

Page map and measure placement

Every report page drawn to scale against the 1280 × 720 canvas, with the exact field wells behind each visual.
Generated from the layout definition itself, not written alongside it.

8	70	49	112
REPORT PAGES	VISUALS	MEASURES PLACED	MEASURES DEFINED

1	Executive Overview	11 visuals
2	Service Performance	5 visuals
3	Cost and Volume	8 visuals
4	Claims and Exceptions	11 visuals
5	Account and Location	6 visuals
6	Annual Recommendation	10 visuals
7	Accessorial and Cost Drivers	6 visuals
8	Data Quality	13 visuals

Card / KPI

Chart

Table

Slicer

Text box (static)

Measure

Table[Column]

The wireframe is 1:1

Boxes are drawn at the exact X, Y, width and height the visual takes on the report canvas. Power BI’s canvas is 1280 × 720 at 16:9, so a box measuring 620 × 320 here is 620 × 320 there. Set **View** → **Page view** → **Actual size** and the two match.

You do not have to place anything by eye. Select a visual, open the **Format** pane, expand **General** → **Properties** → **Size** and **Position**, and type the four numbers from the binding sheet. That is faster than dragging and it is the only way the pages line up with each other.

Field wells are ordered

Fields are listed in the order they must be dropped. For a table the order is the column order left to right. For a chart with two series, the order sets which one draws first and therefore which colour it takes from the theme. Dropping them in a different order gives a different-looking report.

Blue chips are measures — all of them live in the **_Measures** table. Grey chips are columns, shown as **Table[Column]**.

Titles marked *f* are measure-driven

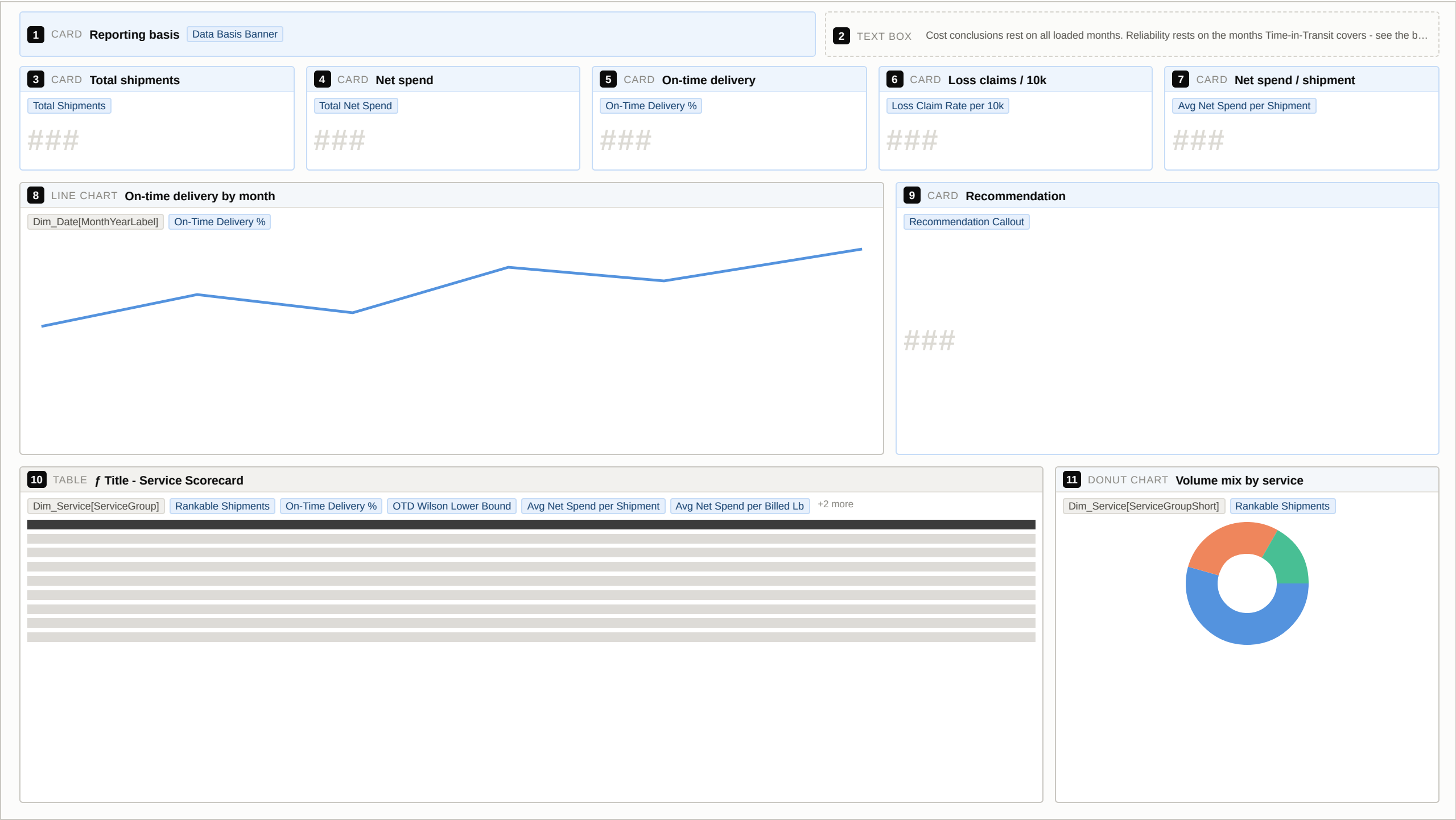
A handful of titles are bound to a measure rather than typed. Set them under **Format** → **General** → **Title** → **Text** → **fx** → **Field value** and pick the named measure. These titles restate the filters in force, so a screenshot of a filtered page cannot be read as an annual number.

