



SPSS Statistics Licence Options for the NHS

Felix Kraty – Customer Care

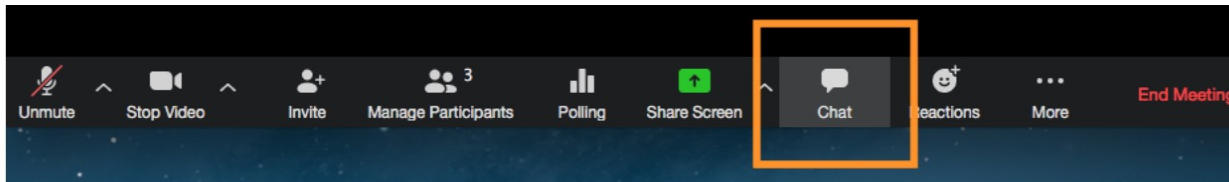
Rachel Clinton – Business Development

A SELECT INTERNATIONAL COMPANY



Housekeeping!

- Is this session being recorded? Yes
- Can I get a copy of the slides? Yes, we'll email links to download materials after the session has ended.
- Can we arrange a re-run for colleagues? Yes, just ask us.
- How can I ask questions? All lines are muted so please use the chat panel – if we run out of time we will follow up with you.





SPSS Statistics Licences: NHS considerations

- Are there licences in the Trust already?
- Can licences be centralised in some way?

Who uses SPSS in the NHS?

- Psychologists
- Consultants
- Researchers
- Analysts
- Physiotherapists
- Programme Managers
- Surgeons
- Mental Health
- Insight & Evaluation
- Data Support Officer
- Speech & Language Therapists

SPSS Statistics Licences: general considerations

- What functionality is needed?
- How many people need to use the software?
- How long will it be needed for?

What functionality do you need?

- SPSS Statistics is modular
 - *SPSS Base* is the core component
 - Various modules for extra functionality
- Only the modules paid for can be accessed so it's important to know what is needed

What functionality do you need?

Modules:

- SPSS Statistics Base
- Advanced Statistics
- AMOS
- Bootstrapping
- Categories
- Complex Samples
- Conjoint
- Custom Tables
- Data Preparation
- Decision Trees
- Direct Marketing
- Exact Tests
- Forecasting
- Missing Values
- Neural Networks
- Regression

The smart vision website explains the functionality available in each module:

<https://www.sv-europe.com/blog/what-is-in-each-spss-statistics-module/>

What functionality do you need?

- Once you know what you need – talk to us!
 - Modules can be added to your licence at any time
 - ‘Bundle’ packs are available to save money on commonly grouped modules

Authorised v Concurrent Users

Authorised Licence

Sometimes called: *named* or *stand alone licence*

1 Physical installation per licence

Concurrent Licence

Sometimes called: *server* or *network licence*

Unlimited installations per licence.
Licence manager software controls how many people can access the software at a given time.

Authorised Licence example

- Generally the cheaper licence option for 5 or fewer users
- Each licence can be installed on *one* machine, so 2 authorised users can be installed on 2 different machines
- Smart Vision can help you move your licences to new machines as needed (licence codes need to be unlocked)

Concurrent Licence example

- Useful when you have many people needing SPSS:
 - A team working across different timezones
 - Many people who only need the software on an ad-hoc basis
- Each licence can be installed on *as many machines* as you need:
 - So 2 concurrent users can be installed on any number of machines
 - A licence manager only allows 2 people to access the software at one time
 - A 3rd person trying to log in will be asked to wait until a licence is free
- Requires a server somewhere to install the licence manager application
- This is the right licence type if you are running a virtual desktop / citrix



Licence Length or Term

Subscription Licence

- Rent the software from us:
 - On a monthly basis or for a set number of months
 - Most often bought for 12 months at once as an annual subscription
- Module options:
 - Only set bundled options available for renting less than 12 months
 - Full module flexibility with 12 month licence
- Cheapest option for projects lasting 1 month – 3 years
- The licence can be cancelled or renewed at the end of each term
- Most suited to authorised user licences. Concurrent only available for 12 months +
- Includes access to Smart Vision Telephone Technical Support & SPSS Statistics upgrades

