

```
Show[
ListLinePlot[{{<|> → <|>, <|> → <|>}[1, 4, 3]},
PlotStyle → Directive[AbsoluteThickness[2], AbsoluteDashing[{}],
■, Opacity[calc`point`opacity]], PlotRange → {Full, Full},
AxesOrigin → {0, 0}, PlotRangePadding → {{0, 0}, {Scaled[0.09], Scaled[0.12]}},
IntervalMarkers → calc`errobar`style,
IntervalMarkersStyle → Directive[Opacity[calc`errobar`opacity][4]]],
ListLinePlot[{{<|> → <|>, <|> → <|>}[1, 3, 3]},
PlotStyle → Directive[AbsoluteThickness[2], AbsoluteDashing[6],
■, Opacity[calc`point`opacity]], PlotRange → {Full, Full},
AxesOrigin → {0, 0}, PlotRangePadding → {{0, 0}, {Scaled[0.09], Scaled[0.12]}},
IntervalMarkers → calc`errobar`style,
IntervalMarkersStyle → Directive[Opacity[calc`errobar`opacity][3]]],
ListLinePlot[{{<|> → <|>, <|> → <|>}[1, 6, 3]},
PlotStyle → Directive[AbsoluteThickness[2], AbsoluteDashing[{1, 6, 6, 6}],
■, Opacity[calc`point`opacity]], PlotRange → {Full, Full},
AxesOrigin → {0, 0}, PlotRangePadding → {{0, 0}, {Scaled[0.09], Scaled[0.12]}},
IntervalMarkers → calc`errobar`style,
IntervalMarkersStyle → Directive[Opacity[calc`errobar`opacity][6]]],
ListLinePlot[{{<|> → <|>, <|> → <|>}[1, 1, 3]},
PlotStyle → Directive[AbsoluteThickness[2], AbsoluteDashing[{1, 6}],
■, Opacity[calc`point`opacity]], PlotRange → {Full, Full},
AxesOrigin → {0, 0}, PlotRangePadding → {{0, 0}, {Scaled[0.09], Scaled[0.12]}},
IntervalMarkers → calc`errobar`style,
IntervalMarkersStyle → Directive[Opacity[calc`errobar`opacity][1]]], ListPlot[
{<|0.15575 → whether`normal 0.689+0.019-0.019, 0.179113 → whether`normal 0.615+0.015-0.015,
0.194688 → whether`normal 0.599+0.026-0.026, 0.233625 → whether`normal 0.577+0.019-0.019,
0.272563 → whether`normal 0.521+0.021-0.021, 0.292032 → whether`normal 0.504+0.022-0.022,
0.3115 → whether`normal 0.453+0.020-0.020, 0.350438 → whether`normal 0.422+0.027-0.027,
0.389376 → whether`normal 0.424+0.017-0.017, 0.428313 → whether`normal 0.398+0.025-0.025,
0.467251 → whether`normal 0.363+0.020-0.020, 0.506188 → whether`normal 0.35+0.04-0.04,
0.545126 → whether`normal 0.315+0.028-0.028, 0.584063 → whether`normal 0.30+0.05-0.05,
0.623001 → whether`normal 0.271+0.024-0.024, 0.661938 → whether`normal 0.23+0.04-0.04,
0.700876 → whether`normal 0.274+0.026-0.026, 0.739813 → whether`normal 0.25+0.04-0.04,
0.778751 → whether`normal 0.19+0.07-0.07, 0.856626 → whether`normal 0.17+0.08-0.08 |>,
<|0.389376 → whether`normal 0.397+0.011-0.011, 0.584063 → whether`normal 0.294+0.006-0.006,
0.778751 → whether`normal 0.218+0.007-0.007, 0.973439 → whether`normal 0.176+0.008-0.008,
1.16813 → whether`normal 0.131+0.009-0.009, 1.36281 → whether`normal 0.111+0.008-0.008,
1.5575 → whether`normal 0.086+0.008-0.008, 1.75219 → whether`normal 0.069+0.010-0.010,
1.94688 → whether`normal 0.072+0.013-0.013 |>,
<|0.0389 → whether`normal 0.881+0.009-0.009, 0.0778 → whether`normal 0.784+0.011-0.011,
0.116 → whether`normal 0.725+0.022-0.022, 0.13 → whether`normal 0.694+0.008-0.008,
0.19 → whether`normal 0.606+0.005-0.005, 0.27 → whether`normal 0.503+0.007-0.007,
0.33 → whether`normal 0.447+0.005-0.005, 0.39 → whether`normal 0.414+0.005-0.005,
0.45 → whether`normal 0.375+0.009-0.009, 0.53 → whether`normal 0.327+0.011-0.011,
0.58 → whether`normal 0.294+0.004-0.004, 0.65 → whether`normal 0.265+0.012-0.012,
0.72 → whether`normal 0.270+0.017-0.017, 0.78 → whether`normal 0.217+0.006-0.006,
0.94 → whether`normal 0.196+0.008-0.008, 1.1 → whether`normal 0.141+0.005-0.005,