Every page carries the basis banner

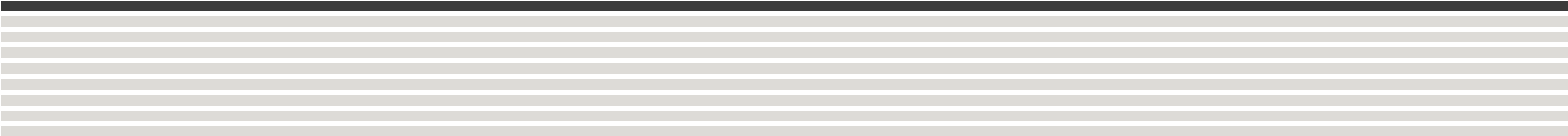
Visual 1 on every page is the same card, bound to **Data Basis Banner**, and visual 2 is a static note specific to that page. Build them once, then copy the pair onto each new page before anything else — they occupy the top 48 px and everything else is positioned below them.

Reliability rests on one month.

On-time delivery is 40% of the recommendation score, and Time-in-Transit currently covers March only. The banner says so on screen. Treat every OTD figure as provisional until a second month is loaded — the December extract has a transit tab and would be the one to add.



#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER	
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner
2	Text box STATIC	724, 8 540 × 40	—	Cost conclusions rest on all loaded months. Reliability rests on the months Time-in-Transit covers - see the banner.	
3	Card KPI	16, 56 242 × 92	Total shipments	VALUES	Total Shipments
4	Card KPI	268, 56 242 × 92	Net spend	VALUES	Total Net Spend
5	Card KPI	519, 56 242 × 92	On-time delivery	VALUES	On-Time Delivery %
6	Card KPI	771, 56 242 × 92	Loss claims / 10k	VALUES	Loss Claim Rate per 10k
7	Card KPI	1022, 56 242 × 92	Net spend / shipment	VALUES	Avg Net Spend per Shipment
8	Line chart TREND	16, 158 760 × 240	On-time delivery by month	AXIS	Dim_Date[MonthYearLabel]
				VALUES	On-Time Delivery %
9	Card KPI	786, 158 478 × 240	Recommendation	VALUES	Recommendation Callout
10	Table DETAIL	16, 408 900 × 296	f Title - Service Scorecard (dynamic)	VALUES	Dim_Service[ServiceGroup] Rankable Shipments On-Time Delivery % OTD Wilson Lower Bound Avg Net Spend per Shipment Avg Net Spend per Billed Lb
					Service Consistency Score Qualification Status
				SORT	Service Consistency Score DESC
11	Donut chart MIX	926, 408 338 × 296	Volume mix by service	AXIS	Dim_Service[ServiceGroupShort]
				VALUES	Rankable Shipments

1	CARD Reporting basis	Data Basis Banner	2	TEXT BOX Bars show the observed rate; compare against the confidence floor column before ranking on any of them.
3	BAR CHART On-time delivery by service	Dim_Service[ServiceGroup] On-Time Delivery % 	4	COLUMN CHART Lateness severity - missed day vs missed time window Dim_Date[MonthYearLabel] Late by Day Late by Time 
5	TABLE Service reliability detail - confidence and qualification	Dim_Service[ServiceGroup] Rankable Shipments Packages Measured On-Time Delivery % OTD Wilson Lower Bound OTD Confidence Label +3 more 		

#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER								
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner							
2	Text box STATIC	724, 8 540 × 40	—	Bars show the observed rate; compare against the confidence floor column before ranking on any of them.								
3	Bar chart COMPARE	16, 56 620 × 320	On-time delivery by service	AXIS	Dim_Service[ServiceGroup]							
				VALUES	On-Time Delivery %							
				SORT	On-Time Delivery % DESC							
4	Column chart COMPARE	646, 56 618 × 320	Lateness severity - missed day vs missed time window	AXIS	Dim_Date[MonthYearLabel]							
				VALUES	Late by Day Late by Time							
5	Table DETAIL	16, 386 1248 × 318	Service reliability detail - confidence and qualification	VALUES	Dim_Service[ServiceGroup]	Rankable Shipments	Packages Measured	On-Time Delivery %	OTD Wilson Lower Bound	OTD Confidence Label	Late by Day %	
					OTD Volatility (pp)	Qualification Status						
				SORT	On-Time Delivery % DESC							

1

CARD

Reporting basis

Data Basis Banner

2

TEXT BOX

Read both cost views. Per-shipment cost is not comparable across services of different package weight.

