DistributionChart[visRespAllV2m, PlotRange → {{-0.5, 0.9}, {-4, 10}}, ChartStyle →
    Directive[EdgeForm[Transparent], Opacity[0.2], Transparent], Frame → False],
  FrameTicks → {{LinTicks[-4, 10, MajorTickLength → {0, .03}, MinorTickLength → {0, 0}],
    None}, {None, None}}, Axes → False, TicksStyle → Thick,
  FrameStyle → Directive[Black, Thick], Frame → {{True, None}, {None, None}},
  FrameTicksStyle -> Directive[FontOpacity -> 0, FontSize -> 0]];

```

```
In[ ]:= g = GraphicsRow[{v1AxonCharts, lmAxonCharts, lpAxonCharts, v2mAxonCharts, transp},
  Spacings -> {{-280, -280, -280, -280, -480}}, ImageSize -> 400]
```



```
In[ ]:= PieChart[{Length[visRespNonRespV1toV2m],
  Length[visRespAllV1toV2m] - Length[visRespNonRespV1toV2m]},
  ChartBaseStyle -> EdgeForm[{Thick, Black}], ChartStyle -> {Lighter[v1Color, 0.8], v1Color}]
```



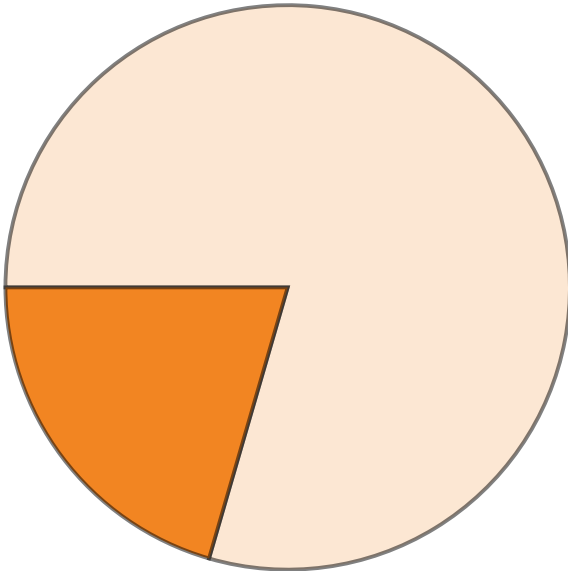


```

In[ ]:= PieChart[{Length[visRespNonRespLMtoV2m],
  Length[visRespAllLMtoV2m] - Length[visRespNonRespLMtoV2m]},
  ChartBaseStyle → EdgeForm[{Thick, Black}], ChartStyle → {Lighter[lmColor, 0.8], lmColor}]

```

Out[ ]:=

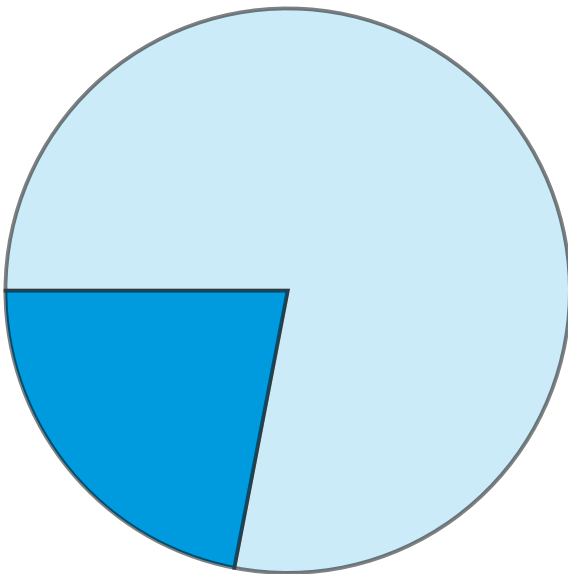


```

In[ ]:= PieChart[{Length[visRespNonRespLPtoV2m],
  Length[visRespAllLPtoV2m] - Length[visRespNonRespLPtoV2m]},
  ChartBaseStyle → EdgeForm[{Thick, Black}], ChartStyle → {Lighter[lpColor, 0.8], lpColor}]

```

Out[ ]:=



```
In[ ]:= PieChart[{Length[visRespNonRespV2m], Length[visRespAllV2m] - Length[visRespNonRespV2m]},  
  ChartBaseStyle → EdgeForm[{Thick, Black}],  
  ChartStyle → {Lighter[v2mColor, 0.8], v2mColor}]
```

Out[ ]:=