1.35 → whether`normal 0.114+0.005-0.005, 1.75 → whether`normal 0.071+0.006-0.006 |>,
<|0.272563 → whether`normal 0.500+0.007-0.007, 0.389376 → whether`normal 0.415+0.005-0.005,
0.584063 → whether`normal 0.293+0.004-0.004, 0.778751 → whether`normal 0.215+0.006-0.006,
1.16813 → whether`normal 0.131+0.005-0.005, 1.75219 → whether`normal 0.071+0.006-0.006 |>,
<|0.00584063 → whether`normal 0.981+0.005-0.005, 0.0114866 → whether`normal 0.969+0.005-0.005,
0.0115645 → whether`normal 0.9660+0.0030-0.0030,
0.0135113 → whether`normal 0.9610+0.0030-0.0030, 0.0151856 →
whether`normal 0.9620+0.0030-0.0030, 0.0154193 → whether`normal 0.9550+0.0030-0.0030,
0.0171325 → whether`normal 0.9510+0.0030-0.0030, 0.0191962 → whether`normal 0.942+0.004-0.004,
0.0206369 → whether`normal 0.939+0.009-0.009, 0.0263997 → whether`normal 0.922+0.004-0.004,
0.0309164 → whether`normal 0.914+0.004-0.004 |>, <|0.0058 → whether`normal 0.989+0.006-0.006,
0.0117 → whether`normal 0.970+0.005-0.005, 0.0148 → whether`normal 0.964+0.005-0.005,
0.017 → whether`normal 0.9530+0.0029-0.0029, 0.023 → whether`normal 0.9410+0.0019-0.0019,
0.028 → whether`normal 0.921+0.005-0.005, 0.032 → whether`normal 0.906+0.005-0.005,
0.039 → whether`normal 0.8870+0.0027-0.0027, 0.044 → whether`normal 0.885+0.015-0.015,
0.048 → whether`normal 0.8670+0.0026-0.0026, 0.056 → whether`normal 0.845+0.004-0.004,
0.06 → whether`normal 0.843+0.005-0.005, 0.07 → whether`normal 0.818+0.009-0.009,
0.078 → whether`normal 0.799+0.005-0.005, 0.12 → whether`normal 0.709+0.006-0.006,
0.146 → whether`normal 0.672+0.009-0.009, 0.195 → whether`normal 0.585+0.018-0.018,
0.273 → whether`normal 0.466+0.015-0.015, 0.311 → whether`normal 0.469+0.014-0.014,
0.393 → whether`normal 0.409+0.007-0.007, 0.584 → whether`normal 0.294+0.005-0.005,
0.78 → whether`normal 0.221+0.007-0.007, 0.99 → whether`normal 0.179+0.006-0.006,
1.17 → whether`normal 0.140+0.007-0.007, 1.36 → whether`normal 0.111+0.020-0.020,
1.56 → whether`normal 0.098+0.006-0.006, 1.75 → whether`normal 0.056+0.010-0.010,
2. → whether`normal 0.066+0.006-0.006, 2.4 → whether`normal 0.052+0.005-0.005,
3. → whether`normal 0.025+0.008-0.008, 5.2 → whether`normal 0.014+0.018-0.018 |>,
<|0.00545126 → whether`normal 0.9858+0.0022-0.0022, 0.00778751 →
whether`normal 0.976+0.0024-0.0024, 0.00973439 → whether`normal 0.9722+0.0021-0.0021,
0.0116813 → whether`normal 0.962+0.004-0.004, 0.0136281 → whether`normal 0.9612+0.0021-0.0021,
0.015575 → whether`normal 0.951+0.005-0.005, 0.0175219 → whether`normal 0.9463+0.0015-0.0015,
0.0194688 → whether`normal 0.9428+0.0029-0.0029,
0.0214157 → whether`normal 0.9353+0.0015-0.0015, 0.0233625 →
whether`normal 0.9320+0.0028-0.0028, 0.0253094 → whether`normal 0.9246+0.0017-0.0017,
0.0272563 → whether`normal 0.9165+0.0032-0.0032, 0.03115 → whether`normal 0.9064+0.0024-0.0024,
0.0330969 → whether`normal 0.9043+0.0029-0.0029,
0.0350438 → whether`normal 0.9023+0.0033-0.0033,
0.0389376 → whether`normal 0.884+0.007-0.007, 0.0467251 → whether`normal 0.864+0.005-0.005,
0.0545126 → whether`normal 0.8466+0.0034-0.0034 |>,
<|0.15 → whether`normal 0.656+0.007-0.007, 0.3 → whether`normal 0.479+0.007-0.007,
0.45 → whether`normal 0.367+0.005-0.005, 0.6 → whether`normal 0.286+0.004-0.004,
0.75 → whether`normal 0.225+0.006-0.006, 1. → whether`normal 0.171+0.004-0.004,
1.25 → whether`normal 0.130+0.005-0.005, 1.5 → whether`normal 0.107+0.004-0.004,
1.75 → whether`normal 0.079+0.004-0.004, 2. → whether`normal 0.073+0.004-0.004,