3

COLUMN CHART

Shipment volume by month

Dim_Date[MonthYearLabel]

Rankable Shipments



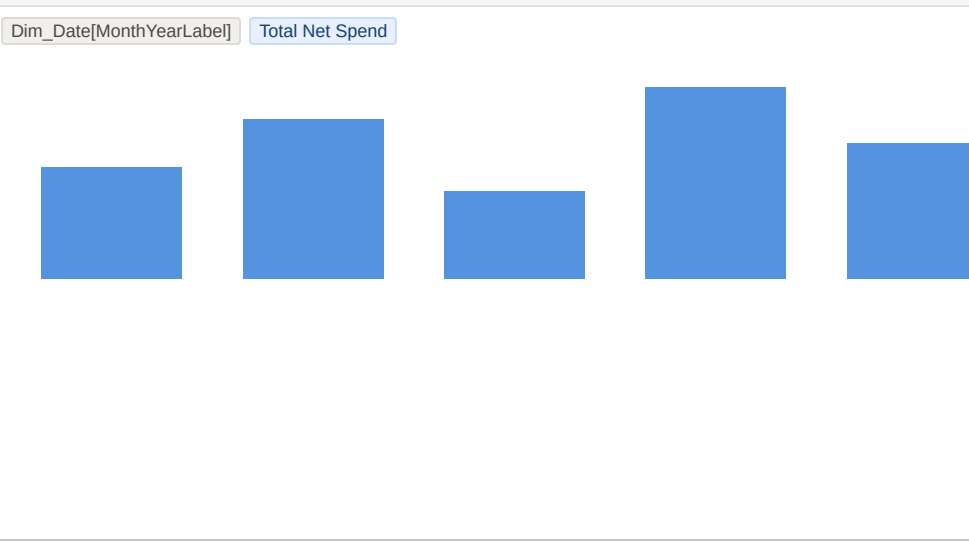
4

COLUMN CHART

Net spend by month

Dim_Date[MonthYearLabel]

Total Net Spend



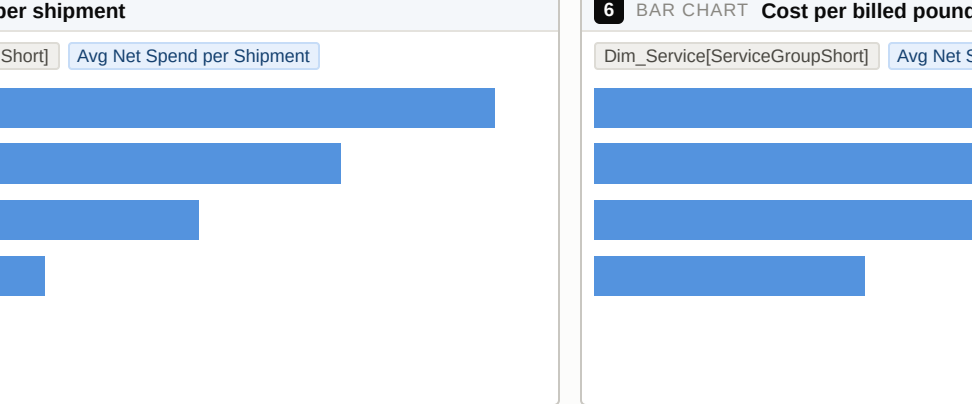
5

BAR CHART

Cost per shipment

Dim_Service[ServiceGroupShort]

Avg Net Spend per Shipment



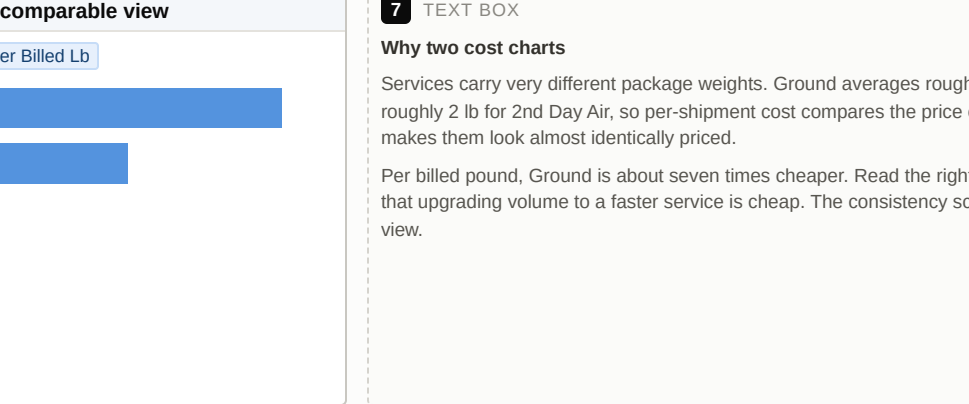
6

BAR CHART

Cost per billed pound - the comparable view

Dim_Service[ServiceGroupShort]

Avg Net Spend per Billed Lb



7

TEXT BOX

Why two cost charts

Services carry very different package weights. Ground averages roughly 16 lb per piece against roughly 2 lb for 2nd Day Air, so per-shipment cost compares the price of two different things and makes them look almost identically priced.