Licence Length or Term

Perpetual Licence

- Outright licence purchase
- Cheapest option for long term use
- Initial purchase includes 1st year Smart Vision Telephone Technical Support & SPSS Statistics upgrades
- After 12 months, support & access to upgrades can be renewed (at approx 20% cost of purchase) or it can be cancelled. If cancelled you can continue using the version you have indefinitely.
- Modules can be added individually at any time



Licence Length or Term

Subscription Licence

Rent the software monthly
up to 12 months at a time

Cheapest option for projects lasting
between 1 month – 3 years

The licence can be cancelled at the
end of each term

Includes access to Smart Vision Telephone
Technical Support & SPSS Statistics upgrades

Some module restrictions if purchasing for less
than 12 months and tricky to add extra modules
mid term

If buying a 12 month licence then modules can be
added at any time

Perpetual Licence

Outright licence purchase

Cheapest option for long term use

Initial purchase includes 12 months Smart Vision
Telephone Technical Support & SPSS Statistics upgrades

After 12 months, support & access to upgrades can be
renewed (at approx 20% cost of purchase) or it can be
cancelled. If cancelled you can continue using the
version you have indefinitely

Modules can be added individually at any time

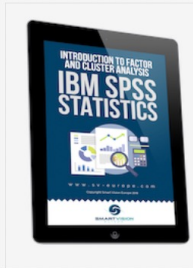


SPSS Statistics Licences things to consider

- What functionality is needed?
 - Smart Vision website sets out module options
- How many people need to use the software?
 - To decide if you need an **authorised** or **concurrent** licence
- How long will it be needed for?
 - To decide between a **subscription** (rental) or **perpetual** (outright purchase) licence

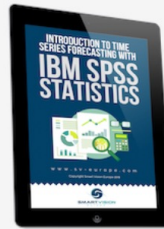


Free access to SPSS self-paced online training



Factor and Cluster Analysis with IBM SPSS Statistics

£75.00
Jarlath Quinn



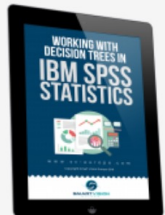
Introduction to Time Series Forecasting with IBM SPSS Statistics

£75.00
Jarlath Quinn



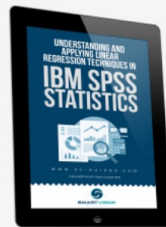
Understanding and applying logistic regression techniques in SPSS Statistics

£75.00
Jarlath Quinn



Working with decision trees in SPSS Statistics

£75.00
Jarlath Quinn



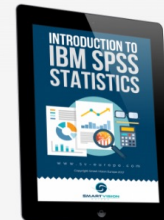
Understanding and Applying Linear Regression Techniques in SPSS Statistics

£75.00
Jarlath Quinn



Statistical and significance testing in SPSS Statistics

£75.00
Jarlath Quinn



Introduction to IBM SPSS Statistics course

£124.00
Jarlath Quinn



Free video content

Performing key functions in SPSS Statistics

- How to change the appearance of your output in SPSS Statistics
- How to merge files in SPSS Statistics
- How to create grouped or banded variables in SPSS Statistics
- How to recode your data in SPSS Statistics
- How to check your data for normality in SPSS Statistics
- How to calculate with dates in SPSS Statistics
- How to select cases in SPSS Statistics
- How to reverse a scale in SPSS Statistics
- How to combine variables in SPSS Statistics

Statistical techniques

- What is correlation and when is it useful?
- What is a Chi Square test and when would you use it?
- What is the difference between the various types of statistical models?
- How do I choose the correct statistical test?

Installing and getting started with SPSS Statistics

- What is in each SPSS Statistics module?
- How do I upgrade to SPSS v29?
- What's new in IBM SPSS Statistics v29?
- What functionality has been added to SPSS over the last few versions?
- How can I activate my SPSS license on a machine without internet access?
- What's the difference between the various SPSS license types?
- How do I transfer my SPSS license to another machine?
- How do I change the language in SPSS?
- How does the SPSS license manager work?
- How do I update my SPSS activation code?
- How do I download my SPSS software once I've purchased it?
- How do I know which SPSS modules I have installed?



Contact us:

+44 (0)207 786 3568

www.sv-europe.com

info@sv-europe.com

Thank you, any questions?