2.5 → whether`normal 0.0471+0.023-0.023, 3. → whether`normal 0.0363+0.0026-0.0026,
4. → whether`normal 0.0246+0.0019-0.0019, 5. → whether`normal 0.0157+0.0021-0.0021,
6. → whether`normal 0.0114+0.0024-0.0024, 7. → whether`normal 0.0119+0.0016-0.0016,
9.7 → whether`normal 0.007+0.004-0.004 |>, <|0.007 → whether`normal 0.981+0.006-0.006,
0.012 → whether`normal 0.963+0.006-0.006, 0.017 → whether`normal 0.9490+0.0029-0.0029,
0.022 → whether`normal 0.9342+0.0028-0.0028, 0.03 → whether`normal 0.910+0.006-0.006,
0.038 → whether`normal 0.889+0.004-0.004, 0.041 → whether`normal 0.871+0.006-0.006,
0.048 → whether`normal 0.861+0.004-0.004, 0.057 → whether`normal 0.840+0.004-0.004,
0.061 → whether`normal 0.840+0.007-0.007, 0.069 → whether`normal 0.812+0.006-0.006,
0.081 → whether`normal 0.787+0.004-0.004, 0.098 → whether`normal 0.751+0.005-0.005,
0.115 → whether`normal 0.721+0.008-0.008, 0.138 → whether`normal 0.676+0.008-0.008,
0.171 → whether`normal 0.640+0.008-0.008, 0.199 → whether`normal 0.597+0.007-0.007,
0.234 → whether`normal 0.553+0.007-0.007, 0.273 → whether`normal 0.498+0.005-0.005,
0.304 → whether`normal 0.471+0.005-0.005, 0.35 → whether`normal 0.421+0.006-0.006,
0.39 → whether`normal 0.402+0.005-0.005, 0.428 → whether`normal 0.374+0.006-0.006,
0.473 → whether`normal 0.349+0.004-0.004, 0.528 → whether`normal 0.324+0.004-0.004,
0.584 → whether`normal 0.291+0.004-0.004, 0.622 → whether`normal 0.275+0.004-0.004,
0.689 → whether`normal 0.253+0.006-0.006, 0.779 → whether`normal 0.2194+0.0025-0.0025,
0.853 → whether`normal 0.189+0.005-0.005, 0.979 → whether`normal 0.165+0.009-0.009,
1.02 → whether`normal 0.1550+0.0029-0.0029, 1.17 → whether`normal 0.1315+0.0020-0.0020,
1.33 → whether`normal 0.113+0.006-0.006, 1.52 → whether`normal 0.0901+0.0022-0.0022,
1.74 → whether`normal 0.0709+0.0017-0.0017, 1.83 → whether`normal 0.0669+0.0030-0.0030,
2.07 → whether`normal 0.0546+0.0025-0.0025, 2.5 → whether`normal 0.0364+0.0019-0.0019,
2.69 → whether`normal 0.0315+0.0033-0.0033, 2.9 → whether`normal 0.0261+0.0015-0.0015,
3.09 → whether`normal 0.023+0.004-0.004, 3.24 → whether`normal 0.022+0.004-0.004,
3.71 → whether`normal 0.0168+0.0010-0.0010, 4.11 → whether`normal 0.0118+0.0013-0.0013,
5.01 → whether`normal 0.0063+0.0009-0.0009, 5.85 → whether`normal 0.0034+0.0011-0.0011 |>},
PlotRange → {Full, Full}, AxesOrigin → {0, 0},
PlotRangePadding → {{0, 0}, {Scaled[0.09], Scaled[0.12]}},
PlotRangeClipping → True, ClippingStyle → Automatic,
{{PlotMarkers → {
■,
■,
■,
■
}, Offset[2]},
IntervalMarkers → Fences, IntervalMarkersStyle →
<|WhiskerStyle → Directive[Opacity[expr`opacity], ■, AbsoluteThickness[1.]],
FenceStyle → Directive[Opacity[expr`opacity], ■, AbsoluteThickness[1.]] |>,
{PlotMarkers → Automatic, IntervalMarkers → Automatic,
IntervalMarkersStyle → Automatic}, {PlotMarkers → Automatic,
IntervalMarkers → Automatic, IntervalMarkersStyle → Automatic,
PlotLegends → Placed[{Janssens1966, Berger1971, Price1971, Hanson1973, Murphy1974, Hohler1976,
Simon1980, Walker1994, Arrington2007}, {{0.256, 0.74}, {0, 0}}]}, expr`errobar`style},
ImageSize → Large, PlotRange → {{0, 1}, All}, AxesOrigin → {0, 0},
PlotRangePadding →
{{0, 0}, {Scaled[0.09], Scaled[0.12]}}, Frame → True,
FrameLabel → {{GEB(Q2), None}, {Q2(GeV2), None}},
FrameStyle →
{{Directive[AbsoluteThickness[1.5], FontSize → 18, ■],
Directive[AbsoluteThickness[1.5], FontSize → 18, ■]},
{Directive[AbsoluteThickness[1.5], FontSize → 18, ■],
Directive[AbsoluteThickness[1.5], FontSize → 18, ■]}}
```