Per billed pound, Ground is about seven times cheaper. Read the right chart before concluding that upgrading volume to a faster service is cheap. The consistency score uses the per-pound view.

8

TABLE

Cost bridge by service

Dim_Service[ServiceGroup]

Rankable Shipments

Total Net Spend

Avg Billed Weight per Shipment

Avg Net Spend per Shipment

Avg Net Spend per Billed Lb

+1 more

Service Group	Rankable Shipments	Total Net Spend	Avg Billed Weight per Shipment	Avg Net Spend per Shipment	Avg Net Spend per Billed Lb	+1 more
Ground	16	160	16	10	0.625	
2nd Day Air	2	20	2	10	5.0	
Next Business Day	1	10	1	10	10.0	
Overnight	1	10	1	10	10.0	

#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER							
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner						
2	Text box STATIC	724, 8 540 × 40	—	Read both cost views. Per-shipment cost is not comparable across services of different package weight.							
3	Column chart COMPARE	16, 56 620 × 290	Shipment volume by month	AXIS	Dim_Date[MonthYearLabel]						
				VALUES	Rankable Shipments						
4	Column chart COMPARE	646, 56 618 × 290	Net spend by month	AXIS	Dim_Date[MonthYearLabel]						
				VALUES	Total Net Spend						
5	Bar chart COMPARE	16, 356 400 × 210	Cost per shipment	AXIS	Dim_Service[ServiceGroupShort]						
				VALUES	Avg Net Spend per Shipment						
				SORT	Avg Net Spend per Shipment DESC						
6	Bar chart COMPARE	426, 356 400 × 210	Cost per billed pound - the comparable view	AXIS	Dim_Service[ServiceGroupShort]						
				VALUES	Avg Net Spend per Billed Lb						
				SORT	Avg Net Spend per Billed Lb DESC						
7	Text box STATIC	836, 356 428 × 210	—	Why two cost charts <i>Services carry very different package weights. Ground averages roughly 16 lb per piece against roughly 2 lb for 2nd Day Air, so per-shipment cost compares the price of two different things and makes them look almost identically priced.</i> <i>Per billed pound, Ground is about seven times cheaper. Read the right chart before concluding that upgrading volume to a faster service is cheap. The consistency score uses the per-pound view.</i>							
8	Table DETAIL	16, 576 1248 × 128	Cost bridge by service	VALUES	Dim_Service[ServiceGroup]	Rankable Shipments	Total Net Spend	Avg Billed Weight per Shipment	Avg Net Spend per Shipment	Avg Net Spend per Billed Lb	
					Service Spend Mix %						
				SORT	Total Net Spend DESC						

1CARDReporting basisData Basis Banner

2TEXT BOXAccount grain only. Claims carry no service key.

3TEXT BOXClaims cannot be attributed to a service.
The claims extract carries sub-parent account and claims category - no product, service or tracking number. Every figure on this page is at account grain, and the Service Group slicer deliberately does nothing here. Adding a service or tracking field to this export is the single highest value.

4CARDClaims issuedIssued Claims Pkgs
###

5CARDLoss claimsLoss Claims
###

6CARDRecovery rateClaims Recovery Rate
###

7CARDPaid claimsPaid Claims Amount
###

8CARDWorst-account share of lossTop Account Share of Loss Claims
###

9BAR CHARTClaims by category - issued vs paidFact_Claims[ClaimsCategory]Issued Claims PkgsPaid Claims Pkgs

10LINE CHARTClaims per 10,000 shipments by monthDim_Date[MonthYearLabel]Claims Rate per 10k

11TABLEf Title - ClaimsDim_Account[AccountName]Rankable ShipmentsLoss ClaimsIssued Claims PkgsLoss Claim Rate per 10kLoss Rate Index vs Firm+2 more

#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER	
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner
2	Text box STATIC	724, 8 540 × 40	—	Account grain only. Claims carry no service key.	
3	Text box STATIC	16, 56 1248 × 62	—	Claims cannot be attributed to a service. <i>The claims extract carries sub-parent, account and claims category - no product, service or tracking number. Every figure on this page is at account grain, and the Service Group slicer deliberately does nothing here. Adding a service or tracking field to this export is the single highest-value change available to this model.</i>	
4	Card KPI	16, 126 242 × 86	Claims issued	VALUES	Issued Claims Pkgs
5	Card KPI	268, 126 242 × 86	Loss claims	VALUES	Loss Claims
6	Card KPI	519, 126 242 × 86	Recovery rate	VALUES	Claims Recovery Rate
7	Card KPI	771, 126 242 × 86	Paid claims	VALUES	Paid Claims Amount
8	Card KPI	1022, 126 242 × 86	Worst-account share of loss	VALUES	Top Account Share of Loss Claims
9	Bar chart COMPARE	16, 222 400 × 250	Claims by category - issued vs paid	AXIS VALUES	Fact_Claims[ClaimsCategory] Issued Claims Pkgs Paid Claims Pkgs
10	Line chart TREND	426, 222 838 × 250	Claims per 10,000 shipments by month	AXIS VALUES	Dim_Date[MonthYearLabel] Claims Rate per 10k
11	Table DETAIL	16, 482 1248 × 222	f Title - Claims (dynamic)	VALUES SORT	Dim_Account[AccountName] Rankable Shipments Loss Claims Issued Claims Pkgs Loss Claim Rate per 10k Loss Rate Index vs Firm Paid Claims Amount Loss Risk Flag Loss Rate Index vs Firm DESC

1 CARD Reporting basis Data Basis Banner	2 TEXT BOX An account with volume and no transit coverage is invisible in every reliability figure - the right-hand table na...
3 TABLE Account scorecard Dim_Account[SubName] Dim_Account[AccountName] Dim_Account[State] Rankable Shipments On-Time Delivery % Loss Rate Index vs Firm +1 more	4 BAR CHART Volume by region Dim_Account[Region] Rankable Shipments
5 BAR CHART On-time delivery by state Dim_Account[State] On-Time Delivery %	6 TABLE Transit data coverage by account Dim_Account[AccountName] Dim_Account[HasTransitData] Rankable Shipments Packages Measured

#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER								
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner							
2	Text box STATIC	724, 8 540 × 40	—	An account with volume and no transit coverage is invisible in every reliability figure - the right-hand table names them.								
3	Table DETAIL	16, 56 820 × 320	Account scorecard	VALUES	Dim_Account[SubName]	Dim_Account[AccountName]	Dim_Account[State]	Rankable Shipments	On-Time Delivery %	Loss Rate Index vs Firm	Avg Net Spend per Shipment	
				SORT	Rankable Shipments DESC							
4	Bar chart COMPARE	846, 56 418 × 320	Volume by region	AXIS	Dim_Account[Region]							
				VALUES	Rankable Shipments							
				SORT	Rankable Shipments DESC							
5	Bar chart COMPARE	16, 386 620 × 318	On-time delivery by state	AXIS	Dim_Account[State]							
				VALUES	On-Time Delivery %							
				SORT	On-Time Delivery % ASC							
6	Table DETAIL	646, 386 618 × 318	Transit data coverage by account	VALUES	Dim_Account[AccountName]	Dim_Account[HasTransitData]	Rankable Shipments	Packages Measured				
				SORT	Rankable Shipments DESC							

1CARDReporting basisData Basis Banner

3CARDRecommendationRecommendation Callout

####

5TABLERecommendation matrix

Dim_Service[ServiceGroup]Dim_Service[ServiceTier]Rankable ShipmentsService Consistency ScoreService RankRecommendation Category

9BAR CHARTScore components (normalised 0-1 across qualified services)

Dim_Service[ServiceGroup]Score - ReliabilityScore - Cost

2TEXT BOXControlled page. Month and Account slicers are deliberately absent - an annual policy sliced to one month is ...

4CARDScore basis - the weights actually usedScore Basis

####

6SLICERMinimum annual shipments to qualifyVolume Threshold[Volume Threshold]

7SLICERMinimum share of volume to qualifyShare Threshold[Share Threshold]

8SLICERDomestic / InternationalDim_Service[Scope]

10TEXT BOX

Reading this page

The ranking answers 'which service performs best'. The policy question is 'which service should we default to'. On this data those have different answers: the volume anchor carries the majority of shipments at a fraction of the cost per pound, and is evaluated on whether its performance is acceptable and stable - not on whether something else scores higher.

Move the threshold sliders to test how sensitive the ranking is. Setting the volume threshold to zero shows why the threshold exists.

#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER	
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner
2	Text box STATIC	724, 8 540 × 40	—	Controlled page. Month and Account slicers are deliberately absent - an annual policy sliced to one month is not one.	
3	Card KPI	16, 56 830 × 120	Recommendation	VALUES	Recommendation Callout
4	Card KPI	856, 56 408 × 120	Score basis - the weights actually used	VALUES	Score Basis
5	Table DETAIL	16, 186 830 × 300	Recommendation matrix	VALUES SORT	Dim_Service[ServiceGroup] Dim_Service[ServiceTier] Rankable Shipments Service Consistency Score Service Rank Recommendation Category Service Consistency Score DESC
6	Slicer CONTROL	856, 186 408 × 96	Minimum annual shipments to qualify	VALUES	Volume Threshold[Volume Threshold]
7	Slicer CONTROL	856, 292 408 × 96	Minimum share of volume to qualify	VALUES	Share Threshold[Share Threshold]
8	Slicer CONTROL	856, 398 408 × 88	Domestic / International	VALUES	Dim_Service[Scope]
9	Bar chart COMPARE	16, 496 620 × 208	Score components (normalised 0-1 across qualified services)	AXIS VALUES	Dim_Service[ServiceGroup] Score - Reliability Score - Cost
10	Text box STATIC	646, 496 618 × 208	—	Reading this page The ranking answers 'which service performs best'. The policy question is 'which service should we default to'. On this data those have different answers: the volume anchor carries the majority of shipments at a fraction of the cost per pound, and is evaluated on whether its performance is acceptable and stable - not on whether something else scores higher. Move the threshold sliders to test how sensitive the ranking is. Setting the volume threshold to zero shows why the threshold exists.	

1 CARD Reporting basis Data Basis Banner

2 TEXT BOX Charge-level detail. This table reconciles to net spend - see the Data Quality page.

3 BAR CHART Net spend by charge category

Fact_Accessorial[ChargeCategory] Accessorial Net Spend



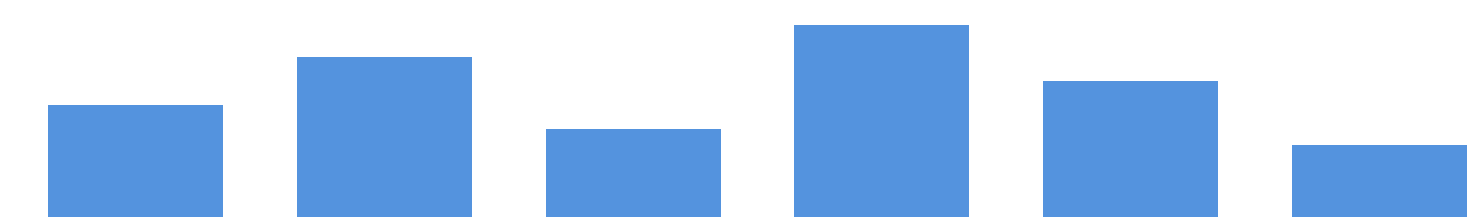
4 TABLE Charge detail

Fact_Accessorial[ChargeCategory] Fact_Accessorial[IsAccessorial] Accessorial Net Spend

Fact_Accessorial[ChargeCategory]	Fact_Accessorial[IsAccessorial]	Accessorial Net Spend

5 COLUMN CHART Charge spend by month

Dim_Date[MonthYearLabel] Accessorial Net Spend



6 TEXT BOX

Avoidable cost
Address Correction is charged per package, and every unit is a package that shipped to a bad address the firm supplied. It is fully avoidable through address validation at the point of shipment - a process fix, not a negotiation.
Filter the charge category slicer to Address Correction to size it.

#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER	
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner
2	Text box STATIC	724, 8 540 × 40	—	Charge-level detail. This table reconciles to net spend - see the Data Quality page.	
3	Bar chart COMPARE	16, 56 760 × 400	Net spend by charge category	AXIS	Fact_Accessorial[ChargeCategory]
				VALUES	Accessorial Net Spend
				SORT	Accessorial Net Spend DESC
4	Table DETAIL	786, 56 478 × 400	Charge detail	VALUES	Fact_Accessorial[ChargeCategory] Fact_Accessorial[IsAccessorial] Accessorial Net Spend
				SORT	Accessorial Net Spend DESC
5	Column chart COMPARE	16, 466 760 × 238	Charge spend by month	AXIS	Dim_Date[MonthYearLabel]
				VALUES	Accessorial Net Spend
6	Text box STATIC	786, 466 478 × 238	—	Avoidable cost <i>Address Correction is charged per package, and every unit is a package that shipped to a bad address the firm supplied. It is fully avoidable through address validation at the point of shipment - a process fix, not a negotiation.</i> <i>Filter the charge category slicer to Address Correction to size it.</i>	

1CARDReporting basisData Basis Banner

2TEXT BOXThis page accounts for every row the report excludes.

3CARDMonths loadedMonths Loaded####

4CARDAnnual completenessAnnual Completeness %####

5CARDSpend reconciliationReconciliation Status####

6CARDMeasured vs billedMeasured vs Billed Coverage %####

7CARDUnattributed spendUnattributed Spend %####

8CARDSource coverageCoverage Summary####

9CARDCompleted months not yet loadedMissing Months List####

10TABLECoverage by month and source

Dim_Date[MonthYearLabel]Dim_Date[IsCompletedMonth]Dim_Date[IsLoaded]Dim_Date[IsReportable]Total Shipments

Packages Measured+1 more

11TABLEService mapping inventory - both source vocabularies

Dim_ServiceMapping[SourceSystem]Dim_ServiceMapping[RawProduct]Dim_ServiceMapping[ServiceGroup]

Dim_ServiceMapping[IncludeInRank...]

12MULTI-ROW CARDEXclusions - counted, never silent

Excluded Adjustment SpendSpend-Only Adjustment RowsSpend-Only Adjustment ValueUnmapped Product Rows

Masked Sub-Parent Volume

####

13TEXT BOX

Known limitations

Claims carry no service key, so the loss (30%) and exception (20%) components of the recommendation score cannot be computed at service grain. Their weight is reallocated, and the score reports its own effective weights.

Time-in-Transit is a Shipper View population; Volume & Spend is a Payor View population. A consistent gap between measured packages and billed volume is expected and is not an error. They are never used as the same denominator.

Cost per shipment is not comparable across services without controlling for package weight.

#	VISUAL	X, Y / SIZE	TITLE	FIELD WELLS — DROP THESE IN THIS ORDER							
1	Card KPI	16, 8 700 × 40	Reporting basis	VALUES	Data Basis Banner						
2	Text box STATIC	724, 8 540 × 40	—	This page accounts for every row the report excludes.							
3	Card KPI	16, 56 242 × 92	Months loaded	VALUES	Months Loaded						
4	Card KPI	268, 56 242 × 92	Annual completeness	VALUES	Annual Completeness %						
5	Card KPI	519, 56 242 × 92	Spend reconciliation	VALUES	Reconciliation Status						
6	Card KPI	771, 56 242 × 92	Measured vs billed	VALUES	Measured vs Billed Coverage %						
7	Card KPI	1022, 56 242 × 92	Unattributed spend	VALUES	Unattributed Spend %						
8	Card KPI	16, 158 620 × 80	Source coverage	VALUES	Coverage Summary						
9	Card KPI	646, 158 618 × 80	Completed months not yet loaded	VALUES	Missing Months List						
10	Table DETAIL	16, 248 620 × 220	Coverage by month and source	VALUES	Dim_Date[MonthYearLabel]	Dim_Date[IsCompletedMonth]	Dim_Date[IsLoaded]	Dim_Date[IsReportable]	Total Shipments	Packages Measured	Issued Claims Pkgs
11	Table DETAIL	646, 248 618 × 220	Service mapping inventory - both source vocabularies	VALUES	Dim_ServiceMapping[SourceSystem]	Dim_ServiceMapping[RawProduct]	Dim_ServiceMapping[ServiceGroup]	Dim_ServiceMapping[IncludeInRanking]			
12	Multi-row card KPI	16, 478 620 × 226	Exclusions - counted, never silent	VALUES	Excluded Adjustment Spend	Spend-Only Adjustment Rows	Spend-Only Adjustment Value	Unmapped Product Rows	Masked Sub-Parent Volume		
13	Text box STATIC	646, 478 618 × 226	—	Known limitations Claims carry no service key, so the loss (30%) and exception (20%) components of the recommendation score cannot be computed at service grain. Their weight is reallocated, and the score reports its own effective weights. Time-in-Transit is a Shipper View population; Volume & Spend is a Payor View population. A consistent gap between measured packages and billed volume is expected and is not an error. They are never used as the same denominator. Cost per shipment is not comparable across services without controlling for package weight.							

MEASURE	DISPLAY FOLDER	ON PAGE(S)
Accessorial Net Spend	5 Data Quality and Narrative › Reconciliation	7
Annual Completeness %	5 Data Quality and Narrative › Coverage	8
Avg Billed Weight per Shipment	1 Volume, Spend and Cost › Cost efficiency	3
Avg Net Spend per Billed Lb	1 Volume, Spend and Cost › Cost efficiency	1, 3
Avg Net Spend per Shipment	1 Volume, Spend and Cost › Cost efficiency	1, 3, 5
Claims Rate per 10k	3 Claims and Loss Risk › Tier B: supported claim measures (account grain)	4
Claims Recovery Rate	3 Claims and Loss Risk › Tier B: supported claim measures (account grain)	4
Coverage Summary	5 Data Quality and Narrative › Exclusions	8
Data Basis Banner	5 Data Quality and Narrative › Banner narrative	1, 2, 3, 4, 5, 6, 7, 8
Excluded Adjustment Spend	5 Data Quality and Narrative › Exclusions	8
Issued Claims Pkgs	3 Claims and Loss Risk › Tier B: supported claim measures (account grain)	4, 8
Late by Day	2 Reliability	2
Late by Day %	2 Reliability	2
Late by Time	2 Reliability	2
Loss Claim Rate per 10k	3 Claims and Loss Risk › Tier B: supported claim measures (account grain)	1, 4
Loss Claims	3 Claims and Loss Risk › Tier B: supported claim measures (account grain)	4
Loss Rate Index vs Firm	3 Claims and Loss Risk › Concentration	4, 5
Loss Risk Flag	3 Claims and Loss Risk › Concentration	4
Masked Sub-Parent Volume	5 Data Quality and Narrative › Reconciliation	8
Measured vs Billed Coverage %	5 Data Quality and Narrative › Banner narrative	8
Missing Months List	5 Data Quality and Narrative › Coverage	8

MEASURE	DISPLAY FOLDER	ON PAGE(S)
Months Loaded	5 Data Quality and Narrative › Coverage	8
OTD Confidence Label	2 Reliability › Coverage	2
OTD Volatility (pp)	2 Reliability › Trend and stability	2
OTD Wilson Lower Bound	2 Reliability › Statistical confidence	1, 2
On-Time Delivery %	2 Reliability	1, 2, 5
Packages Measured	2 Reliability	2, 5, 8
Paid Claims Amount	3 Claims and Loss Risk › Tier B: supported claim measures (account grain)	4
Paid Claims Pkgs	3 Claims and Loss Risk › Tier B: supported claim measures (account grain)	4
Qualification Status	4 Scoring and Recommendation › 1. Qualification	1, 2
Rankable Shipments	1 Volume, Spend and Cost › Shipment volume	1, 2, 3, 4, 5, 6
Recommendation Callout	4 Scoring and Recommendation › 4. Recommendation categories	1, 6
Recommendation Category	4 Scoring and Recommendation › 4. Recommendation categories	6
Reconciliation Status	5 Data Quality and Narrative › Reconciliation	8
Score - Cost	4 Scoring and Recommendation › 3. Weighted blend with reallocation	6
Score - Reliability	4 Scoring and Recommendation › 2. Normalised component scores	6
Score Basis	4 Scoring and Recommendation › 3. Weighted blend with reallocation	6
Service Consistency Score	4 Scoring and Recommendation › 3. Weighted blend with reallocation	1, 6
Service Rank	4 Scoring and Recommendation › 4. Recommendation categories	6
Service Spend Mix %	1 Volume, Spend and Cost › Mix	3
Spend-Only Adjustment Rows	5 Data Quality and Narrative › Exclusions	8
Spend-Only Adjustment Value	5 Data Quality and Narrative › Exclusions	8
Title - Claims	5 Data Quality and Narrative › Dynamic titles	4

MEASURE	DISPLAY FOLDER	ON PAGE(S)
Title - Service Scorecard	5 Data Quality and Narrative › Dynamic titles	1
Top Account Share of Loss Claims	3 Claims and Loss Risk › Concentration	4
Total Net Spend	1 Volume, Spend and Cost › Spend	1, 3

MEASURE	DISPLAY FOLDER	ON PAGE(S)
Total Shipments	1 Volume, Spend and Cost › Shipment volume	1, 8
Unattributed Spend %	5 Data Quality and Narrative › Exclusions	8
Unmapped Product Rows	5 Data Quality and Narrative › Exclusions	8

These are built by the model and ready to use, but no visual references them. They exist for drill-through pages, tooltip pages, and the ad-hoc questions that follow a leadership meeting — a reader can drag any of them onto a new visual without writing DAX. Nothing here is dead weight: several are intermediate steps the placed measures depend on.

1 VOLUME, SPEND AND COST › SHIPMENT VOLUME 3
Shipments PYShipments YoY %YTD Shipments
1 VOLUME, SPEND AND COST › SPEND 6
Incentive %Net Spend PYShipments LY (Source)Total Gross SpendTotal Incentive
YTD Net Spend
1 VOLUME, SPEND AND COST › COST EFFICIENCY 2
Net Spend YoY %Total Billed Weight
1 VOLUME, SPEND AND COST › MIX 3
Account Volume Mix %Service Volume Mix %Weight-Adjusted Cost Premium
2 RELIABILITY 4
Late Delivery %Late by Time %On-Time PackagesTotal Late
2 RELIABILITY › TREND AND STABILITY 4
OTD % Annual BenchmarkOTD % Delta MoMOTD % PMSeverity Mix (Day Share of Late)
2 RELIABILITY › STATISTICAL CONFIDENCE 2
OTD Confidence Gap (pp)Worst OTD Month

2 RELIABILITY › COVERAGE 3
Has Transit DataMonths with Transit DataTransit Coverage %
3 CLAIMS AND LOSS RISK › TIER B: SUPPORTED CLAIM MEASURES (ACCOUNT GRAIN) 7
Avg Paid per ClaimClaims Declared ValueDamage ClaimsException / Claims Rate
Loss Claim RateLoss Claims Paid AmountRegistered Claims Pkgs
3 CLAIMS AND LOSS RISK › CONCENTRATION 2
Claims Cost per 1k ShipmentsFirm-wide Loss Rate per 10k
3 CLAIMS AND LOSS RISK › TIER C: ALLOCATED SERVICE PROXY - HANDLE WITH CARE 4
Claims Attribution WarningLoss Claim Rate per 10k (Allocated Proxy)
Loss Claims (Allocated Proxy)Top Account by Loss Claims
4 SCORING AND RECOMMENDATION › 1. QUALIFICATION 6
Annual Qualification FlagMinimum Measured PackagesMinimum Shipment Threshold
Minimum Volume ShareQualified Service CountService Volume Share

4 SCORING AND RECOMMENDATION › 2. NORMALISED COMPONENT SCORES 3
Claims Service Key AvailableScore - Exception RiskScore - Loss Risk
4 SCORING AND RECOMMENDATION › 3. WEIGHTED BLEND WITH REALLOCATION 5
Effective Weight TotalWeight - CostWeight - Exception RiskWeight - Loss Risk
Weight - Reliability
5 DATA QUALITY AND NARRATIVE › COVERAGE 5
Claims Months CoveredCompleted Months LoadedMissing MonthsTransit Months Covered
Volume Months Covered
5 DATA QUALITY AND NARRATIVE › EXCLUSIONS 1
Excluded Adjustment Spend %
5 DATA QUALITY AND NARRATIVE › RECONCILIATION 1
Spend Reconciliation Variance
5 DATA QUALITY AND NARRATIVE › DYNAMIC TITLES 2
Data Basis Banner ColourTitle - Executive Overview